Veterinary Pharmacology and Therapeutics

This One
Veterinary Pharmacology and Therapeutics

EDITED BY H. RICHARD ADAMS

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Welcome to the 21st century and the eighth edition of Veterinary Pharmacology and Therapeutics. The first edition of this textbook was authored almost 50 years ago by a pioneer in veterinary pharmacology, Dr. L. Meyer Jones. He dedicated the first edition primarily to professional students learning pharmacology as part of their quest to become doctors of veterinary medicine. Now, almost one-half century and seven revisions later, the eighth edition of Veterinary Pharmacology and Therapeutics is likewise dedicated to veterinary medical students enrolled in professional colleges and schools of veterinary medicine.
actions of both new and older pharmacologic agents. However, the full clinical relevance of such exciting discoveries is adequately understood only in a few cases. This textbook focuses on those aspects of pharmacology that have clinical applications in veterinary medicine and surgery. Attempts were not made to address every available drug or to continue to discuss older drugs that are infrequently used. Rather, the authors focused on basic mechanisms of representative drugs from the most important classes of therapeutic agents. An understanding of basic drug mechanisms and their pharmacotherapeutic applications in the presence of disease provides the basis for problem solving in clinical medicine. We believe this approach provides the most effective way to learn pharmacology and therapeutics, rather than rote memorization of pyramiding facts.

This edition includes considerable revision of existing materials, again reflecting the changing contents of veterinary pharmacology. A new chapter, “Drugs Affecting Animal Behavior,” was added to reflect the expanding importance of animal behavior and its therapeutic modulation. Continuing its success from the seventh edition, a section on specialty areas of pharmacology was included to cover those important aspects of pharmacology that overlap multiple facets of pharmacotherapeutics which do not readily fit into single traditional drug groups.

As the editor of this textbook, I have the pleasure of expressing appreciation to the many people who made the eighth edition of Veterinary Pharmacology and Therapeutics a reality. Sherry Adams provided special contributions as my staff assistant, and Dr. Gheorghe Constantinescu of the University of Missouri College of Veterinary Medicine provided several original illustrations. We are all indebted to Dr. L. Meyer Jones for his pioneering contributions as a veterinary pharmacologist and educator and for establishing this textbook. Special acknowledgment also goes to former editors Dr. Nicholas H. Booth and Dr. Leslie E. McDonald for leading this textbook through earlier revisions necessary for its transition into the modern era of veterinary pharmacology. Special recognition and appreciation also are extended to Dr. Lloyd Davis, a retired former author and major contributor to veterinary pharmacology for many decades. Dr. Davis helped secure disciplinary stature for veterinary pharmacology and was central to formation of the American Academy of Veterinary Pharmacology and Therapeutics and the American College of Clinical Veterinary Pharmacology.

It is especially important to acknowledge and thank all the authors: the authors of previous editions, who composed the foundation upon which we now stand, and the new authors for assuming the responsibility to prepare new chapters and to update previous ones. Our common goal is to help carry forth the tradition of excellence set by previous editions of Veterinary Pharmacology and Therapeutics and to provide the seminal resource for veterinary pharmacology and therapeutics that will help the veterinary profession successfully enter the 21st century.

H. Richard Adams
Veterinary Pharmacology and Therapeutics
VETERINARY PHARMACOLOGY: AN INTRODUCTION TO THE DISCIPLINE

SCOTT ANTHONY BROWN AND LLOYD E. DAVIS

Scope of Pharmacology
Role of Pharmacology in the Veterinary Medical Curriculum

Throughout recorded history, humans have employed drugs for treating disease as well as for social and religious purposes. Sir William Osler (1849–1919), a prominent medical educator of the latter 19th century, stated, "A desire to take medicine is, perhaps, the great feature which distinguishes people from other animals."

The discovery of drugs was undoubtedly through the process of trial and error as people tried various plant, animal, and mineral substances in their environment as potential sources of food. Through such activity it soon became apparent that ingestion of certain plants would produce diarrhea or vomiting and that chewing the bark of trees would cause constipation. It was then probably recognized that if one were suffering from diarrhea, ingestion of tannins in bark would relieve symptoms. Such accumulated knowledge gave rise to oral traditions within tribes, and a folklore on drugs developed.

Primitive tribal folklore evolved into attempts to organize knowledge of drug substances. The earliest written compilation of drugs is the Chinese herbal formulary Pen Tsao, which is attributed to Emperor Shen Nung, who lived in about 2700 BC. Veterinary and human medicine were well developed in Asia Minor during antiquity. Ancient Hindu records mention eating chaulmoogra fruit to treat leprosy. The Code of Hammurabi (about 2200 BC) described penalties for malpractice by practitioners. The oldest record of Egyptian drug codification is the Kahun papyrus, which was written about 2000 BC. It deals with veterinary medicine and uterine disease of women and contains a number of prescriptions. The Ebers papyrus (1550 BC) is a compilation of a number of disease conditions and 829 prescriptions for medications employed in Egyptian medicine. Medicine also was highly developed in Sumeria during the millennium preceding the Christian era. Evidence for this is provided by a library of clay tablets assembled by Ashurbanipal (626–668 BC) and discovered at Nineveh during the 19th century.

The codified drug lore of Egypt was transmitted to Greek civilization. Foremost among early Greek physicians was Hippocrates (460–375 BC), a great teacher of medicine. There formed about him a group of physi-
cians known as the Hippocratic school. They were astute diagnosticians and brilliant surgeons who maintained high ethical standards. They had little use for drugs, as they recognized that sick people usually tended to get well regardless of treatment. This concept of disease was already ancient. The ancient Egyptians, for example, believed in the doctrine of humors, which held that diseases were caused by imbalances in the body's four humors: blood, phlegm, black bile, and yellow bile. These humors were thought to be influenced by the elements of fire, earth, air, and water, respectively. The goal of treatment was to restore the balance of these humors, not to cure the disease itself.

An influential Persian writer during this period was Geber Ibn Hajar (702–765). He classified drugs and poisons of his time and recognized that the difference between a drug and a poison was a matter of dosage. Any drug can be toxic if given in large enough amounts. This principle is still used in modern medicine. For example, aspirin, a widely used pain reliever, can be toxic if taken in large doses.

The attempts of Galen (c. 131–201 AD) to standardize medical practice and the development of a more systematic approach to disease led to the establishment of the first medical schools. These schools were founded in Alexandria, where botanical and pharmaceutical knowledge was combined with medical practice. The most famous of these schools was the school of Alexandria, which was founded by the Roman emperor Claudius in 30 AD.

By the 1st century AD, Hippocrates also began to intergrade small medicines. The works of Galen (c. 129–212 AD) dealt with materia medica, which was used to treat diseases. Galen's system of materia medica was based on the use of natural substances, which were identified by their properties. This system was based on the idea that the body was a microcosm of the universe, and that all things were connected. Galen's works were widely read and had a profound influence on the development of the medical profession.
phine after Morpheus, the Roman god of sleep. There followed in rapid succession isolation of active alkaloids from a variety of medicinal plants through the work of Joseph Caventou (1795–1877), Pierre Pelletier (1788–1842), Philipp Geiger (1785–1836), Georg Merck (1825–1873), and Albert Neumann (1840–1921).

The association between Pelletier and François Magendie (1783–1855) led Magendie to develop organized experiments to elucidate physiologic processes and action of drugs in the body. Magendie and his illustrious pupils Claude Bernard (1813–1878) and James Blake (1814–1893) established the foundations for modern pharmacology and outlined its unique scientific problems: dose-response relationships, drug disposition in the body, mechanism of action of drugs, site of action of drugs, and structure-activity relationships. The first laboratory devoted exclusively to the study of pharmacology was established by Rudolph Buchheim (1820–1879) at the University of Dorpat in Estonia. Extensive research was performed there to elucidate actions of drugs within the body. This stimulated development of pharmacology as a distinct scientific discipline. One of Buchheim’s students, Oswald Schmiedeberg (1838–1921), was an excellent teacher who attracted students from around the world to the pharmacology institute of the University of Strasbourg. He led in establishing pharmacology as an independent scientific discipline based upon experimental methodology. Many of his students became leaders in the development of pharmacology throughout the world. These included Hans Meyer (1853–1939) at Vienna and John J. Abel (1857–1938), who is regarded as the “father of pharmacology” in the USA. Abel established departments of pharmacology at the University of Michigan and later at Johns Hopkins University. He trained many young scientists who became prominent pharmacologists. He founded the Journal of Biological Chemistry and Journal of Pharmacology and Experimental Therapeutics and was instrumental in the formation of the American Society of Pharmacology and Experimental Therapeutics (Abel 1926).

During the 20th century the science of pharmacology flourished in the medical and pharmacy schools, and the focus of leadership shifted from Europe to the USA. This was due in part to the occurrence of two world wars and the emergence of the USA as an industrial power. The almost exponential growth of knowledge and development of new drugs during this century were the result of the development of organic chemistry and the existence of an abundance of well-trained scientific investigators. The ability of chemists in the pharmaceutical industry to synthesize new chemical substances removed our dependence on natural products as a source of drugs. All aspects of the science progressed rapidly during this century, with appreciable gains in effective treatment and control of diseases. Most notable has been development of drugs effective in the treatment of infectious diseases. For a more detailed and scholarly review of the historical development of pharmacology, the reader is referred to Leake 1975 and Burger 1986.

The development of veterinary pharmacology is the same as that for humans. Throughout much of medical history little distinction was made between human and animal medicine, and both professions share common roots. Early European schools of veterinary medicine were established in conjunction with schools of human medicine. Near the beginning of the 20th century the two professions and their schools separated and developed more or less independently. Since that time a cultural lag has existed between human and veterinary medicine due to differences in size and economic factors. The teaching of materia medica as a didactic course persisted in veterinary schools until the early 1950s. Little was known or taught about pharmacology of drugs in domesticated animals.

L. Meyer Jones was instrumental in shifting emphasis in the veterinary curriculum from materia medica to the science of veterinary pharmacology. The decisive event in this transition was publication of the first edition of this textbook by Jones in 1954. As with most aspects of veterinary medicine, veterinary pharmacology has lagged behind its human counterpart by several years. Today, however, veterinary pharmacology is a vital part of veterinary medical education and research. Several professional organizations are dedicated to the furtherance of veterinary pharmacology as a research and clinical discipline, including the American Academy of Veterinary Pharmacology and Therapeutics, the European Association of Veterinary Pharmacology and Toxicology, the European College of Veterinary Pharmacology and Toxicology, and the American College of Veterinary Clinical Pharmacology.

SCOPE OF PHARMACOLOGY. Pharmacology is an experimental science dealing with the properties of drugs and their effects on living systems. It has included study of sources of drugs (pharmacognosy), action and fate of drugs in the body (pharmacodynamics), use of drugs in the treatment of disease (therapeutics), and poisonous effects of drugs or xenobiotics (toxicology). The word drug is derived from the Old French drogue, which meant herb. Drugs have been defined officially by the US Food, Drug, and Cosmetic Act to include all articles recognized in the United States Pharmacopeia (USP) and the National Formulary (NF); articles intended to be used in the diagnosis, mitigation, treatment, or prevention of disease in humans or other animals; and articles other than food intended to affect the structure or function of the body. Pharmacodynamics refers to study of the response of an organism to the action of drugs in the absence of disease. Pharmacotherapy refers to the use of drugs in the treatment of disease, whereas therapeutics is a term describing treatment of disease in general and includes use of drugs, surgery, radiation, behavioral modification, and other modalities. Pharmacokinetics is defined as the mathematical description of
temporal changes in concentration of drugs and/or their metabolites within the body (Baggot 1977). Such studies provide the experimental basis for drug dosage regimens in various animal species.

Clinical pharmacology is considered in human medicine to be synonymous with human pharmacology (Smith 1978). In its broader sense, clinical means "pertaining to or founded on actual observation and treatment of patients, as distinguished from theoretical or basic sciences" (Anderson 1994). The discipline forms a foundation for the application of pharmacologic principles in the development of drug therapy for animal patients (Brumbaugh and Davis 1987). Controlled evaluation of the efficacy and safety of drug therapy in animal patients is a major concern of veterinary clinical pharmacology.

Chemotherapy is a branch of pharmacology dealing with drugs that selectively inhibit or destroy specific agents of disease such as bacteria, viruses, fungi, and other parasites. Use of this term has been extended to the use of drugs in treatment of neoplastic diseases. The notion of selective toxicity is central to chemotherapy. Drugs that are useful as chemotherapeutic agents affect the pathogen or abnormal cell more adversely than normal cells of the host.

Toxicology classically has been defined as the study of poisons. The subject is concerned with the adverse effects of xenobiotics. Its scope classically includes not only drugs used in therapy but also the many other chemicals that may be responsible for household, environmental, or industrial intoxication through food additives, industrial wastes, radioactive substances, pesticides, and ingestion of natural substances (Benet 1996). Others have defined toxicology as the science that defines the limits of safety of chemical agents for human and animal populations (Casarett 1996).

Posology is the study of medicine dosage, which varies with the species of animal, the intended effect of the drug, and individual tolerance or susceptibility. In general, the effective dose of a drug is that amount necessary to elicit the desired therapeutic response in the patient. The student should differentiate between the terms dose and dosage. A dose is the quantity of medication to be administered at one time, whereas dosage refers to determination and regulation of doses.

Metrology is the study of weights and measures as applied to preparation and administration of drugs. The reader is referred to Chapter 57 for a more complete discussion.

Pharmacy is a separate and complementary health care profession concerned with collection, preparation, standardization, and dispensing of drugs. By training, the pharmacist is well-equipped to advise the veterinarian on matters relevant to dosage forms, incompatibilities, drug interactions, and medicinal chemistry as well as to fulfill the traditional role of compounding and dispensing appropriate dosage forms of drugs.

Materia medica is an obsolete didactic subject that was concerned with pharmacy, posology, pharmacognosy, and indications for therapeutic use of drugs. This subject was purely descriptive in nature and has been replaced in the modern veterinary medical curriculum by the science of comparative pharmacology.

Nutraceuticals are nutritional products which allegedly have some therapeutic value in addition to their scientifically recognized nutritional content. These are not regulated as drugs by the US Food and Drug Administration and as such do not have the supporting data regarding their safety or efficacy for the alleged (or implied) claim.

ROLE OF PHARMACOLOGY IN THE VETERINARY MEDICAL CURRICULUM. The purpose of an education is to assist the individual in becoming an independent person who can think. Veterinary medical curricula are designed to facilitate the acquisition of factual material, skills, and an understanding of concepts to enable the student to practice the profession of veterinary medicine. Practice is the application of knowledge, skills, and thought for purposes of maintaining the health of animals, relieving suffering, and serving the best interests of the clients. Thus the student must endeavor to understand the concepts and facts of the veterinary medical sciences to be able to make decisions regarding diagnosis, treatment, and management of animal patients.

Pharmacology, like pathology, is a bridging medical science in that its study is dependent on an understanding of anatomy, physiology, microbiology, biologic and organic chemistry, and mathematics. Conversely, thorough understanding of pharmacology, toxicology, and pathology is requisite to studies of internal medicine, surgery, and other clinical subjects.

The number of products—from approved drug products to nutraceuticals and homeopathic remedies—that can be acquired worldwide and used legally by the practicing veterinarian is staggering. Literally hundreds of new products become available every year, although only a very few are new compounds, and even fewer are approved new animal drugs. While this growth in available therapeutic products has provided an unprecedented armamentarium of potent pharma-cotherapeutic agents, it has also greatly increased the incidence of therapy-related disorders (iatrogenic diseases). No one can have an intimate knowledge of all drugs available, and even if it were possible, it would be unnecessary to the optimal medical care of animal patients. Efforts are being made by educators in veterinary pharmacology to define the 50–100 drugs essential to the practice of veterinary medicine for detailed discussion in veterinary pharmacology courses and emphasis in clinics. Monographs describing several of these veterinary drugs appear in the United States Pharmacopeia Dispensing Information.

The veterinarian must keep in mind that there is no completely "safe" drug unless the compound is pharmacologically inert. Thus the art of rational therapeutics requires consideration of potential risks as well as possible benefits of drugs to the patient's well-being.
(Nierenberg and Melmon 1992) and consideration of the public health implications of such intervention. Considerable risk might be tolerated in treatment of a life-threatening disease, whereas even a small risk might be unacceptable in management of a self-limiting disease. The veterinarian must, therefore, understand the actions of the drug on the body, how it is absorbed and eliminated, its toxic effects, its clinical indications and contraindications, and its dosage in the species of animal to be treated. The student should attempt to incorporate this specific information into an intellectual framework of pharmacologic principles. Subsequent chapters of this book will develop the ideas underlying veterinary pharmacology and provide specific information concerning a number of drugs.

A convenient guide for the student to organize a course of study has been developed (Coppoc and Stuckey 1977). The purpose of the Minimal Essential Drug Information Checklist (MEDIC) is to encourage a problem-solving approach to learning pharmacology, i.e., to ensure that the student possesses an adequate knowledge base to make rational decisions regarding use of a particular drug in a given patient. This checklist is given below with permission from the authors and publisher (Coppoc and Stuckey 1977):

**DRUG**

1. What is your therapeutic goal? What specific pathologic process do you wish to alter by using a drug from this class and this drug in particular? Is it absolutely necessary that you use this or any drug?

2. By what routes can the drug be given for the indication in question and which are you going to use? On what basis did you make this decision? What are, e.g., the relative advantages or disadvantages of intravenous vs. oral administration in this case?

3. What dosage form are you going to use?

4. What dose in units/kg or mg/kg is generally recommended and how much are you using in this particular animal? How did you arrive at this dose? Are there items considered under “precautions” that should modify the dose in this animal?

5. What is the dosage interval? Is this going to be frequent enough to prevent the drug from dropping below effective concentrations? Will it be too frequent and precipitate cumulation and toxicity?

6. What is the probable duration of therapy?

7. For food animals? Is the drug approved for use in this food-producing species? What is the withdrawal time?

8. How much does the drug cost per treatment and per expected duration of therapy? (This should include administration expenses such as syringes, technician time, and special dispensers as in a water supply.) Does the cost of treatment exceed the value of the animal or the desire of the owner to pay? Is the cost appropriate to the seriousness of the disease?

9. What special precautions must be observed to enhance its effectiveness or safety? Examples: What if the drug is eliminated by the kidney and renal function is compromised? Will the drug interact with other drugs in the regimen?

10. What are contraindications to the use of this drug; i.e., under what conditions should it not be used?

11. What adverse reactions might one reasonably expect to see? How would you monitor the animal to detect potentially serious reactions before they are permanent or endanger the animal's life?

12. What course of action will you take if you elicit one of the drug reactions outlined above? Do you have the requisite drugs and/or equipment on hand?

13. What plans do you have for evaluating the results of your therapy? By what parameter(s) will you judge whether the animal is responding to treatment? When can you reasonably expect to see the first response? How will you judge whether you have cured the animal? What follow-up procedures should be instituted?

Veterinary pharmacology is not an easy subject to master because of the multiplicity of species concerned and plethora of available drugs that can be legally obtained. The veterinarian is asked to care for the health of the entire animal kingdom with the exception of humans. In studying this text, the student should constantly be alert to the fact that various species of animals may respond differently to certain drugs. These species differences, and the fact that many of the animals we treat enter the human food supply, distinguish veterinary pharmacology from medical pharmacology.

Diligent study of comparative pharmacology is an essential part of becoming an effective veterinarian who is capable of applying or prescribing rational drug therapy without harming the patient. This has been a central problem of medicine since antiquity and continues to the present time.

As Aristotle (384–322 BC) said in *Nicomachean Ethics*, book 9, "Even in medicine, though it is easy to know what honey, wine and hellebore, cautery and surgery are, to know how and to whom and when to apply them so as to effect a cure is no less an undertaking than to be a physician [veterinarian].”

**REFERENCES**


PHARMACODYNAMIC TERMS. Important to the discussion of pharmacodynamics is an introduction to the terms used to define the pharmacodynamic properties of a drug.

Receptor. A drug receptor is the macromolecular component of body tissue with which a drug interacts to initiate its pharmacologic effects. Only the initial consequence of a drug-receptor interaction is correctly termed the “action” of the drug. The succeeding effects are more properly called drug “effects.” Receptors can be proteins, enzymes, nucleic acids, or other cellular constituents. Protein receptors are often well characterized. Examples include the muscarinic receptors on cells of the heart, smooth muscle, or exocrine glands and nicotinic receptors on cells at neuromuscular junctions or preganglionic synapses. The endogenous neurotransmitter acetylcholine (ACh) activates both muscarinic and nicotinic receptors. The widely used drug atropine competes with ACh for muscarinic receptors as its mechanism of drug action.

Enzymes associated with key regulatory or metabolic processes are particularly useful receptors. As an example, the neurotransmitter ACh is metabolized by acetylcholine esterase (AChE), an endogenous enzyme that terminates the action of ACh. The drug pyridostigmine inhibits AChE, prolonging the action of endogenous ACh, and is therefore useful for treating myasthenia gravis, a disease characterized by a reduction in functional nicotinic receptors at neuromuscular junctions. In the presence of pyridostigmine, ACh is available longer to activate the remaining functional nicotinic receptors. As another example, the synergistic antimicrobial effect of the trimethoprim-sulfonamide combination results from actions on sequential steps in the enzymatic pathway by which microorganisms synthesize folic acid from precursor molecules.

Other cellular constituents can serve as receptors. Examples include nucleic acids, ion channels, and intracellular proteins such as tubulin, the respective sites of action of cancer chemotherapeutic agents, calcium channel blockers, and the antifungal agent griseofulvin. For certain drugs a therapeutic effect occurs in the absence of clearly defined, macromolecular tissue receptors. Examples include the osmotic diuretic mannitol (Chapter 26) and analogs of purine and pyrimidine bases (Chapter 52) that serve as suicide substrates for DNA or RNA synthesis.

Maximal tissue response to a drug may occur when only a fraction of the total number of receptors are occupied by the drug. This situation can come about, e.g., when a step subsequent to occupancy of the receptor by the drug is limiting the expression of the drug-receptor response. The term spare receptor applies to the situation when maximal response is elicited by occupancy of a fraction of the tissue receptors.
Agonists, Affinity, Efficacy, and Potency. An agonist is a drug that possesses affinity for a particular receptor and causes a change in the receptor that results in an observable effect. Agonists are further characterized as full agonists, producing a maximal response by occupying all or a fraction of receptors, or partial agonists, producing less than a maximal response even when the drug occupies all of the receptors. Affinity describes the tendency of a drug to combine with a particular kind of receptor, whereas efficacy or intrinsic activity of a drug refers to the maximal effect the drug can produce. A selective antagonist. Examples of noncompetitive antagonists include the α-adrenergic blocking drug phenoxybenzamine and the platelet-inhibiting action of aspirin. The thromboxane synthase enzyme of platelets is reversibly inhibited by aspirin, a process that is reversed only by production of new platelets (Chapter 22).

Selectivity and Specificity. A drug is usually described by its most prominent effect or by the action thought to be the basis of that effect. However, rarely does a drug produce only a single effect; most drugs
patient response can be represented graphically in at least two ways, as shown in Fig. 2.1. In Fig. 2.1A the relationship is depicted between the drug dose and the response. More commonly, the concentration of the drug is expressed on a logarithmic scale as shown in Fig. 2.1B. The slope of the log dose-response indicates the range of dosage over which the drug acts, from minimally detectable to maximally effective. The variability in the response can be related to physiologic, pathologic, or drug-induced variation in the patient or to variation in a population of patients. Thus, variability in effectiveness of a drug given to the same patient at different times or to different patients within the same species can be due to circadian changes, age, the state of the patient’s health, genetic variation, or environmental effects, or it may be drug induced, as for instance by receptor down-regulation (see Chapter 4).

The relationship between dose and response may be interpreted in one of two ways: (1) as the dose of a drug is increased, the intensity of the response is increased (graded dose-response); or (2) as the dose is increased, the number or proportion of animals exhibiting a particular, stated response is greater (quantal dose-response). A graded dose-response relationship can be measured on a continuous scale, whereas a quantal response is an all-or-none response. Thus, for an individual patient, the dose-response may be graded or quantal depending on which criterion of response has been adopted. For example, if the response criterion for dogs with atrial fibrillation is reduction in the rate of contraction of the ventricles in response to increasing doses of the cardiac glycoside digoxin, then the ventricular rate can be measured on a continuous scale with an electrocardiograph. Therefore, the dose-response relationship is graded. However, if the response criterion is reduction of the ventricular rate to \( \leq 140 \) beats per minute (bpm) for a population of dogs with atrial fibrillation, then the response of each dog to a given dose of digoxin will be all-or-none; the ventricular rate either did or did not decrease to \( \leq 140 \) bpm for each animal. The more-sensitive dogs in the population may experience a decline in ventricular rate to \( \leq 140 \) bpm at a relatively low dose of digoxin; more-resistant cases of atrial fibrillation will require higher doses. Thus, the effect of a drug and its variability can be monitored in a population, not necessarily by measuring the graded response in individuals in the population to a range of different doses, but by measuring the dose required to produce a measured effect among the individuals.

In practice, an end point to a response or an effect is defined, and the dose of drug required to achieve that end point is determined in a group of individuals from the population. Fig. 2.2 shows the result of such a procedure. A frequency distribution curve is obtained with

![Graph showing dose-response relationship](image)

**FIG. 2.2**—Graphic presentation of the quantal dose-response relationship. Both normal and cumulative forms of the frequency distribution curve are shown.
the most-sensitive members of the population responding and reaching the end point at the lowest dose of the drug and with the most-resistant members of the population requiring the highest doses. As Fig. 2.2 illustrates, the sensitivity of a drug is distributed normally with respect to the logarithm of the dose. In this population, the dose required to produce the effect in 50% of the individuals is known as the median effective dose and is abbreviated ED$_{50}$. When the frequency distribution curve is plotted as a cumulative frequency distribution curve, the familiar logarithmic dose-response curve is obtained (Fig. 2.1B). This is the form of the curve commonly used for ease of understanding some of the principles of drug dosage.

At any given dose, the cumulative (quantal log dose-response) curve gives the percentage of animals responding to that dose and to all lower doses. Although both the graded and quantal dose-response curves are sigmoidal in shape, they represent different interpretations of the dose-response relationship. The graded curve relates the intensity of response to the size of dose (see below), whereas the quantal curve expresses individual variation in the dose needed to produce a specified (predetermined) response.

A useful measure of variability of the normal distribution curve is the standard deviation (SD). The area under the curve enclosed by 1 SD on either side of the median represents about 68% of the total area enclosed by the entire distribution curve (Fig. 2.2). That is, approximately two-thirds of the total number of animals tested would respond to a dose lying within 1 SD of the ED$_{50}$.

As noted previously, for the individual dose-response curve, the slope of the curve gives an indication of the range over which a drug elicits its effects. In a population, the slope is similar in importance in indicating the range over which a population is affected. If one considers only the desirable effect of a particular drug, then the importance of the slope lies in its ability to predict the dose of the drug which will produce the desired effect in all or any fraction of the population. The steeper the slope, the narrower the range of doses which encompasses the majority of the population. In the unlikely and "ideal" case where a drug has no undesirable side effects, the ED$_{50}$ (the dose sufficient to be effective in almost all individuals in the population) can be used effectively in virtually all patients. However, for most drugs, as the dose increases, undesirable or side effects become increasingly common. Because at high doses these may include severe toxicity and even death, the safety margin between an effective dose and a toxic or lethal dose is of extreme importance. Therefore, the greater the gap between the effective dose and the dose that causes toxicity or death, the safer the drug. The positioning and slope of the cumulative frequency distribution curves for the desired effect, side effects, toxic effects, and lethal effect are important indicators of the safety of the drug and our ability to use the drug successfully.

The ratio of the drug dose which produces an undesired effect and the dose which causes the desired effects is a therapeutic index and indicates the selectivity of the drug and consequently its usability. A single drug can have many therapeutic indices, one for each of its undesirable effects relative to a desired drug action, and one for each of its desired effects if the drug has more than one action. Consequently, a single therapeutic index derived from the ratio of the ED$_{50}$ and the median lethal dose (LD$_{50}$) values is only a gross assessment of the safety margin. Also, this is likely to be misleading if the dose-response curves from which the values are derived are shallow.

Fig. 2.3 shows two cumulative frequency distribution curves, one for the effective doses of a particular drug and one for the lethal doses. In this hypothetical and extreme case, the effective dose in only 50% of the population (ED$_{50}$) will cause death in the most-sensitive individual in the population. The dose of the drug sufficient to be effective in almost all the individuals in the population (the ED$_{50}$) is also the LD$_{50}$ and therefore sufficient to kill half of the population. The margin of safety for this drug is unacceptable.

Fig. 2.4 demonstrates that the slope of the cumulative frequency distribution curve is important in the separation of desirable from undesirable effects. Shown in the figure are the dose-response curves for two drugs (A and B) that have identical ED$_{50}$'s and identical LD$_{50}$'s but different slopes to the dose-response curves. To understand the importance of the slope, compare the doses of the two drugs required to produce the desired effect in all members of the population with the range of doses causing death. Drug A, with the steeper dose-response slope, can be used effectively on the whole population without causing death, while drug B, with the shallower curves, cannot be used in this way. The dose of drug B that yields a therapeutic effect in the majority of the patient population will also be lethal to a significant number of patients. Rather than death as the end point for comparing therapeutic cumulative frequency distribution curves, a more clinically meaningful comparison is

![FIG. 2.3](image-url)
with distribution curves for the relationship between dose and the onset of the manifestations of a drug's toxic principle (e.g., the onset of vomiting, anorexia, or bradycardia for the cardiac glycoside digoxin).

Thus, the use of a drug cannot be predicted on the basis of a therapeutic index derived from the ED₉₀'s and LD₅₀'s alone. A wider knowledge of a drug's properties is required. With respect to effective doses, lethal doses, or doses associated with the onset of toxic drug effects, the important factor is the safety margin and a clear gap between the maximum dose required to produce the therapeutic effect and the minimum dose that will initiate a toxic drug effect or cause death.

QUANTITATIVE ASPECTS OF DRUG-RECEPTOR INTERACTION. The drug concentration in the biophase depends on the amount of drug (dose) administered, route of administration, factors that influence distribution of the drug to the biophase, and the rate of elimination of drug from the biophase and patient. Presence of the drug in the biophase leads to interaction between drug molecules and receptors and thus to a change at the receptor level. The magnitude of this change depends on the concentration of the drug in the biophase, the affinity of the drug for the receptors, and the drug's intrinsic activity. The result of the drug-receptor interaction is the formation of a stimulus. The stimulus has a linear relationship to the number of occupied receptors. Action of the stimulus on the effector system results in the quantifiable pharmacologic effect.

Thus, a pharmacologic response is considered to be the result of a reversible interaction of a drug with its receptors. The intensity of response elicited by a drug is a function of the dose administered. In certain instances a drug-receptor response may be characterized as quantal in nature; however, the preponderance of dose-response relationships at the receptor level are better described in terms of a graded response. The drug-receptor-response relationship is summarized in the following equation:

\[
drug + receptor \leftrightarrow drug-receptor complex \rightarrow response
\]

The magnitude of response is assumed to be proportional to the number of receptors occupied by the drug, with a maximal response corresponding to occupancy of all receptors. Alternatively, maximal tissue response to a drug may occur when only a fraction of the total number of receptors are occupied by the drug, as previously discussed for the situation when a step subsequent to occupancy of the receptor by the drug is limiting the expression of the drug-receptor response.

Two important assumptions are inherent in the dose-response relationship: (1) the drug response is directly proportional to the percentage of the total number of receptors occupied by the drug and (2) a negligible fraction of the total amount of drug in the body combines with its receptors. The reacting substances are the drug and the unoccupied (free) receptors for the drug:

\[
k_1 \cdot drug + \text{free receptors} \leftrightarrow drug-receptor complex\overset{k_2}{\rightarrow} (Y)
\]

where \( C_r \) is the concentration of the drug in the biophase and \( Y \) is the percentage (concentration) of receptors occupied by the drug. Peculiar to this situation is that neither of the reacting substances can be accurately measured, yet conclusions may be deduced from the interaction. At equilibrium,

\[
k_1 \cdot C_r(100 - Y) = k_2 \cdot Y
\]

Rearranging, \( Y[C_r(100 - Y)] = k_1/k_2 = K'_r \), where \( K'_r \) is the affinity constant of the reaction. The affinity constant is an association constant that relates to the equilibrium attained in the formation of the drug-receptor complex.

Since effective concentration of the drug remains essentially unchanged during the reaction, the ratio of concentration of occupied receptors to that of unoccupied receptors is proportional to the dose administered. That is, the dose that will occupy half of the receptors in the drug-receptor complex gives a 50% response. This will correspond to a situation in which \( Y(100 - Y) = 1 \) and \( 1/ED_{50} = K' \) so that the median effective dose (ED₅₀) is the reciprocal of the affinity constant of the tissue receptor for the particular drug.

Graphic representation of a graded response with increase in dose has the form of the hyperbola seen previously for quantal dose-response relationships. The response is the dependent variable and the dose is the independent variable. On a semilogarithmic graph, the hyperbola is converted to the familiar sigmoid curve, again analogous to the quantal log dose-response curve. Drugs that produce a particular effect by the same mechanism of action but differ in potency yield a series of parallel log dose-response curves.
DOSE TITRATION STUDIES. An application of the dose-response relationship is in the regulatory approval process for new animal drugs. Traditionally, the dose-response relationship of a new animal drug can be characterized in a manner described above. A clearly defined end point (or end points) of drug efficacy that is related to the proposed clinical indication is evaluated in a population of animals across a range of doses. The critical aspects of the dose-response relationship for the dose or dose range of the drug under study include the lower plateau of the curve at which the dose is ineffective, the slope of the curve, and the upper plateau at which effectiveness is not improved by increasing the dose. When a drug is proposed as being effective over a dose range, efficacy should be demonstrated in such a way that one can determine from the dose-response data that the drug will be effective at all doses within the range. Thus, the lower limit of a dose range may be based, e.g., upon the cumulative frequency distribution curve for the therapeutic effect, whereas the upper limit of a dose range may be based upon some other practical aspect such as safety to the target animal, the potential for drug residues in food products from treated animals, length of withdrawal times for food animals, injection site volume, or development costs pertaining to synthesizing and presenting the drug in its final formulation for the market.

REFERENCES
PHARMACOKINETICS: DISPOSITION AND FATE OF DRUGS IN THE BODY

SCOTT ANTHONY BROWN

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  Drug Passage across Membranes
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Pharmacokinetics is concerned with study and characterization of the time course of drug absorption, distribution, metabolism, and excretion. Specifically, it is defined as the mathematical description of drug concentration changes in the body. Additionally, it is concerned with the relationship of these processes to intensity and duration of characteristic effects of drugs. An understanding of the dose-effect relationship can generally be obtained by linking pharmacokinetic behavior with information on pharmacodynamic activity (Hol- ford and Sheiner 1981).

The usual reason for administering a drug to an animal is to produce a certain pharmacologic response. This objective may sometimes be achieved, at least in part, by giving a recommended dose of the drug without appreciation of the basis of the recommendation. The most effective use of drugs, based on an understanding of pharmacodynamics and pharmacokinetic principles in the clinical patient, together with some knowledge of product formulations, is the essence of clinical pharmacology. This enlightened approach provides an insight to mechanisms of drug interactions and potential usefulness (or otherwise) of combination preparations.

To produce its characteristic effect(s), a drug must attain effective concentrations at its site of action. In veterinary medicine, this requirement is complicated by the variety of animal species to which therapeutic agents and anesthetics are administered. Wide variations in intensity and duration of pharmacologic effect are commonly observed among species of domestic animals when a drug is given at the same dose level (mg/kg). These variations in response can be attributed to species differences either in the availability of the drug at the site of action or in the inherent sensitivity of tissue receptor sites. Clinical pharmacologic studies suggest that, for the majority of therapeutic agents, the species variations in response are largely due to differences in disposition kinetics of the drugs. This implies that a drug has the same range of therapeutic plasma concentrations, once defined, in the different species. When a drug is administered by the oral route, the rate and extent of its absorption from the gastrointestinal (GI) tract are likely to vary, in particular between monogastric and ruminant animals. Consequently, by influencing the plasma concentrations attained, drug absorption can contribute to species variations in the response to a given dose.

PASSAGE OF DRUGS ACROSS BIOLOGIC MEMBRANES. Absorption and distribution of a
drug influence the concentration attained in the immediate vicinity of its receptor sites, while biotransformation (metabolism) and excretion are responsible for terminating action of the drug. The interrelationship of the various processes that determine duration of drug action is shown in Fig. 3.1. Either directly or indirectly, all these processes involve passage of drugs across membranes. It is important, therefore, to consider briefly the general nature of the biologic membrane and mechanisms by which drugs traverse this cellular barrier.

**Nature of Biologic Membranes.** Biologic membranes may be viewed as fluid mosaics of functional units composed of lipoprotein complexes (Dowben 1969). The characteristic feature of cell membranes is a bilayer of amphipathic phospholipid molecules, oriented perpendicular to the plane of the membrane, with polar head groups aligned at both surfaces and long hydrocarbon chains extending inward, forming a continuous hydrophobic phase (Benet et al. 1996). Individual lipids can move laterally, endowing the membrane with fluidity, flexibility, imperviousness to polar molecules, and high electrical resistance. The lipid molecules can even flip from one bilayer of the membrane to the other. In this model, proteins integral to the membrane are a heterogeneous set of globular molecules, each arranged in an amphipathic structure, i.e., with their ionic and highly polar groups located largely on membrane surfaces in contact with the extra- and intra-cellular aqueous media and with their nonpolar residues sequestered from contact with water in the membrane interior. These proteins are partially embedded in a discontinuous, fluid bilayer of phospholipids that forms the matrix of the mosaic. Aqueous channels appear to be present in the core of the globular intrinsic (integral) proteins and may be gated (i.e., channels may open and close) by conformational changes in the proteins. Extrinsic proteins are bound to exposed surfaces of the intrinsic proteins by electrostatic or hydrophobic interactions, but they are not involved in lipid-protein interactions critical to the membrane structure and its functions. Cell membranes are approximately 8 nm thick.

**Drug Passage across Membranes.** Drug molecules move across membranes either by passive transfer or by active participation of the membrane (Benet et al. 1996). In passive transfer, the membrane behaves as an inert lipid-pore boundary, and drug molecules traverse this barrier either by diffusing through the lipid region...
or, if of sufficiently small size, by filtering through the postulated aqueous pores (channels). Both nonpolar lipid-soluble compounds and polar water-soluble substances that possess sufficient lipid solubility can cross the predominantly lipid plasma membrane by passive diffusion. Rate of translocation (diffusion) is directly proportional to concentration gradient across the membrane and lipid-to-water partition coefficient of the drug. Passive diffusion, characterized by movement of drug molecules down a concentration gradient without the cellular expenditure of energy, is by far the most important mechanism for passage of drugs across membranes.

Filtration is a common mechanism for transfer of many small, water-soluble, polar, and nonpolar substances. The apparent diameter of membrane channels differs among various body membranes. Channels in the capillary endothelial membrane are large (4–8 nm depending on capillary location), while those in the intestinal epithelium and most cell membranes are only about 0.4 nm in diameter. Drug permeation through aqueous channels is important in renal excretion (glomerular filtration), removal of drugs from the cerebrospinal fluid (CSF) (arachnoid villi), and passage of drugs across the hepatic sinusoidal membrane.

In terms of drug distribution, penetration into extracellular fluid of the brain and CSF is similar to diffusion into intracellular fluid elsewhere in the body. Capillaries of the brain are unlike the fenestrated (porous) capillaries in muscle and most other tissues; their endothelial cells are joined one to another by continuous tight intercellular junctions. Passage of a drug from cerebral circulation into brain extracellular fluid can take place only by diffusion through capillary endothelial cells (blood-brain barrier). In the choroid plexus, capillary endothelial cells have open intercellular junctions, but choroidal epithelial cells are in close apposition to one another. For a drug to enter CSF from the systemic circulation, it must diffuse through the choroidal epithelial cells (blood-CSF barrier). Likewise, the penetration of drugs into aqueous humor of the eye involves diffusion through the blood-aqueous barrier. The capacity of drugs to penetrate these barriers may be increased in the presence of fever and certain inflammatory conditions.

The pH Partition Hypothesis. Most drugs are weak organic acids or bases and exist in solution as both nonionized and ionized forms. The nonionized form is usually more lipid-soluble and can more readily diffuse across the cell membrane to achieve the same equilibrium concentration on either side. In contrast, the ionized moiety is often virtually excluded from transmembrane diffusion because of its low lipid solubility.

The degree of ionization of an organic electrolyte depends on its pKₐ value and the pH of the environment. For an acid this is

\[
\text{% ionized} = \frac{100}{1 + \text{antilog}(\text{pK}_a - \text{pH})}
\]  

(3.1)

and for a base,

\[
\text{pH} - \text{pK}_b = \log \left( \frac{\text{conc. ionized}}{\text{conc. nonionized}} \right)
\]  

(3.3)

The pKₐ value, the negative logarithm of the acidic ionization (or dissociation) constant, is a constant for an acid or a base. The majority of therapeutic agents have pKₐ values between 3 and 11 and exist accordingly as both nonionized and ionized forms within the range of physiologic pH. The ratio of nonionized to ionized drug at a given pH can be calculated from the Henderson-Hasselbalch equation. For an acid this is

\[
\text{pH} - \text{pK}_a = \log \left( \frac{\text{conc. nonionized}}{\text{conc. ionized}} \right)
\]  

(3.4)

From Eqs. 3.3 and 3.4 it is apparent that when pH and pKₐ values are equal, 50% of the drug exists in either form. When the pH is one unit below the pKₐ, an acid is 9% ionized and a base, 91%. In the case of an acid (vice versa for a base), each one pH unit change to the acid side of the pKₐ results in a tenfold increase in nonionized form relative to ionized form; the converse occurs when shifts to the alkaline side of the pKₐ are made. Because of the relationship between pH and degree of ionization, a relatively small pH change will produce a large change in the proportion of drug present in nonionized form, particularly when the pH of the solution is numerically close to the pKₐ of the weak organic electrolyte.

Distribution of a weak electrolyte is usually determined by its pKₐ value and pH gradient across the membrane. The nonionized moiety diffuses across the membrane at a rate determined by its lipid solubility. Because of the pH difference on either side of the membrane, the degree of ionization will differ. At equilibrium, there will be a higher total (nonionized plus ionized) concentration of drug on the side of the membrane where the degree of ionization is greater. This phenomenon is known as the ion-trapping mechanism. To illustrate the effect of pH on distribution of drugs, partitioning of a weak organic acid (pKₐ, 4.4) between plasma (pH 7.4) and gastric juice (pH 1.4) is depicted in Fig. 3.2. It is assumed that the gastric mucosal membrane behaves as a simple lipidoidal barrier permeable only to the lipid-soluble, nonionized form of the acid. At equilibrium, the total drug concentration ratio between plasma and gastric juice would be approximately 1000:1. Accordingly, weak organic acids such as aspirin (pKₐ, 3.5), phenylbutazone (pKₐ, 4.4), sulfadiazine (pKₐ, 6.4), and phenobarbital (pKₐ, 7.4) are well absorbed from the GI tract of dogs and cats. Likewise, the acidic urinary reaction of the carnivorous species promotes passive reabsorption of acidic drugs (pKₐ values between 3.0 and 7.2) from the distal portion of the nephron. Conversely, urinary alkalization will
promote their excretion by favoring ionization of organic acids. Although the excretion rate of several drugs may be altered by changing urinary pH, this technique will have little clinical application in management of overdose unless a significant fraction of the dose is excreted unchanged (unmetabolized) as the parent drug in the urine. It may be significant that weak organic bases (alkaloidal substances), tetracyclines, and macrolide antibiotics, administered parenterally, diffuse passively into the rumen of cattle and sheep and into the colon of horses as part of their usual distribution pattern. At these important sites of microbial digestion, those drugs may interfere with function of microorganisms or be inactivated by them. Basic drugs (narcotic analgesics, phenothiazine tranquilizers, ketamine, xylazine, diazepam, antihypertensive agents) tend to concentrate in fluids that are acidic relative to plasma, such as intracellular fluid (pH 7.0).

The theoretical equilibrium concentration ratio ($R_{u/v}$) of a drug on opposite sides of a biologic membrane may be calculated according to the following equations (Jacobs 1940). For an acid this is

$$ R_{u/v} = \frac{1 + 10^{(pH - pK_a)}}{1 + 10^{(pH - pK_a)}} $$

(3.5)

i.e.,

$$ R_{u/v} = \frac{1 + \text{antilog} (pH - pK_a)}{1 + \text{antilog} (pH - pK_a)} $$

(3.6)

and for a base,

$$ R_{u/v} = \frac{1 + 10^{(pK_b - pH)}}{1 + 10^{(pK_b - pH)}} $$

(3.7)

The validity of these equations for predicting passage of antimicrobial agents from the systemic circulation into the milk of lactating animals is well documented (Table 3.1). It has been shown that only the lipid-soluble nonionized moiety of an organic electrolyte in the water phase of blood plasma diffuses into milk (Rasmussen 1966). This indicates that the mammary gland epithelium behaves as a lipoidal membrane that separates blood of pH 7.4 from milk, which has a somewhat lower pH value (normal range is 6.5–6.8). In normal lactating cows, weak acids give milk ultrafiltrate to plasma ultrafiltrate concentration ratios less than or equal to unity; organic bases, excluding aminoglycoside antibiotics (which are polar in nature), attain concentration ratios greater than one. In mastitis, the milk pH reaction may be increased up to 0.7 of a pH unit, so higher concentration ratios than those in normal animals will be obtained for the organic acids (Ziv et al. 1983). Choice of antimicrobial agent for systemic therapy of mastitis should be based upon susceptibility of the infecting microorganisms to the drug and upon the active drug concentration that can be attained in the milk with usual dosage. The former can be determined in vitro, and the latter may be predicted by Eq. 3.5 or 3.7.

**Carrier-Mediated Transport.** Carrier-mediated transport across membranes implies a rapidly reversible interaction between components of the membrane and the transported substance. This kind of transport shows relative selectivity toward the chemical nature of the substance moved across the membrane. Since a carrier (membrane component) is involved in transport, the process is saturable, and substances of a similar chemical nature may compete for the carrier. Competitive inhibition is a characteristic of carrier-mediated transport.

Active transport and facilitated diffusion are both carrier-mediated processes but differ in that the former requires direct expenditure of energy. The rapid transfer into urine and bile of drugs that are strongly acidic or basic as well as most drug metabolites takes place by active transport. It is also responsible for removal of certain drugs (e.g., penicillins) from the central nervous system (CNS) at the choroid plexus. This is now believed to be accomplished through reverse transport from the CSF back into the bloodstream by the p-glycoprotein pump (Miyama et al. 1998). Generation of the pH gradient across a biologic membrane is an active process.

Facilitated diffusion is neither an energy-dependent process nor does it move substances against a concentration gradient. Transport is facilitated, however, by attachment to a carrier and is more rapid than simple diffusion. Entry of glucose into most cells takes place by facilitated diffusion (enhanced by insulin), but its passage across the GI mucosa and excretion by proximal renal tubular cells are active processes.

Most inorganic ions are sufficiently small to penetrate membranes pores, but their concentration gradient across the cell membrane is generally determined by the transmembrane potential (e.g., chloride ion) or by active transport (e.g., sodium and potassium ions). The
TABLE 3.1—Passage of antimicrobial agents from the systemic circulation into milk

<table>
<thead>
<tr>
<th>Drug</th>
<th>pKₐ</th>
<th>Milk pH</th>
<th>Concentration ratio (milk ultrafiltrate:plasma ultrafiltrate)</th>
<th>Theoretical</th>
<th>Experimental</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic acids</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzyl penicillin (G)</td>
<td>2.7</td>
<td>6.8</td>
<td>0.25</td>
<td>0.13-0.26</td>
<td>Ziv et al. 1973</td>
<td></td>
</tr>
<tr>
<td>Cloxacillin</td>
<td>2.7</td>
<td>6.8</td>
<td>0.25</td>
<td>0.25-0.30</td>
<td>Ziv et al. 1973</td>
<td></td>
</tr>
<tr>
<td>Ampicillin</td>
<td>2.7, 7.2</td>
<td>6.8</td>
<td>0.26</td>
<td>0.24-0.30</td>
<td>Ziv et al. 1973</td>
<td></td>
</tr>
<tr>
<td>Cephalexin</td>
<td>3.4</td>
<td>6.8</td>
<td>0.25</td>
<td>0.24-0.28</td>
<td>Ziv et al. 1973</td>
<td></td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>6.1</td>
<td>6.6</td>
<td>0.20</td>
<td>0.23</td>
<td>Stowe and Nisodia 1963</td>
<td></td>
</tr>
<tr>
<td>Sulfamethazine</td>
<td>7.4</td>
<td>6.6</td>
<td>0.58</td>
<td>0.59</td>
<td>Rasmussen 1958</td>
<td></td>
</tr>
<tr>
<td>Organic bases</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tylosin</td>
<td>7.1</td>
<td>6.8</td>
<td>2.0</td>
<td>3.5</td>
<td>Ziv and Sulman 1973a</td>
<td></td>
</tr>
<tr>
<td>Lincomycin</td>
<td>7.6</td>
<td>6.8</td>
<td>2.83</td>
<td>2.50-3.60</td>
<td>Ziv and Sulman 1973b</td>
<td></td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>7.6</td>
<td>6.5–6.8</td>
<td>2.8–5.3</td>
<td>2.90-4.90</td>
<td>Rasmussen 1970</td>
<td></td>
</tr>
<tr>
<td>Erythromycin</td>
<td>8.8</td>
<td>6.8</td>
<td>3.9</td>
<td>8.7</td>
<td>Rasmussen 1959</td>
<td></td>
</tr>
<tr>
<td>Kanamycin</td>
<td>(7.8)</td>
<td>6.8</td>
<td>3.1</td>
<td>0.60-0.80</td>
<td>Ziv and Sulman 1974a</td>
<td></td>
</tr>
<tr>
<td>Amphotericin</td>
<td></td>
<td></td>
<td></td>
<td>0.75</td>
<td>Ziv and Sulman 1974b</td>
<td></td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td></td>
<td>6.5–6.8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Individual references should be consulted for the design of each experiment. It is important to know the method of drug administration, since equilibrium will not be established after a single IV injection.

DRUG ADMINISTRATION. For a drug to act and produce its characteristic systemic effects, it must first be absorbed and then attain an effective concentration at its site of action. Drug absorption is generally defined as passage of the drug from its site of administration into the bloodstream. Drugs are administered in prepared dosage forms called drug products rather than as raw drug substances. The drug product contains a certain amount of the pharmacologically active drug substance(s) incorporated into a dosage form. The dosage form and route of administration can influence the selectivity of a drug product and thereby its clinical indications. The absorption process is governed by solubility of the dosage form, route of administration, and certain physicochemical properties of the drug substance. A balance is needed between water solubility (necessary for the drug to dissolve in the intestinal fluid and for distribution in the extracellular fluids of the body) and the lipid solubility required to enhance membrane transit across the GI tract as well as other membranes in the body.

A drug can be given either orally (by mouth) or by a parenteral route when systemic effects are desired. Parenteral administration indicates that the GI tract is bypassed and the drug is given by injection or inhalation (as in the case of inhalant anesthetics). Topical application and intramammary and intrauterine infusions are employed when local effects are sought. A variable degree of drug absorption takes place from these sites of administration, the extent of which depends largely on the formulation of the preparation administered and also on the drug itself.

Parenteral Administration. The major routes of parenteral administration are intravenous (IV), intramuscular (IM), and subcutaneous (SC). Other parenteral routes include tissue infiltration and intra-articular, subconjunctival, and epidural injections, which are used when localized action is sought. Parenteral injection necessitates that strict asepsis be maintained to avoid infection.

IV Injection. Injection of a drug solution directly into the bloodstream gives a more predictable concentration of the drug in plasma and produces immediate plasma concentrations which can produce a pharmacologic response. This is true because the entire dose of the drug is administered directly into the systemic bloodstream rather than being administered extravascularly and requiring the drug to be absorbed from the injection site into the systemic circulation. Another advantage of the intravascular route is that, by controlling the infusion rate, the veterinarian can control the rate of introduction of a drug into systemic circulation, and hence the effects may be immediately titrated (i.e., administering a drug to effect). IV injection should be performed slowly, except in special circumstances. Induction of anesthesia by rapid introduction into the bloodstream of a small dose of thiopental (thiobarbiturate) as an IV bolus is a special application of IV drug administration. Rapid penetration of the blood-brain and blood-CSF barriers by this lipophilic thiobarbiturate allows an almost immediate onset of anesthesia.
The duration of anesthetic effect is related mainly to redistribution of the drug from highly perfused CNS and visceral organs to the less well perfused muscle and other tissues. In some instances, as in induction of surgical anesthesia with pentobarbital in dogs and small ruminant species, the exact dose is not predetermined but the amount of drug administered is determined by the response of the animal. Certain irritating and hypertonic solutions can be given only by the IV route. One must ensure that the tip of the needle is in the lumen of the vein, so that the drug solution can be injected freely without causing either intimal or perivascular damage. Drugs in an oily vehicle or drug suspensions should not be given by the IV route.

Continuous IV infusion is an effective technique for achieving and maintaining steady-state concentration of a drug. A particular infusion rate is determined simply by fixing the rate of flow and concentration of drug in the infusion solution. While the rate of infusion determines the steady-state concentration achieved, time taken to reach the steady state is determined solely by the value of the overall elimination half-life of the drug (see the section below on quantititating drug elimination). The more rapidly a drug is eliminated (i.e., the shorter the half-life of the drug), the shorter the time required to achieve a steady state. To immediately establish the desired concentration, the classic procedure is to administer a loading dose as an IV bolus and at the same time start infusing the drug at a constant rate.

Although the IV route has many advantages, it is potentially the most dangerous route of drug administration. Great care must be exercised in computing the total dose to be administered (this applies to all parenteral routes) and rate of injection. Furthermore, rapid IV injection will result in transiently high concentrations in the bloodstream, and hence other tissues, enhancing the likelihood of acute toxicities (among the most important of which are CNS toxicities).

**Extravascular Administration.** Absorption of most drugs from IM and SC injection sites is rapid when given as aqueous solutions; the peak concentration in plasma is usually attained within 30 minutes. The rate of drug absorption is determined mainly by the vascularity of the injection site. However, other factors that affect the rate of drug absorption include the drug concentration in parenteral solution, the degree of ionization and lipid solubility of the nonionized form, and area of the absorbing surface to which the drug is exposed. Differences in drug absorption may exist not only between IM and SC injection sites but also between various IM locations. As an example, absorption of atropine, scopolamine, and glycopyrrolate was more rapid when administered IM to humans in the deltoid muscle compared with the gluteal region (Ali-Melkkila et al. 1993). A drug may influence its own rate of absorption and uptake of another drug administered simultaneously if it alters the blood supply or capillary permeability at the injection site. Addition of epinephrine, usually to give a final concentration of 1:100,000, to solutions of local anesthetics (procaine, lidocaine) is a good example. By causing local vasoconstriction (α-adrenoceptor activation), it delays absorption of the local anesthetic and thereby prolongs duration of analgesia, decreases the amount of anesthetic required, and lessens the danger of systemic toxicity.

The assumption that drugs are completely available systemically from all parenteral products injected intramuscularly is invalid, as shown for diazepam (Gamble et al. 1973), digoxin (Greenblatt et al. 1973), and florfenicol (Lobell et al. 1994; Soback et al. 1995). Incomplete availability may be attributed to low solubility of a drug at the pH of the tissue or to a damaging effect caused by the preparation at the injection site. Certain parenteral preparations (droperidol-fentanyl, ketamine) cause pain when injected intramuscularly, which can only be attributed to their formulation.

Sustained-release preparations, mostly of antimicrobial agents, are designed to give long duration of therapeutically effective plasma drug concentrations, e.g., procaine penicillin G (buffered aqueous suspension or in oil containing aluminum monostearate), amoxicillin trihydrate (aqueous suspension), oxytetracycline base in 2-pyrrolidone, and tilmicosin phosphate. The prolonged action provided by these preparations is due to their limited rate of absorption, which may be attributed to slow dissolution and/or absorption of the drugs. Formulation of sustained-release preparations must be such that their IM injection will not cause significant tissue damage with residual levels persisting at the site of administration at the time the food-producing animals go to slaughter (Nouws et al. 1990). The main disadvantages are loss of flexibility in dosage, but this is often offset by the tremendous added convenience of these products for the practicing food-animal veterinarian and by the reduction in animal stress associated with repeated capture and restraint.

Extremely slow absorption can be achieved by incorporating an insoluble drug into a compressed pellet or polymer suitable for SC implantation. Several steroid hormones (desoxycorticosterone acetate, trenbolone acetate, testosterone) are effectively administered in this manner. This is the basis for hormonal implants placed in the ear of feedlot cattle to improve feed efficiency and promote weight gain.

**Percutaneous Absorption.** The ability of a drug, applied topically as a dermatologic preparation, to be absorbed through the skin depends on three consecutive events. It must first dissolve and be released from the vehicle, then penetrate the keratin layer (stratum corneum) and cells of the epidermis, and finally be taken up by the capillary blood supply. Since absorption takes place by passive diffusion, lipid solubility is the most important physicochemical property of the drug. Concentration of a drug in its formulation is an obvious factor influencing its absorption. In terms of the vehicle, drug absorption is enhanced from an oil in water emulsion base, e.g., aqueous cream, which con-
tains the anionic surface-active agent sodium lauryl sulfate. Surfactants increase skin penetration of water-soluble substances, possibly by increasing the permeability of the skin to water. Dimethyl sulfoxide, a skin irritant in humans, is a sorption promoter that passes rapidly through the stratum corneum (Ponec et al. 1990; Sodicoff et al. 1990) and has been found to accelerate penetration through the skin of water, fluorocinone acetone, salicylic acid, and other substances. The percutaneous absorption of corticosteroids is also increased by so-called occlusive dressings (e.g., polyethylene). Since the stratum corneum is the barrier to skin penetration, presence of a de-epithelialized surface permits absorption of substances that are poorly absorbed through intact skin. Toxic effects may sometimes follow percutaneous absorption of lipid-soluble substances such as pesticides in an organic solvent.

When a skin infection is located in the deeper layers of the epidermis or in the dermis, systemic therapy with an antibacterial or antifungal agent is often more effective than topical application. Based on culture and sensitivity alone amoxicillin is often the antibiotic considered first for such infections, but it is worth considering other agents with good tissue-penetrating capacity (clindamycin, erythromycin, lincomycin, trimethoprim/sulfadiazine) for treatment of deep-seated or persistent dermatoses. Mycotic disease of the skin, hair, claws, and nails caused specifically by Microsporum, Epidermophyton, or Trichophyton species responds well to oral dosage with griseofulvin (using micronized preparations), provided the drug is given for an adequate time.

Agents that are primarily used topically for their local action are discussed elsewhere in this text.

**Pulmonary Absorption.** Gaseous and volatile liquid anesthetic agents, given by inhalation, are rapidly absorbed into the systemic circulation by diffusing across the pulmonary alveolar epithelium. Inhalant anesthetics are highly soluble in lipids but differ widely in their blood solubility (blood/gas partition coefficient) and blood/brain partitioning. These properties determine the rate of induction, ease with which level or depth of anesthesia can be changed, and speed of recovery. With agents of high blood solubility (halothane, methoxyflurane) these processes, like the equilibration in body water, take place slowly. The converse situation holds true for an agent of very low blood solubility (nitrous oxide). Blood solubility of an inhalant anesthetic also determines the extent to which the physiologic parameters of pulmonary ventilation (high-solubility agents) and cardiac output (low-solubility agents) influence rates of induction and recovery in clinical anesthesia. Both physiologic parameters influence the induction of and recovery from halothane anesthesia, which has an intermediate blood solubility.

**Drug Administration by the Oral Route.** Although some oral solutions, either aqueous or elixirs, and suspensions are available commercially, most oral dosage forms are solids and include the tablet, bolus for large animals, pellet, capsule, and a variety of specialized sustained-release products for ruminants.

Before entering the systemic circulation, a drug administered as a solid dosage form must undergo three events: release from the dosage form, diffusion and/or transport across the GI mucosal barrier into the portal circulation, and passage through the liver (Fig. 3.3). Each of these events has the potential to decrease the amount of drug reaching the systemic circulation intact (unchanged); the net effect is reflected in the bioavailability profile.

Dissolution is the rate-limiting step that determines release of drug from a solid dosage form, and it frequently controls the rate of drug absorption. The dissolution process can be enhanced by administering the drug in salt form (phenytoin sodium, propranolol hydrochloride) or by decreasing the particle size, often using a technique called micronization (griseofulvin, spiranolate). Following its dissolution, the drug in solution must be stable in the environment within the stomach (reticulorumen) and small intestine and must be sufficiently lipid-soluble to diffuse through the mucosal barrier to enter the hepatic portal venous blood. A drug that is stable (neither chemically nor enzymatically inactivated) in GI fluids, with a sufficient degree of both water solubility and lipid-solubility, would be expected to be well absorbed. Penicillin V potassium, which is the potassium salt of the phenoxyethyl analog of penicillin G, is more stable in an acidic medium than the latter; therefore, a greater fraction of the dose should be available for absorption. In small animals, amoxicillin has far greater systemic availability (60–70%) than ampicillin (20–40%). To increase the systemic availability of ampicillin, the prodrug hetacillin (which is rapidly hydrolyzed to ampicillin in the bloodstream) was developed. Cephalexin is an acid-stable cephalosporin that, in contrast to ceftazolin and cephalothin (parenteral cephalosporins), is well absorbed from the GI tract. This antibiotic is available as the monohydrate in several oral dosage forms. Erythromycin, administered as the acid-resistant estolate ester, is well absorbed from the small intestine. Oral preparations of all the tetracyclines are available, mostly as the hydrochloride salts. These antibiotics are adequately although incompletely absorbed and, because of their tendency to cause GI disturbances, should not be given to a fasting animal. Milk or milk products and antacids, however, impair absorption of tetracyclines. This interaction may be attributed to chelation or an increase in gastric pH. Systemic sulfonamides (sulfamethazine; sulfadiazine sulfamethoxazole and sulfadoxine, which are combined with trimethoprim) are well absorbed, whereas the enteric sulfonamide succinylsulfathiazole is poorly absorbed. The aminoglycoside antibiotics (neomycin, streptomycin, kanamycin, gentamicin), because of their low solubility in lipid, are poorly absorbed from the GI tract. As a consequence, administration of these polar antibiotics by the oral route should not even be considered in
FIG. 3.3—A drug, given as a solid, encounters several barriers and sites of loss in its sequential movement during gastrointestinal absorption. Dissolution, a prerequisite to movement across the gut wall, is the first step. Incomplete dissolution or metabolism in the gut lumen or by enzymes in the gut wall is a cause of poor bioavailability. Removal of drug as it first passes through the liver further reduces bioavailability.

treatment of systemic and urinary tract infections. They are completely available systemically from parenteral preparations injected intramuscularly or subcutaneously.

Because of the extensive surface area and rich blood supply of its mucosal surface, the small intestine is the principal site of absorption for all drugs given orally, regardless of whether they are weak acids, weak bases, or neutral compounds. The rate of gastric emptying is therefore an important determinant of drug absorption. Gastric emptying depends on various physiologic factors such as autonomic and hormonal activity as well as the volume and composition of gastric contents. A change in gastric emptying or intestinal motility is of most importance with poorly soluble drugs and enteric-coated or slow-release formulations.

An effective pH of 5.3 in the microenvironment at the mucosal surface of the intestinal epithelial barrier, rather than the pH of intestinal contents (pH 6.6), is consistent with observations on the absorption of organic electrolytes. It has been shown that in the normal intestine, weak acids with pKₐ values above 3 and bases with pKₐ less than 7.8 are very well absorbed (Hogben et al. 1959). Changes in the intestinal blood flow will alter the rate of absorption of lipid-soluble drugs (Ther and Winne 1971; Rowland et al. 1973). Absorption of quaternary ammonium compounds such as the antimuscarinic agents propantheline and methscopolamine is slow and incomplete, which may explain their relatively selective antispasmodic effect. Absorption of loperamide is also minimal, relegating its opiate receptor actions to its local effects on intestinal motility.

Recent observations of relatively low oral absorption for compounds with physicochemical properties lending themselves to absorption across biological membranes (e.g., cyclosporine) have led to the discovery of a tandem system of a reverse transport system and metabolizing enzymes in the intestinal mucosa that significantly reduce oral absorption of such compounds. The substrate specificity for the p-glycoprotein pump (also known as the multiple drug resistance protein), oriented to pump drugs from the mucosa into the intestinal lumen, and that for the cytochrome P-450 isoenzyme found in the intestinal mucosa work in unison to significantly impair absorption of several therapeutic
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compounds (Zhang et al. 1998). The significance of this system is only now being elucidated.

Comparative Aspects of Drug Absorption. The pH gradients between plasma and GI fluids of various species play an important role in determining the extent of absorption of orally given drug products and the degree of distribution or excretion into the GI tract of parenterally administered drugs that are weak organic electrolytes. These gradients differ in different domesticated species and are largely dependent on dietary habits.

Domestic animals may be divided on the basis of dietary habit into herbivorous (horse, cow, sheep, goat, chicken, turkey), omnivorous (pig), and carnivorous (dog, cat) species. The physiology of digestion and drug absorption is, in general, similar in the pig, dog, and cat and not unlike that in humans. The rate of gastric emptying is probably the most important physiologic factor controlling drug absorption rate, since the small intestine is the principal site of absorption. Precise information on the physiologic factors that control absorption of drugs in horses is lacking. The horse is a continuous feeder and its stomach, which has a relatively small capacity, is seldom empty. The mean pH of gastric contents is usually higher in the horse (pH 5.5) than in the dog and pig (usual pH range is 3–4). However, unlike most species, neither the dog nor the cat are basal acid secretors; rather, their gastric pH varies from 1 to 6 based on the temporal relationship to feeding stimuli (Gupta and Robinson 1988). For this reason, dissolution of some types of formulations (i.e., those dependent upon an acidic environment for dissolution) may be drastically different in fasted dogs and cats compared with those administered the drug post-prandially. Absorption of some drugs (e.g., phenylbutazone) administered orally to horses after feeding takes place mainly in the large intestine. The microbial digestion of polysaccharides, which takes place in the colon, is an essential digestive process in the horse. Disturbance of the microorganisms indigenous to this region of the digestive tract, resulting from either disease or antimicrobial therapy, can have serious consequences.

The principal feature of digestive physiology in the ruminant animal is that microbial fermentation takes place continuously in the reticulorumen. The forestomach contents vary from fluid to semisolid consistency, and the pH reaction is normally maintained within a relatively narrow range (pH 5.5–6.5) in spite of the high concentrations of volatile fatty acid produced. This is accomplished by buffers secreted in alkaline saliva (pH 8.0–8.4) and, it appears, directly by the forestomach epithelium. Despite the stratified squamous nature of its epithelial lining, the rumen has been shown to have considerable absorptive capacity (Phillipson and McAnally 1942; Masson and Phillipson 1951). After comminution by both microbial digestion and rechewing, the liquid portion of reticulorumenal contents, in which small particles of feed are suspended, is pumped by the omasum into the aboma- sum. Based on average values of salivary flow and volume of the rumen liquid pool (60 L in cattle, 4.5 L in sheep), the turnover rate for reticulorumenal fluid is estimated to be 2.0/day for cattle and 1.1–2.2/day for sheep (Hungeate 1966). Reaction of abomasal contents does not vary much and is usually about pH 3 (Masson and Phillipson 1952).

Due to the large volume of ruminal fluid, a drug can attain only a relatively low concentration in this organ, whether it is given in solution or as a solid dosage form. This diluting effect may deter rate but not necessarily extent of absorption. The nonionized, lipid-soluble form of weak organic acids in particular should normally be well absorbed from the rumen. Indigenous microflora may inactivate certain drugs by metabolic transformations of a hydrolytic or reductive nature. Chronic oral dosage with an antimicrobial agent can suppress microflora activity and thereby disturb carbohydrate digestion, which is an essential function of the forestomach. Lipid-soluble, parenterally administered organic bases diffuse from the systemic circulation into ruminal fluid, in which they may become trapped by ionization, depending on their pKₐ values. At pH reactions below the pKₐ, acids exist mainly in the nonionized form, whereas bases are predominantly ionized. The concentration of a weak organic electrolyte in ruminal fluid is influenced by the dose administered, route of administration, lipid solubility and pKₐ of the drug, relative rates of uptake from and passage into the ruminal fluid (both of which take place by nonionic diffusion), rate of salivary flow (for organic acids), extent of drug binding to plasma proteins, and efficiency of elimination (biotransformation and excretion) processes.

Quantitating Drug Absorption. The processes of absorption, distribution, metabolism, and excretion are often quantitated retrospectively so that dosage regimens that target therapeutic concentrations can be prospectively predicted. Quantitation of drug absorption includes both a rate component and an extent component.

One of the fundamental approaches is to quantitatively describe the plasma drug concentrations observed over time after one or more administered doses of a formulation. Mathematical or empirical curves can be fitted to the plasma concentrations over time. From those graphical representations of drug disposition over time, several useful parameters can be calculated. One of the most fundamental parameters is the area under the plasma concentration versus time curve (AUC), which is proportional to the systemic exposure to a drug. Graphically, plasma concentration is plotted on the Y-axis, and time is plotted on the X-axis (Fig. 3.4). The AUC may be calculated by the trapezoidal rule, with extrapolation to infinite time (Baggott 1977). By itself, the AUC has little relevance. However, the AUC can be used in the calculation of several more physiologically meaningful pharmacokinetic terms.
A related term necessary for further calculations is the area under the first statistical moment curve (AUMC). This is defined as the area under the (plasma drug concentration · time) versus time curve. The Y-axis in this case is the product of the observed plasma concentration and the time after dosing that the plasma concentration was observed, whereas the X-axis is simply time after drug administration (Fig. 3.5).

**RATE OF ABSORPTION.** An estimate of absorption rate of a drug from a particular dosage form is given by the time at which the peak is reached on the plasma concentration versus time curve. Remember, however, that absorption continues after peak concentration has been reached. Alternatively, rate of absorption can be characterized by the half-life of absorption, which is the time it takes for half of the drug waiting to be absorbed reaches the systemic circulation.

**EXTENT OF ABSORPTION.** Bioavailability is defined as the extent to which a drug administered as a particular dosage form enters the systemic circulation intact. This pharmacokinetic parameter is but the first of many factors determining the relationship between drug dosage and intensity of action. The usual technique for estimating the systemic availability (\(F\)) or extent of absorption of the drug employs the method of corresponding areas, which entails comparison of the total AUC obtained after administration via the oral or other nonvascular route with the AUC observed after IV administration of equal doses of
TABLE 3.2—Systemic availability of some drugs given orally to dogs

<table>
<thead>
<tr>
<th>Drug (dosage form)</th>
<th>Dose</th>
<th>Systemic availability (%)</th>
<th>Contributing factor(s)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digoxin (tablet)</td>
<td>1 mg (total)</td>
<td>80</td>
<td>Dissolution</td>
<td>De Rick et al. 1979</td>
</tr>
<tr>
<td>Propranolol (tablet)</td>
<td>80 mg (total)</td>
<td>2-7</td>
<td>Hepatic metabolism</td>
<td>Kates et al. 1979</td>
</tr>
<tr>
<td>Lidocaine (solution)</td>
<td>10</td>
<td>15</td>
<td>Hepatic metabolism</td>
<td>Gugler et al. 1975</td>
</tr>
<tr>
<td>Salicylamide (solution)</td>
<td>30</td>
<td>22</td>
<td>Metabolism (intestinal wall and the liver)</td>
<td>Gugler et al. 1975</td>
</tr>
<tr>
<td>Levodopa (solid in gelatin capsules)</td>
<td>25</td>
<td>44</td>
<td>Metabolism (gastrointestinal lumen and/or intestinal wall)</td>
<td>Cotler et al. 1976</td>
</tr>
<tr>
<td>Sulfadimethoxine (suspension)</td>
<td>55</td>
<td>50</td>
<td>(Dissolution and hepatic metabolism?)</td>
<td>Baggot et al. 1976; Sams and Baggot 1977</td>
</tr>
</tbody>
</table>

the drug (in appropriate dosage forms) to the same animals:

\[ F = \frac{AUC_{oral}}{AUC_{IV}} \]  

(3.8)

By definition, IV injection of a drug substance represents complete systemic availability. If an IV preparation of the drug is not available, a reference formulation and route of administration (usually a well-established aqueous solution or elixir) may be used for comparison, in which case the relative bioavailability rather than absolute bioavailability is measured.

When the systemic availability of a drug is incomplete, the ratio of the areas (Eq. 3.8) at equal doses is less than 1.0 (or 100%). This situation could arise for a variety of reasons that may be physicochemical and/or physiologic in nature. They include poor dissolution of the drug product (solid dosage form) in GI fluids, instability or inactivation of the drug substance in luminal contents, poor passage through the mucosal (epithelial) barrier, and metabolism in either the intestinal mucosa or liver preceding entry of the drug into the systemic circulation (first-pass effect). Incomplete systemic availability of a drug due to first-pass effect could be misinterpreted as defective absorption. The systemic availability of some drugs from oral preparations administered to dogs is shown in Table 3.2.

High clearance by the liver is a characteristic of drugs that show a significant first-pass effect (lidocaine, propranolol, diazepam). Phenytoin has a short half-life and is poorly available systemically in dogs (Sanders and Yeary 1978). Wide variation in the bioavailability profile occurs among individual dogs given a single dose (30 mg/kg) of phenytoin in capsules. Time taken to reach the peak serum phenytoin concentration varies from 2 to 12 hours, and the peak concentration ranges from 2.66 to 7.90 g/mL. Appearance in the serum of a metabolite in large amounts indicates that the liver may be largely responsible for reducing systemic availability of phenytoin.

Species Variations in Bioavailability. Considerable variations in bioavailability of drugs from oral dosage forms are likely to exist, particularly between mono- gastric and ruminant species. When chloramphenicol is given orally (capsules) at the same dose (22 mg/kg) to ponies, goats, pigs, dogs, and cats, areas under the plasma concentration-time curves vary widely (Fig. 3.6). Based on the relative areas, the extent of chloramphenicol absorption is greatest in cats and decreases in the following order: cats, dogs and swine (approximately similar areas), ponies, goats. In goats, the antibiotic is rapidly inactivated by reduction of the aromatic nitro group to an amylamine by rumen microflora (Theodorides et al. 1968; De Corte-Baeten and Debackere 1978); consequently, chloramphenicol is not even available for absorption.

Interspecies variation became evident in a comparative study of salicylate (pKₐ 3.0) absorption in which sodium salicylate contained in gelatin capsules was administered orally at three dose levels (18.5, 50, and 133 mg/kg) to dogs, swine, ponies, and goats (Davis and Westfall 1972). Inspection of the plasma salicylate concentration-time curves (Fig. 3.7) shows that a considerably larger amount of salicylate is available systemically in dogs and swine than in ponies and goats.

Critical comparison of dosage regimens for aspirin (pKₐ 3.5) is most informative (Table 3.3). Although the dose (10 mg/kg) that will produce analgesia is the same for dogs and cats, the interval between successive doses to maintain analgesia is much longer for cats (Davis 1979). This can be attributed mainly to the slow rate of hepatic biotransformation of salicylate in the cat, since this species has a relative deficiency in microsomal glucuronyl transferase activity. A direct consequence of the difference in rate of salicylate metabolism is that the half-life (\( t_{1/2} \)) of the drug is four to five times longer in cats than in dogs. To maintain an effective plasma concentration of salicylate in cows, the dose (100 mg/kg) is far higher than in monogastric species and might be attributed to the diluting effect of ruminal fluid. The dosage interval, 12 hours, is based on the rate of salicylate absorption (\( t_{1/2, a} \) [absorption half-life] = 2.9 hours) rather than on the elimination half-life (\( t_{1/2} = 0.54 \) hour) of the drug.

Bioequivalence. Bioequivalence assessment relies on the concept that pharmaceutically equivalent drug
FIG. 3.6—The time course of chloramphenicol concentrations in plasma of domestic animals after oral administration of chloramphenicol (22 mg/kg) in capsules. The drug was undetectable in plasma of goats. Each point represents the mean drug concentration determined in 4 cats or dogs and 8 swine, ponies, and goats (Davis et al. 1972).

FIG. 3.7—Species differences in absorption of sodium salicylate after oral administration of the drug contained in gelatin capsules. Three dose levels (18.5, 50, and 133 mg/kg) were studied. Data points represent means from at least 4 animals (Davis and Westfall 1972).

products which provide essentially equivalent plasma concentration profiles, in terms of rate and extent of absorption, will produce the same pharmacologic response (therapeutic effect). Two drug products are considered to be bioequivalent when the rates and extents of absorption of the active ingredient in the two products are statistically equivalent to each other according to predetermined criteria under controlled test conditions. The intended analysis should dictate the design of a bioequivalence study, since design constrains the analysis that can be performed. Comparison of the test product (often generic) with a reference product (often pioneer) is based on an estimate of relative bioavailability together with a measure of the uncertainty (variance) of the estimate. Certain parameters obtained from plasma concentration-time curves provide the best estimate of relative bioavailability. These parameters include AUC, observed peak plasma concentration ($C_{\text{max}}$), and time of the observed peak ($t_{\text{max}}$). The AUC, often estimated by the trapezoidal rule, measures extent of absorption. The $C_{\text{max}}$ and $t_{\text{max}}$ provide an indication of the rate of absorption. When designing bioequivalence studies, blood-sampling times should be selected to characterize $C_{\text{max}}$ and $t_{\text{max}}$ well, and sample collection should extend for a period that will enable complete description of the plasma concentration profile (from time of drug administration to limit of quantification of the drug). The latter (AUC$_{0-12}$) should capture 90% of the total AUC extrapolated to infinite time.

Statistical evaluation of bioequivalence studies should be based on confidence interval estimation rather than hypothesis testing (Westlake 1988). The confidence interval approach, using $1 - 2a$ or 90%, is applied to the difference of individual parameters (AUC, $C_{\text{max}}$, and $t_{\text{max}}$). The entire 90% confidence interval should lie within the limits of $-0.2$ to $+0.2$ multiplied by the mean of that parameter for the reference product. The values of $-0.2$ and $+0.2$ are historical limits which may be constrained or expanded based on the characteristics of the drug (i.e., the safety margin or
therapeutic window for the compound). Ratios of the parameters can also be used instead of differences, with the corresponding limits being 0.8 to 1.25.

**DISTRIBUTION OF DRUGS.** Drugs are conveyed throughout the body in the circulating blood and reach tissues of each organ in an amount determined by blood flow and blood concentration to the organ. Concentrations attained in the tissues depend upon the ability of the drug to penetrate capillary endothelium (influenced mainly by binding to plasma proteins) and diffuse across cell membranes.

The pattern of distribution describes the relative amount or concentration of drug that enters each organ and tissue. This can be found only by measuring drug concentrations in each part of the body (including the GI contents) at an appropriate time after its administration. Differences in body composition (Table 3.4), notably in the contribution of the GI tract with its contents and the skeletal muscle to the percentage of body weight, may largely account for species variations in drug distribution. In general, the kinetics of drug distribution in blood, organs, and tissues depend on dose and route of administration, lipid solubility of the drug, extent of binding to plasma proteins and extravascular tissue constituents, and blood flow rates through organs and tissues. Certain drugs such as thiopental undergo redistribution into poorly perfused tissues (e.g., fat and muscle) after initially attaining high concentrations in well-perfused tissues, such as brain, liver, and kidney. The biphasic distribution pattern of this drug can be attributed to differences in blood supply to various tissues.

An outline of the distribution pattern of a drug can be obtained by use of whole-body autoradiography. Uneven distribution of a drug within an organ such as the kidney (Whelton et al. 1971) can affect the success of therapy. Since critical areas for bacterial infection in the kidney are medullary and papillary tissues, knowledge of the intrarenal distribution pattern of antibiotics would greatly assist with selection of an antibacterial agent for treatment of pyelonephritis.

**Plasma Protein Binding.** Binding of a drug to plasma proteins restricts its distribution, thereby limiting its receptor availability, and can influence elimination of the drug from the body. Protein binding is a reversible interaction, which implies that the drug-protein complex serves as a circulating reservoir of potentially active drug. As an example, the principal active metabolite of cetotifur, desfurolcetofur, is extensively protein bound, which serves to increase the half-life from the typical 1 hour observed with most cephalosporins to approximately 10 hours in cattle (Brown et al. 1991). Microbiological activity after cetofur has a similar prolonged half-life (Clarke et al. 1996). Among factors that can affect equilibrium between the free and bound drug are the protein concentration, drug affinity for the binding sites, presence of disease states that alter concentration of certain

**TABLE 3.3—Dosage regimens for aspirin in different species**

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Dosage interval (hr)</th>
<th>Steady-state plasma salicylate concentration (µg/mL)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>10</td>
<td>12</td>
<td>—</td>
<td>Davis 1979</td>
</tr>
<tr>
<td>Cat</td>
<td>10</td>
<td>48</td>
<td>—</td>
<td>Davis 1979</td>
</tr>
<tr>
<td>Cow</td>
<td>100</td>
<td>12</td>
<td>40-60</td>
<td>Gingerich et al. 1975</td>
</tr>
</tbody>
</table>

**TABLE 3.4—Body composition of various species (% liveweight)**

<table>
<thead>
<tr>
<th>Organ/tissue</th>
<th>Horse</th>
<th>Dog</th>
<th>Goat</th>
<th>Ox</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td>8.6</td>
<td>4.7</td>
<td>7.8</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>Brain</td>
<td>0.21</td>
<td>0.51</td>
<td>0.29</td>
<td>0.47</td>
<td></td>
</tr>
<tr>
<td>Heart</td>
<td>0.66</td>
<td>0.82</td>
<td>0.48</td>
<td>0.37</td>
<td></td>
</tr>
<tr>
<td>Lung</td>
<td>0.89</td>
<td>0.89</td>
<td>0.88</td>
<td>0.71</td>
<td></td>
</tr>
<tr>
<td>Liver</td>
<td>1.30</td>
<td>2.32</td>
<td>0.95</td>
<td>1.22</td>
<td></td>
</tr>
<tr>
<td>Spleen</td>
<td>1.11</td>
<td>0.26</td>
<td>0.25</td>
<td>0.16</td>
<td></td>
</tr>
<tr>
<td>Kidney</td>
<td>0.36</td>
<td>0.61</td>
<td>0.35</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>GI tract</td>
<td>5.8</td>
<td>3.9</td>
<td>6.4</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>GI contents</td>
<td>12.3</td>
<td>0.72</td>
<td>13.9</td>
<td>18.4</td>
<td></td>
</tr>
<tr>
<td>Skin</td>
<td>7.45</td>
<td>9.5</td>
<td>9.2</td>
<td>8.3</td>
<td></td>
</tr>
<tr>
<td>Muscle</td>
<td>40.1</td>
<td>54.5</td>
<td>45.5</td>
<td>38.5</td>
<td></td>
</tr>
<tr>
<td>Bone</td>
<td>14.6</td>
<td>8.7</td>
<td>6.3</td>
<td>12.7</td>
<td></td>
</tr>
<tr>
<td>Tendon</td>
<td>1.71</td>
<td>—</td>
<td>—</td>
<td>2.0</td>
<td></td>
</tr>
<tr>
<td>Adipose</td>
<td>5.1</td>
<td>—</td>
<td>—</td>
<td>18.9</td>
<td></td>
</tr>
<tr>
<td>Total weight, kg</td>
<td>308</td>
<td>16</td>
<td>39</td>
<td>620</td>
<td>70</td>
</tr>
</tbody>
</table>
TABLE 3.5—Plasma protein binding of drugs in dogs at therapeutic concentrations

<table>
<thead>
<tr>
<th>Drug</th>
<th>Concentration</th>
<th>Extent of binding (µg/mL) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfadimethoxine</td>
<td>100</td>
<td>81</td>
</tr>
<tr>
<td>Sulfoxidezole</td>
<td>100</td>
<td>68</td>
</tr>
<tr>
<td>Sulfadiazine</td>
<td>100</td>
<td>17</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>20</td>
<td>39</td>
</tr>
<tr>
<td>Thiopental</td>
<td>10</td>
<td>75</td>
</tr>
<tr>
<td>Morphine</td>
<td>1</td>
<td>12</td>
</tr>
<tr>
<td>Propranolol</td>
<td>0.15-0.18</td>
<td>97</td>
</tr>
<tr>
<td>Chlorpromazine</td>
<td>0.1</td>
<td>94</td>
</tr>
<tr>
<td>Amphetamine</td>
<td>0.1</td>
<td>94</td>
</tr>
<tr>
<td>Digitoxin</td>
<td>0.05</td>
<td>89</td>
</tr>
<tr>
<td>Digoxin</td>
<td>0.01*</td>
<td>27</td>
</tr>
</tbody>
</table>

*This concentration exceeds therapeutic range for digoxin (cf. Table 3.19).

endogenous compounds (free fatty acids) in the plasma, and presence of other drugs or their metabolites. The plasma protein to which the majority of drugs bind is albumin. Each drug binds to a characteristic extent, usually expressed as a percentage of the total concentration of the drug in plasma (Table 3.5). Binding of different drugs in the same chemical class (sulfonamides, penicillins) can vary widely. The influence that an alteration of molecular structure can have on the percent of drug binding is clearly shown by comparing the binding of digitoxin (89%) and digoxin (27%) in dogs, since these complex molecules differ only in the presence of a hydroxyl group.

The binding capacity of plasma proteins for a drug (moles/g protein) and the dissociation constant of the drug-protein complex (moles/L) quantitatively describe the interaction. Values of these parameters characterizing the binding of some drugs in horse plasma are given in Table 3.6.

The extent of protein binding can be measured by in vitro techniques (equilibrium dialysis, ultrafiltration), which can be compared with the value obtained by measuring equilibrium concentrations of the drug in plasma and transcellular fluid collected simultaneously. Only the lipid-soluble, nonionized moiety of an organic electrolyte that is free (unbound) in the plasma can penetrate cell membranes, diffuse into transcellular fluids (cerebrospinal, synovial, ocular), and enter the milk. At equilibrium the concentration of drug in transcellular fluid will approximate free drug concentration in plasma, which may be only a fraction of total concentration in plasma. This relationship has been shown in vivo for penetration of amphetamine (Bargen et al. 1972) and diazepam (Kantno et al. 1975) into CSF and passage of cloxacinil and ampicillin (Howell et al. 1972) into synovial fluid. The same principle can be applied to the passage of weakly acidic (pKᵢ > 9) and basic (pKᵢ < 5) drugs as well as neutral molecules (chloramphenicol, digoxin) into milk and saliva. For most organic electrolytes the degree of ionization in milk (pH 6.5–6.8) and saliva (pH varies with species) will influence the final concentration attained.

Extensive (>80%) protein binding of a drug restricts its extravascular distribution and may either hinder or facilitate elimination, depending on the mechanism of the process. In terms of renal handling of drugs, protein binding decreases availability of a drug for glomerular filtration (a passive process) but does not interfere with carrier-mediated tubular excretion. Certain disease conditions, such as hypoalbuminemia (nephrotic syndrome) or the uremic state (chronic renal failure), and competition between drugs for albumin-binding sites (drug displacement effect, e.g., warfarin by phenylbutazone) can cause an increase in the percentage of free drug in plasma. Consequently, more is available for distribution to the site of action (as well as other tissues) and an enhanced pharmacologic response can result. Decrease in protein binding is likely to assume clinical importance only for drugs that are extensively bound (Table 3.7). Protein binding can be seen in perspective by considering the fraction in plasma compared with overall distribution of the drug in the body.

Conversely, conditions that increase the amount of protein in the extracellular fluid or that allow increased plasma protein leakage extravascularly (e.g., infection) can enhance total drug concentrations locally in the protein-rich fluid. Clarke et al. (1996) showed this for cefotieur in infected tissue chambers.

Even though variation among species in protein binding of a number of drugs is statistically significant, classification of drug binding as extensive (>80%), moderate (50–80%), and low (<50%) generally negates interspecies variation; however, this is adequate for clinical purposes. Species variation in binding does not relate to total protein concentration in plasma (apart from avian species versus mammals) due to the excess amount of protein molecules to which drug molecules can bind, but may be attributed at least tentatively to

TABLE 3.6—Parameters describing quantitative aspect of drug-protein binding in horse plasma

<table>
<thead>
<tr>
<th>Drug</th>
<th>Binding capacity (moles/g)</th>
<th>Dissociation constant (molar)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin G</td>
<td>39.0 × 10⁻⁶</td>
<td>2.13 × 10⁻⁵</td>
<td>Dirr 1976</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>46.5 × 10⁻⁶</td>
<td>2.70 × 10⁻³</td>
<td>Dirr 1976</td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td>3.9 × 10⁻⁵</td>
<td>2.25 × 10⁻⁴</td>
<td>Pillout 1973a</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>9.12 × 10⁻⁶</td>
<td>5.07 × 10⁻⁴</td>
<td>Pillout 1973b</td>
</tr>
<tr>
<td>Sulfamethazine</td>
<td>12.99 × 10⁻⁶</td>
<td>4.29 × 10⁻⁴</td>
<td>Tschudi 1972</td>
</tr>
<tr>
<td>Sulfadimethoxime</td>
<td>9.77 × 10⁻⁶</td>
<td>3.61 × 10⁻⁵</td>
<td>Tschudi 1972</td>
</tr>
</tbody>
</table>
TABLE 3.7—Drugs that are extensively (>80%) bound to plasma proteins

<table>
<thead>
<tr>
<th>Drug</th>
<th>Principal pharmacologic effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenylbutazone*</td>
<td>Antiinflammatory</td>
</tr>
<tr>
<td>Warfarin*</td>
<td>Anticoagulant</td>
</tr>
<tr>
<td>Furosemide*</td>
<td>Diuretic</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Positive inotropic effect, heart rhythm stabilizer</td>
</tr>
<tr>
<td>Ceftriaxone</td>
<td>Antimicrobial agent</td>
</tr>
<tr>
<td>Propranolol</td>
<td>β-adrenergic receptor blockade, antiarrhythmic</td>
</tr>
<tr>
<td>Quinidine</td>
<td>Antiarrhythmic, myocardial depressant</td>
</tr>
<tr>
<td>Phenytoin*</td>
<td>Anticonvulsant, antiarrhythmic</td>
</tr>
<tr>
<td>Diazepam*</td>
<td>Sedative, anticonvulsant</td>
</tr>
<tr>
<td>Valproate</td>
<td>Anticonvulsant</td>
</tr>
</tbody>
</table>

*Decreased binding in plasma of uremic patients causes an increase in the percentage of free (unbound) drug.

TABLE 3.8—Range of drug binding to plasma proteins in a variety of mammalian species

<table>
<thead>
<tr>
<th>Drug</th>
<th>Range of binding (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propranolol</td>
<td>88–99</td>
</tr>
<tr>
<td>Digoxin</td>
<td>83–93</td>
</tr>
<tr>
<td>Phenytoin</td>
<td>73–85</td>
</tr>
<tr>
<td>Sulfisoxazole</td>
<td>65–86</td>
</tr>
<tr>
<td>Amphetamine</td>
<td>20–40</td>
</tr>
<tr>
<td>Digoxin</td>
<td>18–36</td>
</tr>
<tr>
<td>Morphine</td>
<td>12–34</td>
</tr>
</tbody>
</table>

Note: Total protein concentration in plasma of all mammalian species is within the range 6.0–8.5 g/mL.

differences in composition and conformation of plasma albumin. The range of plasma protein binding of some drugs at therapeutically relevant concentrations is given in Table 3.8 for various species. Species represented include the human, monkey, horse, cow or goat, dog, cat, and rabbit.

Quantitating Drug Distribution. Just as with drug absorption, the distribution of drugs in the animal can be quantified in terms of rate and extent of distribution by evaluation of plasma concentrations over time. However, such evaluation cannot determine the rates and extents of distribution to specific tissues without actually acquiring data over time in those tissues. Rather, the rate and extent of systemic distribution is defined as a weighted average of the rates and extents of distribution to specific tissues within the body.

Rate of Distribution. Plasma concentrations decline very rapidly shortly after administration of an IV dose. The rate of that decline is dependent upon the ability of the drug to distribute from the bloodstream into extracellular fluids and tissues. The rate of distribution can be described as a half-life of distribution, interpreted as the time it takes for 50% of the drug in the plasma to distribute outside of the bloodstream.

EXTENT OF DISTRIBUTION. The extent of distribution is described in terms of volumes of hypothetical fluid compartments, with larger volumes of distribution reflecting more extensive distribution from plasma into tissues. Recall that no relationship exists between distribution volumes for drugs and physiologic spaces. Rather, the value of Vd serves as a proportionality constant relating plasma concentration of a drug to total amount of drug in the body at any time after pseudo-distribution equilibrium has been attained:

\[
V_d = \frac{A_{B}(t)}{C} \tag{3.9}
\]

where \( C_p \) and \( A_B(t) \) are plasma concentration and amount of drug in the body respectively at time \( t \). This pharmacokinetic term can be defined as the volume of fluid that would be required to contain the amount of drug in the body if it were uniformly distributed at a concentration equal to that in the plasma. While the volume of distribution provides an estimate of the extent of distribution of a drug, it does not distinguish between widespread distribution and high affinity (selective) binding with restricted distribution. The pattern of distribution must be related to both value of Vd and physicochemical properties of the drug (lipid solubility, ionic character of functional groups) that govern diffusion across biologic membranes and binding to tissues. One cannot tell in which tissue the drug concentrates by looking at the volume of distribution, but one can determine the fraction of drug that is outside the plasma (\( f_v \)):

\[
f_v = A_{B}(t) - (C \cdot V_p) \tag{3.10}
\]

where \( V_p \) is the plasma volume in the animal.

An estimate of the extent of distribution of a drug is given by the pharmacokinetic term, apparent volume of distribution (Vd, mL/kg), which can be calculated according to

\[
V_{d,\text{app}} = \frac{D \cdot F}{\text{AUC} \cdot \beta} \tag{3.11}
\]

where AUC represents the total area under the plasma drug concentration versus time curve from \( t = 0 \) to \( \infty \), \( F \) is the bioavailability of the dose administered by that route of administration, \( D \) is the administered dose, and \( \beta \) represents the slope of the terminal disappearance portion of the plasma concentration-time profile when plotted as the natural logarithm of concentration (Y-axis) versus time (X-axis).

A more straightforward but less accurate method for calculating volume of distribution entails extrapolating the linear terminal phase of the drug disposition curve to its intercept on the ordinate (plasma drug concentration axis) and substituting this value (\( B, \text{mg/L} \)) in the expression

\[
V_{d,B} = \frac{D \cdot F}{B} \tag{3.12}
\]

Since the extrapolation method neglects the distribution phase of drug disposition, it is valid only for drugs...
that behave according to a one-compartment model (distribute almost instantaneously). Otherwise, this method gives an overestimate of the Vd value.

The volume of distribution at steady-state (Vdss) provides an estimate of drug distribution which is independent of elimination processes, and which is most useful for predicting plasma concentrations upon multiple dosing to a steady-state, or pseudo-equilibrium (Martinez 1998a). The Vdss is proportional to the amount of drug in the body versus the plasma drug concentration at steady-state. The following equation defines Vdss:

\[ V_{dss} = \frac{D \cdot F \cdot AUC_{ss}}{AUC^2} \]  

(3.13)

All of the various volumes of distribution may be calculated from a plasma concentration-time profile. In general, Vdss overestimates the true volume of distribution, and Vdpre is generally an overestimate relative to Vdss.

Species differences in volume of distribution, notably between monogastric (dogs, cats) and ruminant (cattle, sheep, goats) animals, have been found, particularly with lipid-soluble organic bases. Following parenteral administration, these drugs diffuse into ruminal liquor (in which they may become trapped by ionization) as part of their normal pattern of distribution. The colon of the horse, by acting similarly as a reservoir, can contribute to a value of Vd (in L/kg) intermediate between those found in small animals and ruminant species.

Knowledge of volume of distribution is required for calculating the dose that must be administered to provide a certain (therapeutic) concentration of drug in plasma \(C_{\text{target}}\):

\[ D = C_{\text{target}} \cdot V_{dss}/F \]  

(3.14)

When the drug is administered by other than the IV route, its bioavailability \(F\) may be less than 1.0 and must be taken into account.

**MECHANISMS OF DRUG ELIMINATION.**

Mechanisms of drug elimination are biotransformation (metabolism) and excretion. Although it is usual for one mechanism to predominate, both hepatic metabolism and renal excretion are involved in elimination of most drugs. The fate of a drug is largely determined by certain of its physicochemical properties, specifically lipid solubility and degree of ionization. Lipid solubility appears to be a prerequisite for biotransformation of drugs by the hepatic microsomal enzyme system. Polar drugs and many drug metabolites are excreted by the kidneys. Widespread extravascular distribution, which is a feature of lipophilic organic bases, and selective tissue binding, such as localization of thiopental in body fat, reduce the rate of elimination of a drug by limiting its accessibility to eliminating organs (drug concentration in the blood flowing to the organs of elimination is very low). Influence of extensive plasma protein binding on elimination of a drug appears to be determined by renal and hepatic mechanisms involved in this process. Apart from the liver, metabolism of drugs takes place in blood plasma and lumen of the gut, where hydrolytic and reductive reactions may occur, as well as in other tissues (intestinal mucosa, kidney, lung). Plasma pseudocholinesterase, which varies in activity according to species, hydrolyzes drugs of widely different pharmacologic classes. An ester link- age is a feature of drugs that undergo hydrolysis. These include acetylcholine, succinylcholine, atropine, procaine, mepivacaine, aspirin to salicylate, cephalothin to des- furylcetofur, and betacillin to ampicillin. The selective toxicity of malathion (an organophosphate) for insects rests on the difference in metabolism of the drug between insects and mammals. Insects preferentially convert malathion to malaoxon, which is the effective pesticide, whereas mammals rapidly deesterify the compound to an inactive metabolite. Halo- genated volatile anesthetics (halothane, methoxyflu- rane) are eliminated predominantly unchanged by the lungs (pulmonary excretion) but undergo some degree (5–20%) of metabolism in the liver. Although metabolism is the minor mechanism of their elimination, accumulation of metabolites, which can occur in patients with impaired renal function, can give rise to toxicity.

**Drug Metabolism (Biotransformation).** Drugs undergo metabolic changes in the body that are directed primarily toward formation of metabolites that have physicochemical properties favorable to their excretion. Products of biotransformation are generally less lipid-soluble and more polar in nature. The latter feature renders metabolites suitable for carrier-mediated excretion processes as well as more likely to be partitioned into the aqueous fluids of the body such as the bloodstream, rendering higher concentrations being presented to the organs of excretion (e.g., kidneys).

Elimination of drug by metabolic alteration can be either limited by the rate of presentation to the organs of biotransformation, or limited by the capacity of the enzymatic system involved in the biotransformation. For drugs that are presentation-limited, alterations in blood flow to the liver (or other organs responsible for metabolism) can dramatically alter the rate of alteration. Changes in the rate of metabolism of coumarin, a flow-rate limited xenobiotic, are predictive of liver blood flow in beagle dogs (Ritschel and Vachharajani 1993).

Drug metabolism has been generally divided into two types of reactions, termed phase I and phase II reactions (Fig. 3.8). The initial phase consists of reactions that can be classified as oxidative, reductive, and

<table>
<thead>
<tr>
<th>PHASE I</th>
<th>PHASE II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drug</td>
<td>Oxidative</td>
</tr>
<tr>
<td></td>
<td>Reduction,</td>
</tr>
<tr>
<td></td>
<td>Hydrolytic</td>
</tr>
<tr>
<td></td>
<td>Reactions</td>
</tr>
<tr>
<td></td>
<td>Metabolite(s)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

FIG. 3.8—The general pattern of drug metabolism. (Adapted from Williams 1967)
hydrolytic, while the second phase includes the synthetic reactions (conjugations). Phase I transformations usually unmask or introduce into the drug molecule polar groups such as \(-\text{OH}, -\text{SH}, -\text{COOH}, \text{and} -\text{NH}_2\). These functional groups enable the compound to undergo conjugation with endogenous substances such as glucuronic acid, acetate (acylation), sulfate (sulfuric acid ester formation), and various amino acids (primarily glutathione, cysteine, and glycine). The drug conjugates formed are water soluble and almost invariably inactive pharmacologically (Fig. 3.9). The most likely metabolic pathway can be qualitatively predicted on the basis of the functional group in a compound (Table 3.9) and the predominant metabolizing reactions found in each species. The results of in vitro studies of drug metabolic pathways for various model compounds show that species differences in metabolic activity are principally quantitative (Table 3.10). It should be noted, however, that it is virtually impossible to quantitatively predict the relative concentrations of metabolites that will be produced after administration of a drug in a given species.

**TABLE 3.9—Probable biotransformation pathways for drugs**

<table>
<thead>
<tr>
<th>Functional group</th>
<th>Biotransformation pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aromatic ring</td>
<td>Hydroxylation</td>
</tr>
<tr>
<td>Hydroxyl</td>
<td>Chain oxidation, glucuronic acid conjugation, sulfate conjugation (to lesser extent)</td>
</tr>
<tr>
<td>Aliphatic</td>
<td>Ring hydroxylation, glucuronic acid conjugation, sulfate conjugation, methylation</td>
</tr>
<tr>
<td>Aromatic</td>
<td></td>
</tr>
<tr>
<td>Carboxyl</td>
<td>Glucuronic acid conjugation</td>
</tr>
<tr>
<td>Aliphatic</td>
<td>Ring hydroxylation, glucuronic acid conjugation</td>
</tr>
<tr>
<td>Aromatic</td>
<td></td>
</tr>
<tr>
<td>Primary amines</td>
<td>Deamination</td>
</tr>
<tr>
<td>Aliphatic</td>
<td>Ring hydroxylation, acetylation, glucuronic acid conjugation, methylation, sulfate conjugation</td>
</tr>
<tr>
<td>Aromatic</td>
<td></td>
</tr>
<tr>
<td>Sulphydryl</td>
<td>Glucuronic acid conjugation, methylation, oxidation</td>
</tr>
<tr>
<td>Ester linkage/amide bond</td>
<td>Hydrolysis</td>
</tr>
</tbody>
</table>

**PHASE 1 REACTIONS.** Although phase I metabolic reactions usually yield products with decreased activity, some may give rise to products with similar or even greater activity (Table 3.11). Divergence between
TABLE 3.10—Comparative cytochrome P450 levels, oxidative drug metabolism (phase I), and conjugation (phase II) activities for various substrates in rats, rabbits, and ruminant species in vitro

<table>
<thead>
<tr>
<th></th>
<th>Rat</th>
<th>Rabbit</th>
<th>Goat</th>
<th>Sheep</th>
<th>Cattle</th>
</tr>
</thead>
<tbody>
<tr>
<td>P450&lt;sup&gt;a&lt;/sup&gt;</td>
<td>0.6-0.8</td>
<td>0.6</td>
<td>0.6</td>
<td>0.4-0.6</td>
<td>0.5-0.6</td>
</tr>
<tr>
<td>Oxidation&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benzo[a]pyrene</td>
<td>0.8</td>
<td>0.7</td>
<td>ND</td>
<td>0.2</td>
<td>0.1-0.3</td>
</tr>
<tr>
<td>Ethoxyoumarin</td>
<td>0.3</td>
<td>ND</td>
<td>0.5-1.0</td>
<td>0.6-0.7</td>
<td>0.6-0.8</td>
</tr>
<tr>
<td>Benzphetamine</td>
<td>2.7-3.8</td>
<td>1.7</td>
<td>2.3</td>
<td>1.5-3.4</td>
<td>1.3-4.7</td>
</tr>
<tr>
<td>Aniline</td>
<td>0.2-0.4</td>
<td>0.1-0.6</td>
<td>0.2-1.1</td>
<td>0.2-0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>p-nitroanisole</td>
<td>13.9</td>
<td>23.6</td>
<td>30.9</td>
<td>24.4</td>
<td>10.3</td>
</tr>
<tr>
<td>Ethylmorphine</td>
<td>5.1-12.0</td>
<td>4.0</td>
<td>ND</td>
<td>2.0-3.6</td>
<td>1.2-8.9</td>
</tr>
<tr>
<td>Glucuronidation&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-naphthol</td>
<td>6.4</td>
<td>ND</td>
<td>ND</td>
<td>3.6-17.3</td>
<td>2.9-3.0</td>
</tr>
<tr>
<td>p-nitrophenol</td>
<td>2.6-4.5</td>
<td>6.4</td>
<td>14.3</td>
<td>6.3-11.3</td>
<td>4.2-4.8</td>
</tr>
<tr>
<td>Sulphation&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-naphthol</td>
<td>0.8-4.1</td>
<td>4.8</td>
<td>5.2</td>
<td>2.1-4.3</td>
<td>3-9</td>
</tr>
<tr>
<td>Acetylation&lt;sup&gt;b&lt;/sup&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfadimidine</td>
<td>9-26</td>
<td>304</td>
<td>0.3</td>
<td>0.8-4.2</td>
<td>2.5-5.4</td>
</tr>
</tbody>
</table>

ND = not determined.
<sup>a</sup>nmol/mg microsomal protein.
<sup>b</sup>nmol/mg protein - min.
<sup>c</sup>pmol/mg protein - min.

---

TABLE 3.11—Effect of phase I metabolic reactions on pharmacologic activity of some drugs

<table>
<thead>
<tr>
<th>Drug</th>
<th>Metabolite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion of active drug to inactive metabolite (drug inactivation)</td>
<td></td>
</tr>
<tr>
<td>Pentobarbital</td>
<td>Pentobarbital alcohol</td>
</tr>
<tr>
<td>Phenobarbital</td>
<td>p-hydroxyphenobarbital</td>
</tr>
<tr>
<td>Phenytoin</td>
<td>p-hydroxyphenyl derivative</td>
</tr>
<tr>
<td>Amphetamine</td>
<td>p-hydroxyamphetamine, phenylacetone</td>
</tr>
<tr>
<td>Phenothiazine</td>
<td>Phenothiazine sulfoxide</td>
</tr>
<tr>
<td>Procaine</td>
<td>p-aminoxybenzoic acid</td>
</tr>
<tr>
<td>Conversion of active drug to active metabolite</td>
<td></td>
</tr>
<tr>
<td>Phenybutazone</td>
<td>Oxphenbutazone</td>
</tr>
<tr>
<td>Aspirin</td>
<td>Salicylic acid</td>
</tr>
<tr>
<td>Propranolol</td>
<td>4-Hydroxypropranolol</td>
</tr>
<tr>
<td>Diazepam</td>
<td>N-desmethyl diazepam</td>
</tr>
<tr>
<td>Cefurofur</td>
<td>Desfurocycejurofur</td>
</tr>
<tr>
<td>Primidone</td>
<td>Phenoxybarbital, phenylethylmalonamide</td>
</tr>
<tr>
<td>Spirovanolactone</td>
<td>Canrenone</td>
</tr>
<tr>
<td>Conversion of inactive drug (pro-drug) to active drug</td>
<td></td>
</tr>
<tr>
<td>Prontosil</td>
<td>Sulfanalmidate</td>
</tr>
<tr>
<td>Hetacillin</td>
<td>Ampicillin</td>
</tr>
<tr>
<td>Parathion</td>
<td>Paraaxon</td>
</tr>
</tbody>
</table>

decline in plasma concentrations and effects of a drug suggests that one or more of its metabolites may have pharmacologic activity. The only way to determine the activity of a metabolite is to administer the metabolite and study its pharmacokinetic/pharmacodynamic relationship. Many compounds are metabolized to active metabolites, either with therapeutic implications (e.g., cefuroxime to desfurocycejurofur, procainamide to N-acetylpseudoephedrine, raminpril to raminprilat) or toxicologic implications. Metabolic conversion of parathion (nontoxic per se) to paraoxon (a powerful inhibitor of cholinesterase) and the formation of fluorocitrate (a specific inhibitor of the enzyme aconitase) from fluoroacetate and fluorooacacetate are examples of lethal synthesis.

Oxidation is the most prominent reaction in the metabolism of most compounds, including lipid-soluble drugs and steroid hormones. Specifically, many of these enzymes that are located predominantly in parenchymal cells of metabolizing organs (liver, kid-
NADPH + A + H⁺ → AH₂ + NADP⁺

AH₂ + O₂ → "active oxygen complex"

"active oxygen complex" + drug → oxidized drug + A + H₂O

FIG. 3.10—Hepatic microsomal drug-oxidizing system. The oxidative mechanism requires that equivalent amounts of NADPH, oxygen, and drug substrate be utilized in the reaction. A represents the oxidized form, and AH₂ is the reduced form of cytochrome P450.

### TABLE 3.12—Oxidative reactions mediated by the liver microsomal enzyme system

<table>
<thead>
<tr>
<th>Oxidative reaction</th>
<th>Drug</th>
<th>Metabolite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aromatic hydroxylation</td>
<td>Phenylbutazone*, phenobarbital*</td>
<td>Oxyphenylbutazone*, p-hydroxyphenobarbital</td>
</tr>
<tr>
<td>Aliphatic oxidation</td>
<td>Phenobarbital*</td>
<td>Pentobarbital alcohol</td>
</tr>
<tr>
<td>O-dealkylation</td>
<td>Phencacetin*</td>
<td>Acetaminophen*</td>
</tr>
<tr>
<td>N-dealkylation</td>
<td>Diazepam*</td>
<td>N-desmethyldiazepam*</td>
</tr>
<tr>
<td>Oxidative deamination</td>
<td>Amphetamine*</td>
<td>Phenylacetone</td>
</tr>
<tr>
<td>Desulfuration</td>
<td>Parathion*</td>
<td>Paraoxon*</td>
</tr>
<tr>
<td>Sulfoxidation</td>
<td>Phenothiazine tranquilizers*</td>
<td>Corresponding sulfoxide</td>
</tr>
</tbody>
</table>

*Pharmacologically active compound

ney, intestinal epithelium), where they are associated with the smooth-surfaced endoplasmic reticulum. When many tissues including liver are homogenized, endoplasmic reticulum is broken down to form small vesicles known as microsomes. These enzymes, which have a specific requirement for reduced nicotinamide adenine dinucleotide phosphate (NADPH) and molecular oxygen, have been classified as mixed-function oxidases and are termed microsomal enzymes because of their association with, and continued activity within, microsomes.

Ability of the microsomal drug-metabolizing enzymes to mediate a wide variety of oxidative reactions may be ascribed to a common mechanism, hydroxylation (Brodie et al. 1958; Gillette 1963, 1966). The mixed-function oxidase mechanism requires that NADPH reduce cytochrome P-450, which is the oxidizing enzyme found in microsomes. Reduced cytochrome P-450 reacts with molecular oxygen to form an active oxygen intermediate. Interaction between this complex and a lipid-soluble drug or steroid substrate yields a hydroxylated substrate, oxidized P-450, and an equivalent molar fraction of water (Fig. 3.10). There are several isoenzymes of cytochrome P-450, each of which has certain substrates it most efficiently metabolizes (Benet et al. 1996). This results in a wide variety of oxidative reactions known to occur in microsomes and include aromatic hydroxylation, aliphatic oxidation, O- and N-dealkylation, oxidative deamination, replacement of S by O (desulfurization), and sulfoxide formation. In Table 3.12, examples are given of drugs that are metabolized predominantly by hepatic microsomal oxidation. It is common for a drug to be metabolized along two or more pathways simultaneously, in which case, amounts of the metabolites formed depend on the relative activities of different metabolizing enzyme systems. The prevalence of these various isoenzymes is different from organ to organ within an species, by species for a specific organ (Witcamp et al. 1991), and by age within a species and organ type (Kawalec and El Said 1990, 1994). As an example, amphetamine is metabolized along two oxidation pathways (aromatic hydroxylation and oxidative deamination), and the metabolites in turn undergo conjugation reactions (Fig. 3.11). The extent to which these metabolic reactions take place appears to vary with the species (Dring et al. 1970; Baggot and Davis 1973). Acetaminophen, an analgesic and antipyretic agent, has a free hydroxyl group that makes this molecule suitable for conjugation reactions (Fig. 3.12). The glucuronide and sulfate ester formed are highly polar and pharmacologically inactive compounds that are rapidly excreted in urine. Cats are particularly susceptible to acetaminophen toxicity due, in part, to defective conjugation of the drug and conversion to a reactive electrophilic metabolite. Phenacetin and acetanilid, which are precursors of the more polar acetaminophen, are transformed to the latter by the microsomal oxidative reactions of O-dealkylation and aromatic hydroxylation respectively (Brodie and Axelrod 1948; Brodie and Axelrod 1949). Biotransformation of phenylbutazone involves aromatic hydroxylation to oxyphenylbutazone (an anti-inflammatory agent and drug
FIG. 3.11—Pathways of amphetamine metabolism in a variety of species.

FIG. 3.12—Metabolism of acetaminophen and its precursors, phenacetin and acetanilid.
in its own right) and oxidation of the side chain to a metabolite with only uricosuric action (Fig. 3.13). Oxyphenbutazone in turn forms a glucuronide and sulfate ester. Extensive plasma protein binding of phenylbutazone and its metabolites prior to conjugation limits their availability for glomerular filtration. While long-chain fatty acids undergo microsomal oxidation, side-chain alkyl substituents in otherwise lipophilic molecules are characteristically metabolized in the subterminal (ω-1) position, e.g., as in pentobarbital, meprobamate, and ethosuximide. This seems to be a metabolic reaction to avoid formation (by ω oxidation) of a lipophilic carboxylic acid that, like the long-chain fatty acids themselves, would inhibit cytochrome P-450 by detergent action on the lipophilic membrane to which it is attached and on which it is dependent (Stenlake 1979).

Species variations in duration of action of a lipid-soluble drug can often be attributed to differences in the rate of its biotransformation (Dalvi et al. 1987). Reduction of cytochrome P-450 may be rate-limiting in hepatic microsomal oxidative reactions; species differences in P-450 reductase activity have been shown to parallel differences in rates of drug oxidation (Davies et al. 1969). Comparison of half-lives of some drugs that are eliminated to a large degree by hepatic microsomal oxidative reactions shows that the activity of this system is far lower in humans than in domestic and laboratory animal species.

In addition to catalyzing various oxidative reactions, hepatic microsomes can reduce azo and nitro compounds to corresponding amines. Both reductive reactions involve anaerobic conditions, require NADPH, and are almost certainly mediated by enzymes that contain flavine adenine dinucleotide (Mueller and Miller 1950). Azo compounds undergo reductive cleavage to primary aromatic amines. Prontosil, an azo dye, is reduced to sulfanilamide, which has antibacterial activity. The nitroreductase system is partly responsible for inactivation of chloramphenicol. Ruminal microflora and intestinal bacteria can very effectively carry out these reductive reactions. Reductive dehalogenation of volatile anesthetics (halothane, methoxyflurane) is almost certainly mediated by hepatic microsomal enzymes.

Foreign compounds (xenobiotics) can be metabolized by other than the microsomal enzyme system. Nonmicrosomal metabolic reactions include oxidation of alcohols and aldehydes, reduction of ketones, deamination by monoamine oxidase (MAO), and most types of synthetic (i.e., phase II) reactions. Hydrolysis of esters and amides is readily catalyzed by a variety of hydrolytic enzymes present in blood plasma and other tissues, including liver and kidney. Ruminal microorganisms and gut bacteria mediate hydrolytic and reductive reactions (Williams 1972).

Alcohol dehydrogenase and aldehyde dehydrogenase are rather nonspecific enzymes found in the
soluble fraction of liver that catalyze important oxidative transformations. Substrates include endogenous compounds (vitamin A, retinene) as well as some drugs (ethanol, propranolol, chloral hydrate). The major metabolic pathway for the hypnogenic drug chloral hydrate is reduction to trichloroethanol, which is pharmacologically active. In catalyzing this reaction, alcohol dehydrogenase functions as a reductase (Friedman and Cooper 1960). Chloral hydrate has an apparent half-life of 3 minutes in the dog; the drug is rapidly and quantitatively converted to trichloroethanol (Garrett and Lambert 1973). This metabolite undergoes conjugation with glucuronic acid, and the conjugate is excreted in urine and bile. Likewise, metabolism of ethylene glycol (the primary component in antifreeze) is converted to toxic metabolites including oxalic acid by alcohol dehydrogenase. For this reason, an historic treatment for antifreeze intoxication was administration of ethanol, which competitively inhibits the formation of the toxic metabolite.

MAO, a flavoprotein located in the outer membrane of the mitochondria, is widely distributed in a variety of tissues (liver, kidney, intestinal mucosa, lung, blood vessels and plasma, heart muscle, brain, neurons). Tissue distribution of this enzyme is such that it is readily available to deaminate the biogenic amines. Following release of norepinephrine from adrenergic nerve terminals, it interacts with certain adrenergic receptors on effector cells. Excess is removed from the extracellular region largely by reuptake into the nerve terminal by active transport and to some extent by diffusion away from the site and subsequent enzymatic inactivation by extraneuronal catechol-O-methyl-transferase. Within the nerve terminal, norepinephrine is partitioned between a cytoplasmic mobile pool and intragranular pools. That portion present in the former is susceptible to oxidative deamination by MAO. Drugs that inhibit MAO (isocarboxazid, phenelzine, tranylcypromine) can cause an increase in the level of norepinephrine in the brain and other tissues and is accompanied by a variety of pharmacologic effects.

Hydrolysis is an important metabolic pathway for compounds with an ester linkage (—COO—) or an amide bond (—CONH—). Most amides are hydrolyzed more slowly than the corresponding esters. Use of procainamide as an antiarrhythmic is based on its slow rate of hydrolysis compared with that for procaine. Elimination mechanisms for procainamide include hepatic biotransformation (hydrolytic reaction) and renal excretion (Galeazzi et al. 1976). In dogs, over 50% of the dose is excreted unchanged in urine. Formation of the active metabolite N-acetylprocainamide is a major metabolic pathway of procainamide in humans and rhesus monkeys (Dreyfuss et al. 1971; Giardina et al. 1976). Since dogs are less able to acetylate primary amonic amines, they would not form this metabolite as effectively (Papich et al. 1986). Lidocaine undergoes extensive hepatic biotransformation, which varies in pattern among species (Keenanagh and Boyes 1972). The principal metabolic pathways are microsomal oxidation (aromatic hydroxylation, N-dealkylation) and hydrolysis of the amide bond, catalyzed by amidases in the soluble fraction of the liver. Phase I metabolites are excreted in urine as such and in the form of conjugates (presumably glucuronides).

**Phase II (Synthetic) Reactions.** Synthetic (conjugation) reactions may take place when a drug or phase I metabolite contains a chemical group such as hydroxyl (—OH), carboxyl (—COOH), amino (—NH₂), or sulfhydryl (—SH) and is suitable for combining with a natural compound provided by the body to form readily excreted water-soluble polar metabolites (Williams 1971). Conjugating agents include glucuronic acid, glutathione, glycine, cysteine, methionine (for methylation), sulfate (for ethereal sulfate formation), and acetate (for acetylation). These conjugating agents do not, however, react directly with the drug or its phase I metabolite but do so either in an activated form or with an activated form of the drug (as an example, acetyl-coenzyme A rather than acetate). These activated forms are usually nucleotides, and the reaction between the nucleotide and drug or conjugating agent is catalyzed by an enzyme. A conjugation reaction requires a conjugating agent, a nucleotide containing either the conjugating agent or the foreign compound, and a transferring enzyme. Species variations in conjugation reactions can thus depend on occurrence of the conjugating agent, ability of the body to form the necessary nucleotide, or amount of transferring enzyme. In contrast to phase I metabolic reactions, which appear to be ubiquitous throughout mammalian species (at least qualitatively), certain synthetic reactions are either defective or absent in particular species (Table 3.13). The cat synthesizes glucuronide conjugates at a slow rate, as this species is deficient in the transferring enzyme glucuronyl transferase (Dutton 1966). The dog and fox are unable to acetylate aromatic amino groups. Unlike the enhanced potential for drug toxicity imposed on cats by defective glucuronide synthesis, lack of ability to acetylate a particular type of amino group does not appear to hinder elimination of drugs in dogs.

Glucuronide synthesis is a most important phase II metabolic pathway for drugs and certain endogenous compounds (steroid hormones, thyroxine, bilirubin). The activated form of glucuronic acid is the nucleotide uridine diphosphate glucuronic acid (UDPGA), formation of which is catalyzed by enzymes in the soluble fraction of the liver. Synthesis of the glucuronide involves transfer of the conjugating agent from the nucleotide to an acceptor molecule; transfer is mediated by the microsomal enzyme glucuronol transferase (Isselbacher et al. 1962). This conjugation reaction is unique in that the transferring enzyme is associated with the microsomes, mainly in the liver but also in other tissues.

Some drugs that are excreted largely as glucuronides include morphine, salicylates, acetaminophen, chloramphenicol, iopanoic acid, sulfadimethoxine
TABLE 3.13—Domestic animals with defect in certain conjugation reactions

<table>
<thead>
<tr>
<th>Species</th>
<th>Conjugation reaction</th>
<th>Major target groups</th>
<th>State of synthetic reaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cat</td>
<td>Glucuronide synthesis</td>
<td>-OH, -COOH, -NH&lt;sub&gt;2&lt;/sub&gt;, -SH</td>
<td>Present but slow rate</td>
</tr>
<tr>
<td>Dog</td>
<td>Acetylation</td>
<td>Ar-OH, Ar-NH&lt;sub&gt;2&lt;/sub&gt;</td>
<td>Absent</td>
</tr>
<tr>
<td>Pig</td>
<td>Sulfate conjugation</td>
<td>Ar-NH, Ar-NH&lt;sub&gt;2&lt;/sub&gt;</td>
<td>Present but low extent</td>
</tr>
</tbody>
</table>

(humans), and the phase I metabolites of diazepam (oxazepam), phenylbutazone (oxyphenbutazone), phe- nodibarbital, and phenytoin. Glucuronide conjugates may be extensively excreted into the bile, the degree of which appears to be determined largely by its molecular weight. This route of excretion may predominate for compounds with molecular weights above 500 and is relatively more common in rats, dogs, and chickens than in other species. Glucuronides that are excreted in bile may undergo hydrolysis (mediated by β glucuronidase) in the intestine. The hydrolytic reaction liberates the drug or the phase I metabolite, which may then be reabsorbed, and an enterohepatic cycle may be established. Not all glucuronides are hydrolyzed by β glucuronidase in the gut (the ester glucuronide of iopanoic acid). Certain breeds of fish do not synthesize glucuronides, which is apparently due to deficiency of the nucleotide UDPGA. Defective synthesis of glucuronides in cats is related to the low level of the transferring enzyme glucuronyl transferase rather than a deficiency of UDPGA. In insects, glucuronide formation is replaced by β-glucoside conjugation (Parke 1968).

Sulfate conjugation is an important alternative metabolic pathway to glucuronidation in metabolism of phenols and, to a much lesser extent, aliphatic alcohols. Some drugs that form ethereal sulfates include phenol, acetaminophen, morphine, isoproterenol, and ascorbic acid. Various endogenous compounds such as chondroitin, heparin, and certain steroids form sulfate esters. Enzymes that catalyze formation of the nucleotide and transfer of the conjugating agent to the acceptor molecule are found in the soluble fraction of the liver (Robbins and Lipmann 1957; Nose and Lipmann 1958). Capacity for sulfate conjugation in the pig is limited and hence can become saturated, yielding a change from a constant fraction of drug metabolized (first order) to a constant amount of drug metabolized (zero order). It appears that the total pool of sulfate in the body can be readily exhausted. For this reason, conjugation with glucuronic acid usually predominates over sulfate formation.

Acetylation of all types of amino groups takes place in humans and several species of animals except the dog and fox, which do not acetylate the aromatic amino group (Williams 1967). The dog appears to have a specific deficiency in arylamine acetyltransferase, although some evidence has been presented that dog liver contains a natural specific inhibitor of this enzyme (Leibman and Anaclerio 1962). Acetylation is the principal metabolic pathway for sulfonamide compounds in humans, rabbits, and rats but is accompanied by aromatic hydroxylation in ruminant species. Sulfanilamide, e.g., undergoes acetylation at both the aromatic and sulfonamido NH<sub>2</sub> groups in a variety of species except the canine, which suggests that transacetylases may be specific for the type of amino group (Fig. 3.14). The acetylation reaction takes place in two stages; the first step involves formation of acetyl coenzyme A and is followed by a nucleophilic attack by the amino-containing compound on the acetylated enzyme. This reaction takes place in the reticuloendothelial rather than parenchymal cells of liver, spleen, lungs, and intestinal mucosa (Govier 1965).

Acetylation decreases water solubility as well as lipid solubility (which is usual for conjugates) of sulfonamide compounds. Sulfapyrimidine and probably sulfadoxine and sulfadimethoxine are exceptions in that their acetyl derivatives are more water-soluble. Increased aqueous solubility decreases the potential for crystalluria. Urinary alkalinization increases the solubility of sulfonamides in urine and the fraction of dose excreted unchanged by the kidney.

Sulfhydryl-containing drugs and/or phase I metabolites are subject to conjugation with other molecules containing free —SH groups. These may be either endogenous compounds or xenobiotics. Many of these compounds, including glutathione (G—SH) and cysteine (C—SH), are critical in the maintenance of the proper redox potential within the body and may exist as either the reduced monomer (G—SH or C—SH) or the oxidized dimer (G—SS—G or C—SS—C, namely cystine). Likewise, conjugation of xenobiotics containing free —SH groups with these endogenous redox modulating compounds are subject to interconversion between the reduced form (e.g., desfuroylceftiofur) and the oxidized conjugate (e.g., desfuroylceftiofur glutathione, desfuroylceftiofur cysteine) (Olson et al. 1998). This is one of the few covalently bound conjugations that is readily reversible, depending upon the redox potential of the local environment.

METABOLIC TRANSFORMATIONS MEDIATED BY GI MICROORGANISMS. GI microflora are capable of mediating a wide variety of metabolic transformations, the most prominent of which are hydrolytic and reductive reactions (Scheline 1968, 1973). Microbial metabolism may occur after oral administration of a drug product or following passive diffusion of the nonionized form of a drug from the systemic circulation.
into the lumen of the GI tract. Enteric sulfonamides (phenylsulfathiazole, succinylsulfathiazole) depend on release of sulfathiazole for their antibacterial action. Hydrolysis, mediated by bacterial enzymes in the large intestine, is also responsible for activation of the anthraquinone glycosides (cascara sagrada, senna). Hydrolysis of glucuronide conjugates that are excreted in bile underlies the phenomenon of enterohepatic circulation, since only the drug itself is lipid-soluble and can be reabsorbed. The enzyme responsible for this hydrolytic reaction, β glucuronidase, is found principally in bacteria (Escherichia coli) of the large intestine. Microbial glucuronide hydrolysis is necessary for release of bile acids from their conjugates in the intestine, enabling them to play their essential role in fat absorption. Both azo- and nitro-reductase activity are also associated with gut bacteria.

Ruminal microflora catalyze hydrolytic and reductive reactions; e.g., cardiac glycosides are hydrolyzed in the rumen, and chloramphenicol is inactivated by reduction of the nitro (—NO₂) group. Parathion, which is the precursor of the active pesticide paraoxon, may undergo nitroreduction in the rumen. This metabolic reaction reduces both the activity and toxicity of the irreversible anticholinesterase agent.

While GI microorganisms can mediate certain metabolic transformations of drugs, chronic administration of antimicrobial agents can adversely affect activity of these bacteria. Since they are located mainly in the large intestine and rumen, microflora may be exposed to action of an antimicrobial agent irrespective of the route of administration. The extent of bacterial exposure to a drug depends on the extent of absorption from the small intestine and, following parenteral administration, the amount of drug that is excreted into the large intestine and rumen. These translocation processes are determined by the lipid solubility and degree of ionization of the drug.
Drug Biotransformation in the Developing Animal. Hepatic drug metabolism generally increases from birth, to reach a maximum when the animal is a young adult. As animals age thereafter, metabolism gradually diminishes, with the rate of decrease in biotransformation efficiency increasing as the animal approaches geriatric age. These generalities are fraught with exceptions, and specific situations must be addressed.

In dogs, most mixed function oxidases mature by the fifth to eighth week after birth, with slight decreases after weaning (Kawalek and El Said 1990). Sulfation reactions mature early in dogs, but glucuronidation matures more slowly. This impacts on the metabolism and disposition of acetaminophen, phenobarbital, and phenytoin in dogs (Ecochichon et al. 1988).

In ruminants, clear changes in metabolism result when preruminant animals become ruminants. Cytochrome P-450 and NADPH-dependent reductases increase by 50%; analine hydroxylase increases by threefold; and ethoxycoumarin O-deethylase, UDP glucuronic acid glucuronyl transferase, and glutathione S-transferase all are increased subsequent to the development of a functional rumen (Kawalek and El Said 1994). Such maturational changes, likely because of the increased complexity of the nutrients being exposed to the liver as a result of the dietary change, is consistent with the quantum increase in the rate of elimination of ceftiofur and desfurycloceftiofur-related metabolites in ruminant cattle compared with preruminant cattle (Brown et al. 1996).

Drug-Induced Changes in Rate of Metabolism. Metabolism of a drug generally facilitates its removal from the body. Therefore, an alteration of the rate of metabolism will affect duration of drug action. Among factors that can alter rate of metabolism are certain lipophilic drugs and environmental chemical substances (pesticides, carcinogens) and a reduction in the hepatic blood flow. Decreased binding of extensively bound drugs can increase their availability for metabolism. A number of drugs are capable of stimulating (inducing) the hepatic microsomal enzyme system (phenobarbital, diazepam, phenytoin, phenylbutazone). Enhanced metabolizing capacity represents an increase in concentration of enzyme protein (increased synthesis) rather than increased activity and is referred to as enzyme induction (Conney and Burns 1972). Any drug that is lipid-soluble at physiologic pH is potentially capable of inducing microsomal enzymes when administered on a chronic basis. This phenomenon also has physiologic implications, since the steroid hormones, thyroxine, and bilirubin are substrates for microsomal enzymes.

Drug interactions are manifested as the sequelae attending concurrent use of two or more drugs. A drug such as phenylbutazone, which is extensively bound to plasma albumin and capable of inducing microsomal enzymes, can considerably increase the metabolism of other (particularly acidic) drugs. The influence of induction on pharmacologic action of a drug depends on relative activity of the parent drug and its oxidized product (phase I metabolite).

The rate of drug metabolism can be decreased by inhibition of the process. In addition to microsomal enzymes, others such as plasma pseudocholinesterase and monoamine oxidase are subject to inhibition. Delayed elimination is a direct consequence of inhibited metabolism, and the effect of this on pharmacologic action depends largely on the fraction of the dose normally eliminated by the inhibited metabolic reaction. When a major metabolic pathway is inhibited, the metabolite of a minor pathway may assume greater importance, particularly if this product has toxic potential.

Drugs that inhibit microsomal enzyme activity include cimetidine, chloramphenicol, quinidine, organophosphorus insecticides, and ketoconazole. Chloramphenicol increases duration of pentobarbital anesthesia in dogs and decreases body clearance of both phenobarbital and phenytoin, commonly used anticonvulsant drugs. The ability of some drugs to stimulate or depress the microsomal drug-metabolizing system requires that this possibility be kept in mind when considering multiple drug therapy. Alterations in the half-life of drugs in patients with thyroid dysfunction appear to result mainly from accelerated hepatic microsomal metabolism in hyperthyroidism and retarded biotransformation in hypothyroid patients (Vesell et al. 1975).

Irreversible inhibition of plasma pseudocholinesterase by organophosphorus compounds may in itself cause toxicity or, when inhibition is partial, can provide the circumstance for a drug that is metabolized by this enzyme (succinylcholine) to produce an adverse effect.

Excretion of Drugs. Most drugs are eliminated by a combination of biotransformation and excretion processes. Biotransformation generally enhances the water solubility of drugs, so their metabolites are readily excreted. Polar drugs and compounds with low lipid solubility are eliminated mainly by excretion. Although the kidney is by far the most important organ of excretion, certain compounds are excreted mainly in bile. The liver, salivary, sweat, and mammary glands; and lungs constitute nonrenal routes of excretion. Pulmonary excretion involves diffusion of volatile substances from systemic circulation into pulmonary alveolar spaces, from which they are removed by exhalation.

Drug excretion is a first-order process except in the situation when plasma concentration of a substance exceeds the capacity of a carrier-mediated transport mechanism, in which case excretion obeys zero-order kinetics. When the drug concentration declines to the level at which the system is no longer saturated, the excretion process becomes first order.

Renal Excretion. Renal excretion is the principal process of elimination for drugs that are predominantly
ionized at physiologic pH and for compounds with limited lipid solubility. Drugs excreted unchanged (not altered by a metabolic reaction) mainly in urine include many antibiotics (most penicillins, cephalosporins, aminoglycosides, and oxytetracycline), most diuretics (with the notable exception of ethacrynic acid), the competitive neuromuscular blocking agents (d-tubocurarine, gallamine), and possibly the cardiac glycoside digoxin.

Renal handling of drugs and drug metabolites is complex and, depending on the physicochemical properties of the substance, the following mechanisms may be involved: glomerular filtration of molecules that are free (unbound) in the plasma; carrier-mediated excretion of certain polar organic compounds by the proximal tubular cells; and pH-dependent passive absorption, by nonionic diffusion, of lipid-soluble substances (weak organic electrolytes) in the distal portion of the nephron. In general, compounds that have low lipid solubility and those that are predominantly ionized in blood plasma are rapidly excreted by the kidney, whereas weak organic electrolytes, which are partly nonionized and lipid-soluble, are excreted more slowly.

Extensive (>80%) protein binding hinders a drug's passage through the porous glomerular capillary membrane. The amount of drug that enters the glomerular filtrate is determined by its concentration in plasma water and the rate of glomerular filtration (GFR). Any pharmacologically active substance that lowers arterial blood pressure or constricts renal arterioles will reduce the GFR. The extent of this effect on renal excretion of the drug, however, might be lower than expected if the substance is transported into tubular fluid by a carrier-mediated process.

Carrier-mediated transport of certain drugs and drug metabolites into tubular fluid takes place in the proximal tubule. This process requires an energy source and intracellular carrier substances. The carriers are relatively nonspecific in that they transport either organic acids or organic bases, but their capacity is limited. Above a certain concentration of drug in plasma, the carrier-mediated system becomes saturated and transport proceeds at a constant rate (obeys zero-order kinetics). Some substances excreted by this process are listed in Table 3.14. Extensive protein binding does not hinder tubular excretion of drugs, presumably because the drug–albumin complex dissociates upon removal of free drug from the plasma. Cloxacillin and ampicillin, which are excreted by the same renal mechanisms, have the same half-life (1.2 hours in cows), even though cloxacillin is 80% bound to plasma albumin and ampicillin is only 20% bound.

Concurrent administration of two drugs (either acids or bases) that are substrates for the same carrier-mediated excretion process will cause delayed excretion of the less readily transported substance, e.g., probenecid decreases the rate of elimination of penicillin G and cefotiofur by reducing tubular excretion of the antibiotic (Kampmann et al. 1972; Whiteman et al. 1995). Substrate inhibition provides conclusive evidence that a transport process is carrier-mediated.

Table 3.14—Drugs excreted by carrier-mediated process in the proximal renal tubule

<table>
<thead>
<tr>
<th>Acids</th>
<th>Bases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin G</td>
<td>Procaainamide</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>Dopamine</td>
</tr>
<tr>
<td>Cefotiofur</td>
<td>Neostigmine</td>
</tr>
<tr>
<td>Sulfoisoxazole</td>
<td>N-methylN-phenylglycine</td>
</tr>
<tr>
<td>Phenybutazone</td>
<td>Trimethoprim</td>
</tr>
<tr>
<td>Furosemide</td>
<td></td>
</tr>
<tr>
<td>Probenecid</td>
<td></td>
</tr>
<tr>
<td>p-aminosalicylate</td>
<td></td>
</tr>
<tr>
<td>Glucuronic acid conjugates</td>
<td></td>
</tr>
<tr>
<td>Ethereal sulfates</td>
<td></td>
</tr>
</tbody>
</table>

While a drug may enter tubular fluid by glomerular filtration and proximal tubular excretion, its renal clearance may nonetheless be low. This situation can be explained by substantial reabsorption taking place in the distal nephron. Renal handling of salicylate (an organic acid, pKa 3.0) in dogs and cats exemplifies this point. Since tubular reabsorption takes place by passive diffusion, only the lipid-soluble nonionized form of a weak organic electrolyte can be reabsorbed. The extent of reabsorption depends on concentration of the drug and its degree of ionization in distal tubular fluid; e.g., weak organic acids are more highly ionized, and thus less well absorbed, in an alkaline than in an acidic environment. This concept forms the basis of urinary alkalization and, perhaps even more effective, the induction of alkaline diuretics to promote excretion of organic acids in cases of overdosage. An underlying requirement for this therapeutic procedure to be effective is that a substantial fraction of the amount of drug in the body be excreted unchanged in urine; i.e., renal excretion constitutes a significant mechanism of elimination for the drug. In humans and probably in dogs, urinary alkalization increases the excretion rate of salicylate (pKa 3.0), sulfoisoxazole (pKa 5.0), and phenobarbital (pKa 7.4), whereas acidification of urine hastens removal of amphetamine (organic base, pKa 9.9).

The usual urinary pH of carnivorous animals such as dogs and cats is acidic (5.5–7.0), while that of herbivorous species (horses, cattle, sheep) is alkaline (7.0–9.0). In any species, however, urinary pH is dependent mainly on dietary habit. In humans, the urinary reaction is generally acidic but can vary over a wide range of pH (5.0–8.5). Suckling and milk-fed herbivores generally excrete an acid urine; however, following maturity they characteristically excrete an alkaline urine.

**Biliary Excretion.** Although the kidney is the principal organ of excretion for drugs that are eliminated unchanged and for most drug metabolites, some compounds are excreted mainly by the liver into bile. Properties of a compound that appear to facilitate its biliary excretion include a molecular weight greater than 300–500 and presence of polar groups. Conjugation with glucuronic acid, which takes place in the
hepatocytes, may be the determining factor for excretion of a drug or phase I metabolites and certain endogenous substances in bile. Biliary excretion is an important elimination mechanism for organic anions and cations that are too polar to be reabsorbed from the intestine.

Some drugs (nafcillin, erythromycin, digitoxin), iopanoic acid (contrast agent used in cholecystography), certain endogenous substances (steroid hormones), and glucuronide conjugates of a variety of compounds (chloramphenicol, morphine, bilirubin) are excreted to a substantial extent in bile. The relative importance of the biliary excretion route depends mainly on the particular substance and to some extent on species, which may be grouped together as good (rats, dogs, chickens), moderate (cats, sheep), and poor (guinea pigs, rabbits, rhesus monkeys, probably humans) biliary excretors (Williams 1971). This grouping of species is based on the minimum molecular weight for extensive biliary excretion of polar compounds. Species variation in the extent of biliary excretion of drugs is likely to occur with compounds of molecular weight between 300 and 500. When molecular weight of a polar compound exceeds 500, which may be a glucuronide, it will be excreted predominantly in bile of all species. The rate of bile flow has been shown to affect excretion of a number of substances, including bromsulfophthalein and bilirubin (Roberts et al. 1967).

Compounds excreted in bile enter the small intestine. Depending on their lipid solubility, some drugs (e.g., tetracyclines) are reabsorbed. Glucuronide conjugates may be hydrolyzed by β glucuronidase, which is present in the intestinal microorganisms, and the liberated compound may then be reabsorbed. This cycle, consisting of biliary excretion followed by reabsorption from the intestine, is known as the enterohepatic circulation of a drug (Fig. 3.15). When a significant fraction of the dose undergoes enterohepatic circulation, this process delays elimination of the drug. It is usual for the drug and its metabolites to be gradually removed from the body by renal excretion. Enterohepatic circulation increases the half-life of drugs that are eliminated by renal excretion.

**Quantitating Drug Elimination.** The rate of elimination of a drug is determined mainly by the mechanism(s) of the process. It may be influenced by extensive (>80%) binding to plasma proteins, degree of perfusion of the eliminating organ(s), activity of drug-metabolizing enzymes, and efficiency of renal excretion. Plasma drug concentrations typically decline according to a first-order rate process, meaning that a constant fraction of drug is eliminated for each unit of time. In contrast, elimination by a zero-order rate process would indicate that a constant amount of drug is eliminated for each unit of time. Graphically, using the same data elimination by a first-order rate process appears curvilinear when plotted as concentration versus time (Fig. 3.16), but appears as a straight line when plotted as the logarithm of concentration versus time (Fig. 3.17).

**FIG. 3.15**—When a drug (D) is absorbed from the intestine, excreted in bile, and reabsorbed from the intestine, it has undergone enterohepatic cycling (solid arrows), a component of distribution. Similarily, when a drug is converted to a metabolite (M) that is secreted in bile, converted back to drug in the intestine, and drug is reabsorbed (dashed arrows), the drug has also undergone enterohepatic cycling, in this case indirectly through a metabolite.

**FIG. 3.16**—Normal Cartesian graph showing first-order (exponential) decline in plasma concentration of a drug with time. The solid line represents the elimination (linear terminal) phase of the disposition curve.

**HALF-LIFE.** The elimination half-life of a drug, defined as the time required for the body to eliminate one-half of the remaining drug, is given by the expression:

\[ t_{1/2} = \frac{0.693}{\beta} \]  \hspace{1cm} (3.15)

where \( \beta \) (sometimes defined as \( K \)), the overall elimination rate constant, is the negative value of the slope of
the elimination (linear terminal) phase of the plot of the logarithm of concentration versus time. A large value of \( \beta \) (or \( K \)), corresponding to a short half-life, indicates rapid elimination. The half-life is found simply by measuring the time required for any given plasma concentration of the drug to decline by 50% during the linear phase of the drug concentration-time profile (this can be determined graphically; see Figs. 3.16 and 3.17).

Half-life values of the majority of therapeutic agents are independent of the dose administered, since their overall elimination obeys first-order kinetics. When drug absorption from the GI tract or an injection site is rapid, the half-life is independent of the route of administration. IV injection of a single dose is, however, the only foolproof procedure on which to base the calculation of the true elimination half-life. To ascertain whether a drug has linear pharmacokinetic characteristics, the disposition kinetics should be studied at two or more dose levels.

When drug elimination obeys zero-order (constant-rate) kinetics, the “half-life” becomes progressively longer as the dose is increased, and the drug is said to have nonlinear (or dose-dependent) pharmacokinetics, implying that concentrations at any time after administration are not proportional to the dose administered. The usual cause of dose-dependent elimination is the limited capacity of certain drug-metabolizing enzyme systems (e.g., microsomal glucuronol transferase activity in cats). Mathematical treatment of nonlinear kinetics is invariably complex (Wagner 1973). The half-life of salicylate is dose-dependent in cats (Yeary and Swanson 1973), phenylbutazone elimination follows zero-order kinetics in dogs (Dayton et al. 1967) and horses (Piperno et al. 1968), and phenytoin half-life is dose-dependent in humans (Houghton and Richens 1974).

The rate of elimination of a drug is usually an important determinant of duration of pharmacologic effect. In this context, half-life is used, along with the range of therapeutic plasma concentrations, to estimate the dosage interval for a drug that is given repeatedly to maintain a particular effect, e.g., digoxin (in treatment of congestive heart failure), phenytoin (as an anticonvulsant), aspirin or acetaminophen (for relief of mild to moderate pain), and theophylline oral dosage forms (bronchodilating effect). When absorption is rapid and complete, the amount of drug remaining in the body at fixed times after administration of a single dose can be estimated from knowledge of the half-life (Table 3.15).

**TABLE 3.15—Application of half-life to estimate fraction of the dose remaining in the body, assuming first-order elimination**

<table>
<thead>
<tr>
<th>Time after dosing (multiples of ( t_{1/2} ))</th>
<th>Fraction of dose in the body</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>2</td>
<td>1/4</td>
</tr>
<tr>
<td>3</td>
<td>1/8</td>
</tr>
<tr>
<td>4</td>
<td>1/16</td>
</tr>
<tr>
<td>5</td>
<td>1/32</td>
</tr>
<tr>
<td>6</td>
<td>1/64</td>
</tr>
</tbody>
</table>

**FACTORS INFLUENCING HALF-LIFE.** Any physiologic state or disease condition that alters either access of a drug to the organs of elimination or activity of the eliminating mechanism is likely to cause change in the usual half-life of the drug. For drugs that behave pharmacokinetically according to a two- or three-compartment model (described later), the half-life is a function not only of elimination but also of distribution.

In neonatal animals the biotransformation pathways associated with the microsomal drug-metabolizing enzyme system (oxidation and reduction reactions and glucuronic acid conjugation) are deficient. Their development appears to be biphasic, consisting of a rapid and nearly linear increase in activity during the first 3–4 weeks, followed by slower development up to the 10th week postpartum (Short and Davis 1970). Renal function (both rate of glomerular filtration and, even more so, carrier-mediated proximal tubular excretion processes) is inefficient in neonatal animals of most species, excluding the bovine (Dalton 1968a,b,c). It follows that the half-life of drugs eliminated by microsomal metabolic reactions or by renal excretion will be prolonged in neonatal animals.

Various types of interaction between drugs that are administered concomitantly can affect the half-life. Interference with carrier-mediated transport mechanisms (probenecid decreases proximal tubular excretion of penicillins), displacement from binding sites on plasma proteins (phenylbutazone displaces warfarin from plasma albumin), and stimulation of the hepatic microsomal drug-metabolizing enzyme system (by chronic administration of phenobarbital) or its depression (by chloramphenicol) are interactions that may have clinical significance. Drugs that alter activity of hepatic microsomal enzymes affect the metabolism of endogenous steroids.
TABLE 3.16—Half-life (hours) of some drugs in domestic animals

<table>
<thead>
<tr>
<th>Drug</th>
<th>Cattle</th>
<th>Horse</th>
<th>Pig</th>
<th>Dog</th>
<th>Cat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hepatic metabolism</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salicylate</td>
<td>0.8</td>
<td>1.0</td>
<td>5.9</td>
<td>8.6</td>
<td>37.6</td>
</tr>
<tr>
<td>Pentobarbital</td>
<td>0.8</td>
<td>1.5</td>
<td>—</td>
<td>4.5</td>
<td>4.9</td>
</tr>
<tr>
<td>Amphetamine</td>
<td>0.6</td>
<td>1.4</td>
<td>1.1</td>
<td>4.5</td>
<td>6.5</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>4.2</td>
<td>0.9</td>
<td>1.3</td>
<td>4.2</td>
<td>5.1</td>
</tr>
<tr>
<td>Ivermectin</td>
<td>60–72</td>
<td>50–90</td>
<td>35</td>
<td>44</td>
<td>—</td>
</tr>
<tr>
<td>Hepatic metabolism and renal excretion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>12.5</td>
<td>11.3</td>
<td>15.5</td>
<td>13.2</td>
<td>10.2</td>
</tr>
<tr>
<td>Sulfadoxine</td>
<td>11.7</td>
<td>14.0</td>
<td>8.2</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>1.5</td>
<td>3.2</td>
<td>2.3</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Ceftiofur</td>
<td>10</td>
<td>3–4</td>
<td>6</td>
<td>3–4</td>
<td>—</td>
</tr>
<tr>
<td>Renal excretion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penicillin G</td>
<td>0.7</td>
<td>0.9</td>
<td>—</td>
<td>0.5</td>
<td>—</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>1.2</td>
<td>1.55</td>
<td>—</td>
<td>0.8</td>
<td>—</td>
</tr>
<tr>
<td>Kanamycin</td>
<td>1.9</td>
<td>1.45</td>
<td>—</td>
<td>1.0</td>
<td>—</td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td>9.1</td>
<td>10.5</td>
<td>—</td>
<td>6.0</td>
<td>—</td>
</tr>
</tbody>
</table>

*Dose dependent.

†Eliminated by hepatic metabolism and renal excretion (30–35%); half-life influenced by urinary pH.

1Eliminated by hepatic metabolism and renal excretion (20%).

*Influenced by urinary pH reaction.

Urinary pH can influence the half-life of a drug for which tubular reabsorption, a passive nonionic diffusion process, is a feature of its handling by the kidney. The extent of this effect depends on the concentration and degree of ionization of the drug in tubular fluid. An alteration of urinary pH from acidic to alkaline reaction can reduce considerably the reabsorption of weak organic acids with $pK_a$ values within the range 3.0–7.2 and thereby decrease their half-life. The converse will apply to the excretion rate of weak organic bases.

Increase in the half-life of drugs, which are eliminated in healthy animals mainly by renal excretion, is a direct and important consequence of impaired renal function. The relationship between the half-life and body clearance of a drug is given by

$$t_{1/2} = 0.693 \cdot \frac{V_d}{Cl_{\text{B}}}$$

(3.16)

where $V_d$ is apparent volume of distribution of the drug and $Cl_{\text{B}}$ is body clearance. When renal clearance represents a substantial fraction of body clearance of a drug, the half-life can be estimated from Eq. 3.11. In patients with reduced renal function, increase in dosage interval, based on the longer half-life, will offset excessive accumulation and toxic effects that might otherwise ensue. Likewise, in patients that have an altered volume of distribution, the half-life will be affected because the concentration of drug being presented to the organs of elimination will be altered. For example, the volume of distribution of gentamicin in neonatal animals is larger due to a larger extracellular fluid volume in neonatal animals compared with adults (Clarke et al. 1985). The resultant apparent elimination half-life of gentamicin is longer in neonates than in adults.

Superimposed on numerous factors influencing the half-life of a drug in an individual animal are intra- and interspecies variations. Considerable variation exists among the species of domestic animals in the half-lives of several drugs (Table 3.16). Although it is not feasible to rank species according to the rate at which they eliminate drugs (expressed as half-life), herbivorous species (in particular, ruminant animals) appear to eliminate drugs that undergo extensive hepatic metabolism (biotransformation) more rapidly than carnivorous species. Most impressive is the rapid elimination of salicylate in ruminant animals and horses compared with the long and dose-dependent half-life of this drug in cats (Davis and Westfall 1972). Clinical application of this wide variation in salicylate elimination is manifest in the dosage interval for sodium salicylate in horses (35 mg/kg, IV at 6-hour intervals) and aspirin in dogs (10 mg/kg, orally at 12-hour intervals) and cats (10 mg/kg, orally at 48-hour intervals) (Davis 1979).

Trimethoprim is generally used in conjunction with a sulfonamide, the choice of which does not appear to be critical in terms of antibacterial action but is supposedly related to their relative rates of elimination in different species. For use in humans trimethoprim is combined with sulfamethoxazole. Since both drugs have approximately the same half-life (10.6 hours), any appropriate dosage interval will take advantage of their synergistic action. Veterinary preparations contain trimethoprim combined with sulfadiazine or sulfadiazine for use in large or small animals respectively. These preparations have been found very effective, even though half-lives of the trimethoprim and sulfadiazine do not coincide. Presumably, the dose rates recommended aim at maintaining therapeutic concentrations of sulfonamide with intermittent synergistic action of the combination. Trimethoprim undergoes extensive hepatic biotransformation in domestic animals compared with humans (Table 3.17).

The half-lives of drugs eliminated by renal excretion, in particular by filtration alone, may be shorter in dogs than herbivorous species. This observation is consistent with the higher rate of glomerular filtration in dogs. Apart from these general trends, the only
### TABLE 3.17—Half-life and urinary excretion of trimethoprim

<table>
<thead>
<tr>
<th>Species</th>
<th>Average half-life (hr)</th>
<th>% dose excreted unchanged in 24-hour urine</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>10.6</td>
<td>47</td>
<td>Schwartz et al. 1970</td>
</tr>
<tr>
<td>Pony</td>
<td>3.8</td>
<td>10</td>
<td>Alexander and Collett 1974</td>
</tr>
<tr>
<td>Dog</td>
<td>3.0</td>
<td>20</td>
<td>Kaplan et al. 1970</td>
</tr>
<tr>
<td>Pig</td>
<td>2.25</td>
<td>15</td>
<td>Nielsen and Rasmussen 1975</td>
</tr>
<tr>
<td>Cow</td>
<td>1.0</td>
<td>3</td>
<td>Nielsen and Rasmussen 1975</td>
</tr>
<tr>
<td>Goat</td>
<td>0.65</td>
<td>2</td>
<td>Nielsen and Rasmussen 1975</td>
</tr>
</tbody>
</table>

### TABLE 3.18—Overall pharmacokinetics of antimicrobial agents in dogs

<table>
<thead>
<tr>
<th>Drug</th>
<th>$t_{1/2}$ (min)</th>
<th>$V_d$ (mL/kg)</th>
<th>$Cl_d$ (mL/min/kg)</th>
<th>Process(es) of elimination</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin G</td>
<td>30</td>
<td>156</td>
<td>3.6</td>
<td>E(r)</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>48</td>
<td>270</td>
<td>3.9</td>
<td>E(r)</td>
</tr>
<tr>
<td>Tylosin</td>
<td>54</td>
<td>1700</td>
<td>21.8</td>
<td>E(b + r) + M</td>
</tr>
<tr>
<td>Kanamycin</td>
<td>58</td>
<td>255</td>
<td>3.05</td>
<td>E(r)</td>
</tr>
<tr>
<td>Gentamicin</td>
<td>75</td>
<td>335</td>
<td>3.10</td>
<td>E(r)</td>
</tr>
<tr>
<td>Trimethoprim</td>
<td>278*</td>
<td>1849</td>
<td>4.77</td>
<td>M + E(r)</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>252</td>
<td>1770</td>
<td>4.87</td>
<td>M</td>
</tr>
<tr>
<td>Sulfisoxazole</td>
<td>270*</td>
<td>300</td>
<td>0.77</td>
<td>E(r) + M</td>
</tr>
<tr>
<td>Sulfadiazine</td>
<td>338*</td>
<td>422</td>
<td>0.92</td>
<td>M + E(r)</td>
</tr>
<tr>
<td>Enrofloxacin</td>
<td>201</td>
<td>2454</td>
<td>8.56</td>
<td>E(r) + M</td>
</tr>
<tr>
<td>Oxytetracycline</td>
<td>360</td>
<td>2096</td>
<td>4.03</td>
<td>E(r)</td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>792*</td>
<td>410</td>
<td>0.36</td>
<td>M + E(r)</td>
</tr>
</tbody>
</table>

*E(r) = excess renal excretion.
M = metabolism.
E(b) = biliary excretion.
*Half-life influenced by urinary pH reaction.

The conclusion that can be drawn is that half-life should not be extrapolated from one species to another.

**Body Clearance.** Body clearance, which represents total clearance, is considered to be a better index of efficiency of drug elimination than the commonly used half-life. It is based on the concept of the body as a whole acting as a drug-eliminating system and represents the sum of clearances of the drug by eliminating organs (liver, kidneys). Accordingly, body clearance may be defined as the volume of plasma cleared of the drug by various elimination processes per unit time and is expressed in terms of (mL/min)/kg. The value of this parameter can be calculated by dividing the systemically available dose of the drug by the total area under the plasma concentration-time curve:

$$Cl_d = F \cdot \text{dose/AUC} \quad (3.17)$$

which is equivalent to the expression

$$Cl_d = 0.693 \cdot \frac{V_d}{t_{1/2}} \quad (3.18)$$

when the drug is completely available systemically (i.e., $F = 1.0$ when the drug is administered IV).

Body clearance differs from half-life in that it allows expression of the rate of elimination of a drug in a manner that is independent of disposition kinetics of the drug (i.e., distribution). The terms body clearance and half-life, which is a hybrid parameter, can be distinguished by comparing the pharmacokinetics of ampicillin and digoxin in dogs. These two drugs have the same body clearance (3.9 mL/min/kg); the half-life of ampicillin is 48 minutes compared with 1680 minutes for digoxin and is influenced by the apparent volumes of distribution, which are 0.27 L/kg and 9.46 L/kg, respectively. It can be concluded that for drugs with a given clearance value, the smaller the apparent volume of distribution, the shorter the half-life. Values of the major pharmacokinetic parameters describing the disposition kinetics of some antimicrobial agents in dogs are given in Table 3.18.

Since body clearance is the sum of the individual clearance processes, it can be viewed simply as

$$Cl_d = Cl_r + Cl_{nr} \quad (3.19)$$

where $Cl_r$ is renal clearance and $Cl_{nr}$ is nonrenal clearance of the drug. In the case of a drug that undergoes extensive hepatic biotransformation, the nonrenal clearance represents hepatic (metabolic) clearance and may well approximate body clearance. For a drug that is excreted unchanged in the urine, its renal clearance is principally the sole or at least predominant component of body clearance. Contribution of an eliminating organ to body clearance of a drug can be determined if the fraction of IV dose cleared by the particular organ is known. For the kidney,
Compartmental Analysis. Compartmental analysis, in which the body is conceived as consisting of distribution compartments interconnected by first-order rate constants defining drug transfer (i.e., constant fraction of drug transferred per unit of time), is used to describe the pharmacokinetic behavior of drugs. Usually these compartments, which are mathematical entities, have no physiologic counterpart.

Following an IV injection of a single dose of drug, the decline in plasma concentration of the drug is expressed graphically by the disposition curve. For most drugs this curve, plotted in a semilogarithmic manner (i.e., as the logarithm of concentrations over time), is biphasic (Fig. 3.18). The initial steep decline in the plasma drug concentration can be attributed mainly to the combined effect of intravascular mixing and distribution (by passive diffusion) of the drug into tissues and organs of the body. Elimination contributes to a lesser extent to this phase of drug disposition. Once distribution pseudo-equilibrium has been established, the rate of decline in plasma concentration decreases and is determined by elimination of the drug from the body. Elimination refers to biotransformation and excretion, i.e., the processes responsible for removal of the drug per se from the body.

It is assumed that a drug introduced directly into the systemic circulation equilibrates very rapidly in the fluids and tissues that compose the central compartment. For many drugs, the central compartment consists of the blood and tissues of highly perfused organs such as lungs, liver, and kidneys. Distribution throughout the remainder of the body space available to the particular drug (peripheral compartment) takes place more slowly. The peripheral (tissue) compartment may be considered to consist of less well perfused tissues such as muscle, skin, and the rumen of cattle and sheep or the colon of horses. The apparent volumes of central and peripheral compartments for a drug depend upon the characteristics of blood flow to their component tissues, partitioning of the drug between blood and tissues (determined by lipid solubility and degree of ionization), and extent of binding to plasma proteins and tissue constituents. An assumption associated with compartmental models is that drug elimination takes place exclusively from the central compartment. Furthermore, distribution and elimination processes associated with the model are assumed to obey first-order kinetics. Accordingly, the rate at which a drug is removed from a compartment is proportional to concentration of the drug in the compartment.

It is usual for drug concentrations in plasma and those organs and tissues that contain a significant fraction of the total amount of drug in the body to decline in a parallel fashion. The linear terminal portion of the disposition curve is appropriately called the elimination phase, and from its slope ($-\beta/2.303$) is derived the half-life of the drug. The extrapolated zero-time intercept of the elimination phase is denoted by the letter $B$ and is expressed in units of concentration. Resolving the biexponential disposition curve into its components

\[
Cl_e = f_{ex} \cdot Cl_g
\]

where $Cl_e$ is renal clearance of the drug and $f_{ex}$ is the fraction of dose excreted unchanged in the urine. Based on this concept, the $Cl_g$ of insulin and p-aminobiphenyl, which are handled by known renal mechanisms and excreted unchanged (i.e., have $f_{ex}$ approximating 1.0), are used to measure the glomerular filtration rate and effective renal plasma flow, respectively.

PHARMACOKINETIC ANALYSIS. Mathematical expression of the relationship between plasma concentrations and time following administration of a drug allows not only for the description of the former, but also estimation of drug plasma profiles following different dosage regimens, disease conditions, and physiologic states. From these estimations, the efficacy and/or toxicity of a drug under these conditions may be more effectively predicted. What follows is only an introduction into this field. Other textbooks provide substantially more detail (Gibaldi and Perrier 1982; Rowland and Tozer 1995).
by the method of residuals (feathering technique) yields a second linear segment called the distribution phase (Rowland and Tozer 1995). The distribution phase has a slope of \(-\alpha/2.303\) and a zero-time intercept designated A. If the ordinate of the semilogarithmic graph were in natural logarithms (base e), the slopes of the two exponential phases of the disposition curve would be simply \(-\alpha\) and \(-\beta\).

The disposition curve is described mathematically by the biexponential equation

\[
C = Ae^{-\alpha t} + Be^{-\beta t}
\]  
(3.21)

where \(C\) is the concentration of drug in the plasma at time \(t\) (in minutes); \(A\) and \(B\) are intercept terms with dimensions of concentration (g/mL); \(\alpha\) and \(\beta\) are the overall distribution and elimination rate constants, respectively, which are expressed in units of reciprocal time (e.g., min\(^{-1}\)); and \(e\) represents the base of the natural logarithm. In drug disposition studies the coefficients \((A, B)\) and the rate constants \((\alpha, \beta)\) are calculated from the experimental data by nonlinear least-squares regression analysis. The sum of \(A\) and \(B\) gives the initial concentration of drug in the plasma \((C_0)\).

The two-compartment open model (Fig. 3.19) adequately describes the disposition kinetics of most therapeutic agents in humans and animals. Values of the actual pharmacokinetic rate constants \((k_{12}, k_{21}, k_{el})\) can be calculated from the derived hybrid constants \((A, B, \alpha, \beta)\) by means of appropriate equations (Riegelman et al. 1968; Baggot 1977). The absorption rate constant after extravascular administration, \(k_a\), can be estimated from the data after determining the hybrid rate constants. Determination of the microconstants permits assessment of the relative contribution of distribution and elimination processes (either or both of which may be altered in disease states or, possibly, by concurrent administration of more than one drug) to disposition of a drug.

While a biexponential expression describes the plasma concentration-time course of most drugs given by IV injection, the disposition curve for some drugs can be approximated mathematically by the monoexponential equation:

\[
C = Be^{-\beta t}
\]  
(3.22)

where \(B\) is the zero-time intercept of the extrapolated first-order decline in the plasma drug concentration with time, and \(\beta\) is the apparent overall elimination rate constant of the drug. The value of \(B\) is an estimate of initial concentration of the drug in plasma, based on the premise that pseudodistribution equilibrium is instantly or at least very rapidly attained. Eq. 3.22 can also be applied to describe decline in plasma drug concentration during the postabsorption phase following IM, SC, or oral administration of the drug. When the rate of absorption is slower than the rate of elimination, the decrease in plasma concentrations is governed by the absorption rate, a phenomenon termed "flip-flop" pharmacokinetics.

The pharmacokinetic behavior of drugs that have a high affinity for a particular tissue (perhaps through selective binding) or undergo redistribution is best interpreted according to a three-compartment open model. The following mathematical expression describes the triexponential disposition curve:

\[
C = Ae^{-\alpha t} + Be^{-\beta t} + Ce^{-\gamma t}
\]  
(3.23)

Although the experimental constants \((A, B, C, \alpha, \beta, \gamma)\) may be calculated by iterative least-squares linear regression in conjunction with the method of residuals for determining distribution and redistribution phases (termed "curve-stripping"), the best method for determining these constants is to fit the disposition curve by nonlinear least-squares regression analysis. There are indications that the three-compartment open model may be necessary to completely characterize the pharmacokinetic profile of digoxin (Kramer et al. 1974), pentazocine (Vaughan and Beckett 1974), and diazepam (Kaplan et al. 1973) in humans; oxytetracycline in dogs (Baggot et al. 1977); sulfadoxine in horses (Rasmussen et al. 1979); sulfadimethoxine in cattle (Boxenbaum et al. 1977); and gentamicin in various species (Brown and Riviere 1991).

Noncompartmental Analysis. Because artificial, mathematical compartments that have no direct relationship to physiologic spaces within the animal are confusing at times, a method of quantitating the same pharmacokinetic terms that do have physiologic relevance \((Vd, Cl, t_{1/2})\) has been derived. In this approach, called noncompartmental analysis (Martinez 1998), the plasma concentration-time profile or curve is described in terms of slopes, heights, areas, and moments (SHAM). The previous pharmacokinetic equations (Eqs. 3.21, 3.22, 3.23) can be generalized as follows:

\[
C = \sum_{i=1}^{n} C_i e^{-\lambda_i t}
\]  
(3.24)
where the $C_i$ and $\lambda_i$ represent the heights and slopes of the $n$ different linear terms that sum together (denoted by the $\Sigma$) to describe the plasma concentrations over time $t$. If one or more of the linear terms describe the appearance (e.g., absorption) of drug in the plasma, the height term is negative (e.g., $-C_i$). The AUC and AUMC are then described as follows:

$$\text{AUC} = \sum_{i=1}^{n} \frac{C_i}{\lambda_i}$$  \hspace{1cm} (3.25)$$

$$\text{AUMC} = \sum_{i=1}^{n} \frac{C_i}{\lambda_i^2}$$  \hspace{1cm} (3.26)$$

From these SHAM values, any of the respective half-lives and $V_{d_{area}}$ can be calculated:

$$V_{d_{area}} = F \cdot \frac{D}{\text{AUC} \cdot \lambda_i}$$  \hspace{1cm} (3.27)$$

Knowledge of body clearance of a drug is essential for determining the dosing rate (dose per unit time) that would be required to produce a given average steady-state concentration of the drug ($C_{ss}$):

$$FD/\tau = C_{ss} \cdot Cl_g$$  \hspace{1cm} (3.28)$$

where $F$ is the fraction of the dose absorbed, $D$, that enters the systemic circulation intact, and $\tau$ is the dosage interval. When the mode of administration is by continuous IV infusion, the right-hand side of Eq. 3.28 gives the infusion rate that will gradually achieve a desired $C_{ss}$ of the drug. Following a period of infusion equal to 3.3 times the half-life of the drug, the plasma concentration will have reached 90% of the eventual steady-state (plateau) concentration.

**Drug Administration.** Medication may entail administration of a single dose (atropine or morphine when used for preanesthetic medication, thiopental given as an IV bolus dose for induction of anesthesia) or multiple doses at fixed time intervals (chronic dosage of phenytoin and/or phenobarbital for prevention of convulsive seizures, use of digoxin in treatment of congestive heart failure, phenylbutazone therapy for management of lameness in horses, treatment of bacterial infections with antimicrobial agents). The dosing rate of a drug refers to the dose per unit time (dose/dosage interval, or $D/\tau$). When the drug is administered extravascularly, the systemic availability ($F$) of drug from the dosage form (preparation) administered must be taken into account in calculating a dosing rate.

The most reliable method of drug dosage involves titration by the therapeutic response of the patient, which requires that the intensity of the pharmacologic effect be quantifiable clinically. The continuous IV infusion technique is the best mode of drug administration for allowing adjustment of dose according to response. In antimicrobial therapy, recovery from bacterial infection is the best indicator of effectiveness of treatment. A satisfactory response would indicate that the antimicrobial agent had been given at an appropriate dosing rate and for an adequate duration.

**Therapeutic Plasma Concentrations.** Major factors that determine concentration of a drug in plasma include the size of the dose and the dosage regimen, formulation of the drug preparation, route of administration, systemic availability of the drug substance and its rate of absorption, extent of distribution and plasma protein binding, and rate of elimination. In addition to these factors, drug accessibility, which usually involves tissue penetration, to the site of action influences concentration attained at the receptor, which along with the affinity and intrinsic activity of the drug for the receptor determines the intensity of response elicited. With an appreciation of factors inherent in quantitatively relating pharmacologic response to plasma concentrations, the value of the plasma drug concentration range for a therapeutic agent (or even for an antimicrobial drug) can be seen in perspective.
The therapeutic (safe and effective) range of plasma concentrations for a drug is defined by careful clinical evaluation (which often entails precise physiologic and biochemical measurements) of the response in a sufficient number of appropriately selected individuals. Definition of the therapeutic plasma drug concentration range relies on elucidation of the concentration-effect relationship as well as the concentration-toxicity relationship (Fig. 3.20). As can be seen from the figure, there is a transition from therapeutic concentrations to nontherapeutic concentrations, rather than a clear demarcation between the two. The tentatively accepted range and the principal pharmacologic effect of a variety of drugs are given in Table 3.19. The effective range of concentrations may differ with the therapeutic indication, as with salicylate. The effective concentrations and width of the therapeutic range might be considered to reflect inherent activity and relative safety of a drug respectively. This statement must be interpreted with caution, because chronic administration of some drugs allows tolerance to develop or a side effect to assume prominence. The principles associated with application of the therapeutic concentration range as the basis for establishing the usual dosage regimen are the same for all pharmacological classes of drugs.
Application of Pharmacokinetics to Dosage. Drug disposition studies provide the data necessary for calculating the size of dose that will produce a therapeutic effect for a certain time. The dose (or dose level) in mg/kg represents the product of desired plasma concentration and the apparent specific volume of distribution of the drug (Eq. 3.14). The margin of safety (therapeutic index) and rate of elimination (half-life) of a drug are factors limiting the dose size and duration of action respectively.

Assuming that elimination is first-order and the metabolites are pharmacologically inactive, duration of a therapeutic concentration of a drug, $t_{\text{ther}}$, is given by

$$t_{\text{ther}} = \frac{\ln(A_d/A_{\text{min}})}{t_{1/2}}$$  (3.29)

in which $A_d$ is the dose administered, $A_{\text{min}}$ is the minimally effective dose, and $t_{1/2}$ is the apparent elimination half-life of the drug. It follows from Eq. 3.29 that geometric increases in dose (minimum effective dose times 2, 4, 8) produce only linear increases in duration of therapeutic plasma concentrations (half-life times 1, 2, 3, respectively). The longer the half-life of a drug, the longer the duration of drug action for a given dose ratio. The tolerable limit of geometric increases in drug dosage is determined by the dose-related toxicity of a particular drug.

Since effective use of antimicrobial drugs relates to their action on pathogenic microorganisms, both the microbiologic (quantitative susceptibility) and pharmacokinetic properties of these drugs must be considered in calculating dosage (Prescott and Baggot 1993). The potential of an antimicrobial drug to produce adverse effects may vary with the animal species. The success of antimicrobial therapy depends on the attainment of effective concentration at the site of infection. This requires that dosage be appropriate for the drug preparation (pharmaceutical dosage form) selected. Except in severe infections where intravenous administration is required, it is usual to administer antimicrobial drugs by other routes. The route selected (oral, IM or SC injection) depends on the species of animal to be treated and the dosage forms available.

Dosage Regimen. In treating diseased animals, it is usual to administer multiple doses of the therapeutic agent at intervals appropriate for the drug preparation selected. The variables (size of dose and interval between successive doses) are described by the dosage regimen, the objective being to maintain plasma concentrations of the drug within the therapeutic range for the duration of treatment. Such is the case with many kinds of drugs that affect mammalian physiology (e.g., drugs affecting the central and peripheral nervous systems) and some kinds of antimicrobials (compounds such as β-lactam antibiotics which kill bacteria based upon the time that active drug concentrations remain above the minimum inhibitory concentration, or MIC). The $C_{\text{max}}$ in the serum or plasma determines the rate of penetration and concentration attained at the active site (Bergan 1978) and can be a critical predictor of efficacy for antibacterial agents that kill bacteria in a concentration-dependent fashion (e.g., aminoglycosides).

In management of disease conditions other than bacterial infections, the first decision is whether to administer a drug. When making this decision, one must recognize that drugs are potentially toxic substances that are likely to produce a therapeutic effect only after correct diagnosis and when administered in proper dosage. Effectiveness of therapy with a drug can be greatly influenced by formulation of the drug preparation (pharmaceutical dosage form). The range of therapeutic plasma concentrations is the only feature of dosage estimation that can be assumed to be constant in different species. Size of the dose depends on apparent volume of distribution, while dosage interval is related to the half-life of the drug. Regardless of the drug dosage form and route of administration, body clearance is the pharmacokinetic parameter that dictates the dosing rate. Since clearance, volume of distribution, and half-life vary among species, it is reasonable to conclude that dosage regimen for most drugs can be expected to vary. The marked differences in dietary habit and digestive system of domestic animals will contribute to variations in bioavailability of drugs from oral preparations.

Steady-State Concentration. Steady state is defined as the time during which concentrations remain stable or consistent from dose to dose. For continuous infusion, steady state is the time during which concentrations plateau; for intermittent dosing, the plasma concentration at steady state fluctuates over time within a dosing interval, but the concentration-time curve is superimposable from interval to interval. True steady state is asymptotically approached as dosing is continued at the same rate, with 90% of steady state achieved after 3.3 apparent elimination half-lives, 95% within 5 apparent elimination half-lives, and 99% within 7 apparent elimination half-lives. As an example, the terminal half-life of desfuroylceftiofur, the active metabolite of ceftiofur, is approximately 10 hours in cattle (Brown et al. 1991). Therefore, concentrations are at approximately 90% of steady state after 33 hours of any particular dosage regimen and are virtually at steady state after the first 3 days of dosing.

The steady-state concentration of a drug can be achieved by various methods of administration. One way is to administer a loading (priming) dose, usually parenterally, and continue with a series of maintenance doses at regular intervals (Fig. 3.21). The loading dose provides an amount of drug in the body that produces an immediate effect, in essence immediately producing steady-state concentrations that are maintained by the maintenance dose. The decision as to whether a course of therapy should be initiated with a loading dose depends on the urgency of treatment and half-life of the drug. For drugs that have a long half-life (digoxin) and for antimicrobial agents that exert a bacteriostatic action (sulfonamides, tetracyclines, chloramphenicol), the loading approach to dosage is desirable. In the case
of digoxin, which has a narrow margin of safety, the loading dose is given in fractions at short intervals rather than as a single dose. The loading dose \( D_L \) can be calculated by the following:

\[
D_L = \frac{Vd}{F} \cdot C_{\text{ss,max}} \tag{3.30}
\]

where \( D_L \) is the loading dose and \( C_{\text{ss,max}} \) is the maximum therapeutic concentration desired at steady state. Typically, a loading dose is not needed unless the interval between doses is much longer than the \( t_{1/2} \) and rapid initiation of effective concentrations is required. Pitfalls of a loading dose all relate to rapid achievement of high concentrations and include increased probability of acute toxicities (especially CNS toxicities), inconvenient dosage sizes (volume of injection or number of tablets or capsules), and preclusion of adaptation on the part of the animal to any altered behavioral or cognitive function.

The same steady-state concentration can be achieved gradually by accumulation, without a loading dose (Wagner et al. 1965). This method simply entails administration of a fixed dose repeatedly at constant intervals (the maintenance dose, or \( D_M \)). The \( D_M \) required to maintain concentrations within the target therapeutic range (i.e., between \( C_{\text{ss,max}} \) and \( C_{\text{ss,min}} \)) is calculated by the following:

\[
D_M = \frac{Vd}{F} \cdot \left( C_{\text{ss,max}} - C_{\text{ss,min}} \right) \tag{3.31}
\]

The interval between \( D_M \) required to maintain concentrations within the therapeutic range \( (T_M) \) is calculated as

\[
T_M = \ln \left( \frac{C_{\text{max}}}{C_{\text{min}}} \right) \cdot t_{1/2} \tag{3.32}
\]

Based on this concept, the average (mean) steady-state plasma concentration of drug, \( C_{\text{ss}} \), can be predicted:

\[
C_{\text{ss}} = \frac{F \cdot D}{(Cl_x \cdot \tau)} \tag{3.33}
\]

where \( F \) is the fraction of the dose, \( D \), that enters the systemic circulation intact; \( Cl_x \) is body clearance of the drug; and \( \tau \) is dosage interval. This relationship holds true for any route of administration and pharmacokinetic model, provided absorption, distribution, and elimination of the drug can be described by a set of linear differential equations. By administering fixed doses repeatedly at intervals, each corresponding to the half-life of the drug, a steady-state concentration should be achieved after six doses. To foster owner compliance with drug administration, a dosage interval of 4, 6, 8, 12, or 24 hours, depending on duration of action of the drug, is normally recommended.

A third method of attaining steady-state concentrations of a drug is by continuous IV infusion at a constant rate (zero-order input). The infusion rate, \( R_0 \), that will gradually achieve the desired plateau (steady-state) concentration of the drug in plasma is given by

\[
R_0 = C_{\text{ss}} \cdot \frac{1}{\beta} \cdot Vd_{\text{ss}} \tag{3.34}
\]

where \( C_{\text{ss}} \) and \( Vd_{\text{ss}} \) are the plateau plasma drug concentration and the steady-state volume of distribution, respectively, and \( \beta \) is the overall elimination rate constant of the drug (as defined in Eq. 3.11). The alternate techniques for establishing a plateau concentration are described in the section on drug administration (IV injection). It is sufficient here to say that the plateau can be achieved either rapidly (by simultaneously
administering an IV priming dose and starting the infusion) or gradually (by infusing the drug at a constant rate). The magnitude of the plateau plasma concentration depends upon the infusion rate, value of β, and volume of distribution. Since pharmacokinetic terms are constant for a given drug, the rate of infusion determines the plateau concentration. Doubling the infusion rate leads to doubling in magnitude of plateau concentration but does not influence the rate at which plateau concentration is attained. Continuous IV infusion of a drug attains a steady-state at a rate that depends only upon the elim-

Size of the maintenance dose, which replaces the amount of drug eliminated during the preceding interval, depends on the extent of fluctuation and can be calculated in the following manner as well as from Eq. 3.31:

\[ D_m = D_L \cdot f_d \]  

(3.36)

When the route of administration is other than IV, an appropriate correction must be made for systemic availability of the drug from the particular dosage form.

---

**Body Weight:** The magnitude of a dosing approach and drug, drug does depend on the patient to be treated, scaled to body weight, and frequently used to understand clinical outcomes and overdose frequencies. Due to the direct impact on safety, dosing based on body weight is usually favored. However, for non-therapeutic agents, the therapeutic window remains effective at dosages scaled based on body surface area.

**Body-Surface Area:** Dosing based on body surface area (BSA), a precise method of scaling drug administration from one animal to another, is principal. Body surface area increases more gradually than body weight or volume. For fundamental principles of geometry of 3-dimensional objects, e.g., a cube has 6 faces, each face is a square, and the volume of a cube is given by the formula \( V = a^3 \). Here is a table comparing body surface area (BSA) in different species:

<table>
<thead>
<tr>
<th>Species</th>
<th>Body Surface Area (m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>1.73</td>
</tr>
<tr>
<td>Dog</td>
<td>0.82</td>
</tr>
<tr>
<td>Cat</td>
<td>0.67</td>
</tr>
</tbody>
</table>

**Allometry:** For allometric pharmacokinetic scaling across species, pharmacokinetic profiles are described for several different species across a broader range of normal body weights, using a similar type of pharmacokinetic model. Then, the pharmacokinetic parameters of the model are described by the following equation:

\[ Y = aW^b \]  

(3.35)

where \( Y \) is the pharmacokinetic parameter of interest, \( W \) is body weight, \( a \) and \( b \) are the intercept and slope, respectively.
obtained from the plot of \( \log(Y) \) versus \( \log(W) \). This equation describes a power function.

Allometric scaling is scientifically rooted in the paradigm that metabolism, as well as many other physiologic functions, is normally higher in small mammalian species than in larger mammals (Mordenti 1986). Organ weights, blood flows to organs, heart rate, and cardiac output are larger (when normalized by body weight) in smaller species than in larger species. Since physiologic processes such as these govern drug disposition and elimination, it is entirely rational that drugs highly dependent on organ weight and blood flows can be scaled accordingly. As an example, when evaluated on a time basis, ceftizoxime half-life ranged from less than 15 minutes in the mouse and approximately 20 minutes in the rat to nearly 90 minutes in humans. When the differences in basal metabolic rate were factored in by describing ceftizoxime half-life in heartbeats, all of the species evaluated (mouse, rat, monkey, dog, and human) had 50% of the drug eliminated in approximately 7300 heartbeats (Mordenti 1986) (Fig. 3.22). Jezequel (1994) evaluated fluconazole pharmacokinetics across several species (mouse, rat, guinea pig, rabbit, cat, dog, and human) and reported very strong allometric relationships for \( \text{Cl}_{\text{R}} \) and elimination half-life (Fig. 3.23). He noted that volume of distribution corrected for body weight was relatively constant across the species, consistent with the notion that time-related pharmacokinetic properties (\( t_{1/2} \), \( \text{Cl}_{\text{R}} \)), rather than time-static pharmacokinetic parameters (volumes), are most altered across species and cannot be simply corrected by normalizing for body weight. Amphotericin B has a similar interspecies scaling profile (Hutchaleelaha et al. 1996).

Using the Food Animal Residue Avoidance Database, Riviere et al. (1997) evaluated the half-life of 44 veterinary drugs by this allometric method. Eleven of the drugs had half-lives that significantly correlated with interspecies body size. These drugs were mostly antibiotics, and were drugs with primarily renal excretion, drugs in which their metabolism is dependent upon hepatic blood flow rather than enzyme capacity, and low plasma protein binding. Fourier of the drugs clearly did not have a significant correlation across species, owing to either capacity-limited metabolism and/or high plasma protein binding. The remaining 19 drugs may have had insufficient data to determine a significant relationship, or may not be good candidates for allometric scaling. The general conclusion is that drugs which have low protein binding and are eliminated either by renal mechanisms or by flow-limited metabolism are likely to be scalable across species with the allometric approach.

The physiologic approach to interspecies scaling uses organ weights and organ blood flows to describe a complex hydraulic system which can be tailored to each species. This approach is tremendously useful when concentrations presented to specific organs are important, as is the case with many cancer chemotherapeutic agents. This is a very data-intensive approach and does not lend itself to prediction of a pharmacokinetic profile for a new species without substantial organ weight and blood flow data for that new species.

GLOSSARY OF PHARMACOKINETIC TERMS

Primary Pharmacokinetic Terms:

- \( C_t \) = concentration of drug in the plasma at time \( t \).
- \( A_{\text{R}}(t) \) = amount of drug in the body at time \( t \).
- \( A, B, C \) = intercept terms, which represent plasma drug concentrations at time 0, based on the distribution, apparent elimination, and deep tissue elimination phases, respectively, of the disposition curve.
- \( \alpha, \beta, \gamma \) = hybrid rate constants associated with a polyexponential expression that mathematically describes the disposition curve. Values of \( \alpha, \beta, \) and \( \gamma \) are related to slopes of the distribution, apparent elimination, and deep tissue elimination phases, respectively, of the disposition curve; \( \beta \), the overall elimina-
tion rate constant, is the negative value of the slope of the linear terminal phase of the plot in C versus time. 

\( C_0 \) = initial concentration of drug in the plasma following IV injection of a single dose (\( C_0 = A + B + C \)).

\( \lambda_i \) = general first-order rate constant for the \( i \) different exponential phases in a polyexponential predictive mathematical equation that describes the disposition curve.

\( C_i \) = general coefficients for the \( i \) different exponential phases in a polyexponential predictive mathematical equation that describes the disposition curve.

\( k_{12}, k_{21} \) = first-order transfer rate constants for drug distribution between central and peripheral compartments of the two-compartment open model.

\( k_{el} \) = first-order rate constant for elimination of a drug from the central compartment.

\( t_{1/2} \) = the half-life of a drug (0.693/\( \beta \)), based on first-order (exponential) elimination.

\( e \) = base of natural logarithm (ln).

**Volume and Clearance Terms:**

\( V_v \) = apparent volume of central compartment.

\( V_d \) = apparent volume of drug distribution; proportionality constant relating plasma concentration of a drug to total amount of drug in the body at any time after pseudosteady state equilibrium has been attained.

\( V_{dapp} \) = apparent volume of distribution obtained by neglecting the \( \alpha \) (distribution) phase of drug disposition (extrapolation method).

\( V_{dss} \) = apparent volume of distribution based on total area under the plasma drug concentration versus time curve (area method).

\( V_{dss} \) = steady-state volume of distribution of a drug.

\[ \text{AUC} = \text{total area under the plasma drug concentration versus time curve from } t = 0 \text{ to } t = \infty \text{ after administration of a single dose.} \]

\[ \text{AUMC} = \text{total area under the plasma drug concentration multiplied by time versus time curve from } t = 0 \text{ to } t = \infty \text{ after administration of a single dose.} \]

\[ \text{Cl}_g = \text{body clearance of a drug. This term, which represents total clearance, is the sum of individual clearance processes for the drug. Clearance is expressed as (mL/min)/kg.} \]

\[ \text{Cl}_r = \text{renal clearance. This term represents volume of blood cleared of a drug by the kidneys per unit time.} \]

\[ \text{Cl}_{nr} = \text{nonrenal clearance. This term represents volume of blood cleared of a drug by other than renal (mainly metabolic) processes per unit time.} \]

\[ f_\alpha = \text{fraction of dose excreted unchanged in the urine.} \]

**Terms Associated with Dosage:**

\( D \) = administered dose.

\( D_s = \text{loading (or priming) dose.} \)

\( D_m \) = maintenance dose.

\( D/\tau = \text{maintenance dose (dosing) rate, i.e., dose per unit time.} \)

\( \tau = \text{dosage interval.} \)

\( F = \text{systemic availability of a drug, i.e., fraction of the dose that enters systemic circulation intact (unchanged).} \)

\[ f_d = \text{fraction of the amount of drug in the body that is eliminated during a dosage interval. This term represents the extent of fluctuation in steady-state concentrations of a drug that takes place during the interval between successive doses.} \]
\( C_{\text{ref}} \) = therapeutic range of plasma (or serum) drug concentrations.

\( C_{\text{p}} \) = plateau (steady-state) concentration of a drug achieved by continuous IV infusion; or average steady-state concentration of a drug in the plasma achieved by a dosage regimen.

\( C_{\text{max}} \) (or \( C_{\text{max,serum}} \)) = maximum plasma or serum concentration achieved either by a single dose or at steady state.

\( C_{\text{min}} \) (or \( C_{\text{min,serum}} \)) = minimum plasma or serum concentration achieved prior to a subsequent dose, either prior to or at steady state.

\( T_{\text{m}} \) = interval required between maintenance doses to maintain concentrations in the therapeutic range.

\( R_{\text{IV}} \) = IV infusion rate.

**Terms Associated with Allometry:**

\( Y \) = pharmacokinetic parameter of interest.

\( W \) = body weight (usually in kg).

\( a, b \) = antilog of the intercept (a), and the slope (b) obtained from the plot of log (Y) versus log (W); also known as the power function.

**REFERENCES**


Rational Drug Therapy
Therapeutic Decision Making
Drug Formulation
Dosage Regimen
Margin of Drug Safety
Contraindications
Adverse Drug Experiences
Drug Interactions
Drug Therapy in Special Patient Populations
Drug Therapy during Pregnancy
Drug Therapy in Neonatal and Pediatric Patients
Drug Therapy in Geriatric Patients
Drug Therapy in Patients with Liver Failure
Drug Therapy in Patients with Renal Failure
Monitoring Response to Therapy
Therapeutic Drug Monitoring

Veterinary clinical pharmacology is a clinical science that integrates disease pathophysiology with fundamental concepts of pharmacology to provide a rational basis for drug therapy in animal patients (Davis 1978). In a review of the discipline Brown (1997) stated that the goal of veterinary clinical pharmacology is to apply the principles of pharmacology to more successfully treat patients and to more rationally use medications in veterinary medical practice. In selecting and understanding pharmacologic approaches to the management of diseases, veterinarians must consider the benefits and risks of drug therapy, methods of monitoring responses to therapy, the financial and safety impact of therapeutic decisions, and the impact of the disease process on pharmacokinetics and pharmacodynamics (Coppoc and Stuckey 1977; Novotny 1993a; Wilcke 1986). These concepts shape the principle of rational drug therapy.

RATIONAL DRUG THERAPY. Rational drug therapy is the development and execution of a plan of therapy centered on the pharmacologic and clinical rationale for the selection of drugs to target distinct pathophysiologic processes. Rational drug therapy consists of the selection of the proper drug and dosage regimen appropriate for the species and the disease state in order to normalize bodily functions or to eliminate a pathogen. The decision-making process should be conducted with regard for benefit, risk, and economic considerations and with knowledge of the divergent opinions or controversies frequently associated with approaches to managing certain diseases. The reality of controversy, principally due to insufficient knowledge in drug selection and use for certain diseases, needs to be recognized when striving to optimize therapeutic decisions for individual patients (Ingenito et al. 1992).

A prerequisite to the rational use of any drug is an accurate diagnosis. Diagnoses should be in pathophysiological terms. For example, one would diagnose streptococcal pneumonia rather than simply pneumonia, nocardial mastitis rather than mastitis, or ascariasis rather than intestinal parasites. Specific pathophysiological diagnoses lead to specific therapeutic goals. These goals should be established prior to the institution of therapy, and therapy should be monitored against these goals while recognizing and minimizing the undesired effects of drugs (Ingenito et al. 1992).

Rational drug therapy requires a knowledge of the pharmacodynamics and pharmacokinetics of drugs in the species to be treated. Consideration should be given to the relationship between the pathophysiology of the disease and the potential impact of the disease process on pharmacodynamics so that drug effects can be anticipated. For example, sulfonamide antimicrobials competitively inhibit para-aminobenzoic acid (PABA) incorporation into folic acid in bacterial cells, a drug action that may be reversed by an excess of PABA in tissue exudate, necrotic tissue, or purulent wounds (Prescott and Baggot 1993). Similarly, the disease process may alter the drug’s pharmacokinetics such that drug absorption, distribution, metabolism, or elimination changes in a predictable or unpredictable manner. Failure to adjust the regimen for the aminoglycoside antibiotic gentamicin in a patient with diminished glomerular filtration could result in drug accumulation and toxicity. Patients should be observed for drug efficacy and toxicity. These observations are needed to determine if therapeutic objectives are attained and will enable a course to be set for continued therapy.

THERAPEUTIC DECISION MAKING. Therapeutic goals are a logical extension of disease pathophysiology. Once established, clear therapeutic goals or end
points should guide therapeutic decision making and monitoring therapeutic outcome. The first question to be considered is the need for drug therapy to achieve the therapeutic goals. Once the decision is made that drug therapy is needed, there are several practical considerations surrounding drug selection and the drug of first choice. Detailed below is a problem-solving approach to therapeutic decision making that includes practical considerations of the drug or drugs of choice and a benefit-risk assessment process.

**Drug Formulation.** When selecting the drug of first choice, available formulations must be considered. Choices may include proprietary formulations, generic products, use of approved veterinary products in an extra-label fashion, human products, or compounding a drug formulation. Often the veterinarian must select from several different formulations or brand name products of the same generic drug product. In other cases no veterinary-approved formulation exists and a human product must be used. Consideration should be given to the approval status when several formulations, including human preparations, are at the veterinarian’s disposal. Approved products generally have met regulatory requirements for efficacy and safety in the target animal species for the approved indication and dosage regimen. Such products are produced to high manufacturing standards.

Generic versions of an approved off-patent (pioneer) product are often available to practitioners. Generic drugs are less expensive and may allow practitioners to use certain drugs on a routine basis that otherwise would be very expensive. Generic formulations can differ from a pioneer product in many ways, including the concentration of the active drug and the nature and amount of inactive ingredients (Koritz 1980). A pharmaceutical equivalent is a generic formulation that contains the same amount of active drug but not necessarily the same inactive ingredients as the pioneer reference product. A pharmaceutical alternative is a generic formulation that contains the same active drug but not necessarily the same amount or in combination with the same inactive ingredients as the pioneer reference product. The ultimate test of equivalence of two drug formulations is therapeutic equivalence, or the demonstration of the same pharmacologic effect in the same individual. A more practical comparison is biological equivalence, in which bioequivalence, the rate and extent of drug absorption, is evaluated. Two products are considered bioequivalent when they are equal in the rate and extent to which the active ingredient is absorbed and becomes available at the site of drug action. Regulatory guidelines exist for the design, conduct, statistical analysis, and interpretation of in vivo bioequivalence studies. Typically, key pharmacokinetic variables such as area under the concentration-time curve, maximum plasma drug concentration, and time-to-maximum concentration are compared between the generic and pioneer formulations using a confidence interval statistical analysis. Bioequivalent drugs are generally statistically indistinguishable based on these concentration-time end points (Riviere 1994).

Extra-label use of drugs (ELUD) is any use of a drug product other than in accordance with the directions for use that appear on the label, with the exception that the concurrent use of two approved drugs is not considered an extra-label use unless such concurrent administration is contraindicated by the labeling (Mitchell 1988). The specific ways in which a drug can be used in an extra-label manner include route of administration, dose, duration of therapy, species, indicated disease, or failure to follow the withdrawal period. In the USA, the Animal Drug Use Clarification Act of 1994 provides veterinarians with greater flexibility in extra-label prescribing of certain approved animal drugs and approved human drugs. However, major concerns about ELUD exist, and veterinarians must be selective about using drugs in an extra-label fashion. The chief concern is the potential for drug residues in food products from animals that received drugs in an extra-label manner (Mercer 1990; Sundlof et al. 1986). In general, residue depletion data are not available for the multitude of potential extra-label uses of a drug product. Extra-label use of drugs must occur within the context of a veterinarian-client-patient relationship, and such usage must not result in violative residues in food products from these animals.

A second major concern of ELUD relates to the well-being of the patient and the standards of veterinary practice. For example, penicillin G procaine is an effective antibiotic agent for the treatment of several bacterial diseases but not at the label dose of 6600 units/kg once daily. Rather, doses ranging from 3 to 10 times the label dose are frequently recommended (Plumb 1999). To use 6600 units/kg simply because this is the label dose may result in therapeutic failure.

The US Food and Drug Administration—Center for Veterinary Medicine (US FDA—CVM) restricts extra-label use in certain circumstances, such as when usage practices pose a risk to public health. In 1997, the US FDA—CVM prohibited the extra-label use of fluoroquinolone (e.g., enrofloxacin and sarafloxacin) and glycopeptide (e.g., vancomycin) antimicrobial agents, citing the increasing resistance of zoonotic pathogens in treated animals. Other drugs prohibited from use in food-producing animals are listed in Table 4.1.

Human-labeled drugs are widely used in veterinary medicine, a practice that likely will not change in the future. Many diseases of companion and nonfood animals cannot be treated without the use of human-labeled drugs because appropriate veterinary-labeled drug products often do not exist. Veterinarians have administered cephalixin, diazepam, insulin, lidocaine, morphine, phenobarbital, and antineoplastic agents for many years to companion animals, yet none of these drugs have ever been approved for veterinary use (Reid 1988). As with extra-label use of veterinary-approved drugs, the use of human-labeled drugs in animals raises efficacy and safety concerns, since studies that demonstrate efficacy and safety in domestic animals are lack-
TABLE 4.1—Drugs prohibited by the US FDA—
Center for Veterinary Medicine for use in foodproducing animals

<table>
<thead>
<tr>
<th>Drug</th>
<th>Prohibited Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chloramphenicol</td>
<td>Other Nitroimidazoles</td>
</tr>
<tr>
<td>Clenbuterol</td>
<td>Furazolidone (except for approved topical use)</td>
</tr>
<tr>
<td>Diethy stilbestrol</td>
<td>Nitrofurazone (except for approved topical use)</td>
</tr>
<tr>
<td>Dimetridazole</td>
<td>Sulfonamide drugs in lactating dairy cattle (except approved use of</td>
</tr>
<tr>
<td>Ipronidazole</td>
<td>sulfadimethoxine,</td>
</tr>
<tr>
<td></td>
<td>sulfafuroxethazime,</td>
</tr>
<tr>
<td></td>
<td>sulfathiazole methylene,</td>
</tr>
<tr>
<td></td>
<td>sulfathiazole pyridazine</td>
</tr>
</tbody>
</table>

...ing. Potentially harmful and illegal residues following administration of human products to food animals and adverse drug experiences in animals are major safety concerns. Thus, if an appropriate and effective veterinary-labeled product is available, the practitioner should use the approved veterinary product according to label directions. In the absence of a veterinary-labeled product, the veterinarian may consider use of human-labeled drugs, realizing the greater responsibility assumed for the effective and safe use of such products. The human-labeled product should be used only if a veterinarian-client-patient relationship has been established. The practitioner should be reasonably confident that the human product will be safe and effective when administered at the selected dose, route, and duration and for the specific disease. Administration should be consistent with current usage practices and with existing evidence in the veterinary literature on efficacy and safety. Finally, if the use of a human-label product is unavoidable in a food animal species, then adequate measures must be taken to avoid illegal residues in edible products. The veterinarian should be aware of the best available toxicologic, tissue distribution, and tissue depletion data for the drug in the animal species. The veterinarian should provide for an extra-long drug withdrawal period prior to marketing of the animal or animal product for human consumption.

In certain specific instances drug formulations may need to be compounded. Compounding is any manipulation to produce a dosage form of a drug other than manipulations described in the directions for use on the labeling of the drug product. The veterinarian must be aware of efficacy, safety, and legal issues associated with compounding. Safety concerns can range from lack of efficacy, leaving the disease process essentially untreated, to adverse or toxic drug reactions. The mixing of two different drug formulations in the same syringe prior to administration is a form of compounding that could inactivate one or both of the active drug components because of physical or chemical incompatibilities. Drugs in common use that should not be mixed with other drugs in the same syringe or solution include penicillins, cephalosporins, aminoglycosides, tetracyclines, antineoplastic agents, diazepam, and barbiturates (Griffiths 1988). The safety of excipients and vehicles used in compounded formulations may be unknown or they may pose risks if safe usage regimens have not been established in certain domestic animal species. For example, following intravenous administration, propylene glycol, a common vehicle for many drugs, may cause profound adverse cardiovascular reactions, characterized by cardiac asystole, systemic hypotension, and decreased pulmonary and renal arterial blood flow (Gross et al. 1979). The pharmacokinetics and drug depletion for compounded formulations are frequently not known, creating the potential for harmful residues if administered to a food animal species. As a vehicle for compounded drug formulations, dimethyl sulfoxide may contribute to the occurrence of violative drug residues in food products from the treated animals (Mercer 1990).

**Dosage Regimen.** Once the drug and formulation have been selected, a dosage regimen must be determined. "Dosage" is defined as the determination and regulation of the size, frequency, and number of doses. A "dose" is a quantity to be administered at one time. "Regimen" refers to a systematic course or strictly regulated scheme of treatment. Thus, a "dosage regimen" describes several practical features of therapy, including the dose to be administered, the route of administration, the frequency of administration, and the duration of therapy. Determining a dosage regimen may range from an empirical process to a well-defined process needed to achieve regulatory approval of the drug and regimen. Regulatory approval typically requires adequate and well-controlled studies to characterize the dose-response relationship in the target animal species. The selected dose is then confirmed in laboratory models and in patients during controlled, blinded clinical trials. The randomized, controlled, and blinded clinical trial is recognized as a valuable research method for evaluating new therapies in veterinary patients (Lund et al. 1998). Recently the US FDA—CVM has eliminated the requirement for dose titration studies to identify and select an optimal dosage, but it continues to require pharmaceutical sponsors to demonstrate substantial evidence that a new animal drug is effective and safe for each indication at the proposed dose or dose range (Sundler 1998). Prudent therapeutic decisions generally include use of approved doses.

The route of drug administration may be limited simply by the available formulation; e.g., tablets, capsules, boluses, and elixirs are designed for oral administration. Suspensions designed for subcutaneous or intramuscular injection generally are not recommended for intravenous administration. The disease process may preclude administration of drugs by certain routes. Vomiting generally precludes oral administration. Severe dehydration may delay absorption of drugs administered subcutaneously. Administration of lidocaine by other than the intravenous route may not effectively control ventricular arrhythmias. When considering administration by a route other than the approved route, one again must consider the efficacy,
safety, and legal issues of such extra-label use practices. For example, tilimicosin phosphate (Micotil®) is an effective antimicrobial agent for treating bovine respiratory disease associated with Pasteurella haemolytica when administered at the approved dose by the subcutaneous route in cattle. Intravenous injection is fatal (Arriola-Dechert 1999).

The frequency of dosing is determined by a drug’s pharmacokinetics, pharmacodynamics, and demonstrated duration of efficacy. Drugs with brief half-lives, such as lidocaine and dobutamine, may require frequent administration or administration by continuous, intravenous infusion in order to sustain effective drug concentrations at the site of drug action. In contrast, drugs with long half-lives, sustained drug-receptor action, or sustained therapeutic effects require less frequent administration. Aspirin is administered to cats once every 48–72 hours because of the long half-life in this species. The duration of effect of phenoxymethamine, an irreversible α-receptor blocker used to reduce urethral resistance in cats (Barsanti et al. 1992), is related to the drug’s pharmacokinetic properties and the rate of synthesis of new α receptors on the target cell (Hoffman and Lefkowitz 1990). Dexamethasone has a longer anti-inflammatory effect than hydrocortisone, allowing less frequent administration of dexamethasone.

The next step in therapeutic decision making is setting the probable duration of therapy. Many diseases are amenable to a single dose or short-term therapy, while other diseases require days, weeks, or months of therapy, reinforcing the need to understand pathophysiological processes. With certain drugs the duration of therapy is influenced by the development of tachyphylaxis or receptor down-regulation. With other drugs induction or inhibition of drug metabolic and/or elimination processes accompanies intermediate or prolonged therapy. Prolonged antimicrobial therapy ostensibly contributes to the development of antimicrobial resistance through selection of resistant populations of bacteria (Prescott and Baggot 1993). As with selection of formulation, dose, route, and frequency, the duration of therapy should be determined with careful consideration of the benefits and risks of short-, intermediate-, or long-term therapy.

Well-designed therapeutic regimens (formulation, dose, route, frequency, and duration) may be meaningless should the client fail to comply with prescribed treatment for the patient. In humans certain diseases are associated with compliance failures (Gibaldi 1996). These include illnesses that lack symptoms, such as hypertension; drugs having delayed benefits, such as lipid-lowering treatments; or prophylactic therapy. Veterinary patients that are intractable and cannot be medicated also pose compliance challenges. Types of diseases that encourage compliance are those associated with noticeable and rapid repression of symptoms. Thus compliance improves with therapy of short duration involving simple regimens for which the frequency of dosing is convenient, efficacy is evident, and the drug is associated with a low incidence of adverse drug experiences.

Margin of Drug Safety. The benefit-risk assessment continues with consideration of the relative safety of the drug. For an approved drug, the margin of safety is established during the drug development process with characterization of the toxic features of the drug through evaluation of multiples of the predicted dose using the predicted formulation, frequency, and route in the target species. For other drugs, relative safety may be discerned from usage patterns described in the veterinary pharmacology literature, including reports of adverse drug experiences in animals, or from human applications. Gauging safety through these latter approaches is not a substitute for well-designed target animal safety studies; assumptions regarding cross-species safety may be false. For some drugs the relative safety is low, perhaps with adverse experiences likely even with the use dose in some patients. This does not preclude use of the drug, depending on the severity of the disease and the potential benefit of treatment with the drug. For other, quite safe drugs the precise margin of safety may not be established because assessing a multiple of the use dose may require such high doses to demonstrate an adverse experience that it is impractical and unnecessary. The veterinarian may use these drugs with confidence that adverse experiences are unlikely. Frequently the safety of a drug is refined following regulatory approval and use of the drug in a larger number of patients in the target species.

Contraindications. The next component of risk assessment is consideration of the contraindications for use of the drug and determination of whether any of the contraindications exist in the patient. Contraindications can be characterized as absolute or relative. The severity of the disease and the potential benefit of drug therapy in a specific patient may warrant using a drug when a relative contraindication is present.

Adverse Drug Experiences. Consideration should be given to the likelihood of adverse drug experiences (ADEs) in the patient. An ADE is an unintended or noxious response to a drug that occurs within a reasonable time frame following drug administration (Aronson and Riviere 1989; Davis 1995; Novotny 1993b). Some ADEs are predictable and possibly avoidable; many others are unpredictable. Although any drug potentially can cause an adverse experience, certain drug usage patterns are associated with a higher incidence of ADEs. These include (1) use of human-label drugs in animal patients for which drug safety and efficacy data may be lacking; (2) use of drugs with low therapeutic indices; (3) inappropriate or “trivial” drug use; (4) failure to set therapeutic goals or end points; (5) use of multiple drugs simultaneously in a patient or fixed-dose drug combinations; and (6) failure to weigh the benefits versus the risks of drug therapy. Adverse drug experiences are more likely to occur in younger
TABLE 4.2—Categories of adverse drug experiences

| Lack of efficacy |
| Pharmacologic or side effect |
| Allergic drug reaction |
| Adverse drug experience resembling allergic reaction |
| Toxic drug reaction |
| Idiosyncratic reaction |

(pediatric) and older (geriatric) patients, in animals that are obese or emaciated, in pregnant animals, and in animals with diseases of the principal organs of drug metabolism and elimination (liver and kidneys). Modifications in drug disposition patterns in young, old, obese, emaciated, and pregnant patients and during hepatic and renal failure may allow drug accumulation or predisposition to ADEs.

Adverse drug experiences can be classified into six categories (Table 4.2). The first type is lack of efficacy when an appropriate drug is administered at the proper dose, route, interval, and duration to treat a disease for which efficacy previously had been established (based on approved indications or previous clinical experience).

The second category of ADEs is pharmacologic or side effects. These reactions are extensions of the usual pharmacodynamic properties of the drug and, therefore, relate to the mechanism of drug action. For example, β1-receptor blockers, such as phenothiazine tranquilizers, may cause hypotension as a potential side effect. A gastrointestinal disturbance resulting from overgrowth of nonsusceptible bacteria in patients receiving antimicrobial therapy is a side effect due to suppression of susceptible, normal bacterial flora of the GI tract. Nonsteroidal anti-inflammatory drugs inhibit the enzyme cyclooxygenase and reduce synthesis of prostaglandins that mediate inflammation. As side effects, prostaglandin E2 and I1 synthesis by the gastric mucosa and thromboxane A2 synthesis by platelets are also reduced, resulting in gastric ulcers and decreased platelet aggregation and adhesiveness, respectively. Because pharmacologic or side effects are extensions of the usual pharmacologic response and are often dose related, this form of ADEs frequently can be anticipated and possibly avoided.

The third category of ADEs is allergic drug reactions. Unlike side effects, a first occurrence of this type of ADE cannot be anticipated in a patient. Further, allergic drug reactions are not dose related. Clinical manifestations of allergic drug reactions follow known allergic patterns and range from mild skin reactions to anaphylaxis. Other types of drug allergy include skin eruptions, serum sickness-like (type III) reactions, hemolytic anemia, thrombocytopenia, allergic gastroenteritis, and systemic lupus erythematosus (SLE). The usual mechanism of allergic drug reactions consists of the drug or a drug metabolite forming a covalent bond with an endogenous substance, resulting in an allergen. Because some drugs have common structures or metabolites, cross-reactivity between different drugs can occur. For example, patients allergic to one penicillin may be allergic to most penicillins. Cephalosporins share the β-lactam structure with penicillins, and although the incidence in animals is not known, as many as 20% of humans allergic to penicillins demonstrate cross-reactivity to cephalosporins (Mandell and Petri 1996). However, a much smaller percentage of these people will manifest clinical signs of an allergic reaction to cephalosporins.

The fourth type of ADEs includes reactions that resemble allergic reactions but do not have an immunological basis. These reactions might consist of cardiovascular or pulmonary effects such as those manifested following rapid intravenous administration of certain drugs dissolved in a polyethylene glycol vehicle (Gross et al. 1979). Hematologic reactions that resemble autoimmune hemolytic anemia but lack an immunological basis may occur following intravenous administration of dimethyl sulfoxide if the concentration is greater than 20% (Jenkins 1985). Drug fever, or hyperpyrexia, also is included in this category. Hyperpyrexia induced by acetylsalicylic acid (aspirin) is believed to stem from uncoupling of oxidative phosphorylation at the cellular level by salicylate (Rivièere 1985).

Toxic drug reactions represent the fifth category of ADEs. Direct organ damage occurs through complex mechanisms that, in general, are not related to the pharmacological effects of the drug. For example, the nephrotoxic effects of aminoglycoside and outdated tetracycline antimicrobial agents have no relationship to the binding of these drugs to bacterial ribosomal subunits and the decreasing bacterial protein synthesis that results in an antimicrobial effect. Similarly, the hepatotoxic effects of acetaminophen are mediated through reactive drug intermediates that have no bearing on the antipyretic and analgesic properties of the drug.

The final category of ADEs comprises the idiosyncratic or unexpected reactions in an individual animal that cannot be classified in the previous five categories. The term applies to unusual effects of a drug that occur in a small percentage of the patient population and, like allergic drug reactions, are unrelated to drug dose. Often idiosyncratic reactions have a genetic basis.

Recognition of ADEs can be challenging, especially when the manifestations of an ADE resemble the disease the drug is being used to manage. For example, aspirin may be used to manage pain, inflammation, and pyrexia, yet the drug has the potential to induce fever. If most of the other disease symptoms of a patient receiving aspirin are ameliorated, yet pyrexia presents, drug fever should be suspected. With most ADEs, a definable temporal relationship exists between drug administration and manifestation of the adverse experience. However, this may be seconds, minutes, hours, days, or even weeks, as is possible with hemolytic anemia or SLE-like reactions. An ADE usually improves with discontinued drug administration. When reoccurrence is expected with repeated administration, the risk of reinstituting therapy with the offending drug must be weighed against the benefits of therapy with the drug.
An ADE initially manifested as a minor skin rash may, upon subsequent use, result in more severe reactions. Managing ADEs can be equally challenging (Davis 1995, 1989). General principles of managing ADEs include (1) providing life support where appropriate (e.g., for anaphylactic reactions); (2) ceasing therapy with or modifying dosage of the offending drug; (3) selecting an alternative drug should therapy continue to be required; (4) enhancing drug elimination; (5) where available and appropriate, administering specific antagonists or antidotes; and (6) managing organ (e.g., liver, kidney) toxicity using strategies similar to those used to treat such toxicity from other causes. Mild, acute hypersensitivity reactions may be managed by allowing time for clearance of the offending drug. In other cases, such as hemolytic anemia or SLE-like reactions, immunomodulation may be required. Epinephrine is the drug of choice for treating anaphylaxis, owing to the effects of epinephrine on vascular α receptors (causing vasoconstriction and supporting blood pressure), cardiac β receptors (causing positive inotropic and chronotropic effects and supporting cardiac output), and respiratory β receptors (causing bronchodilation and supporting ventilation). Corticosteroids and antihistamines are of lesser clinical value in anaphylaxis but may be useful in managing less severe allergic drug reactions.

Preventing ADEs is also a challenge. Allergic and idiosyncratic reactions are unpredictable. Once a reaction is observed in a patient, the reaction should be recorded and efforts undertaken to guard against repeated administration of the offending drug to the patient. Additional measures to prevent ADEs include (1) cautious use of human-label drugs until safety and efficacy of specific products become established in veterinary patients; (2) avoidance of polypharmacy (refer to section on drug interactions) and fixed-dose drug combination products; (3) setting of clear therapeutic goals and end points; and (4) assessing the benefit-risk aspects of drug therapy. Potential ADEs frequently are detected during drug development. However, in many instances ADEs are not noted until postapproval use in the larger target animal population. Adverse experiences may be general to a class of drugs or specific to a member of a drug class. Adverse experiences also may be specific to a domestic animal species or even to subpopulations within a species. When ADEs are suspected, an attempt should be made to determine the probable association between the drug and the ADE and to characterize the ADE. Suspected ADEs may be reported to the drug sponsor or the drug regulatory authorities (e.g., US FDA—CVM). Suspected ADEs are listed in product monographs at the time of drug approval, and those reported to the US FDA—CVM are published annually (Grassie 1997).

**Drug Interactions.** Frequently, concurrent administration of more than one drug is needed to achieve therapeutic goals. In these circumstances the potential for drug interactions becomes part of risk assessment. A drug interaction is the change in magnitude of the pharmacologic effect of a drug due to some other factor (Griffiths 1988). The other factor may be another drug, the focus of this discussion. However, drug vehicles, food, nutrients, plastic components of syringes or intravenous infusion sets, and environmental chemicals are among the factors that potentially impact the pharmacologic effect of drug. Drug interactions may occur in vitro when incompatible drugs are mixed in the same syringe or vial or when drugs are mixed in incompatible solvents. For example, solutions of the following drug pairs are incompatible: epinephrine and sodium bicarbonate, gentamicin and carbencillin, ketamine and barbiturates, and methylprednisolone sodium succinate and calcium gluconate (Trepianer 1994). Types of in vitro reactions that can occur from mixing these drugs include hydrolysis, oxidation, reduction, complexation, acid-base reactions (incompatible pH), and precipitation (Paul 1987). In vivo drug interactions may result in diminished or enhanced drug effects, expression of a new or different effect, or perhaps no obvious pharmacodynamic change but altered pharmacokinetics that may not be clinically apparent. Some drug interactions are advantageous and are exploited in therapy. Many others are potentially deleterious. A documented or potential drug interaction is rarely an absolute contraindication for concurrent administration and hence becomes a component of risk assessment in therapeutic decision making.

Most drug interactions of clinical significance result in changes in pharmacokinetics. These include changes in absorption, distribution, metabolism, or excretion of a drug as a result of concurrent administration of a second drug. Cimetidine or other H₂-receptor antagonists alter gastric pH and may affect absorption of other drugs across the gastric mucosa. Drugs such as metoclopramide, anticholinergic agents, and sympathomimetics alter gastric emptying and delivery of other drugs to the small intestine, which is the site of adsorption of most orally administered drugs. Hence the rate of absorption of other drugs may be altered by agents that alter gastric emptying. Competition between drugs for binding to plasma proteins may alter drug distribution and transiently increase free plasma drug concentrations. Clearance of the drug also is likely to change; however, an adverse drug experience may occur should one or both of the interacting drugs have a low therapeutic index. Changes in hepatic drug metabolism can occur with certain drugs, leading to enzyme induction or inhibition. A drug that induces hepatic enzyme activity may increase clearance of itself and other drugs administered concurrently, thus reducing drug efficacy. Enzyme induction takes time to occur but may persist for several days, weeks, or months after withdrawal of the inducing agent. Hepatic enzyme inhibition generally develops quickly after administering the inhibiting drug and similarly reverses quickly upon withdrawal of the drug. A drug that inhibits hepatic enzyme activity may decrease clearance of other drugs administered concurrently, thus increasing the potential for adverse
or toxic drug experiences. Drugs that alter hepatic blood flow (e.g., propranolol) may also limit clearance of a second drug should the later drug normally be efficiently extracted from plasma by the liver.

While there are few examples of specific drug interactions stemming from altered glomerular filtration, any drug that may alter hemodynamics and renal blood flow may interact with the elimination of a second drug that is chiefly dependent on glomerular filtration for elimination. Tubular secretion may be inhibited competitively by drugs that compete for the same transport mechanism. Tubular reabsorption of a drug may be altered by a second drug that changes urine pH or urine flow rate.

Changes that occur in pharmacodynamics stemming from concurrent administration of two drugs might be predicted from the mechanisms of drug action. Two drugs may have additive or antagonistic effects on the same drug receptor. Alternatively, physiologic additive or antagonistic actions may occur through independent effects on receptors associated with antagonistic arms of physiologic processes, as might occur through simultaneous effects of one drug on the parasympathetic nervous system and of a second drug on the sympathetic nervous system. Synergism occurs when the pharmacologic effect of the interaction exceeds additive effects that might be predicted from concurrent administration. Synergism is frequently leveraged in the treatment of bacterial infections through combination antimicrobial therapy with a penicillin and an aminoglycoside or use of a potentiated sulfonamide (Stowe 1984).

While there are many potential adverse drug interactions, drugs with narrow therapeutic indices are more likely to be associated with interactions that result in diminished, enhanced, or toxic drug effects. Under such circumstances adjustments in the dosage regimens may be appropriate.

**DRUG THERAPY IN SPECIAL PATIENT POPULATIONS**

**Drug Therapy during Pregnancy.** Pregnancy poses a number of challenges for designing rational therapeutic strategies because the potential benefits of therapy to the dam must be balanced against the potential risks to the embryo or fetus (Murray and Seger 1994). Relatively few drugs are specifically approved for or have demonstrated safety in pregnant animals. Changes in physiology from the nonpregnant state include increased gastric pH, decreased GI motility, decreased plasma protein binding of drugs, increased cardiac output, and progesterone-mediated induction of hepatic biortransformation. These differences in physiology potentially affect absorption, distribution, metabolism, and elimination of drugs administered to pregnant animals. When treating pregnant animals, one must prevent teratogenic or other possible adverse effects on the developing embryo or fetus. The factors that most affect placental transfer of drug, and thus exposure of the fetus to drugs administered to the dam, are the dose of the drug, frequency of drug administration, volume of distribution, extent of plasma protein binding, clearance in the dam, blood flow to the placenta, drug metabolism by the placenta, and the rate of drug diffusion across the placenta. Of these, the drug diffusion rate is the most important factor and is dependent upon the concentration difference between maternal and fetal plasma, the surface area for diffusion, and the drug's lipid solubility. Because maternal fluids are slightly more alkaline than fetal fluids, basic drugs, such as atropine, epinephrine, propranolol, quinidine, erythromycin, and trimethoprim, have a tendency to concentrate in fetal plasma. Acidic drugs, such as penicillin, aspirin, furosemide, and phenobarbital, diffuse slowly across the placenta.

In addition to teratogenic effects, other potential adverse effects include prevention of implantation and early termination of pregnancy, mutagenesis, and fetal growth retardation. Later in pregnancy, drug effects in the fetus may be manifestations of the pharmacodynamics of the drug. Predicting the fetal toxicant nature of a particular drug in the absence of data supporting safety during all stages of pregnancy is difficult. When selecting drugs for use in pregnant animals, consideration should be given first to drugs specifically approved for use and with demonstrated safety in pregnant animals of the species. For other drugs a conservative and prudent approach is to regard such drugs as potential development toxicants. Paphic and Davis (1986) and Murray and Seger (1994) reviewed relative risks in pregnancy of a large number of drugs in common use in veterinary and human medicine, respectively. These reviews are useful when considering options for treating pregnant animals with drugs that have not been evaluated specifically for safety during pregnancy in the target species.

**Drug Therapy in Neonatal and Pediatric Patients.** As with treating pregnant animals, drug therapy in neonatal and pediatric patients poses unique challenges. Few drugs are specifically approved for young animals, and physiologic differences from adults of the species lead to important differences in drug disposition. Following topical administration, the rate and extent of drug absorption are enhanced due to an immature barrier to percutaneous absorption (Besunder et al. 1988). Absorption from the GI tract may be affected by variable gastric emptying rates, irregular peristalsis, and increased permeability of the intestinal mucosa during the neonatal period (Paphic and Davis 1986; Besunder et al. 1988). The volume of distribution of most drugs is greater in neonates due to proportionally greater body water content, particularly extracellular fluid volume, and decreased plasma protein binding due, in part, to lower plasma albumin concentrations in neonates. Further, full development of the blood-brain barrier may not be complete during the first few days postpartum, facilitating distribution of drugs to the cen-
tral nervous system that otherwise would be restricted from it (Short 1984). The proportionally lower amount of adipose tissue in neonates limits drug sequestering in or redistribution to adipose, a process important in terminating the effects of short-acting thiobarbiturate anesthetic agents (Branson and Booth 1995).

Although species differences exist, hepatic biotransformation mechanisms are relatively immature in neonates. Biotransformation processes mature within a few days postpartum in foals but may take 3–6 weeks in other domestic animal species (Papich and Davis 1986; Short 1984). Glomerular filtration by the kidneys appears limiting only during the first few days postpartum. However, tubular secretion, important for elimination of many acidic or basic drugs, may take 3–4 weeks to fully develop (Short 1984). Applying dosage regimens designed for mature animals to neonatal and pediatric patients may result in drug accumulation due to differences in drug disposition and adverse or toxic drug reactions. In other situations, drugs safe in mature animals are inherently unsafe or potentially toxic in young animals. Examples of the latter drugs include the antimicrobial agents tetracyclines, sulfonamides, and fluoroquinolones. Based on known differences in drug disposition patterns in young animals, it may be possible to adjust adult dosage regimens to minimize the risk of adverse experiences in young animals. For example, aminoglycoside antibiotics may be safe and effective in neonates if the dose and dosing interval are both increased to account for the larger volume of distribution (Wilecke 1991) and reduced renal clearance.

Drug Therapy in Geriatric Patients. As with pediatric patients, tailoring drug therapy to the individual takes on great importance in geriatric patients. Among animals within a species the aging process can proceed at different rates, as is seen among different breeds of dogs. Older animals are more likely than younger animals to receive multiple drugs to manage diseases of a more chronic nature. Aging results in physiologic changes that potentially alter drug disposition and may lead to enhanced or toxic drug effects. Although information on specific age-related changes in drug disposition in domestic animals is scarce, qualitative predictions of effects of aging on drug absorption, distribution, metabolism, and elimination can be based on general knowledge of age-related physiologic changes.

With age, gastric pH is increased, gastric emptying is prolonged, and GI motility is weakened (Ritschel 1987). The consequences of these physiologic changes may include a delay in disintegration of tablets and capsules, alteration of the degree of drug ionization, and decreased mixing of GI contents, causing slower dissolution of orally administered drugs. Prolonged gastric emptying may delay transit of drugs from the stomach to the small intestine, the site of absorption of most orally administered drugs. The surface for absorption from the GI tract also decreases with age as macrovilli and microvilli atrophy. The sum effect of these physiologic changes may be a decrease in the rate of drug absorption with lesser or no effect on the extent of absorption.

With age lean body mass decreases as the proportion of adipose tissue increases and total body water decreases. The volume of distribution of lipid-soluble drugs may increase, thus prolonging half-life. It is likely that drug distribution into body fat does not correspond to distribution to the desired site of action for most drugs. Thus efficacy could be diminished (Aucoin 1989). In contrast, water-soluble drugs will exhibit a smaller volume of distribution (Ritschel 1987). Also potentially affecting volume of distribution is a reduction in plasma albumin concentration and a decrease in the amount of drug bound to plasma protein. For drugs highly bound to albumin, the proportion of free drug may increase, leading to more drug available for interacting with receptors and augmenting the intensity of drug action or leading to adverse or toxic effects.

Drug metabolism consists of biotransformation of drugs to more polar compounds. Metabolism generally occurs in the liver; however, biotransformation can occur in the kidneys, other tissues, and plasma. The effects of aging on drug metabolism appear minimal. Reduction in hepatic blood flow, which occurs with aging, decreases biotransformation of drugs whose hepatic metabolic rate is blood flow dependent, as discussed in the next section (Ritschel 1987; Aucoin 1989).

The greatest difference in drug disposition between older and younger patients is the rate of drug elimination (Reidenberg 1987). Functional renal mass and the number of functional nephrons decrease with age. This leads to a reduction in effective renal plasma flow and glomerular filtration rate (Ritschel 1987). These aging changes in renal function, analogous to changes observed in patients with chronic renal failure, lead to a decrease in the rate of elimination of drugs and drug metabolites normally excreted by the kidneys (see below).

Drug Therapy in Patients with Liver Failure. With reduction in hepatic blood flow, drugs with blood-flow-limited hepatic metabolism may accumulate. Although the content and activity of both phase I and phase II liver enzymes decrease, hepatic metabolism of drugs is probably not overwhelmed until an extreme loss (greater than 80%) of liver function has occurred. No adequate routine biochemical test exists that correlates with hepatic drug metabolism, and thus close patient monitoring is needed for evidence of drug toxicity. Many drugs in common use are well tolerated in patients with hepatic dysfunction. In general, β-lactam antimicrobial agents are safe, whereas lincosamides, macrolides, sulfonamides, and chloramphenicol are best avoided in hepatic-failure patients (Bunch 1995; Tans 1984). The glucocorticoids prednisone and cortisone require reduction of the keto group at C-11 by hepatic enzymes before these drugs are biologically active (Chastain and Ganjam 1986) and are best
avoided in advanced hepatic insufficiency. Prednisolone and hydrocortisone are suitable alternatives, whereas long-acting glucocorticoids are generally avoided unless potential benefits outweigh the risks of prolonged half-lives.

**Drug Therapy in Patients with Renal Failure.** In relation to drug therapy, the most profound changes in drug disposition accompany renal failure. With age, functioning nephron mass diminishes, as does tubular secretion and the ability to concentrate and acidify urine. Chronic renal failure is common in aging animals. Drug disposition changes associated with chronic renal failure include diminished clearance of drug excreted by the kidneys and alterations in drug distribution patterns. With uremia, protein binding and hepatic biotransformation of some drugs are decreased. Hence drugs that normally are excreted by the kidneys may accumulate, increasing the risk of ADRs. Drugs such as aminoglycosides that are nephrotoxic and undergo renal elimination have enhanced nephrotoxic potential. Thus, nephrotoxic drugs should be avoided in patients with chronic renal failure. Further, drugs requiring renal excretion should be avoided unless accumulation is relatively innocuous. Alternatively, to compensate for decreased clearance, formulas for adjusting the drug dose, dosing interval, or both may be applied to drugs that may accumulate in renal failure (Papich 1995; Polzin et al. 2000). These formulas are based on the reduction of glomerular filtration rate, generally estimated from a reduction in creatinine clearance in chronic renal failure. For some drugs plasma concentrations may be measured readily in the clinical setting through therapeutic drug-monitoring programs, with dosage adjustments based on established safe and effective plasma drug concentrations (see below).

**MONITORING RESPONSE TO THERAPY.** A final and important consideration in designing drug therapy is establishing a priori what end points, and changes in those end points, will be monitored to assess response to therapy (Coppoc and Stuckey 1977; Novotny 1993a). Plans should be established to evaluate the results of therapy. Variables should be monitored to determine whether the animal is responding to treatment. Criteria should be established for what constitutes a “cure” or for concluding there is a lack of a therapeutic response. The clinician should determine when an initial response to therapy might occur. Consideration should be given also to follow-up procedures and alternative therapeutic strategies.

For many diseases the end points for monitoring therapeutic response may be simple clinical observations. For other diseases monitoring may include responses seen in clinical pathology variables or radiographic findings. Monitoring end points in chronic diseases of older patients is particularly important and challenging, as follow-up care may be forgotten, pre-scriptions may not be filled, enthusiasm, compliance, and vigilance may wane, and economic factors may limit what the client is willing and able to provide for the animal (Kay 1994).

**Therapeutic Drug Monitoring.** Therapeutic drug monitoring (TDM) can provide the practitioner with information useful in tailoring drug therapy to the individual patient. A clinical need for TDM may arise from a lack of therapeutic response, suspected drug toxicity, or the desire to confirm a therapeutic approach. Therapeutic drug monitoring of plasma (or serum) is the quantification of either the free or the total plasma concentration of drug to assess whether a particular patient has attained subtherapeutic, therapeutic, or toxic plasma concentrations (Neff-Davis 1988). Generally, drugs have a characteristic plasma concentration–response relationship, and clinical response correlates better with plasma concentrations than with the administered dosage (Jernigan 1991). Much of the variability in pharmacokinetics (drug absorption, distribution, metabolism, and elimination) between animals is reflected in plasma drug concentrations for any given dose administered. Insight into the effect of a disease process on pharmacokinetics may be gleaned from knowledge of the plasma concentration profile of the drug.

Limitations of TDM in veterinary medicine restrict its practical application to only a few drugs at present (Papich 1991). Therapeutically effective plasma concentrations must be defined. Similarly, plasma concentrations that are subtherapeutic or toxic need to be established. A cost-effective, clinically applicable method for analyzing the plasma (or serum) concentration of the drug must be available, and for some drugs, the results of the analysis should be available prior to administering the next dose to a patient so that dosage adjustments may be made. For drugs applied topically or that have transient effects, there is no value in measuring plasma concentrations. For drugs with minimum interpatient variability in drug absorption, distribution, metabolism, and elimination, it is less likely that the optimum dosage regimen differs much between patients.

Thus, TDM is of value when a drug assay is available in the clinical setting, therapeutic and toxic drug concentrations are known, the pharmacologic effect is proportional to the plasma drug concentration, and pharmacokinetic properties in the species are well characterized, with significant interpatient variability in pharmacokinetics (Papich 1991). Drugs that have been monitored in veterinary medicine include the cardiac glycoside digoxin, the anticonvulsant phenobarbital, methylxanthines (e.g., aminophylline, theophylline), cardiac antiarrhythmic agents such as lidocaine and procainamide, and antimicrobial agents. Of the latter, TDM is particularly useful for monitoring plasma concentrations of aminoglycoside antibiotics (e.g., gentamicin, amikacin), as these drugs have a low therapeutic index, and pharmacokinetics can be quite
variable between patients. For drugs with small therapeu-
tic indices, TDM can aid in optimizing dosage reg-
imens to maximize benefits and minimize risk. While
TDM is a valuable tool that increases the likelihood of
therapeutic success, TDM will not replace the clin-
ian's good judgment or good observational skills in
monitoring response to therapy (Jermigan 1991).

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INTRODUCTION TO NEUROHUMORAL TRANSMISSION AND THE AUTONOMIC NERVOUS SYSTEM

H. RICHARD ADAMS

Pharmacologic Modulation of Nitric Oxide
Synthesis and Action
Physiologic Roles Proposed for Nitric Oxide
G Proteins and Cyclic Nucleotides
Autonomic Drugs

Primary diseases of the autonomic nervous system are infrequently encountered in domestic animals, and yet drugs that alter autonomic activity are used daily in the clinical practice of veterinary medicine. Physiologic functions of diseased organs often are still responsive to their nervous supply and may favorably respond to drugs that induce autonomic effects. Also, autonomic blocking drugs are often used prior to anesthesia to prevent inadvertent stimulation of autonomic influences on visceral tissues and, furthermore, certain autonomic drugs are life-saving antidotes to particular types of chemical intoxicants.

It is obvious, therefore, that a thorough comprehension of autonomic pharmacology is required for a rational approach to therapeutic management of a wide variety of clinical disorders in animals.
ORGANIZATION OF THE AUTONOMIC NERVOUS SYSTEM. The autonomic nervous system is a peripheral complex of nerves, plexuses, and ganglia that are organized to modulate the involuntary activity of secretory glands, smooth muscles, and visceral organs. This system functions to sustain homeostatic conditions during periods of reduced physical and emotional activity and, equally important, to assist in internal bodily reactions to stressful circumstances. The autonomic nervous system also has been termed the visceral, involuntary, or vegetative nervous system.

In relation to clinical pharmacology, the most important components of the autonomic nervous system are the outflow (efferent) nerve tracts. Efferent autonomic tracts supply motor innervation to visceral structures. The efferent segment of the autonomic nervous system is divided into two principal components: the sympathetic nervous system and the parasympathetic nervous system. Sympathetic and parasympathetic outflow tracts comprise preganglionic neurons and postganglionic neurons. The cell body of a preganglionic neuron is located within the central nervous system (CNS). The synapse (junction) of a preganglionic axon with a ganglionic neuronal body occurs outside the CNS within an autonomic ganglion. An axon of a ganglionic cell passes peripherally and innervates its effector organ or organ substructure. The junction of a postganglionic axonal terminal with its effector cell is termed a neuroeffector junction.

Sympathetic Nervous System. The sympathetic nervous system is often synonymously referred to as the thoracolumbar outflow because of its anatomic origin (Fig. 5.1). Sympathetic preganglionic fibers (axons) originate from cell bodies localized within the intermediolateral columns of the thoracic and lumbar regions of the spinal cord. These fibers are myelinated; they exit the spinal cord with the ventral (anterior) nerve roots and then form bundles (white rami communicantes) before entry into the paravertebral chain of sympathetic ganglia. Gray rami communicantes are composed of nonmyelinated postganglionic fibers that exit the sympathetic chain and reenter spinal nerve roots to be distributed to target structures (sweat glands, blood vessels, hair follicles) within the limbs and body trunk.

Paravertebral (or vertebral) ganglia are located bilaterally to the ventral aspects of the vertebral column. Ganglia on each side are interconnected by nerve fibers to form sympathetic ganglionic chains that extend into the cervical and sacral regions; however, ganglia in these areas receive fibers only from the thoracolumbar spinal cord.

Upon entering the sympathetic ganglionic chain, a preganglionic fiber may terminate in one of several manners. It may synapse with a neuronal body located within the immediately adjacent ganglion, it may ascend or descend the sympathetic chain and synapse with a neuron of a distant ganglion, or it may pass through the chain and synapse in a prevertebral ganglion rather than in the vertebral chain. Prevertebral ganglia are located more peripherally than the vertebral chain and include the celiac, cranial (anterior) mesenteric, and caudal (posterior) mesenteric ganglia. They supply fibers to abdominal and pelvic viscera. Sympathetic control to the head and neck arises from cranial (anterior, or superior), middle, and caudal (posterior, or inferior) cervical ganglia. Fibers from the cervical ganglia and the anterior thoracic ganglia innervate the thoracic organs.

Sympathetic postganglionic fibers are usually relatively long since most sympathetic ganglia are located in close proximity to the spinal cord (Fig. 5.1). Sympathetic preganglionic fibers may ramify, form plexuses, and subsequently synapse with numerous different postganglionic cell bodies. Furthermore, one sympathetic ganglionic neuron may be innervated by preganglionic fibers originating from several different nerve bodies. Sympathetic discharge may, therefore, affect several different target organs and organ substructures.

The adrenal medulla is an extremely important component of the sympathetic nervous system. It is embryologically and functionally homologous to a sympathetic ganglion but does not contain postsynaptic neuronal cells. Instead, secretory chromaffin cells are present. They are innervated by typical preganglionic fibers that issue from the midthoracic spinal cord. Adrenal chromaffin cells contain epinephrine and norepinephrine; these hormonal substances are released from the adrenal gland into the circulatory system.

Parasympathetic Nervous System. Parasympathetic outflow tracts originate from the midbrain, medulla oblongata, and sacral spinal cord (Fig. 5.2). The parasympathetic component of the autonomic nervous system is referred to anatomically as the craniospinal outflow.

The vagus nerve (the 10th cranial nerve) is the most important parasympathetic nerve trunk. It arises from the medulla oblongata and sends efferent fibers to all thoracic and abdominal viscera from the caudal pharyngeal region to the cranial portions of the large colon. Fibers from the spinal accessory nerve (11th cranial nerve) may also join the vagus trunk. The facial (7th cranial nerve) and glossopharyngeal (9th cranial nerve) nerves arise from the medulla oblongata and carry parasympathetic fibers to various glands and smooth muscles within the head. The oculomotor nerve (3rd cranial nerve) carries preganglionic efferent fibers from the Edinger-Westphal nucleus of the midbrain to the ciliary ganglion that then supplies postganglionic autonomic motor fibers to ocular structures.

The sacral portion of the parasympathetic system comprises nerve fibers arising from the sacral spinal cord. These fibers form the pelvic nerves; they terminate in ganglion cells located in the colon, bladder, and sex organs.

Parasympathetic ganglia are localized more peripherally than sympathetic ganglia and usually are close to innervated structures. In many cases, parasympathetic

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FIG. 5.1.—Anatomical representation of motor innervation from the sympathetic nervous system to various body organs and tissues. Preganglionic sympathetic neuron bodies within the thoracolumbar region of the spinal cord send axons peripherally to synapse with ganglionic neuron bodies comprising the sympathetic ganglionic chains located along each side of the vertebral column. Postganglionic axons exit the sympathetic ganglionic chains and pass peripherally to innervate those cells regulated by the sympathetic (thoracolumbar) division of the autonomic nervous system. Preganglionic fibers are red; postganglionic fibers are blue. Drawn by Dr. Gheorghe M. Constantinescu, University of Missouri. (See also color plates following p. 118.)
FIG. 5.2.—Anatomical representation of motor innervation from the parasympathetic nervous system to various body organs and tissues. Preganglionic parasympathetic neuron bodies within cranial and sacral zones of the central nervous system send axons peripherally to synapse with ganglionic neuron bodies localized within or adjacent to visceral tissues. Postganglionic axons exit parasympathetic ganglia and innervate those cells regulated by the parasympathetic (craniocervical) division of the autonomic nervous system. Roman numerals depict cranial nerves carrying parasympathetic neurons. Preganglionic fibers are red; postganglionic fibers are blue. Drawn by Dr. Gheorghe M. Constantinescu, University of Missouri.
(See also color plates following p. 118.)
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ganglia are within innervated organs. Accordingly, postganglionic parasympathetic fibers are usually quite short. Parasympathetic discharge usually is discrete and affects specific effector systems individually.

**GENERAL CONCEPTS OF AUTONOMIC FUNCTION**

**Autonomic Interrelationships.** Most visceral organs are innervated by both parasympathetic and sympathetic divisions (Figs. 5.1 and 5.2), often producing contrasting effects on the same structure. For example, parasympathetic fibers of the vagus nerve elicit a decrease in heart rate, whereas sympathetic cardiac nerves accelerate heart rate. Such reciprocating relationships allow varying degrees of qualitative, as well as quantitative, changes in organ function, depending upon the relative needs of the organism (Stueess et al. 1979; Low 1993). Principal organ responses mediated by sympathetic and parasympathetic discharge are summarized in Table 5.1.

Another important aspect involves the unmasking of parasympathetic or sympathetic activity when the opposing system is blocked. For example, gastrointestinal (GI) functions are normally under parasympathetic dominance. Enhanced activity of this division elicits a pronounced increase in GI secretion and smooth muscle motility. However, sympathetic nerve traffic causes an inhibition of smooth muscle activity and secretory processes in the GI tract. Abolishment of parasympathetic control promotes a quiescent, hypoxic GI tract characterized by sympathetic dominance. Blockage of sympathetic control to the GI tract accentuates parasympathetic activity. Such relationships are important to clinical pharmacology and explain why the response of an individual to a specific autonomic drug may present as a complex change in sympathetic and parasympathetic activity (Freeman and Miyawaki 1993).

**Organ Responses to Autonomic Discharge.** The sympathetic outflow tract and closely associated adrenal medulla are often referred to as the sympathoadrenal (or sympathoadrenomedullary) axis. This axis is extremely reactive. Activity varies discretely on a moment-to-moment basis consistent with the needs of the organism. Thus small changes required for homeostasis are readily accomplished. The sympathoadrenal axis can also discharge in a mass action affecting virtually all sympathetically innervated structures. Such a
TABLE 5.1—continued

<table>
<thead>
<tr>
<th>Effector tissues</th>
<th>Sympathetic-mediated responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splenic capsule</td>
<td>α—contraction, β—relaxation</td>
</tr>
<tr>
<td>Sweat glands</td>
<td>Secretion (cholinergic);β—secretion</td>
</tr>
<tr>
<td>(horse)</td>
<td></td>
</tr>
<tr>
<td>Salivary glands</td>
<td>α—scant, viscous secretion</td>
</tr>
<tr>
<td>Piloerector muscles</td>
<td>α—contraction</td>
</tr>
<tr>
<td>Kidney renin release</td>
<td>α—decrease; β—increase</td>
</tr>
<tr>
<td>Uterus</td>
<td>α—contraction; β—relaxation</td>
</tr>
<tr>
<td>(nonpregnant &gt; pregnant)</td>
<td></td>
</tr>
<tr>
<td>Genitalia</td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>α—ejaculation</td>
</tr>
<tr>
<td>Female</td>
<td>Erection</td>
</tr>
<tr>
<td>Adrenal medulla</td>
<td>Secretion of epinephrine &gt; norepinephrine (cholinergic)</td>
</tr>
<tr>
<td>Autonomic ganglia</td>
<td>Ganglionic discharge (cholinergic)</td>
</tr>
<tr>
<td>Liver</td>
<td>β—glycogenolysis and gluconeogenesis (α in some species)</td>
</tr>
<tr>
<td>Pancreas</td>
<td></td>
</tr>
<tr>
<td>Islet cells</td>
<td>α—decrease secretion; β—increase secretion</td>
</tr>
<tr>
<td>Acini</td>
<td>α—decrease secretion</td>
</tr>
<tr>
<td>Fat cells</td>
<td>β—lipolysis</td>
</tr>
<tr>
<td>Adrenergic nerve terminals</td>
<td>α—decrease release of norepinephrine</td>
</tr>
<tr>
<td>Platelets</td>
<td>β—increase release of norepinephrine</td>
</tr>
</tbody>
</table>

Note: Superscript numbers are defined as follows: (1) α and β designate the principal adrenoceptor type subserving a tissue response. αl, α2, and β1, and β2 designate the receptor subtype. The usual receptor types are presented; considerable interspecies variation exists, particularly with reference to subtypes. (2) Except when otherwise designated (e.g., ganglia), parasympathetic responses are subserved by muscarinic receptors. (3) Catecholamine-induced irritability of the myocardium may be associated with β1 and α receptors; systemic pressor response may contribute. (4) Muscarinic receptors subserving decreased contractility are demonstrable in ventricular muscle, but the significance is not definitely known. (5) In small coronary arteries, β receptors are more numerous, more sensitive, and/or more responsive than α receptors. In large coronary arteries β receptors can be demonstrated. β1 and β2 subtypes differ depending upon species. (6) Depending upon experimental conditions, cholinergic effects on coronary blood vessels have been reported as both constriction and dilation (Kalsner 1989). (7) Arterial smooth muscle generally is not innervated by the parasympathetic nervous system (exceptions include blood vessels of genitilia). Thus cholinergic receptors in most arterial beds are not associated with parasympathetic nerves. In certain regions (e.g., arteries of skeletal muscles) sympathetic cholinergic vasodilator fibers are present, but their physiologic importance is poorly understood. (8) In skeletal muscle arteries β receptors are more sensitive than α receptors. (9) β receptors of visceral blood vessels seem less important than α receptors. (10) Parasympathetic-induced dilation of genital blood vessels (which contributes to erection) is not mediated by ACh; the neurotransmitter is believed to be nitric oxide; see (15) below. (11) β-inhibitory receptors may be localized on smooth muscle cells, whereas α-inhibitory receptors may be localized on parasympathetic cholinergic (excitatory) ganglionic cells of Auerbach’s plexus. (12) In humans, sweat glands are innervated by postganglionic sympatic axons that release ACh (i.e., cholinergic) rather than norepinephrine (i.e., adrenergic). In domestic animals, however, sweat glands are regulated by adrenergic (e.g., horse) or cholinergic mechanisms, depending upon species and type of gland (Robertshaw 1980). (13) Uterine responses vary depending on species and stage of estrus, pregnancy, and menstrual cycle (when present). (14) Contractile responses dominate; cholinergic drugs can induce severe myometrial contractions and abortion. (15) Smooth muscle erectile tissue is relaxed by parasympathetic impulses, thereby leading to vascular space engorgement and erection. The neurotransmitter at these sites is not ACh but is believed to be nitric oxide. (16) Ganglionic transmission is subserved predominantly by nicotinic receptors. (17) See Chap. 6 for distinction of α and α receptors in subtypes in arteries. In many blood vessels endothelial α receptors mediate vasodilation through the release of endothelium-derived nitric oxide. In contrast, α receptors of vascular smooth muscle subserves vasoconstriction.

unitary sympathoadrenal discharge occurs in response to severe rage or fear and readies the organism for "fight or flight." Accordingly, cardiovascular activity is accelerated; an increase in heart rate, myocardial contractile strength, cardiac output, and blood pressure is observed. Blood is redistributed from splanchnic and cutaneous to voluntary skeletal muscles; bronchioles dilate and respiration increases; pupils enlarge; and blood glucose concentration increases. The organism is now better prepared to effectively react to the stimulus that instigated the sympathetically mediated fight-or-flight reaction.

Conversely, the parasympathetic nervous system functions mainly to regulate localized organ changes and is not organized for mass action. Whereas sympathetic activation results in expenditure of energy, the parasympathetic system reacts to generate and maintain biologic energy. Parasympathetic activity therefore has been referred to as a "live-and-let-live" type of response (Adams 1977). Digestive breakdown of nutrients, e.g., is enhanced by increased parasympathetic activity to the GI system. Myocardial oxygen consumption and energy utilization are decreased by vagal-mediated decreases in heart rate and contractile strength of the heart.
How an individual organ will respond to sympathetic or parasympathetic impulse traffic can be predicted by considering whether a particular physiologic activity would benefit the fight-or-flight response (sympathetic) or the live-and-let-live response (parasympathetic). This physiologic concept is important to the pharmacology student, because an understanding of how tissues respond to autonomic nervous activity often can be extrapolated to understanding how tissues will respond to autonomic drugs. This can save much memorization work; e.g., it is logical that an increase in heart rate, myocardial contractile strength, and cardiac output would be beneficial to an effective fight-or-flight reaction to rage or fear. Conversely, cardiac rest would be consistent with the sedentary condition of the live-and-let-live state. Thus activation of the heart would be a result of sympathetic discharge, whereas diminished cardiac activity would be a result of parasympathetic discharge. Accordingly, a sympathomimetic drug would increase cardiac function, and a parasympathomimetic drug would reduce cardiac function.

Digestion of food obviously would not be required for an immediate sympathetic reaction to stressful environmental changes. Thus sympathetic nervous system activity inhibits GI function, whereas parasympathetic (live-and-let-live) discharge increases GI function. Accordingly, a sympathomimetic drug reduces GI activity, and a parasympathomimetic drug enhances GI activity.

One apparently contradictory aspect of sympathetic-parasympathetic control is quite familiar to veterinarians. Occasionally, some animals (especially dogs and nonhuman primates) that experience profound fright will exhibit signs of increased intestinal and urinary bladder activity (i.e., defecation and micturition). However, it should be appreciated that in severe incidences of fear it is likely that parasympathetic centers in the brain will be activated by overspill of central sympathetic impulses that originate from emotional centers. Thus sympathetic inhibition of intestinal and urinary bladder activity may momentarily be overridden by parasympathetic discharge.

Information Transmission. Information is communicated from nerve to nerve and from nerve to effector organ by a process termed "neurohumoral transmission." This process involves release from a nerve terminal of a chemical neurotransmitter that reacts with specialized receptor areas on the innervated cell. Activation of the receptor instigates characteristic physiologic responses in the effector cell.

The neurotransmitter at all ganglia (both parasympathetic and sympathetic) and at most parasympathetic neuroeffector junctions is acetylcholine (ACh). In a few regions (e.g., erectile tissue of genitalia) the neurotransmitter at parasympathetic neuroeffector junctions is not ACh (Klinge and Sjöstrand 1974; Klinge et al. 1978). Norepinephrine (noradrenaline) is the transmitter released at the majority of sympathetic neuroeffector junctions and is considered to be "the" sympathetic neurotransmitter. At a few sympathetic neuroeffector junctions (e.g., sweat glands in humans) ACh is the transmitter.

Nerves that release ACh are classified chemically as cholinergic nerves. Nerves that release norepinephrine are classified chemically as adrenergic or noradrenergic nerves. A third type of nerve is classified as nonadrenergic-noncholinergic (NANC) since these neurons release neither norepinephrine nor ACh. Instead, these NANC neurons release nitric oxide as their neurotransmitter substance (Lowenstein et al. 1994). It now seems clear, e.g., that nitric oxide is the NANC neurotransmitter responsible for penile erection (see the section on nitric oxide later in this chapter).

Preganglionic and postganglionic relationships of sympathetic and parasympathetic efferent fibers are shown schematically in Fig. 5.3, which should be studied thoroughly. Often, difficulty is encountered in correlating classifications of sympathetic and parasympathetic nerves with chemical classifications of adrenergic and cholinergic nerves. An adrenergic nerve releases norepinephrine and is a sympathetic postganglionic nerve. A cholinergic nerve releases ACh but can be a parasympathetic preganglionic nerve; a parasympathetic postganglionic nerve; a sympathetic preganglionic nerve; and, in a few regions, a sympathetic postganglionic nerve. The proposed relationships for NANC nerves, which release nitric oxide, are also included in Fig. 5.3 (Anggard 1994; Adams 1996).

Central Integration of Autonomic Activity. Attention is usually directed toward the efferent adrenergic and cholinergic pathways of the autonomic nervous system. However, afferent fibers and brain nuclei that influence peripheral motor function are equally important when physiologic interactions of the autonomic nervous system are considered. Afferent fibers transmit information concerning visceral pain, cardiovascular activity, respiration, and numerous other organ functions from peripheral receptive areas to the CNS (Lang and Szilagyi 1991).

Afferent fibers are usually nonmyelinated and pass into the CNS along autonomic nerve trunks such as the vagus, pelvic, and splanchnic nerves. Sensory fibers often make up a considerable portion of autonomic nerve trunks. Nerve bodies of sensory afferent fibers are believed to be located in the dorsal root ganglia of spinal nerves and in specialized sensory ganglia of autonomic nerve trunks.

An autonomic reflex arch involves passage of information along an afferent pathway, reaction of CNS sites to the received impulse, and resulting change in efferent discharge. Well-known examples involve the baroreceptor (pressure- or stretch-sensitive) areas localized in the aortic arch and carotid sinus and the chemoreceptive cells localized in the aortic arch and carotid bodies. Information concerning blood pressure, blood O2 and CO2, and respiration is relayed from these sites via afferent fibers to CNS areas.

The hypothalamus is the principal supraspinal site involved in modulation of both sympathetic and
PARASYMPATHETIC OUTFLOW

CNS  

PREGANGLIONIC AXON  
(Cholinergic)  

Ganglion  

ACH  

POSTGANGLIONIC AXON  
(Cholinergic)  

ACH  

Effector Cell  

Neuroeffector Junction

SYMPATHETIC OUTFLOW

CNS  

PREGANGLIONIC AXON  
(Cholinergic)  

Ganglion  

ACH  

POSTGANGLIONIC AXON  
(Adrenergic)  

NE  

Effector Cell  

Neuroeffector Junction

NANC OUTFLOW

CNS  

PREGANGLIONIC AXON  

Ganglion  

?  

POSTGANGLIONIC AXON  

NO  

Effector Cell

FIG. 5.3—Schematic representation of the preganglionic and postganglionic relationships of sympathetic and parasympathetic outflow tracts. ○ = CNS preganglionic nerve bodies; ● = ganglionic cell bodies. ACh is the neurotransmitter released at sympathetic and parasympathetic ganglia and at most parasympathetic neuroeffector junctions. Norepinephrine (NE) is the neurotransmitter released at adrenergic sympahtetic neuroeffector junctions. (See text for exceptions.) Cholinergic fibers release ACh. Adrenergic fibers release NE. Some autonomic nerves are classified as nonadrenergic-noncholinergic (NANC) neurons; they release nitric oxide (NO), which diffuses into effector cells without the necessity of cell surface receptors. Pre- and postganglionic relationships for NANC nerves are putative. ? = the ganglionic transmitter serving NANC neurons is believed to be ACh.

parasympathetic outflow traffic. Autonomic participation in regulation of blood pressure, body temperature, carbohydrate metabolism, water-electrolyte balance, sexual responses, emotions, and sleep is mediated through hypothalamic pathways. The medulla oblongata contains nuclei that integrate blood pressure and respiration, often interacting with hypothalamic regions.

Cerebral cortical foci may also influence autonomic activity. The Pavlovian experiments are classic examples of conscious and emotional brain centers affecting peripheral autonomic activity. In these experiments, a dog was repeatedly fed only after the ringing of a bell. Eventually, ringing a bell would evoke an increase in secretory activity of the GI tract in anticipation of a meal. Such basic experiments led numerous research workers to subsequently propose that certain disorders of body viscera may actually represent psychic influence on central autonomic sites rather than organic disease.

The pharmacologic activity of certain drugs is characterized by dominant CNS effects rather than peripheral-mediated responses. Amphetamine, e.g., affects peripheral adrenergic neuroeffector junctions; however, the overall response to amphetamine in an intact animal is characterized by CNS stimulation. Conversely, some drugs used for their CNS effects (tranquilizers) may also have profound peripheral autonomic actions. The phenothiazine tranquilizers, e.g., may depress blood pressure rather markedly by blocking the interaction of norepinephrine with adrenergic receptor sites in blood vessels (Popovic et al. 1972). Such peripheral and central interactions should always be kept in mind when the total pharmacologic profile of a drug is evaluated prior to its clinical use.

NEUROHUMORAL TRANSMISSION. Most autonomic drugs used clinically exert primary pharmacologic activities by altering some essential step in the neurohumoral transmission process. In the remaining portions of this chapter, the physiologic steps involved in neurohumoral transmission will be summarized. In subsequent chapters, autonomic drugs that affect the neurohumoral transmission process in the parasympathetic and sympathetic nervous systems will be examined.
General Concepts. Discovery and subsequent characterization of events involved in communication of information from nerve to nerve and from nerve to effector organ represent major scientific achievements. Although numerous investigators have provided various relevant information, the first definitive evidence of chemical neurotransmission seems to have been obtained by Loewi (1921) and coworkers. In these simple but scientifically elegant experiments, Loewi electrically stimulated the vagus nerve of an isolated perfused frog heart. The perfusate leaving this preparation was perfused through another frog heart. Upon stimulation of the vagus nerve to the first heart, Loewi observed that this heart was immediately depressed. Within a few seconds, the second heart was also depressed. Certainly, the most logical explanation for this finding was that stimulation of the vagus nerve liberated a chemical “myocardial inhibitory” substance that was carried in the perfusate to the second heart. This substance, referred to as Vagusstoff (vagus substance), was later identified as ACh.

The basic techniques proved by Loewi have been modified and utilized by numerous investigators to map other adrenergic and cholinergic pathways. ACh was found to be the chemical released from all (parasympathetic and sympathetic) autonomic preganglionic fibers and most postganglionic parasympathetic fibers. Norepinephrine is the neurotransmitter released at the majority of sympathetic neuroeffector junctions (Fig. 5.3). Nitric oxide is the neurotransmitter discharged by certain NANC neurons innervating regions of the GI tract, the vasculature, and the external genitalia (Anggard 1994; Lowenstein et al. 1994).

Several criteria should be met before a chemical can be accepted as a neurotransmitter: (1) stimulation of a nerve should markedly increase the concentration of the active substance in the effluent, (2) the proposed mediator should be chemically and pharmacologically identified and characterized, (3) exogenous administration of the chemical should identically simulate nerve stimulation, (4) other drugs should have basically similar effects on responses to nerve stimulation and the proposed transmitter substance, and (5) cellular mechanisms capable of manufacturing, storing in an inactive form, and inactivating the neurotransmitter should be demonstrable (Lefkowitz et al. 1990).

Physiologic Events. Events involved in neurohumoral transmission at neuroeffector junctions can be subdivided into axonal conduction, synthesis and release of the neurotransmitter, receptor events, and catabolism of the neurotransmitter.

Axonal Conduction. Axonal conduction refers to the passage of an impulse along a nerve fiber. It is dependent upon selective changes in the permeability of the axonal membrane to electrolytes. At rest, membrane potential within mammalian axons is approximately −85 mV. This negative intracellular potential is maintained at rest basically because the axonal membrane is relatively more permeable to K+ than to Na+. Na+ ions are in higher concentration in extracellular than in intracellular fluid, whereas K+ ions are in greater concentration in intracellular than in extracellular fluid. The relatively small amounts of K+ that leak into the interstitial space in conjunction with the large number of organic anions that are intracellular result in a net negative charge within the axon.

An action potential reflects a reversal of the polarization state present at rest and is the result of permeability changes that occur at the axonal surface as an impulse is propagated along a nerve fiber. A suprathreshold stimulus initiates a localized change in the permeability of the axonal membrane. Suddenly, permeability of the fiber to Na+ is greatly increased in relation to K+; Na+ moves inward in the direction of its large electrochemical gradient. This movement is detected by an instantaneous change in the membrane potential in a positive direction. The positively charged Na+ increases in concentration within the axon; the membrane potential moves from −85 mV toward zero and then overshoots to the extent that momentarily the inside of the fiber is positive in relation to the exterior of the cell.

Repolarization of the membrane occurs rapidly as the selective permeability characteristics of the axonal membrane are quickly reestablished. The axon once again becomes relatively impermeable to Na+ and relatively more permeable to K+, and the negativity of the interior of the cell is quickly reestablished. A schematic representation of axonal conductance and resulting neurohumoral transmission events is presented in Fig. 5.4.

Although the localized permeability changes associated with an action potential are extremely short-lived, they elicit similar alterations in membrane function in immediately adjacent quiescent areas of the axon. Thus the action potential is self-propagating, and in this manner an action potential is conducted along an axonal fiber. Over long periods the absolute concentration gradients of electrolytes are maintained by energy-utilizing transport systems such as the sodium pump. The axonal membrane is refractory for a brief interval after the passage of an action potential, thereby preventing antidromic and excess impulse traffic.

Axonal conduction is insensitive to most drugs. Even local anesthetics must be used in high concentrations in immediate contact with the nerve before excitability is blocked. However, subsequent events in neurohumoral transmission are quite susceptible to drug actions.

Neurotransmitter Release. Release of neurotransmitter substance is triggered by arrival of the axonal action potential at the nerve terminal (Fig. 5.4) (Klein 1973; Winkler and Hörtnagl 1973). Ca++ acts to link or couple the excitation of the membrane (action potential) with discharge of neurotransmitter from the axon terminal. The action potential initiates an inward movement of Ca++ into the nerve terminal from the interstitial space and/or superficial membrane binding sites at the axon terminal. Inward movement of Ca++
triggers exocytotic discharge of neurotransmitter from the vesicles into the junctional cleft (Rubin 1982). Nitric oxide is not stored in synaptic vesicles. Instead, the increase in cytosolic Ca\(^{++}\) activates a Ca\(^{++}\)-dependent enzyme: nitric oxide synthase. The activated form of this enzyme utilizes molecular oxygen and a nitrogen moiety from the amino acid L-arginine to yield nitric oxide. The latter is highly lipophilic and it rapidly diffuses to effector cells (Adams 1996).

**RECEPTOR EVENTS.** After rapid migration of neurotransmitter across the cleft, the mediator substance bonds with receptive areas on the postsynaptic membrane. Cell surface receptors are specialized macromolecular structures of the cell that a neurotransmitter interacts with to elicit a response (Abramson and Molinoff 1984). Many types and subtypes of receptors have now been isolated and cloned. The clinical utility of all such discoveries remains to be defined.

Receptor events caused by interaction of neurotransmitter substance with the receptor may be of two general types: excitatory or inhibitory. If the neurotransmitter initiates an excitatory response in the cell, receptor activation triggers a general increase in permeability of the postsynaptic membrane to all ions. Thus, in a manner analogous to the axonal action potential, there is a sudden depolarization-repolarization of the postsynaptic membrane characterized by a net inward movement of Na\(^+\) and an efflux of K\(^+\) along their respective concentration gradients. Electrically, these changes are characterized as an excitatory postsynaptic potential, which then propagates localized permeability changes in adjacent portions of the cell membrane, and an action potential is conducted along the remainder of the innervated cell.

An inhibitory postsynaptic potential occurs when the neurotransmitter initiates a selective increase in permeability of the postsynaptic membrane to only smaller ions (e.g., K\(^+\), Cl\(^-\)). Thus, outward movement of K\(^+\) and inward movement of Cl\(^-\) along their respective concentration gradients increase the net negative charge within the cell and actually hyperpolarize the postsynaptic membrane. The resulting hyperpolarization of the membrane increases the threshold to stimuli and, in effect, elicits an inhibitory response in the cell.

**CATABOLISM OF NEUROTRANSMITTER.** Termination of the duration of action of released neurotransmitter substances involves different mechanisms. The adrenergic neurotransmitter norepinephrine is metabolized by both intraneuronal and extraneuronal enzymes. However, the uptake of norepinephrine back into the adrenergic nerve terminal and diffusion of norepinephrine away from receptor sites are probably more important pathways for termination of norepinephrine activity. Extraneuronal ACh is rapidly hydrolyzed by acetylcholinesterase (AChE), a quite specific enzyme localized in close proximity to the synaptic cleft. Nitric oxide is a highly reactive free radical, and it undergoes oxidation to nitrates and nitrates within seconds.

**ADRENERGIC NEUROHUMORAL TRANSMISSION.** For critical examination of adrenergic mecha-
nisms, the interested reader is referred to the detailed bibliography accumulated by Lefkowitz et al. (1990).

**Catecholamines.** Norepinephrine, epinephrine, and dopamine are endogenous catecholamines; they are the sympathetic neural and humoral transmitter substances in most mammalian species. Norepinephrine and dopamine are believed to transmit impulse information in specific areas within the CNS; norepinephrine is also the neurotransmitter at most peripheral sympathetic neuroeffector junctions. Epinephrine is the major hormone released from the adrenal medulla. Catecholamines are stored in an inactive form within granular structures in nerve terminals and chromaffin cells (Hokfelt 1973).

**SYNTHESIS.** Norepinephrine is synthesized from the amino acid phenylalanine in a stepwise process summarized in Fig. 5.5. The aromatic ring of phenylalanine is hydroxylated by action of an enzyme, phenylalanine hydroxylase. This reaction yields tyrosine, which is converted to dihydroxyphenylalanine (dopa) by the enzyme tyrosine hydroxylase. This reaction involves additional hydroxylation of the benzene ring, and it is believed to represent the rate-limiting step in catecholamine synthesis (Vulliet et al. 1980).

Dopa is decarboxylated by the enzyme L-aromatic amino acid decarboxylase (dopa decarboxylase) to dihydroxyphenylethylamine (dopamine). Conversion of tyrosine to dopa to dopamine is believed to occur within the cytoplasm. Dopamine is taken up into the storage granule. In some central anatomic sites (e.g., mammalian extrapyramidal system), dopamine seems to act as the primary neurotransmitter rather than its metabolites, norepinephrine and epinephrine (Aghajanian and Bunney 1973; Bartholini et al. 1973).

In peripheral adrenergic neurons and adrenal medullary chromaffin cells, intragranular dopamine is hydroxylated in the β position of the aliphatic side chain by dopamine-β-hydroxylase to form norepinephrine. In the adrenal medulla, norepinephrine is released from the granules of chromaffin cells and is N-methylated within the cytoplasm by phenylethanolamine N-methyltransferase to form epinephrine. Epinephrine is subsequently localized in what seems to be another type of intracellular storage granule prior to its release from the adrenal medulla.

**STORAGE, RELEASE, REUPTAKE, AND METABOLISM.** Physiologic events involved in adrenergic neurotransmission and susceptibility of these events to pharmacologic agents are outlined schematically in Fig. 5.6.
Catecholamines are taken up from the cytoplasm into granules by an active transport system that is adenosine triphosphate (ATP) and Mg^{2+} dependent. Storage within the granular vesicles is accomplished by complexation of the catecholamines with ATP and a specific protein, chromogranin. This complexation renders the amines inactive until their release (Shore 1972). The intragranular pool of norepinephrine is the principal source of neurotransmitter released upon nerve stimulation. The cytoplasmic amine pool is taken up by the granules for storage or inactivated by a deaminating enzyme, monoamine oxidase (MAO), that is located in the neuronal mitochondria.

Excitation-secretion coupling and release of norepinephrine from adrenergic nerve terminals are dependent upon an inward movement of Ca^{2+}. Released norepinephrine migrates across the synaptic cleft and interacts with specific adrenergic receptor sites on the postjunctional membrane.

A very active amine uptake system is present in the axonal membrane of postganglionic sympathetic nerve terminals. This transport system is Na^+ and energy dependent, and it functions to recapture or reuptake catecholamines that have been released from the nerve. Exogenously administered norepinephrine and epinephrine are taken up into sympathetic nerve endings by this uptake process (Iversen 1973). Conservation of catecholamine neurotransmitters by reuptake is one of the first examples of recycling used products.

The adrenergic neuronal uptake mechanism is referred to as Uptake. Uptake, signifies the extraneuronal uptake of catecholamines into surrounding tissue.
The duration of action of norepinephrine can be terminated by active reuptake via Uptake, into the nerve across the axoplasmic membrane (the amine reuptake pump), diffusion from the cleft via extracellular fluid, or metabolic breakdown by an extraneuronal enzyme, catechol-O-methyltransferase (COMT). Activity of COMT involves methylation of one of the ring hydroxyl groups (3-OH).

Norepinephrine that has been taken back into the nerve may be restored in granules or deaminated by MAO. Deamination of norepinephrine or epinephrine by MAO initially yields the corresponding aldehyde, which in turn is further oxidized to 3,4-dihydroxymandelic acid. Alternatively, the 3-hydroxy group of norepinephrine and epinephrine can first be methylated by COMT to yield normetanephrine and metanephrine respectively. The O-methylated or deaminated metabolites can then be acted upon by the other enzyme to yield 3-methoxy-4-hydroxymandelic acid. The deaminated O-methylated metabolites can then be conjugated with sulfate or glucuronide prior to excretion by the kidneys.

Pharmacologic Considerations. Many drugs exert their pharmacologic activity by altering the synthesis, storage, and release mechanisms of catecholamines. Most of these agents are used in humans to control hypertension or affect central autonomic centers (e.g., tranquilization, antidepressant, antiparkinsonian). Few of these drugs are commonly employed in clinical veterinary medicine. Some of these drugs are briefly mentioned, however, because they are often used as model drugs in research to characterize the mechanism of action of new drugs intended for clinical veterinary use.

Certain drugs act as false substrates for the catecholamine-synthesizing enzymes; e.g., α-methylparatyrosine inhibits tyrosine hydroxylase, the rate-limiting step in norepinephrine formation. Thus norepinephrine stores are not replenished by newly synthesized norepinephrine. Alpha-methylidopa may be converted to α-methyl dopa to dopamine by dopa decarboxylase and dopamine-β-hydroxylase respectively. The α-methylnorepinephrine is active at CNS α₂ receptors, which reduce sympathetic efferent nerve traffic to the cardiovascular system.

Reserpine-like drugs block the granular uptake process (Shore 1972). Catecholamine stores are depleted and adrenergic functions are markedly altered by prolonged treatment with even small doses of reserpine (Adams et al. 1971, 1972). Guanethidine can slowly deplete norepinephrine and interfere with its release. Bretylium blocks the neuronal release of neurotransmitter. The experimental drug 6-hydroxydopamine produces a functional peripheral sympathectomy by destroying adrenergic nerve terminals (Gauthier et al. 1974).

Other drugs (e.g., cocaine, imipramine) inhibit the neuronal reuptake process so that released norepinephrine is available for a longer period for reaction with receptor sites. Inhibition of MAO by drugs can result in accumulation of catecholamines. Drugs like tyramine and amphetamine release intraneuronal stores of catecholamines.

Most adrenergic drugs important to clinical veterinary medicine act primarily by activating or blocking postjunctional adrenergic receptors in peripheral tissues or the CNS.

Adrenergic Receptors. The interaction of neurohormone with an adrenergic receptor (i.e., adrenoceptor) may elicit either an excitatory or an inhibitory response. Following isolation and identification of norepinephrine as the adrenergic neurotransmitter, attention was directed to differences in postjunctional events that might explain such contrasting results. In his classic paper, Ahlquist (1948) proposed that there were two basic types of adrenergic receptors: α and β. Epinephrine is the most potent α-receptor stimulant, norepinephrine is intermediate, and isoproterenol is the least active. On the other hand, isoproterenol is the most potent β-receptor agonist, epinephrine is intermediate, and norepinephrine is least active. Epinephrine is therefore classified as a mixed α-β agonist, whereas isoproterenol is a pure β agonist with few, if any, α-receptor effects. Norepinephrine is primarily an α agonist; however, it does activate the excitatory β receptors in the heart.

Receptor Subtypes. The concept of dissimilar adrenoceptors has been strongly supported by observations that certain adrenergic antagonists block only α or β receptors (Moran 1973). Furthermore, studies with selective antagonists and agonists have demonstrated that β receptors can be divided into two subtypes: β₁ and β₂ (Lands et al. 1967). Beta receptors in the heart are β₂; they are associated with excitatory responses. Isoproterenol, epinephrine, and norepinephrine activate β₂ adrenoceptors. Beta₂ receptors are localized in vascular smooth muscle and bronchiolar smooth muscle; they instigate inhibitory (relaxant) effects. Norepinephrine has little effect on β₁ receptors, whereas epinephrine and isoproterenol are very active at β₂-receptor sites.

Alpha receptors located at adrenergic nerve terminals show a somewhat different responsiveness to drugs when compared to the classic α receptors of effector cells, leading to their designation as α₁ (Stark et al. 1977; Langer 1980). Other studies have supported the existence of different α-receptor populations but indicate that α₁ and α₂ subtypes are not necessarily restricted to postjunctional and prejunctional localization respectively (U'Prichard and Snyder 1979).

Designation of adrenoceptors as either α₁, α₂, β₁, or β₂ is now well accepted. A summary of the different adrenergic receptor types in various sympathetically innervated tissues is given in Table 5.1. Numerous studies have now established that classification of receptor types and subtypes is far more complex than Ahlquist (1948) envisioned. Indeed, there may be many
CHOLINERGIC NEUROTRANSMISSION. ACh is the neurotransmitter substance at most parasympathetic neuroeffector junctions, autonomic ganglia, the adrenal medulla, somatic myoneural junctions, and certain CNS regions (Brimblecombe 1974; Waser 1975; Goldberg and Hanin 1976). Neurohumoral transmission processes seem to be basically similar at all cholinergic junctions. Autonomic ganglionic and somatic myoneural transmission will be discussed in greater detail in subsequent chapters.

Synthesis, Storage, Release, and Catabolism of ACh. ACh is synthesized within cholinergic nerves by the enzymatic transfer of an acetyl group from acetyl coenzyme A to choline. This reaction is catalyzed by the enzyme choline acetylase (also referred to as choline acetyltransferase) and is summarized in Fig. 5.7. The acetyl coenzyme A is formed by the action of an enzyme, acetyl kinase, which mediates the transfer of an acetyl group from adenosine monophosphate (formed from acetate and ATP) to the coenzyme A molecule. Choline is transported from the extracellular fluid into the cholinergic nerve by an energy-requiring axoplasmic uptake process. ACh is stored within axonal vesicular structures in a concentrated solution or bound to membranes or both.

ACh is released from the nerve terminal upon arrival of an axonal action potential. ACh within the junctional space is rapidly inactivated by hydrolysis by a specific enzyme, AChE. AChE is present in cholinergic nerves, autonomic ganglia, and neuromuscular and neuroeffector junctions. A somewhat similar enzyme, pseudocholinesterase (butyrylcholinesterase), is present in serum and other body tissues.

Cholinergic Receptors. There are two basic types of cholinergic receptors within the peripheral effervescent autonomic nerve tracts: nicotinic and muscarinic. Early studies demonstrated that small doses of nicotine mimic certain actions of ACh, and large doses inhibited the same ACh responses. The nicotinic responsive sites were found to be present in autonomic ganglia, adrenal medullary chromaffin cells, and also the neuromuscular junction of the somatic nervous system. Accordingly, these sites have been referred to as nicotinic cholinergic receptors.

Nicotine does not, however, simulate or block the action of ACh at the parasympathetic neuroeffector junctions in heart muscle, smooth muscle, or secretory glands. The plant alkaloid muscarine was found to simulate the activity of ACh at these sites but not at the previously described nicotinic receptors. Muscarinic receptors therefore designate the type of receptor present at cholinergic neuroeffector junctions in muscle and glands.

A nicotinic response usually denotes an excitatory response, whereas muscarinic receptor activation may elicit an excitatory or inhibitory response, depending on the tissue. This seems to be related to either a general increase in permeability to all ions (depolarization-excitatory) or a selective increase in permeability to small ions like K+ (hyperpolarization-inhibitory) respectively. Nicotinic and muscarinic cholinergic receptors have been placed into different subtypes (Birdsall et al. 1983; Chassaing et al. 1984), but the relevance of these subclassifications to clinical veterinary medicine is unclear at this time.

Pharmacologic Considerations. A wide variety of chemical and biological agents affect cholinergic neurotransmission. The synthesis of ACh is inhibited by hemicholinium, which blocks the entrance of choline into the cholinergic nerve. Botulinum toxin interferes with the release of ACh. The plant alkaloids nicotine and muscarine have been mentioned in preceding paragraphs. Atropine and related alkaloids block muscarinic receptors, whereas curare blocks nicotinic receptor sites. The activity of endogenous and exogenous ACh is markedly augmented by many chemicals that act as cholinesterase inhibitors (anticholinesterase agents). The therapeutic importance of cholinergic and anticholinergic agents will be discussed in Chap. 7.
mitters interacting with specific receptor sites present on the nerve terminal (for reviews, see Adams 1983, 1984).

Muscarinic cholinergic receptors at adrenergic nerve endings mediate an inhibition of the neuronal release of norepinephrine (Muscholl 1973). Such receptors may well explain the reduced cardiac responses to sympathetic nerve activity when vagal influence is increased (Stuesse et al. 1979). Several unrelated autocoids (e.g., histamine, prostaglandins) also inhibit norepinephrine release from adrenergic nerves, evidence for inhibitory presynaptic receptors specific for certain autocoids (Horton 1973; Langer 1980).

There also is evidence for $\alpha_2$- and $\beta_2$-adrenoceptive sites on adrenergic nerve terminals (Starke et al. 1977; Langer 1980). Prejunctional $\alpha_2$ receptors mediate a decrease in the amount of norepinephrine released upon nerve stimulation. The function of these $\alpha_2$ sites has been envisioned as a local feedback control mechanism through which norepinephrine can inhibit its own release once a threshold concentration has been obtained in the junctional space. Conversely, the prejunctional $\beta_2$ receptors subserve increased release of norepinephrine (Adams 1984).

It is tempting to speculate on the physiologic significance and implications of such local inhibitory-facilitatory feedback mechanisms. However, although these extremely complex interrelationships most likely exist, neither the complete physiologic nor the complete pharmacologic significance of all presynaptic receptors has been definitely established at this time. The clinical relevance of the $\alpha_2$- and $\alpha_3$-receptor subtypes and $\beta_1$- and $\beta_2$-receptor subtypes is considered in Chap. 6.

**PUTATIVE NEUROHUMORAL SUBSTANCES.**

Biologic substances other than ACh and the catecholamines have been proposed as probable (putative) neurotransmitter substances. Histamine, e.g., has been suggested as a potential neurotransmitter at certain peripheral and CNS sites, as have different neuropeptide substances. There is even evidence now that certain peptides coexist in the same neuron as primary neurotransmitters (Iversen et al. 1983). It remains unclear whether these peptides serve as primary neurotransmitters themselves or, more likely, modulate either the axon or the effector cell process in the neurohumoral communication event.

Considerable evidence has revealed that serotonin (5-hydroxytryptamine) acts as a neurotransmitter in specific brain centers and some peripheral nerves. The functional consequences of tryptaminergic transmission have not been completely defined, but it is likely that 5-hydroxytryptamine participates in thermoregulation, sleep cycles, and extrapyramidal influences on motor control of skeletal muscles. Gamma-aminobutyric acid has been shown to be an inhibitory neurotransmitter at certain CNS sites.

Although several putative neurotransmitter substances are involved in information transfer in the central and peripheral nervous systems, the pharmacologic activity of most autonomic drugs and numerous centrally acting agents can best be explained by actions on cholinergic or adrenergic pathways.

**NITRIC OXIDE.** Nitric oxide is an unlikely candidate for an endogenously synthesized messenger for physiologic and pathophysiologic communications in living organisms (Lowenstein et al. 1994; Adams 1996). Compared to classical neurotransmitters and polypeptides, nitric oxide is an exceptionally small and simple molecule comprising a single atom each of nitrogen and oxygen and existing under atmospheric conditions as a gas. With an unpaired electron in its outer orbit, nitric oxide is a radical species with a biological half-life of only a few seconds; it reacts rapidly with oxygen or with iron moieties of heme-containing proteins. Nitric oxide also is a combustion product generated in cigarette smoke, smog, and jet engine exhaust.

Despite considerable interest in nitric oxide as an environmental pollutant, it gathered little notice from biomedical scientists until the recent discovery that this compound is actively synthesized by different cell types, where it serves as a key regulator of a wealth of different bodily functions. These include immunomodulation, antimicrobial defenses, tumoricidal activity, neurotransmission in both the central and peripheral nervous systems, respiration, intestinal peristalsis, penile erection, and cardiovascular dynamics. The idea that a small molecule of gas can be synthesized by mammalian cells and then serve as a key controller of physiologic functions truly represents a new frontier in medicine (Adams 1996).

The surge of biomedical interest in nitric oxide can be traced directly to several lines of investigation involving the biochemistry of carcinogenesis, immunomodulatory and antimicrobial characteristics of activated macrophages, and control of hemodynamics (Ånggard 1994; Langreh et al. 1993). Relative to vascular effects, the discovery of endothelium-derived relaxing factor (EDRF) by Furchgott and Zawadzki (1980) unquestionably was a pivotal step in the recognition that mammalian cells can synthesize nitric oxide. These investigators observed that ACh produced vasodilation in isolated blood vessels only when the vascular endothelium was intact. This classical observation prompted an explosion of interest in vascular endothelium as a necessary intermediary in the vascular smooth muscle relaxation induced not only by ACh but also by many other vasodilators, including bradykinin, thrombin, oxytocin, adenosine diphosphate, and substance P. It became clear that when such agents interacted with vascular endothelium, the latter released an endogenous factor responsible for vasorelaxant responses to the former—hence, the discovery of EDRF (Furchgott and Zawadzki 1980). Depending on species and vascular bed, some vasodilator agents exert both endothelium-dependent and endothelium-independent actions as part of their pharmacodynamic profiles (Cogswell et al. 1995).
Following studies with exogenous nitrovasodilators that release nitric oxide (such as nitroglycerin and nitroprusside) and endothelium-dependent vasodilators (such as ACh and bradykinin), different investigators concluded that the pharmacodynamic and pharmacokinetic characteristics of EDRF closely mimicked those of nitric oxide. It is now widely accepted that EDRF is in fact either authentic nitric oxide, a closely related nitrosothiol that releases nitric oxide to target cells, or both. Nitric oxide migrates from the endothelium and activates the cystolic form of guanylyl cyclase in adjacent vascular smooth muscle cells. This activation accelerates conversion of guanosine triphosphate (GTP) to cyclic guanosine monophosphate (cGMP), with the latter leading in turn to relaxation of vascular smooth muscle and its accompanying vasodilation.

Endothelium-derived nitric oxide was not simply an experimental curiosity of isolated blood vessels. Indeed, pharmacologic inhibition of nitric oxide biosynthesis in intact animals elicits a pronounced systemic hypertensive response owing to a substantial increase in peripheral vascular resistance. Because this peripheral vasoinhibition is expressed under basal conditions, it became clear that EDRF is an important modulator of normal vasodilator tone regulated by a dynamic release of endothelium-derived nitric oxide on a moment-to-moment basis. These remarkable findings revolutionized long-held concepts about control of peripheral vasomotion, prompting robust searches for different agents that would selectively modulate the biosynthesis of nitric oxide.

Nitric Oxide Biosynthesis. Details of the complex biochemical and electron-transfer steps culminating in the formation of nitric oxide have been reviewed (Änggard 1994; Langrehr et al. 1993; Lowenstein et al. 1994; Schulz and Triggle 1994). In brief, nitric oxide is synthesized from an N^6-guanidino nitrogen of the amino acid L-arginine. The d-enantiomer of arginine is inactive. The enzyme family responsible for nitric oxide biosynthesis is nitric oxide synthase (NOS). Because this enzyme family utilizes molecular oxygen, NOS is classified as a dioxygenase. Cofactors required for nitric oxide formation include flavin adenine dinucleotide, flavin mononucleotide, nicotinamide adenine dinucleotide phosphate (NADPH), heme, and tetrahydrobiopterin. In addition to nitric oxide, the amino acid citrulline is a coproduct in a 1:1 stoichiometric relationship with nitric oxide. The production of tritiated citrulline from tritiated L-arginine is commonly used as an indirect assay for NOS activity and nitric oxide synthesis.

Several different isoforms of NOS have been characterized, and the identifying nomenclatures are still undergoing modification as new molecular and cofactor requirements are discovered. The two original isoforms described were the constitutive NOS (cNOS) and the inducible NOS (iNOS).

The NOS prototypically present in endothelium and neurons is cNOS; this enzyme is constitutively present under basal conditions, and its activation is dependent upon calmodulin and Ca^2+. Nitric oxide synthesis from cNOS is activated within seconds to minutes after intracellular Ca^2+ is increased in response to classical cell surface receptors and affinity signal-transduction mechanisms that culminate in elevated cytosolic Ca^2+. The cNOS synthesizes nitric oxide in relatively small amounts; synthesis dynamically ceases as cellular Ca^2+ falls to basal concentrations. The biosynthesis of endothelium-derived nitric oxide and its subsequent role as an activator of guanylyl cyclase in vascular smooth muscle are schematized in Fig. 5.8.

The iNOS is prototypically induced in macrophages and hepatocytes, but it is not present in these or other cell types under basal conditions. When macrophages are exposed to LPS and/or certain cytokines such as tumor necrosis factor-α or interleukin-1, de novo synthesis of nascent iNOS is initiated by transcriptional regulation. Several hours are required for maximal expression of iNOS, which produces amounts of nitric oxide large enough to destroy pathogenic microorganisms. Although calmodulin is an integral subunit component of iNOS, its regulatory role is unknown in that Ca^2+ does not seem to be required for iNOS activity.

Recent experiments have provided evidence that iNOS is not restricted to macrophages and hepatocytes; it can also be induced in a rather impressive spectrum of different cell types including vascular smooth muscle, endothelium, Kupffer cells, neutrophils, and possibly cardiac myocytes (Schulz and Triggle 1994).

Nitric oxide is a nonpolar gas and it readily crosses cellular membranes, providing access to intracellular structures in nearby cells. Unlike classical neurotransmitters and hormones, nitric oxide does not seem to require a specific macromolecular protein for its receptor site. Nitric oxide is oxidized rapidly upon contact with oxygen, yielding the much less active nitrates and nitrates. Alternatively, nitric oxide can interact with the heme constituent of iron-containing enzymes, leading to configurational modifications that adjust catalytic activity of the affected enzyme.

Activation of cytosolic guanylyl cyclase through nitrosation of its heme moiety is considered a cardinal mechanism of action of nitric oxide in platelets and smooth muscles. The resulting increase in cGMP is the intracellular messenger subserving the physiologic response to nitric oxide (Fig. 5.8). Smooth muscle relaxation and anti-platelet-aggregating actions of nitric oxide are mimicked by cell-permanent forms of cGMP and are potentiated by inhibitors of the cGMP phosphodiesterase enzyme. Activation of guanylyl cyclase by nitric oxide not only is responsible for dilation of blood vessels and inhibition of thrombogenesis but is involved in neuronal signaling and cytotoxicity responses to nitric oxide as well.

Because of amino acid heterogeneity in the structural motif of the different isoforms of NOS, the following nomenclature modification has been proposed: the neuronal cNOS has been reffered to as NOS-I, the macrophage iNOS as NOS-II, and the endothelial cNOS as NOS-III. This nomenclature will no doubt continue to evolve as new discoveries are made.
Pharmacologic Modulation of Nitric Oxide Synthesis and Action. Organic compounds containing nitrate or nitroso moieties such as nitroglycerine, nitroprusside, S-nitroso-N-acetylpenicillamine, NaN03, and sydnonimines undergo tissue-catalyzed metabolism or spontaneous breakdown to yield exogenous-source nitric oxide. These and related compounds serve as nitric oxide donors, and their pharmacodynamic actions mimic in many respects the physiologic effects of endogenously synthesized nitric oxide.

There are several different types of NOS inhibitors, including congeners of the substrate L-arginine. The NO2-substituted L-arginine analogs include N-nitro-L-arginine methylester (L-NAME), N-nitro-L-arginine, and N-methyl-L-arginine (L-NMA). These inhibitors generally are competitive when administered concomitantly with L-arginine, and studies are under way to identify arginine analogs that are more selective for either iNOS or cNOS. Arginine analogs are routinely described as "specific" inhibitors of NOS, and yet few studies have systematically tested whether these agents also possess pharmacologic actions unrelated to NOS inhibition. In this regard, for instance, recent studies have indicated that L-NAME is a muscarinic receptor antagonist and may therefore inhibit effects of ACh by muscarinic receptor blockade. As another example, apparently L-NMMA can be metabolized to L-arginine and actually accelerate NOS activity under some circumstances. Such pharmacologic limitations should be considered when drugs are assumed to be "specific" inhibitors of NOS.

Other inhibitors of NOS include calmodulin antagonists for cNOS, flavoprotein binders for iNOS and cNOS, heme binders such as carbon monoxide for iNOS and cNOS, and inhibitors of iNOS induction. Inhibitors of iNOS induction include corticosteroids and certain cytokines such as transforming growth factor-α and interleukins-4 and -10. Although tumor necrosis factor-α is a strong inducer of iNOS, recent experiments indicate this cytokine may inhibit synthesis or accelerate breakdown of eNOS.

Physiologic Roles Proposed for Nitric Oxide. Proposed physiologic roles for nitric oxide undergo dynamic revision almost weekly, and many areas overlap. The following points are quite selective but provide a brief glimpse of the wealth of bodily functions that may be modulated by nitric oxide.

Circulation. The discovery of EDRF initially focused interest on endothelial cell eNOS as a source of vasodilatory nitric oxide. Indeed, as mentioned...
previously, basal release of EDRF is a primary determinant of vasodilation and blood flow through vascular networks, including coronary, cerebral, renal, and skeletal muscle arteries. Release of nitric oxide from endothelial cNOS is stimulated not only by certain receptor agonists but also by shear stresses exerted over the intimal surface by flowing blood. Nitric oxide from endothelial cNOS participates in vascular autoregulatory control mechanisms, e.g., in hypoxia-induced vasodilation and metabolic demand–induced vasodilation associated with ischemia-reperfusion.

Recent studies have shown that immunomodulatory–inflammatory stimuli can induce an iNOS in both endothelium and vascular smooth muscle. Thus, nitric oxide derived from both the intimal layer and the blood vessel wall may play important pathophysiologic roles in the local circulatory response to infection and inflammation (Parker and Adams 1993).

Nitric oxide exerts antiaggregating actions in platelets, thereby eliciting thrombolytic or antithrombogenic effects. Inhibition of aggregation is not restricted to platelets; nitric oxide also slows leukocyte adhesion and aggregation onto the vascular intimal surface. Inhibition of platelet aggregation and adhesion by nitric oxide is believed to be an important constituent of the antithrombogenic characteristic of the intimal surface of the blood vessel lumen. Impaired synthesis of nitric oxide has been implicated in the formation of atherosclerosis and the affiliated loss of vasodilator function.

NEUROTRANSmitter. Nitric oxide is believed to act as a neuronal messenger in both the central and peripheral components of the nervous system. In the brain, nitric oxide participates in experience-driven synaptic plasticity that may control learning and memory retention. Nitric oxide may well be the mediator of neuronal responses to certain excitatory amino acids. And because of its ability as a gas to be “broadcast” and diffuse from a single neuron to large numbers of nearby cells, nitric oxide may be an important controller of neuronal development and spatial orientation of neuronal centers. This exciting theory is quite distinct from the classical concept of one neuron releasing a signal molecule that interacts with specific receptor sites only on one adjacent neuron.

Peripheral neuronal control of intestinal peristalsis and synchronous opening-closing of GI sphincters has been ascribed historically to NANC nerves because the responsible neurotransmitter was unknown. It now seems that certain NANC nerves may be reclassified as nitric oxide neurons because this gas may be a NANC neurotransmitter in the alimentary tract, external genitalia, and the respiratory tract.

RESPIRATORY TrACT. There is increasing evidence that NANC nerves innervating bronchiolar smooth muscle release nitric oxide, which serves as a mediator of neurogenetic bronchodilator tone. End-stage chronic obstructive pulmonary disease has been associated with decreased nitric oxide production, and it has been proposed that oxidation of nitric oxide may be accelerated in inflamed airways, leading to loss of bronchodilator reserves. Hypoxia-induced pulmonary vasoconstriction is an important compensatory reaction diverting or shunting blood flow away from nonperfused pulmonary zones and toward selective perfusion of oxygenated alveoli. Loss of this reflex may be an important component of acute respiratory distress syndrome (ARDS) and may also occur during prolonged periods of general anesthesia. Because of its conjoint bronchodilator and vasodilator activities, nitric oxide has not escaped the attention of pulmonary care centers. Inhalation of exogenous nitric oxide is undergoing evaluation as a selective vasodilator in oxygenated alveoli since inhaled gas would be delivered only to ventilated regions of the lung; this would selectively enhance perfusion only of oxygenated alveoli, thereby improving ventilation-perfusion matching.

PENILE ERECTION. Neurogenic control of penile erection is issued through the sacral division of the parasympathetic nervous system, and yet drugs that block receptors for the classical parasympathetic neurotransmitter ACh fail to prevent erection. This decades-old perplexity may have been resolved by the discovery of NANC neurons containing NOS in pelvic nerve plexuses. Immunohistochemical evidence exists that these nitric oxide neurons extend into the cavernous nerve and affect processes in the corpus cavernosum and its affiliated penile blood vessels. Functionally, pharmacologic inhibitors of NOS forestall electrically stimulated erection in animals and inhibit relaxation of corpus cavernosum smooth muscle. It has therefore been proposed that nitric oxide is the final chemical mediator controlling relaxation of corpus cavernosum smooth muscle and its supplying blood vessels, leading to vascular tumescence necessary for erection. Future studies no doubt will focus on the putative role of NOS and nitric oxide in impotence and priapism.

GASTROINTESTINAL FUNCTION. Peristalsis of the alimentary tract and synchrony of GI sphincter functions are believed to be regulated by nitric oxide released from neurons. Nitric oxide production and NOS have been localized to the enteric nerve plexuses formerly classified as intestinal NANC neurons. Nitrate concentration is elevated in diarrhea, and colonic production of nitric oxide is increased in patients with ulcerative colitis. Abnormalities of nitric oxide production have been implicated in esophageal motility disorders associated with esophageal achalasia and pyloric motility dysfunction in infantile hypertrophic pyloric stenosis. These interrelations between nitric oxide and GI function suggest more than an incidental role for nitric oxide in regulation of intestinal smooth muscle function.

G PROTEINS AND CYCLIC NUCLEOTIDES. Cyclic adenosine 3',5'-monophosphate (cAMP), a cyclic nucleotide, acts as a “second messenger” to link
certain agonist-receptor interactions with cellular responses (Sutherland and Rall 1960; Robison et al. 1967; Robison 1971; Rall 1972). Cyclic AMP is formed from ATP by the catalytic action of the enzyme adenyl cyclase. It is broken down to 5'-adenosine monophosphate by another enzyme, phosphodiesterase. Adenyl cyclase is believed to be localized in the cell membrane in mammalian cells that contain the cAMP system (Gilman 1984). Adenyl cyclase is closely linked to numerous hormonal receptor sites, and changes in intracellular concentration of cAMP explain the pharmacologic activity of certain autonomic drugs and hormones.

It is known, e.g., that the adrenergic drugs norepinephrine, epinephrine, and isoproterenol increase the concentration of cAMP in the liver. This effect is mediated through acceleration of the activity of adenyl cyclase. Isoproterenol, primarily a β agonist, has the greatest effect, whereas norepinephrine, primarily an α agonist, has the least potent action. These relationships correspond closely with catecholamine-mediated glycogenesis in the hepatocytes, which has now been attributed to cAMP-mediated increase in phosphorylase activity.

Alteration of adenyl cyclase and resultant change in cAMP by various adrenergic drugs have been demonstrated in numerous other mammalian tissues, including spleen; kidney; brain; adipose cells; and cardiovascular, skeletal, and smooth muscles. An increase in the tissue concentration of cAMP is generally associated with β-receptor activation, whereas a decrease in cAMP seems to be mediated in some tissues by α receptors. Numerous endocrine hormones may also act via alteration of tissue levels of cAMP. In contrast, the inositol triphosphate pathway is the intracellular mechanism linked to α-receptor activation. The cellular pathways linking hormone receptors to guanine nucleotide-binding regulatory proteins (i.e., G proteins), cyclic nucleotides, and associated enzymes are schematized in Fig. 5.9 (also see Lambert 1993; Schwinn 1993; Levitzki et al. 1993).

The interrelationship of β adrenoceptors and cAMP has been intensely studied in heart muscle.
Catecholamines increase the concentration of cAMP in the myocardium by activating adenylyl cyclase secondary to their agonist effects at the cardiac β, adrenoceptors. Increases in cAMP correspond with an increase in heart rate and contractile strength, and effects of catecholamines in the heart are mediated by the formation of cAMP.

Several groups of drugs have been known to elicit autonomic-like activity in various tissues, but attempts to associate these effects with change in neurohumoral transmission have failed. It now seems that certain of these drugs bypass receptor sites and act on the same cAMP system as the catecholamines. The methylxanthines (caffeine, theobromine, theophylline), e.g., elicit changes in heart function reminiscent of β-receptor activation in that they elicit positive inotropic and chronotropic responses. However, β blockers do not prevent the cardiac actions of the methylxanthines. These drugs are phosphodiesterase inhibitors. By inhibiting the phosphodiesterase enzyme, the catabolism of cAMP is impaired and the cellular concentration of this nucleotide increases. Furthermore, the methylxanthines potentiate the effect of catecholamines and other drugs that activate adenylyl cyclase (Samir Amer and Kreighbaum 1975).

Another related nucleotide, cyclic guanosine 3',5'-monophosphate (cGMP), is also important as an intracellular messenger in some cell types (Robison 1971). Specifically, cGMP is the second messenger for the effects of Ach mediated through activation of the muscarinic receptor. The structures and biosynthetic pathways of cAMP and cGMP are presented in Fig. 5.10 along with a model of their potential antagonistic actions on myocardial contractility (George et al. 1975; Nawrath 1976).

**AUTONOMIC DRUGS.** Drugs that exert pharmacologic effects simulating activation, intensification, or inhibition of either the sympathetic or the parasympathetic nervous system have been historically referred to as autonomic drugs. As a rule, autonomic drugs are classified according to the physiologic activity they mimic. Table 5.2 summarizes the classification of the basic types of autonomic drugs that will be discussed in subsequent chapters.
<table>
<thead>
<tr>
<th>Classification</th>
<th>Other terms</th>
<th>Pharmacologic effects</th>
<th>Mechanisms and examples</th>
</tr>
</thead>
</table>
| Sympathomimetic                | Andrenergic* Adrenomimetic*  | Resemble effects caused by stimulation of adrenergic neurons; simulate effects of epinephrine and norepinephrine | Direct acting—α, β-adrenergic receptor agonists (α-phényl-ephèrine; β-isoproterènol; α, β-épinephrine)  
Indirect acting—release endogenous stores of catecholamines (tyramine, amphetamine)  
Increase sympathetic discharge (nicotinic cholinergic agonists)? |
| Sympatholytic Receptor blocking effects | Adrenergic blocking drugs | Inhibit effects of sympathomimetic drugs; inhibit responses caused by stimulation of adrenergic neurons | Block α or β receptors (α blocker—phenotolamine; β blocker—propranolol)  
Deplete endogenous catecholamines (reserpine)  
Inhibit release of morepinephrine from nerve terminals (bretyllium)  
Direct acting—cholinergic receptor agonists (ACh, carbachol)  
Indirect acting—cholinesterase inhibitors (neostigmine, organophosphates) |
| Neuronal blocking effects      | Adrenolytic                  | Inhibit responses caused by stimulation of adrenergic neurons                          | Block nicotinic or muscarinic receptors (muscarinic blocker—atropine; nicotinic blocker— | |
| Parasympathomimetic            | Cholinergic§ Cholinomimetic§ | Resemble effects caused by stimulation of postganglionic parasympathetic neurons       | Direct acting—cholinergic receptor agonists (ACh, carbachol)  
Indirect acting—cholinesterase inhibitors (neostigmine, organophosphates) |
| Parasympatholytic Receptor blocking effects | Cholinergic§ blocking drugs | Inhibit effects of ACh; inhibit responses caused by stimulation of postganglionic parasympathetic neurons | Block nicotinic or muscarinic receptors (muscarinic blocker—atropine; nicotinic blocker— | |
| Neuronal blocking effects      | Anticholinergic§             | Inhibit responses caused by stimulation of postganglionic parasympathetic neurons      | Inhibit release of ACh from nerve terminals (botulism toxin) |

*These terms refer specifically to activities at adrenergic synapses, adrenergic neuroeffector junctions, and adrenergic receptors.  
†Sympathomimetic effects may be produced by nicotinic cholinergic agents by their excitatory action on sympathetic ganglia, the adrenal medulla, and adrenergic nerve terminals, causing sympathetic discharge and release of epinephrine and norepinephrine. However, these activities should be considered as secondary when broad-based classifications of autonomic drugs are considered.

§These terms also refer to nonautonomic sites (e.g., somatic neuromuscular junction, CNS). Thus the terms parasympathomimetic and parasympatholytic are reserved to describe activities at the parasympathetic neuroeffector junction (i.e., in relation to muscarinic receptors; see text).

REFERENCES


Adrenergic (Sympathomimetic) Drugs
Adrenergic Receptors
Structure-Activity Relationships
Adrenergic Receptor Subtypes: Pharmacologic Applications
Catecholamines
Epinephrine, Norepinephrine, and Isoproterenol
Dopamine
Dobutamine
Noncatecholamines
Ephedrine
Amphetamine
Phenylephrine
Metoxamine and Metaraminol
$\alpha_2$-Selective Agonists
$\beta_2$-Selective Bronchodilators
Antiadrenergic Drugs
Adrenergic Antagonists
Pharmacologic Considerations
Adrenergic Neuron-Blocking Drugs and Catecholamine-Depleting Agents
Miscellaneous Agents

Adrenergic (Sympathomimetic) Drugs.
Pharmacologic effects of sympathomimetic amines are mediated by activation of adrenergic receptors of effec-
tor cells innervated by the sympathetic nervous system (Fig. 6.1). Noninnervated adrenergic receptors also are pres-
ent in some cell types. In general, therefore, pharmacologic effects of adrenergic agonists can be equated to physiologic effects resulting from increased sympa-
thoadrenal discharge. A thorough understanding of basic adrenoceptor concepts is important to the future prac-
titioner because this information has direct application to the clinical use of all adrenergic agonists and antago-
nists (Adams 1984).

Adrenergic Receptors. Adrenergic receptors (i.e., adrenoceptors) are macromolecular structures localized on or within the surface membrane of cells innerv-
ated by adrenergic neurons (and certain noninnervated cells). The basic physiologic function of the adrenergic 
receptor is to recognize and interact with the endoge-
nous adrenergic mediators norepinephrine and epi-

nephrine. This interaction triggers a series of complex 
intracellular events that yield a characteristic change in effector cell activity.

A classic simplification of the complex field of 
adrenergic receptors was formulated by Ahlquist in 
1948; he proposed the existence of two basic types of 
adrenergic receptors, which he designated as alpha ($\alpha$) and beta ($\beta$). This classification system is based on the 
relative potencies of several adrenergic agonists to elicit 
excitatory and inhibitory effects in different tissues.

Structure-Activity Relationships. Several factors 
have complicated determination of optimal structural 
requirements for adrenergic drugs. Most adrenergic 
drugs affect both $\alpha$ and $\beta$ receptors, and the ratio of $\alpha$ 
and $\beta$ activity varies tremendously between drugs and 
species. Some adrenergic agents cause indirect effects 
mediated by release of endogenous norepinephrine.
Despite these various and often conflicting interrela-
tionships, some general and some rather specific 
Aspects of the structure-activity relationship of sympa-
thomimetic amines have been determined.

The basis for sympathetic-like activity of various 
drugs depends upon the similarity of their chemical
FIG. 6.1.—Anatomical relationships of sympathetic neuronal outflow tracts and affiliated receptors of innervated cells. Sympathetic preganglionic axons exit the thoracolumbar region of the spinal cord and synapse with ganglionic neurons in an adjacent ganglion, or pass through the latter to synapse with a neuron within a distant ganglion (shown). The preganglionic axon terminal releases the neurotransmitter acetylcholine (ACh), which activates nicotinic cholinergic receptors on the ganglionic neuron body. The resulting stimulation of the ganglionic neuron promotes release of the neurotransmitter norepinephrine (NE) from the axon terminal at the postganglionic sympathetic neuroeffector junction at blood vessels (shown) or other tissues innervated by sympathetic neurons. NE activates α- (shown) or β-adrenergic receptors present on cells innervated by the sympathetic division of the autonomic nervous system. Preganglionic fibers are red; postganglionic fibers are blue. Drawn by Dr. Gheorghe M. Constantinescu, University of Missouri.
TABLE 6.1—Chemical structures and related pharmacologic activities of some commonly used sympathomimetic amines

<table>
<thead>
<tr>
<th>Drug</th>
<th>Activity</th>
<th>Clinical use</th>
</tr>
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<tbody>
<tr>
<td>β-phenylethylamine</td>
<td>H</td>
<td>H</td>
</tr>
<tr>
<td>β-phenylethanolamine</td>
<td>OH</td>
<td>H</td>
</tr>
<tr>
<td>Catecholamines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dopamine</td>
<td>3-OH, 4-OH</td>
<td>H</td>
</tr>
<tr>
<td>Norepinephrine</td>
<td>3-OH, 4-OH</td>
<td>OH</td>
</tr>
<tr>
<td>Epinephrine</td>
<td>3-OH, 4-OH</td>
<td>OH</td>
</tr>
<tr>
<td>Isoproterenol</td>
<td>3-OH,4-OH</td>
<td>OH</td>
</tr>
<tr>
<td>Noncatecholamines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metaraminol</td>
<td>3-OH</td>
<td>OH</td>
</tr>
<tr>
<td>Phenylephrine</td>
<td>3-OH</td>
<td>OH</td>
</tr>
<tr>
<td>Tyramine</td>
<td>4-OH</td>
<td>H</td>
</tr>
<tr>
<td>Hydroxyamphetamine</td>
<td>4-OH</td>
<td>H</td>
</tr>
<tr>
<td>Amphetamine</td>
<td></td>
<td>H</td>
</tr>
<tr>
<td>Methamphetamine</td>
<td></td>
<td>H</td>
</tr>
<tr>
<td>Ephedrine</td>
<td></td>
<td>OH</td>
</tr>
</tbody>
</table>

Note: α = α receptor; β = β receptor; A = allergic reactions; B = bronchodilator (β receptor); C = cardiac stimulation (β receptor); CNS = central nervous system excitation; D = dopamine may interact with α, β, and dopaminergic receptors; I = indirect-acting, causes release of endogenous norepinephrine that acts on α and β receptors; K = renal vasodilation (dopaminergic receptors); P = pressor activity; Rb = reflex bradycardia from pressor activation of baroreceptor-vagal reflex.

subserve an autoinhibitory regulation of norepinephrine release mechanisms. The physiologic role of α-receptor prejunctional events is envisioned as a local servomechanism through which norepinephrine can govern its own release once a threshold concentration of transmitter has been exceeded within the junction (Saeed et al. 1982).

PREJUNCTIONAL β RECEPTORS. Epinephrine also can activate the prejunctional autoinhibitory α receptors, with potency about equal to that of norepinephrine. Interestingly, however, low concentrations of epinephrine actually accelerate norepinephrine release. This facilitatory action is shared by the β agonist isoproterenol and prevented by β-blocking drugs. These findings indicate that noradrenergic nerve endings possess β receptors that subserve a stimulatory effect on transmitter release mechanisms, an action opposite to that of the prejunctional α receptor.

Norepinephrine itself seems to have little influence on the prejunctional β-autostimulatory receptors, perhaps because this receptor population is more representative of β, rather than β, subtype. Thus the α-controlled autoinhibitory cycle probably dominates during usual communication between neuron and effector cell. A model of noradrenergic neurohumoral transmission incorporating prejunctional α and β receptors is presented in Fig. 6.2, along with representative effector cells, their prototypical receptor classes, and associated physiologic responses (Adams 1984).

ADRENERGIC RECEPTOR CLASSIFICATION. The original differentiation of adrenergic receptors into the two main classes, α and β, was based mainly on the relative potencies of the agonists norepinephrine, epinephrine, and isoproterenol in eliciting excitatory or inhibitory effects in a series of tissues (e.g., heart, vasculature, lungs) (Ahliquist 1948). Excitatory responses were generally designated as α-receptor events, and, for the most part, inhibitory responses were designated as β-receptor events. The excitatory β receptors of the heart represented an important exception to this rule and pointed toward different types of β receptors.

β₁-β₂ ADRENERGIC RECEPTOR SUBTYPES. Partly because of the potent β-stimulatory properties of norepinephrine in some tissue (e.g., the heart), but not others (e.g., the lungs), it was suggested that β receptors actually comprised a heterogeneous population of two distinct subtypes: β and β. (Lands et al. 1967). Many tissues contain both β and β receptors in various ratios, depending on species and other variables. One subtype usually dominates and provides the tissue and organ with their functional classification as being under either β, or β-receptor control. A compilation of the predominant β-receptor subtype in several tissues is included in Table 5.1.

CARDIAC β RECEPTORS. The functionally prevalent β receptor in the myocardium of most if not all mammalian species is the β subtype. These receptors are activated in the following order of potency: isoproterenol > epinephrine ≥ norepinephrine. Activation of cardiac β receptors leads to the characteristic sympathomimetic response of the heart as schematized in Fig. 6.3. In brief, this entails positive inotropic effects.
FIG. 6.2—Schematic diagram of peripheral noradrenergic neuroeffector junctions with a model axon terminal varicosity on the left and typical effector cells on the right. The predominant adrenoceptor subtypes and associated physiologic responses of the heart, blood vessel, and bronchiole are depicted. Norepinephrine (NE) released from the neuron can interact postjunctionally with innervated α or β receptors of effector cells and perhaps overflow (dashed line) to other nearby postjunctional receptors. NE also can activate prejunctional α receptors (α subtype) to inhibit further release of NE. NE is removed from the junctional cleft by diffusion, extraneuronal uptake, and active uptake (reuptake) into the neuron, where it is metabolized by monoamine oxidase (MAO) or reincorporated into storage vesicles. Prejunctional β receptors (β subtype) subserve a facilitatory effect on NE release, but it is questionable (?) whether NE itself activates this β-autostimulatory feedback loop. NE also has little β-agonist activity in blood vessels or bronchiolae, whereas epinephrine (Epi) can activate all types of α and β adrenoceptors. \( \text{MVO}_2 \) = myocardial oxygen demand (Adams 1984).

(increased contractility), positive chronotropic effects (increased heart rate), positive dromotropic effects (accelerated conduction of the cardiac impulse), and emergence of latent pacemaker activity. Increased heart rate and contractility lead in turn to increased myocardial oxygen demand and metabolic coronary vasodilation.

PULMONARY AND VASCULAR SMOOTH MUSCLE \( \beta_2 \) RECEPTORS. The \( \beta \)-adrenergic receptors of the pulmonary airways and peripheral vascular beds are mainly the \( \beta_2 \) subtype (Fig. 6.2). These receptors are activated potently by isoproterenol and epinephrine but quite poorly by norepinephrine. The \( \beta_2 \)-pulmonary receptors subserve relaxation of bronchiolar smooth muscle and its accompanying bronchodilation, leading to an improvement in airway conductance. Vascular smooth muscle \( \beta_2 \) receptors are present in various tissues, where they mediate vasodilation and reduced vascular resistance. Although there is some uncertainty, most \( \beta_2 \)-vascular receptors are probably noninnervated and, as with the pulmonary \( \beta_2 \) receptors, depend mainly on circulating epinephrine for activation and basal adrenergic tone (Fig. 6.2).

\( \alpha_1 \)-\( \alpha_2 \) RECEPTOR SUBTYPES. Alpha receptors also can be divided into two distinct subpopulations: \( \alpha_1 \) and \( \alpha_2 \). This nomenclature began with the realization that the prejunctional α-receptor population responded to drugs somewhat differently than did the usual α receptors of effector cells. This led to classification of the typical effector cell α receptor as \( \alpha_1 \) subtype, while the nerve terminal receptor was designated as \( \alpha_2 \) (Fig. 6.2).

\( \alpha_1 \) receptors are not restricted anatomically to neuronal elements. They also are located on some noninnervated cell types, e.g., thrombocytes. Moreover, \( \alpha_2 \) receptors also share certain tissue and functions with the \( \alpha_2 \) subgroup. Pressor responses mediated by norepinephrine and epinephrine, e.g., involve activation of \( \alpha_2 \) and \( \alpha_2 \)-receptor types in vascular smooth muscle. The \( \alpha_2 \) receptor represents the innervated vascular receptors, whereas the \( \alpha_2 \) type in this tissue is believed to localize predominantly in extrasympathetic regions of vascular smooth muscle cells. Endothelial cells of blood vessels also have \( \alpha_2 \) receptors, which subserve release of endothelium-derived relaxing factor (EDRF) leading to vasodilation. EDRF has been identified as nitric oxide or a closely related compound that releases...

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nitric oxide (see Chap. 5; Lowenstein et al. 1994; Ånggard 1994).

Based on the foregoing summary of \( \alpha_1, \alpha_2 \) and \( \beta_1, \beta_2 \) receptor subtypes and respective tissue responses, it should be apparent that all adrenergic drugs do not necessarily produce identical effects. Their pharmacologic profiles vary depending upon their basic chemical structure and resulting activities as \( \alpha \), \( \beta \), or mixed \( \alpha-\beta \) agonists. Nevertheless, sympathomimetic amines exhibit many similar pharmacodynamic properties. Therefore, only representative adrenergic drugs will be examined in detail; other agents will be compared in relation to differences they may exhibit in agonistic properties (i.e., activity at \( \alpha \) or \( \beta \) receptors) and in mechanisms of action (i.e., direct- or indirect-acting sympathomimetic activity).

It also is important to realize that the \( \alpha_1, \alpha_2 \) and \( \beta_1, \beta_2 \) classification of receptors is an oversimplification of receptor subtypes. There are multiple subtype divisions of \( \alpha_1, \alpha_2, \beta_1, \) and \( \beta_2 \) receptors (Alberts 1993; Feldman 1993; Barnes 1993). However, the clinical relevance of adrenergic receptor classifications beyond \( \alpha_1, \alpha_2 \) and \( \beta_1, \beta_2 \) remains to be clarified.

**CATECHOLAMINES.** Catecholamines are direct-acting sympathomimetic amines. They activate receptors of effector cells; therefore, adrenergic nerves are not required for their effects.

**Epinephrine, Norepinephrine, and Isoproterenol.** Epinephrine (adrenaline) and norepinephrine (noradrenaline, levarterenol, arterenol) are endogenous biogenic amines; isoproterenol (isoproylarterenol) is not found in the body but is chemically synthesized. Subtle differences in the pharmacologic effects of structurally related adrenergic drugs can be demonstrated by comparing cardiovascular effects of these three agents, as shown schematically in Fig. 6.3.

Different cardiovascular responses seen with epinephrine, norepinephrine, and isoproterenol in Fig. 6.3 are due to differences in the ratios of their \( \alpha \) and \( \beta \) agonistic properties. Classification of adrenergic receptors in the heart and blood vessels, related effects, and the order of potency of epinephrine, norepinephrine, and isoproterenol are shown in Table 6.2.

Norepinephrine, because of its \( \alpha \)-agonist properties, activates the \( \alpha \)-vascular receptors, resulting in intense vasoconstriction; peripheral resistance increases and femoral and renal blood flows decrease (Fig. 6.3).

Although epinephrine is a potent \( \alpha \) stimulant, it also is very active at \( \beta \) receptors. Beta receptors in blood vessels subserve vasodilation. In response to epinephrine, vasoconstriction occurs in vascular beds that have predominantly \( \alpha \) receptors (e.g., abdominal viscera); however, vasodilation can occur in beds that contain \( \beta_2 \) receptors (e.g., skeletal muscle). Blood flow increases in areas in response to regional vasodilation (e.g.,
TABLE 6.2—Adrenergic receptor activation by catecholamines

<table>
<thead>
<tr>
<th>Receptor type</th>
<th>Tissue</th>
<th>Response</th>
<th>Potency of agonists</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha$</td>
<td>Blood vessels</td>
<td>Vasconstriction</td>
<td>Epinephrine &gt; norepinephrine &gt;&gt;&gt; isoproterenol</td>
</tr>
<tr>
<td>$\beta_1$</td>
<td>Heart</td>
<td>Positive inotropic and chronotropic effects</td>
<td>Isoproterenol &gt; epinephrine $\cong$ norepinephrine</td>
</tr>
<tr>
<td>$\beta_2$</td>
<td>Blood vessels</td>
<td>Vasodilation</td>
<td>Isoproterenol &gt; epinephrine &gt;&gt;&gt; norepinephrine</td>
</tr>
</tbody>
</table>

Note: $>$ = greater than; $\cong$ = greater than or equal; $>>>$ = many times greater.

femoral flow) but decreases if vasoconstriction dominates (e.g., renal flow) (Fig. 6.3).

Because isoproterenol is a selective $\beta$ agonist, it causes vasodilation, fall in diastolic blood pressure, decrease in peripheral resistance, and increase in blood flow to areas containing $\beta$ receptors (e.g., femoral blood flow). The renal vasculature has few $\beta$ receptors and is therefore little affected by isoproterenol (Fig. 6.3).

The heart is activated by epinephrine, norepinephrine, and isoproterenol (Fig. 6.3). Isoproterenol is the most potent of the three and causes a relatively greater increase in myocardial contractile force, heart rate, and cardiac output than the similarly acting epinephrine. Norepinephrine also increases myocardial contractile force, but bradycardia occurs at the peak pressor effect of this amine. This is due to an increase in vagal tone reflexly instigated by the pronounced norepinephrine-induced increase in mean blood pressure. Norepinephrine-mediated peripheral vasoconstriction may decrease venous return so cardiac output does not increase, although the heart is activated.

These examples demonstrate differences in selective cardiovascular effects of these closely related catecholamines. Nevertheless, it should be apparent that all three agents elicit the same basic result, a net increase in cardiovascular activity.

PHARMACOLOGIC EFFECTS

BLOOD PRESSURE. Norepinephrine administered intravenously either by slow infusion or bolus injection causes a dose-related increase in systolic and diastolic blood pressures due to bodywide vasoconstriction. Mean blood pressure increases accordingly; little change is seen in pulse pressure.

Slow intravenous (IV) infusion of small amounts of epinephrine usually causes a fall in diastolic blood pressure that may or may not be accompanied by a slight increase in systolic pressure. This response is due to regional vasodilation ($\beta_2$-receptor-mediated), which causes a decrease in peripheral resistance. However, a bolus IV injection of a large amount of epinephrine (e.g., 1-3 $\mu$g/kg) causes a pronounced increase in blood pressure that is as remarkable as that produced by norepinephrine. It should be appreciated that epinephrine is an extremely potent pressor agent. This pressor response depends upon vasoconstriction, myocardial stimulation, and tachycardia. Bradycardia can occur at the peak pressor response as a result of reflex vagal activity. A depressor effect may be observed after the pressor response to a large dose of epinephrine. This secondary response is related to residual activation of $\beta_2$ receptors in blood vessels.

Following a single bolus injection of norepinephrine or epinephrine, the pressor response lasts for several minutes, then gradually decreases and returns to normal within 5-10 minutes. Isoproterenol increases pulse pressure predominantly by lowering diastolic pressure. This effect is due to $\beta_1$-receptor-mediated vasodilation.

VASCULAR SMOOTH MUSCLE. This type of tissue can contain both $\alpha_1$- and $\alpha_2$-receptor subtypes (which subserve vasoconstriction) and $\beta$ receptors (which subserve vasodilation). Epinephrine and norepinephrine are very potent constrictors of cutaneous and mucosal blood vessels in mammalian species. Adrenergic receptors in these vessels are almost exclusively $\alpha$. Intense vasoconstriction, increased vascular resistance, and decreased blood flow occur in these regions in response to norepinephrine and epinephrine. This is often seen as a blanching type response in skin or mucosal membranes.

Since epinephrine is a more potent $\alpha$ agonist than norepinephrine, it is 2-10 times more active than norepinephrine in constricting cutaneous and mucosal vessels. Smaller arterioles and precapillary sphincters are particularly responsive to the vasoconstrictor catecholamines. They are active regardless of whether they are applied topically to blood vessels, sprayed upon mucosal surfaces, injected perivascularly, or administered systemically. Isoproterenol has little if any effect on cutaneous and mucosal vessels, because of the relative lack of $\beta$ receptors in these tissues.

The renal vasculature has predominantly $\alpha$ receptors. Epinephrine and norepinephrine cause vasoconstriction in the kidney and a generalized increase in vascular resistance in this organ. Renal blood flow is decreased even in the presence of an elevated systemic blood pressure (Fig. 6.3). Large doses of $\alpha$-agonistic catecholamines may actually induce a functional renal shutdown caused by decreased perfusion of the kidney. During this period, urinary output is substantially decreased from lowered glomerular filtration rate.

Isoproterenol has little effect on renal arteries because of the small number of $\beta$ receptors in kidney vasculature. However, direct injection of the drug into the renal artery increases renal blood flow. In addition, there are $\beta$ receptors in the kidney, which upon activation cause a release of renin into the circulation for angiotensin formation.
Mesenteric arteries are constricted by norepinephrine and epinephrine as a result of activation of $\alpha$ receptors. Mesenteric arterial resistance is markedly increased and splanchic blood flow decreases proportionately. In some circumstances, i.e., with small doses, epinephrine may cause slight vasodilation of splanchic arteries because of the presence of $\beta$ receptors.

Skeletal muscle blood vessels have both $\alpha$ and $\beta$ receptors. Vasocostruction or vasodilation can be induced, depending upon the $\alpha$- and $\beta$-agonistic profiles of a vasostimulatory amine. Norepinephrine, because of its relative lack of effect on $\beta$-vascular receptors, elicits vasoconstriction in skeletal muscles caused by activation of $\alpha$ receptors. Vascular resistance increases and blood flow decreases proportionately.

Beta receptors in skeletal muscle blood vessels are more sensitive to epinephrine than are the $\alpha$ receptors. Therefore, small amounts of epinephrine actually cause a decrease in vascular resistance and an increase in blood flow to voluntary muscles through vasodilation. However, large doses of epinephrine cause vasoconstriction in skeletal muscles from the $\alpha$-receptor-mediated contraction overriding $\beta$-mediated relaxation. If $\alpha$ receptors are blocked, the response to epinephrine is converted to vasodilation from unmasking of the $\beta$ effect. If a $\beta$ blocker is used, the $\alpha$-mediated constrictor effects of epinephrine are accentuated.

Isoproterenol causes relaxation of skeletal muscle blood vessels, increased blood flow to voluntary muscle masses, and decreased vascular resistance in these structures caused by activation of the vascular $\beta$ receptors. Since isoproterenol has little effect on $\alpha$ receptors, $\beta$ blockade abolishes the vasodilator effect of isoproterenol but does not convert the response to vasoconstriction.

Coronary arteries dilate in response to catecholamines (isoproterenol $>$ epinephrine $>$ norepinephrine). The major portions of this vasodilator response are secondary to increased myocardial contractility and heart rate and resulting metabolic demands of the heart. Alpha receptors that subserve vasoconstriction can be demonstrated in the coronary vasculature; however, they are more prevalent in larger vessels than in smaller nutrient arteries. Beta receptors dominate, causing vasodilation and increased coronary blood flow in response to catecholamines. Studies with isolated vessels suggest that coronary receptors are of the $\beta_1$ subtype (Cornish and Miller 1975), while in vivo studies indicate the $\beta_2$ subtype (Moreland and Bohr 1984). This is different from most other vasodilator $\beta$ receptors that have generally been characterized as $\beta_2$, irrespective of in vivo or in vitro setting.

Cerebral arteries are less responsive to adrenergic agonists than most other vascular beds. This is compatible with the concept that cerebral blood flow, like coronary blood flow, is controlled principally by local metabolic needs rather than by the nervous system. Nevertheless, both $\alpha$-vasoconstrictor and $\beta$-vasodilator receptors can be demonstrated in cerebral blood vessels.

**VASCULAR MECHANISMS.** Mechanical function of a vascular smooth muscle cell depends upon the availability of free intracellular Ca$^{++}$ in the vicinity of contractile proteins. Norepinephrine and epinephrine produce vascular contraction by initially causing release of an intracellular (sequestered) source of Ca$^{++}$ to the contractile proteins in response to activation of $\alpha$ receptors. The signal-transduction mechanism linking $\alpha_1$ receptors to vasocostruction involves the G protein, phospholipase C, and inositol triphosphate pathway (Brodde and Michel 1992).

Cyclic adenosine 3',5'-monophosphate (cAMP) is increased in response to $\beta_2$-receptor activation; this mechanism utilizes the stimulatory G protein ($G_s$) and adenyl cyclase pathway (Feldman 1993; Schwinn 1993; Levitzki et al. 1993) (Fig. 5.9).

**MYOCARDIAL EFFECTS.** Isoproterenol, epinephrine, and norepinephrine are potent myocardial stimulants. They increase the strength of myocardial contractile force and accelerate heart rate. These changes represent direct effects that are not dependent upon changes in venous return (preload), afterload, or other hemodynamic variables. Contractile and rate effects of catecholamines are mediated via direct activation of $\beta$ receptors of the myocardial and pacemaker cells. Myocardial $\beta$ receptors are subtyped predominantly as $\beta_1$. Isoproterenol is 10-20 times more active in the heart than epinephrine; norepinephrine is somewhat less potent than epinephrine.

The increase in myocardial contractility (positive inotropic effect) seen with each of the three agents is produced in both atrial and ventricular muscles. The positive inotropism in the whole heart is characterized by more rapid and forcible systolic ejection. The rate of pressure changes in the ventricular chambers is increased. The systolic interval is shortened and diastolic relaxation takes place more quickly. Oxygen consumption is accelerated to a relatively greater extent than the heart work is increased. Therefore, cardiac efficiency is sacrificed at the expense of absolute increase in myocardial contractility produced by catecholamines.

Acceleration of heart rate (positive chronotropism) induced by catecholamines is due to changes in the automaticity of pacemaker cells. The spontaneous depolarization process in the sinoatrial node cells is accelerated; velocity of the action potential is enhanced in these and other conduction system cells. Purkinje fibers are similarly affected by epinephrine and norepinephrine. Latent or normally inactive pacemaker cells are activated by these agents; they become more excitabile and fire more easily or even spontaneously.

Norepinephrine, epinephrine, and isoproterenol increase myocardial irritability, resulting in serious tachyarrhythmias, especially in sensitized animals or with large doses. This can be partially blocked by an $\alpha$ blocker (Benfry 1993). However, pure $\alpha$ agonists such as phentylephrine and methoxamine are weak arrhythmogenic agents. Also, a $\beta$ blocker such as propranolol...
is more active than an α blocker in decreasing the arrhythmias evoked by epinephrine and norepinephrine. Certain halogenated anesthetics (halothane, chloroform) increase the sensitivity of the heart to cardiac rhythm irregularities induced by catecholamines.

Bradyarrhythmia often occurs during the peak pressor response seen after administration of epinephrine or norepinephrine to intact animals. This can be blocked by vagotomy or atropine; it is dependent upon the hypertensive response causing an increase in vago dis-
charge via the baroreceptor reflex mechanisms. It is usually more pronounced with norepinephrine than with epinephrine because of the relatively greater increase in mean blood pressure seen with the former. Tachycardia is invariably produced by isoproterenol.

MYOCARDIAL MECHANISMS. In a heart muscle cell, contractile Ca++ is believed to originate in part from superficial sarcosomal sites. Calcium bound at these sites is in rapid equilibrium with Ca++ within the extracellular space (Langer 1974; Parker and Adams 1977). Ca++ influx from superficial sites links membrane excitation (i.e., the cardiac action potential) to contraction of the myofibrils. Catecholamines enhance the influx of Ca++ into the myocardial cell, due to increased intracellular concentrations of cAMP.

Activation of the cardiac β, receptor by epinephrine, norepinephrine, and isoproterenol increases the activity of a G, protein-linked adenyl cyclase (Brodde and Michel 1992; Feldman 1993). This enzyme catalyzes the conversion of adenosine triphosphate (ATP) to cAMP. Cyclic AMP causes an increased Ca++ influx through the slow Ca++ channels of the sarcolemma, resulting in increased availability of Ca++ at the contractile proteins (Watanabe and Besch 1974). Cyclic cAMP activates protein kinase A, which phosphorylates various substrates, culminating in changes in cellular functions responsible for positive inotropic and chronotropic responses to β, receptor activation.

Several drugs alter the cAMP system in complementary ways; e.g., the methylxanthines inhibit the enzyme (phosphodiesterase) that inactivates cAMP (Fig. 6.4). These drugs, termed phosphodiesterase inhibitors, cause increase in cAMP concentrations and a positive inotropic effect in heart muscle. They potentiate inotropic activity of the catecholamines.

RESPIRATORY EFFECTS. Epinephrine is a potent bronchodilator as a result of relaxation of bronchial smooth muscle. This effect is particularly pronounced if bronchial muscle is contracted by other drugs (e.g., acetylcholine, histamine) or by anaphylactoid or asthmatic conditions. Adrenergic receptors in bronchiolar muscle are of the β, type. Isoproterenol is therefore a potent bronchiolar dilator, whereas exogenous norepinephrine has relatively less effect. Epinephrine and isoproterenol have been used clinically to dilate bronchiolar passageways during episodes of allergic reactions. As bronchodilators, however, selective β, agonists such as terbutaline and salbutamol have advantages over conventional catecholamines. The former drugs relax bronchiolar smooth muscle (β,) with less cardiac excitatory effects (β,) than seen with epinephrine (α,β, agonist) or isoproterenol (β, agonist), as discussed later in this chapter.
GASTROINTESTINAL SYSTEM. Adrenergic drugs inhibit gastrointestinal (GI) activity in a manner similar to that seen upon stimulation of the sympathetic nerves. The frequency and amplitude of peristaltic contractions in the gut are decreased as a result of relaxation of the intestinal smooth muscle. These effects are from activation of β-adrenergic receptors of the smooth muscle cells. Adrenergic drugs also inhibit the function of excitatory parasympathetic nerves via α effects. This action contributes further to GI quiescence. Isoproterenol, as a result of β effects, exerts a rather potent inhibitory effect on GI smooth muscle. GI sphincters are generally contracted by α-sympathomimetic agents. This is in basic agreement with the overall slowing down of GI activity produced by sympathetic nerve stimulation.

Secretion of digestive juices is also decreased by α-sympathetic agents. Although salivary glands are activated in response to sympathetic activity, the saliva produced is scant and viscous, in contrast to the profuse and watery salivation seen with parasympathetic activity.

Catecholamines can exert both an inhibitory and a stimulatory effect on secretion of insulin by β cells of the pancreatic islets. The facilitatory effect is mediated via β-receptor activation, the inhibitory effect via α-receptor activation. The α-inhibitory effect is strongly predominant in vivo in most species. Since insulin is antagonistic to many of the metabolic actions of adrenergic mediators (e.g., gluconeogenesis, hyperglycemia), inhibition of insulin release by the catecholamines reinforces their metabolic effects.

Adrenergic drugs have no application as GI inhibitory agents in clinical situations. Cardiovascular effects are usually concurrently produced by dosages required to inhibit GI function. Also, parasympathetic activity in the GI system can quickly override the depressant effects exhibited by most sympathomimetic drugs.

UTERINE MUSCLE. Both α and β receptors are present in the uterus. Responses of uterine smooth muscle to catecholamines are quite variable, depending on species and stage of the estrous and gestational cycles; e.g., in the cat, epinephrine relaxes the nongravid uterus but contracts the uterus during late pregnancy. In the rabbit, epinephrine contracts the gravid and nongravid uterus. In humans, epinephrine contracts the pregnant or nonpregnant uterus when examined in vitro. In situ, however, responses vary: epinephrine may cause relaxation of the uterus during late pregnancy. Isoproterenol usually exerts relaxant effects in uterine muscle even in the presence of epinephrine-induced contraction. The presence of circulating hormones such as estrogen and progesterone modify responses of the uterus to other agents. There is presently little clinical application of catecholamines as effectors of uterine motility. However, selective β agonists (e.g., salbutamol, ritodrine) have been used in human obstetrics to relax the uterus and delay premature labor.

SPLEN. Smooth muscle of the splenic capsule is contracted by epinephrine and norepinephrine via α effects. The size of the spleen decreases and blood is discharged into the circulation. This response is probably functional in physiologic states such as acute hypoxia, severe fear or rage, hemorrhage, or other conditions that elicit a generalized activation of the sympathoadrenal axis.

The splenic effects of catecholamines are easily and decisively demonstrable in dogs anesthetized with pentobarbital. Under these circumstances, the spleen is enlarged and engorged with blood. Injection of small amounts of norepinephrine or epinephrine into the splenic artery causes a pronounced contraction of the spleen and a remarkable diminution of its size. Injection of these agents directly under the splenic capsule causes intense localized contraction of the capsule. These effects are associated with α receptors. Relaxation of the splenic capsule via β receptors also has been demonstrated.

PILOMOTOR EFFECTS. Norepinephrine and epinephrine cause contraction of piloerector muscles; hairs become erect. This effect is mediated by α receptors; it is often seen in animals during severe reaction to fear or rage.

OCULAR EFFECTS. Mydriasis occurs in response to stimulation of the sympathetic innervation to the eye. IV administration or topical application of epinephrine or norepinephrine causes pupillary dilation via α effects. Parasympathetic activity easily overrides adrenergic activity in the eye, however, and responses to adrenergic drugs may vary considerably. The nictitating membrane, or third eyelid, is contracted by norepinephrine and epinephrine; conjunctival and scleral blood vessels are constricted. Intraocular pressure may decrease slightly upon local instillation of epinephrine; this effect is sometimes useful in treating wide angle glaucoma.

CENTRAL NERVOUS SYSTEM EFFECTS. Catecholamines do not readily cross the blood-brain barrier. Therefore, epinephrine and norepinephrine have little effect on the central nervous system (CNS). Certain noncatecholamine adrenergic agents, like amphetamine, readily cross the blood-brain barrier and elicit pronounced stimulation of the CNS.

METABOLIC EFFECTS. Catecholamines exert several rather striking effects on anabolic and catabolic activities in different organs and tissues. In mammals, there is an overall calorogenic effect (increase in general metabolism) associated with a 20-30% increase in oxygen consumption. Glycogenolysis occurs in the liver and skeletal and cardiac muscles following exposure to epinephrine, norepinephrine, or isoproterenol. There is also an acceleration of fatty acid mobilization and lactic acid formation. Accordingly, concentrations in the blood of glucose, free fatty acids, and lactic acid are
increased. The order of potency of catecholamines in eliciting these metabolic changes varies in different tissues and species. In general, the glycogenolysis effect in muscles and liver follows the potency order of that associated with β receptors.

The metabolic activities of catecholamines have been associated with alterations of tissue concentration of cAMP. In hepatic and muscle tissue, e.g., adenyl cyclase activity is increased by catecholamines, resulting in an accelerated conversion of ATP to cAMP, which in turn activates protein kinase A; the latter accelerates conversion of the inactive phosphorylase enzyme (phosphorylase b) to an active form (phosphorylase a) that then catalyzes the catabolism of glycogen to glucose. Similarly, the catecholamines have been associated with changes in the relative activities of other protein kinases, lipases, and phosphofructokinases by increases in cAMP formation.

**Absorption and Biotransformation.** Epinephrine and norepinephrine are not absorbed to any appreciable extent following oral administration because of destruction within the GI tract. The liver rapidly inactivates by oxidative deamination and conjugation any norepinephrine or epinephrine that is absorbed into the portal system. Isoproterenol is absorbed following oral or sublingual administration but often in such an erratic manner as to be therapeutically valueless. Catecholamines are readily absorbed from aerosolized sprays or after parenteral administration. Subcutaneous (SC) dosages are more slowly absorbed than intramuscular (IM) injections.

Injected norepinephrine and epinephrine are metabolized by MAO and COMT (catechol-O-methyltransferase) enzymes; the inactive metabolites are excreted in urine. A portion of the O-methylated and deaminated metabolites are conjugated prior to excretion. MAO and COMT are present in many tissues; breakdown of catecholamines does not depend entirely upon the liver or kidney. Uptake of norepinephrine and epinephrine into adrenergic neurons away from their active receptor sites is an important pathway for termination of their pharmacologic activities (see Chap. 5). This is demonstrated by injecting a drug that blocks the amine uptake pump, e.g., cocaine, which potentiates the pressor response to norepinephrine and epinephrine. Inhibition of MAO and COMT has little effect on responses to single injections of catecholamines.

**Preparations.** Epinephrine, USP, the free base, is obtained from adrenal medullary extracts of domestic farm animals or is chemically synthesized. It is a white or light brown crystalline powder that is relatively insoluble in water but readily forms the water-soluble salt epinephrine hydrochloride upon addition to dilute hydrochloric acid. Solutions are unstable in alkaline mediums or upon exposure to light or heat and discolor to pink and eventually brown. Discoloration indicates oxidation of epinephrine to an inactive form; such solutions should be discarded.

Epinephrine Injection, USP, and Epinephrine Solution, USP, are aqueous solutions of epinephrine hydrochloride (adrenaline hydrochloride) prepared in a 1:1000 (1 mg/mL; 0.1%) solution; they are probably the most commonly used preparations of epinephrine. The former solution is sterile. Addition of small amounts of sodium bisulfite retards oxidative breakdown of epinephrine.

Sterile Epinephrine Suspension, USP, is a sterile suspension of epinephrine, usually 2 mg/mL, in sesame or peanut oil for IM injection only. This product is used when prolonged activity is desired.

Epinephrine Bitartrate, USP, is available in aerosol and ophthalmic solutions.

Norepinephrine (levarterenol) Bitartrate, USP (l-norepinephrine bitartrate), is a white crystalline powder (monohydrate salt) that readily dissolves in water. Solutions turn pink upon exposure to light, heat, or air and should be discarded if discoloration occurs.

Norepinephrine (levarterenol) Bitartrate Injection, USP, is a sterile aqueous solution usually containing 0.2% (2 mg/mL) of the salt (equivalent to 0.1% or 1 mg/mL of norepinephrine base). Bisulfite is included to delay oxidation.

Isoproterenol Hydrochloride, USP (Isuprel hydrochloride), is the water-soluble hydrochloride salt. Solutions of this compound also oxidize when exposed to light or air.

Isoproterenol Hydrochloride Injection, USP, is a sterile aqueous solution of isoproterenol hydrochloride for parenteral injection. Available preparations usually contain 0.2 mg/mL (0.02%).

Isoproterenol Hydrochloride Tablets, USP, are available in 10 mg and 15 mg sizes.

**Clinical Use**

**With Local Anesthetics.** Epinephrine is commonly used in concentrations of 1:100,000 to 1:20,000 in local anesthetic solutions. It causes pronounced local vasoconstriction and thereby localizes the action and delays the absorption of the infiltrable anesthetic. Since norepinephrine is a less potent α agonist than epinephrine, it is infrequently used in local anesthetic solutions.

**Local Hemostatic.** Vasoconstrictor effects of epinephrine (1:100,000 to 1:20,000 solution) may be used to control superficial bleeding of mucosal and SC surfaces by application of moistened gauze sponges or by aerosol sprayed directly onto the damaged region. Epinephrine solutions have been used topically during ophthalmic surgery to control hemorrhage. Epistaxis and dental extractions are other indications. Epinephrine is effective only against hemorrhage from capillaries and arterioles and should not be used in attempts to control bleeding from larger vessels. Although smooth muscle of large vessels contracts in response to amines, this effect is by no means sufficient to occlude the lumen. During surgery, topical application of epineph-
rine should be considered only as a temporary aid for controlling bleeding to assist in visualization of the operative field. Serious bleeding may well recur subsequent to termination of activity of this catecholamine if routine ligation of blood vessels is disregarded.

HYPOTENSION. Pressor amines are often used to maintain blood pressure during spinal surgery, and epinephrine is quite effective in treating hypotension associated with anaphylactic shock. The peripheral vasoconstrictor effects of norepinephrine, epinephrine, and other adrenergic drugs have also been used in attempts to treat and prevent hypotension occurring during other shock syndromes. However, blood pressure elevation due to peripheral vasoconstriction is not an adequate substitution for correcting serious underlying problems such as hypovolemia, undetected hemorrhage, and electrolyte and fluid imbalances. Some shock states are characterized by peripheral vasoconstriction secondary to a generalized sympathoadrenal discharge. Under such circumstances, administration of epinephrine or norepinephrine may serve to compound the problem by causing further intensification of vasoconstriction in vital areas (e.g., splanchnic and renal vascular beds) (Adams and Parker 1979). In some cases, the exact opposite effect (blockade of α-adrenergic receptors) has been proposed as a treatment in shock. These factors should always be considered when use of sympathomimetic amines during shock therapy is considered.

In shock cases characterized by loss of vascular tone, use of pressor amines has been suggested. Also, reestablishment of normal blood volume in some shock patients does not seem to correct the vascular complications, and blood pressure remains seriously depressed. Pressor agents may be of some use. Norepinephrine has been used under these circumstances. Usually, a 4 mL vial of 0.2% norepinephrine bitartrate (0.1% of free norepinephrine base; 1 mg/mL) is added to 1 L of sterile isotonic saline solution or 5% dextrose solution, which gives a final concentration of norepinephrine base of 4 µg/mL of solution. This solution is slowly infused intravenously until blood pressure is maintained somewhat lower than normal. Usually, an infusion rate of 0.1-0.2 µg/kg/min proves effective; however, administration should be to effect. The pressor response to norepinephrine can be readily controlled since it disappears within 1 or 2 minutes after stopping the infusion. Blood pressure should be closely monitored during the infusion process. An attempt should always be made to closely monitor cardiovascular function during treatment with any of the catecholamines. Isoproterenol has been used in some low cardiac output stages of shock. Soma et al. (1974) recommend a slow IV infusion of a 0.1-0.2 µg/mL solution of isoproterenol.

CARDIAC EFFECTS. Catecholamines are indicated in treatment of certain cardiac disorders: cardiac arrest, partial or complete atrioventricular (AV) block, and Stokes-Adams syndrome (Adams 1981). With cardiac arrest, an attempt is first made to restore heartbeat by mechanical means such as a precordial blow, electrical shock, or external cardiac massage. If the heart starts contracting, isoproterenol or epinephrine can be given by slow IV drip to maintain heart rate and cardiac output after circulation is restored. Care should be taken with IV infusion, since epinephrine may precipitate ventricular fibrillation if pre fibrillatory rhythm is presented.

If asystole persists, norepinephrine, epinephrine (0.5-1.0 mL of a 1:10,000 solution; i.e., 50-100 µg), or isoproterenol (20-40 µg) may be administered directly into the left ventricular chamber in an attempt to restore contraction. Larger doses may be required in some instances. The heart should then be massaged to ensure circulation of the catecholamine through the coronary vasculature. Peripheral circulation should be maintained by cardiac massage until myocardial contraction is restored.

Isoproterenol is used for treating heart block. Complete AV heart block in a dog was treated with 0.05 mg (approximately 3.5 µg/kg) of isoproterenol administered intravenously: the heart rate increased almost immediately from 44 beats/minute to 68 beats/minute (Buchanan et al. 1968). Because of its potency, isoproterenol should be administered by slow IV infusion rather than rapid bolus injection. Slow IV drip of a dilute solution can be instituted until the heart rate is maintained at 80-100 beats/minute. Thereafter, IM injections of 0.1-0.2 mg isoproterenol every 4 hours may prove effective. Isoproterenol tablets (15-30 mg) have been given every 4 hours; however, patients should be closely monitored because absorption after oral administration is erratic. Buchanan et al. (1968) found that orally administered isoproterenol (30 mg twice daily) was ineffective in treating complete AV block in a dog. Ettinger (1969) infused isoproterenol (5 µg/mL in dextrose and water) intravenously at a rate (usually 1 mL/minute) sufficient to maintain the ventricular rate at 80/minute. Isoproterenol was then administered subcutaneously every 6 hours at the dose of 0.2 mg. Oral administration of an isoproterenol tablet (30 mg) every 6 hours was prescribed for several weeks. Catecholamines should not be used in the presence of acute or chronic heart failure. These agents decrease efficiency of myocardial contraction by increasing oxygen demands of the heart muscle and compound the heart failure syndrome.

ANAPHYLACTIC AND ALLERGIC REACTIONS. Epinephrine is extremely effective and often lifesaving in treatment of acute anaphylactic shock. It quickly reverses the precipitous fall in blood pressure and cardiac irregularities associated with this type of syndrome. Histamine-like constriction of bronchial smooth muscles occurs during anaphylaxis; these effects are rapidly antagonized by epinephrine. Bronchial passageways are dilated by epinephrine as a result of relaxation of the smooth muscle, and dyspnea is quickly counteracted. Care should be taken that
allergic signs do not recur after epinephrine activity has terminated.

BRONCHIAL ASThma. Isoproterenol and epinephrine have been useful for providing immediate relief from bronchial asthma. These agents activate the $\beta_2$ receptors of the bronchial smooth muscle cells, causing relaxation and prompt relief by dilating the airways. Norepinephrine is ineffective in dilating passageways even though it may transiently decrease mucosal congestion by constricting mucosal blood vessels. For systemic relief from allergic and anaphylactoid reactions, epinephrine can be administered subcutaneously or intramuscularly, because with these routes effective blood levels are quickly achieved. However, if a patient is presented in late stages of anaphylactic shock or other similar life-threatening situations, IV administration may be required.

In large domestic animals (cattle, horses) 4-8 mg epinephrine can be given intramuscularly or subcutaneously by injection of 4-8 mL of a 1:1000 dilution of epinephrine solution. Sheep and swine may be administered 1-3 mL of the 1:1000 dilution. Dogs and cats are usually given 1-5 mL of a 1:10,000 (0.1 mg/mL) dilution. Based on a body weight range of approximately 5-25 kg, this represents a dosage schedule of approximately 20 $\mu$g/kg. A dose this large should be administered only by IM or SC injection. Response of animals to adrenergic drugs may vary considerably; therefore, repeat injections or somewhat larger doses may be required in some cases. If IV administration is necessary, one should proceed cautiously and give no more than 0.25-0.5 $\mu$g/kg. In experimental animals, 1-2 $\mu$g/kg epinephrine or norepinephrine administered by IV bolus injection causes a pronounced increase in cardiovascular activity, and even slightly larger doses may well lead to serious arrhythmias. Selective $\beta_2$ agonists (e.g., terbutaline, metaproterenol) may supplant epinephrine and isoproterenol as bronchodilators (see $\beta_2$ selective bronchodilators).

TOXICITY. As implied in the preceding discussion, toxicity of the catecholamines is usually characterized by untoward cardiovascular responses. In particular, cardiac dysrhythmias such as tachycardia and even fatal ventricular fibrillation may occur following inadvertent overdose. Hyperthyroid conditions, thyroid therapy, digitalis therapy, halogenated hydrocarbon anesthetics, and thiobarbiturates predispose a patient to the myocardial toxicity of catecholamines. The influence of anesthetics on the arrhythmogenicity of catecholamines is believed to be due to sensitization of the heart muscle. Myocardial sensitization to catecholamines is evoked by trichlorethylene, ethyl chloride, cyclopropane, halothane, chloroform, methoxyflurane, and fluoroxyne (listed in order of decreasing effect) (Katz and Katz 1966). Thiobarbiturates increase the incidence of epinephrine- and norepinephrine-induced arrhythmias in chloroform-anesthetized dogs (Claborn and Szabuniewicz 1973; Wiersig et al. 1974).

Hypertensive crises occur from norepinephrine or epinephrine overdose; cerebral vascular accidents and ruptured aneurysms may result. The latter represents a potential problem in horses because of a fairly common incidence of undiagnosed verminous aneurysms. Large or repeated dosages of epinephrine and isoproterenol have been associated with myocardial ischemia and necrosis; these effects are prevented by $\beta$-blocking agents. Local necrosis and sloughing of tissue may occur at injection sites because of intensive vasoconstriction and resulting ischemia.

In short, the catecholamines are extremely potent agents; under no circumstances should they be considered innocuous. Therapeutic use of these drugs should always be carefully monitored by a trained individual familiar with their indications, limitations, and toxicities.

Dopamine. Dopamine (3,4-dihydroxyphenylethylamine) was thought to be important only as the immediate precursor to norepinephrine. Dopamine itself is now known to have important physiologic functions in mammalian species and is receiving attention in certain clinical circumstances in humans (Caccavelli et al. 1992). Parkinson's disease, e.g., has been related to decreased concentrations of dopamine in the basal ganglia, and treatment with l-dopa has proved effective in controlling motor disorders in some Parkinsonism patients. l-Dopa crosses the blood-brain barrier (dopamine does not in significant quantities) and is decarboxylated to dopamine.

Experimental hemodynamic studies indicate that dopamine also has use as a selective cardiovascular agent. In anesthetized dogs, IV injection of 1-9 $\mu$g/kg dopamine induces a slight depressor response associated with a decrease in total peripheral resistance, a decrease in renal vascular resistance, an increase in renal blood flow, and an increase in cardiac output. Large amounts, 9-81 $\mu$g/kg, produce pressor responses and a more pronounced increase in myocardial contractile force (Setler et al. 1975). Cardiovascular effects of dopamine depend on activation of different types of catecholaminergic receptors. The pressor response is blocked by an $\alpha$ blocker (e.g., phenoxybenzamine), and the cardiac stimulatory effects are blocked by a $\beta$ blocker (e.g., propranolol). Part of the myocardial effects of dopamine are thought to be indirect and mediated by release of norepinephrine from cardiac sympathetic nerves (Fig. 6.5).

The depressor effects of dopamine are not blocked by a $\beta$ blocker but are blocked by haloperidol. Because the latter drug is a dopamine antagonist in the brain, it has been proposed that there are specific dopamine receptors in certain vascular beds (Goldberg and Rajfer 1985). The dopamine-responsive or dopaminergic receptors of vascular beds can be considered a fifth adrenergic receptor subtype. Although the physiologic purpose of the vascular dopamine receptors is unknown, this receptor type is important to clinical pharmacology because it subserves vasodilatory responses in the renal, visceral, coronary, and cerebral
DOPAMINE

A. Releases Endogenous NE
   Activates β, Receptors
   : Blocked by Propranolol
   HEART
   Increased Contractility
   : Blocked by Propranolol

B. Activates Alpha Adrenoceptors (>10 μg/kg)
   Peripheral Blood Vessels
   Vasoconstriction
   : Blocked by Phentolamine

C. Activates Dopaminergic Vascular Receptors (>10 μg/kg)
   Mesenteric, Renal Blood Vessels
   Selective Vasodilation
   : Blocked by Haloperidol

FIG. 6.5—Cardiovascular activities of dopamine. (A) Dopamine increases heart rate and myocardial contractility by directly activating β, adrenoceptors and releasing neuronal stores of endogenous norepinephrine (NE); these activities are blocked by the β-blocking agent propranolol. (B) Dopamine in large doses activates α adrenoceptors of blood vessels, resulting in vasoconstriction and a pressor response. This is blocked by the α-blocking agent phentolamine. (C) Dopamine in low doses can selectively dilate mesenteric and renal arterial beds (and perhaps cerebral and coronary arterial beds) by activation of dopamine-response (dopaminergic) receptors. It is not blocked by an α- or β-blocking agent but is blocked by the CNS dopamine antagonist haloperidol (Adams and Parker 1979).

Selective vasodilation of renal and splanchnic beds by dopamine has prompted use of this agent in clinical cases of cardiovascular dysfunction. The optimal dose range of dopamine for selective vasodilation and cardiac stimulation in dogs is about 1-10 μg/kg/min administered by IV infusion; higher doses run the risk of α-vasoconstrictor effects owing to loss of dose-dependent dopamine receptor selectivity (Fig. 6.5). One study indicated that dopamine (about 5 μg/kg/min) was effective in terminating advanced AV heart block in 4 ill foals that were refractory to atropine (Whilton and Trim 1985).

Dopamine receptors of vascular smooth muscle are categorized as dopamine, (DA), and the inhibitory dopamine receptors of peripheral sympathetic neurons are DA, subtype (Goldberg and Rajfer 1985). The relevance of this nomenclature to cardiovascular therapeutics in veterinary medicine remains to be established.

Dobutamine. Dobutamine hydrochloride (Dobutrex) is a synthetic catecholamine that evokes a positive inotropic response in the heart. Importantly, dobutamine elicits this activity via an activation of β, receptors subserving increased myocardial contractility, with less activity at β, receptors subserving chronotropic effects and β, receptors subserving peripheral vasodilation. This compound was formulated and synthesized by Tuttle and Mills (1975) in a search for agents that would selectively increase cardiac contractility without affecting heart rate, cardiac rhythmicity, or blood pressure. The net cardiovascular response to dobutamine actually comprises different effects of its stereoisomers as well as important reflex adjustments (Swanson et al. 1985).

Potential advantages of dobutamine over conventional catecholamines relates to the relative multiplicity of actions of the latter agents. Isoproterenol, for instance, is the most powerful inotropic catecholamine presently available; however, it usually produces this effect accompanied by excessive tachycardia, which substantially increases myocardial oxygen demands. The positive inotropic activity of norepinephrine is limited by peripheral vasoconstriction and, hence, increased afterload and cardiac workload. Also, the tachyarrhythmogenic potential for isoproterenol, norepinephrine, epinephrine, and even dopamine is an important consideration. Dobutamine, because of its relative inotropic cardioselectivity, may therefore have advantages over other adrenergic amines in the therapy of low-output cardiac failure.

The hemodynamics of dobutamine were studied in dogs by Hinds and Hawthorne (1975) and Willerson et al. (1976). Dobutamine produces a dose-related increase in myocardial contractility, velocity of myocardial fiber shortening, ejection fraction, and stroke work. Importantly, these increments in cardiac contractility occur without changes in ventricular preload or heart rate when dobutamine is infused in doses of 5-20 μg/kg/min; cardiac output increases and total peripheral resistance is slightly decreased. After
cardiopulmonary bypass in dogs, mortality rate and cardiovascular function were improved by dobutamine infusion (5 µg/kg/min); an increase in automaticity or arrhythmia was not detected (Eyser et al. 1975).

In dogs anesthetized with pentobarbital, Willerson et al. (1976) found increased ST-segment elevation during infusion of dobutamine after coronary artery ligation; heart rate also increased under these conditions. Tachycardia, arrhythmia, and blood pressure changes are likely if optimal dosage levels are exceeded. More information is needed about the cardiac and hemodynamic actions of dobutamine, particularly in different species and under clinical conditions. However, dobutamine is an important adrenergic agent because of its relative inotropic cardioselectivity when the desired goal of therapy is to improve ventricular function by direct inotropic stimulation (Loeb et al. 1977).

NONCATECHOLAMINES. Although the 3,4-dihydroxybenzene structure yields maximum potency, many drugs lacking the catechol nucleus have proved to be clinically useful. As with the catecholamines, the end effects of these drugs are mediated by the adrenergic receptors of effector cells. However, the mechanism of obtaining receptor activation varies considerably from one drug to another. Surgical sympathetic denervation abolishes or markedly reduces the effects of some agents (e.g., tyramine, an experimental sympathomimetic amine) but does not reduce effects of epinephrine. Reserpine causes a functional sympathectomy by depleting adrenergic neurons of their stores of norepinephrine. Pretreatment with reserpine markedly decreases the response to tyramine but does not decrease effects of epinephrine. An α-block-}

ing agent, however, prevents effects of tyramine, epinephrine, and norepinephrine. These findings indicate that tyramine acts presynaptically to cause a release of endogenous norepinephrine from the nerve, which in turn acts on postjunctional receptors. Based on these types of findings, adrenergic drugs can be classified into three groups: direct-acting (effects not decreased by denervation), mixed-action (effects partially reduced by denervation), and indirect-acting (effects markedly reduced by denervation) (Fig. 6.6).

Despite these complex interrelationships, the peripheral effects of adrenergic drugs can be explained by activation, whether direct or indirect, of the α and/or β receptors. Therefore, effects of these drugs can be compared with the previously discussed pharmacologic effects of the direct-acting agents norepinephrine, epinephrine, and isoproterenol.

Ephedrine. Ephedrine, USP, was originally isolated from the Chinese shrub *Ma huang* (Ephedra) but is now chemically synthesized. The natural product has been used in oriental medicine for centuries and was introduced into modern therapeutics during the 1920s (Chen and Schmidt 1930). The structure of ephedrine and related pharmacologic effects are shown in Table 6.1. The levo isomer is the most active form of this component. Ephedrine exerts its sympathomimetic effects by direct activation of adrenergic receptors and release of endogenous norepinephrine.

**PHARMACOLOGIC EFFECTS**

CARDIOVASCULAR. IV administration of ephedrine produces hemodynamic changes similar to those
caused by bolus injection of epinephrine. Systolic and diastolic blood pressures increase, myocardial contractile force increases, heart rate increases if vagal reflexes are blocked, and cardiac output increases if venous return is adequate. Vasoconstriction occurs in kidney, mesenteric, and cutaneous circulations; blood flow to these regions decreases. Blood flow may increase, however, through coronary, cerebral, and skeletal muscle vascular beds. Ephedrine is many times less potent a pressor agent than epinephrine, but its effects last 7-10 times longer. Cardiovascular effects are obtained after oral administration of ephedrine, whereas epinephrine is inactive if given by mouth.

In contrast to epinephrine and norepinephrine, repeated injections of ephedrine evoke progressively smaller pressor responses in intact animals. This condition, tachyphylaxis, is probably dependent upon different factors. First, because ephedrine causes a release of endogenous amines, stores of norepinephrine may eventually be depleted, so less and less is available for release. The long duration of action of ephedrine may also contribute to development of tachyphylaxis. During long courses of cardiovascular stimulation, reflex mechanisms attempt to return hemodynamic function toward normal. Blood pressure may return to somewhat normal values, although ephedrine, because of its delayed elimination, is still present at receptor sites. Repeated injections therefore prove less effective if occupation of the receptors by prior administration of ephedrine still exists.

CENTRAL NERVOUS SYSTEM. Ephedrine is a CNS stimulant. It stimulates cortical and subcortical regions and, in large doses, causes excitement, apparent anxiety, and muscular tremors. Respiratory centers of the medulla oblongata are activated by appropriate doses of ephedrine. This effect has been used clinically to reverse respiratory depression, particularly if respiratory problems are associated with barbiturate overdosage. Ephedrine is infrequently used for this purpose now, since other central stimulants have proved more effective or more reliable. Other adrenergic drugs such as amphetamine stimulate the CNS to a greater extent than ephedrine.

OCULAR. Mydriasis occurs after local or systemic administration of ephedrine as a result of active stimulation of the radial muscle of the iris. A 10% solution has been used to enlarge the pupillary space to facilitate ophthalmic examination.

BRONCHIAL SMOOTH MUSCLE. Ephedrine is effective in causing relaxation of bronchial smooth muscle and increasing the diameter of bronchiolar passageways; these effects are believed to be due to direct activation of β receptors.

CLINICAL USE. Ephedrine Hydrochloride, USP, is used rarely in veterinary medicine. It offers no particular advantage over epinephrine except that its duration of action is longer and it is effective when given orally. Indications for use of an adrenergic drug in veterinary medicine usually require an immediate response, which can often best be obtained with injection of epinephrine.

The prolonged duration of the pressor effect of ephedrine may be of some benefit in maintaining blood pressure without having to resort to repeated injection or constant perfusion with a catecholamine. Use of 10-20 mg ephedrine administered by IV or IM injection has been advocated for pressor effects in dogs (Soma et al. 1974).

Ephedrine solution, 1-1.5%, can be applied topically onto congested mucosal membranes to evoke vasoconstriction and decongestion. Ephedrine is effective in reducing allergic responses, but the onset of action is slower than with epinephrine. Ephedrine is sometimes included in cough suppressant preparations for relief from bronchial congestion and vascular constriction.

Amphetamine. Amphetamine Sulfate, USP, or β-phenylisopropylamine, induces pronounced stimulation of the CNS as well as causing marked peripheral α and β effects. A considerable portion of the pharmacologic effects of amphetamine is due to release of endogenous norepinephrine. Cardiovascular effects of amphetamine are somewhat similar to those produced by ephedrine. An increase of systolic and diastolic blood pressures is observed. Heart rate is reflexly slowed and cardiac output is not affected to any appreciable extent. Cardiovascular effects are observed after the drug is given by the oral route. The l-isomer is a somewhat more active pressor agent than the d-isomer. The chemical structure of amphetamine is shown in Table 6.1.

Amphetamine is active if given by mouth; CNS effects persist for several hours. The entire CNS is affected, but effects on the cerebrum are most evident in humans: increased alertness, loss of fatigue, euphoria, and a sense of exhilaration. The performance of athletes is improved; this is attributed to improvement of activities requiring mental and physical coordination. After effects of amphetamine have dissipated, pronounced depression may occur. In humans amphetamine is most often used in treatment of neuropsychiatric disorders such as mild but chronic depression, narcolepsy, alcoholism, and in some cases of hyperkinesis in children.

Amphetamine is no longer available for use in veterinary medicine in the USA and is subject to strict control under the 1970 Controlled Substances Act. Prior to the strict control of amphetamine it was used in veterinary therapeutics for its stimulatory effects on the respiratory centers in the medulla oblongata. The entire cerebrospinal axis is affected, but particularly the brain stem and cortex. The d-isomer, dextro-amphetamine, is the most centrally active. Its analeptic potency is similar to that of pentamethylenetetrazol. Amphetamine increases both the rate and depth of inspiration in anesthetized animals. It was used intravenously (4-4.5
mg/kg) in the dog to overcome respiratory depressant effects of barbiturate overdose.

**Phenylephrine.** Phenylephrine Hydrochloride, USP (Neo-Synephrine) is similar in structure to epinephrine except that it lacks the 4-OH group on the benzene ring; the chemical structure and pharmacologic characteristics of phenylephrine are shown in Table 6.1. Phenylephrine is a direct-acting sympathomimetic amine at \( \alpha \) receptors and does not depend upon release of endogenous norepinephrine for its effects. Similar to norepinephrine, phenylephrine causes peripheral vasoconstriction by direct activation of \( \alpha \) receptors of blood vessels. However, dissimilar to norepinephrine, it has very little effect at cardiac \( \beta \) receptors. Systolic and diastolic blood pressures are increased by phenylephrine; reflex bradycardia usually occurs. The predictable reflex-mediated slowing of the heart rate by phenylephrine has led to use of this agent in human patients to control episodes of paroxysmal atrial tachycardia.

Phenylephrine is a less potent pressor agent than norepinephrine but has a longer duration of action. The IV dose for dogs is 0.088 mg/kg; approximately twice this amount should be given if administered by the SC or IM route.

**Metoxamine and Metaraminol.** The chemical structure of Metoxamine Hydrochloride, USP (Vasoxyl), is \( \beta \)-hydroxy-\( \beta \)-(2,5-dimethoxophenyl)-isopropylamine. The chemical structure and related pharmacologic effects of Metaraminol Bitartrate, USP (Aramine), are included in Table 6.1. Like phenylephrine, these drugs act almost exclusively as direct-acting sympathomimetic amines at peripheral \( \alpha \) receptors. They have minimal detectable myocardial stimulatory properties. Their pressor effects on systolic and diastolic blood pressures can be explained by peripheral vasoconstriction and increased peripheral resistance. Reflex bradycardia usually results. These drugs are used as pressor agents. After IV injection, the pressor response to metoxamine occurs rapidly and may persist for 1 hour. With IM administration, 15 minutes is usually required for the pressor response to take effect and it usually lasts 1-1.5 hours.

**\( \alpha \)-SELECTIVE AGONISTS.** The CNS contains \( \alpha \) receptors on neurons involved in control of blood pressure and heart rate. CNS \( \alpha \) receptors also modulate CNS perception of pain as well as levels of sedation. Activation of CNS \( \alpha \) receptors by \( \alpha \) agonists can lower systemic blood pressure, explaining their role as antihypertensive agents in human medicine. In veterinary medicine, \( \alpha \) agonists are used for their sedative and analgesic properties, thereby gaining chemical restraint and relief from pain.

**\( \beta \)-SELECTIVE BRONCHODILATORS.** The \( \beta \) agonist effects of isoproterenol have been used successfully to improve airway diameter and conductance in obstructive pulmonary disorders such as bronchitis, emphysema, and asthmatic-like syndromes. Because of equipotent \( \beta \) activity, however, cardiac excitation and tachydysrhythmias represent limiting side effects of isoproterenol when only \( \beta \) bronchodilator action is sought. Similar limitations apply to epinephrine, although it is still the drug of choice for treating acute anaphylaxis when a combination of \( \beta \) bronchodilation, \( \beta \)-cardiac stimulation, and \( \alpha \) vasoconstriction is needed. Cardiac side effects with epinephrine or isoproterenol can develop after any route of administration but are more pronounced after parenteral injection than with aerosol inhalation. For these reasons, considerable effort has been expended in the development of drugs with more selective \( \beta \) activity and therefore less propensity for \( \beta \)-cardiac excitation.

Metaproterenol, isoetharine, terbutaline, salbutamol, pirbuterol, and clenbuterol are new drugs that meet the requirements for high \( \beta \) and relatively less \( \beta \)-agonist activity. Indeed, these drugs are generally classified as \( \beta \)-selective bronchodilators. Most of these compounds are absorbed after oral administration and have prolonged duration of bronchodilator action, other distinct advantages over the short-lived response to isoproterenol and epinephrine.

Clenbuterol was shown to improve airway conductance in horses for several hours after a single IV injection at a dose of 0.8 \( \mu \)g/kg; heart rate increased dramatically but for less than 2 minutes (Shapland et al. 1981). The brief tachycardia may have been reflexly mediated due to transient \( \beta \) vasodilatation and hypotension. Unanticipated blood pressure responses may therefore represent a concern after systemic administration of \( \beta \) bronchodilators. Blood pressure changes should be less pronounced after aerosol inhalation. However, untoward side effects, including \( \beta \)-cardiac stimulation, can be expected with any route of administration if optimal dosage ranges of the \( \beta \) bronchodilators are exceeded.

Patients often become refractory to bronchodilator effects of adrenergic agonists during long-term therapy, and this is believed to reflect "down-regulation" or agonist-induced loss of the \( \beta \) pulmonary receptor population. An alternative approach involves concomitant administration of a methylxanthine, such as aminophylline, along with the \( \beta \) agonist. Methylxanthines inhibit the intracellular enzyme known as phosphodiesterase. This enzyme is responsible for the metabolism of cAMP, which is the intracellular messenger for \( \beta \)-receptor activation and mediates the resulting cellular reactions that culminate in bronchodilation. Because the results of \( \beta \)-receptor stimulation are mediated through an increase in cAMP synthesis and because methylxanthines inhibit the breakdown of cAMP and prolong its intracellular sojourn, combined therapy with a \( \beta \) agonist and aminophylline can result in accentuated bronchodilator effects.
ANTIADRENERGIC DRUGS. Numerous agents have been discovered that prevent either the pharmacologic effects of sympathomimetic drugs, the physiologic responses evoked by stimulation of adrenergic nerves, or both. The terms adrenolytic and sympatholytic have been used to describe such activities; however, more precise terminology is presently in use. Adrenergic antagonists interact with adrenergic receptors and by occupying these sites do not allow an adrenergic agonist access to the receptor. Adrenergic neuron blocking drugs do not block receptors; instead, they act presynaptically at the nerve terminal to cause a decreased release of the endogenous neurotransmitter norepinephrine.

Adrenergic Antagonists. In 1906 Dale reported that pretreatment of cats with ergot alkaloids prevented some of the hemodynamic effects of epinephrine. These studies presented the first evidence of the drug action now commonly referred to as adrenergic blockade. Adrenergic blocking drugs exert their pharmacologic effects by interfering with and occupying adrenergic receptors. In this manner, adrenergic agonists are prevented from affixing to the receptor site; effects of the agonist are abolished or markedly decreased.

The adrenergic blocking effects of ergot alkaloids (and some drugs like phenolamine that were subsequently synthesized) were identified as being present only at those adrenergic receptors designated by Ahlquist (1948) as α. In fact, for over 50 years the only adrenergic blocking agents identified inhibited α-receptor-mediated effects. This problem delayed full acceptance of Ahlquist’s (1948) differentiation of α- and β-receptor sites. However, Powell and Slater (1958) and Moran and Perkins (1958) demonstrated that the 3,4-dichlorophenyl analog of isoproterenol selectively inhibited those responses ascribed by Ahlquist (1948) to be mediated by β receptors. This drug, dichloroisoproterenol, blocked the vasodilation, cardiac stimulation, and bronchial smooth muscle relaxing effects of catecholamines but had no effect on α-mediated effects. Propranolol Hydrochloride, USP (Inderal), was subsequently identified as a β-blocking agent, and it serves as the prototype for this drug group.

Pharmacologic Considerations

Receptor Blockade. The α- or β-inhibitory effects of representative adrenergic blocking drugs (e.g., α blockade with phenolamine and β blockade with propranolol) on the blood pressure and myocardial effects of sympathomimetic drugs are shown in Fig. 6.7. Alpha blockade abolishes the pressor response to norepinephrine. Epinephrine is a mixed α-β agonist; α blockade by phenolamine not only prevents the pressor response to epinephrine, it actually converts it to a depressor response. This is called epinephrine reversal. Since the α receptors are occupied by phenolamine, only the vasodilator β receptors are available for interaction with epinephrine. Thus epinephrine causes a fall in blood pressure. Alpha blockade does not affect the β-receptor-mediated depressor effect of isoproterenol nor does it affect the cardiac stimulant effects of the catecholamines.

Propranolol, a nonselective β-blocker, inhibits the β-cardiac stimulant effects of isoproterenol, epinephrine, and norepinephrine (Fig. 6.7). It also blocks the β-depressor response to isoproterenol but does not prevent the α-receptor-mediated pressor response to norepinephrine. The secondary depressor effect of epinephrine seen in the control situation is due to residual β-receptor-mediated vasodilation; this too is inhibited by propranolol.

Pharmacologic Effects. The degree of autonomic nervous system activity at any one time plays an important role in determining the extent of pharmacologic effects that will be produced by an adrenergic blocking agent. For example, administration of a β-blocking drug to a trained quiescent patient does not cause profound cardiovascular effects because at rest the heart is not under pronounced sympathetic influence. Upon physical exertion, however, an increase in heart rate and cardiac output is produced as a result of increased sympathetic nervous system activity. If the patient is required to exercise during treatment with propranolol, these characteristic cardiac responses are not obtained since the β-adrenergic receptors of the heart are blocked by this drug.

Effects of an α-blocking agent are similarly influenced by the existing state of autonomic nervous system activity. If the cardiovascular system is under pronounced sympathetic dominance (e.g., during fright or severe hypovolemia), an α-blocking drug will cause a decrease in blood pressure. This occurs because the α receptors of blood vessels are occupied by the α-blocking agent and are no longer available to norepinephrine or to circulating epinephrine.

Pharmacologic effects of adrenergic blocking agents can be reliably predicted by considering the distribution of α and β receptors in the body and the respective physiologic functions they subserve. Distribution of α and β receptors in various organs and tissues and their pharmacologic characteristics are summarized in Tables 5.1 and 6.3.

α-Adrenergic Blocking Agents

Ergot Alkaloids. Ergot alkaloids are not used clinically in humans or lower animals for α-blocking effects. They affect a variety of organs at concentrations less than those required for α blockade. Therefore, they are not truly prototypical α blockers; however, they were the first adrenergic blocking agents identified (Dale 1906).

Ergot is a fungus (Claviceps purpurea) that parasitizes rye and other grains. Ingestion of contaminated grain products has caused outbreaks of ergotism in humans and domestic animals throughout the world. Ergot is a mixture of different types of alkaloids that
FIG. 6.7—Effects of α- and β-adrenergic blockade on the blood pressure and myocardial effects of epinephrine (Epi), norepinephrine (NE), and isoproterenol (ISO) in a dog. Control = effects of amines in the absence of an adrenergic blocking drug. α-blockade = effects of amines after administration of an α blocker (e.g., phentolamine); β-blockade = effects of amines after administration of a β blocker (e.g., propranolol). Epi, NE, or ISO was injected intravenously at arrow. α-blockade inhibits the pressor response to NE, does not affect the depressor effect of ISO, converts the pressor effect of Epi to a depressor effect (Epi reversal), and does not affect the cardiac stimulant effects of the amines. β-blockade does not affect pressor responses to NE, inhibits depressor effect of ISO, inhibits the secondary depressor effect of Epi, and inhibits myocardial stimulant effects of all three amines (see text for details).

TABLE 6.3—Classification and characteristics of catecholaminergic receptors

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>α</th>
<th>β₁</th>
<th>β₂</th>
<th>Dopamine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Potency of agonists</td>
<td>E &gt; NE &gt; D &gt; I</td>
<td>I &gt; E ≥ NE &gt; D</td>
<td>I &gt; E &gt; NE &gt; D</td>
<td>D &gt; E, NE, I</td>
</tr>
<tr>
<td>Antagonists</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a blockers (PHEN)</td>
<td>Block</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>β blockers</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General (PROP)</td>
<td>No</td>
<td>Block</td>
<td>Block</td>
<td>No</td>
</tr>
<tr>
<td>β₁ (PRACT)</td>
<td>No</td>
<td>Block</td>
<td>Weak block</td>
<td>No</td>
</tr>
<tr>
<td>β₂ (BUT)</td>
<td>No</td>
<td>Weak block</td>
<td>Block</td>
<td>No</td>
</tr>
<tr>
<td>Dopamine antagonist (HAL)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Block</td>
</tr>
</tbody>
</table>

Note: E = epinephrine; NE = norepinephrine; D = dopamine; I = isoproterenol; PHEN = phentolamine; No = no blocking effect; PROP = propranolol; PRACT = practolol; BUT = butoxamine; HAL = haloperidol. See Table 6.4 for further breakdown of α receptors into α₁, α₂ subtypes.

have biologic effects. The ergonovine group lacks a polypeptide side chain; it does not cause adrenergic blockade but has potent oxytocic activity. The ergotamine group causes adrenergic blockade but has little effect on nonvascular smooth muscle.

The predominant vascular effect of ergot is not α blockade but is related to intense peripheral vasoconstriction. These compounds cause a direct stimulation of smooth muscle, including that of peripheral blood vessels. Because of peripheral vasoconstriction, ergot initially causes a pressor response that may persist for a fairly long time. Larger doses eventually block the α-adrenergic receptors; α-receptor-mediated effects of norepinephrine, epinephrine, and
other agonists are inhibited. Beta receptors are not affected.

Because of $\alpha$-blocking effects, ergot produces epinephrine reversal as previously described (Fig. 6.7). In ergot-treated animals, vasodilation and hypotension occur after administration of epinephrine (or other mixed $\alpha$-$\beta$ agonists) resulting from $\beta$-receptor dominance in the presence of $\alpha$ blockade. Although this is not the most prominent effect of ergot, it is the most interesting, since it led to identification of other, more selective $\alpha$ blockers. Large doses of ergot cause serious circulatory disturbances because of intense and persistent vasoconstriction of peripheral vessels. This is characterized by stasis of blood in the capillaries and arterioles, thrombosis, and eventually obliterator endarteritis, leading to gangrene of the extremities. Sloughing of portions of the feet, hooves, tails, ears, and tongues have occurred in ergot-poisoned animals.

SYNTHETIC $\alpha$-BLOCKING AGENTS. The synthetic $\alpha$ blockers fall into several classes of structurally unrelated chemical compounds; structure-activity relationships have not been clarified. There are several groups of $\alpha$ blockers such as the haloalkylamine derivatives (phenoxymethamine, dibenamine), the imidazoline derivatives (phenoxymethamine, tolazoline), the benzodioxans (piperoxan, dibozane), and the dibenazoepine derivatives (azapetine); see Fig. 6.8 for chemical structures.
Members of the phenothiazine derivative tranquilizers also have α-adrenergic blocking properties. These drugs are discussed in detail in relation to their CNS effects in a later chapter; their peripheral vascular actions are also of interest. Chlorpromazine and several other related compounds can cause blockade of α receptors. These agents alter pressor effects of catecholamines (they can cause epinephrine reversal) but it seems likely that the total cardiovascular effects are from a variety of factors such as concomitant antihistaminic, antiserotonergic, and anticholinergic effects.

Inhibition of pressor responses to catecholamines by the other synthetic α blockers, however, can be ascribed almost entirely to α-receptor blockade. Phentolamine and phenoxybenzamine are older α-blocking drugs. Their site of action is the α receptor; β responses are not blocked. Phenoxybenzamine Hydrochloride, USP (Dibenzyline), and other related haloalkylamines such as dibenamine produce a noncompetitive block; increasing the dosage of an α agonist will not overcome the α blockade produced by phenoxybenzamine. This characteristic seems to be due to the drug binding in a very stable manner to the receptor or nearby structures. Phentolamine Hydrochloride, USP (Regitine hydrochloride), and Tolazoline Hydrochloride, USP (Priscolline hydrochloride), however, cause a competitive blockade of α receptors that can usually be antagonized by increasing the availability of agonist.

**Cardiovascular Effects.** Slow IV infusion of phenoxybenzamine or phentolamine to a normal patient usually does not cause a remarkable change in blood pressure. Usually, a slight to moderate fall in pressure occurs; however, these drugs will cause a marked hypotensive response if a patient’s cardiovascular system is under pronounced sympathetic tone. This is particularly evident during hypovolemia, since in this state sympathetic discharge increases to maintain adequate blood pressure in the presence of low circulating blood volume.

If phenoxybenzamine or other potent α blockers are given by rapid IV injection, severe hypotension and other adverse cardiovascular effects are seen; however, these effects probably involve factors other than α blockade.

In humans, α blockade evokes little change in blood pressure if the patient is supine, but pronounced hypotension occurs when the patient stands. This response is called postural or orthostatic hypotension. It is due to blockade of the vascular α receptors that are normally active in the efferent limb of reflex blood pressure pathways.

Other reflex changes are also altered. Reflex hypertension caused by anoxia is prevented by α blockade, as is the pressor response to occlusion of the carotid arteries (the bilateral carotid artery occlusion reflex depends upon increased sympathetic vasoconstrictor tone and increased release of epinephrine from the adrenal gland). Because of their occupation of α receptors, α-blocking agents prevent transmission of the nerve impulse to the α receptors of blood vessel cells and also block interaction of circulating epinephrine with α receptors. In this manner, reflex pressor responses are inhibited. Alpha-blocking agents increase blood flow through capillaries and arterioles as a result of α-receptor blockade and perhaps some direct relaxing effect on vascular smooth muscle.

Positive inotropic and chronotropic effects of catecholamines in heart muscle are not prevented by phentolamine or phenoxybenzamine. However, studies have shown that drugs having α-blocking effects decrease arrhythmias caused by catecholamines (Claborn and Szabuniewicz 1973; Wiersig et al. 1974; Benfry 1993). This has been demonstrated in nonanesthetized subjects and after sensitization of the myocardium by halogenated hydrocarbon anesthetics. It is not known if this is mediated entirely by α blockade. The haloalkylamines have a slight direct depressant effect on the heart that may be involved. Also, inhibition of the pressor effects of catecholamines (known to contribute to sensitization of the myocardium to arrhythmias) may also contribute (Katz and Katz 1966).

Under certain conditions, α-blocking agents partially decrease the inotropic effects of catecholamines in isolated heart muscle. This response varies from species to species, and in some cases it is demonstrable only during abnormally low temperatures. Although heart muscle contains α receptors that increase myocardial contractility, the positive inotropic and chronotropic effects of catecholamines are predominantly β-receptor-mediated events.

**Other Effects.** Phentolamine and phenoxybenzamine cause relaxation of the nictitating membrane (3rd eyelid); contractile responses caused by stimulation of sympathetic nerves or administration of an α agonist are blocked in this structure. The ocular effects of epinephrine and norepinephrine are inhibited by α blockers, as are pilomotor effects. The GI tract is variably influenced by α blockers, caused in part by the presence of β receptors in this system that also subserve relaxation.

**Pharmacokinetics.** The haloalkylamines and the imidazolines are effective whether administered by mouth or injection. However, the former group is absorbed inefficiently after oral administration; only 20-30% of the drug is absorbed in active form from the GI tract. The onset of action of phenoxybenzamine and dibenamine is prolonged even after IV administration. These drugs may be converted to active intermediates, which then exert α-blocking effects. Their local irritating properties restrict their clinical use to oral or IV administration. Effective blood levels of tolazoline may not be obtained after oral administration, since it is slowly absorbed from the GI tract and is rapidly excreted by the kidneys. Phentolamine is less than 30% as active when given by mouth as when injected. Bio-transformation pathways of the α-adrenergic blocking agents have not been clarified. Several of these drugs
may localize in body adipose tissue because of their relatively high fat solubility.

**Clinical Use.** The α-receptor blocking drugs have been used with varying degrees of success in attempts to reduce vasoconstriction in the treatment of peripheral vasospasm, hypertension, pheochromocytoma, and visceral ischemia during circulatory shock syndromes. Early members of the α-antagonist group have not achieved appreciable cardiovascular application in veterinary practice and they have proved only slightly more useful in human medicine.

Certain types or stages of shock syndromes have been reported to respond favorably to an α-blocking agent. This is believed to be due to antagonism of catecholamine-induced peripheral vasoconstriction in vital visceral regions (e.g., renal and splanchnic circulation). Phenoxybenzamine (0.44-2.2 mg/kg diluted in 500 mL isotonic saline or glucose) administered by slow IV infusion has been suggested as a treatment procedure for preventing ischemia of the microcirculation during shock in animals. If hypotension occurs upon administration of an α-blocking agent during shock, adequate fluid replacement has not been achieved. It is essential that additional administration of blood or plasma expanders be instituted prior to continuing the infusion of the α-blocking agent. Currently, α-blocking agents are used infrequently, if at all, during the management of circulatory shock.

**NONSELECTIVE α₁-α₂ BLOCKERS.** An important limitation to therapy with the older α blockers such as phentolamine and phenoxybenzamine is their paradoxic sympathomimetic activity, especially in the heart. Administration of α blockers can result in cardiac excitation and increased plasma concentrations of epinephrine and norepinephrine (Saeed et al. 1982). Historically, these effects were attributed to a triphasic adjustment in autonomic nerve activity instigated reflexly by the hypotensive response to inhibition of α-vasoconstrictor tone. These three phases are increased sympathetic efferent traffic over the cardioaccelerator nerves, decreased vagal impulses to the sinoatrial pacemaker, and increased sympathetic firing to the adrenal medulla. Study indicates, however, that the cardiac response to α-blocking agents is even more complex than originally surmised and involves yet a fourth pathway that incorporates the α₂-adrenergic neuronal receptors.

It is now known that phenoxybenzamine and especially phentolamine can block both α₁- and α₂-receptor subtypes (Table 6.4). Thus these drugs not only inhibit the α receptors of the vascular smooth muscle cell but can likewise block the α₂ receptors of the noradrenergic nerve endings (Fig. 6.2). Since the prejunctional α₂-receptor subtype controls the previously discussed feedback inhibition of norepinephrine and epinephrine release mechanisms, α₂ blockade would thereby free the noradrenergic neuron and adrenal chromaffin cell from a resident suppressor system (Saeed et al. 1982).

### TABLE 6.4—Relative order of selectivity of several α antagonists for α₁- and α₂-adrenergic receptor subtypes

<table>
<thead>
<tr>
<th>Name</th>
<th>α₁</th>
<th>α₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prazosin</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Trimazosin</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Corynathine</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>WB 4101</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Phenoxybenzamine</td>
<td>α₁</td>
<td>α₂</td>
</tr>
<tr>
<td>Clonidine</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Phentolamine</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Piperoxan</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Tolazoline</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Yohimbine</td>
<td></td>
<td>α₁</td>
</tr>
<tr>
<td>Rauwolscine</td>
<td></td>
<td>α₁</td>
</tr>
</tbody>
</table>


Note: α₁-blocking activity diminishes and α₂-blocking activity increases as the list is traversed from top to bottom. Drugs in the middle are nonselective blockers of both receptor subtypes.

An important consequence of such action would be an augmentation of the net quantity of catecholamines mobilized and released by reflex mechanisms. This sequence would not be manifested at either α₁- or α₂-vasoconstrictor receptors, owing to the original nonselective α-receptor blocking action of the drug. In the heart, however, the increased availability of catecholamines can explain the β-receptor stimulation and accentuated cardiac responses that can be associated with use of nonselective α antagonists.

**SELECTIVE α₁ BLOCKERS.** Prazosin is an α antagonist with selectivity for the α₁-receptor subtype (Table 6.4). Since it leaves the prejunctional α₂ receptors operational, prazosin should exert less reflex sympathomimetic response than would a nonselective α₁-α₂ antagonist. Confirming this theory is a study that compares the hemodynamic effects of prazosin and phentolamine in conscious dogs (Saeed et al. 1982). Both drugs induced equivalent reductions in peripheral vascular resistance and blood pressure. Phentolamine also evoked significant increases in heart rate, cardiac output, oxygen consumption, and plasma concentrations of norepinephrine and epinephrine. Prazosin did not elicit these sympathomimetic side effects despite equivalent reduction in systemic blood pressure. The differences between prazosin and phentolamine can be explained by the α₁-receptor selectivity of the former, leaving intact the α₂-autoinhibitory mechanisms for catecholamine release (Fig. 6.2).

In addition, since extrasynaptic α₂ receptors of vascular smooth muscle also remain unblocked during therapy with prazosin, these vasoconstrictor receptors are available to help maintain vasmotor tone in the resistance and capacitance beds. Thus orthostatic hypotension seems to be less of a problem with α₁-selective blockers such as prazosin than with nonselective α₁-α₂ blockers such as phentolamine.

Because of reduced frequency of reflex cardiac excitation and orthostatic hypotension, prazosin and other
α₂-selective antagonists have established an important niche in antihypertensive therapy in humans. These agents may also prove useful as peripheral vasodilators for reducing cardiac workload without reflex tachycardia in heart failure syndromes. Indeed, a study indicated that peripheral vasodilation with prazosin was effective in 4 dogs with congestive heart failure that were refractory to digoxin (Atwell 1979). However, digoxin was continued at reduced dosage in 3 of the dogs. It is unclear whether the beneficial responses in these patients were attributable to unloading of the heart by prazosin, to improvement in digoxin dosage management, or to both.

SELECTIVE α₂ BLOCKERS. Yohimbine and rauwolscine are experimental drugs that have prominent blocking actions at α₂ receptors with little or no activity at α₁ receptors. These drugs are used commonly to investigate α₂-receptor-dependent mechanisms in different tissues. Also, there is considerable interest in yohimbine as an antidote to CNS depressant drugs that have α₁-receptor agonist activity in the brain. Table 6.4 ranks the order of selectivity of several α blockers relative to their antagonistic activity at α₁- and α₂-receptor subtypes.

β-ADRENERGIC BLOCKING AGENTS. Dichloroisoproterenol was the first drug demonstrated to cause a specific blockade of β-adrenergic receptors. Because it also caused an initial stimulation of the same receptors, subsequent studies were directed to identification of other β-blocking agents that lacked agonistic properties. Propranolol is structurally related to its precursors; it is many times more potent than pronethalol and has very minimal agonistic effects. Propranolol and related β antagonists are somewhat similar in structure to the β agonist isoproterenol, as seen in Fig. 6.9. These compounds have an isopropyl-substituted secondary amine on the carbon side chain; this moiety appears to be important for effective interaction with the β receptor. The levorotation of the asymmetric carbon atom on the side chain of propranolol yields the many times more potent β₁-blocking isomer than does the δ-configuration.

CARDIOVASCULAR PHARMACOLOGIC EFFECTS. Propranolol causes minimal depression of heart rate, myocardial contractile force, and cardiac output during normal conditions, because at rest the heart is not under pronounced sympathetic tone. However, if the heart is functioning under sympathetic nervous system dominance (e.g., during exercise), a relative bradycardia and a rather pronounced decrease in myocardial contraction and cardiac output will be produced. This drug prevents the positive inotropic and chronotropic effects of catecholamines in the heart as a result of β₁-receptor blockade and antagonizes the arrhythmogenic actions of the catecholamines.

Under most physiologic conditions, β₂-vascular receptors participate only in a limited manner to homeostatic regulation. Thus β-blocking agents affect blood pressure primarily through their effects on cardiac output rather than by peripheral vascular effects. Vasodilation produced by isoproterenol or epinephrine is blocked by propranolol, however, and the vasoconstrictor response to epinephrine (α response) may be somewhat accentuated. The vasoconstrictor effects of norepinephrine or other α agonists are not blocked by propranolol.

Bronchial airways are under sympathetic dominance, resulting in an active state of relaxation of the bronchial smooth muscle. By blocking β receptors, propranolol inhibits sympathetic bronchodilator activity and causes bronchial constriction. This effect is especially prominent during episodes of allergic reactions and bronchial asthma; nonselective β₁,β₂-blocking drugs are contraindicated in these and related conditions.

PHARMACOKINETICS. Effective blood concentrations of propranolol are obtained after oral administration,
but a large dose is required when given by this route. Biotransformation takes place primarily within the liver, and several active metabolites have been identified. In some species, 4-hydroxypropranolol is as active a β-adrenergic blocking agent as the parent compound. Propranolol causes a competitive blockade of β receptors. Therefore, large doses of β agonists can overcome the β-blocking effects of this drug. Pharmacokinetic features of propranolol and other β blockers were reviewed by Muir and Sams (1984).

CLINICAL USE. In human medicine, the β-receptor antagonists are used rather extensively to help manage several important medical problems, including hypertension, angina, cardiac dysrhythmias, hypertrophic obstructive cardiomyopathies, hyperthyroidism, anxiety-related muscle tremors, glaucoma, and myocardial infarction. The β blockers are utilized considerably less in veterinary practice but have application for controlling cardiac dysrhythmias provoked by overactivity of the sympathetic nervous system. Controlled clinical trials are generally lacking; however, β blockers also have potential benefit in domestic animals for reducing cardiac work effort in obstructive cardiomyopathies and perhaps for lowering myocardial oxygen demand in chronic heart failure syndrome. By blocking the β receptors of the heart, the drugs decrease the inotropic, chronotropic, and arrhythmogenic effects of the endogenous catecholamines and other β-adrenergic agonists.

Wiersig et al. (1974) reported that 1 mg/kg racemic propranolol administered intravenously to dogs markedly decreased the incidence of ventricular fibrillation induced by epinephrine and norepinephrine during halothane and thiobarbiturate anesthesia. In this respect, propranolol was more effective than chlorpromazine or acepromazine. Adrenergic antagonists should be infused very slowly when given by the IV route, since cardiovascular depression may occur if they are administered by bolus IV injection.

Beta-blocking drugs are frequently effective in decreasing AV conduction and thereby controlling ventricular rate in patients with atrial fibrillation or flutter. Propranolol has been shown to be effective in controlling atrial and ventricular arrhythmias induced by digitalis excess and in treating paroxysmal arrhythmias that prove resistant to digitalis and quinidine. In dogs, slow IV infusion of propranolol (1-3 mg) has been proposed for treatment of digitalis-induced supraventricular tachycardia, idiopathic sinus tachycardia, and supraventricular tachycardia. The oral dose is 10-40 mg every 8 hours.

β1-SELECTIVE ANTAGONISTS. The preceding clinical uses of β antagonists depend on their block of the β1-receptor subtype. Thus a drug with selective β1-blocking action would have therapeutic capabilities equivalent to propranolol or other nonselective β1,β2 antagonists, but with reduced risk for loss of important β2-receptor events as unwanted side effects. Propranolol and other β1-β2 blockers, e.g., are potentially harmful in certain patient populations owing to β1-receptor inhibition in lung airways, leading to bronchoconstriction; in vascular smooth muscle, leading to changes in blood pressure and distribution of cardiac output; and in hepatocytes, leading to disruption of glucose metabolism. The latter condition is especially important in insulin-dependent diabetics, while loss of bronchodilator tone obviously is critical in patients with reduced respiratory reserve.

Some of the newly discovered β antagonists were found to be relatively more selective for the β1 than for the β2-receptor subtype. Metoprolol is prototypical for this group. These drugs are commonly referred to as cardioselective β blockers because the mainstay of their clinical uses pertains to antagonism of the cardiac β1 receptors. Some β blockers and associated affinities for receptor subtypes are included in Table 6.5, along with approximate biologic half-life values. Some of these compounds are lipophilic and undergo rapid biotransformation by liver enzymes, while others are lipophobic and depend upon renal excretory mechanisms for a longer half-life (Muir and Sams 1984).

β BLOCKERS AND REDUCED CARDIAC RESERVES. It should be remembered that β-blocking drugs, whether of the β1-selective or β1,β2-nonselective group, should be administered cautiously in patients with preexisting heart disease. Under such conditions, cardiac performance may well depend on increased dominance of sympathetic activity as part of the compensatory attempt to maintain hemodynamics. Blockade of sympathetic input to the β receptors of the heart, especially if sudden, can precipitate cardiac decompensation and failure. As a good example, Kittleson and Hamlin (1981) reported that propranolol caused cardiac decompensation in a dog with congestive heart failure that had been responding favorably to a vasodilator (hydralazine). If β blockade is attempted in the setting of reduced myocardial contractile reserves, it should be implemented cautiously with strict scrutiny of the patient’s hemodynamic status.

INTRINSIC SYMPATHOMIMETIC ACTIVITY. An interesting facet of the pharmacodynamic profile of certain β blockers is their intrinsic sympathomimetic activity (ISA) (Table 6.5). This means that these agents exert partial agonist effects; hence, they maintain a slight basal stimulation of the β receptors while also preventing further receptor activation through their primary antagonistic action. An advantage of ISA might be that basal tone to the cardiac β1 receptors and pulmonary β2 receptors may forestall cardiac depression and bronchoconstriction respectively. Another advantage of low-grade β-receptor stimulation might be a reduced tendency for the up-regulation of β-receptor numbers that can follow long-term therapy with β antagonists. Administration of any of the β blockers should be discontinued gradually after chronic treatment to prevent supersensitivity to agonists secondary to the receptor.
TABLE 6.5—Pharmacodynamic characteristics and empiric dosage schedules for several \( \beta \)-adrenergic-blocking drugs

<table>
<thead>
<tr>
<th>Drug</th>
<th>( \beta_1 )-Receptor block</th>
<th>( \beta_2 )-Receptor block</th>
<th>ISA*</th>
<th>Half-life† (hr)</th>
<th>Oral dose (mg, TID)</th>
<th>IV dose‡ (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Propranolol</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1–2</td>
<td>5–40</td>
<td>1–5</td>
</tr>
<tr>
<td>Timolol</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>1–2</td>
<td>0.5–1</td>
<td>0.4–1</td>
</tr>
<tr>
<td>Nadolol</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>3–8</td>
<td>5–40</td>
<td>...</td>
</tr>
<tr>
<td>Oxprenolol</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
<td>5–40</td>
<td>1–12</td>
</tr>
<tr>
<td>Alprenolol</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
<td>20–80</td>
<td>5–10</td>
</tr>
<tr>
<td>Pindolol</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>2–4</td>
<td>1–4</td>
<td>0.4–2</td>
</tr>
<tr>
<td>Metoprolol</td>
<td>Yes</td>
<td>No§</td>
<td>No</td>
<td>1–2</td>
<td>5–40</td>
<td>...</td>
</tr>
<tr>
<td>Atenolol</td>
<td>Yes</td>
<td>No§</td>
<td>No</td>
<td>3–6</td>
<td>20–80</td>
<td>...</td>
</tr>
<tr>
<td>Pretanolol</td>
<td>Yes</td>
<td>No§</td>
<td>Yes</td>
<td>No longer used</td>
<td></td>
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</tbody>
</table>


Note: The biologic half-life values and dosage ranges for all \( \beta \)-blocking drugs have not been determined for domestic animals under clinical conditions. This table represents an empiric extrapolation based on data from either experimental studies in dogs or clinical studies in humans. Dosage schedules should be considered only as fundamental guidelines, and actual therapy should be implemented with lower dosages while patient response is closely monitored.

*ISA = intrinsic sympathomimetic activity.
†Biologic half-life values vary considerably, and variations among patients regarding therapeutically effective plasma concentrations reach 4- to 20-fold.
‡Intravenous therapy with \( \beta \) blockers to control cardiac dysrhythmias should be done slowly and cautiously with dilute solutions while the electrocardiogram is monitored.
§\( \beta \), selectivity is lost with higher dosages.

"up-regulation" or antagonist-induced receptor sensitivity phenomenon.

In human medicine, many questions remain about the clinical relevance of ISA, receptor up-regulation, and even cardioslective blocking profiles with the \( \beta \)-receptor antagonists. Even less is known about the practical relevance of these aspects in veterinary medicine. Until more data are available, metoprolol or other \( \beta \)-selective antagonists should be considered when \( \beta \)-blocking effects are deemed necessary in patients with preexisting pulmonary disease or diabetic-related disorders.

Adrenergic Neuron-Blocking Drugs and Catecholamine-Depleting Agents. These drugs act presynaptically at the adrenergic nerve terminal and prevent release of norepinephrine; they do not block the postsynaptic adrenergic receptor. Therefore, responses to direct-acting sympathomimetic amines are not prevented. However, effects of indirect-acting sympathomimetic amines (agents that cause release of endogenous norepinephrine) are attenuated by neuron-blocking and amine-depleting drugs, since the latter agents affect neuronal mechanisms that are active in the norepinephrine release process. For example, reserpine is a catecholamine-depleting agent that causes a severe reduction of the neuronal stores of norepinephrine. Therefore, less is available for release by an indirect-acting amine such as tyramine. Pressor effects of tyramine are thereby attenuated. Adrenergic neuron-blocking and amine-depleting drugs have not been used in clinical veterinary medicine to any appreciable extent.

Reserpine has been used for treating hypertension and psychic disorders in humans and is extensively used in research as a pharmacologic tool to deplete endogenous catecholamines from peripheral and CNS adrenergic pathways. Chronic daily treatment of dogs with reserpine (approximately 26 µg/kg, administered orally) induces a marked decrease in the concentration of norepinephrine in the hypothalamus, pons-medulla oblongata, and heart (Adams et al. 1971, 1972). Pronounced disturbances in peripheral and central sympathetic functions occur, and myocardial damage has been suspected. The mechanism of action of reserpine is related to an impairment of the Mg2+- and ATP-dependent capacity of intraneuronal vesicles to accumulate and store catecholamines. After treatment with reserpine, amines are released from granular storage sites into the neuronal cytoplasm, where they are metabolized by MAO (Shore 1972).

Guanethidine is another agent that depletes catecholamines from adrenergic nerves. However, responses to adrenergic nerve stimulation are inhibited by guanethidine before detectable amine depletion occurs. A local anesthetic-like effect at the adrenergic nerve terminal is thought to be involved. Guanethidine does not effectively pass the blood-brain barrier and has relatively less effect on central adrenergic pathways than reserpine. Guanethidine is used in antihypertensive therapy in humans; propranolol is sometimes given concurrently to block the reflex tachycardia resulting from guanethidine-induced hypotension.

Bretylium is an adrenergic neuron-blocking drug originally used in attempts to control hypertension. Side effects such as postural hypotension precluded the extensive use of this drug in clinical situations. Bretylium is often used in research to prevent the release of norepinephrine from adrenergic nerves. This drug does not deplete adrenergic neurons of their catecholamine stores; in this respect, it is dissimilar to reserpine and guanethidine. Bretylium seems to exert a
local anesthetic-like effect at the adrenergic nerve terminal and, by this mechanism, decreases the amount of norepinephrine discharged from the nerve. Interestingly, because of its direct prolonging effect on refractoriness of ventricular tissue, bretylium has been approved for control of certain types of cardiac arrhythmias.

**Miscellaneous Agents.** A chemical sympathectomy is produced by 6-hydroxydopamine. This compound is taken up into adrenergic nerves and causes anatomic destruction of the nerve terminal. Several weeks are required for regeneration of these structures after treatment with 6-hydroxydopamine.

α-Methyl-dopa is taken up into the adrenergic nerves, where it is biotransformed by the catecholamine-synthesizing enzymes into α-methyl-norepinephrine, which is then stored in the amine granules. The α-methyl group protects this compound from oxidative damage by MAO. Therefore, endogenous norepinephrine may be displaced from the granule, metabolized by MAO, and replaced by α-methyl-norepinephrine. The α-methyl-norepinephrine is a potent α, agonist, thereby decreasing sympathetic efferent outflow from the CNS.

α-Methyl-para-tyroine inhibits tyrosine hydroxylase, the rate-limiting enzyme in the synthesis of norepinephrine. Norepinephrine stores are not replenished, and depletion of this amine occurs after cessation of synthesis.

MAO inhibitors are used in humans as mood elevators or antidepressants. These drugs interfere with the oxidative deamination of catecholamines; these amines accumulate in the neuron after treatment with a MAO inhibitor. Responses to peripheral nerve stimulation do not seem to be markedly augmented by MAO inhibitors; however, effects of indirect-acting sympathomimetic amines are markedly potentiated by pretreatment with them. This is due partly to the increased concentration of amine that is available for release by the indirect-acting agent. Hypertensive crises and cerebral vascular accidents have occurred in human patients who ingested tyramine-containing foods (e.g., cheese, wine) while they were taking MAO inhibitors.

Cocaine inhibits the neuronal amine uptake pump of adrenergic nerves. This pump functions to take norepinephrine back up into the nerve. Other amines (e.g., tyramine) gain access into the neuron by this uptake mechanism. Thus cocaine potentiates the effect of norepinephrine but blocks the effect of tyramine. Imipramine and desmethylimipramine are tricyclic antidepressants; they, too, block the neuronal amine uptake mechanism.

**REFERENCES**


CHOLINERGIC PHARMACOLOGY:
AUTONOMIC DRUGS

H. RICHARD ADAMS

Parasympathomimetic Agents
Direct-Acting Parasympathomimetic Agents
Choline Esters
Naturally Occurring Cholinomimetic Alkaloids
Cholinesterase Inhibitors
Pharmacologic Considerations
Reversible Inhibitors
Organophosphorus Compounds
Parasympatholytic Agents
Atropine and Scopolamine
Synthetic Muscarinic Blocking Agents
Autonomic Ganglionic Blocking Drugs
Mechanisms
Nicotine
Synthetic Ganglionic Blocking Agents

Acetylcholine (ACh) acts as the messenger between nerve endings and innervated cells of autonomic ganglia, parasympathetic neuroeffector junctions, some sympathetic neuroeffector junctions, somatic neuromuscular junctions, the adrenal medulla, and certain regions of the central nervous system (CNS). It has been recognized for many years that considerable therapeutic benefit could be derived from drugs that would selectively mimic the action of ACh only at certain of these sites or, alternatively, that could selectively prevent only unwanted effects of this biogenic substance. Although ideal drugs have yet to be identified, some agents have been found to be relatively more active at certain cholinergic sites than at others. In this chapter, drugs that influence postganglionic parasympathetic neuroeffector junctions and autonomic ganglia by ACh-like or ACh blocking effects will be examined. Parasympathetic neurons and affiliated receptors of innervated cells are depicted in Fig. 7.1.

PARASYMPATHOMIMETIC AGENTS. “Cholinergic” is used to describe an ACh-like effect without distinction as to anatomic site of action. “Parasympathomimetic” is used specifically to describe an ACh-like effect on effector cells innervated by postganglionic neurons of the parasympathetic nervous system (Fig. 7.1). Most of the cholinergic drugs considered here are used clinically for their parasympathomimetic activities. However, the scope of pharmacologic activity of several of these compounds is not restricted to parasympathomimetic effects but includes cholinergic actions throughout the body.

Based on mechanism of action, drugs that cause parasympathomimetic effects can be divided into two major groups: direct-acting agents, which like ACh activate cholinergic receptors of the effector cells, and cholinesterase inhibitors, which allow endogenous ACh to accumulate and thereby intensify and prolong its action.

DIRECT-ACTING PARASYMPATHOMIMETIC AGENTS. Direct-acting parasympathomimetic agents consist of esters of choline and naturally occurring cholinomimetic alkaloids.

Choline Esters. Choline, a member of the B vitamin group, possesses the characteristic depressor action of a cholinergic drug when injected intravenously in large unphysiologic amounts; however, its potency is multiplied thousands of times when it is esterified with acetic acid to yield ACh.

ACh, although essential for maintenance of body homeostasis, is not used therapeutically for two important reasons. First, it acts simultaneously at various tissue sites and no selective therapeutic response can be achieved. Second, its duration of action is quite brief because it is rapidly inactivated by the cholinesterases. Several derivatives of ACh are more resistant to hydrolysis by cholinesterase and have a somewhat greater selectivity in their sites of action. Of several hundred choline derivatives that have been synthesized, carbachol, bethanechol, and methacholine have proved effective for certain clinical uses and will be discussed here.

MECHANISM OF ACTION. Pharmacologic effects of ACh and related choline esters are mediated by activation of specific ACh-responsive sites (i.e., cholinergic receptors or cholinceptors) located on cells innervated by cholinergic nerves and, in some cases, on cells that lack cholinergic innervation. Choline esters act directly on postsynaptic receptors and do not depend upon endogenous ACh for their effects. Based on differential responsiveness to cholinergic agonists and antagonists, two basic types of cholinceptors have been identified.
within the peripheral efferent pathways of the mammalian autonomic nervous system (Fig. 7.1).

NICOTINIC RECEPTORS. Beginning with the early studies by Dale (1914), it was known that nicotine in small doses mimics certain actions of ACh and in larger doses blocks these same cholinergic effects. As summarized in Chap. 5, nicotinic responsive sites are present in autonomic ganglia, adrenal medullary chromaffin cells, and neuromuscular junctions of the somatic nervous system. Accordingly, receptors at these sites are called nicotinic cholinergic receptors, and effects of cholinergic drugs at these sites are described as nicotinic effects. Nicotinic receptors at ganglia are different subtypes from those localized to voluntary skeletal muscle.

MUSCARINIC RECEPTORS. Nicotine does not mimic ACh at postganglionic parasympathetic neuroeffector junctions, i.e., parasympathetic innervation to heart muscle, smooth muscle, and exocrine glands. The mushroom alkaloid muscarine was found to selectively mimic activity of ACh at these sites, but not at the previously mentioned nicotinic receptors. Muscarinic receptors, therefore, designate the type of cholinoreceptors present at postganglionic parasympathetic neuroeffector junctions (Fig. 7.1). Muscarinic receptors are also present in some blood vessels that lack cholinergic innervation and at neuroeffector junctions of the sympathetic nervous system that are cholinergic (see Chap. 5). The parasympathomimetic, or muscarinic, effects produced by drugs examined in this chapter are equivalent to the physiologic changes evoked by postganglionic parasympathetic nerve impulses, as listed in Table 5.1.

Atropine is a cholinergic blocking agent that selectively blocks muscarine receptors without blocking nicotinic sites; whereas hexamethonium, d-tubocurarine, and large doses of nicotine block nicotinic but not muscarinic receptors. ACh evokes an excitatory response in some tissues, e.g., smooth muscle of the gastrointestinal (GI) tract, but causes inhibitory responses in other tissues, e.g., myocardium. In general, excitatory effects of ACh are due to depolarization of the postsynaptic membrane characterized by an increase in permeability of the membrane to both Na⁺ and K⁺ ions. Inhibitory effects have been associated with an inhibitory G protein (i.e.,
G) linked to diminution of adenylyl cyclase and resulting decreased formation of cAMP and protein kinase A (Lambert 1993). In some tissues, muscarinic receptors are linked to activation of guanylyl cyclase with increased formation of cGMP (Lefkowitz et al. 1990; Lambert 1993).

**Structure-Activity Relationships.** Direct-acting cholinergic agonists contain structural groupings that allow interaction of the agent with cholinergic receptors and result in similar changes in membrane configuration and thus ion permeability as caused by ACh (Rand and Stafford 1967). Choline esters contain a quaternary nitrogen atom to which three methyl groups are attached. Except for some naturally occurring cholinomimetic alkaloids, a quaternary nitrogen moiety is usually required for a direct potent action on cholinergic receptors. Like its counterpart the ammonium ion, the quaternary nitrogen group carries a positive charge; this cationic group electrostatically binds with a negatively charged (anionic) site of the cholinergic receptor. The anionic site is believed to be the main determinant of receptor events, and interaction of the cationic head of ACh with the anionic site is the primary instigator of conformational changes that lead to alterations in membrane permeability.

Receptive macromolecules (i.e., cholinergic receptors and cholinesterases) that recognize and bind ACh have, in addition to the anionic site, a region that combines with the ester component of ACh (Fig. 7.2) (Hucho et al. 1991). In cholinesterase, this region is called the esteratic site and its combination with the carboxyl group results in hydrolysis of the ester (see discussion later in this chapter). Hydrolysis of ACh does not occur upon its interaction with a receptor, however, and the ester-attracting region of the receptor is called the esteropholic site (Inestrosa and Perelman 1990; Taylor 1990a, 1991; Massoulie et al. 1993).

ACh is ideally arranged structurally so that it combines with the esteropholic and anionic sites of both nicotinic and muscarinic receptors and acetylcholinesterases (Hucho et al. 1991). When both components of the ester moiety of ACh (i.e., the carbonyl group and the ether oxygen) are replaced by methylene molecules, agonistic properties at both muscarinic and nicotinic sites are reduced. If only the ether oxygen of ACh is substituted by a methylene group, the muscarinic potency is markedly decreased but nicotinic properties are little affected. Introduction of a methyl group on the β-carbon atom of the choline segment considerably reduces nicotinic properties but does not reduce muscarinic activities. These findings indicate that the esteropholic sites are arranged somewhat differently in muscarinic than in nicotinic receptors and therefore influence specificity of agonistic and antagonistic properties of different drugs. The esteropholic region may contain subunits that individually attract either the ether oxygen or the carbonyl oxygen by hydrogen bonding and dipole-dipole interactions respectively (Fig. 7.2B) (Khromov-Borisov and Michelson 1966).

![FIG. 7.2—Interaction of ACh and its receptor. A. (1) = electrostatic bond between cationic (quaternary N⁺) group of ACh and the anionic site of the receptor. (2) = dipolar binding of ester of ACh with the esteropholic site of the receptor [note: in ACh-cholinesterase interaction, (2) = covalent bonding of carboxyl carbon to a protonated acidic group of the esteratic site of the enzyme]. (3) = probable existence of hydrophobic bonds between the various methyl groups and adjacent proteins of the receptor surface. Based on the postulated interaction of ACh and cholinesterase (modified from Eldefrawi 1974). B Electrical charge distribution of ACh and its receptor (Khromov-Borisov and Michelson 1966).](image)
### TABLE 7.1—Chemical structures (A) and scope of cholinergic receptor activating properties (B) of some choline esters

<table>
<thead>
<tr>
<th>Compound</th>
<th>Structure</th>
<th>Susceptibility to cholinesterase</th>
<th>Agonistic properties</th>
<th>Muscarinic receptors</th>
<th>Nicotinic receptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Choline</td>
<td>(CH₃)₄N⁻·CH₂·CH₂·OH</td>
<td>True</td>
<td>CV</td>
<td>+</td>
<td>+++</td>
</tr>
<tr>
<td>Acetylcholine</td>
<td>(CH₃)₄N⁻·CH₂·CH₂·O·COCH₂</td>
<td>Pseudo</td>
<td>GI</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Methacholine</td>
<td>(CH₃)₄N⁻·CH₂·CH₂·O·COCH₂</td>
<td>+</td>
<td>UB</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Carbachol</td>
<td>(CH₃)₄N⁻·CH₂·CH₂·O·CONH₂</td>
<td>±</td>
<td>E</td>
<td>±</td>
<td>±</td>
</tr>
<tr>
<td>Bethanechol</td>
<td>(CH₃)₄N⁻·CH₂·CH(CH₃)·O·CONH₂</td>
<td>±</td>
<td></td>
<td>±</td>
<td>±</td>
</tr>
</tbody>
</table>

Note: CV = cardiovascular; GI = gastrointestinal; UB = urinary bladder; E = eye.

Cardiovascular function. Chemical structures of these choline esters and their related pharmacologic characteristics are shown in Table 7.1.

**ACETYLCOLINE.** Although ACh is not used clinically, it is the prototypical cholinergic agonist, and an understanding of its activity is imperative for a comprehension of the pharmacologic effects of other cholinomimetic drugs. The biosynthesis, neuronal release, cellular activities, and inactivation of endogenous ACh are examined in Chap. 5 and should be reviewed in conjunction with this chapter.

Since ACh is a mixed nicotinic-muscarinic agonist, different effects can be produced by administration of this agent, depending upon the relative dominance of muscarinic (parasympathomimetic) or nicotinic actions. These effects can be differentiated by use of small and large doses of ACh and by using selective cholinergic blocking drugs. In general, parasympathomimetic effects dominate with small doses, whereas with large doses cholinergic effects at other tissue sites are also produced. Therefore, muscarinic receptors seem to be more susceptible than nicotinic receptors to ACh. Use of cholinergic blocking drugs and small and large doses of ACh to differentiate muscarinic and nicotinic effects of ACh is shown in Fig. 7.3. This figure is discussed in greater detail in the following sections.

**PHARMACOLOGIC EFFECTS**

**Cardiovascular Effects of Small Doses of ACh.** Intravenous (IV) administration of small amounts of ACh (5-10 µg/kg) produces a brief but rapid fall in systolic and diastolic blood pressures. This is due to a decrease in peripheral resistance resulting from dilation of blood vessels. Most blood vessels receive little or no parasympathetic innervation (see Chap. 5). Therefore, most vascular smooth muscle is different from other smooth muscle in that its muscarinic receptors are noninnervated.

Interestingly, muscarinic receptors subserving dilation of blood vessels are located on the endothelium rather than on the smooth muscle itself. Activation of endothelial muscarinic receptors by ACh causes the endothelial cells to release endothelium-derived relaxing factor (EDRF) (Furchgott and Zawadzki 1980), identified as nitric oxide (Lowenstein et al. 1994). Nitric oxide transfers to the vascular smooth muscle cells and therein activates cysotolic guanylyl cyclase; the resulting increase in cGMP provokes vascular smooth muscle relaxation and vasodilation, as summarized in Fig. 5.8 (Adams 1996).

Somewhat larger doses of ACh (10-30 µg/kg) produce pronounced muscarinic effects; therefore, a pronounced decrease in peripheral resistance and blood pressure is produced. In addition to the hypotension response, a slowing of the heart rate occurs after administration of ACh (a transient tachycardia may initially occur from the hypotensive response affecting baroreceptor reflex activity). Atrial myocardial cells contain muscarinic receptors associated with vagal fibers that mediate negative chronotropic and inotropic effects. The chronotropic effects predominate; they are due to a decreased slope of phase 4 (spontaneous depolarization) of the pacemaker action potential of the sinoatrial (SA) node.

ACh, in addition to its pronounced slowing effect on heart rate, exerts important effects on impulse conduction. In the atria, cholinergic activation slows conduction velocity but shortens action potential duration and the effective refractory period. These actions reinforce atrial dysrythmias and lead to atrial flutter and fibrillation. In the atrioventricular (AV) node, however, ACh slows conduction velocity but prolongs the refractory period. Thus, although cholinergic drugs can exacerbate atrial tachyarrhythmias, the number of aberrant impulses that effectively traverse the AV junction into the ventricular cells can be decreased concomitantly by the same agent. The net effect is a slowing of ventricu-
FIG. 7.3—Muscarinic and nicotinic effects of ACh on blood pressure, heart rate, intestinal motility, and autonomic ganglionic action potentials in an anesthetized dog. Schematic reproductions: 1. A small dose of ACh (10 μg/kg) administered intravenously causes hypotension, bradycardia, and intestinal contractions caused by direct stimulation of muscarinic receptors of blood vessels, heart, and intestinal smooth muscle respectively. These effects are brief because of rapid destruction of ACh by cholinesterase. 2. Atropine blocks the muscarinic receptors and thereby prevents the effects seen in (1). 3. Large doses of ACh (100 μg/kg) stimulate, in addition to muscarinic receptors, nicotinic receptors of parasympathetic and sympathetic ganglionic neurons, causing an increase in frequency and amplitude of ganglionic action potentials. Although all autonomic ganglia are activated, impulses arising from parasympathetic ganglia do not reach their effector cells because of blockade of parasympathetic postganglionic neurotransmitter junctions by atropine. Sympathomimetic responses (pressor effect and tachycardia) result. 4. Impulses arising from sympathetic ganglia are prevented from reaching their effector cells by adrenergic blocking drugs; however, ganglionic nicotinic receptors are still activated by ACh. 5. Hexamethonium (hex) blocks nicotinic receptors of ganglia and thereby inhibits the nicotinic ganglionic stimulating effect of ACh and reduces ganglionic action potentials. AG = action potentials of autonomic ganglionic neuron; BP = systemic blood pressure; HR = heart rate; GI = intestinal peristaltic waves.

lary rate; this mechanism has pharmacologic importance, because the beneficial slowing effects of digitalis on ventricular rate in patients with atrial fibrillation or flutter is mediated in part by increased vagal tone.

Different arrhythmias that can result from use of cholinergic drugs include sinus arrest, severe bradycardia, incomplete and complete heart block, notching and decreased amplitude of the P wave, momentary ventricular asystole, and atrial fibrillation and flutter.

Smooth Muscle. GI motility and secretions are enhanced by ACh in a manner identical to that seen upon stimulation of the parasympathetic innervation to the alimentary tract. These effects may be difficult to detect with small doses because duration of action of ACh is brief owing to rapid destruction by cholinesterase. Larger doses markedly increase secretions and peristaltic movements of the GI tract.

ACh stimulates smooth muscle of the urinary bladder and uterus to contract. Bronchiolar smooth muscle is also contracted by ACh, resulting in decreased diameter of airways. The smooth muscle effects of ACh are blocked by atropine and therefore are due to muscarinic receptor activation.

Central Nervous System. Because of its highly charged quaternary nitrogen group, ACh is lipophobic and poorly penetrates cell membranes and the blood-brain barrier. Thus CNS effects are not observed when usual dosages are administered. However, intra-arterial injection into cerebral arteries of large amounts of ACh or its direct application into the CNS produces increased electrical activity, excitation, and possibly convulsions. Both muscarinic and nicotinic receptors are present in the CNS.

Muscarinic and Nicotinic Effects of Large Doses of ACh. With high doses (50-100 μg/kg), muscarinic effects of ACh on postganglionic effector cells are accentuated. Profound hypotension is caused by extensive peripheral vasodilation. Duration of this effect is prolonged. Heart rate slows dramatically and momentary asystole can occur. The GI tract and other visceral smooth muscles are markedly activated; defecation, urination, and vomiting may result.

Large doses of ACh produce, in addition to the muscarinic (i.e., parasympathomimetic) effects described above, stimulation of the nicotine receptors of autonomic ganglia (both parasympathetic and sympathetic) and the adrenal medulla. These effects are particularly evident when the muscarinic receptors of the parasympathetic neuroeffector junctions are blocked by atropine. Under these circumstances large doses of ACh stimulate nicotinic receptors of both sympathetic
and parasympathetic ganglia. However, because the muscarinic receptors of the parasympathetic neuroeffector junctions are blocked by atropine, impulses originating from parasympathetic ganglia will not reach their effector cells. Only impulses originating from sympathetic ganglia will do so; therefore, only sympathomimetic responses will be evident. These are characterized by an increase in blood pressure, tachycardia, and other typical sympathomimetic effects, which can be blocked by use of appropriate adrenergic blocking drugs (see Chap. 6) or by use of a ganglionic blocking agent (Fig. 7.3).

**Adrenal Medulla.** The adrenal medulla is functionally analogous to autonomic ganglia, and nicotinic receptors of adrenal medullary chromaffin cells are innervated by typical preganglionic cholinergic fibers. These receptors are stimulated by ACh to cause release of epinephrine and norepinephrine from chromaffin cells into the circulation. This effect contributes to the overall nicotinic-mediated sympathomimetic effect evoked by large doses of ACh in the presence of muscarinic blockade.

**Skeletal Muscle.** Intra-arterial injection of significant quantities of ACh will produce skeletal muscle fasciculations caused by penetration of some of the agent to motor end-plates and resulting activation of nicotinic receptors of skeletal muscle cells. Continued exposure to excessive amounts of ACh causes severe fasciculations and asynchronous contractions and terminates in a depolarizing paralysis. Also, if an atropine-like drug has not been given, an increase in blood flow to the injected muscle occurs as a result of vasodilation from stimulation of the muscarinic receptors of blood vessel endothelial cells and the resulting release of EDRF.

**Methacholine, Carbachol, and Bethanechol.** The pharmacologic effects of these choline esters are equivalent to the previously outlined parasympathomimetic effects of ACh and thus are similar to the physiologic changes evoked by stimulation of postganglionic parasympathetic nerves as listed in Table 5.1. Carbachol also has marked nicotinic agonistic characteristics; however, differences between the parasympathomimetic actions of these choline esters are primarily quantitative and vary principally in relative selectivity for one organ system or another (Table 7.1).

Methacholine (acetyl-β-methylcholine) is a synthetic choline ester used occasionally in human therapeutics but infrequently employed in veterinary medicine. Methacholine causes muscarinic effects on cardiovascular function similar to those produced by ACh, but it is considerably less active on the GI system and has few agonist properties at nicotinic receptors. Carbachol (Lentin, carbamylcholine chloride, Doryl) is an extremely potent choline ester that is active at both muscarinic and nicotinic receptors and therefore causes pharmacologic effects similar to changes evoked by ACh. These are particularly promi-

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**PHARMACOLOGIC EFFECTS**

**Cardiovascular Effects.** Methacholine is more active on the cardiovascular system than on the GI or urinary tracts. The opposite selectivity is seen with carbachol and bethanechol. IV administration of methacholine, like ACh, produces a depressor response and slowing of heart rate caused by activation of muscarinic receptors of blood vessels and the heart respectively. Cardiac rhythm is altered by methacholine, and the AV node is particularly sensitive to this agent. Conduction velocity through the AV node is decreased. Various degrees of heart block, including complete AV dissociation, can occur with large doses. IV administration of methacholine to normal nonanesthetized animals can produce atrial fibrillation, as can ACh. These effects are blocked by atropine. Carbachol evokes blood pressure changes similar to those seen with methacholine except relatively less pronounced, whereas bethanechol is considerably less active on cardiovascular function.

**GI Tract.** Carbachol and bethanechol are relatively more active on the GI and urinary tracts than on the cardiovascular system. Methacholine is also active on the alimentary canal but only in large doses. Carbachol is a potent GI stimulant. It evokes profuse salivation and an increase in peristaltic movements of the gut resulting in increased fluidity of feces and defecation. These responses are due to activation of muscarinic receptors. GI stimulant effects of choline esters are relatively well defined in simple-stomached animals, but responsiveness of ruminants may vary. Effects of carbachol and various other autonomic drugs on the GI tract of ruminants are summarized in previous editions of this text.

**Other Smooth Muscle.** Uterine musculature, in vitro strips and the intact animal, is contracted by carbachol. This response is more evident during the latter stages of gestation. Carbachol should not be used during pregnancy, because abortion or uterine rupture might result. After parturition, carbachol may be useful in expelling uterine contents.

Similar to ACh, carbachol causes contraction of bronchiolar smooth muscle, resulting in a decreased airway. The urinary bladder is contracted by carbachol and bethanechol, and frequent urination results. Effects of carbachol and bethanechol on these as on other
smooth muscles are muscarinic and blocked by atropine.

Skeletal Muscle. Carbachol does not discernibly affect skeletal muscle when usual dosages are employed. If a high dose is inadvertently given, muscle fasciculations and even paralysis may occur. This is a nicotinic effect due to carbachol causing a persistent depolarization block of the postjunctional membrane of the neuromuscular junction. Because of relative lack of agonistic effects at nicotinic sites, bethanechol and methacholine have little effect on voluntary muscles.

Sweating. Profuse sweating in the horse is evoked by carbachol. It is not known if this is due to a direct effect on sweat glands, a ganglionic stimulating effect, an increase in circulating catecholamines (as a result of adrenal medullary stimulation), or local release of catecholamines from adrenergic neurons. Because sweat gland mechanisms in the horse seem to be $\beta_2$ adrenergic (Bijman and Quinton 1984), either of the latter two mechanisms could be involved.

Other Effects. Carbachol, like ACh, is a mixed nicotinic-muscarinic agonist. It therefore has a potent stimulating effect on autonomic ganglia and the chromaffin cells of the adrenal medulla. Such an effect on the adrenal medulla would cause an increased discharge of epinephrine and norepinephrine into the bloodstream, which in turn could produce diffuse sympathomimetic effects. This relationship may explain why adrenergic-like effects have occasionally been encountered during the use of carbachol. Nicotinic effects of carbachol on autonomic ganglia can be demonstrated by the hypertensive response obtained with large doses after the postganglionic muscarinic receptors have been blocked with atropine (Fig. 7.3).

CLINICAL USES. Methacholine and bethanechol are not used frequently in clinical veterinary medicine. Methacholine has been used in humans and animals to produce peripheral vasodilation in treating different vascular disorders such as Raynaud's disease and ergot poisoning respectively. It has been used in human medicine to control tachycardia of supraventricular origin. Ventricular tachycardia and nodal paroxysmal tachycardia (in which the origin is in the AV node) are not amenable to methacholine therapy. Bethanechol, 1 mg administered subcutaneously twice daily, has been used to treat urinary bladder atony in cats after incidences of urolithiasis; however, care should be taken to ensure that the urethra is completely patent.

Carbachol is a potent drug, and care should be taken to avoid overstimulation of the GI tract and uterus during its clinical use. It has been used for treatment of colic and impactions of the intestinal tract; however, its use in such cases should be closely monitored. If excessive peristaltic movements are induced in a patient suffering from intestinal obstruction, rupture or intussusception may occur. Before resorting to a potent cholinomimetic compound such as carbachol, consideration should first be given to more conservative approaches to GI therapy such as the use of mineral oil, saline cathartics, water, or other stool softeners. If these measures are not successful, carbachol may be cautiously added to the therapeutic regimen. Repeated small subcutaneous (SC) doses of 1-2 mg carbachol at 30- to 60-minute intervals have been used in treating colic in mature horses after treatment with oils and saline cathartics had been instituted. Dosages should be decreased to 0.25-0.5 mg in foals.

When administered during the middle of farrowing, carbachol (2 mg subcutaneously) has been reported to decrease the incidence of stillbirths in litters from sows and gilts by increasing uterine contractions (Sprecher et al. 1975). However, severe salivation, vomiting, diarrhea, and frequent urination were adverse side effects.

Carbachol has been used in treatment of rumen atony and impaction in cattle. After conservative treatment with stool softeners, repeated doses of 1-2 mg have proved effective in stimulating rumen motility. However, single doses greater than 4 mg may be ineffective and in some cases may actually inhibit rumenorectic activity. Carbachol should not be given by IV or, probably, intramuscular (IM) injection because of its potency. It is given by the SC route; however, the dosage is still critical. Fatalities have occurred in human patients after IM injection of carbachol.

Naturally Occurring Cholinomimetic Alkaloids. Pilocarpine, muscarine, and arecoline are plant alkaloids that exert parasympathomimetic effects with minimal activity at nicotinic sites. Although all three agents are used in research, only pilocarpine has been used to any appreciable extent in clinical medicine.

Pilocarpine nitrate is the water-soluble salt of the alkaloid pilocarpine, obtained from leaves of the Brazilian shrubs Pilocarpus jaborandi and P. microphyllus. Arecoline is an alkaloid found in the betel nut, the seed of the betel palm (Areca catechu). Muscarine is found in the poisonous mushrooms Amanita muscaria. The chemical structures of these three compounds are given in Fig. 7.4.

PHARMACOLOGIC MECHANISMS AND EFFECTS. Pilocarpine, arecoline, and muscarine are rather selective parasympathomimetic agents; i.e., their cholinomimetic activity is exerted primarily at muscarinic sites with minimal nicotinic effects. Even the slight ganglionic-stimulating effects of pilocarpine and arecoline are believed to be from activation of the secondary muscarinic pathway involved in ganglionic transmission (see latter part of this chapter). These cholinomimetic alkaloids evoke their parasympathomimetic effects by direct stimulation of the muscarinic receptors of cells innervated by postganglionic cholinergic nerves. They do not inhibit cholinesterase. Also, because their effects are produced in chronically denervated tissue, they are not dependent upon release of endogenous ACh.
Pilocarpine is particularly effective in stimulating flow of secretions from exocrine glands, including salivary, mucous, gastric, and digestive pancreatic secretions. As with ACh it causes contraction of G1 smooth muscle, thereby increasing smooth muscle tone and peristaltic activity. Of considerable importance, pilocarpine has a potent constrictor effect on the pupil.

Arecoline activates muscarinic receptors of cholinergically innervated effecter cells of glands, smooth muscles, and myocardium and therefore produces the usual parasympathomimetic effects. It is similar to pilocarpine in scope of activity but is considerably more potent. Arecoline depresses heart rate and blood pressure and may produce dyspnea by constricting the bronchioles. Dyspnea generally is not marked except in cases where the dose is toxic or the animal has previously been affected with a respiratory ailment such as acute pulmonary emphysema. Arecoline stimulates secretion of the glands of the digestive tract and increases peristaltic movements of the gut. Increased flow of saliva, occurring within 5 minutes following a SC injection and lasting for an hour, is particularly noticeable. Arecoline contracts the urinary bladder.

Muscarine has been employed experimentally for many years because it has a selective excitatory effect on the effector cells of tissues innervated by postganglionic cholinergic nerves. It does not stimulate the nicotinic receptors of autonomic ganglia or skeletal muscle as does ACh.

**Clinical Uses.** Pupillary constriction (miosis) occurs when pilocarpine is administered systemically or applied topically to the eye. Clinically, solutions of 0.5-2% are used for instillation into the conjunctival sac for treatment of glaucoma. Pilocarpine stimulates the sphincter muscle of the iris and the ciliary muscle of the lens, causing pupillary constriction and spasm of accommodation. Intraocular pressure momentarily increases, followed by a persistent decrease. Fixation of the lens for near vision lasts only 1-2 hours; however, miosis, which develops within about 15 minutes after instillation, persists 12-24 hours. Pilocarpine is also used alternately with mydriatics to prevent synechiation, but it is contraindicated in patients with iridocyclitis.

**Toxicology.** Toxic doses of the cholinomimetic alkaloids evoke severe colic and diarrhea and exocrine gland secretions. The pupil is markedly constricted. Dyspnea occurs because of constriction of the bronchioles and accumulation of mucus in the airways. Hypotension and extreme cardiac slowing, complicated by excessive bronchoconstriction and bronchial secretions, lead to death. Arecoline or systemic exposure to pilocarpine is contraindicated in animals with heart failure, depression or disease of the respiratory tract, and spasmodic colic and during gestation. Atropine is a specific antidote to toxic doses of arecoline, pilocarpine, and muscarine. Toxic action of the poisonous mushroom in humans results from the parasympathomimetic action of muscarine.

**Cholinesterase Inhibitors.** The function of AChE in terminating the transmitter action of endogenous ACh at cholinergic synapses and neuroeffector junctions is discussed in Chap. 5. Cholinesterase inhibitors (anticholinesterase agents) inactivate or inhibit AChE and pseudocholinesterase and thereby intensify activity of endogenous ACh. In addition, the activity of drugs that are biotransformed by cholinesterase (e.g., succinylcholine) is also prolonged by cholinesterase inhibitors. Because these drugs magnify the actions of endogenous ACh at all cholinergic receptors, their scope of activity is not limited to parasympathomimetic effects but includes cholinomimetic actions throughout the body.

Physostigmine, neostigmine, and edrophonium are examples of the type of anticholinesterase agent that produces a reversible inhibition of cholinesterase, whereas organophosphate compounds such as diisopropyl fluorophosphate (DFP) produce an irreversible inhibition. Although there is considerable distinction between these two groups of anticholinesterases, their pharmacologic effects are similar because of a common basic mechanism of action.

**Pharmacologic Considerations**

**Mechanism of Action.** The pharmacologic effects of cholinesterase inhibitors can be explained almost entirely by their characteristic inhibitory action on AChE. This results in decreased hydrolysis of neuronally released ACh and intensification of its action at cholinergic receptors. This is particularly true with the irreversible organophosphate compounds and can be demonstrated by lack of miotic effect of topically
applied DFP in a chronically denervated eye, where there is no source of ACh. Neostigmine and other quaternary nitrogen anticholinesterase agents exert some direct effects (either agonistic or antagonistic) on cholinergic receptors in addition to inhibition of cholinesterase. At the somatic neuromuscular junction, e.g., muscle twitch stimulant effects of neostigmine are attributed to direct receptor activation as well as to cholinesterase inhibition. The direct effect is not uniform throughout the body. Neostigmine, like DFP, is miotically inactive in the denervated eye. Effects of physostigmine, a tertiary amine, can be explained almost entirely by its anticholinesterase activity.

MOLECULAR. The enzymatic interactions of AChE, ACh, and cholinesterase inhibitors are shown schematically in Fig. 7.5 and can be summarized as follows (Taylor 1990a, 1991; Inestrosa and Perelman 1990; Massoulié et al. 1993). AChE contains two active sites that recognize specific parts of the ACh molecule: an anionic (negatively charged) region where electrostatic binding occurs with the cationic nitrogen of the choline moiety, and an esteratic site where the carboxyl portion of the acetyl ester binds to it by covalent bonding. After ACh-AChE interaction occurs, the choline portion is split off, leaving the acetylated esteratic site. Acetic acid is rapidly formed as water reacts with the acetyl group, and the enzyme is thereby reactivated (Wilson 1954).

Neostigmine, physostigmine, and other carbamate derivatives interact with the anionic and esteratic sites of the enzyme, thereby preventing ACh from affixing to the enzyme. Neostigmine and physostigmine are believed to be hydrolyzed in a manner similar to but much slower than that of ACh (Wilson et al. 1960); i.e., the alcoholic portion of the anticholinesterase compound is split off, leaving a carbamylated esteratic site. A carbamic acid is then formed upon reaction with water, and the enzyme is regenerated (Fig. 7.5). Although the rate of combination of inhibitor with AChE is only a few times slower than the analogous combination of ACh with the enzyme, the rate of hydrolysis is probably over 10⁶ times faster for ACh. Therefore, neostigmine and related drugs are reversible cholinesterase inhibitors as a result of their acting as competitive substrates hydrolyzed at a much slower rate than the endogenous substrate ACh (Taylor 1990a, 1991; Massoulié et al. 1993).

Edrophonium and tetraethylammonium ions are complex and simple quaternary nitrogen compounds respectively that interact with the anionic site of cholinesterase. Therefore, they are not hydrolyzed but act as simple competitive reversible inhibitors. Accordingly, the duration of action of edrophonium is much shorter than that of neostigmine or physostigmine.
Organophosphate compounds interact with AChE at the esteratic site and form an extremely stable enzyme-inhibitor complex that does not undergo significant spontaneous disassociation. The esteratic site is persistently phosphorylated, and recovery of cholinesterase activity is dependent upon de novo synthesis of new enzyme. Some organophosphates (e.g., echothiophate) may interact with both the anionic and esteratic sites. Because cholinesterase synthesis requires days, organophosphates cause an irreversible inhibition. As discussed below, however, certain oxime compounds exhibit such high affinity for the organophosphate that they can actually cause detachment of the inhibitor from the esteratic site, resulting in cholinesterase reactivation (see Fig. 7.8).

**Pharmacologic Effects.** Effects of cholinesterase inhibitors can be reliably predicted by considering the anatomic location of cholinergic nerves and the respective physiologic processes they modulate in their innervated cells. Parasympathomimetic (muscarinic) effects of these agents are equivalent to the effects associated with postganglionic parasympathomimetic nerve impulses. Cholinesterase inhibitors also cause intensification of ACh activity at nicotinic sites. Therefore, these drugs can cause the following effects: stimulation of postganglionic muscarinic receptors of effector cells, resulting in typical parasympathomimetic activity; stimulation of adrenal chromaffin cells to discharge catecholamines into the circulation; initial stimulation and subsequent depolarization block of nicotinic receptors of autonomic ganglia and skeletal muscle fibers; and marked CNS cholinergic effects.

Although all these activities can be seen with excessive doses, therapeutic doses usually result in more selective actions; e.g., neostigmine and other quaternary nitrogen compounds do not easily penetrate the blood-brain barrier and therefore exert little CNS activity. These compounds are relatively more active at nicotinic receptors of the skeletal neuromuscular junction than at muscarinic sites of autonomic effector cells. Tertiary amines and organophosphates are less lipophobic and can cross the blood-brain barrier and evoke CNS effects. These compounds are relatively more active with low doses at autonomic receptor sites than on voluntary muscles.

**Reversible Inhibitors.** Physostigmine, USP (Eserine), is an alkaloid extracted from the dried ripe seed of a vine, Physostigma venenosum, which grows in tropical West Africa. This seed, also called the Calabar or "ordeal" bean, was used by tribal Africans in witchcraft ordeals. A person accused of a crime was forced to eat the bean. If vomiting occurred, the accused did not die and was considered innocent. If there was no vomiting, however, death resulted and the suspect was declared guilty.

Neostigmine Bromide, USP (Prostigmine), is the salt of a synthetically produced substance discovered in a research investigation of compounds structurally related to physostigmine. Physostigmine also can be synthesized. Edrophonium Chloride, USP (Tensilon), is a synthetically derived agent that produces pharmacologic effects similar to neostigmine except that its duration of action is considerably shorter. It is used primarily as an anticholinesterase and Pyridostigmine Bromide, USP (Mestinon, Regonol), and Ambenonium Chloride, USP (Mytelase, Mysuran), are moderately long acting, chemically synthesized cholinesterase inhibitors used primarily in management of myasthenia gravis and curare overdosage. The chemical structures of physostigmine, neostigmine, and edrophonium are shown in Fig. 7.6.

**Mechanism of Action.** These agents produce their effects by combining with cholinesterase and thereby preventing the enzyme from hydrolyzing ACh. ACh released during normal cholinergic nerve impulses has a prolonged and uninterrupted action upon cholinergic receptors. The interaction with cholinesterase is reversible, so as the inhibitor-enzyme complex breaks down, the enzyme is reactivated and it will now hydrolyze ACh and terminate its activity. At certain sites, neostigmine may act directly on receptors and evoke release of ACh from nerve endings; however, these are considered to be secondary actions.

**Pharmacologic Effects**

**Digestive Tract.** Physostigmine and neostigmine cause contraction of smooth muscle, thereby increasing motility and peristaltic movements of the gut. Frequency and strength of peristaltic waves are increased, and movement of intestinal contents is accelerated. Physostigmine has been used in animals
for initiating peristaltic movements and evacuating the digestive tract. Excessive peristalsis leading to intestinal spasm and colic complicates use for this purpose. Physostigmine is given by SC or IM injection; its action after oral administration is unreliable. Neostigmine is not absorbed effectively after oral administration because of its quaternary nitrogen structure.

OCULAR EFFECTS. Physostigmine causes pupillary constriction and spasm of accommodation when applied locally to the eye or when injected for systemic effect. Intraocular pressure decreases, and physostigmine has been used in treating glaucoma to relieve elevated intraocular pressure.

SKELETAL MUSCLE. Besides its major action of inactivating AChE at the somatic myoneural junction, neostigmine is believed to directly stimulate nicotinic receptors of skeletal muscle fibers. Physostigmine is not active in denervated muscle. The skeletal muscle effects of neostigmine are relatively more pronounced at low doses than the smooth muscle effects of this agent. Twitching of skeletal muscles may be observed when a large dose of physostigmine or neostigmine is injected.

Physostigmine, neostigmine, pyridostigmine, and edrophonium are anticholinesterase agents; they are antagonists to d-tubocurarine and other nondepolarizing (competitive) neuromuscular blocking agents at the somatic myoneural junction. These drugs can be used clinically to counteract an excessive dose of true curarimimetic agents but should not be used in attempts to antagonize the depolarizing neuromuscular blocking agents (e.g., succinylcholine), since synergism may actually occur (see Chap. 8).

OTHER EFFECTS. A therapeutic dose of physostigmine or neostigmine does not produce pronounced effects on cardiovascular function. Effects of higher doses are complicated by concurrent ganglionic stimulation and muscarinic effects on the heart and blood vessels. Usually, hypotension and a bradycardia leading to arrhythmias are produced. Smooth muscle of the bladder is cholinerically innervated and therefore is contracted by cholinesterase inhibitors. Bronchial smooth muscle is also contracted by these agents.

CLINICAL USES. Physostigmine Salicylate, USP (Isopto Eserine), or Physostigmine Sulfate, USP, can be used to produce miosis of the pupil and reduce intraocular pressure in the treatment of glaucoma. A solution of 0.5-1% physostigmine salicylate can be applied topically three times a day. The maximum miotic effect is obtained within an hour and may persist 12-24 hours, depending upon the dosage. Physostigmine may also be used alternately with atropine to prevent or break down synchia formed between lens and iris, such as occurs with periodic ophthalmitia in horses.

Physostigmine has been used in a SC dose of 30-45 mg in cattle to stimulate ruminal activity in treatment of simple impaction or nonobstructive atony. Physostigmine, neostigmine, pyridostigmine, and edrophonium can be used to overcome the effects of true curare-like drugs in voluntary muscles, but the latter two agents are used more commonly for this purpose (Chap. 8).

Neostigmine has been used extensively in treating myasthenia gravis in humans. In myasthenia-like syndromes in dogs, neostigmine has also proved beneficial (Hall and Walker 1962). Marlow (1977) reported problems in controlling signs of myasthenia gravis in a dog treated with 60 mg neostigmine administered orally twice daily; difficulty was encountered in differentiating myasthenia crisis from cholingeric crisis. The former indicates an exacerbation of muscle weakness disease, whereas the latter refers to overdosage of the cholinesterase inhibitor with its attendant muscle weakness caused by excessive accumulation of ACh at the neuromuscular junction. Edrophonium, because of its brief duration of action, has been used to differentiate cholingeric and myasthenic crises in humans. If IV injection of this agent improves muscle function, myasthenia crisis is indicated and the dose of cholinesterase inhibitor used in maintenance therapy should be increased. However, if muscle weakness is accentuated by edrophonium, a cholingeric crisis is indicated and the dose of the cholinesterase inhibitor used in maintenance therapy should be reduced accordingly.

Impaction or other obstructions of the alimentary tract constitute a contraindication to the systemic use of cholinesterase inhibitors. Violent peristalsis produced by these drugs can cause rupture or intussusception of the gut. These drugs should not be used during pregnancy, particularly late in term, because of the danger of producing abortion.

TOXICOLOGY. Large doses of physostigmine first stimulate and then depress the CNS; small to moderate doses have little effect, whereas massive doses can produce convulsions. Neostigmine does not cross the blood-brain barrier to an appreciable extent. Toxic doses of these agents produce marked skeletal muscle weakness, nausea, vomiting, colic, and diarrhea. The pupil is markedly constricted and fixed. Dyspnea is characterized seen from constriction of the bronchial musculature. Bradycardia and lowered blood pressure are also characteristic signs. Respiratory paralysis caused by depolarization block of the neuromuscular junction and compounded by excess bronchial secretions is the usual cause of death. Atropine is the most effective pharmacologic antagonist for physostigmine or neostigmine toxicity.

Organophosphorus Compounds. Diisopropyl fluorophosphate (diisopropyl phosphorofluoridate, DF) is the prototypical organophosphate anticholinesterase agent. Related compounds include the alkyl pyrophosphates such as hexaethyltetraphosphosphate, tetraethylpyrophosphate (TEPP), and octamethyl pyrophosphorotetramide (Taylor 1991). Organophosphates were
TABLE 7.2—Structural formulas of several organophosphate anticholinesterase agents

<table>
<thead>
<tr>
<th>R₁</th>
<th>R₂</th>
<th>X</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Isopropyl</td>
<td>Isopropyl</td>
<td>Fluoride</td>
<td>DFP</td>
</tr>
<tr>
<td>Pinacolyl</td>
<td>Methyl</td>
<td>Fluoride</td>
<td>Soman</td>
</tr>
<tr>
<td>Dimethylamino</td>
<td>Ethoxyl</td>
<td>Cyanide</td>
<td>Tabun</td>
</tr>
<tr>
<td>Isopropylamino</td>
<td>Isopropylamino</td>
<td>Fluoride</td>
<td>Mipafox</td>
</tr>
<tr>
<td>Ethoxyl</td>
<td>Ethoxyl</td>
<td>S-(2-Trimethylaminoethyl)</td>
<td>Echothiophate</td>
</tr>
</tbody>
</table>

Source: Modified from Volle 1971, p. 602.

FIG. 7.7—Representative structural formulas for organophosphate compounds.

originally introduced as pesticides by German scientists prior to and during World War II; however, there was considerable speculation by many scientists as to the potential use of these highly toxic substances as antipersonnel devices in chemical warfare. Subsequently, a wide variety of organophosphorus compounds have been synthesized and extensively investigated. Some of the more important of these used as pesticides are parathion [Thiophos, diethyl O–(4-nitrophenyl) phosphorothioate]; malathion [O,O-dimethyl S-(1,2-dicarboxethoxymethyl) phosphorodithioate]; ronnel [O,O–dimethyl O–(2,4,5-trichlorophenyl) phosphorothioate]; and Co-ral. Soman, tabun, and sarin are extremely potent synthetic compounds that have been referred to as nerve gases. Dichlorvos (O,O–dimethyl 2,2-dichlorovinyl phosphate or 2,2-dichlorovinyl dimethyl phosphate) has been used as an oral anthelmintic in veterinary medicine and impregnated in flea collars as a pesticide.

Although the chemical structures of organophosphate compounds vary considerably, the basic moiety is a phosphate with various organic groups attached to it, as described in Table 7.2. Representative structural formulas are shown in Fig. 7.7.

MECHANISM OF ACTION, EFFECTS, AND TOXICITY. Organophosphates act as irreversible inhibitors of the cholinesterases in mammals. These compounds irreversibly phosphorylate the esteratic site of both AChE and the nonspecific or pseudocholinesterase throughout the body (Fig. 7.8). Endogenous ACh is not inactivated, and the resulting effects are due to the excessive preservation and accumulation of endogenous ACh (Taylor 1990a, 1991; Gutman and Besser 1990). Organophosphate poisoning produces diffuse cholinomimetic effects: profuse salivation, vomiting, defecation, hypermotility of the GI tract, urination, bradycardia, hypotension, severe bronchoconstriction, and excess bronchial secretions. These signs reflect excess activation of muscarinic receptors of postganglionic parasympathetic neuroeffector junctions with typical parasympathomimetic actions.

In addition to the muscarinic effects, skeletal muscle fasciculations, twitching, and, subsequently, muscle paralysis occur. These effects are due to persistent excessive stimulation of the nicotinic receptors of skeletal neuromuscular junctions, resulting in the depolarizing type of striated muscle paralysis (Gutman and Besser 1990). Convulsions and frequently death are seen in organophosphate poisoning, caused by penetration of the agent into the CNS and subsequent intensification of the activity of ACh at CNS sites (Gutman and Besser 1990).
ANTAGONISTS AND ANTIDOTES

ATROPINE. Because atropine blocks muscarinic receptors, it not only lessens severity of the parasympathomimetic effects but also increases the quantity of organophosphate required to produce death; e.g., the ratio of the median lethal dose (LD₅₀) of sarin in atropine-treated dogs to the LD₅₀ in nonatropinized dogs may be 150:1 (DeCandole and McPhail 1957). These ratios vary with the animal species and organophosphate, but atropine is almost invariably beneficial. In addition, because atropine is a competitive antagonist to ACh, large doses are effective even if administered after exposure to an organophosphate.

CHOLINESTERASE REACTIVATORS. Although phosphorylation of the esteratic site of cholinesterase by organophosphates yields a normally irreversible complex, certain compounds cause a dissociation of the enzyme bondage. Pralidoxime (pyridine-2-aldoxime-methiodide, 2-PAM) was synthesized based on structural requirements postulated by Wilson (1958) to be necessary for a selective antidote to organophosphate-cholinesterase interaction. This compound causes an effective removal of the phosphate group from the enzyme, so the enzyme is reactivated (Fig. 7.8). This and related oxime compounds are undoubtedly the most valuable adjunct to atropine therapy in treating organophosphate poisoning; e.g., pretreatment of animals with 2-PAM increases by several times the LD₅₀ of various organophosphates. If atropine is given in conjunction with 2-PAM, the lethal dose is increased many more times.

Similarly, animals previously exposed to toxic doses of organophosphates experience considerable improvement after treatment with 2-PAM. In dogs, 10-20 mg/kg 2-PAM administered by slow IV injection is usually effective; this dose may have to be repeated. In horses and cattle, 20 mg/kg and 10-40 mg/kg respectively are used. Since 2-PAM significantly reverses the combination of organophosphate with cholinesterase, the reactivated enzyme can then perform its normal function. The phosphorylated enzyme complex tends to age with time and to become resistant to reactivation by oximes. Thus treatment with 2-PAM should not be delayed once organophosphate intoxication is diagnosed. Although treatment with 2-PAM alone has been used successfully in human incidences of organophosphate poisoning, atropine should always be used first to block muscarinic receptor sites.

Various other reactivator oximes such as pyridine-2-aldoxime dodecaiodide (designed for CNS effects), monoisonitrosoacetone, and diacetylmonoxime have also been investigated. Oxime reactivators are probably ineffective in antagonizing the carbamate cholinesterase inhibitors and in some cases apparently can act synergistically.

CLINICAL USES OF ORGANOPHOSPHATES. Organophosphorus compounds have achieved widespread use as anthelmintics and pesticides because they are highly toxic to a wide variety of internal and external parasites. Their introduction in the late 1940s and 1950s had considerable impact on pest control. Concurrent with their widespread use, however, is the potential for immediate and/or delayed damage to humans, domestic animals, and wildlife. The ecologic impact of organophosphate pesticides has received considerable attention from various conservation organizations, and there is some evidence that certain of the compounds may be tumorigenic when given in large doses to experimental animals. Dichlorvos-impregnated collars can occasionally cause hypersensitivity skin reactions on the animal’s neck and, less frequently, on pet owners.
Organophosphates such as DFP and TEPP have been used locally to constrict the pupil in human patients for treatment of glaucoma; DFP (0.1% in peanut oil) and echothiophate (phospholine iodide, 0.03-0.25% solutions) are sometimes used for this purpose in dogs. Effects of these compounds are relatively long lasting and the dosage must be carefully controlled.

PRECAUTIONARY NOTE ABOUT CLINICAL USES OF CHOLINESTERASE INHIBITORS. As repeatedly emphasized, cholinesterase inhibitors are highly reactive molecules capable of influencing functions of cholinergic nerves throughout the body. This is particularly true with the organophosphates. At no time should their clinical use be considered as an innocuous procedure. Care should always be taken by the clinician to insure that the patient is not exposed either to drugs that are metabolized by cholinesterase (e.g., succinylcholine) or to other cholinesterase inhibitors (e.g., pesticide dips or sprays) for several days before and after administering either a reversible or irreversible anticholinesterase agent. If not, serious and even fatal synergistic interactions can occur (Hines et al. 1967). Other types of drugs (e.g., phenothiazine tranquilizers) may decrease cholinesterase activity as a potential side effect; their concurrent use with anticholinesterase drugs should be avoided or closely monitored.

Severely ill, debilitated animals should not be exposed to a cholinesterase inhibitor except in emergency situations. If hepatic disease is presented, synthesis of cholinesterase may be markedly reduced and effects of cholinesterase inhibitors can be intensified and/or prolonged. Respiratory illness may be exacerbated by excessive bronchiolar constriction and secretion. Abortion may occur, particularly during the latter gestational periods. Because of the potency of cholinesterase inhibitors, especially organophosphate compounds, care should always be taken to closely follow the manufacturer's individual dosage recommendations and procedural directions.

PARASYMPATHOLYTIC AGENTS. Parasympatholytic drugs prevent ACh from producing its characteristic effects in structures innervated by postganglionic parasympathetic nerves. They also inhibit effects of ACh on smooth muscle cells that respond to ACh but lack cholinergic innervation; i.e., these drugs inhibit the muscarinic actions of ACh and related cholinergic agonists. In fact, "muscarinic blocking" or "antimuscarinic" is actually more completely descriptive of the effects of this group of drugs than is "parasympatholytic," because muscarinic receptors are blocked irrespective of whether they are innervated by a parasympathetic nerve. Clinically, however, these drugs are used almost exclusively for their parasympatholytic activities. This group of drugs includes atropine and related alkaloids and numerous synthetically derived compounds.

Atropine and Scopolamine. Atropine, the prototypical muscarinic blocking agent, is an alkaloid extracted from the belladonna plants that belong to the Solanaceae (potato family) and include Atropa belladonna (deadly nightshade), Datura stramonium (jimsonweed), and Hyoscyamus niger (henbane). Alkaloids obtained from Atropa belladonna are atropine (which is a racemic mixture of d- and l-hyoscymine, racemization occurring during the extraction procedure), scopolamine (l-hyoscine), and others of lesser significance. Because atropine is actually an equal mixture of d- and l-hyoscymine and the dextro form of hyoscymamine is biologically inactive, a given quantity of atropine is about one-half as potent as the same quantity of l-hyoscymine. Despite the inactive dextrorotatory component, atropine is nevertheless effective in very small doses. Chemically, the atropine molecule consists of two components joined through an ester linkage: tropine, which is an organic base, and tropic acid. Other related alkaloids also contain the aromatic tropic acid moiety combined by ester linkage to either tropine or another organic base, scopine. The chemical structures of atropine and scopolamine are given in Fig. 7.9.

MECHANISM OF ACTION. Atropine Sulfate, USP, Scopolamine Hydrobromide, USP (Hyoscyine), and other related alkaloids interact with muscarinic receptors of effector cells and by occupying these sites prevent ACh from affixing to the receptor area. Physiologic responses to parasympathetic nerve impulses are thereby attenuated. Pharmacologic effects of exogenously administered ACh and other muscarinic agonists are similarly blocked by atropine and scopolamine. Although muscarinic receptors have been divided into M1, M2, M3, and perhaps other subtypes (Chassaing et al. 1984; Brown 1990), the utility of this nomenclature to clinical veterinary medicine is unclear at this time.

Blockade of muscarinic receptors of smooth muscle, cardiac muscle, and glands by atropine-like drugs involves a competitive antagonism. Therefore, large doses of ACh or other cholinomimetic drugs (e.g., car-
bachol, cholinesterase inhibitors) can overcome or surmount inhibitory effects of atropine at these sites.

Although atropine and related compounds act immediately distal to all postganglionic cholinergic nerve endings, this block is not equally effective throughout the body. Salivary and cholinergic sweat glands are quite susceptible to small doses of atropine, whereas somewhat larger doses are required for a vagolytic effect upon the heart. GI and urinary tract smooth muscles are less sensitive to atropine, and even larger dosages are required to inhibit gastric secretion. Except for effects on salivation and cholinergic sweating, it is difficult to achieve a selective action on targeted structures without concurrently inducing side effects on other, more susceptible sites. Net pharmacologic effects of atropinic drugs in a particular organ are influenced by the relative dominance of parasympathetic or sympathetic tone in that structure. After cholinergic impulses are blocked, adrenergic nerves become dominant and sympathomimetic-like effects may contribute to the final effect.

PHARMACOLOGIC EFFECTS

CARDIOVASCULAR SYSTEM. The usual therapeutic doses of atropine do not markedly affect blood pressure; however, pulse rate is altered. Tachycardia is the dominant effect, and large doses of atropine invariably produce an increased heart rate. Small doses may initially produce a slight slowing of heart rate, but this effect is believed to be due to transient stimulation of vagal nuclei of the medulla oblongata and perhaps to transient stimulation of peripheral receptors prior to their block (Averill and Lamb 1959; Ashford et al. 1962). The ease with which atropine produces tachycardia is dependent in part upon the degree of vagal tone of the individual patient. Because atropine blocks transmission of vagal impulses to the heart, animals with a preexisting high vagal tone would show a relatively greater tachycardia than those with low vagal tone.

Cardiac output tends to increase with atropine primarily because of increase in heart rate. Arterial blood pressure either remains unchanged or increases slightly in a normal animal. In animals exposed to exogenous ACh or other cholinomimetics (e.g., cholinesterase inhibitors), atropine can cause a relative increase in blood pressure, because muscarinic effects of the agonists will be blocked. Also, atropine unMASKS the hypertensive response to high experimental doses of cholinergic agonists resulting from their nicotinic effects (see Fig. 7.3).

Because atropine blocks the cardiac vagus, it markedly reduces or abolishes cardiac inhibitory effects of drugs acting through a vagal mechanism and will attenuate vagal-mediated reflex responses. Accordingly, the pressor effects of epinephrine and norepinephrine are accentuated in atropinized animals by blockade of the cardiac limb of vagal-baroreceptor reflexes. Large doses of atropine are directly depres-
accompanies cystitis; however, the deleterious effects of only partially emptying the bladder should be considered.

SWEAT GLANDS. Atropine has a definite anhydrotic action in species such as humans, who have a cholinergic mechanism in control of sweat secretion, and a large dose may cause a hyperpyrexic response. Atropine does not directly affect sweating in species that have adrenergic mechanisms in control of sweating (e.g., equines) and has minimal effect in species that do not use cholinergic sweating as an important component of thermoregulation.

CENTRAL NERVOUS SYSTEM. Therapeutic doses of atropine produce minimal effects on the CNS. Excessive doses may cause hallucinations and disorientation in humans and mania and excitement in domestic animals. Excessive motor activity followed by depression and coma is the usual sequence of events. Scopolamine has a slight sedative effect; when combined with morphone it produces analgesia and amnesia (referred to as "twilight sleep") in human patients. These effects of scopolamine usually are not detectable in domestic animals. While small doses may be depressant in dogs and cats, larger doses produce delirium and excitement in these species and also in horses.

TOXICOLOGY. There is considerable interspecies variation in the toxicity of belladonna and atropine; the route of administration is also important. Herbivora are usually more resistant than Carnivora. Certain strains of rabbits are quite resistant to a diet of belladonna leaves, because an esterase (atropinase) of the liver hydrolyzes and thus inactivates atropine. However, rabbits fed on such a diet may prove toxic if eaten by dogs, cats, or humans because of the large amount of alkaloid present in muscle tissues. Horses, cattle, and goats are relatively resistant to belladonna when it is administered orally; however, these species are quite susceptible to atropine when it is injected parenterally. Swine are not resistant to belladonna ingested from eating the deadly nightshade plant.

Signs of atropine poisoning are similar in all mammalian species. Dry mouth, thirst, dysphagia, constipation, mydriasis, tachycardia, hyperpnea, restlessness, delirium, ataxia, and muscle trembling may be observed; convulsions, respiratory depression, and respiratory failure lead to death. A drop of urine obtained from a patient suspected of atropine toxicosis causes mydriasis when placed in the eye of a cat. Also, the tested pupil will not constrict when exposed to light, while the untreated eye will. This simple procedure may prove helpful in the differential diagnosis of belladonna intoxication.

CLINICAL USES. Parasympatholytic drugs are used to control smooth muscle spasm as antispasmodics or spasmylytics. Antispasmodics can be used to decrease or abolish GI hypermotility and depress hypertonicity of the uterus, urinary bladder, ureter, bile duct, and bronchioles. Parasympatholytics are not as effective as epinephrine or other adrenergic amines in dilating the bronchioles, but atropine is effective in antagonizing excessive cholinergic stimulation at these sites.

Atropine is used routinely as an adjunct to general anesthesia, particularly with inhalant anesthetics, to decrease salivary and airway secretions. Also, atropine is frequently given in conjunction with morphine to reduce salivary secretions that may be produced by the latter drug. When used prior to anesthesia, the dose of atropine in dogs is 0.045 mg/kg, administered subcutaneously.

The newer inhalant anesthetics produce minimal respiratory irritation, and bronchiolar secretions are considerably less pronounced than with older agents like ether. Thus the routine preoperative use of atropine in all patients has been questioned, especially because this drug may increase the potential for certain cardiac arrhythmias. Moreover, use of atropine in cattle often results in several days of inappetence concomitant with postoperative rumen stasis (Garner et al. 1975). In the horse, use of atropine is sometimes questioned because of the possibility of reducing intestinal motility to the degree that colic develops (Klavan 1975). However, some clinicians cautiously use IV atropine (0.01 mg/kg) to prevent the second degree heart block induced by xylazine in horses. Because of the incidence or potential for anesthesia-associated tachyarrhythmias with atropine, glycopyrrolate (see below) has been advocated as an alternative to atropine for muscarinic blockade in routine preanesthetic medication.

Atropine is used routinely to facilitate ophthalmoscopic examination of internal ocular structures and functions and also for treatment of various ocular disorders. Homatropine hydrobromide, because of its shorter duration of action, has largely replaced atropine for ophthalmoscopic purposes in human patients. Application of a few drops of 1-2% solution of atropine into the conjunctival sac causes mydriasis within 15-20 minutes. Maximum pupillary dilatation occurs in about 2 hours and may be detectable for several days. The time course of the cycloplegic action of atropine is similar to that of mydriatic action. Mydriatics like atropine are helpful in preventing or breaking down adhesions between the iris and the lens when used alternately with miotics.

Atropine is an essential antidote to anticholinesterase overdosage or poisoning.

Synthetic Muscarinic Blocking Agents. Synthetic muscarinic blocking agents were chemically synthesized in attempts to find atropine substitutes that would act selectively at certain muscarinic sites and therefore would have fewer undesirable side effects than the alkaloids.

GLYCOPYRROLATE. Glycopyrrolate, NF, is a quaternary nitrogen anticholinergic agent that has received attention for preanesthetic use in veterinary medicine.
It exerts potent antimuscarinic activity but reportedly has some benefits when compared to atropine. The tachycardia response associated with muscarinic block at the SA node, e.g., seems to be somewhat less of a problem with glycopyrrolate. In dogs this compound effectively diminishes the volume and acidity of gastric secretions and reduces intestinal motility; it also reduces and controls excessive secretions of the respiratory tract. Similar control of respiratory secretions by glycopyrrolate has been reported in cats, and its duration of action exceeds that of atropine. Also, because of its more polar nitrogen moiety, glycopyrrolate penetrates the blood-brain barrier less effectively than atropine, with less propensity for unwanted CNS side effects. The muscarinic blocking action of glycopyrrolate is evident within minutes after IV injection. After SC or IM administration, maximal effects generally develop within 30-45 minutes, and vagal blocking action can be demonstrated for 2-3 hours, while the antispasmodic response is evident for up to 7 hours. The glycopyrrolate dose is approximately 10 µg/kg by SC, IM, or IV routes, administered 15 minutes or so prior to anesthetic induction (Short et al. 1974; Short and Miller 1978).

**Homatropine.** Homatropine Hydrobromide, USP, is similar in structure to atropine except that it is an ester of mandelic acid rather than of tropane acid. Homatropine closely resembles atropine in most of its pharmacologic actions, particularly the ocular effects. Mydriasis and cycloplegia are produced in the eye by topical application of a 2-5% solution of homatropine, but these effects last for a shorter duration than those resulting from atropine. Homatropine produces fewer side effects on cardiovascular and GI functions than atropine and is considerably less toxic than the parent drug.

**Methantheline, Propantheline, and Methylnicotinamide.** Methantheline Bromide, USP, Propantheline Bromide, USP, and Methylnicotinamide Nitrate, INN, are quaternary amines used primarily as smooth muscle relaxants. Because of the charged quaternary group, these compounds do not cross the blood-brain barrier to an appreciable extent. Accordingly, they are considerably less effective than atropine as antagonists to organophosphates, since the CNS effects of the latter agents would not be blocked. In addition to muscarinic blocking effects, these drugs act as autonomic ganglionic blockers, which most likely contributes to their antispasmodic effect on GI smooth muscle.

**Autonomic Ganglionic Blocking Drugs**

**Mechanisms.** Following Langley’s investigations in 1889, it has been known that small doses of nicotine stimulate autonomic ganglion cells, and larger doses block the transmitter function of ACh at these same sites. Therefore, the cholinergic receptors of ganglion neurons have been classified as nicotinic. Considerable evidence is now available indicating that impulse transmission within autonomic ganglia is much more complicated than originally believed. Studies have demonstrated a secondary excitatory cholinergic pathway in autonomic ganglia that is apparently muscarinic, and an inhibitory catecholaminergic mechanism has also been recorded (Eccles and Libet 1961; Libet 1970; Akasu 1992). The different putative pathways involved in synaptic transmission in sympathetic autonomic ganglia are shown schematically in Fig. 7.10.

The physiologic purposes of these different ganglionic pathways are poorly understood. Evidence for participation of different types of receptors has been gained primarily from studies of sympathetic ganglia. Parasympathetic ganglia are studied less frequently because of their poor accessibility. The nicotinic receptor represents the primary ganglionic transmission pathway present in all autonomic ganglia. The muscarinic receptors on the postganglionic neuron may facilitate impulse transmission events that are normally dominated by the nicotinic mechanisms. The adrenergic component may act as a modulator to prevent excessive impulse traffic.

**Nicotine.** Nicotine is an alkaloid obtained from leaves of the tobacco plant. Nicotine sulfate, the most commonly produced salt, is available commercially in an aqueous solution that contains 40% alkaloidal nicotine. This solution long has been designated by the proprietary name of Blackleaf 40. Nicotine was the original autonomic ganglionic blocking agent; however, it is not used clinically for this purpose. Nicotine first stimulates and then in higher doses blocks nicotinic receptors by producing a persistent depolarization of the receptor area.

**Pharmacologic Effects**

**Central Nervous System.** Alkaloidal nicotine is an extremely toxic substance that transiently stimulates and then severely depresses the CNS. Death is from respiratory paralysis of the diaphragm and chest muscles resulting from descending paralysis and depolarization block of the nerve-muscle junction of skeletal muscle. Nicotine is absorbed through the chitinous shell of insects after a direct spraying or after contacting a sprayed surface and kills by paralysis of the CNS.

**Cardiovascular System.** Both cardioaccelerator and cardioinhibitor nerves are activated by small amounts of nicotine, which cause stimulation of all autonomic ganglia. Since the cardioinhibitor nerve (vagus) is predominant, the response to a small dose, or the initial response to a large dose, of nicotine is a decreased pulse rate. Because of paralysis of all autonomic ganglia, the heart rate returns toward normal after a large dose has taken full effect, and a relative
tachycardia may result. Similarly, small doses of nicotine can cause a pressor response, by stimulation of the predominating sympathetic ganglia that furnish postganglionic vasoconstrictor fibers to arterioles. However, peripheral vasodilation results from ganglionic block after large doses.

**GASTROINTESTINAL.** Nicotine activates the smooth muscles and secretory glands of the digestive tract with the following clinical signs: excessive salivation, increased gastric secretion, vomiting, increased peristalsis, and defecation.

**SKELETAL MUSCLE.** Nicotine initially stimulates nicotinic receptors of the motor end-plate and in large doses produces a depolarizing muscle paralysis. This effect has been used in attempts to immobilize wild animals for capture.

**ACUTE NICOTINE POISONING.** Accidental ingestion of the 40% solution of nicotine sulfate results in acute toxicosis characterized by excitement, hyperpnea, salivation, pulse rate irregularities, diarrhea, and emesis in species that vomit. After this transient stimulatory phase, a depressed state occurs and is characterized by incoordination, tachycardia, dyspnea, coma, and death from respiratory paralysis.

**Synthetic Ganglionic Blocking Agents.** Nicotine is not used clinically in animals or humans as a ganglion blocker, since it activates nicotinic sites before blockage occurs and affects functions of various tissues throughout the body. However, several drugs have been discovered that preferentially block autonomic ganglia by a nondepolarizing (competitive) mechanism. These drugs are bis-quaternary compounds, i.e.,

\[
+ \quad + \\
(CH_3)_2N(CH_2)_2N(CH_3)_3
\]

In cases where the methonium groups are separated by 5 or 6 methylene groups (i.e., \( n = 5 \) or \( 6 \)), a selective site of action at autonomic ganglia is obtained. These compounds interact with nicotinic receptors of the ganglion cells and thereby block impulse transmission across the ganglionic synapse. Dissimilar to nicotine, they do not cause initial depolarization. Members of this group of ganglionic blocking agents include hexamethonium \( (n = 6; C-6) \), pentamethonium \( (n = 5; C-5) \), chlorisondamine, pentolinium, trimethidinium, and azamethonium. In addition, there are several other ganglionic blocking drugs that are not bis-quaternary compounds, such as tetraethylammonium ions, mecaminol, and pempidine.

**PHARMACOLOGIC EFFECTS AND USES.** Because of the blockade of impulse transmission at the ganglia, effects of ganglionic blocking agents are manifested on effector organs innervated by the postganglionic fibers of the sympathetic or parasympathetic nervous system. The overall effects of these agents on various functions are dependent upon the predominance of sympathetic or parasympathetic tone in a particular structure, as indicated in Table 7.3 (Taylor 1990b). Because the GI system functions predominantly under parasympathetic tone, ganglionic blockade will result in a relative parasympatholytic effect; decreased motility and secre-
TABLE 7.3—Usual predominance of sympathetic or parasympathetic tone in various tissues and consequent effects of autonomic ganglionic blockade

<table>
<thead>
<tr>
<th>Structures</th>
<th>Predominant tone</th>
<th>Effects of ganglionic blockade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cardiovascular</td>
<td></td>
<td>Overall depression; block reflexogenic changes</td>
</tr>
<tr>
<td>Arterioles</td>
<td>Sympathetic</td>
<td>Vasodilation: increased peripheral blood flow; hypotension</td>
</tr>
<tr>
<td>Veins</td>
<td>Sympathetic</td>
<td>Vasodilation: pooling of blood; decreased venous return</td>
</tr>
<tr>
<td>Heart</td>
<td>Parasympathetic</td>
<td>Tachycardia</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>Parasympathetic</td>
<td>Decreased tone and motility; constipation</td>
</tr>
<tr>
<td>Eye</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Iris</td>
<td>Parasympathetic</td>
<td>Mydriasis</td>
</tr>
<tr>
<td>Ciliary muscle</td>
<td>Parasympathetic</td>
<td>Cycloplegia</td>
</tr>
<tr>
<td>Urinary bladder</td>
<td>Parasympathetic</td>
<td>Urinary retention</td>
</tr>
<tr>
<td>Salivary glands</td>
<td>Parasympathetic</td>
<td>Dry mouth</td>
</tr>
<tr>
<td>Sweat glands</td>
<td>Sympathetic</td>
<td>Annidsrosis</td>
</tr>
</tbody>
</table>

Source: Taylor 1990b.

...tions and constipation result. Similarly, because heart rate is under dominant vagal tone, a relative tachycardia may result. However, because tone of peripheral blood vessels is dominated by sympathetic impulses, vasodilation and hypotension occur after ganglionic block. Similarly, the output of catecholamines by the adrenal medulla is also reduced. Severe postural hypotension and even syncope may result. The hypotensive effect has occasionally been utilized in surgery to decrease the chance of hemorrhage in highly vascular areas; however, ganglionic blocking agents have achieved no significant purpose in clinical veterinary medicine.

REFERENCES


NEUROMUSCULAR BLOCKING AGENTS

H. RICHARD ADAMS

Development
The Nicotinic Receptor and Structure-Activity Relationships
Impulse Transmission at the Somatic Neuromuscular Junction
Physiologic and Anatomic Considerations
Pharmacologic Considerations
Postjunctional Mechanisms of Neuromuscular Blockade
Competitive (Nondepolarizing) Agents
Depolarizing Agents
Pharmacologic Effects of Neuromuscular Blocking Agents
Skeletal Muscle
Autonomic Effects
Histamine Release
Central Nervous System
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Ocular Effects
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Pharmacokinetics
Interactions
Clinical Use
Margin of Safety of Neuromuscular Transmission
Clinical Reversal of Neuromuscular Paralysis

Numerous drugs have been identified that inhibit transmission of nerve impulses at the somatic neuromuscular junction. Neuromuscular blocking agents used clinically act by interfering with the effectiveness of the endogenous neurotransmitter acetylcholine (ACh) to activate nicotinic cholinergic receptors of skeletal muscle cells. The end results of this action are skeletal muscle paralysis and muscular relaxation. Neuromuscular blocking agents are most often used as adjuvants to anesthesia to facilitate tracheal intubation, abdominal muscle relaxation, and orthopedic manipulations, and as part of balanced anesthesia procedures to reduce the amount of general anesthetic required.

DEVELOPMENT. Development of neuromuscular blocking drugs originated with the discovery of curare, a tarlike mixture of plant material used as a poison by South American Indians. The actual ingredients of the poison for arrows, blowgun darts, and spears were known only to the local "pharmacist," who was often the tribal medicine man or witch doctor. Thus the botanical preparations obtained by explorers could not be identified as to content; they were simply classified according to the containers in which they were packaged. Tubo-, para-, or bamboo-curare was contained in cutoff bamboo tubes; this mixture was usually obtained from southern Amazon tribes. The plant origin of tubercure preparations was primarily Menispermaceae (Chondodendron tomentosum). Calabash-curare was packaged in hollow gourds or calabashes; it was the most active preparation. Pot-curare came in small earthenware pottery from the central part of the Amazon basin; this concoction often contained plants other than Menispermaceae. The most important constituent isolated from curare is \(\alpha\)-tubocurarine. Complete discussions of the colorful and interesting history of curare have been presented by McIntyre (1972) and Waser (1972).

Original studies in the nineteenth century by Claude Bernard (1856) demonstrated that curare prevented the muscle contraction elicited by stimulation of the motor nerve. It did not, however, affect the central nervous system (CNS), prevent response to direct stimulation of the muscle, or depress axonal conductance. It was proposed that curare acted at the nerve-muscle junction. Reports since then have substantiated, clarified, and extended observations concerning the neuromuscular blocking properties of curare alkaloids. Early results stimulated active research into the chemical structural requirements of curare-like compounds, leading to the discovery of other types of neuromuscular blocking agents.

THE NICOTINIC RECEPTOR AND STRUCTURE-ACTIVITY RELATIONSHIPS. Neuromuscular blocking agents possess chemical structural groups that allow interaction of the agent with the nicotinic cholinergic receptor. However, these drugs cause distinctly different effects from the endogenous mediator ACh. One group of neuromuscular blocking drugs, competitive agents, occupies the receptor so that ACh cannot act. The other group, depolarizing agents, acts in a more complicated manner and initially causes depolarization before blockage occurs.
Based on general chemical structural characteristics, Bovet (1951) placed neuromuscular blocking agents into two large categories. One group is characterized by large, bulky, and nonflexible molecules; members of this group include d-tubocurarine, dimethyl (or trimethyl) tubocurarine, gallamine, and pancuronium, all of which produce a competitive (nondepolarizing) block. The other group is characterized by long, slender, flexible molecules that allow free bond rotation. Decamethonium and succinylcholine are in this group; these agents cause a depolarizing block. The dichotomy in basic structural arrangement of competitive and depolarizing agents has been offered as a partial explanation for dissimilar effects evoked by interaction of these agents with the nicotinic cholinergic receptor.

The proposed charge distribution of the cholinergic receptor was shown in Chap. 7, and a schematic of the nicotinic cholinergic receptor is illustrated in Fig. 8.1. Among other requirements, receptors contain anionic (negatively charged) binding sites separated by set distances. These negative sites are essential for electrostatic bonding of the cationic (positively charged) nitrogen moiety of ACh (and exogenous chemicals) to the receptors.

Occupation of negative binding sites by ACh activates influx of Na⁺ and efflux of K⁺ along their respective concentration gradients, resulting in membrane excitation. Occupation of these sites by the molecularly rigid competitive agents stabilizes the receptors so that the membrane pores are not easily affected. Depolarizing agents initially act similarly to ACh. Because of their flexible structure, they allow initial channel activation but for some reason cause a persistent short-circuiting of the receptor so that additional changes in electrical potential are not achieved.

Different investigative groups have now isolated the nicotinic cholinergic receptor from the electric eel and electric ray (Taylor 1990a,b; Unwin et al. 1988) and also from mammalian skeletal muscle (Dolly and Barnard 1977). The cobra neurotoxin, α-bungarotoxin, binds irreversibly and with high specificity to ligand recognition sites of the nicotinic receptor. This toxin, when radiolabeled, has allowed remarkable achievements in isolating and characterizing the nicotinic receptor (Kistler et al. 1982).

The nicotinic cholinceptor is a pentameric asymmetric molecule (8 x 14 nm) of about 250 kilodaltons that spans the bilayer of the postjunctional membrane (Fig. 8.1). The receptor comprises five individual subunits in a stoichiometric ratio of α₂βδ; the γ-subunit is replaced by an ε-subunit in muscle from adult animals. Each subunit has an extracellular and intracellular
exposure and also contains sequences of hydrophobic amino acids that are the likely regions embedded within the membrane bilayer (Taylor 1990b). In vivo, the pentameric receptor complex occurs as a dimer or couplet, with two adjacent receptors connected via a disulfide bond between two δ-subunits. The five subunits of each monomere receptor complex are elongated perpendicular to the postjunctional membrane and are arranged circumferentially to form a rosette around a central lumen (Fig. 8.1). This central transmembrane channel of the receptor complex represents the previously discussed membrane pore for ion fluxes instigated by agonist activation of the receptor. Agonist and antagonist binding sites are believed to be restricted to the α-subunits (Kistler et al. 1982). Whereas acetylcholine evokes receptor activation upon binding to the α-subunits, occupation of these same sites by antagonists prevents effective receptor activation. The muscle becomes paralyzed, whether in response to a competitive blocking agent or to transient activation by a depolarizing blocking agent.

Chemical structures of several commonly used neuromuscular blocking agents are shown in Fig. 8.2 to demonstrate structural differences of the competitive and depolarizing types.

**IMPULSE TRANSMISSION AT THE SOMATIC NEUROMUSCULAR JUNCTION.** Prior to discussing neuromuscular blocking agents, impulse transmission at the somatic neuromuscular junction will be reviewed in relation to sites of action of different drugs.

General concepts of cholinergic transmission were mentioned in Chap. 5.

**Physiologic and Anatomic Considerations.** The majority of investigations aimed at identifying cholinergic transmission mechanisms have utilized the somatic myoneural junction because of its accessibility in relation to other cholinergic synapses. Although the term synapse was originally proposed to describe a nerve-nerve junction, it is commonly used in reference to neuroeffector junctions. A representation of a somatic neuromuscular junction (synapse) and proposed sites of drug actions are shown in Fig. 8.3.

Terminal branches of a motor axon lose their myelin sheath and embed within invaginations of the cell membrane of the skeletal muscle cell; these invaginations are termed synaptic gutters. A synaptic gutter, in turn, has many microinvaginations or infoldings called either junctional folds or subneural folds. The space within the synaptic gutter between the nerve ending and the muscle cell is called the synaptic cleft. “Presynaptic” refers to axonal elements, whereas “postsynaptic” refers to constituents of the muscle cell.

Vesicular structures localized within cholinergic nerve terminals represent storage sites for ACh (see Chap. 5). As an axonal action potential arrives at the nerve terminal, it increases the release of ACh from the storage vesicles into the synaptic cleft. This step (excitation-secretion coupling) is dependent upon mobilization into the neuron of extracellular Ca” and/or Ca” bound to superficial membrane areas of the nerve terminal. Released ACh reacts with the specialized
receptor sites of the subsynaptic membrane and causes depolarization of this structure. Cholinergic receptors of somatic myoneural junctions are classified as nicotinic; they are located on the outer membrane of the muscle cell and are almost exclusively confined to the postsynaptic membrane. After denervation, sensitivity to ACh spreads over the entire muscle cell.

Extraneuronal ACh is rapidly metabolized by acetylcholinesterase (AChE) enzyme, which is localized in the end-plate region. Although it may be bound in part to presynaptic elements, it is concentrated at the postsynaptic membrane (Inestrosa and Perelman 1990; Hucho et al 1991).

ACh-induced depolarization of the subsynaptic membrane can be measured as a change in the electric potential of the motor end-plate region, i.e., the end-plate potential. If the end-plate potential is above a threshold level, it instigates a muscle action potential, leading to depolarization of immediately adjacent areas of the postsynaptic membrane. Subsequently, the muscle action potential is propagated along the remainder of the muscle cell membrane. Contraction of skeletal muscle is initiated by the muscle action potential causing a release of Ca++ into the cytoplasm from the intracellularly located sarcoplasmic reticulum. The increased free intracellular Ca++ binds with troponin, a protein constituent of tropomyosin that acts to inhibit sliding of the actin and myosin filaments during the resting state. Ca++-bound troponin loses this function; cross-linkages are formed between actin and myosin, and sliding of these filaments occurs. The muscle contracts. Miniature end-plate potentials represent subthreshold depolarizations of the motor end-plate region that are due to spontaneous neuronal release of small amounts of ACh; they do not instigate muscle contraction.

Pharmacologic Considerations. The neuromuscular junction is quite susceptible to alteration by selective pharmacologic agents. Various drugs, toxins, electrolytes, and other agents alter in different manners the synthesis, storage, release, receptor interactions, and catabolism of ACh. Several important factors affecting cholinergic transmission are outlined in Fig. 8.3.

Hemicholinium and triethylcholine compete with choline for choline uptake into cholinergic neurons; ACh synthesis is prevented by lack of choline. Existing vesicular stores of ACh are exhausted upon nerve stimulation, and a gradual weakening and eventual paralysis result.

Nerve conduction is affected by only a few substances. The local anesthetics, when in high concentration and immediate contact with the axon, act to stabilize the nerve by inactivating both Na⁺ and K⁺ channels.
so that axonal action potential propagation is halted. The pufferfish poison tetrodotoxin and the shellfish poison saxitoxin decrease the permeability of excitabile membranes to Na⁺ (but not K⁺); thus axonal action potentials are not generated, and paralysis results. These toxins do not cause an initial depolarization of nerves; they act noncompetitively, are approximately 100,000 times more potent than cocaine or procaine, and are frequently used in research. Clinical cases of fatal food poisoning have been attributed to ingestion of these substances.

Botulinum toxin is an extremely potent substance (lethal dose for a mouse is 4 x 10³ molecules) produced by *Clostridium botulinum*. It is ingested occasionally by humans and lower animals and often is fatal. It decreases the amount of ACh released from cholinergic nerves.

Magnesium ions (Mg²⁺) interfere with release of ACh from the nerve terminal by competing for the transport mechanisms responsible for mobilization of Ca²⁺ into the nerve. Mg²⁺ un couples the excitation-secretion coupling process. An insufficient concentration of Ca²⁺ produces similar effects. Mg²⁺ also acts postsynaptically to decrease the effectiveness of ACh to activate receptors.

Aminoglycoside antibiotics (i.e., neomycin-streptomycin group) inhibit release of ACh from motor nerves by decreasing availability of Ca²⁺ at superficial membrane binding sites of the axonal terminal, thereby inhibiting the excitation-secretion coupling process. These antibiotics also reduce sensitivity of the postsynaptic membrane to ACh (Adams 1984).

Cholinesterase inhibitors (see Chap. 7) decrease the hydrolytic activity of AChE and pseudocholinesterase (Taylor 1990a, 1991). ACh rapidly accumulates at receptor sites. Muscle fasciculations, spasms, convulsions, and eventually apnea occur after overdosage with cholinesterase inhibitors.

**POSTJUNCTIONAL MECHANISMS OF NEUROMUSCULAR BLOCKADE.** The preceding examples illustrate the complexity of neuromuscular transmission and the numerous sites susceptible to many agents and toxins. However, the pharmacologic effects of clinically useful neuromuscular blocking drugs can best be explained by a direct alteration of the effectiveness of ACh to activate postjunctional (postsynaptic) receptors. According to the mechanisms of postjunctional action, neuromuscular blocking agents are classified as either a competitive (nondepolarizing) or a depolarizing agent.

**Competitive (Nondepolarizing) Agents.** These drugs compete with ACh for available cholinergic receptors at the postsynaptic membrane and, by occupying these receptors, prevent the transmitter function of ACh. A prototype of this group of drugs is *d*-tubocurarine (*Tubocurarine Chloride*, USP, Taburarine). Other similarly acting agents include *Metocurine Iodide*, USP (Metubine) (previously referred to as dimethyl tubocurarine iodide), gallamine (*Gallamine Triethiodide*, USP, Flaxedil), and pancuronium (*Pancuronium Bromide*, Pavulon). Newer competitive agents include fazadinium, a rapidly acting drug that undergoes hepatic biotransformation; alcuronium; atracurium, a synthetic compound that undergoes spontaneous and enzymatic degradation to inactive metabolites; and vecuronium, a derivative of pancuronium (Taylor 1990b; Agoston et al. 1992). Pharmacologic characteristics of several neuromuscular blocking agents are summarized in Table 8.1. 

Ultrarefined experimental techniques (e.g., measurement of single-cell electrical activity and microionophoretic application of drugs) have verified the primary site of action of competitive blocking agents as the subsynaptic membrane (Bowen 1972; Hubbard and Quastel 1973). At this region, *d*-tubocurarine is believed to have the same or similar affinity as ACh for cholinergic receptors; i.e., *d*-tubocurarine can interact with these sites as well as ACh. However, *d*-tubocurarine does not exhibit agonistic properties, whereas ACh is extremely active. Although *d*-tubocurarine binds to or in some way interlocks with the cholinceptors, it has no depolarizing activity and therefore does not cause an end-plate potential. Moreover, the *d*-tubocurarine-receptor interaction renders affected receptors unavailable for interaction with ACh. ACh-induced end-plate potentials are reduced to subthreshold levels or abolished in curarized muscles. In the absence of induced end-plate potentials and subsequent muscle action potentials, the muscle relaxes and is, in fact, paralyzed.

The competitive mechanism of nondepolarizing agents is readily demonstrable. In essence, *d*-tubocurarine blockade of receptors increases the threshold of the end-plate region to ACh. Increasing the concentration of ACh will overcome the blockade produced by *d*-tubocurarine and restore neuromuscular transmission. Correspondingly, reincreasing the concentration of *d*-tubocurarine will again decrease the effectiveness of ACh.

Based on competitive interaction between nondepolarizing agents and ACh, cholinesterase inhibitors were found to be effective in antagonizing effects of these blocking agents. Cholinesterase inhibitors prevent the enzymatic catabolism of ACh. More ACh is available for interaction with cholinceptors and thereby decreases effectiveness of competitive blocking agents. This relationship has been exploited clinically in successful efforts to terminate effects of nondepolarizing agents. However, cholinesterase inhibitors do not antagonize effects of the other class of neuromuscular blockers, the depolarizing drugs.

**Depolarizing Agents.** *Succinylcholine Chloride*, USP (Quelcin, Anectine, Sucostrin, Suxamethonium), and *Decamethonium Bromide*, USP (Syncurine, C-10), are members of this group of agents. These drugs exert their skeletal muscle paralyzing effects by interfering with ACh-mediated depolarization of the postsynaptic
### Table 8.1—Characteristics of neuromuscular blocking agents

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Trade name</th>
<th>Chemical class</th>
<th>Duration properties</th>
<th>Onset (min)</th>
<th>Duration (min)</th>
<th>Biotransformation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Depolarizing Agents</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Succinylcholine</td>
<td>Anectine</td>
<td>Choline ester</td>
<td>Ultrashort</td>
<td>&lt;2</td>
<td>6-8</td>
<td>Hydrolysis by plasma cholinesterases</td>
</tr>
<tr>
<td><strong>Nondepolarizing (Competitive) Agents</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d-Tubocurarine</td>
<td>Tracrium</td>
<td>Natural alkaloid (cyclic benzylisoquinoline)</td>
<td>Long</td>
<td>4-6</td>
<td>80-120</td>
<td>Renal elimination; liver clearance</td>
</tr>
<tr>
<td>Atracurium</td>
<td></td>
<td>Benzylisoquinoline</td>
<td>Intermediate</td>
<td>2-4</td>
<td>30-40</td>
<td>Spontaneous degradation; hydrolysis by plasma cholinesterases</td>
</tr>
<tr>
<td>Doxacurium</td>
<td>Nuromax</td>
<td>Benzylisoquinoline</td>
<td>Long</td>
<td>4-6</td>
<td>90-120</td>
<td>Renal elimination; liver metabolism and clearance</td>
</tr>
<tr>
<td>Mivacurium</td>
<td>Mivacron</td>
<td>Benzylisoquinoline</td>
<td>Short</td>
<td>2-4</td>
<td>12-18</td>
<td>Hydrolysis by plasma cholinesterases</td>
</tr>
<tr>
<td>Pancuronium</td>
<td>Pavulon</td>
<td>Ammonio steroid</td>
<td>Long</td>
<td>4-6</td>
<td>120-180</td>
<td>Renal elimination; liver metabolism and clearance</td>
</tr>
<tr>
<td>Pipecuronium</td>
<td>Arduan</td>
<td>Ammonio steroid</td>
<td>Long</td>
<td>2-4</td>
<td>80-100</td>
<td>Renal elimination; liver metabolism and clearance</td>
</tr>
<tr>
<td>Rocuronium</td>
<td>Zemuron</td>
<td>Ammonio steroid</td>
<td>Intermediate</td>
<td>1-2</td>
<td>30-40</td>
<td>Liver metabolism; renal elimination</td>
</tr>
<tr>
<td>Vecuronium</td>
<td>Norcuron</td>
<td>Ammonio steroid</td>
<td>Intermediate</td>
<td>2-4</td>
<td>30-40</td>
<td>Liver metabolism and clearance; renal elimination</td>
</tr>
</tbody>
</table>

Source: Modified from Taylor 1996.

membrane. In contrast to the well-defined mechanism of the competitive agents, certain aspects of the mechanism(s) of depolarizing neuromuscular blockers are continually debated.

Succinylcholine and related drugs interact with postsynaptic cholinergic receptors but cause distinctly different effects than curare-like drugs. Initially, an end-plate potential and a corresponding muscle action potential are elicited upon exposure to succinylcholine. These depolarization changes in membrane potential are similar to those produced by the endogenous mediator ACh. However, ACh is immediately hydrolyzed by cholinesterase; the postsynaptic membrane repolarizes and is prepared for subsequent activation by additional quanta of ACh. Succinylcholine elicits a prolonged depolarization of the end-plate region that does not allow the subsynaptic membrane to completely repolarize and renders the motor end-plate nonresponsive to the normal action of ACh.

Because of the initial depolarizing action, transient contraction of muscle cells occurs after administration of succinylcholine and related agents. This is characterized in vivo as momentary asynchronous muscle twitches and fasciculations. Because of the persistent depolarization of the postsynaptic membrane, however, subsequent impulse transmissions are blocked and a flaccid type of paralysis ensues. The molecular mechanism(s) of depolarizing neuromuscular blocking agents is not completely understood but may be biphasic.

**PHASE I BLOCK.** Depolarization of the motor end-plate region by ACh is characterized by increased permeability of the subsynaptic membrane to Na⁺ and K⁺. As ACh is catabolized by AChE the selective permeability characteristics of the postsynaptic membrane are rapidly reestablished. Repolarization occurs. Succinylcholine, however, causes a persistent increase in permeability of the postsynaptic membrane to Na⁺ and K⁺. ACh cannot act as a transmitter, and impulse transmission fails. It should be remembered that ACh, when in excess, also causes persistent depolarization block of cholinergic synaptic junctions.

**PHASE II BLOCK.** Phase II block occurs in some instances after prolonged exposure to a depolarizing agent and is characterized by a change from the depolarizing block to one that in some ways resembles that caused by curare. The actual mechanisms involved are poorly understood and opinion is contradictory as to this transition. Zainsis (1959) believes, e.g., that confusion has occurred because in some species some blocking agents have a "dual mechanism"; i.e., they cause some effects that resemble depolarization block and cause other effects that resemble competitive blockade.

After exposure of isolated nerve-muscle preparations to succinylcholine, the initial peak level of depolarization subsides. Subsequently, the end-plate becomes transiently sensitive to depolarizing agents. Gradually, a competitive-like blockade results and
seems to be at least partially susceptible to reversal by cholinesterase inhibitors. Tachyphylaxis to depolarizing agents quickly develops and the receptors now appear to be insensitive to ACh. However, the importance of Phase II has not been clearly defined for each depolarizing neuromuscular blocking agent.

As a group the depolarizing neuromuscular blocking agents cause depolarization of receptor areas of muscle fibers sometime during their course of action. Increasing availability of ACh by administration of a cholinesterase inhibitor has no effect or in some cases may actually intensify the neuromuscular block of a depolarizing agent. Just the opposite, cholinesterase inhibitors can be quite effective in antagonizing the competitive block produced by nondepolarizing curaremimetic agents.

PHARMACOLOGIC EFFECTS OF NEUROMUSCULAR BLOCKING AGENTS

Skeletal Muscle

COMPETITIVE NEUROMUSCULAR BLOCKING AGENTS. Nondepolarizing curare-like drugs paralyze skeletal muscle by neuromuscular blockade. These agents interact with nicotinic cholinergic receptors of skeletal muscle cells and render them inaccessible to the transmitter function of ACh. Flaccid paralysis occurs. Neither axonal conductance nor response to direct stimulation of muscle is blocked by curare agents.

A schematic representation of an in vivo nerve-muscle preparation is shown in Fig. 8.4. This sciatic nerve-gastrocnemius muscle preparation of anesthetized cats is often used to examine actions and interactions of neuromuscular blocking agents. In this preparation, stimulation of the sciatic nerve causes contraction (kg of isometric tension) of the gastrocnemius muscle.

Fig. 8.5 demonstrates the neuromuscular blocking effect of d-tubocurarine on indirectly stimulated muscle twitch of the sciatic nerve-gastrocnemius muscle preparation of a cat, as described in Fig. 8.4. In this example, muscle twitch quickly decreases after intravenous (IV) injection of d-tubocurarine, reaches peak depression within a few minutes, and then gradually returns to normal in approximately 15 minutes. Tubocurarine does not evoke an initial increase in muscle twitch; this lack of facilitation is a consistent finding with nondepolarizing agents. Gallamine, metocurine, and pancuronium produce similar characteristics of neuromuscular paralysis. Metocurine is 3-10 times more active than d-tubocurarine, pancuronium is 5-7 times more potent than d-tubocurarine, and gallamine is somewhat less active.

Antagonism of the neuromuscular blocking effects of d-tubocurarine by administration of a cholinesterase inhibitor, neostigmine, is shown in Fig. 8.5. By comparing the two tracings in this figure, it is readily apparent that neostigmine markedly hastens recovery from the muscle twitch depression caused by d-tubocurarine. This antagonistic interaction is primarily attributed to the anticholinesterase activity of neostigmine. Inhibition of cholinesterase delays the catabolic breakdown of ACh and allows its accumulation at receptor
FIG. 8.5—Neuromuscular blocking effect of d-tubocurarine (d-tubo) and reversal of the d-tubo by neostigmine in a sciatic nerve-gastrocnemius muscle preparation of a cat. The cat was anesthetized with pentobarbital; muscle twitch was monitored as described in Fig. 8.4. (A) Typical depression of muscle twitch by d-tubo (0.2 mg/kg) administered intravenously at designated arrow. (B) Antagonism of d-tubo (0.2 mg/kg) induced depression of muscle twitch by neostigmine (Ns; 0.1 mg/kg). Agents were administered intravenously at arrow. Notice rapid antagonism of the neuromuscular blocking effect of d-tubo by Ns. Compare this with the lack of antagonism by Ns of the muscle twitch depressant effect of succinylcholine in Fig. 8.6.

sites. Newly available ACh, now in increased concentration at the post-synaptic membrane, effectively competes with d-tubocurarine for the cholinoreceptors. ACh-mediated depolarization of the end-plate, muscle action potentials, and muscle contraction are restored; muscle twitch quickly returns to normal.

**Depolarizing Neuromuscular Blocking Agents.** Succinylcholine and decamethonium elicit transient muscle fasciculations prior to causing neuromuscular paralysis. This is due to initial depolarization of the motor end-plate and is characterized in the intact animal by asynchronous muscular contractions of the head, body trunk, and limbs. Fasciculation does not always occur in anesthetized animals.

The in vivo neuromuscular blocking effect of a small dose of succinylcholine in a cat nerve-muscle preparation is shown in Fig. 8.6. Initially, there is a slight and transient facilitatory effect of succinylcholine on neuromuscular transmission; muscle twitch height momentarily increases by a small increment as a result of the initial depolarizing effect of the drug. Subsequently, however, muscle twitch rapidly decreases and within 1-2 minutes maximum depressant effect is obtained. Shortly thereafter, the neuromuscular effects of succinylcholine subside and muscle twitch returns to normal within an additional 5-8 minutes. The magnitude and duration of neuromuscular paralysis is dependent upon the dosage of succinylcholine. The relatively short duration of succinylcholine activity is from rapid biotransformation of this drug by plasma pseudocholinesterase. Decamethonium causes similar characteristics of neuromuscular blockade, but the duration of action of this drug is considerably longer than that seen with succinylcholine.

The effects of a cholinesterase inhibitor, neostigmine, on the neuromuscular paralysis produced by succinylcholine are demonstrated in Fig. 8.6. By comparing the two tracings in this figure, it is apparent that neostigmine potentiated the muscle twitch depression evoked by succinylcholine and prolonged recovery from the effects of this agent. This synergistic interaction is primarily attributed to the anticholinesterase activity of neostigmine, resulting in decreased biotransformation of both succinylcholine and endogenous ACh. Thus succinylcholine and ACh are available at receptor sites for longer periods and the duration of depolarizing neuromuscular paralysis is prolonged.

The potency of neuromuscular effects of succinylcholine varies in different species (Hansson 1958), as shown schematically in Fig. 8.7. Bovine and canine species are quite sensitive to succinylcholine, whereas horses and pigs are considerably less responsive. This difference is probably dependent upon species differences in the activity of pseudocholinesterase, the enzyme that biotransforms succinylcholine (Radeleff and Woodard 1956; Palmer et al. 1965). Cattle and sheep, e.g., have considerably less detectable pseudocholinesterase activity than horses and pigs. Administration of purified pseudocholinesterase preparation to dogs increases resistance to succinylcholine (Hall et al. 1953).
**Autonomic Effects.** Synaptic transmission at autonomic ganglia involves activation by Ach of nicotinic receptors of the postganglionic nerve body (see Chap. 7). It is not surprising, therefore, that neuromuscular blocking agents (which act at somatic nicotinic sites) may also alter ganglionic transmission.

Tubocurarine is an excellent example of a drug selected for site of action at nicotinic receptors of the somatic myoneural junction that as a side effect also acts at ganglionic nicotinic receptors. Tubocurarine interacts with ganglionic receptors, renders them inaccessible to Ach, and thereby increases the threshold of the postganglionic nerve to Ach. However, as a general rule, autonomic ganglia are less sensitive to curare than are the myoneural junctions. Ganglionic impulse transmission involves, at least partially, a muscarinic pathway (see Chap. 7); d-tubocurarine has little blocking effect on muscarinic receptors. Thus in most cases it would be anticipated that ganglionic transmission is functional during treatment with curare-like drugs. Nevertheless, hypotension believed to be partly dependent upon ganglionic blockade can occur after administration of d-tubocurarine.

Other neuromuscular blocking drugs, both competitive and depolarizing types, have been shown experimentally to alter ganglionic transmission, but in clinically insignificant amounts. Succinylcholine induces transient ganglionic stimulation prior to blockade evoked by larger doses. The former effect may partially explain hypertension that has occurred subsequent to succinylcholine administration.
Parasympathetic effects of neuromuscular blocking agents are usually minimal. Pancuronium has anticholinesterase activity. Succinylcholine and decamethonium are approximately 1000 times and 100 times less potent respectively than ACh in eliciting contraction of guinea pig ileum. In dogs, large doses of succinylcholine induce salivation; this is antagonized by pretreatment with atropine (Hansson 1956).

**Histamine Release.** Tubocurarine causes release of histamine. The magnitude of this response varies, depending on species, dosage, and rate and route of administration. Intra-arterial infusion of d-tubocurarine evokes histamine release in the perfused hind-limb preparation of dogs, and histamine-like wheals can be produced by subdermal and intra-arterial administration of d-tubocurarine. In vivo, increased respiratory tract secretions and bronchospasm seen after administration of d-tubocurarine have been attributed to histamine release, as has the hypotensive effect of d-tubocurarine. Pretreatment with antihistamine drugs antagonizes these side effects; they are not inhibited by atropine or neostigmine.

Metocurine, succinylcholine, decamethonium, and gallamine are very weak histamine-releasing agents.

**Central Nervous System.** Although synaptic transmission in the brain is altered by direct application of neuromuscular blocking drugs into the brain, CNS effects are nondetectable when these drugs are administered by other routes. Neuromuscular blocking agents do not gain entry into the CNS to any appreciable extent because of the presence of the highly charged quaternary ammonium moieties. Therefore, neither CNS depression nor tranquilization is produced by neuromuscular blocking agents. Nonambulation results only from peripheral myoneural paralysis. This was decisively confirmed when Smith (Smith et al. 1947) allowed himself to be paralyzed with d-tubocurarine. At no time during the experiment did he experience hypnosis, tranquilization, amnesia, anesthetia, or analgesia. He simply could not voluntarily breathe or move, an experience described as quite frightful.

**Cardiovascular Effects.** As outlined above, d-tubocurarine often induces hypotension, particularly if rapidly administered to dogs. Slight increases in heart rate and cardiac output have been observed after administration of gallamine, apparently from a vagolytic effect on the heart (Longnecker et al. 1973). Others have reported no significant cardiovascular changes after IV administration of gallamine to anesthetized dogs (Evans et al. 1977). In cats, mild atropine-like effects on the heart were observed after injection of gallamine, pancuronium, and alcuronium chloride (Alloferin) (Hughes and Chapple 1976).

Studies with pancuronium in humans and dogs indicated that this agent evokes slight increases in heart rate, blood pressure, and cardiac output during thiobalbiturate anesthesia (Coleman et al. 1972; Reitan and Warbinski 1975). Cardiovascular effects of this agent were absent if patients were pretreated with atropine. Others have reported no significant cardiovascular changes with pancuronium (Brown et al. 1973). Similarly, studies have indicated that neither pancuronium nor gallamine significantly altered heart rate or blood pressure in anesthetized horses (Klein et al. 1983). Atracurium (up to 0.6 mg/kg) and vecuronium (up to 0.2 mg/kg) were reported to have negligible effects on arterial blood pressure in dogs (Jones 1985).

Succinylcholine usually evokes minimal cardiovascular changes in horses or dogs if administered during general anesthesia; blood pressure remains fairly constant if artificial breathing is provided (Evans et al. 1977; Benson et al. 1979).

Subparalytic doses of succinylcholine increase the arrhythmogenicity of epinephrine during light halothane anesthesia in dogs (Tucker and Munson 1975). In dogs not treated with succinylcholine, an average dose of 4.15 μg/kg epinephrine was required to evoke premature ventricular contractions, whereas an average dose of 1.6 μg/kg epinephrine was the arrhythmogenic dose in dogs pretreated with 0.25 mg/kg succinylcholine. However, d-tubocurarine provides a slight protection against epinephrine-induced arrhythmias. Mechanisms involved in these drug interactions have not been clarified. If deemed essential, catecholamines should be used cautiously in patients treated with depolarizing neuromuscular blocking agents.

Also, succinylcholine has been reported to increase susceptibility to the myocardial irritant effects of digitalis preparations, and it has been suggested that succinylcholine may be contraindicated in digitalized patients (Dowdy et al. 1965).

Pronounced cardiovascular side effects have been reported in horses after administration of succinylcholine (Larson et al. 1959; Hofmeyer 1960; Lees and Tavernor 1969). In general, these effects seem to be more pronounced in unanesthetized and nontransquilized animals than during general anesthesia. Severe hypertension, initial bradycardia followed by tachycardia, atrioventricular conduction disturbances, and extrasystoles have been reported, and myocardial damage has been suspected. Early institution of artificial respiration has been reported to block the blood pressure effect. The hypertensive response seems to be at least partially mediated by the succinylcholine-induced dyspnea and the accompanying blood PO2-PCO2 disturbances, causing a reflexogenic increase in blood pressure. Direct activation of autonomic ganglia by succinylcholine may also be involved.

It should be remembered that neuromuscular blocking agents do not depress the brain unless or until apnea-induced hypoxia actually causes syncope. Prior to hypoxic states, skeletal muscle paralysis affords no depression whatsoever of conscious centers of the brain of nonanesthetized animals. It seems likely, then, that the novel sensations experienced by conscious animals

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as they are being paralyzed evoke profound fright. This can cause activation of autonomic centers within the brain. Autonomic discharge may be altered markedly resulting in cardiovascular side effects. Autonomic blocking agents (ganglionic block with hexamethonium, β-adrenergic block with propranolol) substantially decrease the cardiovascular side effects of succinylcholine.

**Ocular Effects.** Clinically important ocular effects depend upon the pronounced contracture of ocular muscles that occurs after treatment with depolarizing neuromuscular blockers. These agents are contraindicated in glaucoma, since intraocular pressure may be increased.

**Serum Potassium.** Depolarizing neuromuscular blocking agents cause a release of K⁺ from skeletal muscle. Elevation of serum K⁺ may result, particularly if repeated injections are given.

**Pharmacokinetics.** Neuromuscular blocking agents with quaternary nitrogen groups are ionized at all levels of physiologic pH. Therefore, they are highly charged, lipophobic compounds and cross lipoprotein membrane barriers poorly. Little if any absorption occurs after oral administration of these drugs. South American Indians were well aware of this, since they ingested flesh of curare-poisoned animals without concern. Inefficient absorption after oral administration has little importance to modern medicine, however, because these agents should be given by the IV route so that muscle relaxation can be quickly evaluated. Whereas South American Indians were concerned only with one end point, death, and were worried only about underdosage, practitioners are concerned with facilitating muscle relaxation and are extremely concerned with overdosage. Administration of neuromuscular blocking agents should be closely monitored and correlated at all times, with effects observed in the patient.

Intramuscular (IM) injection of neuromuscular blocking agents is occasionally used to immobilize nondomestic animals. Absorption occurs rapidly after IM injection, and effective blood concentrations are obtained shortly thereafter.

Tubocurarine is distributed primarily in the extracellular space throughout body tissues, but it concentrates at myoneural junctional regions (Waser 1967). It penetrates cells poorly because of the charged state of the molecule. The liver and kidney participate in the biologic fate of d-tubocurarine; however, duration of action of this agent normally does not depend upon biotransformation. Rather, redistribution of d-tubocurarine away from the neuromuscular junction and into nonspecific body compartments is believed to account for the short duration of action of a single dose of this drug. Repeated treatment or excessive amounts of d-tubocurarine tends to saturate nonspecific sites. Under these circumstances, renal excretion becomes important as a mechanism for termination of activity of d-tubocurarine. If injection must be repeated, less drug is needed to evoke muscle relaxation. Cumulative neuromuscular blockade occurs when injections are repeated, since d-tubocurarine is excreted rather slowly by the kidneys.

Gallamine and metocurine are probably handled similarly to d-tubocurarine. Gallamine is excreted virtually unchanged in the urine, as are decamethonium and pancuronium. These agents are thought to bind only minimally to tissues. Renal failure markedly prolongs their duration of action.

Atracurium is one of a series of new competitive agents that was developed to overcome pharmacokinetic disadvantages of the older drugs. Atracurium is rapidly inactivated by plasma esterases and also, importantly, by a spontaneous chemical degradation instigated at physiologic pH and body temperature (Table 8.1). Atracurium is therefore noncumulative, and the duration of action of the same dose does not increase with repetitive injections (Agoston et al. 1980). In dogs, Jones (1985) recommended that atracurium be administered initially at 0.5 mg/kg, followed by increments of 0.2 mg/kg. The duration of neuromuscular blocking action of vecuronium, another new agent, is similar to that of atracurium and is about one-third to one-half that of pancuronium. Vecuronium undergoes hepatic biotransformation and is excreted predominantly in the bile; it is somewhat cumulative, and this characteristic can be expected to be more pronounced in the presence of hepatic disease (Jones 1985). Because of its short duration of action and affiliated ease of control, atracurium has become a frequently used neuromuscular blocking agent in veterinary anesthesiology.

Succinylcholine is rapidly disposed of by the body, since it is a suitable substrate for plasma pseudo-cholinesterase. This enzyme quickly hydrolyzes succinylcholine to the considerably less active metabolite succinylmonocholine. This metabolite is more slowly broken down by pseudocholinesterase to succinic acid and choline, natural body constituents. The interspecies potency of succinylcholine varies considerably. This has been attributed to species differences in activity of pseudocholinesterase.

**INTERACTIONS.** Various drugs influence the pharmacologic effects of muscle relaxants. Neuromuscular blocking agents themselves alter activity of other neuromuscular agents. As would be expected, competitive agents summate with each other. Similarly, depolarizing agents also interact synergistically with one another. However, tubocurarine decreases the muscle twitch depressant effects of succinylcholine and decamethonium. This is related to persistent occupation of a certain portion of receptors by tubocurarine, although muscle twitch may have recovered (see margin of safety of neuromuscular transmission below). Depolarization of the end-plate by succinylcholine or decamethonium is partially
impeded by the stabilizing effects of tubocurarine. Succinylcholine antagonizes the effects of curare as a result of the partial agonistic characteristics of the former agent. These complex antagonistic interactions, however, have no clinical application, since they depend upon complicated treatment and time and dosage schedules. During clinical situations, neuromuscular blocking agents should not be used in attempts to reverse the effects of other types of neuromuscular blocking agents, since potentiation may occur despite experimental results to the contrary.

The interaction of cholinesterase inhibitors with neuromuscular blocking agents has been discussed above. Cholinesterase inhibitors decrease responsiveness to the competitive agents, while they tend to increase intensity and duration of action of depolarizing agents (Sunew and Hicks 1978). Organophosphate pesticides and anthelmintics, carbamates, and any other cholinesterase inhibitor may cause interactions. The phenothiazine family of tranquilizers has some anticholinesterase activity. Use of succinylcholine in a patient exposed to an organophosphate may be particularly hazardous if a phenothiazine tranquilizer has also been administered.

Many general anesthetics, in addition to depressing the CNS, depress impulse transmission at somatic myoneural junctions. Halothane acts synergistically with curare-like drugs but to a lesser extent than ether. Methoxyflurane and pentobarbital also have depressant effects on myoneural transmission events.

Aminoglycoside antibiotics (neomycin, streptomycin, dihydrostreptomycin, kanamycin, gentamicin) decrease the release of ACh from the nerve and also the sensitivity of the end-plate to ACh (Pittinger and Adamson 1972; Adams et al. 1976a). They do not cause depolarization. Their effects in many ways resemble those of low Ca²⁺ or excess Mg²⁺. The presynaptic effect of antibiotics is believed to be due to interruption of Ca²⁺-dependent events at the axonal membrane (Adams 1984). Cholinesterase inhibitors such as neostigmine antagonize the post-synaptic depressive effect of these antibiotics. Ca²⁺ antagonizes the presynaptic action and is usually more effective than neostigmine in reversing the neuromuscular paralyzing effects of aminoglycoside antibiotics. These antibiotics interact synergistically at the myoneural junction with neuromuscular blocking agents, anesthetics, and other antibiotics. The clinical significance of neuromuscular interactions of antibiotics and other drugs has been well established in humans and has been suggested in lower animals (Adams and Bingham 1971). These subjects have been reviewed (Pittinger et al. 1970; Adams et al. 1976b; Keller et al. 1992).

Different disease states influence pharmacologic effects of neuromuscular blocking agents. Hepatic synthesis of pseudocholinesterase is decreased in the presence of liver disease. The duration of succinylcholine activity will be prolonged if the liver is seriously affected. Administration of purified pseudocholinesterase preparation hastens recovery from effects of succinylcholine (Scholler et al. 1977).


**CLINICAL USE.** Muscle paralysis proceeds at different rates in different body regions after administration of a neuromuscular blocking agent. Usually, head and neck muscles are affected first, often within 0.25-1 minute after injection. This characteristic is employed in a biologic assay (i.e., head-drop test in rabbits) for determining potency of an unknown concentration of curare. The tail is usually affected with the head and neck. Subsequently, muscles of the limbs are paralyzed, then the deglutition and laryngeal muscles. Abdominal muscles, intercostal muscles, and the diaphragm are then paralyzed in this order. Recovery usually proceeds in the reverse of this sequence (Hall 1971).

Attempts have been made in clinical practice to use the sequential development of muscle paralysis by administering doses of neuromuscular blocking agents adequate to paralyze ambulatory muscle but insufficient to affect the diaphragm. This has not always proved effective, because respiratory insufficiency may still occur, although the diaphragm is seemingly spared. Therefore, it is imperative that apparatus for administering artificial respiration be available when neuromuscular blocking agents are used clinically. To circumvent the need for immediate establishment of an adequate airway and other emergency procedures, it would seem wise to routinely perform tracheal intubation and institute artificial respiration whenever a neuromuscular blocking agent is used.

Muscle relaxants have been used in clinical practice for several purposes: to facilitate tracheal intubation; to paralyze respiratory muscle so that artificial respiration can be easily controlled; to increase muscle relaxation to facilitate surgical access to difficult anatomic regions; to evoke muscle relaxation to facilitate orthopedic manipulations and, particularly, fracture reduction; and as part of balanced anesthesia procedures to reduce the amount of general anesthetic required.

Tracheal intubation may be performed in a nonanesthetized animal immediately after a paralyzing dose of neuromuscular blocking agent has taken effect. Prior administration of a sedative or tranquilizer is advisable for humane reasons and to circumvent potential side effects that may be precipitated by fear reaction to paralysis.

A wide range of dosages of neuromuscular blocking agents has been reported for use of these drugs during anesthesia (Hansson 1956; Tavernor 1971; Lumb and Jones 1973). Often this variance reflects differences in investigative procedures of the original studies, e.g., the use of different anesthetics and sedatives, different salts of the neuromuscular blocking agent, different nerve-muscle preparations, and in
some cases the use of nonanesthetized subjects. Neuromuscular blocking agents should be given to effect rather than by bolus administration of a set precalculated dose. It is advisable for these drugs to be administered by titration during anesthesia and to be continuously correlated with muscle relaxation much in the way that barbiturates are administered for induction of general anesthesia.

In dogs, 0.4-0.5 mg/kg d-tubocurarine administered intravenously will cause generalized skeletal muscle relaxation, but hypotension frequently occurs as a side effect in this species. In pigs, 0.2-0.3 mg/kg d-tubocurarine will usually afford acceptable muscular relaxation; blood pressure effects are less in this species than in the dog. Tubocurarine is somewhat more potent in ruminants; doses of 0.05-0.06 mg/kg have been suggested for use in young lambs and goats.

Approximately 1 mg/kg gallamine causes complete muscle paralysis in both dogs and cats within 1-2 minutes after IV injection and lasts 15-20 minutes. A hypotensive response may be induced in cats with gallamine but is infrequently observed in dogs. In young ruminants (lambs and calves), 0.4 mg/kg gallamine is effective, whereas the dose in horses is 0.5-1 mg/kg.

Solutions of succinylcholine should always be refrigerated and kept on ice in the field, since this agent undergoes spontaneous hydrolysis. Hansson (1956) reported that the IV ED₅₀ (dose that reduced muscle twitch by 50%) of succinylcholine in the sciatic nerve-gastrocnemius muscle preparation of anesthetized dogs was 0.045-0.060 mg/kg. This dose did not effectively paralyze the respiratory muscles, however, and 0.085 mg/kg was required to induce transient apnea, whereas 0.11 mg/kg and 0.22 mg/kg were needed to cause apnea for 18-21 minutes and 23-27 minutes respectively. In unanesthetized dogs, IM administration of 0.12 mg/kg succinylcholine caused ataxia in 5 minutes and forced abdominal respiration in 7 minutes; recovery was apparently complete in 30 minutes. In clinical situations, 0.3 mg/kg succinylcholine administered intravenously will usually afford good muscle relaxation in dogs, whereas in the cat, 1 mg/kg may be required. In dogs, Hansson (1956) reported that 0.15 mg/kg succinylcholine was effective in paralyzing the diaphragm during thoracotomy procedures. However, Oyster and Evans (1974) suggested the use of 0.5 mg/kg succinylcholine for muscle relaxation in dogs during thoracotomy for open-heart surgery. This dose was also reported to control muscle twitches evoked by inadvertent stimulation of nerves during use of electrocautery. Duration of paralysis varies and should be closely monitored.

In rhesus monkeys, 1-2 mg/kg succinylcholine administered intravenously has been used for restraint for tuberculous testing and endotracheal intubation (Lindquist and Lau 1973). In pigs, approximately 2 mg/kg succinylcholine is effective. Much smaller amounts (0.01-0.02 mg/kg) are required in cattle and sheep. Hansson (1956) reported that 0.13-0.18 mg/kg succinylcholine is required to immobilize nonanesthetized horses. However, the generally accepted dose of succinylcholine in horses, when used alone, is 0.088 mg/kg (Lumb and Jones 1973).

Succinylcholine has been used without anesthesia in horses for casting and restraint during brief surgical procedures such as castration. This practice should not be condoned, because no anesthesia is afforded for painful procedures, severe fright is seemingly evoked, and pronounced cardiovascular disturbances and even myocardial damage may result. Succinylcholine should not be used as a sole restraining agent during surgical procedures but only in conjunction with a general or local anesthetic.

Moreover, care should always be taken during the use of neuromuscular blocking agents to ensure that the patient does not simply remain paralyzed after recovery from the anesthetic. This has occurred in human patients and has led to successful lawsuits by patients and receipt of monetary compensation. Although lower animals cannot complain, it behooves us as veterinarians to ensure that our patients are not inadvertently subjected to such excruciatingly painful incidents.

**Margin of Safety of Neuromuscular Transmission.**

The concept of a margin of safety of neuromuscular transmission bears discussion in relation to clinical use of these drugs. It has been estimated that a relatively large percentage of the cholinergic receptors must be occupied by a curare agent before muscle twitch fails. In the cat diaphragm, e.g., muscle twitch is not affected until about 80% of the receptors are blocked by d-tubocurarine, and twitch is not completely abolished until about 90% of the receptors are occupied (Waud and Waud 1972). A somewhat greater margin of safety was found in dogs. Accordingly, for recovery of the diaphragm from the effects of a previous injection of d-tubocurarine, only a small percentage (5% in dogs, 18% in cats) of the receptors need to be free. Therefore, and most important, although to all outward signs recovery seems complete, over 80% of the receptors can still be blocked.

Recognition of this aspect becomes clinically important in the postoperative recovery room and should be considered in patients that have been exposed to neuromuscular blocking drugs and/or other myoneural depressants such as anesthetics. As a patient regains some control of voluntary muscles, spontaneous respiration returns and may seem completely normal. However, it must be remembered that at this time an extremely small margin of safety of neuromuscular transmission exists. That is, only a small percentage of the postsynaptic receptors are available for interaction with ACh; this small fraction of receptors is now responsible for maintaining muscle contraction. Therefore, if the patient is then exposed to another drug that as a side effect depresses neuromuscular function (even though it may be minimal or even nondetectable normally), disastrous complications may result. Anesthetic mortality has occurred in humans that can be attributed to such interactions. For example, Pridgen (1956)
reported the anesthetic deaths of two children who were given neomycin intraperitoneally immediately after completion of successful laparotomies under ether anesthesia. Initially, respiration was adequate, but within a short time after administration of the antibiotic, persistent apnea occurred. Death followed several hours later. It seems likely that the margin of safety of neuromuscular transmission was reduced in these infants by ether, resulting in marked augmentation of the neuromuscular blocking properties of neomycin. Pittinger et al. (1970) estimated a 9% death rate in human patients experiencing antibiotic-induced respiratory problems in conjunction with anesthetics and neuromuscular blocking agents. Apnea and eventual death in a traumatized dog were attributed to antibiotic (dihydrostreptomycin)-induced neuromuscular paralysis (Adams and Bingham 1971).

These examples illustrate potential problems that may be inadvertently introduced in a patient that seemingly is recovering quite well from anesthesia and surgery. The margin of safety of neuromuscular transmission should be considered any time that anesthetics, neuromuscular blocking agents, or any other drug that depresses myoneural function are used in multiple drug regimens.

Clinical Reversal of Neuromuscular Paralysis. Treatment of persistent neuromuscular paralysis and/or treatment of inadvertent overdosage of neuromuscular blocking agents should be approached conservatively (Bevan et al. 1992). The initial step should be immediate artificial respiration and withdrawal of administration of the involved agent. Often, artificial respiration will allow adequate time for the drug to be disposed of by the patient’s system. Exposure to other drugs that may synergistically interact with neuromuscular blocking agents should be avoided. If a competitive neuromuscular blocking agent was used, paralysis can usually be effectively antagonized by administration of a cholinesterase inhibitor such as neostigmine or edrophonium (Hildebrand and Howitt 1984). Neostigmine can be administered to small and large animals by slow IV injection at the dose of 0.022 mg/kg. It should be remembered that cholinesterase inhibitors will cause intensification of ACh activity at both muscarinic and nicotinic receptors. Atropine (0.04 mg/kg) should be administered prior to or in conjunction with neostigmine to circumvent the muscarinic effects of the latter drug (Klein et al., 1983; Jones 1985). Care should be taken to ensure that paralysis does not recur after antagonism by neostigmine; additional injection of neostigmine may be required.

Because cardiovascular complications occasionally occur after treatment with atropine and neostigmine, new ideas have evolved in management of persistent paralysis in patients treated with nondepolarizing neuromuscular blocking drugs. These include substitution of quaternary ammonium muscarinic antagonists in place of atropine (to avoid potential CNS effects of atropine) and substitution of pyridostigmine and edrophonium for neostigmine. Pyridostigmine in combination with propantheline or glycopyrrolate, e.g., produced less abrupt changes in heart rate than combined therapy of either atropine-neostigmine or atropine-pyridostigmine. Pyridostigmine (0.05-0.08 mg/kg), a moderately long-acting drug, and edrophonium (0.2-0.4 mg/kg), a short-acting agent, when combined with either propantheline (0.03-0.06 mg/kg) or glycopyrrolate (0.004-0.006 mg/kg), were reported to produce a rapid and effective reversal of pancuronium-induced neuromuscular block in humans, with minimal changes in heart rate and almost no incidence of arrhythmias (Gyermek 1977). The clinical effectiveness of the above regimen in reversing neuromuscular paralysis produced by competitive agents other than pancuronium or in other species should be examined.

A new drug, 4-aminopyridine, was found to antagonize curare-induced neuromuscular block; however, this agent is not a cholinesterase inhibitor. Instead, it evokes release of ACh from the somatic nerve terminal. Advantages of 4-aminopyridine over cholinesterase inhibitors include longer duration of action without muscarinic side effects. Thus concurrent therapy with atropine-like drugs is unnecessary. The CNS excitatory effects of 4-aminopyridine limit its use in doses adequate to completely antagonize curare block. However, this agent markedly potentiates the ant-curare activity of cholinesterase inhibitors. This combined therapy of low doses of 4-aminopyridine and a cholinesterase inhibitor has considerable potential application to clinical reversal of the nondepolarizing type of neuromuscular blocking agents (Miller 1979).

Neostigmine or other cholinesterase inhibitors should not be used in attempts to reverse the effects of a depolarizing agent (Sunew and Hicks 1978). Reliable chemical antidotes are not available for this group of agents. Artificial respiration may be required for a prolonged period. Injection of purified pseudocholinesterase preparation has been shown to hasten recovery from the effects of succinylcholine (Scholler et al. 1977).

Because of the small therapeutic index of neuromuscular blocking agents, their clinical use should always be supervised by qualified experienced personnel who are thoroughly familiar with the indications, limitations, hazards, and methods of administration of these highly active drugs.

REFERENCES


Introduction to CNS Drugs
- Neuroanatomy and Neurophysiology
- Action of Drugs in the CNS
- Principles of Anesthesiology
  - Anesthetic Use
  - Anesthesia Classified
  - Basics of Clinical Anesthesia
  - Evaluation of the Response to Anesthesia

Drugs that act in the central nervous system (CNS) are of fundamental importance to health care delivery. Some agents are administered to animals to directly improve their well-being. For example, without general anesthesia, modern surgery would not be possible. Some drugs alter behavior and improve animal-human interaction. They may induce sleep or arousal or prevent seizures. Drugs that act in the CNS are sometimes administered in an attempt to understand the cellular and molecular basis for CNS actions (i.e., physiology and pathophysiology) and/or identify the sites and mechanisms of action of other drugs. Finally, CNS actions of some drugs come as unwanted "side effects" when those drugs are used to treat conditions elsewhere in the body. For example, seizures may result from the injection of too much local anesthetic.

The purpose of this chapter is to, first, review principles of organization and function of the CNS. The intent is to lay a foundation from which later discussion on principles and applied aspects of CNS pharmacology can meaningfully follow. Behavior-altering drugs and anesthetics are routinely administered to animals by veterinarians and allied personnel. Appropriate use of these drugs is an important application of our knowledge of CNS pharmacology. Therefore, this chapter will conclude with a review of the principles of contemporary veterinary anesthesiology.

INTRODUCTION TO CNS DRUGS

NEUROANATOMY AND NEUROPHYSIOLOGY. The CNS consists of the brain and spinal cord. As opposed to the peripheral nervous system, which is mainly concerned with relaying sensory information to the brain and conveying signals to the effector organs, the CNS is involved with control and coordination of
movement and higher functions such as consciousness and memory. A detailed discussion of neuroanatomy and physiology is beyond the scope of this chapter and is available elsewhere, but a brief review is in order. A great deal of the information to follow has been synthesized from more extensive reviews (Bradley 1989; Guyton and Hall 1996; Nicoll 1998; Bloom 1996; Cooper et al. 1996; Sihra and Nichols 1993; Unwin 1993).

The basic functional unit of the nervous system is the nerve cell, or neuron. The neuron has three parts: a cell body, a dendritic tree, and an axon. The CNS comprises billions of neurons, many of which are linked and form diffuse networks. Because of the complex arrangements of these transmission lines, an impulse may be (1) blocked in its transmission from one neuron to another, (2) changed from a single impulse into repetitive impulses, or (3) integrated with impulses from other neurons to result in highly intricate patterns of impulses in subsequent neurons (Guyton and Hall 1996).

Nerve impulses are transmitted from one neuron to the next via specialized structures called synapses. Synapses determine the path of spread of signals within the nervous system. For example, some synapses easily transmit signals from one neuron to another; others do it with more difficulty. Other areas of the nervous system can alter function, sometimes facilitating synaptic transmission by “opening” synapses for transmission and at other times “closing” them. Thus, synapses are junction points and as such are sites of focus for control of signal transmission. There are two types of synapses: the chemically mediated and the electrical synapses. The electrical synapse is characterized by channels that conduct impulses directly from one cell to the next. However, the vast majority of signal transmission in the CNS is via chemically mediated synapses. An important characteristic of chemically mediated synapses is that unlike the electrical synapse they always transmit signals in one direction. Transmission is initiated when the first neuron (i.e., the presynaptic neuron) releases a chemical substance known as a neurotransmitter, which impinges on the surface of the other cell (the postsynaptic neuron) (Fig. 9.1). Usually the cell body or dendritic region is the receiving end of the neuron, and the axon terminals are the transmitting end of the cell. However, other synaptic arrangements, such as axoaxonic and dendrodendritic, also exist.

![Diagram](https://via.placeholder.com/150)

**FIG. 9.1**—Simplified schematic of steps in interneuron transmission of a nerve impulse. (1) Action potential propagated in the presynaptic nerve, (2) transmitter synthesis, (3) transmitter storage, (4) interneuron transmitter breakdown or inactivation, (5) transmitter release into the synaptic cleft, (6) transmitter reuptake into presynaptic terminal, (7) transmitter synaptic degradation, (8) transmitter attachment to postsynaptic receptor, and (9) receptor-induced increase or decrease in ionic conductance or altered cellular process.

(Fig. 9.2). There are a large number of voltage-gated calcium channels at this location, and the action potential activates these channels (Sihra and Nichols 1993). Calcium ions then flow into the terminal. The rapid increase in intraterminal calcium concentration promotes the fusion of transmitter-containing synaptic vesicles with the presynaptic membrane. The transmitter is then released from the vesicles into the synaptic cleft and diffuses to receptors on the postsynaptic membrane. The amount of transmitter released is directly related to the number of calcium ions that enter the terminal.

Receptor proteins on the membrane of the postsynaptic neuron have two important components: a binding component (binds with the neurotransmitter) and an inophore component. The inophore component passes through the membrane to the interior of the postsynaptic neuron. There are two types of inophore components. One type is an ion channel. Membrane ion channels can be pictured as water-filled tunnels through the cell membrane and provide an aqueous route for specific types of ions to traverse the hydrophobic membrane interior. Cationic channels most often allow passage of sodium ions but sometimes potassium or calcium and serve to excite the postsynaptic membrane (i.e., excitatory transmitters open these channels). Anionic channels allow mainly chloride to pass through and are opened by inhibitory transmitters; open chloride channels inhibit neuronal function. Ion channels provide for rapid activation or inhibition of neuronal function. The other type of inophore component is a “second-messenger” activator; i.e., the component protrudes into the cell cytoplasm and activates substances within the neuron that
FIG. 9.2—Release of neurotransmitter at the synapse. The action potential (1) arrives at the nerve terminal (2) and stops here. It causes the opening of calcium channels (3) (voltage gated), allowing Ca$$^{2+}$$ to enter the presynaptic terminal. The Ca$$^{2+}$$ within the terminal catalyzes a reaction leading to liberation of transmitter (4) from the terminal's vesicles into the synaptic cleft (5).

TABLE 9.1—Summary of small-molecule neurotransmitters located in the CNS

<table>
<thead>
<tr>
<th>Transmitter</th>
<th>Anatomic location in CNS</th>
<th>Receptor subtypes</th>
<th>Predominant postsynaptic action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetylcholine</td>
<td>Cell bodies at all levels</td>
<td>Yes</td>
<td>Excitatory (and inhibitory)</td>
</tr>
<tr>
<td>Monoamines</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Norepinephrine</td>
<td>Cell bodies in pons and brain stem</td>
<td>Yes</td>
<td>Excitatory (and inhibitory)</td>
</tr>
<tr>
<td>Dopamine</td>
<td>Cell bodies at all levels</td>
<td>Yes</td>
<td>Inhibitory (and excitatory)</td>
</tr>
<tr>
<td>5-hydroxytryptamine (serotonin)</td>
<td>Cell bodies in brain stem and pons</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Amino acids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gamma-aminobutyric acid (GABA)</td>
<td>Supraspinal interneurons involved in presynaptic inhibition</td>
<td>Yes</td>
<td>Inhibitory</td>
</tr>
<tr>
<td>Glycine</td>
<td>Spinal and brain stem interneurons</td>
<td>—</td>
<td>Inhibitory</td>
</tr>
<tr>
<td>Glutamate and aspartate</td>
<td>Relay neurons at all levels</td>
<td>—</td>
<td>Excitatory</td>
</tr>
</tbody>
</table>


in turn serve as "second messengers" to alter cell functions. Unlike the results of ion channel activation by neuronal changes, the neuronal changes activated by a second-messenger system cause prolonged (i.e., seconds to months) neuronal effects. One of the most common types of second-messenger systems in neurons uses a protein complex known as G proteins.

Over 40 different neurotransmitter substances have been identified. They are usually classified into two major groups: small-molecule, rapidly acting transmitters (Table 9.1) and slowly acting, neuropeptide transmitters (Table 9.2) (Guyton and Hall 1996). Many of these transmitters are operational in the CNS. An alternative transmitter classification scheme has been proposed (Strange 1988) and is favored by some authors (Cooper et al. 1996). Further evidence may require that the more traditional classification presented here be modified.

TABLE 9.2—Examples of neuropeptide neurotransmitters located in the CNS

<table>
<thead>
<tr>
<th>Neuropeptide</th>
<th>CNS Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>β Endorphin</td>
<td>Substance P</td>
</tr>
<tr>
<td>Vasopressin</td>
<td>Somatostatin</td>
</tr>
<tr>
<td>Oxytocin</td>
<td>Cholecystokinin</td>
</tr>
<tr>
<td>Growth hormone</td>
<td>Angiotensin II</td>
</tr>
<tr>
<td>Enkephalin</td>
<td>Neurotensin</td>
</tr>
</tbody>
</table>

Neurotransmitters in the CNS. The small-molecule, rapidly acting transmitters are the ones of most concern to us in this discussion (Table 9.1). They are synthesized in the cytosol of the presynaptic terminal and cause most of the responses in the CNS. Their actions on receptors usually occur within a millisecond or less after release. Afterward they either are destroyed (degraded) locally by enzymes, diffuse out of the cleft, or are absorbed by active transport back into...
transmitter vesicles (i.e., reuptake) (Fig. 9.1). The larger group of neurotransmitters comprises the neuropeptides (Table 9.2), which are very potent, slower to act, and present in much smaller quantities than the small-molecule transmitters. They are synthesized by ribosomes in the neuronal cell body. Some, such as the endorphins, will be discussed later in this and other chapters.

As noted above, the effect of the transmitters on the postsynaptic neuronal membrane is usually to increase or decrease conductance through ion channels; e.g., increased sodium conductance from outside the cell to inside causes excitation, and increased potassium (from inside to outside) or chloride (from outside to inside) conductance causes inhibition (Unwin 1993). At other times the transmitters stimulate receptor-activated enzymes that in turn change the intracellular metabolic processes. Many neuropeptides and biogenic amines act via this latter mechanism. That is, the neurotransmitter (the “first messenger”) links with receptor proteins of the postsynaptic membrane. The resultant conformational change occurring in the receptor protein enables the receptor to interact with a second element in the system, the G protein. The G protein in turn transduces the signal to an amplifying enzyme (a third component). This activity activates a “second messenger.” The second messenger then interacts with various cellular processes to invoke the ultimate action (Fig. 9.3). Currently, three major biochemical cascades have been described as second messengers in the CNS. They are the adenyl cyclase (cyclic AMP), guanylyl cyclase, and phospholipid hydrolysis (eicosanoid) systems (Cooper et al. 1996). The amines (Table 9.1) are an example of neurotransmitters acting (via cyclic AMP) in this general way.

Knowledge of the CNS sites at which given neurotransmitters operate and the degree of specificity by which such sites are affected is rapidly mounting, but in many cases a clear picture is not yet formed.

Characteristics of Some of the More Important Small-Molecule, Rapidly Acting Type of Neurotransmitters

ACETYLCHOLINE. Acetylcholine is widely distributed throughout the CNS. The mechanisms by which acetylcholine functions as a synaptic transmitter in the CNS are similar to those operant in the periphery (e.g., the neuromuscular junction). The transmitter is released from vesicles at the presynaptic terminal and diffuses across the synaptic cleft to act upon postsynaptic receptors. It is then inactivated via hydrolysis (acetylcholinesterase). As in the periphery, cholinergic receptors are of two classes: muscarinic and nicotinic. To date, five muscarinic receptors (M₁-M₅) are known (Caulfield and Birdsall 1998), and M₁ is abundant in the brain. They are coupled to G proteins and either act directly on ion channels or are linked to a variety of second-messenger systems (Cooper et al. 1996). Their effect is primarily to close K⁺, Ca⁺⁺, or Cl⁻ channels depending on cell type, leading to either depolarization or hyperpolarization. In most regions of the CNS the effects of acetylcholine seem to be the result of an interaction with a mixture of nicotinic and muscarinic receptors (Bloom 1996). While most actions are believed to be related to postsynaptic receptors, it is known that presynaptic receptors for acetylcholine exist at many nerve terminals in the CNS. The function of these presynaptic terminals is to modulate release of neurotransmitter (Bradley 1989). Only relatively
recently have nicotinic cholinergic receptors been identified in the CNS. Multiple subtypes are known (Kerlavage et al. 1987). There is as yet only limited evidence for a physiological role for nicotinic receptors in synaptic function in the mammalian brain (Role and Berg 1996). Recent review on muscarinic receptors are summarized in Caulfield and Birdsall 1998.

NOREPINEPHRINE. Like acetylcholine, the mechanisms by which norepinephrine functions in synaptic transmission in the CNS are very similar, if not identical, to those in the periphery. However, unlike acetylcholine, norepinephrine has an uneven distribution in the CNS, although the distribution is similar among most mammals. Two regions of the CNS that are most important in this regard are the locus ceruleus (caudal central gray matter of the brain stem) and the lateral and ventral trigeminal regions of the medulla (reticular formation). From neurons arising in these locations, axons innervate target cells in cortical, subcortical, and spino-medullary fields.

Norepinephrine mechanisms are considered important in the control of sleep and wakefulness, mood and emotional behavior, and temperature, among other functions. In most but not all of these areas norepinephrine probably activates excitatory receptors. Both α and β adrenoreceptors are present in the CNS, and as in the periphery their actions are further differentiated into α1 and α2, and β1 and β2, each with their own further subtypes. Both pre- and postsynaptic receptors are present. Norepinephrine is secreted by most of the postganglionic neurons of the sympathetic nervous system. The α family is of particular investigative interest at present, and our knowledge in this area is rapidly increasing. More on this subject is presented later in this volume (see also Ruffolo et al. 1993; Limbird 1988).

EPINEPHRINE. The direct influence of epinephrine in CNS synaptic transmission was recognized only relatively recently. Epinephrine-containing neurons are found in the reticular formation of the medulla. The physiological properties of CNS neurons using epinephrine as a neurotransmitter are poorly understood.

DOPAMINE. In the CNS dopamine is a major neurotransmitter in addition to its role as a precursor in the synthesis of norepinephrine. It is distributed heterogeneously throughout the CNS. The largest concentration of dopamine in the brain is in the basal ganglia and the limbic system. Dopamine in the CNS is linked to fine control of movement, to disturbances of behavior, and to the hypothalamic-pituitary endocrine system. Dopamine has primarily an inhibitory function.

Before 1992 two classes of dopamine receptors were recognized as distinct molecular entities, utilizing different messenger systems and having different distributions in the brain. Dopamine-1 (D1) receptors are located postsynaptically and activate adenylyl cyclase as a second messenger and increase levels of cyclic AMP. Dopamine-2 (D2) receptors are located both pre- and postsynaptically and inhibit or have no effect on the synthesis of cyclic AMP. Molecular biological approaches have identified additional forms of the dopamine receptor. Results indicate that the D1 and D2 subtypes represent families of dopamine receptors. For example, subtypes D3 and D4 receptors are similar in action to D2, and are prototypic of G-protein-coupled receptors that inhibit adenylyl cyclase. The D5 receptor is similar to D1, it couples to the G protein and activates adenylyl cyclase. The D3 receptor is of particular interest because of its hypothesized role as a therapeutic target for treatment of schizophrenia and drug abuse in humans (Levant 1997; Missale et al. 1998).

5-HYDROXYTRYPTAMINE. This neurotransmitter is also known as 5-HT or serotonin and has strong inhibitory actions. It inhibits pain pathways in the spinal cord and is believed to help control behavioral mood. Inhibition results from membrane hyperpolarization caused by an increase in K+ conductance.

The neurotransmitter 5-HT is present in highest concentration in blood platelets and the gastrointestinal tract. Most of the 5-HT-associated neuronal pathways originate from thepons and upper brain stem regions and project to many brain and spinal cord areas. Multiple distinct 5-HT receptors and subtypes have been identified in the brain (14 according to Bloom 1996). Proposed CNS regulatory functions of 5-HT-containing neurons include sleep and wakefulness, mood and emotion, temperature, and appetite and neuroendocrine control. Presynaptic autoreceptors on 5-HT terminals have been found in the brain. Stimulation of these receptors inhibits the release of more transmitter. Presynaptic 5-HT receptors have also been found on nerve terminals that release other neurotransmitters, e.g., dopamine (Bradley 1989).

HISTAMINE. Only recently has evidence been accumulated to support the hypothesis that histamine functions as a neurotransmitter in the brain (Schwartz et al. 1991). Most of these neurons are located in the posterior hypothalamus. Three subtypes of histamine receptors have been described (H1, H2, and H3), and all are found in peripheral tissues and brain (Bloom 1996; Hill et al. 1997). The function of this system in the brain is uncertain but it is thought to be involved in the regulation of arousal, temperature, and vascular dynamics.

AMINO ACIDS. High concentrations of certain amino acids are contained in the CNS. From a quantitative standpoint they are likely the major transmitters in the mammalian CNS. They fall into two categories: (1) the predominantly inhibitory, neutral acids, γ-aminobutyric acid (GABA) and glycine, and (2) the predominantly excitatory, acidic acids, glutamate and aspartate. They are all extremely potent modifiers of neuronal excitability.
GABA. In 1954, γ-aminobutyric acid (GABA) was first proposed as an inhibitory neurotransmitter in the mammalian CNS. It is distributed widely in the CNS; however, its concentration varies in different regions, with the greatest concentrations found in the basal ganglia, hippocampus, cerebellum, and hypothalamus in the brain and in the substantia gelatinosa of the dorsal horn of the spinal cord. Large concentrations are also found in the retina. In both the brain and the spinal cord, many of the GABA-containing neurons are short interneurons. GABA has a major functional role in the control of spinal and cerebellar reflexes. GABA is involved in the induction of convulsions and may also be important in anxiety states. It is considered the major inhibitory transmitter receptor in the CNS. Stimulation causes a shift in postsynaptic membrane permeability to inorganic ions, primarily chloride. This results in hyperpolarization of the receptive neuron in the case of postsynaptic inhibition or depolarization with presynaptic inhibition.

There are two major types (families) of GABA receptors (Barnard et al. 1998): GABA_1 (Bowery 1989) and GABA_2 (Olsen and Tobin 1990; Bowery 1993). The types are pharmacologically separate and have different second-messenger mechanisms and different locations within the CNS. Both receptor families have pre- and postsynaptic locations.

GABA_1 is the most prevalent family. The GABA_1 receptor is a ligand-gated Cl⁻ ion channel that opens after release of GABA from presynaptic neurons. Classes of subunits are described as α, β, γ, δ, ε, π, and ρ. Many neuroactive substances (e.g., alcohol, barbiturates and benzodiazepines) facilitate the effects of GABA_1 on Cl⁻ conductance. Further information is given in Sieghart 1995 and Barnard et al. 1998.

The GABA_2 receptor acts via G protein to increase conductance in K⁺ channels. The functional role of GABA_2 receptors in the CNS is poorly understood.

GLYCINE. Glycine appears to serve as the inhibiting transmitter between spinal interneurons and motor neurons. Like GABA it acts by increasing conductance of Cl⁻. Its actions are poorly understood but seem restricted to the spinal cord, lower brain stem, and retina. Glycine subtypes have been described but their functional significance is not known.

GLUTAMATE AND ASPARTATE. Glutamate and aspartate occur in uniquely high concentrations in the brain. Glutamate is considered the primary excitatory transmitter in the brain and spinal cord; it is estimated to be responsible for 75% of the excitatory transmission in the brain. Aspartate is also likely a principal excitatory transmitter throughout the CNS but its function has been less well studied.

Glutamate receptors are classified as two types: metabotropic (G-protein-coupled) receptors and ionotropic (ligand-gated ion channel) receptors. The ion-gated receptors resemble GABA_1 receptors and are further divided into three types named for the cogeners of glutamate to which they respond. These are the kainate receptors, the α-amino-3-hydroxy-5-methyl-4-isoxazole propionic acid (AMPA) receptors, and the N-methyl-D-aspartate (NMDA) receptors. The kainate and AMPA receptors are simple ion channels that permit Na⁺ influx and K⁺ efflux, while the NMDA receptor permits passage of Ca²⁺ (Kaczmarek et al. 1997).

In recent years the NMDA receptor has become a major focus of attention because it may be involved in a wide range of both neurophysiological and pathological processes. For example, actions of these receptors are very selectively blocked by the dissociative anesthetics ketamine and phencyclidine, which enter and block the open ion channel. There are considerable potential therapeutic benefits from this action, e.g., inhibition of epilepsy and the neurotoxic effects of brain ischemia.

NITRIC OXIDE. Nitric oxide (NO) occurs in regions of the brain that are responsible for long-term behavior and memory. It differs from other small-molecule transmitters in that it is not preformed and stored in vesicles in the presynaptic terminal but instead is synthesized nearly instantly as needed and then rapidly diffuses out of the terminal. It also usually does not alter membrane potential but acts by changing intracellular functions that in turn modify neuronal excitability.

NEUROPEPTIDES. The peptides differ in many ways from the neurotransmitters thus far reviewed. They are greater in number of known substances, present in smaller quantities, and far more potent. Their synthesis is directed by messenger RNA and is much more complicated than that of the classic neurotransmitter, taking place in ribosomes. The prohormone so produced is larger than the ultimate transmitter and biologically inactive. It is packaged into vesicles in the smooth endoplasmic reticulum and transported to the nerve terminal for later release by a calcium-dependent (like the classic transmitter) process. After release, the peptides are probably not recycled but inactivated by enzymatic breakdown.

The neuropeptides are thought to act on specific receptors; however, few have actually been identified or characterized. Like other neurotransmitters, some of the postsynaptic effects are probably mediated by direct alteration of ion channel conductance or indirect regulation of ion channels via second-messenger systems (Cooper et al. 1996). Current thought also includes the possibility that they act in concert with the small-molecule neurotransmitters discussed above. That is, in many cases the neuropeptides are present in the same terminals as the small-molecule neurotransmitters and are released together with them. Investigators thus speculate that the action of neuropeptides may be to simply expand the armamentarium of the messenger molecules to enable transmission of an enriched message that requires more than one type of transmitter for its full effect; that is, the peptide embellishes what the primary transmitter "seeks" to accomplish.
For example, the action of the peptide might be to strengthen or prolong the primary transmitter actions (Cooper et al. 1991).

Many peptide families acting as neurotransmitters have been characterized to date (Table 9.2), with more surely to come. Only two of these will be briefly introduced here as examples.

SUBSTANCE P. Substance P has been known for more than six decades, being initially identified in the brain and intestine. The primary effect of substance P release in the brain is an excitatory action on dopaminergic neurons (Bradley 1989). Prolonged duration of action is a prominent finding associated with substance P. It is commonly accepted that it is the neurotransmitter released by primary afferent nerve fibers in the dorsal horn of the spinal cord and mediates sensation ofnoxious stimuli.

OPIOID PEPTIDES. These peptides have agonist activity at opiate receptors. An opiate is a substance derived from the opium poppy that has analgesic properties, e.g., morphine. An endorphin is any chemical substance naturally formed in the living animal (i.e., endogenous) that exhibits pharmacological properties of morphine. The endorphins are transmitters at a number of synapses in the pain-modulatory mechanism, such as those related to the periaqueductal and paraventricular gray matter of the CNS. The term endorphin actually encompasses what has become a family of opioid peptides currently viewed as comprising three branches: the pro-opiomelanocortin-derived peptides (e.g., β endorphin, the most potent of the natural opioids), the proenkephalin-derived peptides (e.g., Met-enkephalin and Leu-enkephalin), and the prodynorphin-derived peptides (e.g., dynorphin). The peptides derived from proenkephalin and prodynorphin are widely distributed throughout the CNS and often found in the same area, whereas those derived from the pro-opiomelanocortin branch have more restricted distribution, e.g., anterior and intermediate lobes of the pituitary gland. Current thought is that likely the shorter-acting enkephalins are neurotransmitters, and the longer-acting peptides like β endorphin have more of a modulating (hormonal) effect on the CNS. The enkephalins and β endorphins are involved in mediating analgesia. Subtypes of opiate receptors are generally recognized and include mu (μ), delta (δ), and kappa (κ). It is presently unclear whether or not a fourth type, the sigma (σ) receptor, is actually a true opiate receptor. There are also some data to indicate that μ (Pasternak and Wood 1986), δ (Wild et al. 1991; Negri et al. 1991), and κ (Rothenman et al. 1990; Unterwald et al. 1991) receptors consist of multiple subtypes.

The μ receptor is thought to be the site at which analgesia is mediated in the brain. Morphine and β endorphin are potent agonists (enkephalins less so) of receptor activity, and naloxone is a potent antagonist of receptor activity. Stimulation of this receptor is also associated with respiratory depression, dependence, miosis, and decreased gastrointestinal propulsive motility. The δ receptor is strongly influenced by Leuenkephalin, followed in order by Met-enkephalin, β endorphin, and morphine. In addition to analgesia these receptors are thought to mediate behavioral and sedative actions. The κ receptor is stimulated by dynorphin and mediates spinal analgesia but also causes dysphoria.

ACTION OF DRUGS IN THE CNS

Sites of Drug Action. Drug action in the CNS may be specific or nonspecific. Many drugs produce their effects by specifically modifying some step or mechanism in the chemical synaptic transmission of nerve impulses that was reviewed above (Fig. 9.1). For example, nerve impulse conduction can be prevented by applying local anesthetic to the nerve fiber, as occurs with epidural anesthesia. Synaptic transmission can be blocked or depressed at the presynaptic site by halting transmitter synthesis or storage. For example, reserpine interferes with the intracellular storage of monoamines and thereby limits their availability for release from the presynaptic cell terminal. Other drugs increase the release of transmitter (e.g., amphetamine), thereby causing a heightened (in this example, stimulant) response. Drugs may affect the reuptake (e.g., cocaine) or degradation (e.g., physostigmine) of drugs once they are released into the synaptic cleft. On the postsynaptic membrane drugs may act like the neurotransmitter on the receptor (e.g., opioids) or block receptor function at the level of the receptor or affect further transduction of the signal from the receptor (i.e., ion channels, enzyme systems, etc.).

On the other hand, some drugs are nonspecific in nature; i.e., a drug may affect many different target cells by diverse or poorly understood mechanisms. The inhaled anesthetics represent one such class of CNS drugs.

Blood-Brain Barrier. The boundary between the blood and tissues of the CNS is less permeable to large, water-soluble, and/or ionic molecules than that between blood and other tissues. The barrier that limits the penetration into the brain of hydrophilic substances like dissociated acids, bases, and proteins is known as the blood-brain barrier and has important pharmacological characteristics. The barrier exists both in the brain tissue capillaries and in the choroid plexus (i.e., the blood-cerebrospinal fluid barrier) and is created by the uniquely tight junctions between the brain's capillary endothelial cells or the epithelial cells of the choroid plexus and by the close association to capillary walls of gial cells. The barrier, however, is not absolute. Water, carbon dioxide, oxygen, and most lipid-soluble substances like anesthetics freely pass through cell membranes and gain entrance to the brain. However, the blood-brain barrier makes it very difficult to achieve effective concentrations of non-lipid-soluble drugs in the cerebrospinal fluid or parenchyma of the brain.
A selective active-transport mechanism is available for some substances. Recent evidence indicates that both the choroid plexus and the brain parenchymal capillaries have separate, specific, carrier-mediated transport mechanisms to transfer micronutrients (e.g., vitamins), macronutrients (e.g., glucose, amino acids), ions, and certain other substances between the blood and the extracellular space of the brain and cerebrospinal fluid (Spector 1990). Several types of carrier-mediated transport systems exist in plasma membranes and other parts of the cell. Water-soluble and ionic substances must use carrier mechanisms on each side of the cell to penetrate the brain parenchyma. These systems are broadly classified into three groups: (1) active transport, (2) facilitated diffusion, and (3) endosomal transport, in which substances are taken up by an energy-requiring system into endosomal sacs and transported into or out of the cell via these sacs.

PRINCIPLES OF ANESTHESIOLOGY

Anesthesiology is defined as the art and science of administration of anesthesia. The term also describes a clinical specialty of medicine (including veterinary medicine) that emerged during the early 1900s when a few physicians began devoting full time to the clinical administration of anesthetics. Anesthesiology was officially recognized as an organized specialty in medicine with the establishment in 1938 of a peer-certifying body of physicians, the American Board of Anesthesiologists (ABA). The ABA was an affiliate board of the American Board of Surgery and in 1941 became an independent board. In addition, in 1940 a section of anesthesiology was formed within the American Medical Association. In 1975 the American College of Veterinary Anesthesiologists was officially recognized by the American Veterinary Medical Association as the body to certify veterinarians as specialists in veterinary anesthesia. Broader summaries of the development of anesthesiology are available elsewhere (Smithcors 1971; Vandam 1994). The central role of the anesthetist is (1) to apply methods to minimize or eliminate pain, relax muscles, and facilitate patient restraint during surgical, obstetrical, and other medical, diagnostic, and therapeutic procedures and (2) to monitor and support life functions in patients during the operative period as well as in critically ill, injured, or otherwise seriously ill patients. The skills and knowledge that have developed in the field have extended the clinical practice of anesthesiology into intensive care, cardiac and pulmonary resuscitation, and the control of pain problems unrelated to surgery. The word anesthesia is derived from the Greek for "insensible" or "without feeling." The word does not necessarily imply loss of consciousness. In the realm of veterinary anesthesiology, anesthesia and anesthetics are used for a variety of reasons (Table 9.3).

<table>
<thead>
<tr>
<th>TABLE 9.3—Use of anesthetics in animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elimination of sensibility to noxious stimuli</td>
</tr>
<tr>
<td>Humane restraint (e.g., protect animal, facilitate diagnostic or surgical procedure)</td>
</tr>
<tr>
<td>Technical efficiency (e.g., protect personnel, facilitate diagnostic or surgical procedure)</td>
</tr>
<tr>
<td>Specific biomedical research tool (e.g., sleep time)</td>
</tr>
<tr>
<td>Control of convulsions</td>
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<tr>
<td>Euthanasia</td>
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</table>

ANESTHETIC USE

Perception of Noxious Stimuli (Pain). Prevention of the perception of a noxious stimulus during surgery is the primary justification for anesthesia. A noxious stimulus is defined as a stimulus that is potentially damaging to body tissue. Nociception has no emotional or perceptual connotation. The stimulus triggers a reaction in an animal, including the feeling of pain in humans (Bonica 1990). Pain is an unpleasant sensory and emotional experience; it is a perception, not a physical entity. The perception of pain depends on a functioning cerebral cortex. The concept of pain includes several interdependent dimensions: the sensory/discriminative and motivational/affective.

It is not the intent to sidetrack here into semantic issues or to belabor what are to some fine points, but it is necessary for completeness to stress that contemporary reasoning holds that pain is a subjective response in conscious human beings. When considering "pain" in animals, it is important to recognize that our knowledge of pain in animals is largely inferential. We approach the subject with "the tacit assumption ... that stimuli are noxious and strong enough to give rise to the perception of pain in animals if the stimuli are detected as pain by human beings, if they at least approach or exceed tissue damaging proportion and if they produce escape behavior in animals" (Kitchell and Erickson 1983).

CLASSICAL APPROACH TO MECHANISMS OF PAIN. Before further discussion of methods by which insensitivity is produced, it is helpful to briefly review the mechanisms whereby an individual becomes aware of and reacts to a noxious stimulus (Fig. 9.4). This inclusion here is justified on the basis that knowledge of these mechanisms offers the clinician targets for single or multiple attacks in an attempt to abolish or minimize pain.

Acute pain that is provoked by disease or injury (planned or unplanned) is the net effect of many interacting and complex anatomic paths and physiological mechanisms. The stimulus excites a specialized receptor organ, the nociceptor. Nociceptors are distributed throughout the body but are frequently grouped as somatic (cutaneous, muscle, bone, joint, fascia) or visceral. Nociceptors are located at the termination of free nerve endings of small poorly myelinated or nonmyelinated A-delta and C afferent nerves. The nociceptors transduce the stimuli into nociceptive impulses that are
transmitted to the CNS. Impulses that originate from areas below the head are transmitted via fibers that synapse with interneurons or second-order neurons in the dorsal horn of the spinal cord. Impulses from the head travel via fibers within the cranial nerves to the medulla, where they synapse with neurons in the trigeminal nuclei (medullary dorsal horn). In the spinal cord, the signal is subjected to a variety of potential modulating influences in the dorsal horn. For a long time the dorsal horn was considered to perform simply as a relay station. More recent evidence indicates it contains an incredibly complex circuitry and rich biochemistry that permits not only reception and transmission of nociceptive impulses but also a large degree of signal processing. After being subjected to these modulating influences, some of the impulses may then stimulate somatomotor and preganglionic sympathetic neurons and provoke nocifensive reflex responses. Nociceptive impulses also activate other neurons making up the ascending systems that pass to the brain stem and brain. Supraspinal systems that are probably involved in processing nociceptive information to progressively higher levels of awareness include the reticular formation, limbic system, hypothalamus, thalamus, and cortex.

Activation of the reticular formation results in abrupt awakening, diffuse alertness, and initiation of protective homeostatic responses. In turn, affective (emotional) alertness is obtained through cortical arousal. The animal is now fully knowledgeable regarding the cause and strength of the noxious stimulus and its relationship to the environment. The animal in turn reacts with a coordinated response.

For more detailed information the reader is referred to Bonica 1990, from which much of this summary has come, Willis 1985, and Wall and Melzack 1994.

**Immobility.** Although the primary reason for anesthetic delivery is to render the animal insensible to pain, restraint and technical efficiency are also long-recognized important considerations. Although viewed as an extreme in approach today, Alexandre Liautard, a Frenchman, noted in his 1892 *Manual of Operative Veterinary Surgery*: “In veterinary surgery, the indication for anesthesia has not, to the same extent as in human, the avoidance of pain in the patient for its object, and though the duties of the veterinarian include that of avoiding the infliction of unnecessary pain as much as possible, the administration of anesthetic compounds aims principally to facilitate the performance of the operation for its own sake, by depriving the patient of the power of obstructing, and perhaps even frustrating its execution, to his own detriment, by the violence of his struggles, and the persistency of his resistance. To prevent these, with their disastrous consequences, is the prime motive in the induction of the anesthetic state” (quoted in Smithco 1971). More in keeping with contemporary thought are the words of George H. Dadd written in 1854 in *The Modern Horse Doctor*: “We recommend that, in all operations of this kind, the subject be etherized, not only in view of preventing pain, but that we may, in the absence of all struggling on the part of our patient, perform the operation satisfactorily, and in much less time after etherization has taken place than otherwise. So soon as the patient is under the influence of that valuable agent, we have nothing to fear from his struggles, provided we have the assistance of one experienced to administer it” (quoted in Smithco 1971). Many of these same clinical principles can and should also be applied directly to the research environment.
TABLE 9.4—Routes by which anesthetic or anesthetic adjuvant drugs are administered to animals

1. Topical
   a. Cutaneous
   b. Mucous membrane
2. Injection
   a. Intravenous
   b. Subcutaneous
   c. Intramuscular
   d. Intraperitoneal
   e. Intravenous
3. Gastrointestinal tract
   a. Oral
   b. Rectal
4. Respiratory system (e.g., inhalation)

TABLE 9.5—Techniques of anesthesia based on extent of loss of sensation

1. Local/regional: drugs placed in close proximity to nerve membranes, causing conduction block
   a. Topical or surface
   b. Area infiltration
      i. Subcutaneous
      ii. Intravenous regional
   c. Perineural (i.e., nerve trunk)
   d. Peridural (i.e., epidural or caudal)
   e. Subarachnoid (i.e., spinal)
2. General anesthesia: state of controlled, reversible CNS depression (including unconsciousness) produced by one or multiple drugs
   a. Injectable
   b. Inhalation
   c. Balanced

ANESTHESIA CLASSIFIED. Anesthesia is produced by both chemical (i.e., drugs) and physical (e.g., sensory nerve destruction) means. Anesthetic drugs are frequently classified according to their route of administration (Table 9.4). Some drugs are only suited for common delivery via one route, e.g., the inhalation anesthetics, while many of the injectable agents may be administered in a variety of different manners depending on the drug and the desired end point of effect.

Local and Regional Anesthesia. Anesthetics are also classified according to the region of the body influenced (Table 9.5). For example, a local anesthetic is administered, usually to conscious or mildly sedated animals, to desensitize a localized or regional area of the body. It is deposited in close proximity to a nerve membrane, causing nerve conduction blockade.

General Anesthesia. General anesthesia is a condition induced by pharmacological or other means that results in controlled, reversible CNS depression. It is true that some drugs in the process of producing anesthesia cause excessive stimulation and activity in the brain, but all anesthetic agents ultimately reduce and stop electrical activity in the brain and decrease brain oxygen consumption. On this basis it is proper to characterize anesthetic agents as CNS depressants.

Basic elements of general anesthesia in humans in addition to reversibility include loss of awareness (unconsciousness), no recall of events at the conscious level (amnesia), conscious insensitivity to pain (analgesia), and muscle relaxation and diminished motor response to noxious stimulation. In recent years the importance of minimal autonomic nervous system response to noxious stimulation has been also emphasized in clinical applications.

General anesthesia has traditionally been considered a dose-related continuum of a series of events passing into each other (Fig. 9.5), from alert wakefulness through lethargy and drowsiness (sedation), unconsciousness (with and without somatic and visceral response to external stimuli), coma, and death. The wakefulness to coma series implies progressive loss of higher CNS (cortical) function followed by depression of brain stem functions. While portions of this scheme have been challenged (Winters et al. 1967; Winters et al. 1972), its use is generally acceptable and offers a convenient method to set the stage for further discussion of principles of general anesthesia.

TECHNIQUES OF GENERAL ANESTHESIA. General anesthesia is pharmacologically induced and maintained in animals via one of two general methods. The
oldest approach, which is still widely used in certain animal applications, is the single-agent technique. With this technique, an agent such as pentobarbital, thiopental, or ketamine (or perhaps two agents such as xylazine and ketamine given simultaneously or in close time proximity) is administered at sufficient dose to provide the complete spectrum of characteristics of general anesthesia. This method is simple but may be more life threatening, especially under adverse circumstances, including animal ill health. Because all anesthetic agents have some undesirable effects when used alone, modern anesthetic practice increasingly involves the use of combinations of drugs. This technique is known as balanced anesthesia. With this technique, multiple drugs in low dosage are used, each drug for a specific purpose. The ultimate intent is to take advantage of the desirable features of selected drugs while minimizing their potential for harmful depression of homeostatic mechanisms. This technique is especially advantageous when used with physiologically compromised individuals. An example of such an approach is the combined use of a low dose of a hypnotic-sedative drug for unconsciousness and amnesia, an opioid for profound analgesia with little cardiovascular insult, a neuromuscular blocking drug for muscle relaxation, and intermittent positive pressure ventilation with oxygen to facilitate respiratory gas exchange in the face of total skeletal muscle paralysis. Unfortunately, the balanced technique is complex, and inexperienced or careless use of a drug combination may aggravate undesirable drug actions and/or other common difficulties encountered by the anesthetist.

MECHANISM OF ACTION CAUSING GENERAL ANESTHESIA. There have been many attempts to explain the mechanism of general anesthesia at a molecular level. Three simple observations limit possible explanations. The rate at which anesthesia can be induced and wakefulness resumed reflects, in general, biochemical events and focuses attention on drug-induced alterations of short-term biochemical events. In addition, the diverse chemical structures of anesthetic agents also pose a problem in arriving at a common theory of action. For example, anesthetic drugs range from inert gases such as xenon, relatively simple inorganic (nitrous oxide) and organic (chloral hydrate and chloroform) compounds, to progressively more complex molecules such as pentobarbital, ketamine, and alphaxalone (Fig. 9.6). The absence of a common chemical structure reduces the possibility of a specific-receptor-mediated action. Finally, explanation of their anesthetic action must in some way be linked with their ability to cause superimposed selective and specific anesthetic "side effects," such as reductions in myocardial contractility.

An important neurophysiological action common to most general anesthetics is to depress both spontaneous and evoked neuronal activity in many regions of the brain. Actions exerted on synaptic transmission seem most sensitive, whereas nerve conduction is little influenced. Anesthetics may reduce synaptic transmission by interfering with neurotransmitter release from presynaptic nerve terminals, by altering reuptake of neurotransmitter after release, by altering binding of neurotransmitter to postsynaptic receptor sites, or by influencing ionic conduction following activation of postsynaptic receptors. At this point in time, ionic mechanisms thought to be involved are varied and the focus of extensive study. For example, barbiturates are known to act on the GABA-receptor-mediated chloride channel, and at least some of the inhaled anesthetics are reported to cause hyperpolarization of neurons via activation of potassium currents. In both examples there is a decreased ability to initiate action potentials; i.e., the cellular threshold for firing is increased (Bradley 1989; Halsey 1989; Koblin 1994).

A striking physicochemical characteristic of inhalation anesthetic drugs is their lipid solubility—a physical property shown to correlate best with anesthetic potency. This correlation is commonly referred to as the Meyer-Overton rule after the two individuals who independently (1899 and 1901, respectively) noted that the potency of anesthetics increased directly in proportion to their partition coefficient between olive oil and water (i.e., the concentration ratio of the agent in oil and water at equilibrium). Because inhalation anesthetic molecules are hydrophobic and therefore distribute to sites in which they are removed from aqueous environments, and because of the close correlation between potency and lipophilicity, it is theorized that these anesthetics act in the cell membrane lipid layer. It is thought that their presence distorts the membrane structure, which in turn causes occlusion of the pores through which ions pass, e.g., the sodium channel (this is the so-called membrane expansion theory) (Halsey 1989; Koblin 1994).

Although there is no pharmacologic antagonist to inhalation anesthesia, very high ambient pressure (e.g., 50–100 atmospheres of pressure) causes reversal of the anesthetic state. This observation is another important clue to the mechanism of anesthesia. Because pressure acts by reducing volume, the reversal of anesthesia with pressure suggests that an increase in lipid volume (i.e., less-ordered arrangement of the membrane lipid molecules and thereby a small volume expansion) is somehow involved in the process.

Unfortunately, the membrane expansion theory is not without its faults, and a unitary theory of narcosis (i.e., the thought that all anesthetics have a common mode of action on a specific molecular site) may not be achievable. However, popular dogma has been challenged with observations that suggest anesthetic drugs do act at specific sites (Firestone 1988). During the past 10–15 years there has been increasing evidence that specific neuronal membrane proteins that permit translocation of ions during membrane excitation are the primary targets for anesthetic action. Debate is ongoing whether at least inhalation anesthetics disrupt ion flow through membrane channels by an indirect action on surrounding lipids or via a second messenger.
FIG. 9.6—Chemical structures of examples of drugs causing general anesthesia.

or alternatively whether they link directly to membrane channel proteins. Regardless, the molecular mechanism of action of general anesthetic drugs is still far from clear, and there is still much to learn regarding this phenomenon. Readers are referred elsewhere for more in-depth analysis of this topic (Halsey 1989; Firestone 1988; Albrecht and Miletich 1988; Franks and Lieb 1987; and especially Koblan 1994).

**BASICS OF CLINICAL ANESTHESIA.** A favorable anesthetic course begins with a good plan—a plan based on sound pharmacological and physiological principles. There is no rigid format. No anesthetic technique is unequivocally the best for all animals under all circumstances. Each plan is adapted to prevailing circumstances. Accordingly, appropriate anesthetic management requires a broad understanding of the physiology of bodily life support systems (e.g., respiratory, circulatory, central and autonomic nervous systems), the pathology and pathophysiology of the condition(s) necessitating anesthesia and surgery, the pharmacology and principles and techniques of administration of anesthetic and adjuvant drugs, and monitoring and support of vital organ function. The rationale that underlies the selection of an appropriate anesthetic protocol is outlined in Table 9.6.

Drug selection for anesthetic management is accomplished by considering the pharmacological requirements for the individual case, reviewing and selecting major drug classes that are appropriate for the specific needs, and then reviewing characteristics and selecting the specific drug(s) within the desired drug class(es). Frequently, the best drug and technique are those with which the clinician is most experienced; i.e., there is an art to the clinical administration of potent, life-threatening drugs such as those used in anesthetic management.

Drugs used in anesthetic management can be conveniently classified according to time frame of use: the preanesthetic, perianesthetic, and immediate postanesthetic periods.
TABLE 9.6—Considerations in the selection of appropriate anesthetic protocol and drugs

1. Animal characteristics (e.g., species, age, physical status)
2. Capabilities and confidence of anesthetist
3. Capabilities of surgeon and surgical requirements
4. Available drugs, facilities, and ancillary personnel
5. Wishes of client

TABLE 9.7—Goals for preanesthetic medication

1. Alleviate or minimize pain
2. Allay apprehension
3. Facilitate handling
4. Minimize undesirable reflex autonomic nervous system activity
   a. Parasympathetic
      i. Vagal nerve
      ii. Secretions: salivary, bronchial
   b. Sympathetic
      i. Arrhythmia
      ii. Arterial blood pressure alterations
5. Supplement general anesthesia
   a. Add to level of analgesia, sedation
   b. Reduce anesthetic requirement
6. Minimize undesirable postanesthetic recovery complications
7. Prevent infection
8. Continue treatment of intercurrent disease

Preanesthetic Period. Drugs are usually administered to animals (usually 15–45 minutes) before induction of general anesthesia. The primary aims of preanesthetic medication are to calm the animal, facilitate handling, and relieve preoperative pain. These along with secondary goals are listed in Table 9.7. Unfortunately, preanesthetic medication is not without its complications, which also must be considered in formulating the anesthetic management plan (Table 9.8). The concurrent use of two or three drugs is usually required to accomplish the desired preanesthetic conditions in the patient. These are selected from a variety of major drug classes (Table 9.9). The extent of drug combinations advocated by individuals attests to the variety of circumstances commonly encountered clinically and to the lack of agreement on optimal drug effects.

TRANQUILIZER-SEDATIVES. Tranquilizers (ataractics or neuroleptics) are frequently administered to animals to produce a calming effect, i.e., tractability or "chemical restraint." This group of drugs includes the phenothiazine, the butyrophenone, and the benzodiazepine subclasses. They are frequently used in combination with other preanesthetic drugs (e.g., opioids), because lower doses can be used than would be the case if each drug were used alone and the degree of sedation accomplished by the drug combination is often potentiated without causing further severe circulatory and respiratory depression.

TABLE 9.8—Complications of preanesthetic medication

1. Depressed vital organ function
   a. Direct effects
   b. Interaction with anesthetic and other adjuvant drugs
2. Anti-analgesia
3. Prolonged sedation influencing recovery from anesthesia
   a. Prolonged recumbency
   b. Ataxia

TABLE 9.9—Major classes of drugs (and specific drug examples) commonly considered for preanesthetic medication

1. Tranquilizer-sedative
   a. Acepromazine
   b. Diazepam
   c. Midazolam
   d. Droperidol
   e. Azaperone
2. Hypnotic-sedative
   a. Pentobarbital
   b. Chloral hydrate
3. Opioid
   a. Agonist
      i. Morphine
      ii. Meperidine
   b. Agonist-antagonist
      i. Butorphanol
4. α₁-adrenergic agonist
   a. Xylazine
   b. Detomidine
   c. Medetomidine
5. Dissociative
   a. Ketamine
6. Commercially prepared combinations of sedating drugs
   a. Telazol (tiletamine + zolazepam)
   b. Innovar-neuroleptanalgesia (fentanyl + droperidol)
7. Parasympatholytic
   a. Atropine
   b. Glycopyrrolate

The phenothiazines have received widespread use for many years. Their potency facilitates easy administration, and favorable tranquilization is usually realized. They have antiarrhythmic, antihistaminic, and antiemetic effects that may be particularly desirable. The α₁-adrenergic blocking action of the phenothiazines is likely to be of special concern in some patients because it results in usually unwanted arterial hypotension.

The butyrophenones also have α₁-adrenergic blocking activity, but better cardiovascular stability accompanies their use compared to the phenothiazines. Largely on the basis of cost and the lack of broad-based, clear advantages, the butyrophenones are less frequently used for anesthetic management of veterinary patients than other drugs in the tranquilizer grouping.
Although representatives of the benzodiazepines are increasingly used with other drugs to induce and maintain general anesthesia, especially in some animals their use in the preanesthetic period is, like the butyrophenones, very limited. Pain and occasional erratic absorption after intramuscular injection are characteristic of some benzodiazepines (e.g., diazepam). Also, sedative actions in otherwise healthy animals are quite variable across animal species commonly encountered in veterinary practice. Sedation caused by benzodiazepines can be reliably reversed by a specific antagonist at least in some species.

**HYPNOTIC-SEDATIVES.** Drugs of this class, including the barbiturates and chloral hydrate, cause a dose-dependent spectrum of CNS depression, sedation, sleep, anesthesia, coma, and death. They produce minimal ventilatory and circulatory depression in sedative doses. Disadvantages of their use include a lack of analgesia and the absence of a specific antagonist. Use of drugs from this class have largely been replaced in the preanesthetic period by the \( \alpha_2 \)-adrenergic agonist drugs.

**\( \alpha_2 \)-ADRENERGIC DRUGS.** Drugs such as xylazine cause dose-related sedation and analgesia. They are widely used across species lines singly and in combination with, especially, opioids and dissociative agents. Bradycardia, mild arterial hypertension followed by more prolonged hypotension, hyperglycemia, and increased urine volume are commonly attendant effects. Direct antagonists of varying purity and effectiveness are now available.

**OPIOIDS.** Potent analgesia, sedation, and the absence of direct myocardial depression are important advantages of the use of opioids in the preanesthetic period. Patients with preexisting preoperative pain or who will require painful diagnostic or therapeutic procedures before anesthetic induction are likely candidates for opioid preanesthetic medication. Opioid premedication is also appropriate prior to anesthetic management techniques that use opioids as a predominant component (i.e., a balanced technique, see above). Predominant adverse effects of opioids when used prior to anesthesia include depression of medullary ventilatory control centers resulting in decreased responsiveness to carbon dioxide and in turn hypoventilation. Opioids commonly induce a vagotonic affect so heart rate may also be decreased to variable degrees depending on agent, dose, and animal species. In some species (e.g., the dog) opioids commonly cause CNS sedation, while in others (e.g., the horse) excitement or CNS arousal are predominant concerns. Opioid-induced vomiting in some species (e.g., dog) may be wanted (e.g., a newly presented patient with a full stomach requiring anesthesia for a diagnostic or minor surgical procedure) or unwanted (e.g., risk of pulmonary aspiration of vomitus in elderly or depressed patients). They also decrease intestinal propulsive and ruminal activity.

**DISSOCIATIVE DRUGS.** Drugs such as ketamine reliably cause a state of somatic analgesia and sedation in some species (e.g., cat) and may be of benefit in special clinical situations (e.g., highly fractious animals under conditions of limited management choices). Its relatively wide margin of safety in otherwise healthy animals is of special benefit under conditions of limited patient control or knowledge base.

The most prominent disadvantage of its use is that, depending on dosage, this class of drugs may cause CNS arousal in some species (e.g., horse) leading to animal excitement or frank convulsions.

**DRUG COMBINATIONS.** Sometimes drug combinations are marketed to provide ready access to clinical benefits of two drugs while attempting to minimize their individual disadvantages. For example, Telazol® is a combination of tiletamine, a dissociative agent, and zolazepam, a benzodiazepine tranquilizer-sedative. The combination improves the reliability of the sedative properties of either drug used alone without adding extensively to further vital organ depression (e.g., cardiopulmonary depression). However, as a consequence of the fixed combination, a prolonged duration of effect may be an unwanted result.

Innovar® is a combination of a short-acting opioid (fentanyl) and a longer-acting butyrophenone tranquilizer (droperidol). Its commercial availability to the North American veterinary community has varied greatly in recent years. Its use in, especially, dogs and swine provides reliable sedation and potent analgesia, again with limited vital organ depression. Bradycardia is commonly an unwanted side effect but can be countered by the administration of an anticholinergic drug such as atropine. The different duration of actions of the two component drugs is an important aspect of redosing considerations.

**PARASYMPATHOLYTIC (ANTICHOLINERGIC) DRUGS.** The most common reason for administering drugs such as atropine or the more potent, longer-acting glycopyrrolate before induction of general anesthesia is to reduce upper-airway and salivary secretions (antisialagogue effect) and counteract reflex bradycardia occurring with, e.g., concurrent opioid use or certain surgical manipulations (e.g., ocular).

In years past it was routine to use anticholinergics as part of the premedication scheme. However, this is no longer so. Contemporary anesthetic drugs are much less irritating to the respiratory tract, minimizing the likelihood of excessive respiratory tract secretions, and in the absence of potent vagotonic preanesthetic drugs it is thought that heightened vagal tone is best treated just prior to its anticipated occurrence or at first sign of its presence. Sparing use of anticholinergic drugs reduces the risk of other unwanted effects such as tachycardia or reduced gastrointestinal motility. Avoidance of gastrointestinal stasis is of special importance in herbivorous animals, for whom preanesthetic gastrointestinal emptying is almost never desired or
TABLE 9.10—Major classes of CNS drugs (and examples) commonly considered for general anesthesia

<table>
<thead>
<tr>
<th>Class</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hypnotic-sedatives</td>
<td>a. Ultrashort acting&lt;br&gt; i. Thiopental&lt;br&gt; b. Short acting&lt;br&gt; i. Pentobarbital</td>
</tr>
<tr>
<td>2. Dissociatives</td>
<td>a. Ketamine&lt;br&gt; b. Propofol&lt;br&gt; c. Etomidate&lt;br&gt; d. Saffan</td>
</tr>
<tr>
<td>6. Tranquilizer-sedatives*</td>
<td>a. Benzdiazepines</td>
</tr>
</tbody>
</table>

*Never used alone.

accomplished. Mydriasis is another effect (e.g., of atropine) that is often undesirable because it confounds interpretation of some clinical signs of anesthesia and/or exposes the patient to potential retinal damage in some uncontrolled postanesthetic circumstances.

**Anesthetic Period.** The administration of anesthesia requires a combination of knowledge, skill, and ingenuity. The anesthetic drugs selected and their dose and method of delivery will largely depend on the animal, the facilities available, and the skill of the individual who will administer them.

General anesthetics are usually given by inhalation or injection; on rare occasions anesthetic drugs may be given orally or per rectum. More specific information on anesthetic delivery is given later in this volume and in Short 1987, Hall and Clarke 1991, and Andrews 1990.

Drugs of several classes of injectable agents (Table 9.10) are commonly used for general anesthesia. These are preferably given intravenously (IV); however, because of the varied circumstances associated with clinical conditions in veterinary medicine, the intramuscular (IM) route is also widely used. The IV route is the preferred means of inducing general anesthesia because anesthetic induction with the loss or reduction of many of the patient’s life-protecting reflexes is consistently the most crucial maneuver in managing general anesthesia. The IV administration permits incremental dosing and thus titration of the level of anesthetic to a desired end point. This technique is often desired especially in critically ill patients or in unfamiliar circumstances because of the likelihood of unpredictable animal responses to a “routine” dose of drug. Drugs of a single class are used alone or in combination with other drugs listed in Table 9.10 (e.g., inhalation anesthetics and neuromuscular blocking drugs) to achieve suitable anesthetic conditions. Many of the drugs from the classes listed in Table 9.10 are also used at lower dosage for preanesthetic medication (Table 9.9).

The barbiturates likely continue as overall the most popular intravenous anesthetic for animals. They have universal (or at least nearly so) geographic and species application. Accurate information is not readily available but likely the dissociative class of drugs has become a close second choice in popularity to the barbiturates. For example, ketamine may be used alone in some species or combined with other drugs to produce a state that enables restraint and surgery and can be administered via a variety of routes, a decided advantage for fractious animals and/or treatment outside the controlled hospital environment.

Opioids in large doses are the basis for balanced anesthetic techniques for human patients—especially those patients with circulatory system instability or those undergoing cardiac surgery. This method is also applicable to some veterinary patients (e.g., dogs) and is presently used to varying degrees. An important point to keep in mind is that opioids, even in large doses, do not predictably produce unconsciousness, so other drugs are used concurrently to accomplish the individualized goals of general anesthesia. Also, some animal species (e.g., horses) are excited by even moderate (by comparison to other species, e.g., dogs) opioid doses.

**Immediate Postanesthetic Period.** The immediate postanesthetic period is also known as the anesthetic recovery period. It begins with the discontinuation of the administration of anesthetic drugs. Recovery of healthy animals from routine anesthetic techniques is usually, but not always, uneventful and routine. Circumstances such as compromised physical status and unfamiliar anesthetic techniques heighten the likelihood of recovery problems. The immediate goal of this period is the rapid return of the patient’s independent, uncompromised ability to maintain normal respiratory and circulatory systems function and to return sensory and motor abilities to preanesthetic levels as soon as possible. Despite this overriding philosophy, when the needs of different species and circumstances are considered, the actual broad plan is less clear. For example, most of the contemporary inhalation anesthetics do not have potent or persistent analgesic properties at alveolar concentrations associated with awakening. The sooner a patient recovers following surgery, the sooner there is potential for pain and an uncomfortable situation for the patient. Consequently, the question arises, is it better for a patient to awaken quickly following surgery and then receive, as needed, analgesic drugs, or is it more desirable and beneficial for the patient to receive analgesic drugs toward the end of the anesthetic period and as a result have a slower recovery from general anesthesia and transition to sensation? The same therapeutic dilemma applies to the patient who may emerge from anesthesia excited and risk a particularly "stormy" recovery with attendant physical injury. The various combinations of drugs used in anesthetic management coupled with unique species characteristics make it impossible to describe here all of the patterns.
TABLE 9.11—Hazards of the immediate postanesthetic period

1. Circulatory system complications
   a. Arterial hypotension
   b. Arterial hypertension
   c. Cardiac dysrhythmias
2. Respiratory system complications
   a. Hypoxemia
   b. Hypoventilation
3. Pain
4. Emergence excitement (physical trauma)
5. Hyperthermia/hypothermia
6. Vomiting
7. Delayed awakening

of recovery that occur and appropriate therapeutic schemes. In the end, individualized therapy is the most desirable plan.

Hazards of the recovery period that may require therapeutic intervention are listed in Table 9.11.

EVALUATION OF THE RESPONSE TO ANESTHESIA. Since very early in the history of general anesthesia attempts have been made to correlate observations of the effects of anesthetics with "depth" of anesthesia. To be able to define the depth of anesthesia is important for a number of reasons. For example, too little or too much anesthesia is a threat to life. Consequently, if one can determine the magnitude of anesthesia with reasonable accuracy, patient safety is improved and optimal operating conditions are facilitated for the health care providers. Furthermore, specific guidelines help the novice anesthetist provide appropriate anesthetic conditions. Finally, in investigative circumstances an accurate means for describing and comparing anesthetic levels within or between studies is essential so that we may account for the effects of the anesthetic in our overall understanding versus other variables that may be operant and of interest at the time of study. It would be very helpful to be able to precisely define the depth of anesthesia in every animal from moment to moment regardless of the anesthetic technique. Unfortunately, this is presently not possible, so we rely on estimates.

More than 50 years ago Guedel (Guedel 1920, 1927) published his classic description of the four stages of anesthesia (Table 9.12). The traditional classification is based on a progressive depression of a continuum of CNS function. Guedel extended the descriptions of earlier workers such as Plomley (1847) and Snow (1847) to divide the state of anesthesia into distinct "packages," each correlating with a particular set of physiological responses or reflexes, i.e., clinical signs. The organizational scheme (Table 9.12) includes four stages of anesthesia and subdivides the third stage into four strata (i.e., planes). Guedel's system has been prominent in pharmacology texts (including earlier editions of this text) and anesthesia texts for more than five decades. The concept is included here in abbreviated form because its importance in the discussion of fundamental principles of anesthesia is becoming more limited.

The classic signs and stages are partly recognizable with many general anesthetics (e.g., the barbiturates), but they are incomplete or are obscured when using modern anesthetics (e.g., ketamine) and/or techniques. It is important to remember that Guedel's description was based on his observation of the actions of diethyl ether administered to otherwise unmedicated human patients who were breathing spontaneously. This is a situation far different from contemporary practice, in which controlled mechanical ventilation is common and newer and multiple anesthetic and adjuvant drugs are an important part of the anesthetic plan. There are unique differences in the way different species react to conditions of general anesthesia that also must be taken into consideration. Because of diethyl ether's characteristics and the methods of delivery, the onset and "deepening" of anesthesia were slow. This situation facilitated a slow (relative to today's standards) unfolding. In addition, numerous physiological responses to anesthetics that are widely monitored today (Table 9.13) are not included in the classic description.

With the emergence of anesthetics such as ketamine and enflurane the concept that all anesthetics are depressants required reconsideration. Winters et al.

TABLE 9.12—A summary of the classical description of the four stages of general anesthesia

1. Stage I
   a. Stage of analgesia, induction, and voluntary excitement or of analgesia and amnesia
   b. Period from beginning of induction to loss of consciousness
   c. Voluntary resistance to restraint and to anesthetic vapors
   d. In humans: loss or obtundation of pain sensation; mental facilities controllable throughout this stage but progressively depressed until unconsciousness
2. Stage II
   a. Stage of delirium, involuntary excitement, or uninhibited action
   b. Period from loss of consciousness to onset of automatic respiration
   c. In humans: dream stage
3. Stage III
   a. Surgical stage
   b. Period from onset of automatic respiration to respiratory arrest
   c. Subdivided into four planes of anesthesia:
      i. Plane I: light surgical
      ii. Plane II: moderate surgical
      iii. Plane III: deep surgical
      iv. Plane IV: excessive surgical
4. Stage IV
   a. Stage of respiratory paralysis or overdose
   b. Interval between respiratory and cardiac arrest

Source: Modified from Steffey 1983.
TABLE 9.13—Useful signs in clinical assessment of anesthetic depth

1. Cardiovascular system
   a. Heart rate and rhythm
   b. Arterial blood pressure
   c. Mucous membrane color
   d. Capillary refill time

2. Respiratory system
   a. Breathing frequency
   b. Ventilatory volumes (tidal and minute ventilation)
   c. Character of breathing
   d. Arterial or end-tidal CO₂ partial pressure

3. Eye
   a. Position and/or movement of eyeball
   b. Pupil size
   c. Pupil response to light
   d. Palpebral reflex
   e. Corneal reflex
   f. Lacrimation

4. Muscle
   a. Jaw or limb tone
   b. Presence or absence of gross movement
   c. Shivering or trembling

5. Miscellaneous
   a. Body temperature
   b. Laryngeal reflex
   c. Swallowing
   d. Coughing
   e. Vocalizing
   f. Salivating
   g. Sweating
   h. Urine flow

Source: From Steffey 1983.

*Moderate or †High specificity in assessment of anesthetic depth for various animal species and anesthetic agents.

Figu.png: The classic unidimensional schema of CNS excitation and depression. (Modified from Winters 1976.)

(1967) proposed replacement of the classic, unidirectional schema (Fig. 9.7) of CNS excitation and depression with a new schema that included a description of progressive states of both CNS depression and excitation (Fig. 9.8). The new schema recognized bidirectional influences of drugs acting on the CNS and was based on results of electrophysiological studies of anesthetic, excitatory, hallucinogenic, and convulsive agents in cats (Winters et al. 1967; Winters et al. 1972; Winters 1976).

Guedel’s scheme also does not take into consideration the modifying influences of such things as duration of anesthesia (Dunlop et al. 1987; Steffey et al. 1987a; Steffey et al. 1987b) or varying magnitudes of surgical stimulus intensity on the signs of anesthesia (Eger et al. 1972; Steffey 1983). In modern clinical anesthetic practice it is recognized that no single observation is always reliable as a sign indicating a specific magnitude of anesthesia. Accordingly, anesthetists are encouraged to develop a basic background knowledge of both the individual to be anesthetized and the selected drugs. Current advice for anesthetic management under clinical conditions is to use an initial anesthetic loading dose just necessary to suppress purposeful movement and to observe all signs possible in each patient (Table. 9.13) and then to manipulate further anesthetic dose in relation to continual stimulus-patient response assessment. If the level of anesthesia is in doubt err on the side of an animal that is too lightly anesthetized.

Stimulus assessment is of special importance since the intensity of stimulus applied to an anesthetized animal may rapidly and markedly alter the observed signs (Eger et al. 1972; Steffey 1983). A quiet animal with reasonable vital signs may quickly show evidence of light to moderate anesthesia in the presence of intense visceral stimulation despite no change in anesthetic delivery. Common responses to anesthetic dose-stimulus interaction are given in Table 9.14.

More precise quantitative measures of anesthetic depth are of obvious interest for the clinician and essential in research. Measurement of end-expired (alveolar) concentration of inhaled anesthetics is a more precise indication of anesthetic level than clinical signs when this type of anesthetic agent is used. In addition, there is continued interest in using electrophysiological approaches to measure depth of anesthesia in both the laboratory and the operating room. For a more complete review of this focused area, see Stanski 1990.
FIG. 9.8—Schematic representation of the stages of anesthesia according to Winters et al. 1972 and Winters 1976. The schematic has been modified slightly from its original description. I-IV refer to the classic stages of anesthesia.

TABLE 9.14—Common responses to anesthetic dose stimulus interaction

<table>
<thead>
<tr>
<th>1. Signs of presurgical anesthesia</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Bradycardia, tachycardia, arrhythmia</td>
</tr>
<tr>
<td>b. Arterial hypertension</td>
</tr>
<tr>
<td>c. Pupillary dilation, lacrimation, globe rotation</td>
</tr>
<tr>
<td>d. Tachypnea or breath holding</td>
</tr>
<tr>
<td>e. Deep breathing</td>
</tr>
<tr>
<td>f. Reduced alveolar/arterial $PCO_2$</td>
</tr>
<tr>
<td>g. Limb/body movement</td>
</tr>
<tr>
<td>h. Salivating, vomiting</td>
</tr>
<tr>
<td>i. Swallowing</td>
</tr>
<tr>
<td>j. Laryngeal spasm</td>
</tr>
<tr>
<td>k. Phonoming</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Signs of deep surgical anesthesia</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Bradycardia, tachycardia, arrhythmia, cardiac arrest</td>
</tr>
<tr>
<td>b. Arterial hypotension</td>
</tr>
<tr>
<td>c. Pupillary dilation, dry cornea, centrally fixed eye</td>
</tr>
<tr>
<td>d. Shallow breathing, respiratory arrest (not breath holding)</td>
</tr>
<tr>
<td>e. Elevated alveolar/arterial $PCO_2$</td>
</tr>
<tr>
<td>f. Muscle flaccidity</td>
</tr>
</tbody>
</table>

Source: Steffey 1983.

Note: Importance of a given sign in a specific species and/or individual varies.

REFERENCES


Snow, J. 1847. On the Inhalation of the Vapour of Ether in Surgical Operations: Containing a Description of the Various Stages of Etherization, and a Statement of the Results of Nearly Eighty Operations in which Ether has been Employed in St. George and University College Hospitals. London: Churchill.


THERAPEUTIC GASES: OXYGEN, CARBON DIOXIDE, WATER VAPOR, AND NITRIC OXIDE

EUGENE P. STEFFEY

Physical Principles
Compressed Gases
Behavior of Gases
Oxygen
Oxygen Lack
Oxygen Excess
Therapeutic Uses of Oxygen
Administration of Oxygen
Carbon Dioxide
Hypercapnia
Hypocapnia
Water Vapor
Therapeutic Uses of Water Vapor
Administration of Water Vapor
Nitric Oxide
Therapeutic Use of Inhaled NO
Administration of NO

This review of therapeutic gases centers on oxygen (O₂) and carbon dioxide (CO₂). Because of the increased interest in and effectiveness of respiratory therapy in veterinary patients and the need to administer water in the inspired breath, water vapor is also briefly discussed. Although the therapeutic value of these three gases is not uniquely associated with the central nervous system, they are discussed in this section because they have a prominent role in the management of general anesthesia. Information on nitric oxide (NO) has been briefly added to this chapter (and supplements information in Chap. 5) because it is now recognized as a major endogenous mediator of multiple physiologic processes, and as a result it offers promise as an inhaled drug for use in the clinical practice of anesthetic management and critical patient care.

PHYSICAL PRINCIPLES
Compressed Gases. Gases are normally commercially available compressed and stored in cylinders. Cylinder sizes are designated by letters, beginning at A. For medical applications, the E and H cylinder sizes are most commonly used (Table 10.1). These cylinders are normally attached directly to anesthetic or respiratory care delivery equipment, and gas inflow is regulated by calibrated gas flow meters. Users of large volumes of O₂ often have a bank of cylinders attached to a manifold supplying a hospital-wide piping system. Users of very large volumes of O₂ may also consider supply in the form of liquid O₂ (Dorsch and Dorsch 1984).

Behavior of Gases. The behavior of gases in entering, leaving, and moving within the body is an important consideration in anesthesia and respiratory system therapy. Gases are composed of molecules that move about at random. The gas expands or contracts to fill the space available to it. The random movement and collision of gas molecules with the surface of the surrounding vessel exert a pressure that can be measured. The more molecules per unit volume, the greater the pressure. Temperature is important because, e.g., when a gas is heated, the activity of the molecules increases, and either the volume of the gas increases (no limit to the gas container) or the pressure of the gas increases (i.e., the volume is fixed and the number of molecular collisions therefore increases).

A mixture of gases contained within a space also imparts a pressure. In this case the total pressure of the mixture is the sum of the pressure of each gas in the mixture. That is, each gas exerts a certain fraction (F) of the total pressure. This is known as the gas’s partial pressure. The usual notation for partial pressure is Pₓ, where the subscript X denotes the source. The unit of expression is usually mm Hg. Thus \[ P_{\text{gas}} = P_{\text{total}} \times F_{\text{gas}} \]. The fraction is the percentage of gas in the whole/100 and is without units.

<table>
<thead>
<tr>
<th>TABLE 10.1—Physical properties of gases</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Chemical formula</td>
</tr>
<tr>
<td>Molecular weight</td>
</tr>
<tr>
<td>Density (g/L at 1 atm, 15°C)</td>
</tr>
<tr>
<td>Specific gravity (air = 1 at 21°C, 1 atm)</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
</tr>
<tr>
<td>Cylinder fillings</td>
</tr>
<tr>
<td>Physical state in cylinder</td>
</tr>
<tr>
<td>Cylinder pressure (psi at 21°C, 1 atm)</td>
</tr>
<tr>
<td>Cylinder gas volume (L)</td>
</tr>
<tr>
<td>Style E</td>
</tr>
<tr>
<td>Style H</td>
</tr>
<tr>
<td>Cylinder color code (U.S.)</td>
</tr>
</tbody>
</table>

*21.1°C = 70.0°F.
TABLE 10.2—Partial pressure (P) of respiratory gases during air and 100% oxygen breathing

<table>
<thead>
<tr>
<th></th>
<th>Inspired gas (dry)</th>
<th>Alveolar gas</th>
<th>Arterial blood</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Air</td>
<td>O₂</td>
<td>Air</td>
</tr>
<tr>
<td>PO₂ (mm Hg)</td>
<td>159</td>
<td>760</td>
<td>104</td>
</tr>
<tr>
<td>PCO₂ (mm Hg)</td>
<td>0.3</td>
<td>0</td>
<td>40</td>
</tr>
<tr>
<td>PH₂O (mm Hg)</td>
<td>0</td>
<td>0</td>
<td>47</td>
</tr>
<tr>
<td>O₂ saturation (%)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>O₂ content (mL/100 mL)</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Note: These values generally apply to terrestrial mammals at sea level (760 mm Hg).

Gases enter the pulmonary capillary blood from the lung alveoli (e.g., O₂) or leave the blood (e.g., CO₂) en route to the external environment via the alveoli. Blood of course acts as a medium of transport for gases and vapor between the lungs and the tissues. Gases are carried in blood simply in solution or they are reversibly combined with some constituents in the blood. Chemical combination enables more gas to be carried than would be the case with the gas simply dissolved in the liquid. The gas molecules move passively by the process of diffusion, from a place where there is a higher partial pressure of the gas to one of a lower pressure. When there is no difference in pressure of the gas molecules between the two locations, there is no net movement or transfer of molecules. The greater the difference (i.e., the steeper the partial pressure gradient), the more easily the gas exchange occurs. While the inward movement of gases from the air to alveoli is aided by mechanical means (i.e., ventilation), the passage of gas to and from tissues is solely dependent upon diffusion. In addition to the pressure gradient, the rate of gas diffusion is influenced by the distance for diffusion, the cross-sectional area of the membrane across which diffusion may occur, and the molecular weight of the gas. When gases are exposed to a gas-free liquid, an additional factor requires consideration: that of solubility. The gas molecules diffuse into the liquid until the partial pressure of the gas in the liquid equals the partial pressure in the gas phase. The number of gas molecules that enter the liquid before equilibrium is reached (i.e., equal partial pressure of the gas in the two media) is determined by the solubility of the gas. This fact is known as Henry's law (Nunn 1993). Therefore, at the same partial pressure there will be more molecules of a gas of high solubility in a liquid compared to a gas of low solubility. Henry's law applies only to gas in solution and not to a gas in chemical combination with the liquid or its constituents (e.g., O₂ with hemoglobin). Temperature also plays a role in the amount of gas dissolved in a solvent. The higher the temperature, the less the amount of gas that goes into solution.

While these principles are likely most easily understood in the context of the respiratory gases O² and CO₂, they also apply to absorption and elimination of other gases that pass into and out of the tissues, e.g., nitrogen and anesthetic gases. Normal values for the partial pressure of respiratory gases in terrestrial mammals breathing air at sea level (760 mm Hg) are given in Table 10.2.

FIG. 10.1.—Oxygen tensions in blood and gas phases. Graph A shows the oxygen partial pressure (PO₂, mm Hg) in blood and gas phases of the respiratory system. Graph B shows blood and gas PO₂ within the lung and factors involved in the alveolar-arterial PO₂ difference. (From Steffey and Robinson 1983, with permission.)

OXYGEN Most of the energy used in the mammalian body is derived from biochemical pathways that consume O₂ and are located in the mitochondria. Anaerobic pathways also exist for energy production, but they are less efficient.

About one-fifth (20.9%) of the air inhaled in each breath consists of O₂. Thus the partial pressure of O₂ (PO₂) of dry air at sea level is 159 mm Hg. Oxygen moves down a partial pressure gradient from ambient air through the respiratory tract. Moisture is added in the upper airway, and it mixes with alveolar gas so the PO₂ in the alveoli is reduced from 159 mm Hg (Table 10.2). Further reductions in partial pressure occur in the arterial blood, the tissue, the capillaries, and the cell, and the partial pressure ultimately reaches its lowest level within the mitochondria (Fig. 10.1). These steps in the decrease of the PO₂ are commonly referred
FIG. 10.2.—Oxygen dissociation curves. The large graph shows a single dissociation curve for human blood when pH of the blood is 7.40 and temperature is 38°C. Effects on the curve of changes in temperature and pH are shown on the smaller graphs. The positioning of the curve is also influenced slightly according to species (not shown). (From Comroe 1965, with permission.)

to as the O₂ cascade and are more thoroughly reviewed elsewhere (Comroe 1965; Guyton and Hall 1996; Nunn 1993; Steffey and Robinson 1983; West 1992).

Oxygen is carried in the blood in two forms. About 75% is transported to the tissue in loose chemical combination with hemoglobin (Fig. 10.2). Each gram of hemoglobin can combine with about 1.34 mL of O₂. A normal value for hemoglobin concentration that broadly reflects species of importance in veterinary medicine is 15 g/dL of whole blood. Thus in the presence of normal hemoglobin concentration, arterial blood will carry about 20 mL of O₂ when the hemoglobin is fully saturated (1.34 × 15).

Hemoglobin saturation is defined as the actual O₂ content of a sample and is expressed as a percentage of the possible total carrying capacity of the sample. The saturation of hemoglobin with O₂ at different partial pressures of O₂ in blood is described by the S-shaped hemoglobin dissociation curve (Fig. 10.2).

Only about 0.03 mL of O₂ is in physical solution (dissolved in plasma) in 100 mL of blood when the PO₂ is 100 mm Hg. Although this quantity is not large, O₂ solubility has importance since it is via this pathway that O₂ passes to and from hemoglobin and the tissues. Furthermore, although the amount of O₂ carried by hemoglobin cannot increase beyond that quantity at
TABLE 10.3—Etiology of hypoxia

I. Prepulmonary cause
   A. Deficiency of O₂ in the inspired breath
      1. Low inspired O₂ concentration at normal ambient pressure (e.g., improper O₂/N₂ mixture during anesthesia)
      2. Normal O₂ concentration at low ambient pressure (e.g., high altitude)
   B. Reduced ventilation
      1. Anatomic obstruction to gas flow (e.g., airway obstruction)
      2. Mechanical deficit (e.g., neuromuscular block)
      3. System control deficit (e.g., drug- or disease-induced CNS depression)

II. Pulmonary cause
   A. Impaired diffusion at alveolar-capillary membrane (e.g., pulmonary edema)
   B. Increased right to left (i.e., venous to arterial) pulmonary vascular shunt (e.g., congenital cardiac disease)
   C. Mismatching of ventilation to perfusion

III. Postpulmonary cause
   A. Inadequate circulatory system transport of O₂
      1. Reduced hemoglobin concentration (e.g., anemia)
      2. General circulatory deficiency (e.g., decreased cardiac output)
      3. Localized circulatory deficiency (e.g., decreased regional blood flow)
   B. Inadequate tissue oxygenation
      1. Inadequate unloading of O₂ from hemoglobin (e.g., deficiency in 2, 3-DPG)
      2. Tissue diffusion impairment (e.g., edema)
      3. Abnormally high tissue O₂ demand (e.g., local hyperthermia)
      4. Cellular enzyme system malfunction (e.g., cyanide poisoning)

which hemoglobin is fully saturated, the total amount in solution increases directly with an increase in $P_{O_2}$.

The $O_2$ content of blood is the sum of the volume of $O_2$ carried in solution and that transported via hemoglobin per unit volume of blood (again by convention, 1 unit volume is usually considered 100 mL). Changes in the amount of hemoglobin per 100 mL of blood will alter $O_2$ content but not the percent saturation of hemoglobin or $P_{O_2}$.

A number of factors influence the amount of $O_2$ transported by hemoglobin and so shift the oxygen-hemoglobin dissociation curve to the left or to the right. Acidosis, increased body temperature, and increased concentrations of 2,3-diphosphoglycerate (2,3-DPG, a product of erythrocyte metabolism) all shift the curve to the right (i.e., decrease the affinity of hemoglobin for $O_2$ and facilitate unloading of $O_2$); and increased blood pH, decreased body temperature, and decreased concentration of 2,3-DPG all have an opposite effect (Fig. 10.2).

When the $O_2$ content of arterial blood is very low, unpigmented mucous membrane color may change from pink to blue. This is known as cyanosis and is due to the darker color of deoxyhemoglobin. Cyanosis appears when about 5 g/dL of deoxyhemoglobin are present in arterial blood.

**Oxygen Lack.** The lack of $O_2$ represents a serious threat to the vitality of the organism and is variously described. Hypoxia is a general term that signifies a decrease in $O_2$ below normal levels in inspired gas, alveolar air, blood, or tissues (Comroe 1965). In recent times it has been most commonly used to designate insufficient oxygenation of tissues. Hypoxemia signifies a decrease in arterial hemoglobin $O_2$ saturation below normal or a below-normal $P_{O_2}$ or both.

The causes of hypoxia can be conveniently classified according to prepulmonary, pulmonary, and postpulmonary sites (Table 10.3). Hypoxemia is not surprisingly associated with prepulmonary and pulmonary etiologies. Indeed, multiple etiologies frequently occur simultaneously under clinical conditions.

Physiological responses to hypoxia may be considered direct or indirect. The direct responses relate largely to the cardiovascular and respiratory systems, and the indirect effects are those secondary effects due to hypoxia-associated failure of vital organs such as the heart, brain, kidney, and liver. When $O_2$ delivery to the tissues falls below a critical level, vigorous compensatory mechanisms come into play to attempt to minimize harm to the individual.

The direct responses are usually robust and tend to over ride conflicting mechanisms. Some compensatory mechanisms may be impaired by concurrent drug therapy (e.g., anesthetics) or vary in extent depending on species (Comroe 1965; Guyton and Hall 1996; Nunn 1993).

Cardiac output and regional blood flow to vital organs increase largely as a result of an increase in heart rate and a decrease in peripheral vascular resistance. Tachypnea and hyperventilation are the prominent respiratory system responses due to stimulation of the peripheral chemoreceptors. Pulmonary arterioles constrict, and pulmonary artery blood pressure increases, presumably in an attempt to better balance pulmonary blood flow with regional lung ventilation.

Lack of $O_2$ impairs tissue function and if prolonged causes cellular death and necrosis. Cellular survival times depend on many factors but are largely influenced by inherent tissue characteristics of $O_2$ consumption and local $O_2$ stores. Survival conditions can be improved by, e.g., decreasing cellular metabolism (e.g., hypothermia). Hyperbaric oxygenation improves $O_2$ stores.

The cerebral cortex is especially vulnerable to hypoxia, and change in cerebral function is a very
sensitive indication of O₂ lack. In humans, a change in mood is an early sign of hypoxia, and with continued insult or an increased magnitude of hypoxic conditions, mental performance gradually deteriorates and consciousness may ultimately be lost. In anesthetized animals anesthetic requirement is decreased (Cullen and Eger 1974). Skeletal muscle, on the other hand, is much less sensitive to an insult of similar magnitude. Heart and hepatic cells are intermediary in their vulnerability to hypoxic conditions, and hepatic centrilobular necrosis is a consequence of some mishaps.

**Oxygen-Derived Free Radicals and Cell Injury.** Organ survival after a period of hypoxia depends also on factors that influence O₂ transport during the recovery phase. Restored tissue perfusion and oxygenation before hypoxic cell death can sometimes paradoxically result in an accelerated form of cell injury (ischemia-reperfusion injury). Events associated with reperfusion following ischemia produce further tissue injury via the generation of O₂ free radicals. The resulting injury is distinct from that occurring as a result of the preceding ischemic period.

A free radical is a molecule containing an odd number of electrons. This state is chemically very reactive. Of the radicals formed in biological systems, most attention is focused on superoxide, a species formed when O₂ is reduced by a single electron (Bhagavan 1992; McCord 1985, 1987; Pryor 1986). Superoxide anion is also produced by O₂-reducing enzymes of phagocytes (neutrophils, mononuclear phagocytes), which defend the host against invading organisms. Current thinking regarding the etiology of ischemia-reperfusion injury is that the initial hypoxic stress results in the production of hypoxanthine and O₂-radical-producing xanthine oxidase. During reperfusion, molecular O₂ is reintroduced into the tissues, where it supports the burst production of more superoxide anion and hydrogen peroxide, which in turn yields highly reactive cytotoxic components. Granulocytes are attracted to this area, are activated, and adhere to microvascular endothelium. These granulocytes then in turn cause further endothelial cell damage via release of superoxide and various proteases (Granger 1988; McCord 1987; Welbourn et al. 1991).

Dysfunction induced by free radicals is likely a major component of ischemic diseases of the heart, bowel, liver, kidney, brain, and skeletal muscle (McCord 1985; Granger et al. 1981; Perry and Fantin 1987; Karmazyn 1991). In addition, reperfusion of ischemic tissue may lead to an inflammatory reaction that is not just confined to the region of injury (Welbourn et al. 1991; McCord 1987).

Reperfused tissues are protected in a variety of laboratory models by scavengers of superoxide radicals (superoxide dismutase) and hydroxyl radicals (dimethyl sulfoxide) or by inhibitors of xanthine oxidase (allopurinol) (Welbourn et al. 1991; McCord 1985).

**Chronic Oxygen Lack.** A gradual decline in O₂ tension occurs as the vertical distance from sea level increases. The decrease in PO₂ is a direct result of the decrease in barometric pressure with increasing altitude since O₂ concentration in the earth’s atmosphere remains at slightly less than 21% of the total barometric pressure. For example, the PO₂ of ambient air at sea level is 159 mm Hg (0.21 × 760 mm Hg; Table 10.2) but 110 mm Hg (0.21 × 523 mm Hg) at 10,000 feet and only 47 mm Hg (0.21 × 226 mm Hg) at 30,000 feet.

Adaptations to high altitude and the associated lowered inspired PO₂ depends to a certain degree on whether the individual has resided at high altitude since birth or has only recently (within weeks) traveled there. However, in general, the adaptation process includes an increase in alveolar ventilation, hemoglobin and 2,3-DPG production, respiratory gas-diffusing capacity in the lungs, and vascularity of tissues. There is also an improved ability of the cells to use a more limited PO₂. Occasionally, adjustments fail to occur in individuals, and their health and well-being are affected (Guyton and Hall 1996; Nunn 1993; West 1992).

**Oxygen Excess.** Hypoxia refers to an increase in P O₂ above normal for animals breathing air at sea level and can be produced in two ways. First, an elevation in P O₂ at sea level can result from increasing the inspired O₂ fraction (concentration). Common clinical examples of O₂ enrichment of the inspired breath include the practice of using O₂ as an anesthetic carrier gas or to supplement the inspired breath of a critically ill, hypoxemic patient. Alternatively, hyperoxia may be produced by elevation of the ambient pressure with or without a change in the oxygen concentration, i.e., hyperbaric oxygenation.

Hyperoxia can be detrimental in a number of ways, including depression or cessation of ventilation (apnea), retrolental fibroplasia, fire, and O₂ toxicity. Retrolental fibroplasia is a condition that frequently develops in prematurely born infants who in the treatment of prematurity are exposed to high concentrations of O₂ (Ashton 1979; Patz 1965). The condition may cause permanent blindness as a result of O₂-associated retinal damage. The crucial determinant appears to be the magnitude of P O₂. The incidence of this problem has been reduced via monitoring P O₂ and controlling the inspired O₂ concentration to facilitate a P O₂ of 60–70 mm Hg in the infant.

All tissues of the body can be directly injured by sufficiently high PO₂ but because the lung is exposed to the highest partial pressure, it is very vulnerable. Normobaric O₂ toxicity of the lung is related to the magnitude of inspired O₂ concentration and the duration of exposure. Except for tracheitis, which develops early in the exposure, normal humans can likely tolerate an elevated inspired O₂ concentration at sea level for at least 24 hours without any serious lung tissue injury. Longer exposure times and/or underlying disease or other physiological factors that reduce the subjects’ tolerance (e.g., age, nutrition status, previous exposure to O₂ or other oxidants) will result in parenchymal injury.
Hyperbaric $O_2$ accelerates the effects of $O_2$ toxicity and rapidly induces convulsions, suggesting the cells of the central nervous system are also very sensitive to hypoxia (Denene and Fanburg 1982).

The pathology of $O_2$ toxicity based on studies of animals and human beings is nonspecific and includes atelectasis, pulmonary edema, inflammation, and alveolar membrane thickening. The endothelial cells of the lung seem to be affected earliest, resulting in altered cell permeability and ultimately noncardiogenic edema. Damage to the alveolar type I epithelial cells contributes to loss of alveolar stability and later local fibrosis. Although the pathogenesis of hyperoxic $O_2$ toxicity is not fully established, the formation of excess $O_2$ free radicals and associated cytotoxic species is currently viewed as the probable mechanism. Thus xanthine oxidase and neutrophil-induced $O_2$-metabolite-mediated injury seem to participate in both pulmonary $O_2$ toxicity and ischemia-reperfusion injury. Readers will find reviews by Denene and Fanburg (1982), Crapo et al. (1983), Repine and Tate (1983), Jackson (1985), and Nunn (1987) helpful for further information on this subject.

**Therapeutic Uses of Oxygen.** There are two primary clinical uses of $O_2$ in veterinary patients: correction of hypoxemia and hypoxia and as a diluent or carrier gas for inhalation anesthetics. The absolute $O_2$ concentration used as therapy for hypoxemia varies with clinical circumstances and the physical status of the patient. Because of its potential for harm, especially with prolonged respiratory care and $O_2$ use, the inspired $O_2$ concentration used for treatment of hypoxemia needs to be closely monitored and controlled. Usually an inspired $O_2$ concentration less than 50% is desirable if prolonged (12 hours or more) administration is anticipated. The adequacy of oxygenation is monitored via serial determination of sampling of arterial blood and measurement of $P_{O_2}$. On the other hand, because of the relatively short duration of exposure and the added complexities of multiple gas delivery, an inspired $O_2$ concentration greater than 90% is the common, if not usual, circumstance associated with the management of inhalation anesthesia in veterinary patients.

A third clinical use of supplemental $O_2$ administration is to facilitate the absorption of inert gas(es) from gas pockets within the body. Gas spaces exist in the body under usual and sometimes under abnormal circumstances. Sites within the body include the gastrointestinal tract, peritoneal and pleural cavities, alveoli whose gas entrance/exit paths are not in free communication with airways, and subcutaneous locations. The gas contained within these pockets (largely nitrogen) will be absorbed into the blood and lost from the body more rapidly if $O_2$ is inhaled because of the individual gas partial pressure differences between the gas space and the blood.

Finally, $O_2$ can be administered at more than one atmosphere (hyperbaric conditions) if the patient is placed in a rigid container. The clinical application of hyperbaric $O_2$ delivery to veterinary patients is a rare event. Its use with animals is more commonly associated with investigative activities. It has application to human patients with specific clinical conditions such as gas gangrene caused by clostridial organisms, decompression sickness, or air embolism (the therapeutic goal is for an increased hydrostatic pressure and the establishment of a gradient for outward diffusion of inert gas) or those patients who require a $P_{O_2}$ in excess of that at normobaric circumstances (e.g., $P_{O_2}$ in these patients is normal but blood flow to a region is reduced) (Eckenhoff and Longnecker 1990; Guyton and Hall 1996; Nunn 1993).

**Administration of Oxygen.** Oxygen is usually administered by inhalation using a variety of available equipment (Dorsch and Dorsch 1984; Shapiro et al. 1975; Short 1987; Hall and Clarke 1991; Haskins 1986). An exception occurs in circumstances in which extracorporeal blood circulation is used (e.g., open heart surgery), in which case $O_2$ is made to come in direct contact with blood. Terminal devices used to supplement $O_2$ in the inspired breath of awake or lightly sedated/depressed animals include masks, nasal cannulas, and specially designed gas delivery cagles. To facilitate maintenance of the airway during $O_2$ delivery in anesthetized or markedly depressed critically ill patients, endotracheal intubation is used. The endotracheal tube provides direct access to the airway and seals off the walls of the airway to minimize any possibility of lung aspiration of foreign material. The tube also allows better control of inspired gases and facilitates use of mechanical ventilation in patients with compromised ventilatory function (Short 1987; Hall and Clarke 1991; Haskins 1986).

**CARBON DIOXIDE.** Carbon dioxide ($CO_2$) is present in the atmosphere in minute proportions (0.03%). It is stored in cylinders and available commercially for medical use. Carbon dioxide is a waste product of tissue metabolism and is carried in blood primarily in three forms: physical solution, combined with proteins as carbamino-compounds in the red blood cell (about 85% of the total) and plasma, and as bicarbonate in plasma ($CO_2$ readily combines with water to form carbonic acid, which then dissociates to bicarbonate and hydrogen ions). The $CO_2$ dissociation curve relates $P_{CO_2}$ to the $CO_2$ content of blood. Unlike the oxyhemoglobin dissociation curve, this curve has no plateau, so that as $P_{CO_2}$ increases, blood $CO_2$ also increases (Comroe 1965; Guyton and Hall 1996; Nunn 1993). The $CO_2$ produced in the body is lost primarily via the lungs. The alveolar $P_{CO_2}$ is inversely related to the magnitude of alveolar ventilation. Since there is virtually no diffusion impedance to pulmonary capillary-alveolar diffusion of $CO_2$, $P_{CO_2}$ mirrors the $PCO_2$. Thus $P_{CO_2}$ and alveolar ventilation are also inversely related.

The normal range for the $P_{CO_2}$ in terrestrial mammals is 35–45 mm Hg. Each species usually exhibits a
narrower range within this broader range. Clinically, hyperventilation is present when $P_{CO_2}$ exceeds normal (i.e., hypercapnia), and hyperventilation is indicated by a lower than normal $P_{CO_2}$ (i.e., hypocapnia). When alveolar ventilation is decreased (or $CO_2$ is inhaled), the $P_{CO_2}$ increases and blood pH decreases. This change in pH is referred to as respiratory acidosis. Conversely, when alveolar hyperventilation occurs (e.g., overzealous mechanical ventilation), $P_{CO_2}$ decreases and pH increases, resulting in respiratory alkalosis. Since $CO_2$ is freely diffusible, rapid intracellular pH changes also occur.

Changes in the magnitude of $P_{CO_2}$ have important pharmacological effects. However, as pointed out by Nunn (1987), a number of issues relevant to our understanding of the etiology of these effects must be appreciated. First, species differences, especially in the magnitude of response to alterations in $P_{CO_2}$, sometimes make interpretation of findings in the target species difficult. Second, the pharmacological effects of $CO_2$ may occur because of its direct effect on tissues or via its ability to alter intracellular and extracellular pH. Finally, because of its universal nature and ability to rapidly equilibrate throughout the body, its effects are rapidly produced at different sites so that there may be additive, synergistic, or antagonistic influences on a resultant effect. For example, a direct effect of $CO_2$ is to depress muscle function, which in the heart results in a decreased myocardial contractility. This in turn will cause a decreased cardiac output. At the same time it causes an endogenous release of catecholamines, which in turn results in an overriding increase in cardiac output in the healthy, sympathetically intact subject. The influence of changes in $P_{CO_2}$ will be briefly reviewed below keeping in mind these difficulties. Also, since the effects of hypercapnia are less well defined than those of hypocapnia, discussion emphasis will be on effects of increased $P_{CO_2}$. The review will emphasize effects related to general anesthesia and the unconscious, critically ill patient.

**Hypercapnia.** Hypercapnia has important effects on the cardiovascular system, the central and autonomic nervous systems, and the respiratory system. General influences on other organs (e.g., kidneys) are largely related to more direct effects on control of organ function via the nervous system or blood flow.

**Cardiovascular System.** The observed response represents a balance between the direct effect of $CO_2$ on the target tissues and excitatory effects mediated via the nervous system (Cullen and Eger 1974; Guyton and Hall 1996; Nunn 1993).

Carbon dioxide causes a direct depression of myocardial contractility (as determined from isolated heart muscle preparations) as well as a depressant effect on myogenic activity in the blood vessels. Consequently, direct unopposed actions of $CO_2$ foster a decrease in cardiac output and a reduction in peripheral vascular resistance.

In the subject with intact autonomic control of cardiovascular function, the direct effect of $CO_2$ is overcome by the stimulant effect of the sympathetic nervous system. Consequently, with hypercapnia cardiac output is increased (increased stroke volume), and if there is a change in arterial blood pressure, an increase is the predominant change (Cullen and Eger 1974; Cullen et al. 1990). At superhigh levels of $P_{CO_2}$, cardiac output may decrease (Nunn 1993).

The incidence of cardiac arrhythmias increases with an elevation in $P_{CO_2}$. The impact of this change is related to other factors (e.g., anesthetic agent, anesthetic dose, species, and the animal's physical status).

Regional blood flow is also heavily influenced by an increase in $P_{CO_2}$. For example, cerebral vessels are dilated by hypercapnia. The loss of autoregulation and the increase in cardiac output accompanying hypercapnia result in an increase in intracranial (an enclosed space) pressure, which may be further influenced by some anesthetic agents and techniques (Cullen et al. 1990). These actions are usually not good for the patient's well-being, especially in the presence of any underlying cerebral pathology.

**Central Nervous System.** Three basic consequences of an increase in $P_{CO_2}$ on the central nervous system are relevant to this discussion: (1) effects on cerebral blood vessels and the secondary effects on cerebrospinal fluid and intracranial pressure, (2) the effect on breathing, and (3) the effect on general neuronal activity (Nunn 1993).

Intracranial pressure tends to increase with hypercapnia largely as a result of cerebral vascular vasodilation, as discussed above.

In spontaneously breathing individuals, the addition of $CO_2$ to the inspired breath causes an increase in $P_{CO_2}$ that in turn causes ventilation to increase. The $CO_2$ acts primarily by changing the H⁺ concentration at the central chemoreceptor area which is located close to the ventrolateral surface of the medulla (Guyton and Hall 1996; Nunn 1993; West 1992). Concurrent hypoxia adds to the response to hypercapnia via peripheral chemoreceptor stimulation, and anesthetics depress the response, usually in a dose-dependent manner (Nunn 1993; Weiskopf et al. 1974; Hickey et al. 1971).

Hypercapnia depresses general neuronal function and if sufficiently high causes general anesthesia (Clowes et al. 1955; Eisele et al. 1967; Klemm 1964; Mattsson et al. 1972). In dogs a $P_{CO_2}$ above 95 mm Hg has been shown to be progressively narcotic and reduces the amount of concurrently administered halothane required to maintain a constant depth of anesthesia. Anesthesia was achieved with $CO_2$ alone at a $P_{CO_2}$ above 245 mm Hg (Eisele et al. 1967). It is advocated as a sedative for small laboratory animals prior to euthanasia (Urbanski and Kelley 1991; Blackshaw et al. 1988; Danneman et al. 1997). Use of $CO_2$ as an anesthetic for minor surgery in human beings has also been reported (Leake and Waters 1928). At con-
centrations below those causing general anesthesia, CO₂ may cause sedation or convulsions in some otherwise-unmedicated individuals. Indeed, review of available literature suggests that especially in susceptible individuals like human beings there is a progressive depression of central nervous system activity as the P₁CO₂ is increased up to about 150 mm Hg; above this a stage of central nervous system excitation and convulsions occurs. With a continued increase in P₁CO₂ (beyond 35%, inspired) this second stage is followed by progressive depression of cerebral electrical activity and general anesthesia (Clowes et al. 1955).

AUTONOMIC NERVOUS AND ENDOCRINE SYSTEMS. Increased sympathetic adrenergic activity is widely recognized as the cause for many of the actions or modification of actions of hypercapnia. Effects originate both centrally and peripherally (Nunn 1993). Hypercapnia results in an increase in plasma concentrations of both epinephrine and norepinephrine (Millar 1960).

EFFECTS OF CO₂ ON OXYGENATION. A major consequence of hypercapnia is a decrease in alveolar O₂ concentration. The O₂ reduction is of particular concern if the inspired gas mixture also includes nitrogen and/or nitrous oxide. Additional CO₂ molecules occupy space in the lung previously available for O₂. This situation thereby reduces the alveolar PO₂, and hypoxemia may result.

Hypercapnia can ultimately influence arterial and tissue oxygenation in other ways. For example, hypercapnia can induce improvements in ventilation and cardiac output in spontaneously breathing animals. An increase in P₁CO₂ also causes hemoglobin to have a reduced affinity for O₂. Both of these effects oppose the alveolar-O₂-diluting effect and maintain or enhance O₂ delivery. However, further discussion on this is beyond the scope of this review; interested readers are referred to appropriate sections in textbooks of respiratory physiology for additional information (Comroe 1965; Guyton and Hall 1996; Nunn 1993).

EFFECTS ON DRUG ACTIONS. Hypercapnia may affect concurrently administered drugs a number of ways. Altered regional blood flow caused by an increase in P₁CO₂ may change drug distribution. In addition, an increase in P₁CO₂ decreases blood pH (respiratory acidosis), thereby influencing the degree of ionization of drugs. Either or both of these consequences may be substantial enough to alter the drug's pharmacokinetic characteristics to a point of investigative or clinical concern.

CLINICAL USE OF CO₂. The main therapeutic indication for the administration of CO₂ is to stimulate ventilation. There is evidence to show that at least mild hypercapnia improves cardiac output and arterial blood pressure, especially in anesthetized patients. Carbon dioxide is used to rapidly render unconscious and euthanize small laboratory animals.

Hypocapnia. As previously noted, pharmacological effects of hypocapnia are less well defined than those of hypercapnia. The effects manifested during conditions of lower than normal P₁CO₂ are also dependent on whether conditions relate to active pulmonary hyperventilation as might occur in states of anxiety or in spontaneously breathing patients in light planes of anesthesia or alternatively in anesthetized or critically ill patients whose ventilation is mechanically controlled to cause hypocapnia. The presence or absence of mechanical effects of altered intrathoracic pressure swings on blood circulation modifies any pharmacological effects of CO₂ or accompanying pH changes.

In the anesthetized subject the prominent effects of hypocapnia include a general reduction in cardiovascular performance (e.g., decrease in cardiac output and arterial blood pressure) that may be considerable in magnitude. For example, cerebral blood flow is decreased as P₁CO₂ is decreased from 40 to 20 mm Hg. Hypocapnia also causes decreased activity of respiratory control centers and an accompanying decrease in alveolar ventilation.

There is a clinical impression that lowering P₁CO₂ during the anesthetic management of patients contributes to the anesthetic effect (Geddes and Gray 1959). However, studies of dogs (Cullen and Eger 1971; Eger et al. 1965) and humans (Bridges and Eger 1966) could not demonstrate a reduction in halothane anesthetic requirement.

CLINICAL USES. Decreasing P₁CO₂ via hyperventilation during anesthesia is a common tactic to facilitate controlled mechanical ventilation in the absence of neuromuscular blockade or excessive anesthetic depth. It is also used to attempt to minimize or prevent neurological complications that might arise from increased intracranial pressure in patients with central nervous system pathology and/or to shrink brain size (via reduced blood flow) and facilitate surgery within the cranial cavity.

WATER VAPOR. Humidity is water in its vapor state: invisible moisture. It is not technically a gas, because the critical temperature of water has not been reached (Scanlan et al. 1990). When air is inspired, it is normally warmed and humidified to saturation at body temperature. This process is largely complete by the time the gas reaches the larynx. In clinical circumstances in which the nasal cavity, mouth, and pharynx are bypassed, as with tracheostomy or endotracheal intubation, the process of hydrating inspired air is accomplished less efficiently by the mucosa and the mucous blanket of the trachea and more distal airways. Normal individuals can withstand this shift in site of air hydration without apparent clinical consequence, but patients with airway injury often cannot.

Humidity can be described in a number of ways. For example, the absolute humidity is the actual water content of a gas and is recorded in terms of weight per
TABLE 10.4—Water vapor pressures and content (saturated) at selected temperatures

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Vapor pressure (mm Hg)</th>
<th>Water vapor content (mg/L)</th>
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</thead>
<tbody>
<tr>
<td>20</td>
<td>17.5</td>
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<tr>
<td>21</td>
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<tr>
<td>40</td>
<td>55.3</td>
<td>51.2</td>
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</tbody>
</table>

Source: From Dean 1985, pp. 10–26 and 10–81.

*Absolute humidity.

volume, e.g., mg/L (Table 10.4). Relative humidity is the relationship of the actual water vapor content of a gas and its capacity to carry water at a given temperature and is expressed as a percentage (of that capacity). Capacity increases with an increase in temperature.

Water as a vapor acts like a gas. The molecules of a liquid, like those of a gas, are in constant motion. Some of the molecules at the air-liquid interface escape from the liquid and enter the gaseous space above. At equilibrium the number of molecules leaving the surface of the liquid equals the number returning from the gas space above. The greater the temperature, the greater the liquid molecules’ kinetic energy and therefore their tendency to leave and enter the gas phase. Water molecules in the vapor state exert a pressure, and as the temperature increases, the partial pressure of water vapor also increases. Therefore, we can describe water vapor in terms of its vapor pressure: the pressure (commonly in mm Hg) that water can exert at a given temperature. This is true regardless of the ambient pressure. When the atmosphere is completely saturated with water vapor at a given temperature, the relative humidity is 100%. This temperature-pressure relationship is well known (Table 10.4) and is an important concept in our therapeutic application of respiratory and anesthetic vapors. For example, as noted in Table 10.4, the vapor pressure of water at a body temperature of 38°C (100.4°F) is 50 mm Hg. We know that as air is inhaled, it is humidified to saturation. Recall that the total pressure exerted by the atmosphere is the sum of the pressures exerted by its component gases (i.e., the partial pressure of each of the component gases of the gas mixture; Dalton’s law) (Scanlan et al. 1990; Comroe 1965; West 1992). The water vapor added to inspired gas (remember this is temperature dependent) thus reduces the partial pressure of O2 in the inspired gas. That is, the PO2 of moist inspired gas in the trachea of an animal with a body temperature of 38°C is 20.9% of 760 – 50 mm Hg (149 mm Hg), not 20.9% of 760 (159 mm Hg) as in dry air (the atmospheric or total gas pressure at sea level is taken as 760 mm Hg). This can be stated in general form as partial pressure of humidified sample = fractional concentration of dry gas × (barometric pressure – saturated vapor pressure).

Therapeutic Uses of Water Vapor. The humidification of inspired air normally helps maintain the hydration of the mucous blanket of the airways. A decrease or loss of this action promotes crusting of the respiratory mucosa, thick airway secretions, and reduced efficiency of mucociliary transport. Some clinical examples in which administration of water vapor is indicated include a patient whose upper airways are bypassed for a prolonged period via tracheostomy or oro-endotracheal intubation. Another may be the long-term delivery of inspired gases derived in part or totally from cylinders. The gas delivered from these sources is dry and can have a rapid drying effect on respiratory system mucosa.

Administration of Water Vapor. Water vapor may be delivered as a vapor (humidity) or as a suspension of very fine particles of liquid (water droplets) in a gas (aerosol) (Scanlan et al. 1990; Shapiro et al. 1975; Haskins 1986). Water may also be directly instilled into the tracheobronchial tree. Water can be given alone or with various medically active constituents, including electrolytes (e.g., saline). Humidifiers can deliver water vapor at room temperature to make the gas more comfortable to breathe or at body temperature to increase the amount of water that is delivered in a breath (Table 10.4). Water volume over that limited by temperature can be accomplished with aerosol generators. In addition, particle size of aerosols can be varied and determines the site of water deposition within the respiratory tract. Therefore, if the clinician knows the preferred level of aerosol deposition in the airway, the device best suited for the therapeutic effect can be selected.

Likely the greatest problem related to this mode of therapy is infecting a patient via contaminated respiratory therapy equipment. Other potential problems include thermal injury to the respiratory mucosa, fluid overload via water absorption, and airway obstruction, especially in very young or small patients.

NITRIC OXIDE. In 1987 Palmer et al. and Ignarro et al. (1987) separately proposed that the biological actions of endothelium-derived relaxing factor (Furchgott and Zawadski 1980) are due to the endogenous release of nitric oxide (NO). Nitric oxide is formed from the amino acid l-arginine by a family of
enzymes, the NO synthases, and is recognized as a major endogenous mediator of a variety of diverse physiological processes (see Chap. 2), including smooth muscle relaxation, platelet inhibition, central and autonomic neurotransmission, tumor cell lysis, bacteria killing, and stimulation of hormonal release. Its formation in vascular endothelial cells in response to chemical and physical stimuli helps to maintain a vasodilator tone that is essential for regulation of local blood flow and pressure (Moncada et al. 1989; Vanhoutte 1989; Furchgott 1990). Following its formation in the endothelium, NO diffuses into adjacent vascular smooth muscle and activates soluble guanylate cyclase; the subsequent increased synthesis of the second-messenger cyclic guanylate 3',5'-monophosphate produces smooth muscle relaxation and vessel dilation (Ignarro 1989).

**Therapeutic Use of Inhaled NO.** Nitric oxide is not effective when administered directly into the bloodstream because it is extremely rapidly inactivated (in 3–5 seconds) by hemoglobin (Gibson and Roughton 1957).

The potential beneficial role of nitro-compounds in problems of the lung has been appreciated for many years. In the past five years there has been an explosion of knowledge related to the therapeutic applications of NO in the lung. It is now widely appreciated that alterations of NO metabolism or the therapeutic and diagnostic use of NO or its derivatives may play an important role in pulmonary hypertension (including hypoxic pulmonary vasoconstriction, or HPV) and some other reversible lung diseases. With pulmonary hypertension the vasodilatory action specific to the pulmonary versus the systemic vasculature is of critical importance.

Frostell et al. (1991) reported that inhalation of 5–80 ppm NO caused pulmonary vasodilation during pulmonary vasoconstriction (e.g., caused by severe hypoxia; HPV). Exogenous inhaled NO diffuses from the alveoli to the pulmonary vascular smooth muscle and produces pulmonary vasodilation. The action is selective since any NO that diffuses into the blood is rapidly inactivated before it can produce any systemic effects (Frostell et al. 1993). In addition, inhaled NO is known to cause bronchodilation in the guinea pig (Dupuy et al. 1991). Thus, as a result, the use of inhaled NO is being widely and intensely investigated as a therapeutic possibility in pulmonary medicine.

Although published reports of its use in clinical practice (e.g., Frostell et al. 1993; Rossaint et al. 1993; Wysocki et al. 1994) are increasing in number, its use is still considered experimental. The many unresolved issues include the potential pulmonary toxicity of inhaled NO. Toxicity may be due to either NO itself or its reactive metabolite NO₂ (nitrogen dioxide) (Stavert and Lehner 1990; Hugod 1979); both have been the subject of study for many years (Morrow 1984). Nitric oxide is a common air pollutant, and acute lung injury can occur at levels over 50–100 ppm. In addition, NO binds to hemoglobin to form nitrosylhemoglobin, which is rapidly converted to methemoglobin (Gibson and Roughton 1957).

In the presence of O₂, NO is converted to NO₂. The rate of NO₃ production in simulated and actual clinical conditions has been reported (Foubert et al. 1992; Bouchet et al. 1993; Lindberg and Rydgren 1998). Nitrogen dioxide has long been recognized as responsible for Silo Fillers Disease (a syndrome of pulmonary edema, hemorrhage, and bronchiolitis; NO₂ is a product of grain fermentation) and other related lung injury syndromes (Williams et al. 1971). Occupational safety and health guidelines recommend 5 ppm as the upper limit of exposure to NO₂ (Centers for Disease Control 1988), and recent guidelines for NO₂ exposure during therapeutic use of inhaled NO recommend less than 1 ppm (Zapol et al. 1994).

**Administration of NO.** Nitric oxide is a gas at room temperature (and down to ~152°C) and is usually supplied in a cylinder as an inert mixture with nitrogen (NO-N₂). These preparations may, if not carefully prepared, contain higher oxides of nitrogen, including NO₃. Nitric oxide has a density relative to air of 1.227 and a water/gas solubility of 4.6 (20°C).

Guidelines for appropriate administration of NO have been published (Tibballs et al. 1993; Zapol et al. 1994; Nishimura et al. 1995; Lindberg et al. 1997; Body et al. 1995). The mode of delivery of inhaled NO must allow for precise, rapid control of NO concentration. Waste and excess gases should be scavenged to reduce potential dangers associated with occupational exposure to NO or NO₂.

Both NO and NO₂ concentrations in the inspired limb of the breathing circuit and in the immediate environment should be continuously monitored by chemiluminescence or electrochemical analyzers. The “gold standard” method is chemiluminescence (Body et al. 1995; Kavanagh and Pearl 1995), but other more economical and “user-friendly” monitors are becoming commercially available.

Dose recommendations for inhaled NO are variable and circumstance dependent, but most suggestions lie in the region of 0.1–40 ppm, with recent emphasis on the lower concentrations (Rossaint et al. 1993; Paybas et al. 1994; Kavanagh and Pearl 1995). Inhaled NO effectiveness may be enhanced if NO is combined with adjunctive agents such as almitrine bismesylate (Wysocki et al. 1994; Lu et al. 1995).

In summary, at present NO inhalation is a promising therapy for some patients with reversible lung disease. However, its present use with human and veterinary patients continues to be considered in the experimental phase.

**REFERENCES**


INHALATION ANESTHETICS

EUGENE P. STEFFEY

Physiochemical Characteristics
Chemical Characteristics
Physical Characteristics
Properties Determining Methods of Administration
Gas versus Vapor
Methods of Description
Vapor Pressure
Boiling Point
Properties Influencing Drug Kinetics: Solubility
Blood/Gas Partition Coefficient
Oil/Gas Partition Coefficient
Other Partition Coefficients
Pharmacokinetics: Uptake and Elimination of Inhalation Anesthetics
Delivery to the Alveoli
Removal from the Alveoli: Uptake by Blood
Anesthetic Recovery
Biotransformation
Anesthetic Dose: The Minimum Alveolar Concentration
Pharmacodynamics: Actions and Toxicity of the Inhalation Anesthetics
Central Nervous System
Respiratory System
Cardiovascular System
Liver
Kidneys
Skeletal Muscle
Actions by Agent
Trace Concentrations of Inhalation Anesthetics: Occupational Exposure

Inhalation anesthetics are unique among the anesthetic drugs because they are administered, and in large part removed from the body, via the lungs. They are used widely for the anesthetic management of animals in part because their pharmacokinetic characteristics favor predictable and rapid adjustment of anesthetic depth. In addition, a special apparatus is usually used to deliver the inhaled agents. This helps minimize patient morbidity or mortality because it facilitates accurate and controlled anesthetic delivery, lung ventilation, and improved arterial oxygenation.

The search for anesthetic agents with ever greater safety and fewer side effects is ongoing. Over the 150 years that inhalation anesthesia has been used in clinical practice, fewer than 20 agents have actually been introduced and approved for general use with patients (Fig. 11.1). Fewer than 10 of these have had any history of widespread clinical use in veterinary medicine, and only 5 are of current clinical importance in North America. This chapter will focus on this last group of anesthetics (Table 11.1). The group includes halothane and isoflurane, which together are the most widely used inhaled anesthetics. In addition, nitrous oxide (N₂O), methoxyflurane, and enfurane enjoy varying, but lesser, degrees of popularity. Unfortunately, none of these is the ideal inhalation anesthetic. An ideal agent would have characteristics that include a stable shelf life without preservatives and compatibility with existing delivery equipment. It would be inexpensive to purchase, nonflammable, and easily vaporized under

FIG. 11.1—Inhalation anesthetics introduced for widespread clinical use. (Adapted from Eger 1985a; reprinted with permission from Steffey 1995.)

Parts of this chapter have appeared in a chapter by E. P. Steffey in J. C. Thurmon, W. Tringali, and G. J. Benson, eds., Veterinary Anesthesia (Baltimore: Lea & Febiger, 1996). Reprinted with permission.

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### TABLE 11.1—Inhalation anesthetic agents

<table>
<thead>
<tr>
<th>Group 1: Agents in current clinical use for animals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major use</td>
</tr>
<tr>
<td>Halothane</td>
</tr>
<tr>
<td>Isoflurane</td>
</tr>
<tr>
<td>Minor use</td>
</tr>
<tr>
<td>Enflurane</td>
</tr>
<tr>
<td>Methoxyflurane</td>
</tr>
<tr>
<td>Nitrous oxide</td>
</tr>
<tr>
<td>Diethyl ether</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 2: New agents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desflurane</td>
</tr>
<tr>
<td>Sevoflurane</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group 3: Agents of historical interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chloroform</td>
</tr>
<tr>
<td>Cyclopropane</td>
</tr>
<tr>
<td>Fluroxene</td>
</tr>
<tr>
<td>Trichloroethylene</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enflurane (Ethrane)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Halothane (Fluothane)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Isoflurane (Forane, Aerrane)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Methoxyflurane (Penthane, Metofane)</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image4" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nitrous oxide</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>

Fig. 11.2—Chemical structure of inhalation anesthetics in current use for animals. Trade names are given in parentheses.

ambient conditions. Such an agent would have a low blood solubility to foster rapid changes in anesthetic depth and permit rapid, controlled recovery from anesthesia. The ideal agent would be very potent, thereby allowing anesthesia at low inspired concentrations and maximizing flexibility of adjustments of inspired oxygen concentration. There would be no cardiopulmonary depression; the agent would not be irritating to airways and would be compatible with catecholamines and other vasoactive drugs. Finally, it would produce good skeletal muscle relaxation, resist degradation in the body, and be nontoxic to kidneys, liver, and gut.

Since the search for the ideal agent continues, new anesthetics are found. A few years ago desflurane and sevoflurane were released in the U.S. for general clinical use with human patients. Although at this time these agents have only very limited direct impact on the anesthetic management of animals, a review of the characteristics of these agents here is important.

A third group is comprised of agents that once enjoyed variable popularity for veterinary application (Table 11.1). These agents are no longer broadly used in clinical circumstances so they will not be discussed beyond brief mention of examples here. Data of typical contemporary interest regarding their action in species of clinical importance to veterinary medicine are generally lacking, but readers interested in further information on agents in this group are referred to early editions of pharmacology (Booth and McDonald 1988) and veterinary anesthesia textbooks (Soma 1971; Hall 1971; Lumb and Jones 1973; Short 1987). This third group of anesthetics includes agents like chloroform and cyclopropane. These agents have long been discarded for general use in human and veterinary medical practice because they cause liver failure (chloroform) or are explosive (cyclopropane). Diethyl ether, on the other hand, was widely used for clinical anesthetic management of human patients and a variety of animals up to about 20 years ago but then was largely replaced by newer agents because it is flammable (Duncaff 1982). This characteristic negates its use in the environment of the modern operating room, which

ordinarily includes a variety of electrical surgical support (e.g., electrocautery), anesthetic delivery, and patient monitoring and ventilating devices. However, it is still used in some laboratory situations and in selected clinical circumstances, especially outside North America. Accordingly, there is continued justification to provide a brief overview of its pharmacology.

**PHYSIOCHEMICAL CHARACTERISTICS.** The physical properties are important determinants of their actions and safety of administration. Consequently, brief discussion of aspects of Figs. 11.2 and 11.3 and Tables 11.2 and 11.3 is appropriate because
physiochemical characteristics determine and/or influence practical considerations such as how the agents are supplied by the manufacturer (e.g., as a gas or as a liquid), the stability of the anesthetic molecule to degradation by physical factors (e.g., heat, light) and by substances it contacts during use (e.g., metal, soda lime). The equipment necessary to safely deliver the agent to the patient (e.g., vaporizer, breathing apparatus) is influenced by some of these properties as are the agent’s uptake by the patient and its distribution within and elimination (including potential for metabolic breakdown) from the patient.

**Chemical Characteristics.** All contemporary inhalation anesthetics are organic compounds except nitrous oxide (N₂O) (Table 11.1). Agents of current interest are further classified as either aliphatic (i.e., straight or branch chained) hydrocarbons or ethers (i.e., two organic radicals [R] attached to an atom of oxygen; the general structure is R–O–R).

In the continued search for a less reactive, more potent, nonflammable inhalation anesthetic, focus on halogenation (i.e., addition of fluorine, chlorine, or bromine; iodine is least useful) of these compounds has predominated. Chlorine and bromine especially convert many compounds of low anesthetic potency to more potent drugs. Historically, interest in fluorinated derivatives was delayed until the 1940s because of difficulties in synthesis, and thus quantities available for study were limited. Methods of synthesis, although difficult, have improved considerably and have facilitated discovery of new agents (Fig. 11.1). Interestingly, organic fluorinated compounds are a group of extreme contrasts: some are toxic, others are not; some are extremely inert, others are highly reactive. In some anesthetics fluorine is substituted for chlorine or bromine to improve stability but at the expense of reduced anesthetic potency and solubility.

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**TABLE 11.3—Properties of two new inhalation anesthetics**

<table>
<thead>
<tr>
<th>Property</th>
<th>Desflurane</th>
<th>Sevoflurane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>168⁹</td>
<td>200⁹</td>
</tr>
<tr>
<td>Liquid specific gravity at 20°C (g/mL)</td>
<td>1.47⁹</td>
<td>1.52⁹</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
<td>23.5⁹</td>
<td>59⁹</td>
</tr>
<tr>
<td>Vapor pressure (mm Hg) at 20°C (68°F)</td>
<td>664⁹</td>
<td>160⁹</td>
</tr>
<tr>
<td>24°C (75°F)</td>
<td>798⁹</td>
<td>188</td>
</tr>
<tr>
<td>Milliliters of vapor/milliliters of liquid at 20°C</td>
<td>209.7</td>
<td>182.7</td>
</tr>
<tr>
<td>Preservative</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Stability in soda lime</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

⁹Jones 1990.  
⁸Laster et al. 1994.  
⁷Miller and Greene 1990.  
⁶Wallin et al. 1975.  
⁵Eger 1993.

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**TABLE 11.2—Some physiochemical properties of inhalation anesthetics in current clinical use for animals**

<table>
<thead>
<tr>
<th>Property</th>
<th>Enflurane</th>
<th>Halothane</th>
<th>Isoflurane</th>
<th>Methoxyfluorane</th>
<th>Nitrous oxide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>185</td>
<td>197</td>
<td>185</td>
<td>165</td>
<td>44</td>
</tr>
<tr>
<td>Liquid specific gravity (20°C) (g/mL)</td>
<td>1.52</td>
<td>1.86</td>
<td>1.49</td>
<td>1.42</td>
<td>—</td>
</tr>
<tr>
<td>Boiling point (°C)</td>
<td>57</td>
<td>50</td>
<td>49</td>
<td>105</td>
<td>–89</td>
</tr>
<tr>
<td>Vapor pressure (mm Hg) at 20°C (68°F)</td>
<td>172</td>
<td>244</td>
<td>240</td>
<td>23</td>
<td>—</td>
</tr>
<tr>
<td>24°C (75°F)</td>
<td>207</td>
<td>288</td>
<td>286</td>
<td>28</td>
<td>—</td>
</tr>
<tr>
<td>Milliliters of vapor/milliliters of liquid at 20°C</td>
<td>197.5</td>
<td>227</td>
<td>194.7</td>
<td>206.9</td>
<td>—</td>
</tr>
<tr>
<td>Preservative</td>
<td>None</td>
<td>Required</td>
<td>None</td>
<td>Required</td>
<td>None</td>
</tr>
<tr>
<td>Stability in soda lime</td>
<td>Stable</td>
<td>Decomposes</td>
<td>Stable</td>
<td>Decomposes</td>
<td>Stable</td>
</tr>
<tr>
<td>UV light</td>
<td>Stable</td>
<td>Decomposes</td>
<td>Stable</td>
<td>Decomposes</td>
<td>Stable</td>
</tr>
</tbody>
</table>

Sources: Lowe and Ernst 1981; Eger 1982.
Halothane (Fig. 11.2) is a halogenated aliphatic saturated hydrocarbon (ethane). Predictions that halogenated structure would provide nonflammability and molecular stability encouraged the development of halothane in the early 1950s. However, soon after clinical introduction it was observed that the concurrent presence of halothane and catecholamines increased the incidence of life-threatening cardiac arrhythmias, especially in human patients. An ether linkage in the molecule favors a reduced incidence of cardiac arrhythmias. Consequently, this chemical structure is a predominant characteristic of all agents developed or proposed for clinical use since the introduction of halothane (Figs. 11.2 and 11.3).

Despite many favorable characteristics and improvements over earlier anesthetics, including improved chemical stability, halothane is susceptible to decomposition. Accordingly, halothane is stored in dark bottles, and a very small amount of a preservative, thymol, is added to it to retard breakdown. Thymol is much less volatile than halothane and over time collects within the devices used to control delivery of the volatile anesthetic (i.e., vaporizers) and causes them to malfunction. To achieve greater molecular stability, fluorine is substituted for chlorine or bromine in the anesthetic molecule. This chemical manipulation adds shelf life to the substance and negates the need for additives such as thymol. Unfortunately, the fluorine ion is also toxic to some tissues (e.g., kidneys), which is of substantial concern if the parent compound (e.g., methoxyflurane, enfurane, sevoflurane; Figs. 11.2, 11.3) is not resistant to metabolism.

**Physical Characteristics.** In simplest form the administration of inhalation anesthetics requires a carrier gas that must include oxygen, a source of anesthetic, and a patient breathing circuit. For very small animals (e.g., laboratory rodents or small birds) this may mean nothing more than placing the animal in a closed air-filled chamber that contains a cotton pledget saturated with liquid anesthetic (e.g., methoxyflurane). With larger animals and/or to provide more controlled delivery of anesthetic and O₂, it is more appropriate to use specialized equipment. Such equipment, though more complex, greatly improves the safety of the anesthetic technique. It includes what is commonly referred to as an anesthetic machine, one or more vaporizers, and a patient breathing circuit. The anesthetic machine with two vaporizers attached is shown in schematic form in Fig. 11.4. Extensive reviews of anesthetic equipment are available (Short 1987; Dorsch and Dorsch 1984; Andrews 1990 Thurmon et al. 1996).

The chain of events whereby anesthetic is transferred under control from a container to sites of action in the central nervous system (CNS) involves many physical characteristics that can be quantitatively described (Tables 11.2–11.5). The practical clinical applications of these quantitative descriptions will be briefly reviewed here. More in-depth background information is available elsewhere (Lowe and Ernst 1981; Hill 1980; Eger 1990; Butterworth and Strichartz 1990).

The physical characteristics of importance to this review are divided into two general categories; those that determine the means by which the agents are administered and those that help determine their kinetics in the body. This information is applied in the clinical manipulation of anesthetic induction and recovery and in facilitating changes in anesthetic levels in timely fashion.

**PROPERTIES DETERMINING METHODS OF ADMINISTRATION.** A variety of physical properties determine the means by which inhalation anesthetics are administered. These include molecular weight, boiling-point, liquid density (specific gravity), and vapor pressure.

**Gas versus Vapor.** Inhalation anesthetics are either gases or vapors. In relation to inhalation anesthetics the term "gas" refers to an agent, like N₂O (or cyclopropane), that exists in its gaseous form at room temperature and sea-level pressure. The term "vapor" indicates the gaseous state of a substance that at ambient temperature and pressure is a liquid. With the exception of N₂O, all the contemporary and new anesthetics fall into this category. Desflurane (Table 11.3), one of the new volatile liquids, comes close to the transition stage and has some unique (among the inhalation anesthetics) properties, to be discussed later in this chapter.

Regardless whether inhalation agents are supplied as a gas or volatile liquid under ambient conditions, the same physical principles apply to each agent when in the gaseous state.

**Methods of Description.** Quantities of inhalation anesthetic agent are usually characterized by one of three methods: pressure (e.g., in mm Hg), concentration (in volumes %), or mass (in mg or g). The form most familiar to clinicians is that of concentration (e.g., X% of agent A in relation to the whole gas mixture). Modern monitoring equipment samples inspired and expired gases and provides concentration readings for inhalation anesthetics. Precision vaporizers used to control delivery of inhalation anesthetics are calibrated in percentage of agent, and effective doses are almost always reported in percentages. Pressure is also an important way of describing inhalation anesthetics and will be discussed next. Finally, the molecular weight and agent density are used in many calculations to convert from liquid to vapor volumes and mass (Hill 1980).

**Vapor Pressure.** The vapor pressure of an anesthetic is a measure of its ability to evaporate; i.e., it is a measure of the tendency for molecules in the liquid state to enter the gaseous (vapor) form. The vapor pressure of a volatile anesthetic drug must at least be sufficient to provide enough molecules of anesthetic in the vapor state to produce anesthesia at ambient conditions. The saturated vapor pressure represents a maximum concentration of molecules in the vapor state that can
FIG. 11.4—Schematic diagram of the internal circuitry of a generic anesthetic machine. The common outlet directs the fresh gas flow to the patient via a breathing circuit (not shown). Reprinted with permission of the publisher (Stoelting and Miller 1989).

TABLE 11.4—Partition coefficients at 37°C

<table>
<thead>
<tr>
<th>Agent</th>
<th>Blood/gas</th>
<th>Oil/gas</th>
<th>Brain/brain</th>
<th>Lung/blood</th>
<th>Kidney/blood</th>
<th>Muscle/blood</th>
<th>Fat/blood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desflurane</td>
<td>0.42</td>
<td>18.7</td>
<td>1.3</td>
<td>1.4</td>
<td>1</td>
<td>2</td>
<td>27</td>
</tr>
<tr>
<td>Nitrous oxide</td>
<td>0.47</td>
<td>1.4</td>
<td>1.1</td>
<td>0.8</td>
<td>—</td>
<td>1.2</td>
<td>2.3</td>
</tr>
<tr>
<td>Sevoflurane</td>
<td>0.69</td>
<td>47</td>
<td>1.7</td>
<td>1.8</td>
<td>1.2</td>
<td>3.1</td>
<td>48</td>
</tr>
<tr>
<td>Isoflurane</td>
<td>1.4</td>
<td>91</td>
<td>1.6</td>
<td>1.8</td>
<td>1.2</td>
<td>2.9</td>
<td>45</td>
</tr>
<tr>
<td>Enflurane</td>
<td>1.8</td>
<td>98</td>
<td>1.4</td>
<td>2.1</td>
<td>—</td>
<td>1.7</td>
<td>36</td>
</tr>
<tr>
<td>Halothane</td>
<td>2.5</td>
<td>224</td>
<td>1.9</td>
<td>2.1</td>
<td>1.2</td>
<td>3.4</td>
<td>51</td>
</tr>
<tr>
<td>Diethyl ether</td>
<td>12</td>
<td>65</td>
<td>2</td>
<td>1.9</td>
<td>0.9</td>
<td>1.3</td>
<td>5</td>
</tr>
<tr>
<td>Methoxyflurane</td>
<td>15</td>
<td>970</td>
<td>1.4</td>
<td>2</td>
<td>0.9</td>
<td>1.6</td>
<td>38</td>
</tr>
</tbody>
</table>

Note: Values are for human tissue, from Eger (Butterworth and Strichartz 1990).


TABLE 11.5—Rubber or plastic/gas partition coefficients at room temperature

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Desflurane</th>
<th>Enflurane</th>
<th>Halothane</th>
<th>Isoflurane</th>
<th>Methoxyflurane</th>
<th>Nitrous oxide</th>
<th>Sevoflurane</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rubber</td>
<td>19</td>
<td>74</td>
<td>120</td>
<td>62</td>
<td>630</td>
<td>1.2</td>
<td>29</td>
</tr>
<tr>
<td>Polyvinyl chloride</td>
<td>35</td>
<td>120</td>
<td>190</td>
<td>110</td>
<td>—</td>
<td>—</td>
<td>68</td>
</tr>
<tr>
<td>Polyethylene</td>
<td>16</td>
<td>—2</td>
<td>26</td>
<td>—2</td>
<td>118</td>
<td>—</td>
<td>31</td>
</tr>
</tbody>
</table>

exist for a given liquid at each temperature. The saturated vapor concentration can be easily determined by relating the vapor pressure to the ambient pressure. Using halothane and associated information from Table 11.2 as an example, we see that a maximal concentration of 32% halothane is possible under usual operating-room conditions; that is, 244/760 × 100 = 32%, where 244 mm Hg is the vapor pressure at 20° C and 760 mm Hg is the barometric pressure at sea level. Thus, other variables considered constant, the greater the vapor pressure, the greater the concentration of the drug deliverable to the patient. Therefore, again from Table 11.2, halothane, for example, is more volatile than methoxyflurane under similar conditions.

**Boiling Point.** The boiling point of a liquid is defined as the temperature at which the vapor pressure of the liquid is equal to the atmosphere pressure. Customarily, the boiling temperature is stated for the standard pressure of 760 mm Hg. The boiling point decreases with increasing altitude since the vapor pressure does not change but the barometric pressure decreases.

The boiling point of N₂O is −89° C (Table 11.2) at 1 atmosphere pressure, sea level. It is thus a gas under operating-room conditions. Because of this it is distributed for clinical purposes in steel tanks compressed to the liquid state at about 750 psi (pounds per square inch; 750 psi/14.9 psi [1 atmosphere] = 50 atmospheres). As the N₂O gas is drawn from the tank, liquid N₂O is vaporized, and the overriding gas pressure remains constant until no further liquid remains in the tank. At that point only N₂O gas remains, and the gas pressure decreases from this point as remaining gas is vented from the tank. Consequently, the weight of the N₂O plus tank rather than the gas pressure within the tank is a more accurate guide to the remaining contents of the tank (Haskins and Sansome 1979).

Desflurane, the newest clinically available volatile anesthetic, poses an interesting problem since its boiling point (Table 11.3) is near room temperature. This characteristic accounted for an interesting engineering challenge in developing an administration device (i.e., vaporizer) for routine use in the relatively constant environment of the operating room and limits its use to a narrow range of circumstances commonly encountered in veterinary medical applications. For example, because of its low boiling point, even evaporative cooling has large influences on the vapor pressure and thus on the vapor concentration of gas mixtures delivered to the patient.

**PROPERTIES INFLUENCING DRUG KINETICS: SOLUBILITY.** Anesthetic gases and vapors dissolve in liquids and solids. The solubility of an anesthetic is a major characteristic of the agent and has important clinical ramifications. For example, anesthetic solubility in blood and body tissues is a primary factor in the rate of uptake and distribution within the body. It is therefore a primary determinant of the speed of anesthetic induction and recovery. Solubility in lipids bears a strong relationship to anesthetic potency, and the tendency to dissolve in anesthetic delivery components such as rubber influences equipment selection and other aspects of anesthetic management.

The extent to which a gas will dissolve in a given solvent is usually expressed in terms of its solubility coefficient (Table 11.4). With inhalation anesthetics solubility is most commonly expressed as a partition coefficient (PC). Other expressions of solubility include the Bunson and Ostwald solubility coefficients (Hill 1980; Eger 1974).

The PC is the concentration ratio of an anesthetic in two solvent phases, for example, blood and gas. It thus describes the affinity or capacity of an anesthetic for one solvent phase relative to another, that is, how the anesthetic will partition itself between two phases after equilibrium has been reached. Anesthetic gas movement occurs because of a partial pressure difference in the two phases so that when there is no longer any anesthetic partial pressure difference between the two phases, there is no longer any net movement of anesthetic in either phase direction, and equilibrium has been achieved. Solvent/gas PCs are summarized in Table 11.4. Values noted in this table are for human tissues since they are the most widely valued and thus the data are available in the anesthesia literature. Rubber/gas and plastic/gas PCs are given in Table 11.5. It is important to emphasize that many factors besides species can alter anesthetic agent solubility (Eger 1974; Mapleson et al. 1972; Eger and Eger 1985; Lerman et al. 1986). Perhaps most notable after the nature of the solvent is that of temperature.

Of all the PCs that have been described or are of possible interest, two are of particular importance in the practical understanding of anesthetic management. They are the blood/gas and the oil/gas solubilities.

**Blood/Gas Partition Coefficient.** The blood/gas solubility (Table 11.4) is a measure of the speed of anesthetic induction, recovery, and change of anesthetic levels. For example, other factors considered constant, the lower the blood/gas PC, the more rapid the anesthetic induction or rate of change of anesthetic level in response to a stepwise change in anesthetic delivery. Further information regarding the influence of anesthetic blood solubility on practical aspects of anesthetic management is presented in the section on pharmacokinetics.

**Oil/Gas Partition Coefficient.** The oil/gas PC is another solubility characteristic of clinical importance (Table 11.4). This PC describes the ratio of concentration of an anesthetic in oil (in this case olive oil is the generally agreed upon standard) and gas phases at equilibrium. The oil/gas PC correlates directly with anesthetic potency (see section in this chapter titled Anesthetic Dose: The Minimum Alveolar Concentration) and describes the capacity of lipids for anesthetic.
Other Partition Coefficients. Solubility characteristics for tissues (Table 11.4) and other media like rubber and plastic (components of anesthetic delivery equipment; Table 11.5) are also important. For example, tissue solubility determines in part the quantity of anesthetic removed from the blood to which it is exposed. The higher the tissue solubility, the longer it will take to saturate the tissue with anesthetic agent. Thus, other things considered equal, agents very soluble in tissues will require a longer period for induction and recovery. If the rubber goods are of substantial amount in the apparatus used to deliver the anesthetic to the patient and anesthetic agent solubility in rubber is large, the amount of uptake of anesthetic agent by the rubber may be of clinical significance.

**PHARMACOKINETICS: UPTAKE AND ELIMINATION OF INHALATION ANESTHETICS.** The aim in administering an inhalation anesthetic to a patient is to achieve an adequate partial pressure, or tension, of anesthetic \( (p_{\text{anest}}) \) in the brain to cause a desired level of anesthesia. Anesthetic depth varies directly with \( p_{\text{anest}} \) in brain tissue. The rate of change of anesthetic depth is of obvious clinical importance and is directly dependent upon the change in anesthetic tensions in the various media in which it is contained before reaching the brain. This section will not provide an extensive review of these principles. If more information is desired, readers are directed to reviews by Eger (1974, 1990), Butterworth and Strichartz (1990), Mapleson (1989), and Steffey (1994, 1991, 1995).

Movement of molecules of inhalation anesthetics, like \( \text{O}_2 \) and \( \text{CO}_2 \), occurs down partial pressure gradients (Fig. 11.5). Gases move from regions of higher tension to those of lower tension until equilibrium (i.e., equal pressure in the two media) is established. Thus, during anesthetic induction, the \( p_{\text{anest}} \) at its source, say in the vaporizer, is high (which, in turn as we recall, is dictated by the vapor pressure) and is progressively less as anesthetic travels from vaporizer to patient breathing circuit, from circuit to lungs, from lungs to arterial blood, and, finally, from arterial blood to body tissues (e.g., brain; Fig. 11.5). Of these, the alveolar partial pressure \( (p_A) \) of anesthetic is most crucial to our further understanding. The reasoning for this is as follows. The brain is very rich in blood supply, and the anesthetic in arterial blood \( (p_A) \) rapidly equilibrates with brain \( (p_{\text{brain}}) \). Usually gas exchange at the alveolar level is sufficiently efficient when the \( P_{\text{Anes}} \) is close to \( P_{\text{Anes}} \). Thus, the \( p_{\text{brain}} \) closely follows \( P_{\text{Anes}} \), and controlling the \( P_{\text{Anes}} \) is a reliable indirect way for controlling \( p_{\text{brain}} \) and anesthetic depth.

At this point it may also be helpful to recall that although the partial pressure of anesthetic is of primary importance, we frequently define clinical dose of an inhaled anesthetic in terms of concentration \( (C; \text{i.e., volumes \%}) \). As previously noted, this is because it is common practice for the clinician to regulate and/or measure respiratory and anesthetic gases in volumes \%. In addition, in the gaseous phase the relationship between the \( P_{\text{anest}} \) and the \( C_{\text{anest}} \) is a simple one:

\[
P_{\text{anest}} = \frac{\text{fractional anesthetic concentration} \times \text{total ambient pressure}}{100}
\]

The fractional anesthetic concentration is of course \( C_{\text{anest}} \). However, as we reviewed in the section above, in the blood or tissue phases, for example, the actual quantity of anesthetic vapor contained in this solvent phase depends on both the \( P_{\text{anest}} \) and the anesthetic solubility (or PC) in the solvent phase. Consequently, at equilibrium, the partial pressure in all phases will be equal, but the concentration will vary.

The \( P_A \) of anesthetic is a balance between anesthetic input (i.e., delivery to the alveoli) and loss (uptake by blood and body tissues) from the lungs (Fig. 11.5). A rapid rise in \( P_A \) of anesthetic is associated with a rapid anesthetic induction or change in anesthetic depth. Factors that contribute to a rapid change in \( P_A \) of anesthetic are summarized in Fig. 11.6.

**Delivery to the Alveoli.** Delivery of anesthetic to the alveoli and therefore the rate of rise of the alveolar concentration or fraction \( (F_A) \) toward the inspired concentration or fraction \( (F) \) depend on the inspired anesthetic concentration itself and the magnitude of alveolar ventilation. Increasing either one of these or both increases the rate of rise of the \( P_A \) of anesthetic; that is, other things considered equal, there is an increase in speed of anesthetic induction or change in anesthetic level.

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FIG. 11.5—The flow pattern of inhaled anesthetic agents during anesthetic induction and recovery. Inhalation anesthesia may be viewed as the development of a series of partial pressure (tension) gradients. During induction there is a high anesthetic tension in the vaporizer that decreases progressively as the flow of anesthetic gas moves from its source to the brain. Some of these gradients are easily manipulated by the anesthetist; others are not or are done so with difficulty. (From Steffey 1994, with permission of the publishers.)
A. Increased alveolar delivery of anesthetic
   1. Increased inspired anesthetic concentration
      a. Increased vaporization of agent
      b. Increased vaporizer dial setting
      c. Increased anesthetic laden fresh gas inflow to the patient breathing circuit
      d. Decreased gas volume of patient breathing circuit
      e. Vaporizer positioned in a patient rebreathing circuit
   2. Increased alveolar ventilation
      a. Increased minute ventilation
      b. Decreased ventilation of respiratory system dead space

B. Decreased removal of anesthetic from the alveoli
   1. Decreased blood solubility of anesthetic
   2. Decreased cardiac output
   3. Decreased alveolar-venous anesthetic gradient

FIG. 11.6—Factors related to a rapid change in alveolar anesthetic tension (Lockhart et al. 1991a; modified from Steffey 1994).

INSPIRED CONCENTRATION. The inspired concentration has a number of variables controlling it. First of all, the upper limit of inspired concentration is dictated by the agent vapor pressure, which in turn is dependent on temperature. This may be especially important considering the breadth of veterinary medical application of inhaled anesthesia and methods of vaporizing volatile anesthetics under widely diverse conditions (e.g., some environmental conditions are quite hostile).

Characteristics of the patient breathing system in use can also be a major factor in generating a suitable inspired concentration under usual operating-room conditions. Characteristics of special importance include the volume of the system, the amount of rubber or plastic in the system, the position of the vaporizer relative to the breathing circuit (i.e., within or outside the circuit), and the fresh gas inflow to the patient breathing circuit.

The solubility of especially some anesthetics (e.g., methoxyflurane; Table 11.5) in rubber and plastic will also delay development of an appropriate inspired anesthetic concentration. The loss of anesthetic to these equipment “sinks” serves to increase the apparent volume of the anesthetic circuitry and may, in some cases, be clinically important (e.g., use of rubber hoses and a large rubber rebreathing bag on circuits designed for anesthetic management of horses).

ALVEOLAR VENTILATION. An increase in alveolar ventilation increases the rate of delivery of inhalation anesthetic to the alveoli. If unopposed, alveolar ventilation would rapidly increase the alveolar concentration of anesthetic so that within minutes the alveolar concentration would equal the inspired concentration. However, in reality the input created by alveolar ventilation is countered by absorption of anesthetic into blood. Predictably, hypoventilation reduces the rate at which the alveolar concentration increases over time compared to the inspired concentration; that is, anesthetic induction is slowed. Alveolar ventilation is altered by changes in anesthetic depth (increased depth usually means decreased ventilation), mechanical ventilation (usually increased ventilation), or changes in dead-space ventilation (i.e., for constant minute ventilation, a decrease in dead-space ventilation results in an increase in alveolar ventilation).

Removal from the Alveoli: Uptake by Blood. As noted by Eger (1990) anesthetic uptake is the product of three factors: solubility (S; the blood/gas solubility, Table 11.4), cardiac output (CO), and the difference in the anesthetic partial pressure between the alveoli and venous blood returning to the lungs \((P_A - P_V)\); expressed in mm Hg); that is,

\[
\text{Uptake} = S \cdot CO \cdot [(P_A - P_V) / P_{bar}],
\]

where \(P_{bar} = \) barometric pressure in mm Hg. Note that if any of these three factors equals zero, there is no further uptake of anesthetic by blood.

SOLUBILITY. The solubility of an inhalation anesthetic in blood and tissues is characterized by its partition coefficient (PC; Table 11.4).

Compared to an anesthetic agent with high blood solubility (PC), an agent with low blood solubility should be associated with a more rapid equilibration between tissue phases because a large amount of the highly soluble anesthetic must be dissolved in the blood before equilibration is reached with the gas phase. In the case of the agent with a high blood/gas PC, the blood acts like a large “sink” into which the anesthetic is poured, and accordingly blood is “reluctant” to give up agent to other tissues (like the brain). For purposes of the present discussion, the blood only serves as a conduit for drug delivery to brain and as such can be visualized as a large or small pharmacologically inactive reservoir that is interposed between the lungs and the agent’s site of desired pharmacological activity (i.e., brain). Therefore, an anesthetic agent with a low blood/gas PC is usually more desirable than a soluble
agent, because it is associated with (1) a more rapid anesthetic induction (i.e., more rapid rate of rise in alveolar concentration during induction; Fig. 11.7); (2) more precise control of anesthetic depth (i.e., alveolar concentration during the anesthetic maintenance phase of anesthesia); and (3) a more rapid elimination of anesthetic and recovery from anesthesia (i.e., a rapid decrease in alveolar concentration during the anesthetic recovery phase).

**Cardiac Output.** The amount of blood flowing through the lungs and on to body tissues (cardiac output, or CO) also influences anesthetic uptake from the lungs. The greater the CO, the more blood passing through the lungs carrying away anesthetic from the alveoli. Thus, a large CO, like increased anesthetic agent blood solubility, delays the alveolar rise of $P_{a'}$. Patient excitement is an example in which a relatively large CO is anticipated. Conversely, a reduced CO should be anticipated with a patient in shock. Such a situation is associated with a relative increase in the rate of rise of the $P_{a'}$ of anesthetic and makes anesthetic induction more risky.

**Alveolar to Venous Anesthetic Partial Pressure Difference.** The magnitude of difference in anesthetic partial pressure between the alveoli and venous blood is related to the amount of uptake of anesthetic agent by tissues. Not surprisingly, the largest gradient occurs during induction. Once the tissues no longer absorb anesthetic (i.e., equilibrium between the two phases is reached), there is no longer any uptake of anesthetic agent from the lungs (i.e., the venous blood returning to the lungs contains as much agent as when it left the lungs). The changes in gradient in between these extremes result from the relative distribution of CO. In this regard it is important to recognize that roughly 70–80% of the CO is normally directed to only a small volume of body tissues in a lean individual (Webb 1985; Staddon et al. 1979). That is, tissues such as brain, heart, hepatopetal portal system, and kidneys represent only about 10% of the body mass but normally receive about 75% of the total blood flow each minute. As a result these highly perfused tissues equilibrate with arterial anesthetic tension fairly rapidly (actual timing is influenced by agent solubility). Since the venous anesthetic tension equals that in the tissue within 10–15 minutes, about 75% of the blood returning to the lungs is the same as the alveolar tension. This presumes there has been no change in the mean time in arterial tension. Thus uptake is reduced. Skin and muscle compose the major bulk of the body (about 50% in humans) but at rest receive only about 15–20% of the CO, so saturation of this tissue group takes up to a few hours to accomplish. Fat is a variable component of body bulk and receives only a small proportion of blood flow. Consequently, anesthetic saturation of this tissue group is very slow, especially given that all anesthetics are considerably more soluble in fat than in other tissue groups (Table 11.4).

Other factors can further influence the magnitude of the alveolar-to-arterial anesthetic partial pressure gradient. They include abnormalities of lung ventilation/perfusion (Eger and Severinghaus 1964), loss of anesthetic via the skin (Stoelting et al. 1969; Fassoulaki et al. 1991; Lockhart et al. 1991b) and into closed gas spaces (Eger 1974, 1990, 1985b), and metabolism (Eger 1974, 1990).

**Anesthetic Recovery.** Recovery from inhalation anesthesia results from the elimination of anesthetic from the brain. This requires a decrease in alveolar anesthetic partial pressure (concentration), which in turn fosters a decrease in arterial and then brain anesthetic partial pressure (Fig. 11.5). Prominent factors accounting for recovery are the same as those for anesthetic induction. Therefore, factors such as alveolar ventilation, CO, and especially agent solubility play prominent roles in recovery from inhalation anesthesia. Indeed, the graphic curves representing the wash out of anesthetic from the alveoli versus time (Fig. 11.8) are essentially inverse of the wash-in curves seen earlier (Fig. 11.7). That is, the wash out of the less soluble anesthetics is high at first, then rapidly declines to a lower output level that continues to decrease but at a slower rate.

The output with the more soluble agent is also high at first, but the magnitude of decrease in alveolar anesthetic concentration is less and only more gradually decreases with time (Fig. 11.8). Thus recovery from the two newest agents, desflurane and sevoflurane, is faster than with isoflurane and even more so than the older agents (Eger and Johnson 1987; Frink et al. 1992).
A factor that is important in the rate of recovery but not during the induction period is the duration of anesthesia. Because there is a greater reserve in the body of a highly soluble agent like methoxyflurane after a prolonged administration, its alveolar concentration will be slow to fall in comparison to a less soluble agent like isoflurane.

Other factors that are important to varying but smaller degrees to inhalation anesthetic elimination from the body include percutaneous loss (Stoeltig and Eger 1969; Lockhart et al. 1991b; Fassoulaki et al. 1991; Cullen and Eger 1972) and intertissue diffusion of agents (Carpenter et al. 1987, 1986a). Metabolism may also play a small role with some inhalation anesthetic agents (e.g., methoxyflurane and perhaps even halothane; Baden and Rice 1994; Carpenter et al. 1986b, 1987; Cahalan et al. 1981), especially in cases of clinically unusual, prolonged anesthesia. No appreciable effect on recovery by metabolism is expected for isoflurane, desflurane and sevoflurane.

**Biotransformation.** Inhalation anesthetics are not chemically inert (Van Dyke et al. 1964). They undergo varying degrees of metabolism (Table 11.6), primarily in the liver but also to lesser degrees in the lung, kidney, and intestinal tract (Stieber et al. 1964; Rehder et al. 1967; Holaday et al. 1970; Baden et al. 1994; Mazze et al. 1989). The importance of this is twofold. First, in a very limited way with older anesthetics, metabolism may facilitate anesthetic recovery (supra vide). Second and more important is the potential for acute and chronic toxicities by intermediary or end metabolites of inhalation agents on, especially, kidneys, liver, and reproductive organs (Baden and Rice 1994; Mazze and Fujinaga 1989).

**TABLE 11.6—Biotransformation of inhalation anesthetics in humans**

<table>
<thead>
<tr>
<th>Anesthetic</th>
<th>Anesthetic recovered as metabolites (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methoxyflurane</td>
<td>50</td>
<td>Holaday et al. 1970</td>
</tr>
<tr>
<td>Halothane</td>
<td>20-25</td>
<td>Cascorbi et al. 1970; Rehder et al. 1967</td>
</tr>
<tr>
<td>Sevoflurane</td>
<td>3</td>
<td>Eger 1994</td>
</tr>
<tr>
<td>Enflurane</td>
<td>2.4</td>
<td>Chase et al. 1971</td>
</tr>
<tr>
<td>Isoflurane</td>
<td>0.17</td>
<td>Holaday et al. 1975</td>
</tr>
<tr>
<td>Desflurane</td>
<td>0.02</td>
<td>Eger 1994</td>
</tr>
<tr>
<td>Nitrous oxide</td>
<td>0.004</td>
<td>Hong et al. 1980a</td>
</tr>
</tbody>
</table>

For further information on the biotransformation of inhalation anesthetics and for details regarding individual anesthetic agents, see reviews by Baden and Rice (1994) and Mazze and Fujinaga (1989).

**Anesthetic Dose: The Minimum Alveolar Concentration.** In 1963 Merkel and Eger described what has become the standard index of anesthetic potency for inhalation anesthetics: MAC (Merkel and Eger 1963). MAC is the minimum alveolar concentration of an anesthetic that prevents gross purposeful movement in 50% of subjects exposed to a supramaximal noxious stimulus. Thus, MAC corresponds to the effective dose-50, or ED₅₀; half of the subjects are anesthetized and half are not. The dose that corresponds to the ED₉₅ (95% of the individuals are anesthetized), at least in humans, is 20–40% greater than MAC (De Jong and Eger 1975); and 2.0 times the MAC (i.e., 2 MAC) represents a deep level of anesthesia, in some cases even
TABLE 11.7—The minimum alveolar concentration (MAC) of inhalation anesthetics

<table>
<thead>
<tr>
<th>Anesthetic</th>
<th>Bird</th>
<th>Cat</th>
<th>Dog</th>
<th>Horse</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methoxyflurane</td>
<td>—</td>
<td>0.23</td>
<td>0.29</td>
<td>0.28</td>
<td>0.16</td>
</tr>
<tr>
<td>Halothane</td>
<td>1.04 (duck)</td>
<td>1.04</td>
<td>0.87</td>
<td>0.88</td>
<td>0.74</td>
</tr>
<tr>
<td>Isoflurane</td>
<td>1.30 (duck)</td>
<td>1.63</td>
<td>1.30</td>
<td>1.31</td>
<td>1.15</td>
</tr>
<tr>
<td>Enflurane</td>
<td>—</td>
<td>2.37</td>
<td>2.06</td>
<td>2.12</td>
<td>1.68</td>
</tr>
<tr>
<td>Sevoflurane</td>
<td>—</td>
<td>2.58</td>
<td>2.36</td>
<td>2.31</td>
<td>2.05</td>
</tr>
<tr>
<td>Desflurane</td>
<td>—</td>
<td>9.79</td>
<td>7.20</td>
<td>—</td>
<td>7.25</td>
</tr>
<tr>
<td>Nitrous oxide</td>
<td>220 (pigeon)</td>
<td>255</td>
<td>222</td>
<td>205</td>
<td>104</td>
</tr>
</tbody>
</table>

Note: Values are expressed in volumes % and selected from a review by Steffey (1995).

an anesthetic overdose. MAC values for contemporary inhalation anesthetics for a variety of animals commonly encountered in clinical veterinary medicine and humans are summarized in Table 11.7.

The anesthetic potency of an inhaled anesthetic is inversely related to MAC (i.e., potency = 1/MAC). From information presented above it also follows that MAC is inversely related to the oil/gas PC. Thus, a very potent anesthetic (e.g., methoxyflurane) has a low MAC value and a high oil/gas PC; an agent of low anesthetic potency (e.g., N₂O) has a high MAC and a low oil/gas PC.

A number of characteristics of MAC deserve emphasis (Eger 1974). MAC is defined in terms of a percentage of 1 atmosphere and therefore represents an anesthetic partial pressure at the anesthetic site of action (i.e., remember $P_s = C/100 \cdot P_{bar}$, where $P_s$ stands for the partial pressure of the anesthetic in the gas mixture, $C$ is the anesthetic concentration in volumes %, and $P_{bar}$ is the barometric, or total, pressure of the gas mixture). Thus, although the concentration at MAC for a given agent may vary depending on ambient pressure conditions (e.g., sea-level vs. high-altitude locations), the anesthetic partial pressure at MAC would be the same.

Second, the A in MAC represents alveolar concentration, not the inspired or delivered (as, e.g., from a vaporizer) concentration. This is important because as we reviewed above, after sufficient time for equilibration (i.e., minutes), alveolar partial pressure represents arterial and brain anesthetic partial pressures. In addition, the alveolar concentration is easily monitored with contemporary technology.

Finally, MAC is normally determined in healthy animals under controlled laboratory conditions in the absence of other drugs and other circumstances common to clinical use that may modify the requirements for anesthesia. Many factors can influence MAC (anesthetic requirement); some increase and some decrease MAC. (See reviews by Eger [1977] and Quasha et al. [1980]).

PHARMACODYNAMICS: ACTIONS AND TOXICITY OF THE INHALATION ANESTHETICS.

Inhalation anesthetic agents influence vital organ function. Some actions are associated with the use of all agents while other actions are a special or prominent feature of one or a number of the agents. The differences in actions, and in particular undesirable actions, of specific anesthetic agents are major considerations when selecting one agent over another for clinical use. Undesirable actions also provide important impetus for development of new agents and/or anesthetic techniques.

The following review of the actions and toxicity of inhaled anesthetics draws from results of studies of many different species, including humans (in some cases humans are the most completely studied species). Species- or agent-specific reviews include those by Eger (1985a,b, 1993), Haskins and Klide (1992), and Steffey (1991, 1994, 1995).

It is important to stress that many variables commonly accompany anesthetic management of animals in both clinical and laboratory settings. These variables influence drug pharmacodynamics and may cause individuals to respond differently from test subjects that were studied under standardized conditions. Examples of such confounding variables include species, duration of anesthesia, noxious (surgical) stimulation, mechanical ventilation, coexisting disease, concurrent medications, and extremes of age.

Central Nervous System. Inhalation anesthetics produce a reversible generalized CNS depression for which the degree of depression is often described as depth of anesthesia. The mechanism of action of inhalation anesthetics is still poorly understood. (See Chap. 9.)

Several anesthetic agents in contemporary use have epileptogenic potential. Enflurane is most prominent in this regard among the potent inhalation anesthetics.

The fragile relationship between cerebral blood flow, intracranial pressure, and cerebral metabolic rate for oxygen is an especially important consideration in some types of patients. For example, an increase in intracranial pressure can reduce cerebral perfusion pressure to the extent that cerebral blood flow is reduced. This situation may in turn result in a reduction of oxygen delivery below that of metabolic oxygen demands required for brain vitality.

Inhalation anesthetics are potent vasodilators and tend to increase cerebral blood flow. Anesthetic-induced cerebral vasodilation and associated increases in cerebral blood flow increase intracranial pressure usually to a trivial extent in normal individuals but perhaps to a life-threatening extent in patients with preexisting reduced intracranial compliance (e.g., tumor, hemorrhage). In such cases isoflurane with hyperventi-
lation (changes in arterial carbon dioxide tension, $P_{\text{CO}_2}$, result in corresponding directional changes in cerebral blood flow; Drummond and Shapiro 1994) is preferred over a similar anesthetic management plan incorporating halothane.

**Respiratory System.** All contemporary inhalation anesthetics depress alveolar ventilation. As a consequence, the $P_{\text{CO}_2}$ is increased in direct relation to anesthetic dose (MAC multiple; Fig. 11.9). The magnitude of $P_{\text{CO}_2}$ is also species related (Fig. 11.10). In addition, the normal stimulation to ventilation caused by an increased $P_{\text{CO}_2}$ and/or a low arterial oxygen tension ($P_{\text{O}_2}$) is reduced (Pavlin and Su 1994; Knill and Gelb 1978).

Bronchospasm is associated with some diseases and other patient conditions and contributes to increased airway resistance. Among the volatile anesthetics, halothane appears to be the most effective bronchodilator (Coon and Kampine 1975; Klode and Aviado 1967).

Volatile inhalation anesthetics may affect reflex hypoxic pulmonary vasoconstriction and thereby contribute to a maldistribution of ventilation to perfusion and an increase in the alveolar-to-arterial partial pressure of oxygen and decrease in $P_{\text{O}_2}$ (Pavlin and Su 1994; Marshall et al. 1984).

**Cardiovascular System.** All of the volatile inhalation anesthetics cause dose-dependent and drug-specific changes in cardiovascular performance. The mechanisms of cardiovascular effects are diverse but often include direct myocardial depression by the inhaled anesthetic and a directly or indirectly induced decrease in sympathoadrenal activity.

All of the volatile anesthetics decrease cardiac output, usually via a decrease in myocardial contractility (Pagel et al. 1991a, 1993; Eger 1985a; Waltlter and Pagel 1992; Boban et al. 1992; Eisele 1985) and, in turn, stroke volume. The magnitude of change is dose related and dependent on agent (Eger 1985a; Steffey and Howland 1978b, 1980; Klode 1976; Steffey et al.

---

**FIG. 11.9**—A summary of the effects of contemporary volatile anesthetics on $P_{\text{CO}_2}$ in humans, the species for which data are most complete. (Data from Lockhart et al. 1991a; Munson et al. 1966; Larson et al. 1969; Doi and Ikeda 1987; Calverley et al. 1978a; Fourcade et al. 1971.)

---

**FIG. 11.10**—The $P_{\text{CO}_2}$ (mean ±1 SE; mm Hg) in spontaneously breathing, healthy dogs, horses, humans, and monkeys during halothane-oxygen anesthesia. The anesthetic dose is expressed as a multiple of the minimum alveolar concentration (MAC) for each species. (Reproduced from Steffey 1991, by permission.)
myocardium (Price 1966). This effect is exaggerated by adrenergic agonists (Katz and Epstein 1968). Inhalation anesthetics, especially halothane, also may sensitize the heart to arrhythmogenic effects of catecholamines (Raventos 1956; Eger 1985a; 1994; Moore et al. 1993; Munson and Tucker 1975; Navarro et al. 1994; Joas and Stevens 1971; Weiskopf et al. 1989a; Johnston et al. 1976). Temporal changes in cardiovascular function have also been reported in a variety of animals during inhalation anesthesia (Steffey et al. 1987b,c,d, 1993a; Dunlop et al. 1987).

Liver. Hepatocellular injury may result as a general consequence of a reduction in hepatic blood flow or by direct anesthetic agent toxicity. Of the contemporary volatile agents, halothane is most often associated with direct hepatotoxicity.

Kidneys. All of the volatile anesthetics reduce renal blood flow and glomerular filtration rate in a dose-related manner. As a consequence, during anesthesia even healthy animals produce small volumes of concentrated urine. This response is a common finding regardless of the species studied. A transient increase in serum urea nitrogen, creatinine, and inorganic phosphate also may accompany inhalation anesthesia, especially if prolonged (Eger 1985a; Steffey et al. 1979, 1980; Stover et al. 1988; Pohl et al. 1988). In most cases the effects of inhalation anesthesia on renal function are rapidly reversed after anesthesia. Beyond these general responses, methoxyflurane is notable with regard to its potential for causing nephrotoxicity (see below).

Skeletal Muscle. The volatile anesthetics are associated with some small amount of skeletal muscle relaxation, likely a direct result of their CNS depression. They also enhance the muscle relaxation induced by the nondepolarizing neuromuscular blocking drugs that are sometimes used as adjuvants in the anesthetic management of patients.

Malignant hyperthermia, a life-threatening pharmacogenetic myopathy, is most commonly associated with halothane anesthesia. It is further discussed below.

Actions by Agent. Actions by agent will be discussed in this section; the volatile agents presented first, followed by the gaseous agent, N₂O. The agents can be divided into three groups based on broad use in veterinary medicine. Emphasis here is on the properties of halothane, isoflurane, and, later on, N₂O because they are currently the most widely used, and specific data derived from laboratory and clinical investigations are readily available. The second group includes methoxyflurane, enflurane, and diethyl ether. Methoxyflurane never was widely used for anesthetic management of large animals but is still (although increasingly less) selectively used for the management of small animals. Enflurane was never used a great deal for animals, especially in the clinical environment, and its current use overall is at best infrequent. Diethyl ether continues

CARDIAC RHYTHM AND CATECHOLAMINES. Inhalation anesthetics may increase the automaticity of the
to have value in nonclinical aspects of animal anesthesia and locations outside North America. The remaining group of agents is composed of desflurane and sevoflurane. They are the newest agents; both now are approved for general use in humans in North America and elsewhere. Because chloroform is now used principally as a toxicological tool (to cause reproducible liver damage) and as an industrial solvent, its actions will not be covered.

HALOTHANE. Halothane, USP (Fluothane), a multihalogenated ethane, is a clear, volatile liquid. Introduction of halothane into clinical practice in 1957 represented a significant advance in anesthesia pharmacology, since the drug possesses characteristics of rapid induction and recovery, potency, and nonflammability, with minimal side effects (Brown and Sipes 1977). By 1960 halothane was the most popular potent anesthetic agent used in humans in the Western world. Human patients accept the anesthetic without difficulty because of its minimal unpleasant side effects. The most frequently used potent inhalation agent now used in humans is isoflurane.

BIOTRANSFORMATION. About 60–80% of administered halothane is eliminated unchanged in the exhaled breath. The remainder is eliminated via other routes either unchanged or as metabolites. Biotransformation of halothane occurs primarily in the liver; most as a result of the cytochrome P-450 system in the endoplasmic reticulum of the hepatocytes. It has been well established that a major metabolite of halothane metabolism in humans and animals is trifluoroacetic acid (Van Dyke and Wood 1975; Baden and Rice 1994). Other metabolites resulting from oxidative metabolism via the cytochrome P-450 pathway are inorganic chloride (Cl\(^{-}\)) and to a lesser extent bromine (Br\(^{-}\)). Since the bond for fluorine (F\(^{-}\)) is much stronger than for Cl\(^{-}\) or Br\(^{-}\), little F\(^{-}\) is released. In humans, Br from halothane breakdown will induce headache, ataxia, lethargy, and EEG alterations (Tinker et al. 1976). In the dog (Pedersoli 1980) and horse (Rice and Steffey 1985b), serum bromide concentrations increase significantly during and following a period of halothane anesthesia.

An alternative route of halothane metabolism is via a reductive pathway requiring anaerobic conditions and the presence of an electron donor. Both Br\(^{-}\) and F\(^{-}\) are metabolites of this pathway (Baden and Rice 1994). An increase in halothane metabolism occurs in experimental animals when inducing agents such as phenoxybarbital and isoniazid are given prior to halothane (deGroot et al. 1982; Rice et al. 1987). Prolonged administration of low-dose halothane can also result in increased drug metabolism (Linde and Berman 1971; Ross and Cardell 1978). Such circumstances may have clinical consequences.

CENTRAL NERVOUS SYSTEM. Halothane depresses CNS function in a dose-related fashion until respiratory and cardiovascular collapse and death. The MAC for halothane in the dog is 0.9%; values for other species are given in Table 11.7.

Cerebral blood flow usually increases during halothane anesthesia and may result in an accompanying increase in cerebrospinal fluid pressure (Drummond and Shapiro 1994). Halothane is the most potent of the contemporary volatile anesthetics in this regard, making it a less desirable anesthetic for animals with preexisting space-occupying intracranial lesions and/or increased cerebrospinal fluid pressure. The cerebral metabolic oxygen consumption is reduced in dose-related fashion.

Shivering during recovery from halothane is common. Its cause is related to heat loss associated with general anesthesia and other ill-defined mechanisms (Sessler et al. 1988). Some drowsiness remains evident for several hours after halothane anesthesia even in ambulatory animals.

CARDIOVASCULAR SYSTEM. Halothane depresses circulatory system function. Studies of a variety of mammals, including humans, indicate that cardiac output, stroke volume, and arterial blood pressure are less during halothane anesthesia compared to the awake, unmedicated individual. Further decreases in cardiovascular function accompany increasing alveolar doses of halothane (Pavlin and Su 1994; Bergman 1976; Steffey et al. 1974b,c, 1977; Steffey and Howland, 1978a, 1980; Eger et al. 1970; Ingwersen et al. 1988; Grandy et al. 1989). For example, as halothane dose is increased, mean arterial blood pressure decreases because cardiac output decreases. Total peripheral vascular resistance changes very little; thus, generalized peripheral vasodilation is not the primary cause of hypotension. The reduction in cardiac output is caused by a decrease in stroke volume as a result of a direct drug-induced depression in myocardial muscle contractility.

Effects on heart rate vary widely depending on species and associated conditions. Often there is little change in heart rate over a range of clinical anesthetic doses. The rhythm of the heart beat may vary during halothane anesthesia. Especially at light levels of anesthesia spontaneous arrhythmias may appear. There is some evidence that deeper levels of halothane anesthesia decrease this incidence (Puchase 1966; Muir et al. 1959).

Halothane is especially well noted for its likelihood to predispose the heart to premature ventricular extrasystoles in the presence of catecholamines (Puchase 1966). It is the most potent of the contemporary volatile anesthetics in this regard. Increased endogenous release of catecholamines may occur as a result of surgical stimulation and insufficient anesthesia or from an elevation in P\(_{\text{CO}_2}\) secondary to hypoventilation. Catecholamines (e.g., epinephrine) and other sympathomimetic amines are sometimes injected during anesthesia and surgery to facilitate patient management or reduce localized bleeding. Thus, anesthetic influence
on heart beat rhythm is not a trivial matter. Some anesthetic adjuvant drugs may increase (e.g., xylazine, thiopental, and thiamylal; Tranquilli et al. 1986; Bednarski et al. 1985), and others may decrease (e.g., acepromazine, lidocaine; Muir et al. 1975; Horrigan et al. 1978), the arrhythmogenic dose of epinephrine during halothane anesthesia.

The baroreceptor reflex is a short-term central mechanism to aid in arterial blood pressure homeostasis. Halothane depresses the sensitivity of the baroreceptor reflex (Pavlin and Su 1994).

The cardiovascular effects of halothane change with duration of anesthesia. A time-related increase in arterial blood pressure, stroke volume, and cardiac output has been a common finding in studies of dogs (Steffey et al. 1987b), horses (Dunlop et al. 1987; Steffey et al. 1990a,b, 1993a, 1987d), and humans (Price et al. 1970; Bahman et al. 1972).

RESPIRATORY SYSTEM. Halothane depresses respiration in a dose-related manner. As a result, the $P_{CO_2}$ increases and there is less efficiency in oxygenating arterial blood and perhaps hypoxemia (Steffey et al. 1977, 1975, 1974c; Steffey and Howland 1978a, 1979a; Grandy et al. 1989). The volume of expired minute ventilation decreases initially as a result of a decrease in tidal volume; respiratory frequency also tends to decrease from awake conditions but the extent is species and condition variable. As anesthetic depth is increased, breathing rate also decreases. In otherwise unmedicated healthy dogs and horses the alveolar halothane concentration that is associated with complete respiratory arrest is 2.9 MAC (Regan and Eger 1967) and 2.6 MAC (Steffey et al. 1977) respectively.

Because halothane has bronchodilator action (Kiide and Aviado 1967; Colgan 1965), it has been long considered the anesthetic agent of choice for patients with either a history of asthma or upon anticipated or real bronchospasm during induction or maintenance of anesthesia (Pavlin and Su 1994).

LIVER. Hepatic blood flow is decreased during halothane anesthesia, mostly as a passive consequence of reduced cardiac output and decreased liver perfusion pressure. The reduced blood flow per se, unless extreme, is not usually of a magnitude to result in clinical consequences.

Hepatic dysfunction that sometimes occurs following inhalation anesthesia is most often associated with halothane. The etiology is unknown but the syndrome is likely actually multiple entities (Baden and Rice 1994; Pohl and Gillette 1982). One entity is a mild transient form of hepatic dysfunction that is associated with all of the inhaled (or other) anesthetics and may result from hepatocyte hypoxia (perhaps as a result of reduced tissue oxygen delivery) (Harper et al. 1982a,b; Shinglu et al. 1982a,b; Ross and Daggy 1981). Another entity, "halothane hepatitis," is rarer but far more severe and often fatal. The most frequently invoked theories regarding its etiology include the metabolism of halothane to a (hepatic) reactive metabolite (Plummer et al. 1982) and the occurrence of an immune-mediated hypersensitivity (allergic) reaction, a process that is more directly hepatocellularly damaging. The immunological basis for halothane hepatitis has been extensively reviewed (Pohl et al. 1988, 1989; Hubbard et al. 1988).

Laboratory and clinical studies of some clinically important veterinary species (e.g., horses and ponies) indicate there are alterations in hepatic function and cellular integrity associated with halothane anesthesia (Engelking et al. 1984; Gopinath and Ford 1976; Gopinath et al. 1970; Joyce et al. 1983; Steffey et al. 1993c).

KIDNEY. Halothane is not known to have a direct nephrotoxic effect. However, diminution of renal function may occur secondary to an anesthetic reduction in renal blood flow and glomerular filtration rate. The effects reverse rapidly after anesthesia is discontinued (Steffey et al. 1980, 1991, 1993c; Stover et al. 1988).

SKELETAL MUSCLE. Halothane causes some relaxation of skeletal muscle via its action on the CNS. It also increases the magnitude and duration of muscle relaxation induced by nondepolarizing neuromuscular blocking drugs (e.g., pancuronium).

Rarely, induction of anesthesia triggers a rapidly developing hypermetabolic reaction in the skeletal muscle of susceptible individuals. The syndrome was originally described as associated with halothane, but other inhaled anesthetics have also since been implicated. The resultant syndrome of malignant hyperthermia is characterized by muscle rigidity, a rapid rise in body temperature, large consumption of oxygen, and consequent production of $CO_2$. Death rapidly ensues in most cases unless very aggressive therapy is instituted. Dantrolene is currently the drug of choice for specific therapy.

It is most commonly reported in susceptible swine (Landrace, Pietrain, and Poland China) and human patients and is caused by an acute loss of intracellular control of calcium. The subject has been reviewed by Gronert and Antognini (1994).

Undoubtedly malignant hyperthermia has been wrongly diagnosed in the past as a cause for hyperthermia in veterinary patients when a more detailed investigation would have revealed other causes.

ISOFLURANE. Isoflurane, USP (Forane, Aerrane), is a halogenated methyl ethyl ether. Isoflurane and enflurane are structural isomers. Both compounds contain the same number of atoms of fluorine, chlorine, carbon, hydrogen, and oxygen.

Isoflurane was first synthesized in 1965, and its widespread clinical use for human patients began in 1981. At least in North America, it is now the most widely used volatile anesthetic agent for human patients. Isoflurane is also in widespread clinical use in
veterinary patients. It is probably the most commonly used inhaled agent for dogs, cats, horses, and birds.

BIOTRANSFORMATION. In humans and animals isoflurane resists biodegradation. In humans less than 0.2% of the isoflurane taken up by the body is metabolized (Holaday et al. 1975); this rate of metabolism is far less than for halothane, methoxyflurane, and enflurane (Table 11.6). Both inorganic fluoride and trifluoroadetic acid have been identified as end products of isoflurane metabolism (Baden and Rice 1994). The resistance of isoflurane to metabolism accounts for the very small increase in serum fluoride concentration even after prolonged isoflurane administration (Cousins et al. 1973; Dobkin et al. 1973; Mazze et al. 1974a).

Isoflurane is defluorinated by cow, dog, lamb, and rat hepatic microsomes (Rice and Steffey 1985a). In contrast to adult horses, it is not significantly metabolized by neonatal horses (Rice and Steffey 1985b).

The small quantities of degradation products account for the lack of direct renal or hepatic toxicity. Isoflurane also does not appear to be a mutagen, teratogen, or carcinogen (Eger et al. 1978; Eger 1985a).

CENTRAL NERVOUS SYSTEM. Isoflurane, unlike its isomer enfurane, does not produce seizure activity. Cats given isoflurane display "sharp waves" (isolated spiking) on the EEG. This activity is also seen in cats with halothane, enfurane, and methoxyflurane and may be a species peculiarity (Julien and Kavan 1974; Kavan and Julien 1974; Hodgson et al. 1985a).

Isoflurane has become the agent of choice for critically ill animal patients and birds. The MAC for isoflurane is in the range 1.2–1.7% depending upon the species of focus (Table 11.7).

Isoflurane has anticonvulsant effects (Koblin et al. 1981). Electrical silence is seen on the EEG at 2 MAC (Clark and Rosner 1973).

Most studies in animals have shown that isoflurane causes less cerebral vasodilation than halothane (Drummond et al. 1986; Eger 1985a). Cerebral circulational autoregulation is maintained with isoflurane but is impaired by halothane (Todd and Drummond 1984; Miletich et al. 1976). For these reasons isoflurane is usually preferred over halothane for neurosurgery.

CARDIOVASCULAR SYSTEM. Isoflurane depresses cardiovascular function in a dose-related fashion (Steffey and Howland 1977; Steffey et al. 1977, 1987a; Corbally and Brennan 1990; Berl 1990; Eger 1985a; Luders et al. 1989). The magnitude of its effect on arterial blood pressure is similar to halothane, although with isoflurane the cause is more related to a decrease in the calculated systemic vascular resistance. Also like halothane it decreases cardiac contractility and stroke volume, resulting in a decrease in cardiac output. However, results of studies in a number of species indicate that isoflurane, especially at light and moderate levels, affects cardiac output less than halothane does. Isoflurane thus affords a wider margin of patient safety.

Heart rate tends to be better maintained during isoflurane and may be increased from awake conditions. It remains relatively constant over a range of alveolar isoflurane doses. Heart rhythm is usually little affected by isoflurane, and the incidence of dysrhythmias after injection of vasoactive substances (including catecholamines) is substantially reduced in comparison to halothane (BednarSKI and Majors 1986; Eger 1985a; Joas and Stevens 1971; Johnston et al. 1976; Tucker et al. 1974).

As with halothane, duration of isoflurane anesthesia influences the magnitude of cardiovascular function, at least in some species (Dunlop et al. 1987; Steffey et al. 1987c).

RESPIRATORY SYSTEM. Isoflurane, like halothane, depresses respiration and increases $P_{CO_2}$ (Steffey et al. 1977; Steffey and Howland 1977, 1980; Pavlin and Su 1994; Eger 1985a). The magnitude of depression is dose and time related and is at least equal to or greater than that caused by halothane under similar conditions (Steffey et al. 1977, 1985, 1987c; Pavlin and Su 1994; Eger 1985a; Hodgson et al. 1985a; Fourcade et al. 1971; Cromwell et al. 1971).

In some species, like the horse, during light and moderate levels of anesthesia respiration is characterized by large tidal volume and low breathing rate (Hodgson et al. 1985a,b; Steffey et al. 1977). Respiratory depression accompanying isoflurane anesthesia may be increased in magnitude by concurrent administration of opioids (Ossipou and Gebhart 1984; Steffey et al. 1993b), a common practice in clinical circumstances.

The alveolar concentration that causes apnea is 2.5 MAC for the dog (Steffey and Howland 1977) and 2.3 MAC for the horse (Steffey et al. 1977).

The work of Hirshman in dogs sensitized to ascaris antigen suggests that isoflurane (and enfurane) is as effective in decreasing the constrictive ability of airway smooth muscle as halothane (Hirshman et al. 1982). Thus, isoflurane may serve as an acceptable alternative to halothane in animals with elevated airway resistance (Hirshman et al. 1982; Engleson 1974).

LIVER. Blood flow to the liver is altered less by isoflurane than halothane, so isoflurane might be preferable to halothane in patients at risk for hepatic injury (Gelman et al. 1984a,b; Seyde and Longnecker 1984; Gelman 1987; Yasuda et al. 1991). Results of tests of hepatic function and cellular integrity show only minimal changes following isoflurane anesthesia, and the changes are only transient in nature (Daunt et al. 1992; Steffey et al. 1979; Eger 1985a). Transient hepatic insult has been reported with hypoxemia and halothane but not isoflurane anesthesia (Whitehair et al. 1996).

KIDNEY. As with halothane, renal blood flow and urine volume are depressed with isoflurane. Changes in blood components related to renal function and/or injury are not seen or are small in magnitude and are rapidly reversed following anesthesia (Eger 1985a; Daunt et al. 1992; Steffey et al. 1979).
Isoflurane resists metabolism and the release of F\(^-\) is small, so direct renal toxicity by this drug is unlikely.

**SKELETAL MUSCLE.** Isoflurane is more potent than halothane in its ability to enhance the neuromuscular blocking effect of nondepolarizing neuromuscular blocking drugs (Miller et al. 1972; Eger 1985a).

Isoflurane is among the anesthetic drugs reportedly able to trigger malignant hyperthermia (Gronert and Antognini 1994).

Muscle blood flow was better maintained in rats, dogs, and humans anesthetized with isoflurane than with halothane (Seyde and Longnecker 1984; Gelman et al. 1984b; Eger 1985a).

**METHOXYFLURANE.** Methoxyflurane, USP (Metofane, Penthrane), was first synthesized in 1958 and was introduced clinically a few years later. It was a popular inhalation anesthetic for anesthetic management of small companion and laboratory animals throughout most of the 1970s and 1980s. Its use for human patients rapidly declined following discovery of its ability to cause vasopressin-resistant polyuria renal failure (Crandell et al. 1966). Over the past 5–10 years its use in clinical veterinary medicine has also been declining as newer anesthetic agents and anesthetic techniques have appeared. Reliable statistics regarding the frequency of its use in clinical practice are not available, but it is judged by this author to be used less than halothane and isoflurane. Because of its extreme blood solubility, imposing costly delays in manipulating anesthetic dose, it was never widely advocated for use with large domestic species. Its use for avian anesthesia has been replaced by isoflurane.

Because less objective information is available for methoxyflurane compared to newer volatile anesthetics and because of its perceived decline in use, information on this drug will be more limited in this edition. See earlier editions of this text for additional information.

**BIOTRANSFORMATION.** Methoxyflurane undergoes substantial biotransformation; in humans about 50% of the absorbed dose can be recovered as metabolites (Table 11.6) (Holaday et al. 1970). It is the most extensively metabolized of the inhaled anesthetics. The major metabolites are F\(^-\), dichloroacetic acid, and oxalic acid. Both cytochrome P-450-dependent and noncytochrome mechanisms can be involved in its breakdown. The metabolism is increased following administration of enzyme-inducing drugs such as phe- nobarbitol and diazepam (Baden and Rice 1994; Mazze et al. 1974b; Biermann et al. 1986).

**CENTRAL NERVOUS SYSTEM.** Methoxyflurane is the most potent of the inhalation anesthetics. The MAC for methoxyflurane for the dog is 0.2–0.3% (Eger et al. 1965; Steffey et al. 1984). Values for some other species are given in Table 11.7.

**CARDIOVASCULAR SYSTEM.** Arterial blood pressure and cardiac output decrease in a dose-related manner (Steffey et al. 1984; Walker et al. 1962). The magnitude of effect in dogs is at least equal to that found with halothane (Steffey et al. 1984; Dobkin and Fedoruk 1961; Bagwell and Woods 1962). As with halothane, the decrease in cardiac output is a result of a decrease in myocardial contractility (Brown and Crout 1971; Merin and Borgstedt 1971). Heart rate changes little over a range of doses, and as is true with all of the anesthetic ethers, cardiac arrhythmias are rare.

**RESPIRATORY SYSTEM.** Methoxyflurane is a potent respiratory depressant. The increase in P\(_{\text{CO}}\)\(_2\), as with the other volatile anesthetics, is dose related (Steffey et al. 1984). The dose of methoxyflurane resulting in at least 60 seconds of apnea is 3.4 MAC (Regan and Eger 1967).

**LIVER.** Methoxyflurane along with other inhalation anesthetics reversibly depresses hepatic performance. Though objective data are limited (Pedersoli 1977a), years of uncomplicated use (in relatively healthy dogs) in veterinary practice support the notion that incidence of damage is not great. However, the possibility of liver injury is apparently present in at least some circumstances (Giesecke et al. 1966).

**KIDNEY.** Renal blood flow, glomerular filtration rate, and urine volume are reduced, as they are with other volatile anesthetics. In especially humans and certain strains of rats (Fischer 344) (Mazze et al. 1972) resultant products (notably F\(^-\)) from the metabolism of methoxyflurane reliably result in nephrotoxicity that is characterized by an inability to concentrate urine (Crandell et al. 1966; Baden and Rice 1994). In addition to rats and humans, the cow, dog, lamb, and probably horse are able to biodegrade methoxyflurane and release F\(^-\) (Rice and Steffey 1985a,b). Thus, high serum P\(_{\text{CO}}\)\(_2\) is attainable in species other than man and rat following exposure to methoxyflurane. An increase in serum F\(^-\) following methoxyflurane anesthesia in dogs has been reported (Pedersoli 1977b; Pedersoli 1977a; Fleming and Pedersoli 1980) but under conditions of study clinical signs of renal failure were not obvious. However, anesthetic adjuvant drugs may increase the likelihood of toxicity to methoxyflurane (Matthews et al. 1990).

**ENFLURANE.** Enflurane, USP (Ethrane), was synthesized in 1963, introduced for clinical trial in human patients in 1963, and released for general clinical human use in 1972. Its introduction was encouraged because of the clinical need for an alternative inhalation anesthetic to halothane for human patients. It was investigated for use with small companion animals and horses but received at best only brief clinical exposure.

It is a chemical isomer of isoflurane (Fig. 11.2).

**BIOTRANSFORMATION.** About 2–10% (Table 11.6) of the enflurane that is administered to humans is biodegraded in the liver (Chase et al. 1971; Carpenter et al.
1986b), with F⁻ as one of its metabolites. Treatment with drugs that induce hepatic enzymes (e.g., phenobarbital) enhances enflurane metabolism (Baden and Rice 1994). The degree of biotransformation occurring with enflurane is substantially less than that found with methoxyflurane and halothane but more than with isoflurane and the two newest inhalation anesthetics.

CENTRAL NERVOUS SYSTEM. The MAC for enflurane in a variety of animal species averages about 2.2% (Table 11.7).

The occurrence of motor hyperactivity such as twitching of the muscles of the face and extremities at moderate levels of anesthesia was noted early in the use of enflurane in both humans and animals. These signs were accompanied by EEG evidence of seizure patterns (Neigh et al. 1971; Clark and Rosner 1973; Joas et al. 1971; Julien and Kavan 1972; Bassell et al. 1982; Steffey and Howland 1978b; Steffey et al. 1977; Steffey 1978; Klide 1976). Enflurane’s epileptogenic nature is unique among the commonly used inhaled anesthetics. Hypocapnia seems to potentiate seizurerelike activity during enflurane anesthesia (Neigh et al. 1971). Consequently, hyperventilation is usually avoided in the clinical management of patients.

Other effects by enflurane on the CNS are similar to those for halothane and include cerebrovascular dilatation, increased cerebral blood flow, and increased intracranial pressure (Michenfelder and Cucchiara 1974; Drummond and Shapiro 1994).

CARITIOVASCULAR SYSTEM. Enflurane causes dose-related depression in cardiovascular function (Calverley et al. 1978a,b; Skovsted and Price 1972; Steffey and Howland 1978b; Steffey et al. 1977; Klide 1976), and overall its effects are considered more profound than those of halothane and isoflurane (Pavlin and Su 1994). Arterial blood pressure is progressively decreased as dose of enflurane is increased. The magnitude of reduction in blood pressure is at least equal to that caused by halothane. Cardiac output also is decreased in a dose-related manner due to a profound depression in myocardial contractility and in turn a decrease in stroke volume. The magnitude of depression in contractility is at least as severe or more so than that produced by halothane (Iwatsuki et al. 1970; Brown and Crout 1971; Merin et al. 1976).

Heart rate may be increased with enflurane. It is intermediate between halothane and isoflurane in its arrhythmogenic potential in the presence of catecholamines (Johnston et al. 1976).

RESPIRATORY SYSTEM. Enflurane is a potent respiratory depressant. The increase in P CO₂ is directly related to anesthetic dose (Klide 1976; Steffey and Howland 1978b; Steffey et al. 1977; Calverley et al. 1978a). Enflurane is about equally effective as halothane in decreasing lung airway resistance (Hirshman and Bergman 1978).

LIVER. As with other volatile anesthetics, liver blood flow is reduced in proportion to anesthetic dose and to changes in cardiac output. Hepatic necrosis has been only rarely reported in human patients following enflurane anesthesia (Lewis et al. 1983; Ona et al. 1980; Van der Reis et al. 1974). The influence of accompanying severe hypoxic conditions may have played a prominent role in at least some of these cases (Baden and Rice 1994; Eger et al. 1986). As with halothane, enflurane should probably be avoided in patients suspected of hepatic dysfunction.

KIDNEY. Enflurane, like halothane, depresses renal function. It causes reductions in renal blood flow, glomerular filtration rate, and urine volume that are equivalent in magnitude to those seen with halothane.

The metabolism of enflurane by the liver to F⁻ is much less than that for methoxyflurane. The amount of F⁻ produced is usually below the toxic threshold level (Cousins et al. 1976), so it is unlikely to cause clinically significant renal dysfunction except in unusual circumstances like prolonged anesthetic conditions (Barr et al. 1974; Mazze et al. 1977).

SKELETAL MUSCLE. Skeletal muscle relaxation occurs with enflurane, and nondepolarizing neuromuscular blocking drugs are more potent in the presence of enflurane (Fogdall and Miller 1975; Lebowitz et al. 1970). Malignant hyperthermia is induced in susceptible individuals by enflurane (Caropreso et al. 1975; Gronert and Antognini 1994).

DESFLURANE. Desflurane, USP (Suprane), is the newest inhalation anesthetic released for general clinical use in human patients in North America, United Kingdom, and other parts of Europe. Its actions have been investigated in humans and in a variety of animal species, including dogs, horses, and pigs. Reviews of its actions are in Eger 1993 and 1994.

Desflurane, formally known as 1-653, was first synthesized in the 1960s along with similar agents such as enflurane and isoflurane. It was not actively investigated at that time because it was difficult to produce and its greater anesthetic potency compared to other prospects was considered undesirable (Eger 1993).

Desflurane has a high vapor pressure (Table 11.3) and required a newly designed, temperature-controlled, pressurized vaporizer for predictable delivery (Andrews and Johnston 1993). It has a very low solubility (Eger 1987) in blood (Table 11.4), contributing to greater precision of control over the maintenance of anesthesia and a very rapid emergence from anesthesia (Eger 1992).

BIOTRANSFORMATION. Desflurane resists degradation by the body to a greater degree than any of the other volatile anesthetics (Koblin 1992; Koblin et al. 1988); actual amounts of degradation are too small to measure accurately. Results to date do not indicate any toxicity associated with its use in a variety of species. Although the magnitude of breakdown is different, desflurane is
expected to be metabolized in a manner similar (parallel) to that for isoflurane (Baden and Rice 1994). Resulting products are free fluoride ions, trifluoroacetic acid, and CO₂ and water (Eger 1993).

CENTRAL NERVOUS SYSTEM. Desflurane is less potent than other contemporary volatile agents (Table 11.7). For example, the MAC for the dog is 7.2%. Desflurane causes dose-related depression of EEG activity comparable to effects seen with an equipotent dose of isoflurane (Rampil et al. 1988, 1991). Epileptiform EEG activity is not reported.

Desflurane causes dose-dependent decreases in cerebrovascular resistance (vasodilation) and cerebral metabolic rate of oxygen consumption similar to actions by halothane and isoflurane (Lutz et al. 1990). As is the case with isoflurane, desflurane may also result in an increase in brain volume and associated intracranial pressure increase (Young 1992). Although these effects are trivial in animals without intracranial pathology (Lutz et al. 1990, 1991), the agent must be used carefully in patients with decreased intracranial compliance. Desflurane is similar to isoflurane in that cerebrovascular responsiveness to carbon dioxide is maintained (Lutz et al. 1991).

CARDIOVASCULAR SYSTEM. The cardiovascular actions of desflurane are similar to those of isoflurane (Weiskopf et al. 1988, 1989b, 1991; McMurphy and Hodgson 1994; Warthier and Pagel 1992). Like isoflurane and halothane, desflurane decreases mean arterial blood pressure and stroke volume in dose-related fashion. But cardiac output during desflurane, as with isoflurane, is better maintained compared to conditions during halothane anesthesia. Heart rate is usually higher and peripheral vascular resistance less with desflurane compared to the other volatile agents (Pagel et al. 1991b). Myocardial contractility is depressed (Pagel et al. 1991a; Boban et al. 1992). Desflurane does not predispose the heart to ventricular arrhythmias, nor does it sensitize it to arrhythmogenic effects of epinephrine (Moore et al. 1993; Weiskopf et al. 1989a).

RESPIRATORY SYSTEM. Desflurane, like other contemporary volatile anesthetics, causes a dose-related respiratory depression (Lockhart et al. 1991a). Its effects in this regard in humans are most comparable to those of enflurane (i.e., more depressing than isoflurane). Apnea occurs in pigs at alveolar desflurane concentrations between 1.2 and 1.6 MAC, while the apneic threshold in dogs is 2.38 MAC (Warthier and Pagel 1992).

LIVER. Desflurane depresses hepatic blood flow only minimally. In a study of dogs, total hepatic blood flow (portal plus hepatic arterial) was significantly decreased by desflurane only at the two highest anesthetic concentrations (1.75 and 2.0 MAC) (Merin et al. 1991). These actions were not significantly different from isoflurane.

Desflurane is not associated with hepatic toxicity in humans (Jones et al. 1990; Weiskopf et al. 1992), swine (Holmes et al. 1990), or rats (Eger et al. 1987).

KIDNEY. Renal blood flow is not substantially altered by desflurane (Merin et al. 1991). Because desflurane is extremely resistant to degradation, it is not expected to possess, and has not to date shown, nephrotoxic potential (Baden and Rice 1994; Jones et al. 1990; Weiskopf et al. 1992).

SKELETAL MUSCLE. Desflurane, like isoflurane and enflurane, causes muscle relaxation and enhances the action of neuromuscular blocking drugs (Caldwell et al. 1991). Desflurane is also a trigger of malignant hyperthermia in susceptible swine (Wedel et al. 1991).

SEVOFLURANE. Sevoflurane (Ultane) was synthesized in the early 1970s, and its characteristics were first described in 1975 (Wallin et al. 1975). It has been approved for use in human patients in Japan for nearly two decades. It is now available in North America for general use in human patients.

Its physical characteristics were noted earlier in this chapter. However, it is important to point out here again that unlike other contemporary inhalation anesthetics sevoflurane is degraded in the presence of soda lime and Baralyme, commonly used CO₂ absorbers in anesthetic delivery circuits (Wallin et al. 1975; Liu et al. 1991; Strum et al. 1987; Frink et al. 1992a). Sevoflurane degrades to CH₂F-O-C-=CF₂ (CF₂) (known as Compound A) that is lethal in 50% of animals (LD₅₀) at a concentration of 400 ppm (Morio et al. 1992). Mazze (1992) has discussed concerns of levels of Compound A in human patients.

The in vitro rate of defluorination of sevoflurane is about the same as for methoxyflurane (Cook et al. 1975a,b). In vivo, however, the serum F⁻ concentration associated with sevoflurane is much less than with methoxyflurane (Cook et al. 1975a; Holiday and Smith 1981; Baden and Rice 1994; Martis et al. 1981). Likely this difference is related to sevoflurane’s reduced tissue solubility. Sevoflurane defluorination is increased by prior induction of microsomal enzymes with drugs such as phenobarbital (Cook et al. 1975b; Baden and Rice 1994).

Like desflurane and other commonly used inhalation anesthetics, sevoflurane decreases cerebral vascular resistance and cerebral metabolic rate, increases intracranial pressure in a dose-related manner (Drummond and Shapiro 1994; Manohar 1986; Scheller et al. 1988), and does not cause EEG or gross motor evidence of seizure activity in dogs (Wallin et al. 1975; Scheller et al. 1990).

Except for causing a higher heart rate, sevoflurane’s actions on the circulatory and respiratory systems are qualitatively and quantitatively similar to those of isoflurane (Eger 1994). Sevoflurane does not increase the arrhythmogenicity of the heart (Wallin et al. 1975), and the arrhythmogenic dose of epinephrine in dogs anesthetized with sevoflurane is similar to that during isoflurane anesthesia (Hayashi et al. 1988).
Current information suggests that sevoflurane or its degradation products do not produce hepatic or renal injury. However, caution is warranted since the biodegradation of sevoflurane to F\textsuperscript{2} occurs and degra-
dation by soda lime or Baralyme produces another renal toxic agent, Compound A. The concentration
threshold for renal toxicity in rats can be reached in clinical practice (Eger 1993, 1994). Indeed, recognition
of possible renal damage from Compound A led to the present package labeling for sevoflurane that warns
physicians against its use for human patients at fresh
gas flow rates (from the anesthetic delivery apparatus)
of less than 2 L/min. Maze and Jamison (1995) rec-
nommend that sevoflurane not be used in patients with
impaired renal function.

Sevoflurane enhances the action of neuromuscular
blocking drugs and can trigger malignant hyperthermia
in susceptible animals (Gronert and Antognini 1994; Schu-

**DIETHYL ETHER.** Ether, USP (diethyl ether;
\(\text{C}_2\text{H}_5\text{O} - \text{C}_2\text{H}_5\)), is a colorless volatile liquid with a
characteristic odor. It has a vapor pressure of about 425
mm Hg (at 20° C) and boils at 35° C. Because of its
ease of vaporization and wide margin of safety it can
be used with simple vaporizers positioned within the
patient breathing circuit.

Its blood/gas PC at 37° C is 12, very near that for
methoxyflurane (Eger 1974). Its vapor is highly flamm-
ible and forms an explosive mixture with air. This,
along with the introduction of halothane and
methoxyflurane and the introduction of more electronic
tools into the operating room, in large part accounted
for its rapid decline from widespread clinical use in
North America in the 1960s.

Ether is biodegraded in the body to CO\textsubscript{2} and non-
volatile urinary products. It is presumed that the ether
linkage is cleaved by hepatic microsomal enzymes
(mixed-function oxidase system), producing two-car-
bon by-products such as ethanol and acetic acid, which
then enter the general metabolic pool and are further
oxidized to CO\textsubscript{2} (Van Dyke et al. 1964; Green
and Cohen 1971; Cohen 1971). From a metabolic view-
point, ether is a very safe agent because it degrades into
nontoxic products (Green and Cohen 1971). Most of the
ether unaltered is eliminated via the expired air.

Ether is an excellent anesthetic and causes dose-
related generalized CNS depression. The MAC for ether
in dogs is 3.04% (Eger et al. 1965). The MACs for other
species are summarized elsewhere (Eger 1974).

Ether at anesthetic concentrations is an irritant to the
mucosa of the respiratory tree and as a result increases
the amount of respiratory tract secretions. In humans
and dogs ventilation is not severely depressed until
deep levels of ether anesthesia are produced (Larson et

In sympathetically denervated animals, ether
depressed myocardial contractility (Brewster et al.
1953; Brown and Crout 1971). In the animal with intact
sympathetic nervous system responses, diethyl ether is
known to provide universally stable hemodynamic con-
ditions. Cardiac output and heart rate usually increase,
and arterial blood pressure remains stable. An increase
in sympathetic nervous activity is the mechanism that
compensates for the direct depressive action of ether
(Jones et al. 1962; Price 1961; Skovsted and Price
1970; Eger et al. 1971).

Emesis is a common complication of low-dose ether
and frequently occurs during anesthetic recovery in
otherwise unmedicated dogs. Ether also provides pro-
found skeletal muscle relaxation.

**THE GASEOUS ANESTHETIC: NITROUS OXIDE.** The
pharmacology of N\textsubscript{2}O and its scope in the clinical prac-
tice of anesthesiology (human and animal patients)
have been reviewed by Eger, and readers are advised to
consult his text as the next step for information beyond
the brief summary given here (Eger 1985b).

Nitrous oxide, USP (N\textsubscript{2}O), is a colorless, nonirritant,
slightly sweet-smelling, nonflammable gas. Nitrous
oxide is commercially available as a gas stored in steel
cylinders at a pressure of about 50 atmospheres. Since
its introduction into clinical practice more than 150
years ago, its use has formed the basis for more general
anesthetic techniques of human patients than any other
single inhalation agent. Its widespread use resulted
from many desirable properties, including low blood
solubility (Table 11.4), limited cardiovascular and res-
piratory system depression, and minimal toxicity (Eger
1985b). Its use in the anesthetic management of ani-
mals became a natural extension of its use for humans.

An overview of uptake and distribution (pharmacoki-
netics) of inhalation anesthetics including brief insight
into some relatively unique ways the physical properties
of N\textsubscript{2}O influence its movement into, within, and from
the body was given above and because of space limita-
tions will not be further addressed here. Readers are
referred to the works of Eger (Eger 1974, 1985b) for
more information on such clinically important subjects
as “the second gas effect,” “diffusion hypoxia,” and
movement of N\textsubscript{2}O into closed gas spaces.

**BIOTRANSFORMATION.** Nitrous oxide is metabolized
(reductive pathway) by intestinal anaerobic bacteria to
molecular nitrogen (N\textsubscript{2}) and free radicals (Hong et al.
1980a,b). Unlike other inhalation anesthetics, N\textsubscript{2}O is not
believed to be directly metabolized by animal tissues.

**CENTRAL NERVOUS SYSTEM.** Nitrous oxide is not a
potent anesthetic (Table 11.7) and under ambient con-
ditions will not anesthetize a fit, healthy individual.
Consequently, to get important benefits of N\textsubscript{2}O it is
necessary to use it in high inspired concentrations but
at the same time remembering that as the concentration
of N\textsubscript{2}O is increased there is a change in the proportion
and partial pressure of the various other constituents of
the inspired breath, notably O\textsubscript{2}. Consequently, to avoid
hypoxemia, 75% of the inspired breath is the highest
concentration that can be safely administered (at sea
level to healthy individuals, less at altitude or in the
face of, especially, cardiopulmonary disease). The potency of N₂O in animals important to clinical veterinary medicine is only about one-half the anesthetic potency of that found in humans. Thus, the value of N₂O in veterinary clinical practice is further compromised. When used it serves as an anesthetic adjuvant; that is, it is used in conjunction with an injectable and/or another inhalation anesthetic. Since its depression of other vital organs such as the heart, lungs, kidneys, etc., is small, its purpose in this case is to reduce the amount of the primary, more potent inhaled or injectable anesthetic drug for anesthesia to lessen overall harmful effects on vital organ function.

The effects of N₂O on the EEG are similar to those produced by the volatile anesthetics. At low subanesthetic levels (about 30%, inspired), N₂O increases EEG frequency and lowers voltage, and at higher subanesthetic concentrations (e.g., 60%), N₂O increases voltage. Adding N₂O to a light level of anesthesia produced by other drugs tends to increase voltage and decrease frequency (Frost 1985).

At subanesthetic doses N₂O causes an increase in cerebral blood flow and intracranial pressure. The magnitude of change seems to depend upon whether it is administered alone or in conjunction with other anesthetics. Dramatic increases in intracranial pressure occur in animals when N₂O is used alone (Theye and Michenfelder 1968; Pelligrino et al. 1984; Drummond and Shapiro 1994).

CARDIOVASCULAR AND RESPIRATORY SYSTEMS. Under ambient conditions the effects of N₂O on the cardiovascular and respiratory function (other than reducing the inspired O₂ concentration) are small compared to those of the other inhalation anesthetics. Nitrous oxide is a direct myocardial depressant. However, it also causes sympathetic nervous system stimulation and the release of catecholamines. The sympathetic stimulation, coupled with the mild, direct depressant properties of N₂O, results in comparatively little cardiovascular depression (Eisele 1985; Steffey et al. 1974a, b, 1975; Steffey and Howland 1978c; Dolan et al. 1974; Pavlin and Su 1994; Eger 1985b). This end result is one of the distinguishing factors of N₂O relative to the other inhalation anesthetics.

In some circumstances N₂O may contribute to an increased incidence of cardiac arrhythmias (Liu et al. 1982; Lampe et al. 1990a). There is some evidence to suggest that its use contributes to an increased incidence of myocardial ischemia in some circumstances (Philbin et al. 1985; Leone et al. 1988; Nathan 1988; Diedericks et al. 1993).

LIVER AND KIDNEY. Nitrous oxide has little or no effect on liver or kidney function in patients exposed under most clinical circumstances (Brodsky 1985; Lampe et al. 1990b,c). Nitrous oxide interferes with several vitamin B₁₂ dependent reactions. The result is an irreversible inactivation of the enzyme methionine synthase that in turn results in a reduced amount of thymidine, an essential DNA base. The subsequent interference with DNA synthesis prevents production of both leukocytes and red blood cells by bone marrow. Similarly, exposure to N₂O can produce a polyneuropathy ("nitrous oxide neuropathy") that is indistinguishable from that associated with pernicious anemia, that is, subacute degeneration of the spinal cord (Baden and Rice 1994; Brodsky 1985). The bone marrow changes would be expected to be seen only in the sickest of patients and after about 10 hours or more of N₂O anesthesia (O'Sullivan et al. 1981). The neurologic disease is most commonly associated with rare, long-term exposure in a grossly contaminated work environment or with chronic abuse of N₂O (a potential consideration in the management of the veterinary practice) (Layzer et al. 1978; Layzer 1978; Baden and Rice 1994; Brodsky 1985). Both forms are described in humans and animals.

SKELETAL MUSCLE. Nitrous oxide is at best only a weak trigger to the development of malignant hyperthermia in susceptible subjects (Gronert and Antognini 1994).

TRANCE CONCENTRATIONS OF INHALATION ANESTHETICS: OCCUPATIONAL EXPOSURE. In 1968, Bruce and coworkers (Bruce et al. 1968) published a retrospective study of the causes of death among anesthesiologists over a 20-year period. Their work revealed a trend toward higher than normal incidences of death from reticuloendothelial and lymphoid malignancies. The possibility that chronic exposure to low levels of waste inhalation anesthetic agents constitutes a health hazard to medical personnel attracted worldwide interest among health workers (Cohen et al. 1971, 1975; Linde and Bruce 1969; Whitcher et al. 1971; Millard and Corbett 1974; Manley and McDonell 1980b; Milligan et al. 1980; Dreesen et al. 1981; Manley et al. 1982). Of particular concern are reports that inhalation anesthetics are potential mutagens, carcinogens, and/or teratogens and that fetal death, spontaneous abortion, birth defects, or cancer in exposed workers might result (Ad Hoc Committee on the Effect of Trace Anesthetics on the Health of Operating Room Personnel, 1974; Cohen et al. 1971). To date, "the overwhelming conclusion from both animal and human studies is that there is no carcinogenic risk either from working in the operating or dental suite or from exposure to anesthetics" (Baden and Rice 1994). "[T]he overwhelming evidence from in vitro tests indicates that all currently used and most previously used anesthetics are not mutagens ... [however,] two recent (1990 and 1992) studies have shown cytogenic damage in operating room personnel exposed to waste anesthetic gases (Natarajan and Santhiya 1990; Sardas et al. 1992)" (Baden and Rice 1994). Data to date regarding human reproduction effect remain equivocal; a firm cause-and-effect relationship between chronic exposure to trace levels of anesthetics and human health problems does not exist. Nevertheless, interest in this topic remains high and is fueled by, for example, a study in which reduced fertility was reported among dental assistants exposed to high levels of nitrous oxide.
(Rowland et al. 1992). For more in-depth reviews of potential hazards to health care providers, readers are referred to Baden and Rice’s (1994) updated chapter in Miller’s Anesthesia (pp. 172–179).

The risk of long-term exposure to trace concentrations of inhalation anesthetics for those in operating-room conditions seems minimal. However, “even if anesthetics have low potential for causing long-term toxicity, exposure of a large population may represent a considerable public health hazard . . . surgeons, dental personnel, and veterinarians and their technical assistants have a variable but sometimes heavy exposure to [inhalation] anesthetics. The total number of occupationally exposed or potentially exposed persons in the United States each year is about 225,000 (National Institute for Occupational Safety and Health (NIOSH) 1977)” (Baden and Rice 1994, emphasis added). Accordingly, current knowledge is suggestive enough to cause concern and to encourage practices to reduce the contamination by inhalation anesthetics of operating-room personnel. More information on this subject is available in anesthesiology texts such as Miller’s Anesthesia and elsewhere (Lecky 1977, 1980; Ad Hoc Committee on Effects of Trace Anesthetic Agents on Health of Operating Room Personnel 1983; Manley and McDonell 1980a; Dorsch and Dorsch 1984).

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INJECTABLE ANESTHETICS
KEITH R. BRANSON

Indications for Injectable Anesthesia
Disadvantages of Injectable Anesthesia
Properties of an Ideal Injectable Anesthetic Drug
The Barbiturates
  Pentobarbital Sodium
  Thiopental Sodium
  Thalidomide Sodium
  Thiopental Sodium
  Methohexital Sodium
  Secobarbital Sodium
  Hexobarbital Sodium
Propofol
Etomidate
Chloral Hydrate
Chloral Hydrate and Magnesium Sulfate
Guaiifenesin
Althesin
Dissociative Anesthetics
  Phencyclidine Hydrochloride
  Ketamine Hydrochloride
  Tiletamine Hydrochloride
Miscellaneous Agents
  Chloralose
  Urethane
  Propanidil
  Metomidate

Stages of anesthesia for central nervous system (CNS) depressants are similar in a patient whether anesthetic is injected intravenously or administered by inhalation. However, it is possible to proceed more rapidly through induction with IV anesthetics than with almost all of the inhalation anesthetics. Clinically, a rapid course of induction is desirable to avoid excitement and struggling.

Anesthetics administered intravenously appear to conform to the same laws of tissue distribution and the same theories of activity as discussed for other anesthetics. There is no anesthetic agent that produces ideal anesthesia under all circumstances. It is desirable to know advantages and disadvantages of different methods and drugs producing general anesthesia to select the kind most suited to a particular clinical condition.

INDICATIONS FOR INJECTABLE ANESTHESIA. There are many situations where injectable anesthesia has distinct advantages over inhalation anesthesia. Induction of general anesthesia and intubation are often accomplished most efficaciously by the IV injection of a short-acting anesthetic or, in the case of animals that are difficult to restrain, the intramuscular (IM) injection of an anesthetic agent. Some minor procedures require only a short time, and injectable anesthesia provides a safe and efficient means of providing short-duration anesthesia. The increased use of endoscopic upper airway examination has also increased the use of injectable anesthesia. The use of injectable anesthesia allows easy visualization of the larynx and proximal trachea as well as endoscopic examination of the distal airways without the difficulties of administering inhalation anesthesia concurrently. Large-animal surgical procedures (especially equine) are often done using injectable anesthesia since the equipment needed for inhalation anesthesia is not readily transportable. The capture and immobilization of wild animals rely almost exclusively on injectable anesthetics or related compounds. Finally, in situations where economy is the primary concern, the use of injectable anesthesia is attractive since there is no need to invest in the equipment required to administer inhalation anesthesia.

DISADVANTAGES OF INJECTABLE ANESTHESIA. Traditionally the depth, or level, of anesthesia has been thought to be less readily controlled with drugs injected intravenously or parenterally than with inhalation anesthetic agents. However, some of the agents currently available have such short durations of action that depth of anesthesia can be readily adjusted by changing the administration rate.

A major portion of inhalant anesthetics is rapidly eliminated unaltered in exhaled air after administration ceases, whereas an injectable anesthetic drug ceases to act only after it is metabolized and/or excreted. However, use of ultrashort-acting barbiturates and other even shorter acting agents, most notably propofol, have provided better control of IV anesthesia. These have made possible safe and satisfactory anesthesia without the use of inhalation agents. The concurrent use of other drugs such as opiates and tranquilizers improves the analgesia and muscle relaxation.

Many injectable anesthetic agents as well as agents commonly used concurrently with them are classified as controlled substances under the 1970 Controlled Substance Act.
Substances Act. This places restrictions on the purchase, storage, and use of these drugs.

**PROPERTIES OF AN IDEAL INJECTABLE ANESTHETIC DRUG.** There is no ideal injectable (or inhalation) anesthetic drug available at this time. One can, however, hypothesize what properties such a drug would have. These can be divided into physiological and pharmacological properties.

**Ideal Physiological Properties.** The ideal injectable anesthetic agent should provide physiological homeostasis. This means there should be no life-threatening changes in cardiovascular and respiratory function. There should be analgesia that is adequate for the procedure to be performed. Some degree of muscle relaxation should be produced. The amount of muscle relaxation needed certainly varies with the procedure. Finally, an injectable anesthetic needs to produce unconsciousness. Since pain is a psychological perception, anything that produces unconsciousness will provide some degree of analgesia by depressing the activity of the higher centers of the brain (Kitchell 1983).

**Ideal Pharmacological Properties.** An ideal injectable anesthetic should have a wide margin of safety in a variety of species. It should have a short duration of action with minimal cumulative effects so the duration of anesthesia could be easily controlled. The drug should be readily metabolized and/or excreted: ideally by more than one route. And finally a specific and complete reversal agent should be available.

**THE BARBITURATES.** Barbital sodium and phenobarbital were the first of the barbituric acid derivatives introduced into medicine. When used to produce anesthesia, the major limitation of the earlier barbiturates was their long period of action. In 1924 Somnifene was used intravenously to produce general anesthesia. Dial was introduced during the same year. Pentobarbital was introduced in 1926 by Page and Coryllos for animal experimental use; by 1930, it was used in clinical veterinary medicine. During 1928 amobarbital sodium was employed in animals.

In 1933 hexobarbital sodium was introduced and recognized as a marked advancement in IV anesthesia because of a very rapid hypnotic action of brief duration. In 1934 thiopental sodium was introduced and appeared to possess certain advantages over hexobarbital. In 1946 and 1948 respectively, new ultrashort-acting barbituric acid derivatives called thialbarbital sodium and thiamylal sodium were introduced into veterinary medicine.

There are many other barbituric acid derivatives (e.g., aprobarbital, butabarbital, mephobarbital, metharbital, probarbital, talbutal). These, however, are infrequently or seldom used in veterinary medicine; several of the most widely used barbituric acid derivatives are listed in Table 12.1, with generalizations regarding official status, duration of action, and chemical structure.

Intermediate- and long-acting barbiturates should be restricted to sedative or anticonvulsant use. Their long action precludes using them for general anesthetic purposes.

**Chemistry.** The barbiturates are bitter-tasting white powders except for those containing sulfur. These may have a yellowish tint. Barbiturates are hygroscopic and will decompose on exposure to air, heat, and light. They should be stored in dark bottles, sealed ampules, or colored capsules. Solutions of barbiturates decompose rapidly unless stabilized. Boiling of aqueous solutions quickly decomposes most barbiturates. Certain thiobarbiturates are relatively unsta-

---

**TABLE 12.1—Major barbiturates used in veterinary medicine**

<table>
<thead>
<tr>
<th>Official names and synonyms</th>
<th>Approximate duration of action</th>
<th>Radicals attached to carbon 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phenobarbital Sodium (soluble phenobarbital, soluble phenobarbitone, luminal sodium), USP</td>
<td>Long</td>
<td>Ethyl Phenyl</td>
</tr>
<tr>
<td>Barbital Sodium (soluble barbital, soluble barbitone, veronal sodium), NF</td>
<td>Long</td>
<td>Ethyl Ethyl</td>
</tr>
<tr>
<td>Amobarbital Sodium (amytal sodium), USP</td>
<td>Intermediate</td>
<td>Ethyl Isoamyl</td>
</tr>
<tr>
<td>Pentobarbital Sodium (nembutal sodium), USP</td>
<td>Short</td>
<td>Ethyl 1-Methyl butyl</td>
</tr>
<tr>
<td>Secobarbital Sodium (seconal sodium), USP</td>
<td>Short</td>
<td>Allyl 1-Methyl butyl</td>
</tr>
<tr>
<td>Thiopental Sodium* (pentothal sodium), USP</td>
<td>Ultrashort</td>
<td>Ethyl 1-Methyl butyl</td>
</tr>
<tr>
<td>Thiamylal Sodium* (suraltal sodium), USP</td>
<td>Ultrashort</td>
<td>Allyl Cyclohexenyl</td>
</tr>
<tr>
<td>Thialbarbital Sodium* (kemital sodium), INN</td>
<td>Ultrashort</td>
<td>Allyl 1-Methyl-2-pentynyl</td>
</tr>
<tr>
<td>Methohexitol Sodium† (Brevarone), USP</td>
<td>Ultrashort</td>
<td></td>
</tr>
</tbody>
</table>

*Sulfur replaces oxygen on carbon 2.
†Methyl group replaces hydrogen on nitrogen 1.
Barbiturates are derived from the nondepressant barbituric acid or malonylurea, which contains a pyrimidine nucleus. When the hydrogens on carbon 5 are substituted with an appropriate alkyl or aryl group, depressant activity on the CNS is possessed by the compound. A few barbituric acid derivatives contain a sulfur atom attached to carbon 2 in substitution for the oxygen (see Fig. 12.1).

Barbituric acid and its carbon 5 substituted derivatives are sparingly soluble in water. Aqueous solutions are weakly acid and will combine with sodium or other fixed alkalis to form water-soluble salts. The sodium atom joins the oxygen atom attached to carbon 2. These salts hydrolyze in water to form alkaline solutions with a pH usually between 9 and 10.

Conversion of barbituric acid derivatives into water-soluble salts made possible the IV injection of barbiturates that has been so widely and satisfactorily practiced in veterinary medicine.

Several hundred barbituric acid derivatives have been synthesized, but only a few have survived the rigors of clinical trial. From pharmacologic study of these compounds, certain relationships of chemical structure and pharmacologic response have become apparent, so certain generalities are justified:

1. To be hypnotically effective, both hydrogen atoms on carbon 5 must be replaced by an alkyl or aryl group.
2. To obtain optimal therapeutic results, the substituting radicals on carbon 5 should contain a minimum of 4 and a maximum of 9 carbons; addition of more leads to convulsant activity.
3. Unsaturated carbon chains are more readily oxidized and hence are short acting.
4. Short chains are more stable and hence are long acting.
5. Long chains are easily oxidized and are short acting.
6. Branched chains tend to be shorter in action than straight chains.
7. Only one aryl radical should be attached to carbon 5.

8. Replacement of the oxygen atom on carbon 2 by a sulfur atom increases potency and instability and shortens duration of action of the compound.
9. Attachment of an alkyl group to one of the N atoms (position 1 or 3) increases anesthetic potency and tends to stimulate the CNS. Substitution in both N atoms produces a convulsant.
10. Replacement of the oxygen on carbon 2 by an HN= group destroys the hypnotic activity of the molecule.

**Central Nervous System.** The major action of barbiturates is to depress the CNS. This effect is the reason for the extensive use of barbiturates in medicine. Effects upon other systems become important as toxic limitations to use of the drug are approached.

Each of the many barbiturates depresses the CNS. Clinically they differ in respect to effective dosage, time required for initial effect, duration of action, and method of administration. The degree of depression may vary from mild sedation and hypnosis to surgical anesthesia.

Barbiturates both enhance and mimic the action of the neurotransmitter γ-aminobutyric acid (GABA), the principal inhibitory neurotransmitter in the CNS (Olsen 1988). Barbiturates depress the cortex of the brain and probably the thalamus. They depress motor areas of the brain and thus can be used to control convulsive seizures. They also depress sensory areas and induce anesthesia. Relatively large dosages of barbiturates are necessary to deaden the physiological response to noxious stimuli. Pentobarbital plasma concentrations necessary to abolish the response to noxious stimuli in the dog is 23 ± 2.9 μg/mL. (Frederiksen et al. 1983).

Numerous investigations have shown a decrease in oxygen uptake by the brain following barbiturate administration. Utilization of oxygen by the cortical areas of the brain is more depressed than by other regions of the CNS. In clinical concentrations, barbiturates are the most potent known depressants of cerebral oxygen consumption (Steen and Michenfelder 1979). As much as a 55% decrease in oxygen consumption may occur.

Barbiturate anesthetics, but not anticonvulsants, abolish the spontaneous activity of cultured spinal cord neurons; the anesthetics directly increase membrane conductance, an effect that is suppressed by GABA antagonists such as picrotoxin and penicillin (Macdonald and Barker 1978). Pentobarbital is GABA-mimetic; i.e., it interacts with GABA receptors to produce an increase in neuronal chloride conductance (Saunders and Ho 1990; Davies et al. 1998). A major action of GABA, an inhibitory neurotransmitter substance, is to increase chloride permeability in postsynaptic neurons (Enna 1981). The sedative and anesthetic properties of the barbiturates are a result of their interaction with the GABA receptor complex. When barbiturates bind to the barbiturate receptor portion of the GABA receptor complex, the rate of dissociation of GABA from its receptor is decreased and increased chloride conductance is increased.
maintained. This results in membrane hyperpolarization and reduced neuronal excitability. As the barbiturate concentration increases, barbiturates can directly activate chloride channels even without GABA present. The GABA-dependent increase in chloride conductance may be the mechanism for the sedative-hypnotic effects of the barbiturates while the GABA-independent increases result in "anesthesia" (Fragen and Avram 1994). It is becoming more apparent that there is a multiplicity of GABA, barbiturate, and benzodiazepine receptors that are associated or linked together in many ways.

Transmission of nerve impulses at synaptic as well as at neuroeffector junctions is normally decreased by barbiturates; blocking effects of decamethonium and d-tubocurarine upon skeletal muscle are increased. These effects occur because barbiturates decrease sensitivity of polysynaptic junctions to the depolarizing action of acetylcholine.

It has been demonstrated in animals, particularly cats, that barbiturates raise the threshold of spinal reflexes. Lowering of the threshold by strychnine can be overcome by barbiturates, even to the practical elimination of crossed reflexes. Barbiturates are used clinically with considerable success in treatment of strychnine poisoning and other convulsants.

Numerous investigators have directed their work toward the effect of barbiturates upon the reticular activating system of the CNS. This system is particularly sensitive to barbiturates (Harvey 1975). Animals are unable to be aroused or to maintain the wakeful state following administration of hypnotic to anesthetic dose levels of barbiturates.

**Respiratory Center.** With the exception of the cat, therapeutic doses of barbiturates depress respiration slightly, but no more than would be expected from the general sedation produced by the drug. In the cat the marked susceptibility of respiratory function following barbiturate administration, especially its marked blocking effect upon the reticular formation, may explain why this animal reacts adversely to barbiturates. The reticular formation of the cat apparently feeds signals or impulses into the medullary control centers governing respiration. In contrast to a single major mechanism in most other species, respiratory activity appears to be governed at two levels within the CNS.

In many animals, subanesthetic doses of barbiturates accelerate respiration rate (Borison 1978). Conversely, large doses are markedly depressant to the respiratory center in the medulla. Doses of barbiturates that induce deep surgical anesthesia severely depress frequency as well as tidal volume of respiration, resulting in a dangerous hypoxia and respiratory acidosis.

IV injection of a barbiturate produces a more severe depression of respiration than that following oral administration, probably as a result of production of a higher momentary concentration of drug effective upon the center. The blood concentration inhibiting the respiratory center is considerably less than that arresting the heart. Therefore, when respiratory arrest occurs during barbiturate anesthesia, attention should be devoted first to reestablishing respiration, since the heart continues to function for a brief period. According to Chenoweth and Van Dyke (1969), more animals are lost from failure to maintain an adequate airway than from any other single difficulty in anesthesia. In most species, insertion of an endotracheal tube can be accomplished so that oxygen and artificial ventilation may be given when depression of respiration results from an anesthetic overdose. Pentobarbital at a dose of approximately four times that producing respiratory arrest may be administered before cardiac arrest occurs in the artificially ventilated animal.

**Cardiovascular System.** Pentobarbital is probably the most widely used IV anesthetic by biomedical research laboratories in a dose of 25–30 mg/kg in the dog (Frederiksen et al. 1983). Although there is universal agreement that the anesthetic induces tachycardia (originally thought to be caused by its vagolytic activity in the above dose), reports of its effects on arterial pressure and cardiac output are divergent. An excellent study of pentobarbital anesthesia upon various hemodynamic parameters has been conducted in the dog by Manders and Vatner (1976); effects upon mean arterial pressure, systolic arterial pressure, cardiac output, total peripheral resistance, and heart rate are summarized in Fig. 12.2 for intact and denervated (bilateral sectioned carotid sinus and aortic nerves) dogs. Mean arterial pressure drops from a control of 91 ± 2 to 85 ± 3 mm Hg at 2.5 minutes; it returns to control at 7.5–10 minutes and then falls slightly below at 15–25 minutes. Systolic arterial pressure is significantly depressed for the entire measurement period. Cardiac output rises from 2.20 ± 0.16 to 2.73 ± 0.24 L/min at 2.5 minutes, then gradually declines. However, it is significantly reduced below the control only at 25–30 minutes. The total peripheral resistance drops significantly below control at 2.5 minutes, rises above the control at 15 minutes, and remains significantly elevated. Stroke volume falls from 33 ± 3.0 to 18 ± 2.8 mL (P < 0.01) and remains significantly depressed. Heart rate rises from 80 ± 3 to 160 ± 4 beats/min at 2.5 minutes, then drops gradually to 109 ± 5 beats/min at 30 minutes. Myocardial contractility in the dog falls significantly following pentobarbital anesthesia, as reflected by 30–40% decreases in myocardial force (ΔP/Δt), myocardial velocity, and shortening velocity (Manders and Vatner 1976).

Following bilateral sectioning of the carotid sinus and aortic nerves, the role of arterial pressoreceptor reflexes in the dog has been determined during pentobarbital anesthesia (Manders and Vatner 1976). As anticipated, in denervated animals, arterial pressure drops by a significantly greater amount. The most surprising effect of denervation is absence of tachycardia after pentobarbital anesthesia. Inasmuch as heart rate does not remain elevated during anesthesia in denervated dogs, the mechanism for tachycardia appears to
be mediated by arterial pressoreceptor reflexes rather than by a vagolytic effect of pentobarbital (Manders and Vatner 1976).

In the calf, cardiac output does not appear to change significantly following IV injection of a relatively small dose of pentobarbital (Anderson et al. 1972). However, a transient but significant effect upon pulmonary and systemic circulations may occur following administration of this anesthetic. A pressor response of the pulmonary circulation is observed, which may be attributable to a local vasoconstrictor effect on resistance vessels. In contrast to a pulmonary pressor effect produced by pentobarbital in cattle, it appears to have no effect upon the resistance vessels of pulmonary circulation in dogs. Pentobarbital appears to have a varying effect on systemic circulation (Anderson et al. 1972). These authors consistently observed tachycardia, which also has been seen in other species.

The incidence of ventricular fibrillation is increased, especially when animals are subjected to both anesthesia and hypothermia (Blair 1969). Ventricular fibrillation may occur in 100% of the hypothermic animals following administration of pentobarbital. It occurs in 50% of the animals following administration of thiopental.

In contrast to thiacylal-halothane anesthesia, the arrhythmogenic dose of epinephrine, dopamine, or dobutamine necessary to produce ventricular arrhythmia during pentobarbital anesthesia is greater in normothermic dogs (Bednarski and Muir 1985).
Consequently, pentobarbital does not sensitize the myocardium to catecholamine-induced arrhythmia.

The vascular system, especially the vasomotor center, is affected more by the concentration of barbiturate acting on it than by the total dose given. Rapid IV injection of a relatively safe dose of barbiturate causes a sharp but transitory fall in arterial pressure because of the high concentration briefly depressing the vasomotor center. Large IV doses depress the vasomotor center, resulting in peripheral vasodilatation with a severe drop in arterial pressure. Excessive IV concentrations of barbiturates may injure capillary musculature directly to such an extent that sufficient capillary dilatation occurs to induce vascular shock.

Pentobarbital and streptomycin interact to induce vasodilatation in the perfused kidney and other vessels of the dog. Administration of Ca++ antagonizes the renal vascular effects of streptomycin (Wolf and Wighton 1971). IV injection of Ca++ antagonizes the hypertensive effects of streptomycin during pentobarbital anesthesia in dogs. Consequently, the inhibitory effects of aminoglycoside antibiotics on Ca++-dependent vascular functions appear to contribute to their hypertensive activity in intact animals (Adams et al. 1976).

There is indication that pentobarbital also influences myocardial performance by Ca++-dependent mechanisms; e.g., it appears to decrease binding availability of Ca++ at superficial membrane sites in cardiac cells (Nayler and Szeto 1972). Since aminoglycoside antibiotics such as streptomycin, neomycin, and possibly others also alter Ca++-dependent functions, it is most likely that interaction with pentobarbital occurs. Such an interaction should induce a severe cardiodepressant effect, especially upon the myocardial contractile mechanism.

Intra-arterially, barbiturates, in particular thiopental, produce spasm of the arterial wall to the extent that massive gangrene occurs. Accidental intra-arterial injection of barbiturates has occurred on a number of occasions in humans and has resulted in the loss of fingers or the arm from thrombosis and gangrene. Thiopental has been shown to cause vasoconstriction in the perfused rabbit ear; this effect was associated with release of norepinephrine from the arterial wall. Under no circumstances should barbiturates, especially thiobarbiturates, be injected intra-arterially for induction of anesthesia. In humans, effects of an inadvertent, intra-arterial injection can be significantly minimized or completely prevented by using a solution of thiopental no greater than 2.5%.

A congenital porphyrin condition ("pink tooth") is sometimes observed in cattle. Porphyrin metabolism may be disturbed in normal animals from exposure to chemicals such as hexachlorobenzene, griseofulvin, and aminopyrine. In the liver, synthesis of porphyrin comes about by condensation of succinyl coenzyme A with glycine to form aminolevulinic acid. Formation of this acid occurs in the mitochondria of hepatic cells through enzymic activity (i.e., aminolevulinic acid synthetase). Barbiturates stimulate greater production of this enzyme, which increases porphyrin production. Death may occur in humans because the rise in porphyrin levels leads to neurologic disturbances from demyelination of peripheral and cranial nerves. Animals afflicted with a known or suspected disturbance in porphyrin metabolism should not be subjected to a barbiturate anesthetic.

Caution should be taken during administration of barbiturates in animals that have had extensive blood loss. The anesthetic induction dose may decrease from 28 to 38% after severe hemorrhage (Weiskopf and Bogetz 1985).

Gastrointestinal (GI) Tract. As a group, barbiturates appear to depress activity of intestinal musculature. However, after an initial depression, thiobarbiturates may increase both tonus and motility. After years of clinical use, no important effects such as diarrhea or intestinal stasis have been noted.

Kidney. The barbiturates appear to have no direct effect upon the kidney. Lack of renal function does not appear to alter the pharmacokinetics of pentobarbital (Davis et al. 1973). According to Davis and coworkers, the anesthetic can be used in dogs with impaired renal function. Pentobarbital elimination is normal in humans afflicted with renal failure (Reidenberg et al. 1976). However, sensitivity of animals to barbiturates may be increased by uremia; e.g., pentobarbital, hexobarbital sodium, and other barbiturate sleeping times are increased in uremic animals. This interesting phenomenon is due to a decreased capacity of the plasma protein for binding acidic drugs such as barbiturates.

By lowering blood pressure, barbiturates can indirectly produce oliguria or anuria. Only when prolonged, as in overmedication, does this effect become important. A drop in renal blood flow of as much as 42% may occur up to 1 hour following pentobarbital anesthesia.

There is some evidence that phenobarbital and occasionally pentobarbital inhibit water but not saline diuresis in dogs, possibly through an influence upon the antidiuretic hormone.

Barbital, a long-acting barbiturate, is excreted primarily unaltered in urine. The substituent group on carbon 5 of phenobarbital (also a long-acting barbiturate) is resistant to oxidation by the liver or other tissues. Unaltered long-acting barbiturates are excreted slowly over several days, which accounts for their prolonged periods of action. This slow excretion may lead to cumulative toxicity when an excessive dose is administered repeatedly. In the dog, about 20–25% of the total dosage of barbital is excreted in urine in the first 24 hours. A total of 85% is excreted in urine in 6 days.

In humans, as much as 50% of a dose of phenobarbital is excreted by the kidney in the unaltered form (Harvey 1975). Clearance of phenobarbital is considerably greater in alkaline than in acid urine. In carnivores, alkalinization of urine with sodium bicarbonate increases the elimination rate of long-acting barbitu-
rates. Use of sodium bicarbonate and diuretics is clinically useful in treatment of intoxication from long-acting barbiturates.

Renal damage interferes with excretion of long-acting barbiturates. There is real danger of severe depression and death when these drugs are administered to a patient with impaired renal function.

Chickens will recover from pentobarbital anesthesia, but the avian kidney excretes barbital so slowly that they die in coma from respiratory failure. Since intermediate and long-acting barbiturates are detoxified over a prolonged period, they are not recommended for anesthetic use in avian or mammalian species.

Liver. Therapeutic doses of barbiturates have no significant effect upon liver function. In patients with liver damage, large doses of barbiturates may cause further injury. The detoxifying action of the liver has been discussed above under the fate of barbiturates.

Uterus and Fetus. Sedative doses of barbiturates do not influence uterine activity. Full anesthetic doses are believed, on the basis of in vitro studies, to depress uterine contractions during parturition. However, an equally if not more important consideration is the effect of barbiturates upon the fetus. Most barbiturates that have been studied can traverse the placenta with relative ease (Mirkin 1975). Equilibrium between maternal and fetal circulations is established within a few minutes in most circumstances.

Pentobarbital and thiopental in concentrations that fail to produce maternal anesthesia will completely inhibit fetal respiratory movements without maternal hypoxia prevailing. However, thiopental is not as depressant to the fetus as pentobarbital. Even though respiration is not completely depressed in a newborn animal following use of a barbiturate, there is no assurance that the animal will survive. A number of studies have revealed that the liver in the newborn of a number of animals lacks the microsomal enzyme system required to biotransform or metabolize drugs such as barbiturates. This important enzyme mechanism usually begins to develop during the 1st week following birth and does not attain maximal development until 8 weeks of age or older. Without this important enzyme mechanism to assist in degradation of barbiturates, the animal must depend primarily on renal elimination of the drugs. Even this route poses a problem because renal function in the newborn is less efficient than in the mature animal. Clinically, it is well known that a cesarean section performed solely under barbiturate anesthesia will depress the fetus and may produce up to 100% fetal mortality.

Hormone Release, Metabolism, and Clearance. In the rat, it is well established that the luteinizing hormone (LH) and follicle-stimulating hormone rise concomitantly on the afternoon of proestrus and that injection of pentobarbital just before onset of the spontaneous gonadotropin surge prevents this release from taking place. This phenomenon is referred to as pentobarbital-blockade (Chappel and Barrclough 1976). LH release is either suppressed or delayed in the normal, cycling female baboon (Papio sp.) by pentobarbital following IM injection of 35 mg/kg (Hagino 1979).

Pentobarbital anesthesia also depresses plasma LH concentration in the hamster and markedly elevates plasma concentrations of progesterone and cortisol in sheep. Use of pentobarbital in combination with halothane elevates progesterone and cortisol plasma levels in the ewe (Green and Moor 1977). Since barbiturates reduce both renal and hepatic blood flows, reduction in hepatic metabolism and renal excretion of steroids is partially if not principally responsible for the increase in plasma concentrations of progesterone and cortisol.

Metabolic Rate. Sedative doses of barbiturates do not significantly influence the basal metabolic rate. Doses producing surgical anesthesia depress basal metabolism so that less body heat is produced during anesthesia concurrently with excessive heart loss as a result of vasodilation. It is important that surgical patients anesthetized with barbiturates be kept warm while depressed, especially when overmedicated. Consequently, it is always wise to monitor the effect of barbiturate anesthesia upon body temperature (Chenoweth and Van Dyke 1969). With a decline in heat production during anesthesia and an increase in heat loss owing to peripheral vasodilation, the anesthetized animal drifts toward the temperature of the surrounding environment (Lutsky 1969). A definite hypothermic state is seen when the anesthetized dog is exposed to air temperatures below 27°C (Dale et al. 1968); rectal temperature decreases from 1 to 5° at an air temperature of 27°C to 10–18° at an air temperature of 10°C. This not only results in prolongation of recovery from pentobarbital anesthesia but deaths also occur. During winter energy shortages, lower room temperatures in operating and recovery rooms have been responsible for inducing hypothermia and delayed recovery from anesthesia in small animals (Waterman 1975).

Skeletal Muscle. Barbiturates (particularly pentobarbital) suppress sensitivity of the motor endplate of skeletal muscle to acetylcholine (Seyama and Narahashi 1975). However, barbiturates do not completely relax the abdominal musculature. If additional relaxation is required in surgery, curariform agents may be used. Since skeletal muscle relaxants are not analgesics or anesthetics, caution in using them under the guise of anesthesia must be avoided for humane reasons. The photomotor reflex should be checked to determine whether an animal is regaining consciousness when a skeletal muscle relaxant is used in conjunction with a barbiturate anesthetic.

In the horse, postanesthetic forelimb lameness believed to be due to muscular ischemia during the recumbent phase of anesthesia has been observed in
animals subjected to barbiturate and inhalant anesthetics (Trim and Mason 1973).

**Absorption.** Barbiturates are absorbed readily from the GI tract. The rate of absorption varies but in general is faster for short-acting and slower for long-acting drugs. Although intrathoracic administration of barbiturates is not recommended, absorption following this route is quite rapid.

After IV injection, pentobarbital in plasma reaches distribution equilibrium in the brain within 3-4 minutes.

**Distribution.** Barbiturates are distributed more or less generally throughout the body. Values for the specific volume of distribution (V'd) have not been determined for many barbiturates. Not only would these values differ for different barbiturates but also among the various species. In the goat, the V'd for pentobarbital (30 mg/kg) administered intravenously is 0.72 L/kg; the first-order disappearance rate kinetic constant (Kd) is 0.76 hour and the half-life (t½) is 0.91 hour (Boulos et al. 1972). In the dog, the elimination-phase half-life (8.2 ± 2.2 hr) of pentobarbital is considerably longer (Frederiksen et al. 1983).

Thiopental, a highly lipid soluble drug, passes readily through the blood-brain barrier. Soon after IV injection, its concentration in cerebrospinal fluid and plasma of the dog is found to be nearly equal. Phenobarbital and barbital have low partition coefficients and penetrate the blood-brain barrier much more slowly. CNS depression does not occur until 15 minutes or longer following IV administration of these compounds.

Thiobarbiturates are initially present in quite high concentrations in highly perfused tissues (e.g., the brain), resulting in rapid induction of general anesthesia. Thiobarbiturates then redistribute to the moderately perfused body tissues (such as muscle). This redistribution to moderately perfused tissues decreases the brain concentration to a level which allows the animal to regain consciousness. Further redistribution to adipose tissue from both highly and moderately perfused tissues results in the complete recovery from thiobarbiturate anesthesia. Since sighthounds (e.g., Greyhounds) have a lower percentage of adipose tissue, their complete recovery from the thiobarbiturates is delayed. Other patients with cachexia or with extremely low body fat would also be expected to have prolonged recoveries from thiobarbiturates (Price et al. 1960; Paddleford 1988).

Barbiturates diffuse through the placenta into fetal tissue and may occur in the milk in small amounts. It is possible to detect minute amounts of barbiturates in body fluids such as plasma and urine as low as 500 pg/mL using radioimmunoassay procedures (Flynn and Spector 1972).

**Fate.** Barbiturates are eliminated by renal excretion in urine and/or destroyed by oxidative activity of hepatic and extrahepatic tissues. Trace amounts may be excreted in milk of a lactating female.

**TABLE 12.2—Degradation of barbiturates by liver, brain, and muscle brei (120 µg of appropriate barbiturate added to all samples)**

<table>
<thead>
<tr>
<th>Barbiturate</th>
<th>Percentage liver destruction</th>
<th>Percentage brain destruction</th>
<th>Percentage muscle destruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seconal</td>
<td>30</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Pentothal*</td>
<td>53</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>Phenobarbital</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Dorfman and Goldbaum 1947.
*Thiopental sodium.

**HEPATIC METABOLISM.** Pentobarbital and many other barbiturates are metabolized principally by the hepatic microsomal enzyme system (Freudenthal and Carroll 1973). Disappearance of pentobarbital from plasma of dogs is attributed to biotransformation of the drug by the liver as well as redistribution to muscle and adipose tissue. Pentobarbital is 3-hydroxylated or oxidized by liver microsomes. Evidence indicates that oxidative metabolism is not necessarily impaired in patients with poor renal function (Reidenberg et al. 1976).

Approximately 50% of the dose of pentobarbital given is recovered in urine as the 3-hydroxy metabolite. The rate of hydroxylation or oxidation of pentobarbital is increased markedly by pretreatment with phenobarbital. Thiobarbiturates are destroyed by the liver and extrahepatic tissues, especially in brain and kidney. Their destruction in the extrahepatic tissues is more rapid than for any other barbiturates (see Table 12.2). Oxybarbiturates are metabolized by the liver.

The rate at which thiobarbiturates are metabolized is not as rapid as previously thought. Originally, their brief action was believed to parallel the rate of destruction by the liver and extrahepatic tissues. Metabolism of thiopental is too slow to account for its rapid disappearance from plasma. Later it became apparent that the systemic action of the thiobarbiturates was quickly terminated by redistribution from the brain to other body tissues.

Short-acting barbiturates are not recovered from urine following sedative doses and in only trace amounts at higher doses. Activity of these drugs is brief because of rapid tissue oxidation. Additional evidence of the importance of the liver in destruction of many barbiturates is the clinical finding that anesthesia with a short-acting barbiturate may be prolonged many times in the presence of hepatic injury or disease. The clinician should therefore avoid use of short-acting barbiturates in patients showing liver disturbances. A dose of thiopental or a comparable ultrashort-acting barbiturate producing anesthesia in a normal patient for only about 15 minutes may anesthetize a patient with impaired liver function for several hours.

Studies have shown that a number of drugs, including pentobarbital, are metabolized by hepatic microsomal enzymes (Conney 1967), which are located in the endoplasmic reticulum. Activity of drug-metabolizing
TABLE 12.3—Effects of certain barbiturates injected intravenously in dogs

<table>
<thead>
<tr>
<th>Barbiturate</th>
<th>Number of dogs</th>
<th>Dose (mg/kg)</th>
<th>Duration of anesthesia†</th>
<th>Down time ‡</th>
<th>Return to normal§</th>
<th>Average respiratory rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pentobarbital</td>
<td>8</td>
<td>25</td>
<td>200</td>
<td>252</td>
<td>358</td>
<td>11</td>
</tr>
<tr>
<td>Hexobarbital</td>
<td>12</td>
<td>40</td>
<td>69</td>
<td>183</td>
<td>340</td>
<td>19</td>
</tr>
<tr>
<td>Thiopental</td>
<td>12</td>
<td>26</td>
<td>50</td>
<td>69</td>
<td>137</td>
<td>15</td>
</tr>
</tbody>
</table>

Source: Hunt et al. 1948.

*anesthesia = absence of pad reflex.
†Down time = from onset of anesthesia until animal stood.
§Return to normal = from onset of anesthesia until the dog could climb stairs without ataxia.

enzymes in hepatic microsomes may be affected by several factors; e.g., newborn and young animals possess only a fraction of the capability of adult animals to metabolize drugs, and starving the animal significantly depresses the activity of hepatic microsomes to metabolize drugs. Liver microsomal activity may be accelerated by administration of various drugs (e.g., phenobarbital, phenytoin) to the degree that the same drug or others may be metabolized at a greater rate; e.g., phenobarbital has the capability of stimulating metabolism of other barbiturates. Consequently, animals become resistant or tolerant to these drugs because of a greater rate of metabolism of the barbiturate to inactive metabolites. This phenomenon has been noted in rats pretreated with phenobarbital; they were anesthetized only 11 minutes by hexobarbital compared to 216 minutes for the control group. Chemical agents such as DDT and other chlorinated pesticides can affect duration of anesthesia produced by pentobarbital; DDT administered 2 days prior to pentobarbital reduces duration of anesthesia in animals by 25–50% (Conney and Burns 1972).

After exposure to phenobarbital, it may take up to 7 months for the complete disappearance of enzyme induction in the dog. Once initiated, it may continue for a long period.

SPECIES VARIATION. The rate of metabolism of barbiturates varies considerably between and among various species; e.g., the mouse metabolizes hexobarbital many times faster than humans. In general, most laboratory animals metabolize drugs more rapidly than humans. The cat, however, is an exception and requires a longer time to metabolize barbiturates. Pentobarbital is metabolized at a rate of 4%/hr in humans compared with 15%/hr in dogs and 50%/hr in horses. In ruminants, particularly sheep and goats, pentobarbital is metabolized at a rapid rate (Bryant 1969). In sheep, pentobarbital is cleared from plasma at the rate of about 49%/hr, and thiopental is cleared at about 17%/hr following tissue equilibrium. The mean biologic half-life of pentobarbital in the plasma of sheep is 66.8 ± 16 minutes (Santos and Bogan 1974). The difference in the rate of metabolism is the primary cause of the differences in the duration of action seen when pentobarbital is administered to various species. The reappearance of CNS reflexes occurs at similar plasma levels after pentobarbital anesthesia in goats and dogs, but the time for the return of those reflexes is much longer in dogs (Davis et al. 1973).

Pretreatment of sheep with phenobarbital does not influence in vitro metabolism of hexobarbital or pentobarbital (Shetty et al. 1972). Apparently, sheep are incapable of inducing a more rapid rate of metabolism in an already active microsomal enzyme system.

Tolerance. Dogs become tolerant to several barbiturates as determined by the reduction in anesthesia time of a given and frequently repeated dose. Cross-tolerance for all barbiturates occurs with a tolerance developed to one barbiturate. Tolerance is soon lost by withdrawal of the drug.

This is known as pharmacodynamic tolerance. As applied to barbiturates, this involves adaptation of nervous tissue to the presence of the drug (Harvey 1975).

Development of tolerance to barbiturates in dogs would be of interest only in clinical cases where sedative doses of barbital or phenobarbital have been given regularly for prolonged periods.

Stimulation or induction of microsomal enzyme activity in the liver markedly affects duration of action of barbiturates. The so-called development of tolerance that occurs after a brief exposure to barbiturates in low dosage is due to enhancement of microsomal enzyme activity.

Duration of Depressant Effect. Duration of action of two IV barbiturates (pentobarbital, thiopental) commonly used in veterinary medicine is illustrated in Table 12.3. The same depth of surgical anesthesia was obtained for all drugs, with a dosage carefully determined by previous trials.

Duration of the depressant actions of orally administered barbiturates is illustrated in Fig. 12.3, which is based on more than 1000 trials in dogs (Swanson 1944). Other factors to be considered are nutritional status, age, and individual variations in the animal. A starved animal is much more sensitive to barbiturates because of a reduced ability to metabolize them (Chenoweth and Van Dyke 1969). Neonates and young animals are less able to metabolize barbiturates than adults and therefore will be anesthetized much longer
and recover more slowly from the depressant effects. Even the influence of circadian rhythm can appreciably affect the depth of depression and duration of anesthetic action (Simmons et al. 1974). In nocturnal animals such as laboratory rodents, the hazard of drug-induced mortality is increased at night and recovery is prolonged. Individual variations exist not only because of age, sex, weight, and nutritional status but also with respect to the degree that microsomal enzyme induction is affected; this may vary qualitatively and quantitatively among individuals as well as among species (Chenoweth and Van Dyke 1969).

In addition to species variation, there are differences within the breeds of animals with respect to duration of action of barbiturates. For example, thiobarbiturates induce longer anesthetic effects in Greyhound dogs.
than in mixed breeds (Sams et al. 1985). Methohexital, an oxybarbiturate, induces a shorter period of anesthesia in the Greyhound than thiobarbiturates such as thiopental or thiamylal.

As long ago as 1962, it was known that chloramphenicol could prolong the hypnotic action of hexobarbital in mice and slow its rate of biotransformation. Duration of the depressant effect of pentobarbital is prolonged by pretreatment or concurrent administration of chloramphenicol (a broad-spectrum antibacterial agent) in the mouse, rat, dog, cat, and monkey (Adams 1970; Adams and Dixit 1970; Teske and Carter 1971). Chloramphenicol suppresses or inhibits hepatic microsomal enzyme activity. If it is given immediately preceding administration of pentobarbital in the dog and cat, a 120% increase in duration of anesthesia occurs. This effect can be produced by relatively small quantities of chloramphenicol and can be detected as long as 24 days following the last administration of the antibiotic agent.

If an animal has had a recent history of being treated with chloramphenicol, pentobarbital should not be used for induction of anesthesia for at least 25 days following. Since duration of anesthetic action of thiobarbiturates does not appear to be affected by chloramphenicol (Adams and Dixit 1970), their use should be safer for induction of anesthesia, followed by maintenance of anesthesia with inhalant anesthetics. Nevertheless, it is advisable to use thiobarbiturates conservatively following administration of chloramphenicol. Studies in mice given chloramphenicol sodium succinate simultaneously with thiamylal indicate that sleep is about 10 times longer compared with sleeping time in animals given thiamylal alone (Azadegan et al. 1980).

The anesthetic action of barbiturates, but not of other common depressants, can be potentiated by IV or intraperitoneal injection of dextrose; fructose; intermediary metabolites such as lactate, pyruvate, and glutamate; and a few other substances of diverse nature. The lactate, pyruvate, and glutamate are known to increase the rate of entrance of barbital into the brain and thus increase cerebral depression. It is probable that dextrose, fructose, and other substances act similarly. This reaction can be inhibited by administration of acetylsalicylic acid, which decreases cell permeability and entrance of barbital into the cortex. Clinically, about one-fourth the dogs just recovering from pentobarbital anesthesia can be reanesthetized by IV injection of 550 mg/kg lactate; about one-half will give a partial response, and the remaining one-fourth are refractory.

Other studies reveal that doses of glucose of 200 to greater than 600 mg/kg administered intravenously in the dog fail to influence the mode of respiration or the electroencephalogram (EEG) shortly after induction of surgical anesthesia with pentobarbital (Hamlin et al. 1965). Fear of embarrassing ventilation or depression of cortical activity through a “glucose effect” should not contraindicate infusion of glucose. However, this conclusion may require some modification (Hatch 1966). According to Hatch’s study, rapid IV administration of glucose in the dog that is regaining voluntary movement from thiopental anesthesia results in immobilization of 11% of the subjects. This period of apparent reanesthetization represents about a 50% increase in sleep time. Sodium lactate causes a similar immobilization in 39% of the dogs, with approximately 50% increase in sleep time. Epinephrine produces immobilization in about 85% of the animals with an extension of about 40% in total sleep time. Hatch (1966) concluded that the possibility of producing reanesthesia with glucose, sodium lactate, and epinephrine need be of no practical concern as long as these substances are used properly. Improper use of these compounds, especially in the presence of longer acting barbiturates, could lead to a dangerously prolonged period of incapacitation.

Influence of adrenergic agents upon recovery of dogs anesthetized with thiopental and methohexital sodium has been studied by Heavner and Bowen (1968). Administration of epinephrine and isoproterenol at the time dogs are recovering from thiopental anesthesia results in reanesthetization. This effect is not seen in animals recovering from methohexital anesthesia. Reanesthetization of dogs recovering from thiopental has not been associated with α- or β-adrenergic activity. Heavner and Bowen (1968) believe there is a possibility that epinephrine produces a peripheral analgesic action that is responsible for the reanesthesia because depression of the sensory electroneurogram of the superficial radial nerve is induced.

Reinduction of thiopental anesthesia is also induced by administration of high doses of aspirin and phenylbutazone in the rat (Chaplin et al. 1973). These nonsteroidal anti-inflammatory agents displace thiopental from rabbit plasma proteins in vitro. It is unlikely that reinduction of anesthesia by these agents is as marked in animals that have received pentobarbital because its binding to sheep plasma (36%) is less than the binding of thiopental (67%). Nevertheless, the sleep time of pentobarbital in small laboratory rodents can be significantly increased by sulfonamides (sulfanilamide, sulfamethazine, sulfaethythiazol), salicylic acid, acetylsalicylic acid (aspirin), sodium salicylate, and doxycycline. All these drugs displace pentobarbital and other barbiturates from plasma proteins, which leads to an increased blood level of unbound barbiturate for further depressant effect upon the CNS. With the increasing number of pharmacologic agents used in therapeutic procedures, the clinician needs to be alert to these potential drug interactions.

Even the type of bedding upon which an animal is kept has a marked effect on anesthetic dosage and duration of anesthesia. Softwood bedding such as cedar or pine shavings induces drug-metabolizing enzymes in the liver, thus reducing the period or duration of anesthesia.

Duration of the depressant effect of barbiturates is also generally increased (except for barbital) by hypothermia (Blair 1969); the activity of pentobarbital
is greatly enhanced, and sleeping time in the dog at a body temperature of 27°C is 3.5 times that of the normothermic sleeping time. Consequently, about one-third of the normal dose of pentobarbital is required to maintain a specified level of anesthesia at this temperature (Blair 1969). Inadvertent hypothermia can be avoided by frequent or continuous temperature monitoring and by employing warming boards, water mattresses, or other such devices (Lutsky 1969).

Use of thiobarbiturates in maintenance of anesthesia cannot be supported or condoned (Dodman et al. 1984). Their continuous use in maintenance of anesthesia will result in prolonged and unfavorable recovery.

Anesthetic-Antibiotic Interaction. In cats anesthetized with pentobarbital, administration of neomycin induces a complete neuromuscular paralysis (Adams and Mathew 1974), which is believed to be due to the persistent binding by neomycin of Ca++-receptive sites at the motor end plate of skeletal muscle. Apnea and death have also occurred in a dihydrostreptomycin-treated dog that was originally breathing spontaneously during recovery from pentobarbital anesthesia (Adams and Bingham 1971). The above examples illustrate problems that may occur in a patient seemingly recovering uneventfully from anesthesia and surgery. The margin of safety of neuromuscular transmission should be considered when anesthetics, neuromuscular blocking agents, and antibiotics that depress neuromuscular function are employed in multiple drug regimens (Adams et al. 1976).

The effect of chloramphenicol upon suppression of microsomal enzyme activity and the depressant effect of pentobarbital anesthesia has been discussed.

Margin of Safety. All barbiturates seem to possess approximately the same margin of safety between the anesthetic dose and the median lethal dose (LD₅₀). Using recommended techniques of administration, 50–70% of the LD₅₀ is needed to anesthetize an animal. Apparently no barbiturate possesses a markedly advantageous margin of safety over any other when the anesthetic dose and the LD₅₀ are compared. However, fewer postanesthetic complications follow use of the shorter acting barbiturates because of the reduced incidence of hypostatic congestion, which often leads to cardiopulmonary as well as other complications.

Toxicology. Barbiturates produce death by depression of the respiratory center, which leads to cessation of respiration. As the severity of CNS depression progresses, respiration becomes shallow and slow. The pupils dilate as hypoxia develops. A weak and rapid pulse exists. Reflexes disappear and the skin is cold and cyanotic. Sometimes the respiration stops abruptly following too rapid IV injection of a barbiturate; following this, the heart continues to beat briefly until hypoxia and hypercarbia cause cardiac arrest. More often, breathing continues at a progressively depressed rate and amplitude until it stops within a few minutes after the drug is given. Mechanical obstruction of the airway must be avoided, especially in brachiocephalic breeds of dogs. Artificial respiration with 100% oxygen should be administered to prevent hypoxia. Although less reliable than use of oxygen, doxapram or other analeptic drugs may be used to stimulate the respiratory center.

Shorter-acting barbiturates such as pentobarbital are largely destroyed by the liver and therefore should not be administered to animals with hepatic disease. Patients suffering from shock and toxemia have a lesser margin of safety than normal animals. The newborn cannot metabolize barbiturates as readily as adults and consequently have a lesser margin of safety and are subject to more prolonged effect.

When barbiturates are injected intravenously, the lethal dose varies inversely with rate of injection. The more rapid injection results in a higher local blood concentration that is able to paralyze the vital medullary centers. The amount administered actually would not be a lethal dose if injected slowly. Fatal doses of pentobarbital cause some inflammation of the vital organs, congestion of the brain and meninges, and perivascular hemorrhage and edema.

A drug interaction has been reported in mice treated with cyclophosphamide, a potent antineoplastic agent of the mustard family, and barbiturates (hexobarbital, phenobarbital, pentobarbital). An increased lethality occurs when barbiturates are administered concurrently with cyclophosphamide (Rose et al. 1973). Since cyclophosphamide is being used increasingly as an antineoplastic agent in animals, the clinician must remember to omit use of all barbiturates in such cases.

Pentobarbital Sodium. Immediately after its introduction, Pentobarbital Sodium, USP (Nembutal sodium, Pentobarbitone sodium, Sagatal, Napental), was widely accepted in veterinary medicine as a surgical anesthetic. At one time it was the most widely used anesthetic agent in small animals.

The structure of pentobarbital is similar chemically to thiopental sodium. The presence of the oxygen atom in the pentobarbital molecule instead of a sulfur atom is the differentiating characteristic of the two barbiturates (see Fig. 12.4 for the comparative structural formulas). The human formulation (Nembutal) uses propylene glycol as a vehicle and has been associated with intravascular hemolysis when administered intravenously to animals at doses sufficient to produce anesthesia.

ADMINISTRATION AND ORAL DOSAGE. Pentobarbital can be administered orally to carnivora to produce sedation. If the stomach is empty, the drug may be given orally to produce surgical anesthesia in about 0.5 hour at a dose level of 28–30 mg/kg. Oral administration in food produced lateral recumbency in five of six dogs in an average of 59 minutes at an average dose of 63 mg/kg (Ramsay and Wetzel 1998).
INTRAPERITONEAL. Intraperitoneal injection of pentobarbital has been widely practiced in small animals but now is limited primarily to those difficult to restrain for IV injections, such as rodents and other small laboratory animals. The dose generally employed is 28–30 mg/kg up to 15–16 kg, but is reduced somewhat for heavier animals. Depression appears in about 15 minutes and persists in some measure 4–8 hours.

INTRAVENOUS. IV injection of pentobarbital is the most satisfactory method of administration for production of anesthesia. This route generally can be used in all species and is most often preferred in veterinary medicine where restraint of the patient is practicable. By this method the dose is not inflexibly set by weight but can be fitted to the individual susceptibility of the patient or administered “to effect” as judged by disappearance of normal reflexes.

The IV dose is determined by the response desired, and the drug is given until the desired effect is obtained. However, the anesthetic dose approximates 24–33 mg/kg. Once the anesthetic is injected, it cannot be removed. Duration of pentobarbital anesthesia in the dog is 1–2 hours (Leash 1969); 4 or more hours are usually required before an animal is ambulatory after an IV injection.

Injections should be made carefully to avoid accidental perivascular deposit of pentobarbital, since it irritates the tissues and occasionally causes sloughing. If a perivascular injection of the barbiturate inadvertently occurs, the area should be infiltrated with 1 or 2 mL 2% procaine hydrochloride or 2% lidocaine hydrochloride solution (Leash 1969). If these solutions are unavailable, infiltration with a physiologic saline solution may be of value in reducing tissue irritation and eventual sloughing.

An IV injection of a small dose of pentobarbital may be used to produce hypnosis or sedation to avoid the fright, excitement, and resistance to restraint that are so dangerous and objectionable in handling a patient. This sedation can be followed by a local or an inhalant anesthetic.

INTRAMUSCULAR. Pentobarbital has been suggested via the IM route in the dog (Leash 1969). Doses recommended are 20 mg/kg for basal anesthesia, 30 mg/kg for moderate anesthesia, and 40 mg/kg for general anesthesia. However, this route of administration is not recommended because of the likelihood of tissue irritation and variability in effect.

INTRATHORACIC. Barbiturates have been administered by the intrathoracic route to animals such as the cat. Since trauma, pleural irritation, and parenchymal necrosis of lung tissue can occur following the intrathoracic injection of barbiturates, this route is not recommended. This method is sometimes used for euthanasia of animals when IV or other routes are inaccessible.

CLINICAL USE. Although pentobarbital is used in a number of species, it is approved by the US Food and Drug Administration (FDA) for use only in the dog and cat.

DOGS AND CATS. Pentobarbital is frequently used as an anesthetic in the dog and cat. However, it is not without toxic effects that require constant alertness by the veterinarian. For brief anesthesia, pentobarbital is surpassed by the ultrashort-acting barbiturates of more recent introduction. For IV anesthesia in the dog, about 24–33 mg/kg of pentobarbital in about 3–6% aqueous solution should be used. The average IV dose for dogs is approximately 30 mg/kg. In the cat, the recommended IV dose is 25 mg/kg with an additional 10 mg/kg if the initial dose is inadequate (Strobel and Wollman 1969).

Approximately one-half the anticipated dose should be injected at a moderately fast rate so that stage II, or the excitement stage, of anesthesia is bypassed. A pause for a few seconds to 1 minute is recommended to allow the drug to exert its full effect. Thereafter, the pentobarbital must be injected to effect. It is administered slowly in repeated small amounts over a period of 2–4 minutes with continuous observation of reflexes and respiratory activity until the desired depth of surgical anesthesia is obtained. Induction of anesthesia intravenously is generally uneventful; however, delirium or excitement as seen in stage II may occur if the initial dose is inadequate.

Sometimes an IV injection must be stopped in the presence of shock or toxemia. A given level of anesthesia will persist for about half an hour, after which depression decreases, with complete recovery in 6–24 hours. Some dogs show considerable delirium or excitement during recovery, as manifested by whining, barking, attempts to stand or walk, and leg paddling.
movements. Narcotic analgesics or phenothiazine tranquilizers in combination with barbiturate anesthesia are often used to eliminate this undesirable behavior (Leash 1969).

Basically, the procedure for induction of pentobarbital anesthesia in the cat is similar to that described for the dog. The anesthetic dose of pentobarbital by the IV route is not appreciably different on a body weight basis than that of the canine species. Female cats (33 mg/kg) are more susceptible to action of pentobarbital than males (40 mg/kg). In the newborn kitten, pentobarbital is an inadequate anesthetic, since the depth of anesthesia is difficult to control and recovery time is extremely prolonged (Sis and Herron 1972). In the adult cat, recovery of the righting reflex after an IV dose of 30 mg/kg pentobarbital occurs in 270 ± 52 minutes; recovery of the corneal and flexor withdrawal reflexes occurs at 25 ± 8 minutes and 31 ± 11 minutes respectively (Child et al. 1972a).

Premedication. Sometimes it is difficult to intravenously inject an excitable dog or cat that has not been previously medicated with a depressant drug. Without administration of a preanesthetic agent, the average dog requires 28.6 mg/kg pentobarbital to become surgically anesthetized. Use of preanesthetic agents not only renders the animal easier to handle and treat but also decreases the amount of barbiturate up to 50% or more for surgical anesthesia and reduces the likelihood of excitement during recovery. Xylazine, used as a sedative preanesthetic agent, decreases the dose of pentobarbital necessary to induce anesthesia in dogs up to 78% (Hatch et al. 1983).

In severely toxic patients, pentobarbital alone should not be used to depress a patient beyond the beginning of light surgical anesthesia. It is much safer to use preanesthetics to reduce the amount of pentobarbital needed. In many instances the safest anesthesia in toxic patients is obtained by premedication with a narcotic analgesic or a short-acting barbiturate followed by an inhalant anesthetic. Atropine sulfate is an additional preparation that should be used routinely prior to barbiturate anesthesia.

Control of Convulsions. Pentobarbital is an important drug for relieving convulsive seizures, especially when caused by strychnine or other convulsants. IV administration is preferable because a better balance between convulsant and depressant influences can be obtained. In the dog, pentobarbital is antitodal to as much as 35 LD₅₀ of strychnine.

Treatment with pentobarbital of convulsions induced by lidocaine hydrochloride in the dog results in a detrimental or lethal interaction (Caron and LeLorier 1979). It is quite well known that lidocaine, a local anesthetic, has general anesthetic properties. Studies in the late 1950s in humans revealed that IV lidocaine reduces the amount of barbiturate (thiopental) required to accomplish smooth anesthesia by 13%. Unlike phenobarbital, a dose of pentobarbital that will produce unconsciousness is needed to control seizures (Macdonald and Barker 1979).

Lethal Doses. The lethal dose of pentobarbital in the dog is 85 mg/kg orally and 40–60 mg/kg intravenously. Toxicosis, including death, has been reported in dogs fed uncooked meat from a horse euthanized 8 days previously with pentobarbital (Polley and Weaver 1977). It is unlikely that cooking inactivates pentobarbital in meat, since the chemical is considered to be relatively stable. Animals euthanized with pentobarbital and rendered in a steam-jacketed cooker for about 3 hours at 127–132°C show virtually no degradation of the drug (O’Connor et al. 1985).

Toxicosis in a bitch has been reported from ingesting a puppy euthanized by pentobarbital (Fucci et al. 1986). Indiscriminate disposal of carcasses that contain large quantities of barbiturates should be avoided.

Euthanasia. Several barbituric acid derivatives may be used in euthanasia of small animals. Of the barbiturates, pentobarbital is most commonly used (Report of the AVMA Panel on Euthanasia 1993).

The lethal dose for dogs, administered intravenously, is generally regarded as 40–60 mg/kg or approximately double the dose used for surgical anesthesia. Both respiratory and cardiac arrest occur following successful euthanasia.

COWS AND HORSES. Pentobarbital will produce surgical anesthesia in the horse, mule, and cow as well as other large animals, but its use alone is not generally recommended. Some excitement may be noted, even with rapid induction. At the completion of IV injection of pentobarbital alone, the horse sometimes rears and falls over backward, injuring the poll. Pentobarbital produces prolonged periods of recumbency and usually excitement during recovery. Large animals make futile attempts to stand before they have recovered complete control of their locomotor activities, and dangerous struggling occurs.

Pentobarbital has been used with greater success in foals and small colts for sedation (e.g., while taking radiographs) and anesthesia. Minimal excitement occurs in some.

Pentobarbital can be used in large animals as a sedative, or it may be used preoperatively in combination with a local anesthetic. An IV dose of 1–4.4 mg/kg provides a marked sedative or hypnotic action, so with the aid of a local anesthetic, several standing operations can be performed if desired.

SWINE. Pentobarbital administered by IV injection provides reasonably good anesthesia in swine weighing less than 45 kg. Above this weight, pentobarbital appears to have a considerably lessened margin of safety. The tendency in the USA is to administer only sedative dosages of pentobarbital intravenously in heavy swine and to follow this with local anesthesia at the surgical site. Since respiratory depression is readily
induced in swine following barbiturate anesthesia, hypoxia and hypventilation can be prevented by use of oxygen.

IV dosages of pentobarbital should be fitted to each patient or administered to effect by observing the disappearance of reflexes. Slow injection of the solution is essential. Recovery generally requires 60–90 minutes. Pentobarbital appears to have a considerable margin of safety in pigs of 10–22.5 kg. It has been determined that 24 mg/kg produces anesthesia suitable for most kinds of surgery. For swine weighing over 99 kg, the IV dose should be no more than 19.8 mg/kg. For castration of a large boar where brief light anesthesia is required, only 9.9 mg/kg via the IV route is needed.

Pentobarbital is also administered intrathecically to achieve anesthesia for castration procedures (Henry 1968). A dose of 1.5 mL (450 mg)/10 kg pentobarbital (300 mg/mL concentration or a 30% solution) is injected into each testicle with a maximum of 20 mL per testicle for a very large boar. Satisfactory anesthesia is achieved within 10 minutes after administration. It is recommended that the anesthetic solution be injected below the tail of the epididymis in the upper one-third of the testicle. After injection of the anesthetic, the animals become incoordinated in a few minutes. Recumbency occurs between 5 and 15 minutes following administration. As soon as no response is elicited upon pricking the scrotal skin with a needle, the castration procedure should be conducted as rapidly as possible. The unabsorbed anesthetic solution is eliminated with surgical removal of the testes, allowing for a more rapid and safe recovery. Recovery from anesthesia requires 20–40 minutes. To avoid fatal poisoning in dogs or other animals, the testes should be disposed of properly.

Preeanesthetic medication not only reduces the amount of anesthetic required for major surgical procedures but facilitates handling of the pig prior to induction of anesthesia (Booth 1969). Preeanesthetic medication in the pig consists of atropine (0.07–0.09 mg/kg), meperidine hydrochloride (1–2 mg/kg), and promazine hydrochloride (2 mg/kg). All preeanesthetic preparations are injected intramuscularly in separate sites 45–60 minutes prior to administration of the anesthetic. It is often necessary to administer atropine at hourly intervals during anesthesia to prevent salivation and mucus formation in the respiratory tract.

IV pentobarbital (9 mg/kg) administered 2 minutes after IM ketamine (11 mg/kg) induces surgical anesthesia for 45 minutes in swine weighing up to 50 kg; atropine sulfate (0.05 mg/kg) and fentanylprodorlide (1 mL/13.7 kg) are administered intramuscularly as premedicants 10 minutes prior to administration of ketamine (Bauck 1984).

GOATS AND SHEEP. Pentobarbital has a short duration of action in ruminants compared to other species because of a more rapid microsomal oxidative metabolism. The initial IV anesthetizing dose (25 mg/kg) of pentobarbital in the goat should be administered slowly (Bryant 1969). Anesthesia will be deep for about 5 minutes and then become less until complete recovery occurs in 40–60 minutes. Duration of satisfactory anesthesia is about 20 minutes, which is sufficient time to catheterize the jugular vein for supplementary injections and to intubate the trachea. Compared to the dog, duration of anesthesia in the goat is much shorter for an equivalent level of anesthesia. It is preferable to use pentobarbital for induction of anesthesia in the goat and then to maintain it with an inhalant anesthetic after tracheal intubation.

In adult sheep, pentobarbital is rapidly metabolized, requiring additional increments to maintain anesthesia for more than 15–30 minutes. The drug is useful for induction of anesthesia; this permits intubation of the trachea and maintenance of anesthesia by use of inhalant anesthetics. The average dose of pentobarbital for induction of anesthesia is about 24 mg/kg, with a range of 11–54 mg/kg. In the lamb, the IV dose of pentobarbital ranges from 15 to 26 mg/kg; this usually maintains anesthesia for 15 minutes. An additional 5.5 mg/kg administered intravenously extends anesthesia a further 30 minutes. Recovery from anesthesia is rapid. Short et al. (1985) reported that an IV dose of 14.3 mg/kg pentobarbital produces anesthesia in sheep for about 5.39 ± 7.5 minutes; this time was from induction to return of the palpebral reflex.

RABBITS. Rabbits are considered to be one of the more difficult and unpredictable species of laboratory animals to anesthetize because they vary considerably in response to commonly used anesthetic agents, and the margin between surgical anesthesia and respiratory arrest is narrow (Murdock 1969). According to Murdock, the recommended IV dose of pentobarbital is generally 25–40 mg/kg. One-half to three-fourths of the calculated dose of 2% pentobarbital is injected slowly into the marginal ear vein until the animal becomes relaxed. Injection of more concentrated solutions is apt not only to lead to an overdose of the anesthetic but to cause severe injury to the vessel wall to the extent that thrombosis occurs. If this happens, vessel occlusion results, which will ultimately lead to necrosis and sloughing of the affected portion of the ear. Recovery from pentobarbital anesthesia is erratic in the rabbit, varying from 1 to 10 hours.

MINN. IV injection is not practical in vicious animals. Pentobarbital (22 mg/kg), injected subcutaneously, has been reported to produce a hypnotic suitable for examining mink and for artificial insemination procedures. The hypnotic state occurs in about 10 minutes and lasts for about 40 minutes, with complete recovery in about 1.5 hours.

Pentobarbital (35 or 40 mg/kg) has been used intraperitoneally in ranch mink (Mustela vison) without mortality (Graham et al. 1967). The use of diazepam, a neuroleptic agent, may be beneficial in mink prior to administration of anesthetics. Diazepam has been of value in calming aggressive and vicious animals prior to mating.
BIRDS. According to a number of literature sources, pentobarbital administered alone and intravenously has not been satisfactory as an anesthetic for the chicken because of the narrow margin of safety. The dose of pentobarbital varies greatly in chickens of the same strain, age, sex, and weight. Dose levels fatal for some birds produce only light anesthesia in others.

Pentobarbital readily depresses respiration or may paralyze respiratory activity of the chicken. However, it has been the experience of investigator, R. A. Herin, that pentobarbital (15 mg/kg) administered through the external thoracic vein provides safe anesthesia when oxygen is continuously administered to prevent hypoxia. Pentobarbital has been used in mature chicken hens for induction of light narcosis prior to inhalation of ether for maintenance anesthesia (Fussel 1969). The barbiturate is administered intraperitoneally in an average dose of 25 mg/kg; greater doses frequently produce respiratory and cardiac failure. Pentobarbital has a hypotensive action in fowl; soon after its administration there is a decline of 30–50 mm Hg in the arterial blood pressure, but this is followed by partial recovery in a few minutes.

Pentobarbital has also been satisfactorily used in the turkey by injecting 26 mg/kg via the radial or saphenous veins. It is recommended that birds be fasted 12–18 hours prior to anesthesia. Use of pentobarbital in the Aylesbury domestic duck by IV injection (30–60 mg/kg) produces unsatisfactory anesthesia (Desorges and Scott 1971).

An anticholinergic agent such as atropine sulfate (0.045 mg/kg intramuscularly) should be administered prior to use of barbiturates in birds to prevent bronchial secretion. Pentobarbital (1%) has been administered intramuscularly at a dose level of 0.01 mL (0.1 mg)/2 g to canaries, sparrows, parakeets, and chickens. Induction of anesthesia occurs in about 2 minutes; 5–9 minutes following the injection there is no skeletal muscle resistance to extension of the extremities. Surgical anesthesia lasts for approximately 30 minutes; the birds stand within 90 minutes after the injection.

Pentobarbital has been used for anesthesia in the Adelie penguin (Pygoscelis adeliae) (Andrews 1975). A dose of 50 mg/kg is recommended intraperitoneally for deep surgical anesthesia if it is a nonsurvival procedure. Induction of anesthesia is slow in the penguin, requiring an average time of 130 minutes. Up to 45% of body weight of the penguin consists of adipose tissue. What effect this may have upon anesthetic absorption and distribution is unclear. In addition, barbiturates appear to be metabolized very slowly in the penguin (Andrews 1975).

NONHUMAN PRIMATES. With introduction of ultrashort-acting barbiturates (thiopental, thiamylal), use of pentobarbital in primates has declined; however, pentobarbital is essentially safe and effective in monkeys. In the rhesus monkey (Macaca mulatta) most anesthetic failures in healthy animals following pentobarbital administration are attributable to an excessively rapid rate of injection or use of a highly concentrated solution (Domino et al. 1969). The commercially available pentobarbital solution containing 60 mg/mL is too concentrated and should be diluted 1:2 or 1:4 just prior to use. Moreover, the solution must be injected by slow, steady infusion at a rate not to exceed 2 mL/min until the corneal reflexes are abolished and respiration becomes slow, deep, and regular. Monkeys so treated can be expected to remain in surgical anesthesia for a minimum of 2 hours; recovery ordinarily does not occur in less than 6 hours (Domino et al. 1969).

Pentobarbital has been very useful as a restraint and anesthetic agent in the chimpanzee (Pan troglodytes) (Day 1965). The dose of pentobarbital recommended for mature and young chimpanzees is 24–29 mg/kg and 29–40 mg/kg respectively. A 5% pentobarbital solution is used in both age groups. Anesthesia occurs in most instances in 6–15 minutes. Complete recovery usually results within 6–8 hours, with the younger animals recovering in less time.

GUINEA PIGS AND GERBILS. Although the usual intravascular routes (IV and intracardiac) for administering anesthetics are available in the guinea pig, they are infrequently used (Hoar 1969); the intraperitoneal route is most common because of its easy and ready accessibility. A number of literature sources indicate that the anesthetic level for pentobarbital is 15–30 mg/kg administered intraperitoneally. However, an intraperitoneal dose of pentobarbital as high as 50 mg/kg is used in guinea pigs (McKay and Clement 1977). A heated operating board is recommended to prevent the severe hypothermia that occurs following this dose.

In the gerbil, pentobarbital in a dose of 5 mg/100 g (50 mg/kg) is recommended intraperitoneally (Stunkard and Miller 1974).

RATS AND MICE. Pentobarbital diluted in sterile physiologic saline solution is usually given intraperitoneally at a dose of 30–40 mg/kg to the adult albino male rat (Ben et al. 1969). However, Sprague-Dawley rats, both male and female, weighing 300–350 g are anesthetized with 60 mg/kg of pentobarbital intraperitoneally (Kawabori 1979).

Female rats are usually less capable of metabolizing pentobarbital and may require less than the male. Pentobarbital may be administered by the IV route in the rat; however, the dose level and rate of administration must be carefully observed (Ben et al. 1969). In mice, pentobarbital is the most commonly used parenteral anesthetic agent and is generally given intravenously or intraperitoneally in doses of 40–70 mg/kg (Taber and Irwin 1969). Intraperitoneally, this dose range induces anesthesia of 20–30 minutes following a latency interval of 5–10 minutes with less than 10% mortality. Literature sources indicate that male mice are more sensitive to the effect of barbiturates than females. In the neonatal subject (1–4 days old), an intraperitoneal dose of 5 mg/kg pentobarbital produces anesthesia of approximately 1 hour (Taber and Irwin 1969).
AMPHIBIANS AND REPTILES. Frogs (*Rana pipiens*) can be satisfactorily anesthetized with pentobarbital administered through the dorsal lymph sac at a dose of 60 mg/kg (Kaplan 1969). Surgical anesthesia is attained in about 0.5 hour and will last for as long as 9 hours. Turtles (*Pseudemys*) can also be anesthetized with pentobarbital by IV or intracardiac injection at a dose level of 15.5–17.5 mg/kg. Induction time of anesthesia is approximately 30–53 minutes by these routes; the animals may remain in deep anesthesia as long as 3 hours. Turtles may also be anesthetized by the intraperitoneal route with pentobarbital at a dose of 16 mg/kg (Kaplan 1969).

BEARS AND LARGE CATS. Pentobarbital has been used intravenously (37–59 mg/kg) in bears following IM administration of morphine sulfate (8.8 mg/kg) and promazine (4.4 mg/kg). For safe handling and minor surgery, a mean IV dose of 13.5 mg/kg pentobarbital is recommended in bears; supplemental increments will maintain the animals in anesthesia for up to 6 hours. The principal disadvantage in using pentobarbital in bears is the necessity for immobilizing them so that a venipuncture can be made; once this is achieved, pentobarbital (12–15 mg/kg) is administered as rapidly as possible (Day 1965). This is about 50–75% of the anesthetizing dose. The remaining portion is then given until an adequate level of anesthesia is reached.

Pentobarbital is contraindicated in any of the large zoo cats because of their apparent inability to metabolize it. Large cats may be anesthetized for 6 or 7 days following use of pentobarbital. When ultrashort-acting barbiturates (thiamylal or thiopental) are administered, these animals sleep 6–24 hours.

**Thiopental Sodium.** As the name indicates, *Thiopental Sodium*, USP (Pentothal sodium, Intraval sodium, Thioptentine sodium), is a sulfur-containing barbiturate or a thiobarbiturate. Instead of having the R-O-Na characteristick of most other sodium salts of the barbituric acid derivatives, thiopental possesses a sulfur atom, R-S-Na, in substitution for the oxygen atom. Except for the sulfur atom, thiopental is similar chemically to pentobarbital (see Fig. 12.4). Thiopental is classified as a Schedule III drug under the 1970 Controlled Substances Act.

Thiopental is a weak organic acid with a pKₐ value of 7.6; it has a relatively low ionization (39%) at the pH of plasma (Brandon and Baggott 1981). High lipid solubility of the nonionizing moiety is the primary property of this anesthetic agent, permitting it to quickly penetrate the blood-brain barrier.

**Storage and Stability.** Thiopental is available in sealed, evacuated or nitrogen-filled ampules as a powder buffered with sodium carbonate and should be stored away from light in a cool place. It is unstable in aqueous solution or when exposed to moisture. Steady deterioration occurs in proportion to the temperature of the solution. For maximum effect and safety, aqueous solutions of thiopental should be prepared just prior to use. When large amounts are used, as in a hospital, a bulk solution of thiopental may be prepared if careful attention is given to its expiration date. A 5% bulk solution can be stored in a refrigerator at 5–6°C until turbidity appears, but for no longer than 7 days. At room temperature at 18–22°C a solution should be kept no longer than 3 days. Solutions kept beyond these limits contain clinically active thiopental, but the progressive loss of action at any given period cannot be easily determined. When aged solutions are used, the same characteristic action of the drug is obtained by injecting larger volumes of solution. However, from the standpoint of maintaining a reliable anesthetic and surgical routine, it is desirable to use fully potent, fresh solutions.

**Pharmacologic Considerations.** Thiopental is not ordinarily associated with excitatory side effects and, even when administered in dosages sufficient to induce an isoelectric electroencephalogram (EEG), has no consistent direct toxic effect on the CNS (Steen and Michenfelder 1979). In the dog, large doses have been given to produce an isoelectric EEG for 30 minutes or longer. Under these conditions, cerebral oxygen consumption is about 40% of normal; brain energy stores, i.e., adenosine triphosphate and phosphocreatine, are normal throughout this period as well as the concentration of brain lactate. Such findings in dogs are consistent with the clinical experience with barbiturate intoxication in humans. If respiratory and circulatory supports are instituted early enough and adequately maintained in reversal of the intoxication, cerebral recovery is expected even when EEG activity is initially absent (Steen and Michenfelder 1979).

In the horse, thiopental elevates the blood glucose level and induces a leukopenia. The cardiac rate increases, while cardiac output decreases. No significant change in arterial pressure or packed cell volume occurs in the horse following administration of thiopental. Respiration is slowed and frequently becomes irregular for brief periods. This leads to an elevated arterial P CO₂ and concomitant decrease in blood pH. Plasma levels of thiopental do not correlate well with the clinical signs or EEG in the horse or other species.

Middleton et al. (1982) reported that 60% of the cats in a study developed apnea that lasted over 50 seconds after the beginning of an IV injection of 1.25% thiopental (20 mg/kg) at a rate of 0.5 mL/sec. Also, a mild arterial hypotension occurs between 5 and 10 minutes after injection.

In Greyhound dogs (22–25 kg), IV administration of 2.5% thiopental (10 mg/kg) reduces systemic arterial pressure about 40% immediately after injection (Smith et al. 1982). However, the pressure returns to near normal within 5 minutes after injection.

In the dog, thiopental has an arrhythmogenic effect with an incidence of about 40%. This is lower than the incidence (i.e., 85%) of arrhythmia produced in the dog by thiamylal (Pedersoli and Brown 1973).
IV thiopental-induced (20 mg/kg) anesthesia potentiates development of ventricular arrhythmia when epinephrine is administered to halothane-anesthetized dogs (Atlee and Malkinson 1982). This potentiation may last for at least 4 hours after the thiopental-induced anesthesia (Bednarski et al. 1985).

Anesthetics such as the ultrashort-acting barbiturates (thiopental, thiobarbital, methohexital) that trigger cardiac arrhythmias set the stage for the heart to go into ventricular fibrillation, especially if endogenous or exogenous catecholamines appear at the right time.

Compared to IV thiopental (22 mg/kg) alone in the dog, the IV combination of thiopental (11 mg/kg) and lidocaine (8.8 mg/kg) induces no arrhythmia and produces less cardiopulmonary depression (Rawlings and Kolata 1983). Bigeminy, with alternating premature ventricular depolarization and normal sinus-initiated depolarizations, occurred after intubation of the trachea during 19 of 20 thiopental inductions; the bigeminis were preceded by tachycardia and an increase in arterial pressure during tracheal intubation. In contrast, 20 dogs given the thiopental-lidocaine combination did not develop cardiac arrhythmia. According to Rawlings and Kolata (1983), the thiopental-lidocaine combination would appear to be a good method of inducing anesthesia in animals with cardiopulmonary disease because it elicits less cardiopulmonary depressive effects and protects against arrhythmia.

Between 30 and 60 minutes of IV thiopental anesthesia (25 mg/kg) in the dog, there is a slight decrease in cardiac output and left ventricular work (Ahlgren et al. 1978). Blood flow is reduced to the lungs, kidneys, and liver. Between 60 and 90 minutes following administration of thiopental, a steady state in cardiovascular function is essentially attained. Only blood flow to the liver remains below normal.

**METABOLISM AND DISTRIBUTION.** Thiopental is metabolized primarily by the hepatic microsomal enzyme system. Studies in the monkey with thiopental containing labeled sulfur, S, indicate that at least 12 metabolic products are excreted in urine. Within 4 days after an IV injection of 35 mg/kg, the monkey excretes about 86% of the dose in urine. Additional small amounts are found in feces and tissues.

In humans, only about 0.3% of administered thiopental is excreted unchanged, indicating that the drug is almost totally transformed. Oxidation of one of the alkyl side chains yields thiopental carboxylic acid, a metabolite of thiopental, which is almost completely metabolized; only traces of this metabolite appear in urine. The metabolite has little if any anesthetic activity. In chronic renal failure patients (human), the rate of thiopental elimination is much the same as in normal individuals (Burch and Stanski 1982).

In clinical anesthesia a small dose of thiopental has a brief duration of action, not because of its rapid metabolic destruction but because of rapid redistribution of the drug from plasma into the adipose tissues. Actually, the metabolic conversion of thiopental is slow (10–15%/hr). Since fat is capable of localizing thiopental, the plasma level of the anesthetic is below that required to maintain anesthesia, and the animal recovers soon after injection. Following large doses or repeated small doses of thiopental, the plasma level remains near that of the fat and tissues, and anesthesia persists for a longer period because of slow metabolism of the anesthetic.

Use of a thiobarburate such as thiopental in maintenance of anesthesia is not condoned (Dodman et al. 1984). Its continuous use in maintenance of anesthesia will result in prolonged and unfavorable recovery.

Since recovery depends on redistribution of thiopental from the brain to other tissues, animals that are severely cachexic will have prolonged recoveries.

In sheep, thiopental is cleared from plasma at the rate of 17%/hr after tissue equilibrium is reached. The half-life of thiopental in sheep (herbivore) is about one-half that of the carnivore (Baggot et al. 1984). Pentobarbital is cleared at a rate of approximately 49%/hr in sheep. Binding of the two barbiturates to sheep plasma proteins occurs to the extent of 67% for thiopental and 36% for pentobarbital. Only free (unbound) thiopental is able to cross the blood-brain barrier.

The phenomenon of microsomal enzyme induction has been demonstrated in calves pretreated with phenobarbital (Sharma et al. 1970). Plasma levels of thiopental are reduced at a more rapid rate as a result of enzyme induction. The development of enzyme induction should be considered while treating domestic animals because they are frequently exposed to potent inducers of microsomal enzymes such as halogenated pesticides and other compounds. Such induction may be responsible for wide variation in metabolism of certain drugs and may greatly affect an animal’s response (Sharma et al. 1970).

**PHARMACOKINETICS.** After IV injection of thiopental (20 mg/kg) in a concentration of 2%, the apparent volume of distribution in sheep is 1005 ± 196 mL/kg (Toutain et al. 1983). Its body clearance is 3.5 ± 0.8 mL/kg/min and the plasma half-life is 196 ± 64 minutes.

In the dog, IV administrations of 2.5% thiopental results in a plasma half-life of 6.99 ± 2.18 hours, an apparent volume of distribution of 843 ± 194 mL/kg and a body clearance value of 1.51 ± 0.60 mL/kg/min (Brandon and Baggot 1981). The plasma half-life of thiopental in the dog is about 5–6 times longer than in sheep. According to Brandon and Baggot, the relatively short duration of thiopental anesthesia in sheep may be attributed primarily to biotransformation of the drug by hepatic metabolism and uptake by body fat.

Pharmacokinetic studies of thiopental have been made possible by development of a highly sensitive, rapid reverse phase, high-pressure liquid chromatographic (HPLC) method (Christensen and Andreassen 1979). The detection limit of thiopental in blood by HPLC is 90 ng/mL, or 90 ppb.

**TOXICITY.** The major toxic effect of thiopental is a marked depression of the respiratory centers; the rate is
slowed and amplitude decreased. Ordinarily, the respiratory rate is a good indication of the condition of the animal and the dosage of drug. When given properly, thiopental has little toxic action upon the cardiovascular system, about 16 times as much is needed to stop the myocardium as to paralyze respiration. As long as the cardiovascular system functions well, there is every opportunity for recovery of a patient if proper oxygenation is maintained by artificial respiration.

An apparent lethal anaphylactic response to thiopental has been reported in the dog (Mason 1976). The reaction developed 10 days following a second administration in a 4-year-old Border Collie. Acpromazine and atropine premedication in conjunction with β-irradiation therapy as well as a corticosteroid were used during thiopental anesthesia. A survey of the veterinary medical literature failed to locate any evidence of anaphylactic reaction to thiopental. Anecdotal evidence suggests equine patients may occasionally develop urticaria after thiopental administration. In humans, an anaphylactic reaction to repeated administration of thiopental is recognized as a rare entity. Painful vesicular lesions (mouth, skin), referred to as fixed-drug eruptions, have been reported in the human several hours after conclusion of thiopental anesthesia (Butler et al. 1982).

In general, thiopental possesses a wide margin of safety. The twice daily injection of 20 mg/kg into dogs for 2–3 weeks results in only slight depression of liver function.

**General Use.** The brief duration of effect of thio-barbiturates can be employed advantageously for numerous conditions, including setting fractures; gynecologic, radiographic, and other kinds of examinations; short surgical procedures; and premedication to an inhalant anesthetic. The rapid, complete recovery permits quick return of the patient to the owner if hospitalization is undesirable. The minimal hypnotic dose of thiopental injected intravenously produces anesthesia for only about one-fourth as long as pentobarbital under the same conditions.

During World War II, thiopental came into wide use as a routine anesthetic in humans in front-line hospitals where equipment was limited.

**Administration and Dosage.** Thiopental is administered only by IV injection. Subcutaneous or IM injections are irritating and may result in sloughing of tissue. The anesthetic is too irratant to inject into a body cavity. An equal volume of 1% procaine infiltrated into the perivascular tissue where the thiopental may have been injected by accident is claimed to obviate the usual tissue reaction. Thiopental is usually prepared as a 2.5% solution for IV injection in smaller animals. In larger animals the concentration should be increased to 5%, although 10% solutions have been used. It should be borne in mind that injection of the more concentrated solution (5 or 10%) will produce serious complications if the barbiturate anesthetic is accidentally administered intra-arterially. The "quick-shot" administration of thiopental in the horse via the external jugular vein may result in inadvertent injection of the anesthetic extravascularly. This often results in severe tissue reaction, including abscession and necrosis of the involved tissue (Jones 1968). If thiopental is accidentally injected perivascularly, normal saline should be injected to dilute the drug; in addition, hyaluronidase should be added to normal saline to promote dispersion and absorption of the thiopental (Jones 1968).

The amount of thiopental needed varies with the disposition of the patient and the nature of the operation. Of the several factors seeming to influence depth and duration of anesthesia, the most important is rate of injection. When small animals are injected rapidly (i.e., within 0.5 min), onset of anesthesia is abrupt and sometimes alarming. It must not be forgotten that too rapid IV injection depresses the vasomotor center and results in a vascular dilation with sudden drop in blood pressure.

Rapid injection usually induces anesthesia in less than a minute and lowers the dosage needed, but the anesthesia is of brief duration. Duration is directly proportional to the time taken for injection of the anesthetic dose. The duration can vary from 2–3 minutes to 25–30 minutes, depending on the rate and amount of drug injected. At either extreme, the same depth of depression can be produced. Repeated injection of thiopental is not advised; recovery is prolonged with each additional dose administered. Barbiturate anesthesia in the horse should not be maintained for long periods; no more than a total of 5 g of any barbiturate should be administered intravenously even to horses of draft proportions (Heath 1977).

In the dog, the anesthetic IV dose of thiopental approximates 15–17 mg/kg; for the cat it is 9–11 mg/kg (Mark et al. 1968) up to 20 mg/kg (Middleton et al. 1982). However, each dose should be adjusted to the patient to compensate for individual differences. Regardless of the dose, the initial injection of a solution of thiopental in small animals should consist of about 13 mg/kg followed by a pause of 30–60 seconds. The remainder of the desired dose can be injected to effect during the next 1–2 minutes.

For brief anesthesia of 7–10 minutes (suitable for radiography, minor surgery, and examinations) a dose of 13–18 mg/kg is suggested. In myelography it is advisable to avoid use of barbiturates; sodium methiodal, a contrast medium, may displace bound thiopental and induce anesthetic complications (Bonhaus et al. 1981). For anesthesia of 10–15 minutes, as might be needed for reducing a fracture, a dose of 18–22 mg/kg is desirable. For anesthesia of 15–25 minutes to permit major surgery, a dose of 22–29 mg/kg is needed in most small animals. Thiopental is not recommended for extended periods of anesthesia. It may be used to induce anesthesia, followed then by safer agents such as inhalant anesthetics for prolonged effect. A small dose of thiopental injected rapidly produces anesthesia briefly.
If desired, morphine can be administered preanesthetically to thiopental as it is to pentobarbital. However, morphine does not cause a significant extension of thiopental-induced anesthesia in the dog. Prolongation by a therapeutic dose of the narcotic analgesics appears to be less significant than that observed with most of the phenothiazine tranquilizers. Atropine sulfate or glycopyrrolate should be routinely used preceding thiopental anesthesia to prevent parasympathetic side effects. Atropine sulfate, but not atropine methyl nitrate, nonspecifically reduces the anesthetic dosage of thiopental plasma level at awakening (Hatch 1972).

**RECOVERY.** The recovery period varies with dosage from 15 minutes to 6–8 hours before full leg coordination appears and may not be complete in less than 24 hours in the dog following an IV dose (15–25 mg/kg) of thiopental (Chenoweth and Van Dyke 1969). With repeated administration of the drug, recovery time is prolonged to the extent that there is little advantage over the use of pentobarbital. According to Hatch (1966), rapid administration of glucose in the dog that is regaining voluntary movement from thiopental anesthesia results in reanesthetization of 11% of the animals. Sodium lactate and epinephrine also produce an increase in the sleep time. However, the possibility of producing reanesthetization with these substances is of little practical concern as long as they are administered properly.

Old animals may exhibit hindleg weakness for 1–2 days after thiopental anesthesia. Incoordination of the legs, especially the rear legs, causes the patient to stagger about for an hour or so when disturbed during recovery. If the patient is not disturbed, recovery ordinarily is uneventful. Complete recovery requires approximately 2 hours and is usually free from excitement. Vomiting or other signs of postanesthetic toxicity have seldom been noted.

**RESUSCITATION.** As with other barbiturates, excessive amounts of thiopental produce severe respiratory depression. Continuous administration of oxygen and artificial ventilation is more beneficial than any other therapeutic measure for combating the respiratory depression from barbiturate overdosage.

**CLINICAL USE.** Thiopental is approved by the FDA for use in the dog, cat, bovine, sheep, and swine.

**SMALL ANIMALS.** Anesthesia produced by thiopental in small animals is very similar to that by pentobarbital. Although muscular relaxation is fair, it is inferior to that produced by ether and other inhalant anesthetics. Respiration is regular but slow and shallow. The heart beat is fast but strong. Excitement is generally absent during induction and recovery if the patient is kept quiet. IV thiopental (10 mg/kg) is used for induction of anesthesia in the dog premedicated with atropine to permit endotracheal intubation for administration of an inhalant anesthetic (Cribb et al. 1977).

The anesthetic dose of thiopental for the dog is 15–20 mg/kg administered by the IV route; for the cat it is 9–11 mg/kg (Robinson et al. 1986; Sams et al. 1985; Turner and Ilkiw 1990; Quandt and Robinson 1992; Mark et al. 1968). These doses are generally considered to be on the conservative side; e.g., some authors recommend an IV dose of 25–30 mg/kg thiopental for both the dog and cat (Mitchell 1966; Strobel and Woltman 1969). Strobel and Woltman reported that 30 mg/kg of the drug will produce 10–20 minutes of anesthesia and 2 hours of somnolence. The use of preanesthetic agents such as xylazine or acepromazine will reduce the dose of thiopental required to produce anesthesia (Ko et al. 1993; Hatch et al. 1985; Hatch 1972; Hatch 1973c). In the Greyhound, compared to other breeds of dogs, the recovery rate from thiopental anesthesia is more prolonged. The Greyhound can metabolize methohexital, an ultrashort-acting oxybarbiturate, much more rapidly than the thiobarbiturate anesthetics.

Doses of 12 and 24 mg/kg thiopental administered intravenously in the cat require 27 ± 8 minutes and 63 ± 6 minutes after the barbiturate is injected before recovery of the righting reflex (Child et al. 1972a). Because of considerable variability in the anesthetic dose level for the dog and cat, thiopental should be administered cautiously and to effect. In the cat, administration of increasing amounts of thiopental does not allow EEG patterns to be related to the clinical depth of anesthesia or plasma thiopental concentration (Hatch et al. 1970).

**SWINE.** Thiopental in 5% IV solution has been used satisfactorily in swine varying in weight from 4.5 to 270 kg. Although dose levels of thiopental generally used in clinical practice can differ considerably from those recommended by Muhrer (1950), the information is nevertheless useful for determining the initial amount of drug needed for induction (Table 12.4). Swine weighing 5–50 kg usually require doses of 10–11 mg/kg (Booth 1969). In pregnant sows weighing 165–323 kg, induction of anesthesia without premedication is accomplished by IV injection of thiopental (2.5–6.25 g) to effect; no reliable dose/weight relationship is observed (Cummings et al. 1972). After endotracheal intubation, a gas mixture of oxygen and nitrous oxide in a ratio of 1:1 or 1:2 can be delivered to the animal.

About 1 hour is required before swine can move about satisfactorily after thiopental administration. This period is ordinarily longer than in humans, dogs, rabbits, and some other animals where approximately 15 minutes are usually required for recovery. In general, swine show a slower recovery rate from the effects of any CNS depressant than other species. The obese condition of swine is apparently contributory to a slower recovery period because thiopental is known for its ability to localize in fat.

Hemorrhage or blood loss of 30% in the pig decreases the anesthetic induction dose of thiopental by
TABLE 12.4—Suggested IV dose of thiopental sodium in swine

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Dose (mg/kg)</th>
<th>Dose in 5% solution (ml/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5–22.7</td>
<td>11.0</td>
<td>0.22</td>
</tr>
<tr>
<td>22.7–45.4</td>
<td>9.9</td>
<td>0.19</td>
</tr>
<tr>
<td>45.4–90.9</td>
<td>8.8</td>
<td>0.17</td>
</tr>
<tr>
<td>90.9–136.3</td>
<td>7.7</td>
<td>0.15</td>
</tr>
<tr>
<td>136.3–181.8</td>
<td>6.6</td>
<td>0.13</td>
</tr>
<tr>
<td>181.8–272.7</td>
<td>5.5</td>
<td>0.11</td>
</tr>
</tbody>
</table>

Source: Muhrer 1950.
Note: Unthrifty animals require less drug for a comparable effect.

33% (Weiskopf and Bogetz 1985). The resulting hypovolemia may alter the degree of binding of thiopental to serum albumin. Consequently, the presence of hypoproteinemia that accompanies blood loss and hypovolemia would mean that less anesthetic is bound to serum albumin. Thus the anesthetic effect may possibly increase due to less bound or more free circulating thiopental after hemorrhage.

Thiopental is best given intravenously via the cranial vena cava by an indwelling catheter (Booth 1969). Since respiratory depression readily occurs in swine, endotracheal intubation is necessary for oxygen administration and/or artificial respiration. In addition, intubation of the pig provides an excellent means for supplementing thiopental with inhalant anesthetics.

CATTLE. IV thiopental has been used to produce surgical anesthesia for laparotomy in calves under 2 weeks. A 6.5% solution (65 mg/mL) should be injected slowly during 4–5 minutes until complete muscular relaxation occurs. The total dose varies from 15 to 22 mg/kg. The stage of light surgical anesthesia usually lasts for 10–12 minutes. Partial recovery follows rapidly, with complete recovery of limb coordination in 2 hours. A transient stage of deep hypnosis or light surgical anesthesia results from rapid injection of a small dose of thiopental; 6.6 mg/kg injected intravenously within 10 seconds produces deep hypnosis in 270–360 kg steers. The full effect is apparent within 1–2 minutes and persists 5–10 minutes. Steers fall to the ground soon after the rapid injection and assume a normal recumbent position in about 0.5 hour and stand within 2–3 hours. The phlegmatic disposition of the bovine ordinarily results in quiet recovery and only slight incoordination when the animals stand. Thiopental (0.2%) and guaifenesin (5%) in 5% glucose is used intravenously (2.2 mL/kg) in Angus and Hereford bulls for induction of anesthesia (Garner et al. 1975). This is followed with halothane-oxygen for maintenance of anesthesia.

HORSES. Rapid IV injection of thiopental without benefit of preanesthetic agents or tranquilizers has been tried in horses. While anesthesia may occur briefly, the recovery period in the horse is so marked by excite ment and incoordination that use of thiopental alone is contraindicated. Adverse effects may arise partly from action of the drug, but much of the difficulty undoubtedly results from the nervous and excitable disposition of the horse in comparison to the phlegmatic disposition of the bovine.

Frankland and Camburn (1977) have used IV xylazine hydrochloride (0.22 mg/kg) 10–15 minutes prior to induction of anesthesia with 10% IV thiopental (1 g/90 kg given evenly over 20 seconds). They have also used IV acepromazine (0.05 mg/kg) 15 minutes prior to thiopental induction or 30 minutes prior to induction of anesthesia when acepromazine is administered intramuscularly. The mean induction time of anesthesia following xylazine and acepromazine is 28.2 and 14.6 seconds respectively. Although induction time of anesthesia is shorter following acepromazine, xylazine usually provides a greater degree of tranquilization (Frankland and Camburn 1977). However, both these regimens are satisfactory clinically. According to Frankland and Camburn, it is still a matter of personal preference which of these preanesthetics is used.

Clinical experience with thiopental (10%) in the horse indicates that the rapid IV injection of a dose (10 mg/kg) that will induce anesthesia is accompanied by a moderate tachycardia, a slight reduction in arterial pressure, and a brief period of apnea lasting from 0.5 to more than 1 minute (Tavernor and Lees 1970). In addition, a transient reversal in the T wave of the electrocardiogram (ECG) is seen in some animals. Thiopental is considered to be relatively safe for anesthesia in the horse, providing the rate and character of respiration are carefully observed. It is often used intravenously for rapid ("crash" or "quick-shot") induction of anesthesia in the horse at the rate of 6.6 mg/kg in a tranquilized animal (Short 1974; Short and Brunson 1978). Without tranquilization, the dose of thiopental required to induce anesthesia may increase as much as 25%. Induction of anesthesia usually requires 0.5–1 minute after injection of the drug and corresponds to the speed or rate of injection of the anesthetic agent. A more gradual approach to induction of anesthesia may be preferred by use of thiopental in combination with guaifenesin. Three grams of thiopental are added to 1 liter of 5% guaifenesin. This mixture is rapidly administered through a 12-gauge IV catheter. Recumbency occurs after approximately 1 mL/kg has been administered. Additionally, an IV bolus of 2–4 mg/kg of thiopental can be administered when limb weakness is noted to speed induction and decrease the amount of guaifenesin-thiopental mixture needed. Premedication with xylazine (0.5–1.0 mg/kg IV) or acepromazine (0.03–0.06 mg/kg IV) is recommended (Benson and Thurmon 1990).

GOATS. Thiopental (5%) has been satisfactorily used in the goat for surgical procedures lasting about 2 hours. Since the animal detoxifies the anesthetic at a rapid rate, the dose required for anesthesia varies greatly. An initial IV dose of 20–22 mg/kg is usually effective in anesthetizing the goat.
Atropine is capable of controlling salivation in the goat following barbiturate anesthesia. However, larger preanesthetic IM doses (0.7 mg/kg) are required than customarily used in other species. To maintain control of salivation during surgical anesthesia, it is necessary to repeat the atropine, administered by the IV route, at 15-minute intervals at a dose of 0.1–0.2 mg/kg.

An endotracheal catheter is routinely used to protect the airway from possible regurgitated ruminal contents. Tracheal intubation is valuable for administration of oxygen in the event of respiratory depression or arrest from an overdose of anesthesia.

BIRDS. Thiopental is administered intravenously via the wing vein to geese, ducks, chickens, and pigeons for induction of anesthesia. Anesthetic doses are 13–22 mg/kg for native Chinese geese, 18–26 mg/kg for ducks, and 13–18 mg/kg for chickens and pigeons. Sudden death often occurs in pigeons during administration of the anesthetic. In the chicken, injection of 13 mg/kg of thiopental is without satisfactory results, and death occurs if the dose exceeds 18 mg/kg. The relative lack of safety and short duration of anesthesia make this agent unsatisfactory for poultry surgery.

NONHUMAN PRIMATES. When short-term surgical procedures are indicated and rapid recovery is preferred, thiopental is a useful anesthetic agent in nonhuman primates (Day 1965; Sawyer 1965a; Domino et al. 1969). In the chimpanzee, thiopental is the agent of choice for long-term (3–4 hr), light-stage anesthetic procedures and short-term (30–45 min) surgical procedures (Day 1965). According to Day, the initial dose of thiopental is 33 mg/kg, which produces light stage III anesthesia.

In the rhesus monkey, thiopental is administered intravenously at a dose level of 25–30 mg/kg (Sawyer 1965a; Domino et al. 1969). According to Sawyer, the excitatory phase during induction of anesthesia is not as turbulent as in the canine species, and the slow rate of administration of the barbiturate can be readily performed. This type of response during induction of anesthesia reduces the possibility of administering an overdose. Sawyer (1965a) advocates administration of atropine (0.04 mg/kg) prior to or at the time of anesthesia induction.

Duration of thiopental anesthesia from a single administration is not more than 10 minutes in the rhesus monkey, and recovery generally is complete within 45–60 minutes (Domino et al. 1969).

RABBITS. Thiopental (2.5%) is used as the IV anesthetic of choice in the rabbit (Sawyer 1965b). Sawyer recommends slow administration via the ear vein while the respiratory rate and oral and palpebral reflexes are observed. He also emphasizes that the pedal reflex should not be used to determine depth of anesthesia; when this reflex is severely depressed or absent, animals may be in the terminal stage of anesthesia. The IV dose level of thiopental recommended for the rabbit ranges from 30 to 50 mg/kg; this will produce anesthesia varying from 5 to 20 minutes. Full recovery usually occurs within 15 minutes (Murdock 1969; Wood 1978).

SNakes. Experimentally, skin grafting procedures have been conducted in bull snakes (Pituophis catenifer) and Texas rat snakes (Elaphe quadrivittata) using thiopental and thiamyal 2–6 mg/kg intraperitoneally for induction of surgical anesthesia (Kraner et al. 1965). It is necessary to administer both in dosages near the lethal level to be effective. Moreover, recovery is observed to be extremely slow, taking 48–72 hours even when analeptic agents are used (Kraner et al. 1965). A large number of snakes fail to survive barbiturate-induced anesthesia. For this reason, Kraner et al. (1965) found the use of inhalant anesthetics more satisfactory than thiopental or thiamyal.

KANGARoOS. Small kangaroos (tammar, wallaby, quokka) are often anesthetized up to 2–3 hours for therapeutic or research purposes (Richardson and Cullen 1981). Thiopental (2.5%) given in an IV dose of 28.4 ± 6.2 mg/kg for wallabies and 27.8 mg/kg for quokkas provides an unconscious state satisfactory for tracheal intubation and maintenance with halothane.

Thalobarbital Sodium. Thalobarbital Sodium, INN (Thalobarbitone sodium), is a sulfur-containing barbiturate (Fig. 12.5). Its duration of action is intermediate between the short-acting and ultrashort-acting barbiturates. Thalobarbital has a potency of approximately one-half that of thiopental and has similar pharmacologic characteristics. It is classified as a Schedule III compound under the 1970 Controlled Substances Act.

CHEMISTRY. This compound is a sodium salt of 5-(2-cyclohexen-1-yl)-5-allyl-2-thiobarbituric acid. Thalobarbital is used in about a 10% buffered aqueous solution. Unbuffered solutions have a pH of 10.6. Thalobarbital is almost entirely detoxified by body tissues.

Thiamyal Sodium. Thiamylal Sodium, USP, is an ultrashort-acting thiobarbiturate (see Fig. 12.6) prepared for use in a mixture with sodium carbonate, a buffering agent. It consists of pale yellow, hygroscopic

![Thalobarbital Sodium](image-url)
masses of crystals. Thiamylal is classified as a Schedule III compound under the 1970 Controlled Substances Act. Thiamylal is not currently produced in the USA, although it was widely used when available.

**Chemistry.** Thiamylal is the thiobarbiturate analog of secobarbital. It is freely soluble in water, with a pH of about 10.5. The solution is clear, bright, and yellow, with a pungent odor; the pH decreases slowly when carbon dioxide is absorbed from the atmosphere. Air should not be bubbled through the solution during preparation. It should be discarded if a precipitate forms.

**Stability.** Thiamylal is relatively stable as a dry powder mixed with sodium carbonate and stored in air-tight vials. Solutions of thiamylal cannot be subjected to heat or sterilization because of deterioration. Refrigeration or storage in a cool, dark place is necessary once the preparation is in the form of a solution, and it should be used within 24 hours.

**Clinical Use.** The clinical use of thiamylal is very similar to that of thiopental. Thiamylal is slightly more potent than thiopental. This drug is discussed in greater detail in the 7th edition of this text.

**Metohexital Sodium.** Several hundred barbiturates have been synthesized in an effort to find an ultrashort-acting barbiturate with greater potency and shorter duration of action than the thiobarbiturates, viz., thiopental and thiamylal. As the result of this effort, an oxybarbiturate (metohexital sodium) was synthesized. Metohexital Sodium, USP (Brevane, Brietal, Brevital, Brevinyl), has been approved by the FDA for use only in the dog and cat. It is classified as a Schedule IV compound under the 1970 Controlled Substances Act.

**Chemistry.** Chemically, metohexital is \( \alpha\)-dl-1-methyl-5-(1-methyl-2-pentylnyl)-5-allyl-barbituric acid sodium (see Fig. 12.7). This anesthetic agent resembles secobarbital and pentobarbital, the oxygen analogs of thiamylal and thiopental respectively.

Metohexital, with a methyl group on an N atom, is more potent than thiopental but has a higher incidence of CNS excitatory effects. When the anesthetic was first introduced in clinical trials, convulsions were commonly encountered in humans (Steen and Michenfelder 1979). Upon separation of the compound into its isomers and identification of those responsible for CNS excitation, the convulsant properties of metohexital were greatly reduced. However, CNS excitation including convulsions remains a possibility following its use. The excitatory activity of metohexital has been used to advantage in clinical diagnostic investigations of petit mal and temporal lobe epilepsy in humans. Metohexital activates abnormal EEG tracings in epilepsy-prone subjects.

**Stability.** Metohexital is stable in an aqueous solution at room temperature for at least 6 weeks at a pH of 11. It is readily dissolved in saline or distilled water.

**Administration.** Metohexital is administered as a 1% solution in the dog and cat by the IV route. Perivascular injection does not produce tissue irritation. Rate of administration of metohexital plays an important role in depth and duration of anesthesia. It is recommended that the drug be injected as rapidly as possible, consistent with safety, to reach a suitable plane of anesthesia. The 1% solution is injected at approximately 1 mL/sec. If a slow injection rate is used, muscular tremors frequently occur. Similar findings, including CNS excitation, have been reported in humans.

When metohexital is injected rapidly, induction of anesthesia is smooth and rapid. Dogs and cats are able to lift their heads or can sit up within 5–10 minutes. Complete recovery occurs within 30 minutes. When 1 mg promazine (3.3 mg/kg) is administered preceding metohexital by 1 hour, duration of metohexital anesthesia is slightly prolonged but recovery is smoother.

In the Greyhound, recovery from thiobarbiturate (thiopental or thiamylal) anesthesia is prolonged compared to mixed-breed dogs (Sams et al. 1985). Recovery is over 2–3 times as long after thiobarbiturate anesthesia as from metohexital anesthesia.

The effective IV dose of metohexital for induction of anesthesia in the Greyhound is 9–11 mg/kg. The recommended rate of injection is about 25 mg/sec (1 mL/sec of a 2.5% solution). Inadvertent extravascular injection of this concentration does not result in any untoward effects when left untreated as compared to a
5% solution of thiopental, which causes swelling, lameness, and even sloughing of tissues.

In humans, the anesthetic is considered to be an ideal preparation for rapid induction of hypnosis when inhalation anesthesia such as halothane is used. Since the drug is rapidly metabolized, it does not interfere with use of inhalant anesthetics.

TOxicity. It has been observed in humans that respiratory depression is more severe following use of methohexitral than with thiaymal or thiopental at a comparable level of narcosis (Taylor and Stoeleling 1960). Inasmuch as respiratory depression is prevalent throughout the course of anesthesia in the human subject, it is necessary to assist respiration by artificial means. In humans, pain at the injection site occurs in 60% of the patients.

In the normal, healthy dog and cat at least twice the calculated dose of methohexitral can be given with safety.

CONTRAINDICATIONS. Methohexitral should not be used as an anesthetic in known or suspected cases of epilepsy in animals. Its use for anticonvulsant purposes in treatment of strychnine poisoning, tetanus, or other conditions associated with increased CNS excitation is inadvisable.

DOSEAGE. Clifford and Soma (1969) recommend a dose of 5.7 mg/kg for the cat. This dose of methohexitral is slightly less than that (i.e., 7.3 mg/kg) formerly recommended. For dogs weighing up to 13.6 kg, an IV dose of 7.3 mg/kg methohexitral is recommended; for dogs over 13.6 kg, the IV dose is 5.5 mg/kg.

CLINICAL USE. Comparison of the potency of methohexitral and thiopental for several species has indicated that methohexitral is twice as potent as thiopental (Turner and Ilkiw 1990). Table 12.5 gives the median anesthetic doses and average durations of anesthesia in the dog, cat, and monkey.

Methohexitral is used in the horse as a 2.5% solution at a dose of 5 mg/kg. The anesthetic preparation is injected intravenously at a rapid rate. The horse falls to the ground within 15–20 seconds, with the period of anesthesia not exceeding 5 minutes. This permits enough time to insert an endotracheal catheter so that inhalant anesthetics can be administered.

Methohexitral should not be used alone because excitation during recovery limits its use in the horse (Grono 1966). Premedication with neuroleptic agents (acperprozine, promazine) in conjunction with narcotic analgesics (meperidine, morphine) reduces the severity of excitation upon recovery.

Methohexitral is used on occasion in swine for detussking boars, hoof trimming, foot inspection, and other minor procedures not requiring more than a few minutes. A dose of 5 mg/kg is recommended for these purposes (Emberton 1966).

This ultrashort-acting oxybarbiturate has also been used for performing a ventriculocordectomy in swine held in biomedical research facilities (Mackey et al. 1970). The recommended IV dose of methohexitral is 8 mg/kg, which produces surgical anesthesia of approximately 10–15 minutes.

If additional anesthesia is necessary to complete surgery, inhalant anesthetic (ether) has been used. With this combination of anesthetic agents the animals are usually standing within 10 minutes following surgery.

The pig characteristically shakes its head vigorously during recovery from most barbiturates, including methohexitral. The animals should recover in a well-padded area and not on concrete floors or other hard surfaces.

In the domestic duck, methohexitral administered intravenously has no apparent effect when given in doses of 5–10 mg/kg initially or when followed with additional dosages every 3–4 minutes. It is unclear whether the large fat deposits are responsible for this unresponsive effect or if a hyperactive hepatic microsomal enzyme system exists in ducks.

In the rabbit, IV methohexitral is given rapidly at 10 mg/kg; it induces light anesthesia within 10 seconds for 2–5 minutes (Wood 1978). Methohexitral (10 mg/kg, IV bolus) has been used in captive and free-ranging muntjac (Muntiacus reevesi) for immobilization purposes (Cooper et al. 1986). Although it induces rapid induction of anesthesia, some animals manifest an excitatory behavior during recovery.

Secobarbital Sodium. Secobarbital Sodium, USP (Seconal sodium) (sodium 5-allyl-5-[1-methylbutyl]

### Table 12.5—Median anesthetic dose and average duration of anesthesia in animals

<table>
<thead>
<tr>
<th>Animal</th>
<th>Number of animals</th>
<th>AD50 ± S.E.* (mg/kg)</th>
<th>Duration of anesthesia (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>15</td>
<td>9.74 ± 0.93</td>
<td>29</td>
</tr>
<tr>
<td>Cat</td>
<td>20</td>
<td>5.78 ± 0.54</td>
<td>39</td>
</tr>
<tr>
<td>Monkey</td>
<td>15</td>
<td>4.43 ± 0.21</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Animal</th>
<th>Number of animals</th>
<th>AD50 ± S.E.* (mg/kg)</th>
<th>Duration of anesthesia (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dog</td>
<td>15</td>
<td>16.0 ± 0.97</td>
<td>142</td>
</tr>
<tr>
<td>Cat</td>
<td>15</td>
<td>10.4 ± 0.92</td>
<td>58</td>
</tr>
<tr>
<td>Monkey</td>
<td>15</td>
<td>9.95 ± 1.39</td>
<td>44</td>
</tr>
</tbody>
</table>

Source: Taylor and Stoeleling 1960.

*Standard error.
barbiturate), is a short-acting oxybarbiturate and the chemical analog of thiamylal sodium (see Fig. 12.8).

Secobarbital has been used in dogs as an IV anesthetic in combination with mephenesin, a skeletal muscle relaxant. However, this barbiturate appears to be better suited to preanesthetic, basal anesthetic, and sedative uses. Since abdominal relaxation is not satisfactory following mephenesin, its use in combination with barbiturate anesthetics has been virtually discarded. Secobarbital has been used as a sedative prior to EEG recordings because it is purported to have less neurophysiologic effect than many other barbiturates (Strobel and Wollman 1969). Secobarbital and its salts are subject to the 1970 Controlled Substances Act as Schedule II preparations. This drug is discussed in greater detail in the 7th edition of this text.

Hexobarbital Sodium. Hexobarbital Sodium, NF (Evipal sodium), is an ultrashort-acting oxybarbiturate infrequently used for clinical purposes. It is subject to the 1970 Controlled Substances Act as a Schedule III drug. A distinct disadvantage of hexobarbital is the uncontrollable excitement and ataxia exhibited during recovery in the dog. In the small laboratory animal, hexobarbital is occasionally used for short surgical procedures. For use in the rabbit, an IV dose of 40 mg/kg will produce anesthesia for 5–10 minutes, with complete recovery in 15 minutes (Murdock 1969). In the adult albino rat, hexobarbital is usually administered intraperitoneally at a dose of 100 mg/kg for induction of anesthesia (Ben et al. 1969). This drug is discussed in greater detail in the 7th edition of this text.

PROPOFOL. Propofol, USP (C₃₇H₅₇O₂, Diprivan, Rapinovet, Propoflo), is a chemically unique anesthetic agent used both as an induction agent and as a maintenance anesthetic delivered by continuous IV infusion or intermittent bolus (see Fig. 12.9). Propofol has been available for human use since 1989 and was recently labeled for veterinary use in the USA. It is available for both human and veterinary use in Europe. Propofol is insoluble in water so it is available as an emulsion. Initially it was prepared with Cremophor EL, but this was replaced with the currently available emulsion due to the anaphylactoid reactions associated with the Cremophor EL (Branson and Gross 1994; Reves et al. 1994).

Chemistry. Propofol (2,6-diisopropylphenol) is an alkylphenol that is an oil at room temperature and water insoluble but highly lipid soluble. It is available as an aqueous emulsion containing propofol (10 mg/mL), soybean oil (100 mg/mL), glycerol (2.5 mg/mL), egg lecithin (12 mg/mL), and sodium hydroxide (to adjust pH). It is stable at room temperature and not light sensitive. The formulation available contains no preservatives and will support bacterial growth and endotoxin production (Arduino et al. 1991).

Pharmacokinetics. The pharmacokinetics of propofol in dogs is best described using a two-compartment open model (Zoran et al. 1993). Initially the drug is extensively taken up by the CNS, resulting in rapid induction. It is then rapidly redistributed from the brain to other tissues and removed from the plasma by metabolism. Propofol's lipophilic nature results in a large apparent volume of distribution (Vd) (17.9 L/kg in mixed-breed dogs); the steady-state volume of distribution (Vds) is also large (9.7 mL/kg). The initial distribution half-life (t1/2a) is short, as is the plasma disappearance (t1/2b), due to rapid redistribution of the drug from the brain to other tissues and extensive metabolism. The Vd and Vds are smaller in Greyhounds, 11.2 L/kg and 6.3 mL/kg respectively, suggesting sighthounds have slower recoveries, probably due to differences in body composition (Zoran et al. 1993). The pharmacokinetics of propofol in cats has not been determined; however, cats appear to have a similar response to and dose requirement for propofol (Geel 1991; Weaver and Raptopoulos 1991; Morgan and Legge 1989; Brearley et al. 1988).
Metabolism and Excretion. The total body clearance of propofol is rapid and exceeds hepatic blood flow, suggesting extrahepatic metabolism. Indeed, in one study done on human patients undergoing liver transplantation, the amount of propofol metabolite excreted did not decrease when the liver was excluded from the circulation (Veroli et al. 1992). The site of extrahepatic metabolism is not certain, but pulmonary tissue has been shown to contribute to propofol metabolism in cats (Matot et al. 1993) and sheep (Mather et al. 1989). However, there may be species differences in the site and amount of extrahepatic metabolism. Propofol is metabolized to glucuronide and sulfate conjugates, with only trace amounts of other compounds formed. The primary route of metabolite excretion is in the urine, with only small amounts found in the feces (Simons et al. 1991).

Cardiovascular System. Propofol can induce mild arterial hypotension in dogs but the changes are minimal and are due to dose-related vasodilation and decrease in myocardial contractility (Pagel and Warttiger 1993). Even in hypovolemic dogs the propofol induced cardiovascular changes were minimal (Ilkiw et al. 1992). In Greyhounds propofol infusion did result in a decrease in the heart rate (Robertson et al. 1992). Propofol can enhance the ability of epinephrine to induce cardiac arrhythmias but does not appear to be inherently arrhythmogenic (Kamibayashi et al. 1991). Propofol can induce oxidative injuries to feline red blood cells if used repeatedly over several days. This can result in anorexia, diarrhea, and malaise (Day et al. 1993).

Respiratory System. The effect of propofol on the respiratory system is similar to that of the thiobarbiturates. Short periods of apnea are commonly seen with propofol administration in dogs. Mild hypercapnia and acidosis are also seen in spontaneously breathing dogs, but neither is severe (Ilkiw et al. 1992; Robertson et al. 1992).

Central Nervous System. Propofol induces CNS depression by enhancing the effects of GABA, an inhibitory neurotransmitter. The site of action is different from that of the benzodiazepines (Reves et al. 1994). Propofol will decrease the intracranial pressure (ICP) in patients with normal or elevated ICP. There is also a decrease in cerebral perfusion pressure associated with propofol administration, and the decrease in perfusion pressure is the major cause of the decrease in ICP (Reves et al. 1994; Wooten 1992). Propofol causes a decrease in intracocular pressure as well. The effect of propofol on seizure activity is not certain. It was initially considered to have no influence on seizure activity, but later studies have shown a dose-related anticonvulsant effect (Heaven et al. 1992). More recently there have been several anecdotal accounts of spontaneous movement and seizure activity during and after propofol anesthesia in humans and dogs. After low doses of propofol, the EEG shows an initial increase in 8 activity followed by a change to 8 and 6 frequencies. Increasing plasma propofol levels results in burst suppression (Reves et al. 1994).

Clinical Use. Propofol is used as an induction agent to be followed with inhalation anesthesia and as a maintenance anesthetic. It can be administered by intermittent IV bolus and continuous infusion. It can be diluted for continuous infusion in 5% dextrose, but it should not be diluted to a concentration less than 2 mg/mL. It should only be administered intravenously; pain on injection is regularly observed, especially if small peripheral veins are used. Propofol does cross the placenta and enter the fetal circulation, but it appears to be readily removed from the fetal circulation after birth and produces minimal effects on healthy, newborn, human infants (Daillard et al. 1989). Propofol is used almost exclusively in small animals for economic reasons; however, it has been evaluated in other species.

DOGS. Propofol can be used as a single IV bolus for induction. In unpremedicated dogs the mean dose required ranges from 5.0 to 6.9 mg/kg (Geel 1991; Weaver and Raptopoulos 1991). The induction dose will produce a short period of unconsciousness, usually no more than 2–4 minutes (Morgan and Legge 1989). Premedication with a tranquilizer or other CNS depressants will reduce the dose required by 25% or more. The induction dose required for Greyhounds was not different from that required for mixed-breed dogs; however, the recovery time was longer for Greyhounds. If propofol is to be used as the maintenance anesthetic, it can be delivered as an infusion or as intermittent boluses. A dose of 0.5–2.0 mg/kg is used for the incremental boluses, and they will need to be repeated at regular intervals. The infusion rate will vary somewhat depending on the other drugs used and the amount of surgical stimulation. Since propofol itself is a poor analgesic, an opioid or other analgesic is often used concurrently (Branson and Gross 1994). After premedication with acepromazine and atropine, an infusion rate of 0.4 mg/kg/min produced surgical anesthesia in all patients undergoing various procedures (Hall and Chambers 1987). Lower infusion rates are utilized if moreapotent drugs are used concurrently. A propofol infusion rate of 0.25 mg/kg/min produces surgical anesthesia after premedication with xylazine (0.2 mg/kg), fentanyl (0.01 mg/kg), and glycopyrrolate (0.005 mg/kg) (Zoran et al. 1993).

CATS. The reported induction dose of propofol in cats ranges from 5.0 to 8.0 mg/kg (Weaver and Raptopoulos 1991; Morgan and Legge 1989). The reported effect of premedication with acepromazine is somewhat variable, with some reports showing no effect (Geel 1991; Weaver and Raptopoulos 1991; Brearley et al. 1988) and one showing a reduction in propofol requirements (Morgan and Legge 1989). As with dogs, anesthesia can be maintained using intermittent boluses (1.8
mg/kg) (Morgan and Legge 1989) or continuous infusion (0.5 mg/kg/min) (Brearley et al. 1988).

**OTHER SPECIES.** Propofol (2 mg/kg) was administered to horses following xylazine (0.5 and 1.0 mg/kg) premedication (Mama et al. 1994). The horses given the low dose of xylazine were recumbent for 25 minutes and those receiving 1.0 mg/kg of xylazine were recumbent for 33 minutes. In both regimens the quality of recovery was excellent. Unpremedicated horses were given 2, 4, or 8 mg/kg of propofol intravenously. Administration of 2 mg/kg did not always result in lateral recumbency. When 8 mg/kg was administered, the horses took approximately 48 minutes to stand up and exhibited a decrease in respiratory rate and PaCO₂ (Mama et al. 1993). Propofol has also been used in donkeys for induction (2 mg/kg IV) and maintenance of anesthesia after detomidine (0.015 mg/kg IV) premedication. The average maintenance infusion rate was 0.21 mg/kg/min (Hartsfield et al. 1993). In foals propofol (2.0 mg/kg IV) has been used for induction. After induction an infusion at an average rate of 0.33 mg/kg/min was used to maintain anesthesia. The foals were premedicated with xylazine (0.5 mg/kg IV).

Propofol has been used in rabbits, and the “MAC equivalent” infusion rate has been determined to be approximately 1.2 mg/kg/min (Henderson et al. 1994). Propofol has been used as an induction agent in rabbits premedicated with acepromazine, medetomidine, or medetomidine and midazolam. The IV propofol doses were 10.4, and 2 mg/kg, respectively (Evans and Eberhart 1992; Ko et al. 1992). In pigs infusions of 9–13 mg/kg/hr did produce anesthesia, but the animals still responded to painful stimuli even at the highest infusion rate. Also, at 13 mg/kg/hr the pigs were apneic (Mascias et al. 1992).

**ETomidate.** Etomidate (Amidate, Hypnomidate) is a nonbarbiturate IV anesthesia induction agent that does not possess analgesic activity (Owen 1979) (see Fig. 12.9). Induction of anesthesia is rapid (like that of thiopental) (Famewo and Odugebsan 1978). Etomidate administration decreases plasma cortisol levels by slowing the formation of cortisol. This occurs as a result of the inhibition of the enzyme 11-β-hydroxylase. This has been a concern in surgical patients because of the potential for a decreased response to the stress of surgery (Reves et al. 1994). In both humans (Reves et al. 1994) and dogs (Dadam et al. 1990) the plasma cortisol levels are not below normal values.

**Chemistry.** Etomidate is an imidazole with a chemical formula of \( R-(-)-pentylethyl-1H-imidazole-5-carboxylate \) sulfate. There are two isomers but the (+) isomer is the only one with anesthetic properties. Etomidate is supplied as a 2% solution in 35% propylene glycol. It is not water soluble and is unstable in a neutral solution. The propylene glycol base has been associated with intravascular hemolysis (see Doenicke et al. 1997; Moon 1994; Ko et al. 1993).

**Pharmacokinetics.** Etomidate appears to fit a three-compartment pharmacokinetic model. The initial primary cause of the return to consciousness after administration of a bolus of etomidate is redistribution from the brain to other body tissues. It has a short redistribution half-life (29 minutes in humans; 21 minutes in cats) and a relatively large steady-state volume of distribution (2.5–4.5 L/kg in humans; 2.5–7 L/kg in cats). The elimination half-life varies from 2.9 to 5.3 hours in humans and is 3 hours in cats (Reves et al. 1994; Haskins 1992). Approximately 75% of etomidate is protein bound in the plasma (Haskins 1992). Because of its rapid redistribution and elimination it is administered both as a single bolus for short anesthesia and as an infusion for longer anesthetic times (Robertson 1992). The drug does cross the placenta but fetal blood levels are appreciably less than maternal blood levels (Esener et al. 1992).

**Metabolism and Excretion.** Etomidate undergoes hepatic hydrolysis to form a carboxylic acid as a major, inactive metabolite or secondarily undergoes N-dealkylation (Reves et al. 1994). The metabolites are excreted via the kidney and bile. Very little is excreted unchanged. Decreased hepatic function prolongs the half-life of etomidate.

**Cardiovascular System.** The lack of significant cardiovascular effect is etomidate’s primary advantage. It has minimal cardiac or peripheral vascular effects in the normal patient (Robertson 1992; Suzer et al. 1998; Tassani et al. 1997). The cardiovascular stability seen in etomidate-anesthetized patients may be due to its lack of response to baroreceptor-mediated cardiovascular control mechanisms (Kissin et al. 1983). There is some evidence that patients with cardiomyopathy may not respond in the same way. An increase in peripheral resistance was seen in animals that had induced left ventricular myopathy (Pagel et al. 1998).

**Respiratory System.** Respiration is only slightly depressed by etomidate. A dose of 1.5 mg/kg in the dog did not produce significant changes in arterial blood gas values and a dose of 3.0 mg/kg produced only a mild decrease in arterial PO₂ and a mild respiratory acidos (Nagel et al. 1979).

**Central Nervous System.** Etomidate’s mechanism of action appears to be via an enhancement of the effect of GABA at its receptor site (Tomlin et al. 1998). This effect is limited to the R(+) isomer of etomidate. Etomidate significantly reduces cerebral blood flow and the cerebral metabolic oxygen requirement and produces a decrease in intracranial pressure in patients with elevated intracranial pressure. The effect on the EEG is similar to that of the barbiturates. It has been associated with an increase in EEG activity in epileptogenic foci and is associated with myoclonic movement, but the myoclonic activity is not associated with EEG changes associated with seizures (Reves et al. 1994).
Clinical Use. In animals, the drug has potent hypnotic action and a wider margin of safety than thiopental, methohexital, and propanidid (Janssen et al. 1975; Van Hamme et al. 1978). The therapeutic index of etomidate in the dog is 16. This means the lethal dose is 16 times the clinical dose. The therapeutic index for thiopental is 7 (Robertson 1992).

DOGS. In the dog, IV etomidate produces rapid and safe anesthesia that is hemodynamically safer than thiopental (Nagel et al. 1979). Dogs given medetomidine (0.015 mg/kg) followed by etomidate given IV at a dose of 0.5 mg/kg and an infusion of etomidate at a rate of 0.05 mg/kg/min exhibited no significant cardiovascular changes related to the etomidate infusion (Ko et al. 1994). Even in hypovolemic dogs, the significant cardiovascular changes associated with etomidate administration are limited to a decrease in heart rate (Pascoe et al. 1992). Loss of consciousness occurs in 15–20 seconds; a small dose (1.5 mg/kg) induces anesthesia for 8 ± 5 minutes, and a large dose (3 mg/kg) produces anesthesia for 21 ± 9 minutes (Nagel et al. 1979).

CATS. Etomidate (0.8 mg/kg) is equipotent to ketamine (5 mg/kg), methohexital (2 mg/kg), and althesin (1.2 mg/kg) administered intravenously in awake cats (Inque and Arndt 1982). Etomidate has been used for anesthetic induction in cats at a dose of 1 mg/kg, after premedication with a tranquilizer (Ilkiw 1994).

OTHER SPECIES. In laboratory mice, etomidate (23.7 ± 1.5 mg/kg) given intraperitoneally permits surgical procedures up to 20 minutes after induction (Gomwalk and Healing 1981). Etomidate can be used as a maintenance anesthetic in pigs at a dose of 0.2 mg/kg with midazolam 0.1 mg/kg (Clutton et al. 1997).

CHLORAL HYDRATE. Chlora Hydrate, USP (CCl3CH(OH)), was introduced into medicine as a hypnotic in 1869 by Liebrich because it released chloroform in vitro and was thought to do the same in vivo. Subsequent investigation revealed the error of this assumption. It was among the first CNS depressants to be used in veterinary surgery.

Chloral hydrate was first injected intravenously into experimental animals in 1872 by Oré. Three years later Humbert injected 30–70 g intravenously into horses. Chloral hydrate has since been injected intravenously to produce surgical anesthesia in large animals, especially horses.

The drug is classified as a Schedule IV compound under the 1970 Controlled Substances Act.

Chemistry. When acetic aldehyde is chlorinated, trichloroacetaldehyde (CCl3CHO) is formed. The end product is chloral, a heavy, acrid oil. Chloral combines with one molecule of water to form chloral hydrate. It occurs as colorless, translucent crystals containing not less than 99.5% of CCl3CH(OH)2. Chloral hydrate volatilizes on exposure to air and has an aromatic, penetrating odor. It has a slightly bitter, caustic taste. One g is soluble in 0.25 mL water and in 1–2 mL of the common fat solvents.

Administration. Chloral hydrate in solution can be injected intravenously and is administered orally in solution or by capsule. Simple-stomached animals generally have little fluid in their stomachs, so the drug is better administered in dilute solution to these species to decrease local irritation to the gastric mucosa. Vomiting is often produced in carnivorous animals from irritation of the gastric mucosa. Presence of food in the stomach reduces irritant effects of the drug upon the mucosa and decreases the likelihood of vomiting.

Chloral hydrate is not a satisfactory anesthetic because it has low pain-relieving power. In addition, so-called anesthetic dosages severely depress the respiratory and vasomotor centers. The anesthetic dosage approaches the LD50, and therefore is hazardous.

Chloral hydrate is best employed in the horse for its hypnotic action or for general anesthesia as a basal narcotic with supplementation by thiopental (Crispin 1981). IV injection for hypnotic effect provides the advantage of almost immediate action compared to a delay of 15–30 minutes following oral administration. This drug is discussed in greater detail in the 7th edition of this text.

CHLORAL HYDRATE AND MAGNESIUM SULFATE. A mixture of 12% chloral hydrate and 6% magnesium sulfate in solution for IV injection has been advocated for anesthesia in large animals. This mixture is stable indefinitely. The solution is administered intravenously in horses at a rate not exceeding 30 mL/min to avoid excessive depression of the CNS. Administration is discontinued when the stage of surgical anesthesia appears, as indicated by slowing or absence of nystagmus and other significant reflexes. Anesthesia usually lasts over 30 minutes.

Addition of magnesium sulfate was originally thought to enhance depressant action of the drug mixture through its own depressant effect upon the CNS. It is now known that the magnesium ion exerts little if any direct depressant effect on the CNS (Bowen et al. 1970). The primary effect of magnesium is its neuromuscular blocking action, similar to the curariform agents. From this standpoint, magnesium is beneficial in producing skeletal muscle relaxation, which chloral hydrate does poorly. Inasmuch as magnesium sulfate alone produces only neuromuscular blockade and death due to asphyxia, it is considered inhumane to use it in euthanasia (Bowen et al. 1970).

The combination of chloral hydrate, magnesium sulfate, and pentobarbital sodium (originally marketed under the proprietary names of Chloropent and Equithesin) provides some of the desirable depressant actions of each compound without the individual pro-
nounced toxicities. The original combination proposed by Millenbruck and Wallinga (1946) for anesthesia in horses and cattle consists of chloral hydrate, 30 g; magnesium sulfate, 15 g; and pentobarbital, 6.6 g dissolved in 1000 mL water.

Pentobarbital cannot be added to the solution of chloral hydrate and magnesium sulfate unless it is to be used within about 1 hour. After 2 hours a precipitate forms from exposure of chloral hydrate to the alkalinity of pentobarbital. Commercially, stable solutions are prepared by substituting the relatively insoluble pento- barbituric acid for the soluble sodium salt. Solubility of the acid compound has been increased by use of propylene glycol and ethyl alcohol in the solvent. This drug is discussed in greater detail in the 7th edition of this text.

GUAIFENESIN. Guaihnesin, USP (Gecolate, Guai- phenesin Guailaxin), formerly named glyceryl guaiacolate, has been used as a therapeutic agent for over 8 decades. An excellent review of the historical development of medical uses of guaihnesin has been written by Funk (1970). The drug was first used for its analgesic, antipterytic, and expectorant properties. Guaihnesin is chemically similar to mephenesin and meprobamate; it is designated as 3-(0-methoxy- phenoxy)-1,2-propanediol (Fig. 12.10).

Guaihnesin has been used as an adjunct to anesthesia in the horse since 1949; in the USA it was first used in 1965. The compound increases the potency of preanesthetic agents and barbiturates. It is a central-acting skeletal muscle relaxant that selectively depresses or blocks nerve impulse transmission at the internuncial neuron level of the spinal cord, brainstem, and subcortical areas of the brain.

Guaihnesin is approved by the FDA as a muscle relaxant for use in the horse but must not be used in animals intended for human consumption. A 5% concentration of the compound is prepared by dissolving the powder (50 g/L) in sterile water.

Stability. Guaihnesin is a white powder with a bitter taste. It is not readily soluble and partially precipitates out of solution at 22°C or lower (Funk 1973). Heating and agitation usually eliminate the precipitate. Only freshly prepared solutions should be used. However, a 10% solution of guaihnesin made in sterile distilled water can apparently be safely stored at room temperature for at least 1 week; the only problem is development of a precipitate (Grandy and McDowell 1980). Guaihnesin appears to possess some bactericidal and bacteriostatic properties.

In Australia, a stabilized solution of guaihnesin (Quilate Stabil) for horses has been commercially formulated in a concentration of 15% (Kalhoro and Rex 1984).

Administration and Duration of Action. Although guaihnesin has been administered by all parenteral routes, it is best administered intravenously. Orally, the drug must be administered in high dosages to produce a perceptible effect. Accidental perivascular injection of 5% guaihnesin does not result in severe tissue reaction. However, thrombophlebitis of the jugular vein occurs several days after anesthesia; this effect may be associated with use of guaihnesin (Schatzman 1974).

The primary disadvantage in the use of guaihnesin is the large volume of solution required parenterally to produce relaxation. The effect of the drug is brief (Tavernor and Jones 1970). Duration of action of a single muscle relaxant dose is 15–30 minutes (Pedersoli 1972).

Pharmacologic Considerations. Polysynaptic reflexes are more effectively blocked by guaihnesin than monosynaptic reflexes. A number of literature sources indicate that by itself guaihnesin has sedative, hypnotic, and analgesic effects. There is evidence that sedative and hypnotic effects of the drug are due to the depressant effect upon the reticular formation of the brainstem.

Side effects produced by the drug include a transient decline in systemic arterial pressure when used (200 mg/kg) intravenously in the dog with thiopental and halothane anesthesia (Tavernor and Jones 1970). When used alone in the dog, the effect upon systemic arterial pressure is slight. A tachycardia occurs after the drug is administered, but heart rate returns to normal within 5 minutes after injection.

Guaihnesin (50 mg/mL) in 5% dextrose in combination with xylazine (0.25 mg/mL) and ketamine (1 mg/mL) has been infused intravenously in dogs at the rate of 2.2 mL/kg/hr for over 2 hours without adverse effect (Benson et al. 1985). Continuous infusion of the guaihnesin-xylazine-ketamine mixture does not significantly alter the heart rate, arterial pressure, or systemic vascular resistance. The cardiac index is decreased significantly by the mixture, which may be due to a decrease in stroke volume. An increase in arterial carbon dioxide tension and lowered arterial pH occurs after IV infusion of these three drugs; this coincides concomitantly with hypventilation that is induced by guaihnesin, xylazine, and ketamine. Benson et al. (1985) did not see ventricular dysrhythmias or ECG signs of myocardial hypoxia or ischemia during the infusion. However, sinus dysrhythmia was observed; it
was abolished by IV administration of 0.011 mg/kg glycopyrrolate.

In the horse, IV administration of guaifenesin (160 mg/kg) produces recumbency; minor effects on cardiac and respiratory rates, along with a slight drop in mean systemic arterial pressure and arterial PO₂ occur (Tavernor 1970). In buffalo calves, guaifenesin induces a respiratory acidosis (Singh et al. 1981). Ataxia and muscle relaxation are produced in cattle after an IV dose (50 mg/kg) of guaifenesin; recumbency is induced after an IV dose of 100 mg/kg (Hubbell et al. 1986).

When guaifenesin (80 mg/kg) is administered intravenously in the horse with thiopental (3.5 mg/kg), recumbency and slight decline in mean systemic arterial pressure occur. IV administration of guaifenesin alone (134 ± 34 mg/kg), sufficient to produce lateral recumbency in adult horses, results in a significant (P < 0.05) drop in arterial pressure (Hubbell et al. 1980). However, changes in heart rate, respiratory rate, right atrial pressure, pulmonary arterial pressure, and cardiac output are insignificant following administration in horses.

Guaifenesin in therapeutic amounts does not lead to the hazard of paralysis of the muscles (intercostal and diaphragm) of respiration as peripheral-acting skeletal muscle relaxants do. Respiratory activity usually remains normal after a therapeutic dose. In the dog, an IV dose (200 mg/kg) has only a slight effect on arterial PO₂, indicating that alveolar ventilation is unaltered (Tavernor and Jones 1970). Only when doses greater than those recommended are used in therapeutics will respiratory paralysis become a problem. Approximately three to four times the quantity required to produce recumbency of the horse can be administered before death occurs (Funk 1973).

Hemolysis may be induced when concentrations of guaifenesin in excess of 5% are used. However, a few sources in the veterinary literature indicate that hemolysis is insignificant with guaifenesin solutions up to 15%.

Kinetics of disappearance of guaifenesin from blood plasma in the pony have been studied by Davis and Wolff (1970). Of particular interest is the sex difference in rate of disappearance of guaifenesin. Rate of disappearance (t₁/₂ = 59.6 ± 4.8 min) in the female is more rapid than in the male (t₁/₂ = 84.4 ± 7.9 min). This indicates that the drug would need to be administered more frequently to maintain effect in the female, and recovery would be more rapid.

**Clinical Use.** Guaifenesin has been used in humans, domestic animals, and various species of laboratory animals. The IV dose approved for use of 5% guaifenesin in the horse is at a fixed level of 2.2 mL/kg (110 mg/kg). Most clinical uses in the horse are in line with this dosage (Gertsen and Tillotson 1968; Heath and Gabel 1970; Coffman and Pedersoli 1971; Jackson and Lundvall 1972; Pedersoli 1972).

Guaifenesin (110 mg/kg) given alone and rapidly by the IV route induces recumbency in about 2 minutes for about 6 minutes of light, not quite surgical level restraint (Heath 1977). Premedication with a phenothiazine derivative followed by guaifenesin (110 mg/kg) produces recumbency more easily and rapidly. This provides about 12–14 minutes of light, almost surgical level restraint.

Preanesthetic preparations used intravenously and recommended prior to administration of guaifenesin offer a number of options (Pedersoli 1972): (1) chloral hydrate (4 g/50 kg), (2) promazine (300 mg/454 kg), or (3) acepromazine (0.08 mg/kg).

Usually, guaifenesin (5%) plus an ultrashort-acting barbiturate such as thiopental is administered rapidly by the IV route 10–15 minutes following a preanesthetic level of xylazine. Guaifenesin (60 g) has also been used with pentobarbital (3 g) and 50% dextrose (125 mL) in water up to 1 L (Keenan 1972). A total of 1 L of this preparation is used by rapid IV injection for ovariectomy in adult mares.

Horses may be premedicated with IM acepromazine (0.02–0.05 mg/kg) or an α receptor agonist such as xylazine or detomidine 30–90 minutes before a 10% guaifenesin solution is administered by the IV route through an indwelling catheter (Brouwer 1985). Guaifenesin is given to effect until relaxation of the hindquarters occurs. It is terminated when this effect develops. This is immediately followed by a rapid IV injection of thiopental at a dose of 5.6 mg/kg or 1 g/180 kg. Guaifenesin administered by the above infusion procedure amounts to 48.7 ± 7.7 mg/kg over 3–4 minutes (Brouwer 1985). When about one-half the dose of guaifenesin is administered, the head of the horse drops slightly and light sedation occurs. Continuance of the guaifenesin infusion ultimately leads to relaxation of the hindquarters and swaying. Recumbency occurs 20–30 seconds after the IV bolus of thiopental. According to Brouwer, the limbs and jaw are immediately relaxed, which makes it easy to intubate the trachea for administration of halothane-oxygen. The time of recovery until standing after halothane-oxygen anesthesia and induction with guaifenesin-thiopental is 35 ± 22 minutes (Brouwer 1985).

Guaifenesin as the sole induction agent followed by halothane anesthesia has been used successfully in the horse (Schatzman 1974). When used alone (i.e., not with an ultrashort-acting barbiturate for induction), a higher average respiration rate and a lower, more balanced pulse rate are noted. However, it requires a higher average concentration of halothane to induce and maintain anesthesia.

Administration of xylazine (1.1 mg/kg) intravenously 5 minutes prior to guaifenesin reduces the IV dose necessary to induce lateral recumbency to 88 ± 10 mg/kg in adult horses (Hubbell et al. 1980). Without prior administration of xylazine, the IV dose required to produce recumbency is 134 ± 34 mg/kg.

Guaifenesin, xylazine, and ketamine hydrochloride can be used as a safe method of restraint for casting the horse (Muir et al. 1978). This drug combination minimally depresses cardiopulmonary function even
if anesthesia is to be maintained with halothane or enflurane. Moreover, the combination provides safe induction and recovery from anesthesia. Approximately 20 minutes prior to induction of anesthesia with IV guaifenesin (55 mg/kg) in 5% dextrose, xylazine (2.2 mg/kg) is administered intramuscularly. Immediately following induction of anesthesia with guaifenesin, ketamine (1.7 mg/kg) is administered intravenously (Muir et al. 1978). Anesthesia can be maintained with halothane or enflurane. Guaifenesin (50 mg/mL), xylazine (0.5 mg/mL), and ketamine (1 mg/mL) can be used as a continuous infusion for maintenance of anesthesia in horses. It is administered at the rate of 2.2 mL/kg/hr after an induction protocol using xylazine (1.1 mg/kg) IV followed in 5 minutes by ketamine (2.2 mg/kg) IV (Benson and Thurmon 1990). Guaifenesin has been combined with detomidine (40 µg/mL) and ketamine (4 mg/mL) and administered at a continuous infusion rate of 0.8 mL/kg/min (Taylor et al. 1998).

The combination of guaifenesin (50 mg/mL), ketamine (1 mg/mL), and xylazine (0.25 mg/mL) provides effective analgesia in the dog; it is infused intravenously at a rate of 2.2 mL/kg/hr (Benson et al. 1985). In swine a combination of guaifenesin (50 mg/mL), ketamine (1 mg/mL), and xylazine (1 mg/mL) can be used for induction and maintenance of anesthesia. An initial volume of 0.5–1.0 mL/kg is rapidly infused and then 2.2 mL/kg/hr is infused to maintain anesthesia (Thurmon 1986).

Guaifenesin has been used repeatedly at 4- to 8-week intervals in the horse; one animal received the drug 4 times without any adverse effect (Lindley 1976). In a mare with dystocia, guaifenesin (25 g/400 mL) has been used with xylazine (2 mg/kg) and pentobarbital (1 g in the initial 400 mL of solution) intravenously for cesarean section (Cohen 1975). This anesthetic procedure is recommended to save the mare when the fetus is not alive.

It has been shown that a 10% solution of guaifenesin made in sterile distilled water is most suitable for clinical equine anesthesia (Grandy and McDonell 1980). More than 500 horses have been given this concentration without clinical evidence of drug-related problems.

In the mature bull, 5% guaifenesin and 0.2% thiopental in 5% glucose solution is administered (2.2 mL/kg) intravenously for induction of anesthesia (Garner et al. 1975). This is followed with halothane-oxygen for maintenance of anesthesia.

An IV dose of guaifenesin (165 mg/kg) has been used alone in male buffalo calves (Bubalus bubalis) (Singh et al. 1981) and in a dose of 90 mg/kg with thiopental (3.6 mg/kg) (Agrawal et al. 1983). A marked arterial hypotension and tachycardia occur in the buffaloes after induction of anesthesia. Also, guaifenesin has been used in IV doses of 27–110 mg/kg in a variety of nondomestic ungulates such as the Przewalski’s horse, oryx, eland, and waterbuck (Janssen and Oosterhuis 1984).

Guaifenesin (50 mg/mL) has been combined with ketamine (1 mg/mL) and xylazine (0.1 mg/mL) in 5% glucose for use in cattle and small ruminants. This combination is administered intravenously to produce recumbency (about 0.5 mL/kg); maintenance of anesthesia requires a flow rate of 2.2 mL/kg/hr.

**ALTHESIN.** Althesin (Saffjan, CT 1341) is a steroidal preparation containing two pregnanediones for induction of anesthesia (Child et al. 1972a). The anesthetic properties of steroids have been known since the 1940s. A paper published by Hans Selye as long ago as 1941 began the saga of the use of steroids in anesthesiology.

Althesin is in use within Canada and the UK but has not been approved in the USA by the FDA for use in animals. The steroid anesthetic combination has been released for human use in Canada; it may become a useful anesthetic in outpatients undergoing minor surgery (Dunn et al. 1978).

Althesin produces immediate induction of anesthesia of short duration when it is administered intravenously into experimental animals; recovery is rapid and without complications. Anesthetic activity of althesin has been determined in mice, rats, rabbits, cats, dogs, and monkeys (Child et al. 1971).

**Chemistry.** Althesin contains two pregnanediones, alphaxalone and alphadalone acetate, referred to as steroid I and steroid II respectively (Fig. 12.11) (Child et al. 1972a). A polyoxyethylated castor oil, Cremophor EL, is the vehicle, or carrier substance, for these steroids. IV injection of the vehicle into cats and dogs induces a severe arterial hypotension (Lorenz et al. 1971); this effect is not produced in sheep, rabbits, pigs, or humans.

The anesthetic preparation contains 0.9% weight/volume (W/V) steroid I and 0.3% W/V steroid II. One mL of althesin contains 12 mg of both steroids, i.e., 9 mg steroid I and 3 mg steroid II. Dosage is expressed as mL formulated solution/kg or mg total steroids/kg.

**Pharmacologic Activity.** In the cat, 1.2–9 mg/kg althesin administered intravenously produces a transient drop in systemic arterial blood pressure and tachycardia within a few seconds after injection (Child et al. 1972a; Middleton et al. 1982). This is succeeded by a slight rise in blood pressure during recovery from anesthesia. A similar effect upon arterial pressure has been observed by Haskins et al. (1975). On comparing effects of althesin in the cat with ketamine and xylazine (all administered intramuscularly), althesin induces a sustained decrease in arterial systolic pressure of about 23%, while xylazine and ketamine elevate the pressure (Fig. 12.12).

Within 6–9 minutes following injection, Child and coworkers (1972a) reported that animals are able to stand and, after a period of ataxia, a rapid return to normal is observed. An IV dose of 7.2 mg/kg althesin
administered 5–10 minutes prior to use of inhalant anesthetics has proved to be a compatible procedure. Cats are satisfactorily maintained for 50 minutes by inhalation agents (Child et al. 1972a). Neuromuscular agents such as succinylcholine, d-tubocurarine, or gallamine with althesin are compatible. Preanesthetic agents such as atropine (1 mg/kg) and meperidine (7.5 mg/kg) administered intramuscularly 1 hour before induction with althesin (7.2 mg/kg) are satisfactorily tolerated (Child et al. 1972a).

A dose (0.4 mg/kg) of althesin administered intravenously at a rate of 0.1 mL/kg/sec or 1.2 mg/kg/sec in the cat produces immediate loss of the righting reflex, which lasts for about 1 minute, with complete recovery from ataxia after about 7 minutes (Davis and Pearce 1972). Depth and duration of effect increases as dosage increases, until with 3.6 mg/kg the corneal reflex is absent for 3 minutes. Surgical anesthesia is achieved for 5–10 minutes with a dose of 7.2 mg/kg. Cats tolerate a dose of 19.2 mg/kg with only slight depression of respiration, but 32.4 mg/kg induces apnea, vascular collapse, and death (Davis and Pearce 1972).

Induction of anesthesia with althesin does not potentiate halothane-epinephrine dysrhythmias during halothane maintenance (Dodd and Twissell 1972). An increase in pulmonary vascular resistance in goats occurs following 0.11 mL/kg or 0.22 mL/kg of althesin (Foäx and Prys-Roberts 1972). Heart rate increases 23% with the low dose and only slightly (6%) with the higher dose. Cardiac output increases slightly with the low dose (0.11 mL/kg) and returns to near normal about 1 minute after IV administration of althesin. The higher dose (0.22 mL/kg) decreases cardiac output to almost 20%; it returns to near normal about 4–5 min-
utes following administration (Foåx and Prys-Roberts 1972). Althesin has less of a negative inotropic action on the myocardium of the cat than thiopental or propanidid (Gordh 1972).

The half-life of alphaxalone in plasma of rats after IV administration of althesin is approximately 7 minutes (Child et al. 1972b). A similar half-life exists in mice and monkeys. Neither alphaxalone nor alphadolone acetate is extensively protein bound in serum of rats, cats, horses, or humans; about 70% of the radiolabeled compounds are excreted in the bile within the first 3 hours after IV administration of althesin. Appreciable amounts of radioactivity appear in both urine (20–30%) and feces (60–70%) for up to 5 days after administration. Gunn rats, a strain deficient in glucuronid transferase, sleep longer after althesin than normal rats. Apparently, glucuronicid synthesis plays a part in metabolism and excretion of these steroids. Preliminary studies with radio-labeled alphaxalone indicate that the major biliary metabolite in the rat is a glucuronide of 2 α-hydroxyalphaxalone (Child et al. 1972b).

Irrespective of the dosage of althesin, Child and coworkers (1972a) observed no injury to the veins and no vomiting in the cat. The IM route of administration (15–18 mg/kg) is useful in kittens where venipuncture is difficult to perform (Hall 1972).

Hormonal effects of althesin have been evaluated in mice, rats, and rabbits (Child et al. 1971). Althesin possesses less than one-sixtieth the activity of betamethasone and is slightly less active than hydrocortisone. In adrenalectomized rats no evidence of mineralocorticoid activity occurs following administration of althesin. Moreover, it does not possess estrogenic or progesterational activity in mice. Althesin is capable of antagonizing the uterotonic action of exogenous estriol; consequently, it possesses weak antiestrogenic activity.

Clinical Use

Cats. Depth and duration of anesthesia with different dosages of althesin have been divided into four easily observable phases (Davis and Pearce 1972): (1) the cat is ataxic, (2) there is loss of the righting reflex and the cat is lying on its side, (3) the pedal withdrawal reflex is absent, and (4) the corneal reflex is absent.

For induction of anesthesia in the cat, a single IV dose of althesin (9 mg/kg or 0.75 mL/kg) has been used clinically for castration and dental surgery (Evon et al. 1972). Duration of anesthesia is 10–12 minutes; surgical procedures requiring more than 5–10 minutes may be extended by injection of additional small amounts of the anesthetic preparation. Even after 48 hours of intermittent administration of althesin, cats awaken within 30–45 minutes of the final injection (Hall 1976).

Althesin can be used to maintain surgical anesthesia for a prolonged period in the cat by repeated supplementary injections of one-half the IV induction dose without significant cumulative anesthetic or respiratory depressant effects (Dodds and Twissell 1973). However, isolated clinical reports have indicated that cessation of respiration occasionally occurs and efforts to revive these animals are unsuccessful.

Althesin may also be administered intramuscularly (9 mg/kg) for clinical procedures such as radiography, dematting, and examination of the mouth (Evon et al. 1972). This dose will produce sedation of the animal in approximately 7 minutes after injection and sedation will last for about 5 minutes. According to Evan and coworkers (1972), 12 mg/kg (1 mL/kg) althesin administered intramuscularly will result in deep sedation or light anesthesia that is sufficient to permit a number of minor surgical procedures such as drainage of an abscess or suturing small superficial wounds. The maximum response produced by this dose level occurs in 7–8 minutes and has a duration of action of about 15 minutes. Light sedation produced by an IV dose of 4 mg/kg has been suggested in premedication prior to induction of full anesthesia with althesin or other anesthetic agents (Evon et al. 1972).

Rabbits. Althesin administered intravenously in the healthy rabbit at 20 mg/kg (one-half rapidly and the remainder slowly to effect) will induce light anesthesia within 1 minute and lasts 6–7 minutes (Wood 1978). Additional althesin (4–6 mg/kg) can be administered intravenously to increase duration of anesthesia. Induction and recovery from althesin is without CNS excitation; full recovery occurs within 30 minutes.

Avian Species. Cooper and Frank (1973) concluded that althesin is of value in the chicken when administered by the IV route. Analgesia, muscle relaxation, and speed of recovery were considered to be excellent at an IV dose level up to 14 mg/kg. However, they suggested an IV dose for birds of 10 mg/kg. Althesin appears to be a safe drug even in recently captured birds of prey unaccustomed to restraint. Given by IM and intraperitoneal routes, the drug is of limited value because large volumes are required to induce analgesia (Cooper and Frank 1973).

In the red-tailed hawk (Buteo jamaicensis), the dose of althesin should be 5 mg/kg or less intravenously (Cooper and Redig 1975; Cribb and Haigh 1977). Complete sinus arrest, followed in some cases by ectopic beats and then by tachycardia for several minutes, occurs after administration of althesin. Sinus arrest and transient bradycardia followed by tachycardia are seen in mallard ducks (Anas platyrhynchos) and Canada geese (Branta canadensis). With the high incidence of sinus arrest and tachycardia, it appears that althesin should be used cautiously in red-tailed hawks, mallards, and Canada geese (Cribb and Haigh 1977). Intubation of the trachea in birds is relatively easy because althesin abolishes the swallowing reflex (Harcourt-Brown 1978).

In the budgerigar (Melopsittacus undulatus) an IM dose of althesin (36 mg/kg) provides an average of 12 minutes of anesthesia (Curtis et al. 1977). This dose
appears to be satisfactory for general use, since repeated dosages can be safely administered if the initial effect is insufficient for induction of anesthesia or if prolongation of anesthesia is necessary. Hypothermia is well recognized following anesthesia of small birds. Maintenance of the bird's normal body temperature during anesthesia and recovery contributes to the safety margin of anesthetics, including that of althesin (Curtis et al. 1977).

A combination of althesin (12–17 mg/kg), ketamine (5 mg/kg), and xylazine (1 mg/kg) injected into the jugular vein has been used to induce anesthesia in ostriches (Struthio camelus) (Gandini et al. 1986).

**Sheep.** At least 1.65 mg/kg IV althesin is needed to induce anesthesia in sheep (Waterman 1981). The mean arterial pressure decreases 50% at 30 seconds after injection but lasts for only 10 minutes. Premedication with atropine or meperidine fails to alter this hypotensive action. Injection of the carrier or vehicle Cremophor EL alone has no effect upon mean arterial pressure. Althesin in a mean IV dose of 3 mg/kg is most useful clinically. Infusion of a dilute solution (0.234 mg/kg/min) maintains anesthesia. Sheep recover rapidly from althesin anesthesia.

**Swine.** Althesin (1–8 mg/kg) administered intramuscularly into the neck induces slight incoordination with mild sedation to a deep sedative effect and inability to stand in swine weighing 17–93 kg (Cox et al. 1975). Effects of althesin usually occur within 5 minutes of administration, are maximal between 10 and 90 minutes, and are inapparent after 90–180 minutes.

IV administration of althesin (2–3 mg/kg) is followed by loss of consciousness within 10–20 seconds (Cox et al. 1975). Apnea occurs in some animals for 15 seconds after IV administration of the drug. Muscular relaxation is excellent for 4–10 minutes, and endotracheal intubation can be performed during this time without difficulty. Some animals are given azaperone (4 mg/kg) intramuscularly as a preanesthetic 50 minutes prior to althesin.

Preliminary clinical studies indicate that althesin (6–8 mg/kg) induces an excellent sedative effect in swine when injected intramuscularly; in contrast to azaperone, sensory stimuli do not appear to elicit a marked arousal response (Cox et al. 1975). The large volumes of the anesthetic solution required to achieve anesthesia by this route of administration and the expense preclude such use at present. Conversely, according to Cox and coworkers (1975), smaller volumes produce a short period of anesthesia, with excellent muscular relaxation and minimal depression of respiration when the IV route is used. In this respect althesin is superior to combined use of etorphine and acepromazine (Immobilon). Additionally, recovery is rapid, with less struggling compared to use of the short-acting hypnotic (i.e., metomidate hydrochloride). The disadvantage of althesin for induction of anesthesia in the pig is its short duration of action (Cox et al. 1975).

**Horses.** Althesin administered intravenously in horses and ponies is associated with CNS excitation for up to 30 seconds after recumbency (Eales 1976). Muscle relaxation is poor. Slight stimulation results in twitching and violent kicking for up to 15 minutes. Althesin does not appear to offer an advantage over presently used anesthetics in equine practice and has several disadvantages (Eales 1976).

**Baboons.** Althesin is safe to administer as an IV infusion to baboons premedicated with ketamine (Cookson and Mills 1983). Induction is smooth and recovery is rapid.

**Reptiles.** Althesin has been used in 13 reptilian species (Lawrence and Jackson 1983). It appears to be an ideal agent for anesthesia in lizards and chelonians.

**Fish.** Althesin has been used in brown or rainbow trout following immersion in a solution of benzoic acid (formerly ethyl amino benzoxate) (50 mg/L). Within 30 seconds fish are sufficiently sedated to permit weighing and subsequent injection of the calculated anesthetic dose (18–36 mg/kg) (Oswald 1978). Althesin is injected by the IP route or a combination of two thirds intraperitoneally and one-third intramuscularly. IM injections greater than 0.2–0.3 mL are not recommended because of reflux of anesthetic solution out of the injection site.

Doses of althesin 18 mg/kg and over produce anesthesia; lower doses only induce sedation. Duration of anesthesia ranges from 1–3 hours at 24 mg/kg to 4–6 hours at 36 mg/kg. Doses of 24 mg/kg and over always induce apnea. Recovery from anesthesia is characterized by a slight phase of excitement and is quickly followed by sedation. In most fish, recovery from althesin is complete within 2 hours (Oswald 1978).

**Contraindications and Drug Interactions.** Use of althesin in the dog is contraindicated because the non-ionic surface active agent (i.e., Cremophor EL or polyoxymethylene castor oil) in the preparation causes release of histamine (Stock 1973), which results in cardiovascular collapse in this species. However, IV Cremophor EL may also liberate mast cell histamine in the cat and induce arterial hypotension, as in dogs (Lorenz et al. 1971). Allergic reactions such as scratching, peripheral edema, hyperemia of the ears, urination, and defecation are regularly seen in cats (Dodman 1980; Middleton et al. 1982). Anaphylactoid reactions may have been responsible for some of the unexpected deaths after administration of althesin (Edmonds 1973; Rheinberger et al. 1979). Moreover, respiratory failure after use of althesin has resulted in death (Ruben 1979).

Apart from barbiturates, any preoperative and post-operative medicant and inhalational agent can be used in conjunction with althesin (Stock 1973). Althesin must not be used with barbiturates (Tavener 1977). Anesthetic adjuvants, including pressor agents, adrenergic blocking agents, and analeptics have been used
without adverse effects (Stock 1973). Skeletal muscle-paralyzing drugs have also been used in the cat during althesin analgesia and anesthesia. Only a slight reduction in activity of succinylcholine chloride is noted during prolonged infusion of althesin. No effect on activity of other neuromuscular blocking agents has been observed.

DISSOCIATIVE ANESTHETICS. Three dissociative anesthetic drugs have current interest in veterinary medicine: phencyclidine hydrochloride and its congeners, ketamine hydrochloride, and tiletamine hydrochloride. With a high abuse record in humans, phencyclidine was banned in 1979 for use in the USA. It was moved from Schedule II to Schedule I under the Controlled Substances Act of 1970 but has been reclassified as a Schedule II drug.

A cataleptic-type state referred to as dissociative anesthesia is typical of phencyclidine and its derivatives and is accompanied by marked analgesia in most species (Thurmon et al. 1972). The term dissociative anesthetic originated from use of ketamine in human medicine, which causes the patient to feel dissociated from or unaware of the environment during induction (Price 1975). Ketamine is approved by the FDA for use in the cat and subhuman primates. Tiletamine in combination with zolazepam (Telazol) was approved by the FDA in 1982 for anesthetic use in dogs and cats.

Phencyclidine Hydrochloride. Chemically, phencyclidine hydrochloride (Sernylan, Sernyl, GP-121, CI-395) is 1-(1-phenylecyclohexyl) piperidine hydrochloride (Fig. 12.13). It is a white, glistening solid with a high degree of solubility in water. Phencyclidine is classified as a Schedule II drug under the Controlled Substances Act of 1970.

PHARMACOLOGIC CONSIDERATIONS. Phencyclidine differs greatly from general anesthetics in that absence of responses to nociceptive stimuli is not accompanied with loss of corneal, pupillary, and other reflexes. In most if not all species, phencyclidine in high dosages produces a generalized increase in skeletal muscular tone and catalepsy. It induces stages I and II anesthesia but not stage III anesthesia.

The primary pharmacologic effect of phencyclidine is depression or stimulation of the CNS or a combina-

![Phencyclidine Hydrochloride](image1)

**FIG. 12.13**

![Ketamine Hydrochloride](image2)

**FIG. 12.14**

tion of these (Stoliker 1965). According to Stoliker, the quality of the effect produced by phencyclidine is highly species-specific. In mice the principal initial effect is excitation and not depression. However, in the dog and other species, depression is produced by phencyclidine at low dosages; excitation leading to convulsive seizures may occur following large doses (Stoliker 1965).

IM administration of 2 mg/kg phencyclidine in the rhesus monkey results in significant decrease in heart rate about 3 minutes after the injection and lasts 2 hours (Popovic et al. 1972). A corresponding decrease in systolic and diastolic arterial pressures, along with a drop in central venous pressure, occurs. These changes are only significant for the initial 90 minutes. ECG irregularities, along with prominent changes in the QRS amplitude also occur.

The EEG of phencyclidine-treated monkeys is affected within 3 minutes following injection. Decreases in amplitude of α rhythm and, occasionally, δ waves appear to be reestablished (Popovic et al. 1972).

Three hours later, upon repeated administration of phencyclidine up to one-half the dose (i.e., 1 mg/kg) by the IV route, the drug produces an immediate but temporary decline in arterial pressure, change in the ECG, and catalepsy (Popovic et al. 1972).

A number of authors have referred to the effect of phencyclidine and other central-acting drugs upon behavioral qualities of offspring following use of these agents in pregnant animals. It is suggested by Tonge (1973) that the developing brain of neonates may be particularly susceptible to phencyclidine.

Ketamine Hydrochloride. *Ketamine Hydrochloride*, USP (Ketalar, Ketaset, Vetalan, Ketaject), is a congener of phencyclidine and is chemically designated as 2-(o-chlorophenyl)-2-(methylamino)-cyclohexanone hydrochloride (Fig. 12.14).

Ketamine is a unique general anesthetic first introduced into human medicine in 1965; in 1970 it was introduced for anesthesia in the cat. Its lack of cardiorespiratory depression is unequalled by any other general anesthetic currently available (Lanning and Harmel 1975). Ketamine is an extremely versatile agent because it can be administered by the IM or IV
route without appreciable tissue irritation. Some irritation occurs during IM injection because the pH of an aqueous preparation of ketamine is 3.5.

Adverse effects produced by phencyclidine such as oculogyric activity, tremors, tonic spasticity, and convulsive seizures are ordinarily less pronounced with ketamine. Although ketamine has been approved by the FDA for use only in the cat and subhuman primates, it is being used in most of the other species (Wright 1982). It has not been approved for use in animals intended for human consumption.

Ketamine is classified as a Schedule III drug under the Controlled Substances Act of 1970.

Ketamine is more commonly used in combination with other anesthetic agents. Its use with nitrous oxide and skeletal muscle relaxants provides adequate anesthesia for intra-abdominal and thoracic surgery (Vaughan and Stephen 1974).

Ketamine appears to exert the majority of its CNS actions via its antagonistic effect at N-methyl-d-aspartate (NMDA) receptors (Orser et al. 1997). Other evidence suggests it may have effects at other receptors, such as glutamate (Moghaddam et al. 1997; Kress 1997; Sharp 1996; Lees et al. 1994; Goodchild 1993). Ketamine-induced analgesia is meditated at least in part via opiate receptors (Taylor and Kenny 1993; Finck and Ngai 1982).

**Pharmacologic Considerations.** In humans, ketamine has been used primarily in children for rapid induction of analgesia. According to Virtue and coworkers (1967), there is presently no more rapid method than IV administration of ketamine.

CNS effects of ketamine, as characterized by the EEG, indicate that depression of the thalamocortical system occurs in conjunction with activation of the limbic system. Even though limbic activation including epileptiform EEG patterns develop, there is no evidence that seizure activity spreads to the cerebral cortex (White et al. 1982). Paradoxically, studies have revealed that natural sleep is a more potent stimulant of convulsions than ketamine in the epileptic individual. Consequently, ketamine is not likely to induce convulsions in patients with seizure disorders. Actually, experimental studies indicate that ketamine may have anticonvulsant activity (Reder et al. 1980). However, some of the early and more recent literature refers to ketamine as an "epileptogenic anesthetic" (Oguchi et al. 1982). Until more information is available, ketamine probably should not be used in animals with a history of epileptic seizures. Because of the dual CNS action of ketamine, it is characterized as a dissociative anesthetic.

Ketamine induces anesthesia and amnesia by functional disruption (dissociation) of the CNS through marked CNS stimulation or induction of a cataleptoid state. It induces stages I and II anesthesia but not stage III anesthesia.

Ketamine generally stimulates the cardiovascular system. This effect is thought to be due to central effects that mimic the effect of sympathetic nervous system stimulation. This central stimulation overrides any direct peripheral cardiovascular depressant effects of ketamine (Reves et al. 1994).

Ketamine increases cardiac output, mean aortic pressure, pulmonary arterial pressure, central venous pressure, and heart rate. It has a variable effect upon peripheral vascular resistance. There is evidence that the adrenergic system must be intact for these cardiovascular responses to occur (Christ et al. 1997). Consequently, ketamine probably acts either directly by stimulating the central adrenergic centers or indirectly by inhibiting the neuronal uptake of catecholamines, especially norepinephrine (Adams 1997). These cardiac-stimulating properties, in addition to its antiarrhythmic action, make ketamine a good induction agent for poor-risk and hypovolemic patients (Lanning and Harmel 1975). However, for maintenance, ketamine may be a liability in subjects with severe coronary insufficiency, since it elevates myocardial oxygen consumption. Moreover, dogs made hypotensive by hemorrhaging develop a greater oxygen debt and deteriorate more rapidly with ketamine than with halothane or neuroleptanalgesia. In the isolated perfused rat heart, ketamine alters electrical activity by prolongation of the PR and QT intervals (Aronson and Hanno 1978). However, ketamine does not induce major alterations in the ECG pattern of nonhuman primates (Gonder et al. 1980).

Work in the cat has shown that ketamine inhibits efferent cardiac vagal drive by its central action independently of baroreflex function; this central vagolytic effect is believed to be responsible for the positive chronotropic effects of ketamine (Inque and Arndt 1982). Other anesthetics that induce a central vagolytic action leading to tachycardia are althesin and the barbiturates.

An interesting and important pharmacologic effect of ketamine is its effect upon ventilation. Many anesthetics are potent depressants of the ventilatory response to hypoxia, whereas ketamine is not. Ketamine decreases airway resistance in asthmatic patients (human); a bronchodilator such as amiphylline may also be administered before or during ketamine anesthesia without adverse effect (Smith et al. 1982). In the dog anesthetized with thiopental, an IV combination of ketamine (5 mg/kg) and amiphylline (10, 25, and 50 mg/kg) does not induce cardiac arrhythmias.

When ketamine is used as a monanesthetic, pharyngeal and laryngeal reflexes remain active (Lanning and Harmel 1975). Preservation of these reflexes, however, leads to increase of laryngospasm, bronchospasms, and coughing secondary to secretions or manipulation in the oropharynx. These complications make ketamine a poor drug for use in endoscopy or oropharyngeal surgery. Additionally, ketamine stimulates salivation, which must be blocked by a noncentrally active antisialagogue (e.g., glycopyrrolate) prior to induction of anesthesia. Also, ketamine increases

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*Note: The text is a natural language representation of the content.*
tracheal-bronchial mucous gland secretion, which is additional justification for using an antisialogogue (White et al. 1982).

As with all general anesthetics, ketamine should be administered with the usual precautions when the stomach is full of ingesta. Nevertheless, presence of a patent airway and lack of respiratory depression make ketamine the general anesthetic of choice when intubation is impossible (Lanning and Harmel 1975). Despite the presence of protective laryngeal and pharyngeal reflexes, tracheal aspiration has been reported after induction of anesthesia by ketamine. Consequently, one should maintain a patent airway or intubate the trachea as practiced with other anesthetic agents (White et al. 1982).

Clinical case reports in humans have suggested that an interaction occurs between thyroid hormones and ketamine. Human patients on thyroid replacement therapy have developed a severe hypertension and tachycardia following ketamine administration. If such an adverse action occurs, β-adrenergic blocking agents may be of value. Other interactions reported in humans have involved potentiation of respiratory depression and/or paralysis following use of succinylcholine and propanidid (Bovill et al. 1971).

Similar interactions between d-tubocurarine have been observed using the cat sciatic nerve–gastrocnemius muscle preparation (Cronnelly et al. 1972; Cronnelly et al. 1973). Potentiation of skeletal muscle twitch of the cat by edrophonium chloride is antagonized by ketamine in IV doses of 1 and 2 mg/kg (Cronnelly et al. 1972). However, ketamine alone produces no significant effect upon muscle twitch (Cronnelly et al. 1973). This is expected, since ketamine produces only a 30% reduction of end plate sensitivity.

Ketamine has been used safely in humans with myopathies and malignant hyperthermia (White et al. 1982). Use of ketamine in animals susceptible to malignant hyperthermia is controversial (Kirmayer et al. 1984).

The combination of IM ketamine (0.55 mg/kg) and acepromazine (11 mg/kg) provides good skeletal muscle relaxation in rhesus monkeys. According to Porter (1982), this combination is useful for surgery or orthopedic work.

Ketamine (2 mg/kg) administered intravenously, increases cerebral blood flow in the dog 80% and cerebral oxygen consumption 16%; EEG changes accompany those of increased cerebral oxygen consumption in that the wave frequency increases after injection of the drug (Dawson et al. 1971). Dawson and associates concluded that ketamine is a cerebral metabolic stimulant and a cerebral vasodilator. They were able to block these pharmacologic effects by prior administration of thiopental.

Ketamine and xylazine have been used in the horse to determine their effects upon intraocular pressure. A decrease in intraocular pressure occurs after an IV dose of 1.1 mg/kg xylazine. Ketamine (2.2 mg/kg) administered intravenously 8 minutes after the xylazine does not induce any further change in the pressure (Trim et al. 1985). The prevalence of nystagmus produced by this combination is considered to be a disadvantage that may complicate ocular surgery. However, maintenance of anesthesia with halothane after ketamine administration is a way to circumvent this complication (Trim et al. 1985).

Ketamine is rapidly distributed into all body tissues, primarily adipose tissue, liver, lung, and brain (Lanning and Harmel 1975). Plasma protein binding of ketamine in the horse averages 50% over the concentration range of 0.3–20 μg/mL (Kaka et al. 1979). Binding of ketamine to plasma and albumin is dependent upon the pH; it is decreased at a pH lower than 7.4 and increased at a higher pH (Dayton et al. 1983).

Biotransformation occurs in the liver by N-demethylation and hydroxylation of the cyclohexa- nore ring, with formation of water-soluble glucuronide derivatives that are eliminated in urine (White et al. 1982). In sheep, metabolites of ketamine have been identified (Waterman and Livingston 1978a). A demethylated metabolite and subsequent oxidation metabolites have been detected in plasma and urine of sheep.

An analytic method for ketamine is capable of detecting 0.1 μg/mL of the compound in blood and urine (Kochhar 1977). This method should be adaptable in detection of ketamine residues in tissue samples.

The apparent biologic half-life of ketamine in humans is 2–3 hours (White et al. 1982). In the horse the distribution (α phase) and elimination (β phase) half-lives of ketamine average 2.9 and 42 minutes respectively following IV injection of 2.2 mg/kg (Kaka et al. 1979).

The elimination half-life of ketamine in the calf is 60.5 minutes (Waterman 1984). Premedication with xylazine does not affect the half-life of ketamine significantly; however, the clearance rate of ketamine is reduced about 50%.

In the cat, a rapid distribution phase (t½α = 3 min) is followed by a slower first-order elimination phase (Baggot and Blake 1976). The half-life of ketamine (66.9 ± 24.1 min) is independent of the route of parenteral administration. Absorption from the IM site of administration is rapid; peak plasma concentration is reached in 10 minutes (Baggot and Blake 1976). The elimination half-life of ketamine is prolonged and recovery from ketamine anesthesia is delayed by use of sedative premedicants such as diazepam or secobarbital (Lo and Cumming 1975).

Ketamine anesthesia does not appear to alter endocrine functions in the crab-eating macaque (Macaca fascicularis) or rhesus monkeys (Castro et al. 1981; Fuller et al. 1984).

As the result of extensive metabolization of ketamine by the liver, its duration of action is not prolonged in humans with renal impairment (Lanning and Harmel 1975).

Ketamine has a wide therapeutic index. In animals, a ketamine LD₅₀/ED₅₀ ratio five times that of pentobarbi-
tal has been demonstrated. Repeated administration of ketamine does not lead to development of any significant tolerance or complications. However, ketamine induces the hepatic microsomal enzyme system (Marcelli et al. 1977). Although less potent than phenobarbital, ketamine appears to act similarly in induction of hepatic microsomal metabolizing enzymes of rats.

In the cat, body temperature declines by an average of 1.6°C following clinical dosage of ketamine (Beck et al. 1971). Ketamine does not abolish pedal and pin-
nal reflexes; both corneal and corneal reflexes persist in the cat as well as laryngeal and pharyngeal reflexes. Skele-
tal muscle tone is also increased.

When ketamine (3–5 mg/kg) is used intravenously and as the only agent in cats, their eyes remain completely open with a fixed stare and the pupils are dilated. Other clinical signs are licking of the lips and profuse salivation. Increased salivation in cats is cons-
istent with the drug's sympathomimetic action. Slow mov-
ements of the head are observed; rigidity or exten-
sion of the forelimbs is also seen, and opisthotonus occurs after an IV dose of 8–10 mg/kg. Convulsive seizures have been reported in 5.2% (Beck et al. 1971) and in 20% of the cats that receive clinical dosages of ketamine (Stock 1973). Diazepam has been used to abol-
ish ketamine-induced convulsive seizures in the cat (Reid and Frank 1972). An IV dose of 0.44 mg/kg is used for this purpose. The benzodiazepines (diazepam,
lorazepam, midazolam) appear to be most effective in reducing the psychic actions and cardiovascular responses of ketamine in humans upon emergence or recovery (White et al. 1982). In the cat, diazepam used alone induces irritability and aberrant behavior.

According to Beck et al. (1971), IM doses of ke-
tamine less than 22 mg/kg produce basic chemical restraint without total analgesia but are satisfactory for physical examination and minor procedures. IM doses of 22–44 mg/kg produce cataleptoid anesthesia, a com-
toate state similar to decerebrate rigidity (Beck et al. 1971). This effect is adequate for performing short, simple diagnostic procedures and short surgical pro-
cedures; duration of surgical cataleptoid anesthesia ranges from 20 to 40 minutes. Although recovery from ketamine is frequently prolonged and may be accom-
pained by excitement, the cat is ordinarily able to attain the sitting position after 2 hours (Massey 1973).

The mechanism of ketamine-induced catalepsy has not been extensively investigated and consequently is not clearly understood. With the plethora of literature on catalepsy and other mobility disorders, there is indi-
cation that most of these may be due to a deficiency of dopamine function or an imbalance in cholinergic-
dopaminergic function. Moreover, other neurotransmit-
ting chemicals cannot be ignored from consideration in catalepsy; e.g., serotonin is also associated with the extrapyramidal system and can induce catalepsy when it is administered intracerebroventricularly in the cat.

When an antiserotonin neuroleptic agent (i.e., methiothepin maleate) is administered in the cat prior to ketamine, it is interesting that the ketamine-induced catalepsy is not observed (Hatch 1973a). Instead of muscle tonus and presence of limb rigidity, which typ-
ifies action of ketamine in the cat, muscle flaccidity is observed. Another agent that is an antidopamine neuro-
leptic (i.e., pimozide) was also employed by Hatch (1973a). The only effect of pimozide on ketamine is that it prevents the sporadic stimulus-induced paw

ADVERSE EFFECTS. A 2-year-old Giant Poodle with no previous history of respiratory or circulatory complications died of pulmonary edema 2 days after a combi-
nation of ketamine (9 mg/kg) and xylazine (1.4 mg/kg) were administered parenterally (Kommonen and Koskinen 1984). Until more clinical experience with this combination of drugs is attained, considerable caution needs to be taken in its use.

CONTRAINDICATIONS AND PRECAUTIONS. Ketamine must not be used in animals intended for human con-
sumption. As the only agent for anesthesia, it is not rec-
ommended for use in cesarean section (Dodman 1979).

Use of ketamine as the sole agent for abdominal and orthopedic surgery cannot be recommended; its use in major surgical procedures must be supplemented with general anesthesia. Moreover, it is contraindicated in subjects that have arterial aneurysms, uncontrolled arterial hypertension, and right or left heart failure.

Ketamine is contraindicated in animals afflicted with hepatic or renal dysfunction. It is also contraindicated in head injuries, since it elevates the cerebrospinal fluid pressure. Although ketamine is an unlikely agent to trigger generalized convulsions in human patients with seizure disorders (White et al. 1982), it probably should be used cautiously or not at all in animals subject to epileptic seizure.

For procedures involving the pharynx, larynx, or trachea, a probable or relative contraindication to its use is suggested. Also, relative contraindications are suggested in use of ketamine in the presence of increased intracra-

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It has been suggested that it may be prudent to avoid use of ketamine-xylazine in animals that have a reduced cardiopulmonary reserve (Kolata and Rawlings 1982). Use of ketamine alone in patients with respiratory complications is not considered to be contraindicated providing endotracheal intubation, supplemental oxygen, and artificial ventilation are available (Haskins et al. 1985). The combination of ketamine and acepromazine probably should not be used in dogs predisposed to arterial hypotension or respiratory depression (Farver et al. 1986).

Caution is advised in administration of ketamine in animals that have undergone severe hemorrhage. Blood loss of 30% of the total blood volume decreases the anesthetic induction dose of ketamine from 35 to 45% in animals (Weiskopf and Bogetz 1985). In myelographic procedures, ketamine should not be used in seizure-prone animals (Clark et al. 1982).

**CLINICAL USE**

**CAT.** Prior to administration of ketamine, atropine or glycopyrrolate should be given to prevent salivation and other autonomic nervous system effects. It is recommended that a bland ophthalmic ointment be used soon after the peak effect of ketamine to prevent drying and irritation of the cornea.

Ketamine is most valuable as an immobilizing agent for examinations, radiographic procedures, and prior to induction of general anesthesia with conventional agents (Glen 1973). The recommended IM dose is from 11 to 33 mg/kg. However, some clinicians use an IM dose as high as 44 mg/kg; 3–5 minutes are required for the animal to become anesthetized (DeYoung et al. 1972). Pain, apparently due to the low pH of the injectable formulation, is elicited during IM injection of ketamine at the dose of 11–44 mg/kg (Evans et al. 1972).

Duration of effects of ketamine following IM injection of 11–44 mg/kg may last 20–45 minutes (DeYoung et al. 1972) and can vary from 15 to 60 minutes (Evans et al. 1972). Recovery may not be complete for 10 hours after administration; however, most animals are able to stand within 2 hours (Evans et al. 1972).

According to Green et al. (1981), an optimum IM dose of ketamine for sedation or analgesia in the cat is 20 mg/kg. Its onset of action is 3 minutes; time to loss of the righting reflex is 10 minutes; time to reach peak effect is 20 minutes; duration of the peak effect is 35 minutes; time to recovery of the righting reflex is 60 minutes; and time to complete recovery is less than 5 hours.

Endotracheal intubation can be achieved during analgesia with ketamine followed by supplementation with an inhalant anesthetic such as methoxyflurane in conjunction with nitrous oxide and oxygen. Nitrous oxide significantly reduces the dose of ketamine required for surgical anesthesia and shortens the recovery period in humans (Wessels et al. 1973). It is the only inhalation agent recommended for use with ketamine in maintenance of anesthesia in humans (White et al. 1982). In the cat, ultrashort-acting barbiturates (thi-amyral or thiopental) can also be used in small IV doses (4.4–8.8 mg/kg) to supplement ketamine. Since in the presence of halothane the brain and plasma half-lives of ketamine are longer and recovery from anesthesia is prolonged, caution should be exercised in use of this combination of drugs.

When ketamine is used without intervention of other pharmacologic agents, undesirable side effects occur in many animals (Reid and Frank 1972). By using a combination of oxymorphone (Numorphan) at a dose of 165 μg/kg and triflupromazine (1.1 mg/kg) prior to administration of ketamine, its side effects can be effectively blocked. The dosage of ketamine is reduced by 2.5–10% of the recommended IM dose and is not given until after the peak effect of oxymorphone and triflupromazine has been reached. Both oxymorphone and triflupromazine may be administered by the SC, IM, or IV route. Once the peak effect of these agents is attained, IV ketamine is administered at a dose of 1.1–2.2 mg/kg (Reid and Frank 1972). Ketamine (25 mg/kg) is commonly combined with acepromazine (0.2 mg/kg) and butorphanol (0.4 mg/kg) to provide anesthesia for elective procedures such as ovarioectomy (Tranquilli et al. 1988). The addition of acepromazine and butorphanol, an opiate agonist-antagonist, provides improved muscle relaxation and visceral analgesia.

Xylazine has been used prior to ketamine in the cat to prevent muscular hypertonicity (Amend et al. 1972). An IM dose of 0.55–1.1 mg/kg xylazine effectively sedates the cat and renders it relatively insensitive to the subsequent injection of ketamine. Twenty minutes after administration of xylazine, 11–22 mg/kg of ketamine are given intramuscularly. Premedication with xylazine prolongs duration of analgesia, reduces the dose of ketamine required, and shortens recovery time. Disturbances of recovery often noted when ketamine is used alone are eliminated with the combined use of xylazine (Amend et al. 1972).

A combination of ketamine and xylazine is used to induce anesthesia for a number of clinical procedures in the cat (Cullen and Jones 1977). Xylazine (1.1 mg/kg) is administered intramuscularly along with atropine (0.3 mg) by the same route. After 20 minutes, ketamine (22 mg/kg) is administered intramuscularly. Onset of anesthesia occurs on an average of 6 minutes. The palpebral reflex persists during the period of ketamine anesthesia, which lasts about 30 minutes. Supplemen-tation of ketamine anesthesia is achieved with nitrous oxide-oxygen, thiopental, or althesin.

Faulk (1978) reported the satisfactory use of xylazine and ketamine in cats for surgical procedures of less than 1 hour. Xylazine (2.2 mg/kg) is given about 10 minutes prior to ketamine (11 mg/kg); both drugs are administered intramuscularly.

The combination of ketamine and xylazine can induce negative cardiopulmonary changes that are severe (Kolata and Rawlings 1982). It has been suggested that it may be wise to avoid the use of ketamine-
xylazine in animals recognized as having or suspected of having reduced cardiopulmonary reserves. In cats given IM injections of xylazine (1 mg/kg) and ketamine (10 mg/kg), the cardiac output is low for 2.5 hours; the prolonged duration of effect may overlap postsurgical complications that could lead to death (Dyson and Allen 1985).

Another clinical approach in reduction of ketamine side effects involves IM injection of acepromazine (0.11 mg/kg) and atropine (0.045–0.067 mg/kg) about 15–20 minutes prior to IM administration of 22 mg/kg ketamine (Rosin 1974). This procedure reduces the dosage of ketamine about 50%.

When ketamine is used in conjunction with meperidine or morphine in the cat, its effects are neither improved nor complicated by these agents (Hatch 1973b). Neither meperidine or morphine appear to have any value as sedative or antictal agent given prior to administration of ketamine.

In fractious cats, ketamine (22 mg/kg) is administered by squirting the drug into the mouth with a syringe when the animal is hissing (Macy and Siwe 1977). This procedure is safe for immobilizing cats. Oral administration induces excessive salivation apparently from the bitter taste or low pH.

Ketamine (22 mg/kg) given intramuscularly interacts with the parenteral administration of chloramphenicol (55 mg/kg) by prolongation of sleep time (Bree et al. 1975). Following administration of dihydrostreptomycin sulfate and procaine penicillin G (Comvax), relatively no change occurs in duration of sleep time.

NONHUMAN PRIMATES. Ketamine is recommended for restraint and minor surgical procedures in a number of subhuman primates (Beck and Dresner 1972). The usual therapeutic dose recommended for primates is 3–15 mg/kg administered intramuscularly. However, an IM dose as high as 20 mg/kg has been used in patas monkeys (Erythrocebus patas) (Britton et al. 1974). This produces safe and adequate sedation for 30 minutes, with minimal respiratory depression. The successful use of ketamine in the infant pigtail monkey (Macaca nemestrina) has been reported (Bowden et al. 1974). It is used at an IM dose level of 18 mg/kg prior to an IV injection of thiameylal (15 mg/kg). According to Bowden and coworkers (1974), IM administration of ketamine prior to thiameylal has three advantages: it simplifies the venipuncture procedure for administration of thiameylal, reduces the amount of thiameylal required for induction of anesthesia, and shortens the recovery time.

Parenteral use of 8–10 mg/kg ketamine in the rhesus monkey does not significantly alter length of the menstrual cycle or to lead to significant changes in estrogen or progesterone levels throughout the cycle (Channing et al. 1977). Also, in rhesus and Macaca fuscata monkeys, ketamine anesthesia does not appear to alter endocrine functions (Castro et al. 1981; Fuller et al. 1984).

Heart rate, left ventricular systolic pressure, and respiratory rate decrease significantly in the rhesus monkey following IM injection of 10 mg/kg ketamine (Ochsner 1977). When ketamine (11 mg/kg) and acepromazine (0.55 mg/kg) are administered intramuscularly at the same time in rhesus monkeys, a smooth induction to anesthesia occurs in less than 5 minutes (Connolly and Quinby 1978). The average duration of anesthesia induced by the combination of drugs is slightly less than 1 hour.

Primates immobilized with ketamine have a near normal acid-base balance and are handled more easily than physically restrained animals (Bush et al. 1977). Repeated administration of ketamine on an every-other-day basis up to 60 days in howler monkeys (Alouatta caraya) does not lead to habituation (Colillas 1978). The minimum effective IM dose in the howler monkey is 6 mg/kg. After 5 minutes, this induces deep sedation lasting 20 minutes; the animals recover in 18 minutes. In the squirrel monkey (Saimiri sciureus), ketamine is satisfactory for chemical restraint at IM doses less than 13 mg/kg (Greenstein 1975). Doses of ketamine of 25 mg/kg and above intramuscularly induce surgical anesthesia in squirrel monkeys; deaths occur only at 350 mg/kg.

In the baboon (Papio cynocephalus), a combination of ketamine (11 mg/kg) and xylazine (0.5 mg/kg) administered intramuscularly in a single injection increases sleep time, decreases heart rate, provides good muscle relaxation, prevents voluntary muscle movement, and permits passage of an endotracheal tube (White and Cummings 1979). Ketamine has been used successfully for cesarean section in a 13-year-old gorilla weighing 100 kg (O’Grady et al. 1978). The animal had destroyed three successive infants. To avoid a repeat performance, the period of gestation was estimated by physical examination, radiography, amniocentesis, and ultrasonographic cephalometry. Ketamine (total of 800 mg, or 8 mg/kg) was initially given by injection dart. This was followed by 1 mg atropine intramuscularly. After intubation of the trachea, oxygen was administered along with 50% nitrous oxide. During the operative procedure, which lasted 100 minutes, additional doses of ketamine were given intravenously at 5- to 20-minute intervals. The total dose of ketamine was 2400 mg, or 24 mg/kg. Ketamine has been used as a maintenance anesthetic in the Gorilla gorilla: it is administered either by the IV route at 0.5–1 mg/kg or intramuscularly at 1–2 mg/kg (Ludders et al. 1982).

Work in rhesus monkeys indicates that the ketamine—xylazine combination leads to a decrease in alveolar ventilation, with subsequent changes in blood gas tensions, which are probably due to the ketamine content of the combination (Reutlinger et al. 1980). In the event the combination is used, caution must be taken because vital functions are compromised. According to Reutlinger and coworkers, the apparent beneficial effects of the combination that are seen clinically are detrimental physiologically. Presence of the small amount of xylazine in this combination dominates control of the cardiovascular system and abrogates the beneficial effect of ketamine. Conversely, the ketamine compo-
ment of the combination dominates control mechanisms of the pulmonary system and eliminates to a lesser degree the beneficial effects of xylazine. The end result is that the physiologic effect of the combination has an unfavorable effect upon the cardiopulmonary system (Reutlinger et al. 1980).

DOGS. Ketamine has not been approved by the FDA for use in the dog. However, some practitioners feel that it can be used as safely and effectively in dogs as in cats. Ketamine in combination with xylazine is now commonly used in the dog for general anesthetic purposes. It is also used in combination with diazepam for general anesthesia (Haskins et al. 1986b).

In the discussion of the pharmacologic action of ketamine in the cat it was pointed out that serotonin may function in mediation of catalepsy and that dopamine may mediate ketamine-induced muscle jerking (Hatch 1973a). Studies in the dog indicate that brain mechanisms involved with the various effects of ketamine could be quite different and more complex than those suggested in the cat (Hatch 1974). It appears that dopaminergic and nicotinic cholinceptive receptors could be involved in mediation of ketamine anesthesia in the dog. This is particularly suggested because ketamine is antagonized by a subsequent dose of the antidiopaminergic neuroleptic pimozide and is partly antagonized by the nicotinic cholinceptor blocking agent mecamylamine (Hatch 1974). Ketamine-induced muscle jerking and emergent delirium are both enhanced by a subacute dose of pimozide, by atropine, and by small doses of chlorpromazine. It is known that chlorpromazine possesses both antidopaminergic and anticholinergic actions. All these drug effects suggest that dopaminergic and muscarinic cholinceptive receptors could have a role in modulating the myoclonic and deliriant effects of ketamine in the dog (Hatch 1974).

Clinically, ketamine (11–22 mg/kg) has been administered intramuscularly 10–15 minutes following atropine (0.045 mg/kg) and acepromazine (0.55 mg/kg) (Kaplan 1972). This has been followed by IV thiamylal (2.5%) administered to effect (usually 0.5–3 mL) about 5 minutes later. Results are less predictable when thiamylal is omitted in the anesthetic procedure. Adverse reactions include a 3.4% convulsion rate, evidence of transient local muscle pain at the site of ketamine injection, and moderate to marked salivation. The dose of atropine must be greater than 0.045 mg/kg to control salivation following use of ketamine. Some dogs with a previous epileptogenic history develop convulsive seizures 2–7 minutes after administration of ketamine and before administration of thiamylal (Kaplan 1972).

Ketamine in doses as low as 5–10 mg/kg given alone and intramuscularly in Beagle dogs induces excitement, apprehension, and, in some animals, tonoclonic convulsive seizures (Green et al. 1981). In IV doses of 10 mg/kg, ketamine administered alone does not produce satisfactory anesthesia for surgical purposes in the dog (Haskins et al. 1985).

Diazepam is used intravenously for alleviation of tonoclonic spasms induced by ketamine; it is used more often than acepromazine in combination with ketamine (Rucker 1976). IV diazepam (0.5 mg/kg) followed by IV ketamine (10 mg/kg) is commonly used to induce general anesthesia in dogs (Haskins et al. 1988a). Muscle hyper-tonicity related to use of ketamine alone is lessened by diazepam. However, vomiting is increased with this combination.

Acepromazine (0.22 mg/kg) and ketamine (11–17.6 mg/kg) are used in combination (presumably via the IM route) for restraint of aggressive dogs when it is impossible to give an IV anesthetic (Werner 1976). According to Farver et al. (1986), IV acepromazine (0.2 mg/kg) followed 5 minutes later by IV ketamine (10 mg/kg) probably should be avoided in dogs predisposed to arterial hypotension or respiratory depression.

When comparing the IM ketamine (22 mg/kg) and IV acepromazine (1.1 mg/kg) combination with IV xylazine (2.2 mg/kg) alone, it is considered to be superior to xylazine (Gelatt et al. 1976). Xylazine does not provide enough sedation, and during angiography dogs object to the rapid flash of the photo strobe.

Ketamine and xylazine have been used in combination for cesarean section (Navarro and Friedman 1975). Atropine (0.045 mg/kg) is administered intramuscularly and followed by IM xylazine in a dose of 0.55 mg/kg. Ketamine (22 mg/kg) is administered intravenously and given to effect 10–15 minutes following xylazine.

This drug combination is used for minor surgery, dentistry, and restraint during examinations, including radiography (Biliard 1976). Xylazine is given intramuscularly in a dose of 2.2 mg/kg. After approximately 10 minutes, ketamine (11 mg/kg) is administered intramuscularly. In dogs weighing over 22.7 kg, the dose of both drugs is reduced by about 25%. If the ketamine-xylazine anesthesia is insufficient, the animal is intubated so that methoxyflurane can be administered (Biliard 1976). IV xylazine (1 mg/kg) followed 5 minutes later with IV ketamine (10 mg/kg) is a common combination for induction of general anesthesia in the dog (Haskins et al. 1986b).

In the dog (and perhaps other species), the combination of ketamine and xylazine can produce adverse cardiopulmonary changes (Kolata and Rawlings 1982). It has been suggested that it may be prudent to avoid the use of ketamine-xylazine in animals that have or are suspected of having reduced cardiopulmonary reserves. Conversely, the IV infusion of guaifenesin, ketamine, and xylazine appears to provide safe analgesia in dogs, with minimal effect upon cardiopulmonary function (Benson et al. 1985).

A combination of atropine, xylazine, and ketamine in IM doses of 0.044 mg/kg, 1.1 mg/kg, and 22 mg/kg respectively has been used in the dog; xylazine is given 15 minutes postatropine and ketamine is given 5 minutes postxylazine (Clark et al. 1982). Analgesia and restraint with fair to good skeletal muscle relaxation are induced. All reflexes except the ocular are
depressed. After administration of xylazine, ECG alterations such as sinus tachycardia, sinus arrest, first-degree heart block, second-degree heart block, and ventricular extrasystole occur. Ten minutes after ketamine is given, the only ECG effect noted is sinus tachycardia. Concurrent with cardiovascular stimulation, respiratory depression occurs, causing less favorable conditions for cardiac metabolism. Alterations in serum chemistry are not significant. One animal had CNS seizures 2 days after anesthesia and after a second anesthetic trial. According to Clark et al. (1982), dogs with cardiopulmonary problems may be at increased anesthetic risk from this drug combination. It is suggested that endotracheal intubation and withholding food prior to anesthesia will reduce the risk of inhalation pneumonia; use of oxygen will prevent myocardial hypoxic conditions that are induced by this drug combination. With these guidelines, clinicians should be able to reach a more informed decision regarding use of the atropine-xylazine-ketamine combination in the dog (Clark et al. 1982).

RABBITS. Ketamine in an IM dose of 44 mg/kg induces anesthesia for 15–30 minutes (Weisbroth and Fudens 1972). In an IM dose of 20 mg/kg, a cataleptoid condition occurs that permits endotracheal intubation (Lindquist 1972). According to Green et al. (1981), ketamine given alone in IM doses ranging from 10 to 60 mg/kg does not provide consistent sedation. Also, analgesia is poor because all rabbits respond to painful stimuli.

A combination of ketamine (75 mg/kg) and promazine hydrochloride (5.6 mg/kg) provides effective anesthesia for 50–60 minutes after a single IM injection (Mulder 1978b). The combined use of ketamine and xylazine in the rabbit has been employed for analgesia in surgical procedures (White and Holmes 1976). Ketamine (35 mg/kg) and xylazine (5 mg/kg) are given as a single IM injection. An optimum level of analgesia and anesthesia is attained after 10–20 minutes.

SHEEP AND SWINE. Although ketamine has not been approved for food-producing animals, it is used in animals such as sheep and swine that are maintained for experimental purposes.

In the use of ketamine in sheep, IM or IV doses of 22–44 mg/kg are adequate for short surgical and diagnostic procedures (Thurmon et al. 1973). Preanesthetic treatment with atropine (0.2 mg/kg) via the IM route is carried out 20–25 minutes before administration of ketamine. Acepromazine (0.55 mg/kg) is given intravenously 15 minutes following administration of atropine, and ketamine is administered 10 minutes later. Additionally, ketamine can be combined with guaifenesin and xylazine and administered intravenously for induction and maintenance of anesthesia (see section on guaifenesin in this chapter).

According to Thurmon et al. (1973), administration of atropine reduces the volume of saliva secreted in sheep. Acepromazine reduces the dosage of ketamine required for a given period of analgesia, increases skeletal muscle relaxation, and prevents reflex movement of the limbs. Conversely, the recovery period in sheep is longer with the use of acepromazine than with use of ketamine alone.

Effects and duration of anesthesia in sheep following IV administration of ketamine have been studied by Waterman and Livingston (1978b). Sheep become ataxic and settle into sternal recumbency following a dose of 2 mg/kg. The animals do not settle into lateral recumbency and appear to remain alert; moreover, there is no evidence of analgesia at this dosage. Respiration is shallow and rapid (30–70 min), and the pulse rate does not change from preinjection values. Animals are able to stand about 8 minutes after injection. At an IV dose of 5 mg/kg, ketamine produces analgesia and anesthesia (Waterman and Livingston 1978b). Pulse rate increases to 100–110/min but drops to the control value of 82 ± 4.5/min within 10 minutes. Respiration is altered to an apneustic pattern that ceases at the time of return of the animal to sternal recumbency. IV doses of ketamine (11.6 and 22 mg/kg) give longer periods of anesthesia (about 15 minutes and 20 minutes respectively) and have a marked effect upon pulse rate. The pulse rate increases to 114 ± 7/min at 1 minute following 11.6 mg/kg ketamine and is 110.7 ± 6.4/min at 5 minutes following injection. At 10 minutes the pulse rate is not significantly different from control levels (94 ± 7/min). An apneustic pattern of respiration persists until sternal recumbency is regained. This is followed by rapid, shallow respiration. Regurgitation of ruminal contents does not occur at any of these dosages of ketamine. Swallowing and palpebral reflexes are present throughout ketamine anesthesia in sheep. Salivation occurs in the unatropinized animal at all dosages of ketamine (Waterman and Livingston 1978b).

Pregnant ewes are successfully anesthetized with IV ketamine (2 mg/kg) followed by a drip infusion (0.2% ketamine in 5% glucose) given at a rate of 4 mL/min during the 1–2 hours of operative procedure (Taylor et al. 1972). Intubation of the trachea is not necessary when the animals are operated upon in the supine position. Moreover, premedication and fasting are not necessary. No vomiting occurred during or following ketamine anesthesia. The rumen did not become distended, and no saliva flowed from the mouth. Consequently, eructation and swallowing must have been present. Nystagmus was sometimes present during ketamine anesthesia. All ewes chewed hay within a few minutes and were standing within 10–15 minutes after removal from the surgical table. Death of one ewe from unknown causes occurred 24 hours after surgery (Taylor et al. 1972).

The experience of Green et al. (1981) with ketamine in sheep is in marked contrast to some of the reports in the literature. They considered that ketamine alone in sheep is not a satisfactory way to induce anesthesia. It is necessary to use xylazine or diazepam to achieve conditions approaching surgical anesthesia. IM xylazine at 0.1 mg/kg 10 minutes before IV ketamine
(4 mg/kg) or IV diazepam (2 mg/kg) about 15 minutes before an initial dose of IV ketamine (4 mg/kg) provides satisfactory anesthesia. This is followed by an IV infusion of ketamine to effect. The combination of xylazine or diazepam with ketamine has an advantage over barbiturate-induced anesthesia; normal eruptive and swallowing reflexes are maintained with the ketamine-xylazine or ketamine-diazepam combination. This avoids the problem of ruminal bloating. Nevertheless, Green et al. (1981) found it necessary to intubate the trachea of sheep or goats whenever animals were anesthetized with either of the combinations.

In swine, ketamine has been used intramuscularly at a dose of 20.2 ± 0.92 mg/kg for surgical procedures lasting 10–20 minutes (Thurmon et al. 1972). In longer surgical procedures, ketamine is supplemented with local infiltration of the surgical site with 2% lidocaine, or thiopental is administered intravenously at a dose of 6.6–11 mg/kg.

IM administration of ketamine from 10 to 20 mg/kg alone in pigs induces a distressed or violent reaction in most animals (Green et al. 1981). Ataxia and muscle tremors, including extensor rigidity, panting, salivation, and erythema occur. Consequently, the use of ketamine alone is unsatisfactory in the pig.

A combination of ketamine and acepromazine has been used in miniature swine averaging 23.2 kg (Gray et al. 1978). Acepromazine (0.39 mg/kg) is administered intramuscularly 30 minutes prior to IM ketamine (15 mg/kg). Animals become recumbent 5 minutes following the injection of ketamine and recovery occurs 65–80 minutes later.

Ketamine (11 mg/kg) is used intramuscularly with droperidol-fentanyl (1 mL/13.6 kg) for surgical procedures in swine weighing up to 45 kg (Benson and Thurmon 1979). Droperidol-fentanyl and atropine (0.045 mg/kg) given intramuscularly precede administration of ketamine by 10–15 minutes. Surgical anesthesia is produced in 5–10 minutes and has a duration of 30–45 minutes.

For prolongation of anesthesia, supplemental ketamine is administered intramuscularly (2.2–6.6 mg/kg) or intravenously to effect. Additionally, ketamine can be combined with guaifenesin and xylazine and administered intravenously for induction and maintenance of anesthesia (see section on guaifenesin in this chapter). Pentobarbital (2.2–6.6 mg/kg) is given intramuscularly in larger pigs; it is used in animals with excessive muscle tone or movement and is effective for controlling reactions during recovery (Benson and Thurmon 1979). Ketamine (20 mg/kg) simultaneously with xylazine (2 mg/kg) have been used intramuscularly in swine weighing 20–45 kg (Kyle et al. 1979). The drugs are given following a 24-hour fast period. Sufficient depth of anesthesia is attained within 7–10 minutes.

Xylazine (1 mg/kg) and ketamine (10 mg/kg) have been injected intravenously in rapid succession in the pig (Trim and Gilroy 1985); atropine was not administered. According to Trim and Gilroy, this combination provides excellent immobilization for surgical procedures in healthy pigs weighing about 55 kg. Moreover, they observed that decreases in cardiac output and PAO₂ were tolerated, with recovery occurring rapidly and eventfully.

Since more data on the safety and efficacy of the combined use of ketamine and xylazine are needed, caution is advised in their use.

CATTLE. Ketamine (2 mg/kg) for major and minor surgical procedures has been given by rapid IV injection (Fuentes and Tellex 1974). This dose produces rapid onset of dissociative analgesia with no loss of swallowing, palpebral, and anal reflexes. Moreover, there is no appreciable loss of consciousness. Dissociative analgesia is maintained by IV drip infusion of 0.2% ketamine in physiologic saline solution administered at the rate of 10 mL/min. The cattle did not receive preoperative care or premedication. They were fasted 24 hours prior to ketamine anesthesia. The rumen did not become distended, and no regurgitation or salivation occurred. With termination of the ketamine infusion, all animals could stand 30 minutes later. No deaths occurred from ketamine anesthesia (Fuentes and Tellex 1974).

In contrast to the dog, cat, and horse, there are reports in the literature that an additional pharmacologic agent such as xylazine is not required with ketamine to induce skeletal muscle relaxation in cattle (Wright 1982). However, IM administration of ketamine (2–5 mg/kg) is recommended with IM xylazine (0.05–0.1 mg/kg) in calves but not adult cattle; also, IV ketamine (2 mg/kg) may be used after guaifenesin (5%) is administered to effect (Ring and Muir 1982). Guaifenesin is used with ketamine and xylazine in adult cattle (see section under Guaifenesin in this chapter).

GOATS. Ketamine (5–15 mg/kg) given intramuscularly does not produce desirable anesthesia, sedation, or analgesia in the goat (Bowen 1977). According to Bowen, goats resist induction, salivate profusely throughout the 15-minute sedation period, and violently struggle and bleat during the 20-minute recovery period. A similar experience with IM ketamine (20 mg/kg) in the goat has been reported by Green et al. (1981). They considered that ketamine administered alone is unsatisfactory for anesthesia. Use of IM xylazine (0.1 mg/kg) 10 minutes before IV ketamine (4 mg/kg) or IV diazepam (2 mg/kg) about 15 minutes before an initial dose of IV ketamine (4 mg/kg) provides a satisfactory level of anesthesia. This is then followed up by an IV infusion of ketamine to effect. Normal eruptive and swallowing reflexes are maintained with the ketamine-xylazine or ketaminediazepam combination; the problem of ruminal bloating is avoided. Nevertheless, Green et al. (1981) found it necessary to intubate the trachea of goats or sheep whenever animals were anesthetized with either of the combinations. More information is needed on the safety and efficacy of these drug combinations in animals.
A combination of ketamine and xylazine has been used in domestic goats (Kumar et al. 1976); two procedures are described. One consists of administering xylazine (0.22 mg/kg) intramuscularly 8–10 minutes prior to IV injection of ketamine (11 mg/kg). Duration of anesthesia is 40–45 minutes and is prolonged by giving supplemental IM increments of ketamine (6 mg/kg). The second procedure consists of administering a mixture of xylazine (0.22 mg/kg) and ketamine (11 mg/kg), which is injected intramuscularly. For prolongation of anesthesia, a supplemental IM dose of ketamine (9 mg/kg) is administered. In both anesthetic procedures, food is withheld for 24 hours and water for 12. Atropine (0.4 mg/kg) is administered parenterally 20–25 minutes prior to xylazine or ketamine (Kumar et al. 1976). Until the safety and efficacy of the combined use of ketamine and xylazine has been established, caution in their use is recommended.

HORSES. Ketamine, guaifenesin, and xylazine have been used as a method of restraint for casting the horse (Muir et al. 1978). Approximately 20 minutes prior to IV anesthetic induction with guaifenesin (55 mg/kg) in 5% dextrose, xylazine (2.2 mg/kg) is administered intramuscularly. Immediately following induction of anesthesia with guaifenesin, ketamine (1.7 mg/kg) is administered intravenously (Muir et al. 1978). Anesthesia can be maintained with inhalant anesthetics such as halothane or enflurane. Since an interaction between halothane and ketamine has been demonstrated in the rat, the combination of these agents should be used conservatively and with caution until more information is available.

Ketamine (2.2 mg/kg) administered intravenously at the same time or following xylazine (1.1 mg/kg) provides analgesia and light anesthesia in the horse (Muir et al. 1977). Larger IV doses of ketamine (6.6 mg/kg) following sedation with IV xylazine (1.1 mg/kg) are accompanied by muscular tremor and rigidity, oculogyric movements, mydriasis, sweating, arterial hypertension, tachycardia, and elevated body temperature during recovery from anesthesia.

Xylazine (1.1 mg/kg) is administered intravenously about 4 minutes prior to IV ketamine (1.65 mg/kg for ponies, 2.2 mg/kg for horses). This combination provides induction anesthesia for tracheal intubation (Ellis et al. 1977). This anesthesia can be maintained using an infusion of ketamine, guaifenesin, and xylazine (see section on guaifenesin in this chapter).

A combination of ketamine (2 mg/kg) and promazine (1 mg/kg) administered intravenously and simultaneously is used to induce short-term anesthesia in the horse (Fuentes 1978). A state of dissociative anesthesia is induced with a mean duration of 17.1 ± 2 minutes.

A triple drug combination involving diazepam, xylazine, and ketamine provides anesthesia characterized by smooth induction and recovery periods, analgesia with excellent muscle relaxation, and stable cardiopulmonary function (Butera et al. 1978). Diazepam (0.22 mg/kg) is administered intramuscularly. After 20 minutes, xylazine (1.1 mg/kg) is given intravenously, with sedation and moderate ataxia occurring after 2 or 3 minutes. Ketamine (2.2 mg/kg) is given intravenously soon after xylazine has taken effect; about 2 minutes later, the horse becomes recumbent.

It has been reported that ketamine fails to induce analgesia in some horses after using the recommended dose of xylazine (Fisher 1984; Trim et al. 1987). Caution is suggested in the combined use of ketamine and xylazine. More information is needed on the safety and efficacy of this combination in animals.

AVIAN AND EXOTIC SPECIES. Use of ketamine alone in the domestic chicken does not produce satisfactory analgesia. Analgesia is not attained even with large doses of ketamine; this precludes its use as the only agent for inducing anesthesia for surgical procedures (McGrath et al. 1984).

In pigeons, ketamine alone does not produce a state of anesthesia even when used in doses of 400 mg/kg (Bree and Gross 1969). However, anesthesia is achieved by using pentobarbital (20 mg/kg), followed 10 minutes later with 16, 32, or 64 mg/kg ketamine. Both drugs are administered into the pectoral muscles. Induction of anesthesia is smooth and varies from 5 to 30 minutes after administration of ketamine. Mean duration of anesthesia following pentobarbital and ketamine (i.e., after 16, 32, and 64 mg/kg) is 20, 40, and 109 minutes respectively. Anesthesia is maintained for as long as 15 hours in some birds by successive administration of ketamine in doses of 32 mg/kg at 1- to 3-hour intervals. Recovery from anesthesia is unevenfult (Bree and Gross 1969). Ketamine doses as low as 0.11–0.13 mg/g in the pigeon result in respiratory failure and death (Boever and Wright 1975).

In the parakeet, ketamine is considered to be a safe anesthetic (Mandelker 1973). A dose of 0.05 mg/g to 0.1 mg/g administered intramuscularly appears adequate. For parakeets and other small birds, ketamine in an IM dose of 2 mg/30 g induces surgical anesthesia in 3–5 minutes and lasts 5–20 minutes (Amand 1977). Anesthesia can be satisfactorily maintained with methoxyflurane (Mandelker 1972). The lethal dose of ketamine for the parakeet is approximately 0.5 mg/g (Mandelker 1973).

Ketamine (0.025 mg/g or 0.05 mg/g) and diazepam (0.0025 mg/g) administered together intramuscularly have been used in parakeets (Green et al. 1981). Onset of anesthesia occurs quickly and without struggling within seconds after the injection. Recovery is rapid after 30–60 minutes of anesthesia.

After induction of anesthesia with ketamine, endotracheal intubation is recommended for giving inhalant agents; most birds weighing more than 100 g can be intubated (Elkins and Herron 1982). Parakeets and canaries are too small for endotracheal intubation. Also, premedication with atropine (0.04–0.1 mg/kg or 0.00004–0.0001 mg/g) has been suggested.

Ketamine has also been used in wildfowl for immobilization purposes (Kittle 1971; Borzio 1973). The
### TABLE 12.6—Intramuscular doses of ketamine hydrochloride recommended for exotic species

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lion cub</td>
<td>4*</td>
<td>Cannon and Higgins 1972</td>
</tr>
<tr>
<td>Kangaroo</td>
<td>15–19</td>
<td>Denny 1973</td>
</tr>
<tr>
<td>Tiger</td>
<td>11–13†</td>
<td>Johnston 1974</td>
</tr>
<tr>
<td>Pinnipeds</td>
<td>4.5–11</td>
<td>Geraci 1973</td>
</tr>
<tr>
<td>Snakes</td>
<td>55–88§</td>
<td>Glenn et al. 1972</td>
</tr>
<tr>
<td>Opossum</td>
<td>20–25</td>
<td>Hughes et al. 1975; Jepson et al. 1984</td>
</tr>
<tr>
<td>Oryx</td>
<td>39†</td>
<td>Tadmor 1980</td>
</tr>
<tr>
<td>Northern elephant seal</td>
<td>2.5–3.5</td>
<td>Briggs et al. 1975</td>
</tr>
<tr>
<td>Agouti</td>
<td>63–83</td>
<td>Bacher et al. 1976</td>
</tr>
<tr>
<td>Raccoon</td>
<td>20</td>
<td>Speckmann 1975</td>
</tr>
<tr>
<td>Rattlesnakes</td>
<td>91–131</td>
<td>Harding 1977</td>
</tr>
<tr>
<td>European badger</td>
<td>14–26∥</td>
<td>Hunt 1976</td>
</tr>
<tr>
<td>Lizards</td>
<td>35–65</td>
<td>Jones 1977</td>
</tr>
<tr>
<td>East African reptiles</td>
<td>40–60</td>
<td>Cooper 1974 b</td>
</tr>
<tr>
<td>Mule deer</td>
<td>11#</td>
<td>Richter 1977</td>
</tr>
<tr>
<td>Mink</td>
<td>10–15∥</td>
<td>Hunt 1976</td>
</tr>
<tr>
<td>Nondomesticated cats</td>
<td>5–25**</td>
<td>Hime 1974</td>
</tr>
<tr>
<td>Pine marten</td>
<td>7</td>
<td>Wilson 1976</td>
</tr>
<tr>
<td>Akadabra turtle</td>
<td>20</td>
<td>Crane et al. 1980</td>
</tr>
<tr>
<td>Green sea turtle</td>
<td>38–71§§</td>
<td>Wood et al. 1982</td>
</tr>
<tr>
<td>Terrapins and turtles</td>
<td>60–80</td>
<td>Green et al. 1981</td>
</tr>
<tr>
<td>Striped skunk</td>
<td>10.5–15.5</td>
<td>Rosatte and Hobson 1983</td>
</tr>
<tr>
<td>Springbok</td>
<td>8–9#</td>
<td>Jacobson 1983</td>
</tr>
<tr>
<td>Water buffalo (calves)</td>
<td>2</td>
<td>Pathak et al. 1982</td>
</tr>
<tr>
<td>Camel (dromedary or Bactrian)</td>
<td>1–2***</td>
<td>Higgins and Kock 1984</td>
</tr>
</tbody>
</table>

*Administered in conjunction with acepromazine (0.25 mg/kg).
†Used in combination with acepromazine (0.22 mg/kg) and atropine in the same projectile syringe.
§Effects last 1–3 days.
∥Administered subcutaneously.
#Atropine (0.4 mg/kg) is given intramuscularly 15 minutes prior to ketamine; xylazine (0.22 mg/kg) is also given intramuscularly along with ketamine.
**Convulsions occur in some animals.
††Rapid IV injection; intubated for administration of halothane-oxygen anesthesia.
§§Administered intraperitoneally.
&&Combined with IM xylazine (0.5 mg/kg).
***Combined with IM or IV xylazine (1–2 mg/kg).

Recommended initial IM dose for most wildfowl is 15–20 mg/kg supplemented with increments of 10 mg/kg (Borizio 1973). Immobilization is produced in 1–5 minutes to 6 hours, depending upon the total dose administered.

Baseline values for IM ketamine dosages in various species of birds are as follows (Boeaver and Wright 1975): (1) birds weighing less than 100 g (canaries, finches, parakeets), 0.1–0.2 mg/g; (2) birds weighing between 250 and 500 g (parrots, pigeons), 0.05–0.1 mg/g; (3) birds weighing between 500 and 3000 g (chickens, owls, hawks), 0.02–0.1 mg/g; (4) birds weighing more than 3000 g (ducks, swans), 0.02–0.05 mg/g. The dose of ketamine is inversely proportional to body weight; larger birds require less ketamine per kilogram of body weight than smaller birds (Boeaver and Wright 1975).

Large adult birds such as the emu (Dromiceius novaehollandiae) that weigh 40 kg are successfully anesthetized with IM ketamine in an initial dose of 25 mg/kg (Grubb 1983). Additional ketamine (about 5–8 mg/kg) is injected intravenously until anesthesia is sufficient for surgical procedures. Ketamine is considered to be much safer in the emu than IV pentobarbital. In the ostrich, ketamine has been used in combination with xylazine and althesin for anesthesia (see section under althesin in this chapter).

For doses of ketamine recommended in exotic species, see Table 12.6.

In Weddell seals (Leptonychotes weddelli), deaths occur in some animals when doses of 5 and 6 mg/kg ketamine are administered intramuscularly (Hammond and Elsner 1977). IV or IM atropine (0.02–0.04 mg/kg) and IV diazepam (0.22 mg/kg) given 5–10 minutes prior to IV ketamine (4 mg/kg) provide chemical restraint and anesthesia in California sea lions, northern elephant seals, and harbor seals (Gage 1984).

Ketamine (17–30 mg/kg) and diazepam (0.32–0.58 mg/kg) have been used in combination for anesthetic purposes in river otter (Lutra canadensis) (Elmore et al. 1985). The routine of administration was not given by Elmore et al. for this combination; the IM route was probably used.

**LABORATORY ANIMALS**. Anesthesia is achieved in inbred Fisher or Lewis strains of rats with 87 mg/kg ketamine and 13 mg/kg xylazine (Van Pelt 1977). The
drugs are mixed together prior to use via the IM route. Anesthesia begins 10–15 minutes after administration and lasts 15–30 minutes; this is followed by a relatively long period of immobility (mean of 3.8 hr) and reduced responsiveness to stimuli.

Ketamine (100 mg/kg) administered intraperitoneally appears to be a suitable anesthetic for use in studies of prolactin secretion in male rats (Meltzer et al. 1978). The anesthetic is known to inhibit uptake of both dopamine and serotonin, two neurotransmitters that have a marked effect on rat prolactin secretion. Anesthetics such as ether, urethane, chloral hydrate, and pentobarbital increase plasma prolactin several-fold (Lawson and Gala 1974).

A combination of ketamine (100 mg/mL), promazine (7.5 mg/mL), and aminopentamide (6.25 µg/mL) provides effective anesthesia in the rat (Mulder and Johnson 1978). The IM dose is 0.75 mL/kg (75 mg/kg ketamine, 5.625 mg/kg promazine, and 46.875 µg/kg aminopentamide). Aminopentamide controls excessive salivation and has other anticholinergic activity. Duration of anesthesia ranges from 41 to 50 minutes, with recovery occurring within 26–34 minutes. About 10% of the animals manifest a transitory CNS excitation that consists of running and jumping during induction of anesthesia (Mulder and Johnson 1978).

IM ketamine (50 mg/kg) plus P diazepam (5 mg/kg) have been used in gerbils (Flecknell et al. 1983). However, anesthesia is not entirely satisfactory because occasional spontaneous limb movements occur.

In laboratory mice, the ketamine-promazine-aminopentamide combination in a dose of 1 mL/kg produces effective anesthesia for 30–50 minutes after a single IM injection (Mulder 1978a). Hyperexcitement is seen in some mice but is not considered to be a serious problem. IM ketamine given alone at 10–400 mg/kg does not induce analgesia even in mice that are heavily sedated; when combined with xylazine, analgesia is insufficient for surgery (Green et al. 1981).

Ketamine (100 mg/kg) given intramuscularly induces anesthesia in the hamster (Hughes et al. 1975). In the golden hamster, the combination of ketamine (50–200 mg/kg) and xylazine (10 mg/kg) administered intraperitoneally is acceptable for general anesthesia (Curl and Peters 1983).

Doses of 22–64 mg/kg and 128–256 mg/kg ketamine given intramuscularly provide tranquillization and anesthesia respectively in guinea pigs. In contrast, Green et al. (1981) reported that IM ketamine (10–150 mg/kg) produced only a mild sedation in guinea pigs. Additionally, the concurrent use of diazepam or xylazine improved skeletal muscle relaxation but did not prevent pain perception.

In the guinea pig (Hartley strain), ketamine (44 mg/kg) and diazepam (0.1 mg/kg) have been administered in combination by the IM route (Gilroy and Varga 1980). Loss of the righting reflex occurs in 1.96 ± 1.06 minutes, and duration of immobilization is 54.6 ± 9.3 minutes. Ketamine (25 mg/kg) and xylazine (5 mg/kg) have been used in combination via the IM route in guinea pigs (Gilroy and Varga 1980). Loss of the righting reflex occurs in 2.88 ± 1.39 minutes, and duration of immobilization is 77.3 ± 14.6 minutes. Although both combinations immobilize guinea pigs rapidly and safely, neither is recommended for general anesthesia because the extent of analgesia induced is uncertain (Gilroy and Varga 1980).

**FISH.** Ketamine has been used in rainbow trout following immersion in a solution of benzocaine (50 mg/L). Within 30 seconds the fish are sufficiently sedated to permit weighing and subsequent injection of the calculated anesthetic dose (130 or 150 mg/kg) of ketamine (Oswald 1978). Ketamine is injected by the IM route; no more than 0.2–0.3 mL is recommended because of reflux of the anesthetic solution out of the injection site. Ketamine anesthesia lasts only 20 minutes following 130 mg/kg and between 50–80 minutes after 150 mg/kg. Apnea is produced in some fish and requires ventilatory assistance. Recovery is prolonged, taking up to 90 minutes, and is characterized by CNS excitation and ataxia (Oswald 1978).

**ANTAGONISM OF KETAMINE ANESTHESIA.** In humans, phystostigmine antagonizes ketamine; however, it is not antagonized in cats (Hatch and Rush 1974). This species difference is not surprising because marked variations are known to exist in the concentrations of brain neurotransmitters.

Phencyclidine or its congeners (ketamine, tiletamine) are antagonized by adenosine receptor agonists, N⁰-cyclohexyladenosine or 1-phenylisopropyladenosine, in the rat (Browne and Welch 1982). These agonists may possibly be useful in reversal of the CNS effects of ketamine in species other than rats.

In mule deer (Odocoileus hemionus), IV yohimbine hydrochloride (0.125 mg/kg) reverses the xylazine-induced sedation of ketamine-xylazine anesthesia (Jespup et al. 1983).

IV tolazoline (0.5 mg/kg) has been used to reverse the xylazine-induced sedation of the African elephant immobilized with a combination of IM xylazine (0.2 mg/kg) and IM ketamine (1–1.5 mg/kg) (Allen 1986).

**Tiletamine Hydrochloride.** *Tiletamine Hydrochloride.* INN (Cl-634), like ketamine, is also a congener of phencyclidine. Adverse effects characteristic of phencyclidine are considered to be less pronounced following administration of tiletamine. Chemically, tiletamine is designated as 2-(ethylamino)-2-(2-thieryl) cyclohexanone hydrochloride (Fig. 12.15).

Tiletamine in combination with zolazepam hydrochloride (Telazol, Cl-744) was approved by the FDA in 1982 for anesthetic use in dogs and cats. The drug combination is reconstituted in sterile distilled water; this provides both tiletamine and zolazepam with amounts equivalent to 50 mg/mL. Dosage of this preparation is expressed in milligrams of the drug combination.
PHARMACOLOGIC ACTIVITY. Most of the pharmacologic characteristics of tiletamine are similar to those of ketamine. The duration of action of tiletamine is about 3 times longer than with ketamine.

Pharmacologic studies have been conducted with tiletamine alone in the mouse, rat, pigeon, guinea pig, rabbit, dog, cat, and monkey (Chen et al. 1967). In mice and rats, CNS excitation is observed; it is not as marked in other species. Tiletamine in large doses induces analgesia and general anesthesia in mice, rats, pigeons, cats, and monkeys. In the guinea pig and rabbit, only CNS depression occurs; anesthesia is not induced in these two species.

Tiletamine alone is more effective in induction of anesthesia in nonhuman primates and in cats than in other species. Increased CNS activity occurs in cats after IM administration of 10 mg/kg tiletamine (Garmer 1969); this includes clonic muscle spasms, particularly in the face and limbs. Administration of 30 mg/kg of tiletamine initiates muscle spasms that progress into a convulsive seizure; it is necessary to administer thiopental for control. A severe metabolic acidosis occurs in cats manifesting clonic muscular spasms. The body temperature drops from 38.5 to 36°C in animals following IM administration of 30 mg/kg tiletamine.

Although it has been reported (Bennett 1969) that tiletamine has moderate to no perceptible effect upon respiratory activity in the cat, Calderwood et al. (1971) are not in agreement with these findings. According to these authors, an irregular respiratory rate, frequently tending toward an inspiratory breath-holding pattern (i.e., apneustic-type pattern), is seen; conversion to a normal pattern may be attained by IV administration of a neuroleptic agent (prozamine or diazepam).

In the cat, a decrease in the heart rate and systemic arterial pressure occurs after an IM injection of tiletamine; it declines to a minimum level within 30 minutes, with a gradual return to normal thereafter. After an IV injection, an elevated arterial pressure and heart rate are observed; also, arrhythmias are frequent following IV administration of tiletamine. In the unanesthetized dog, an IV injection of 2 mg/kg tiletamine results in an increase of arterial pressure and heart rate that lasts about 30 minutes (Chen et al. 1967). A similar dose of tiletamine in dogs anesthetized with pentobarbital also produces arterial hypertension; at higher doses (4–8 mg/kg), hypotension occurs. Doses of 6.6–19.8 mg/kg administered intravenously to dogs awakening from isoflurane anesthesia produced an initial decrease in arterial blood pressure followed by a dose-related increase. Heart rate and cardiac output also increased in a dose-related manner. The highest dose produced a marked decrease in minute ventilation (Hellyer et al. 1989). Premedication with tiletamine does not potentiate the hypertensive response to norepinephrine. Also, no anticholinergic or antihistaminergic effects are seen when tiletamine is compared with the hypotensive effects produced by acetycholine and histamine respectively. Tiletamine does not produce an emetic effect in cats (Chen and Ensor 1968).

ONSET, DURATION OF ACTION, AND RECOVERY. Tiletamine has an anesthetic induction time comparable to ketamine; it ranges between 1 and 3 minutes in the cat after an IM injection (Chen and Ensor 1968). Duration of the peak effect of tiletamine is about 1 hour, or about 3 times longer than ketamine.

Onset of action after IM injection of tiletamine in the cat begins with the appearance of akinesia; this is followed by motor paralysis of the rear limbs, then the forelimbs (Chen and Ensor 1968). Recovery from the effects of tiletamine varies from 1 to 5 hours in cats given doses of 10–40 mg/kg.

CLINICAL USE. Tiletamine hydrochloride in combination with zolazepam (diazepinone tranquilizer) is available in a 1:1 ratio. Undesirable side effects are seen when the components of the combination are administered alone or separately; combining these agents yields a compatible preparation with desirable anesthetic, analgesic, and ataractic properties (Booker et al. 1982).

DOGS. Tiletamine and zolazepam (6–13 mg/kg) given intramuscularly produce satisfactory anesthesia for surgical procedures lasting 30–60 minutes (Ward et al. 1974). An initial IM dose of the combined preparation approved by the FDA in healthy dogs is 6.6–9.9 mg/kg for diagnostic procedures; for surgery of short duration (30 minutes) requiring mild to moderate analgesia, such as repair of wounds and castrations, an IM dose of 9.9–13.2 mg/kg is approved. Additional doses of tiletamine-zolazepam, when required, should be less than the initial dose; the total IM dose should not exceed 26.4 mg/kg. The maximum safe IM dose is 29.9 mg/kg in dogs. IV administration of 9.9 mg/kg resulted in more rapid inductions and a similar duration (Tracy et al. 1988). Smaller doses administered intravenously (2 mg/kg and 4 mg/kg) produced slightly shorter anesthetic times (Donaldson et al. 1989). The quality of recovery is somewhat poorer in dogs than in cats. This is probably due to the relatively more rapid metabolism of zolazepam in dogs than in cats (Tracy et al. 1988). Interaction of tiletamine-zolazepam with chloramphenicol in the dog has no apparent effect upon duration of surgical anesthesia or time of recovery (Bree et al. 1976a). This is in contrast to the cat, in which
duration of surgical anesthesia and time of recovery are increased by chloramphenicol (Bree et al. 1976b). Telazol (8.8 mg/kg) can be combined with xylazine (1.1 mg/kg) and butorphanol (0.22 mg/kg), all administered intramuscularly, to provide approximately 70 minutes of good muscle relaxation and anesthesia. Anticholinergics will effectively treat bradycardia, and minimal respiratory depression occurred (Benson et al. 1989).

CATS. IM doses of 6–13 mg/kg tiletamine and zolazepam provide satisfactory anesthesia for surgical interventions of 30–60 minutes (Ward et al. 1974). An initial dose of 8.8–11.9 mg/kg is approved by the FDA in healthy cats for dentistry, incision of abscesses, foreign-body removal, and other similar procedures; for surgery requiring mild to moderate analgesia, such as repair of lacerations, castration, and other procedures of short duration (30 minutes), an IM dose of 10.6–12.5 mg/kg is approved. Also, the FDA has approved an initial dose of 14.3–15.8 mg/kg tiletamine-zolazepam for ovariohysterectomy and onychectomy. Supplemental IM doses should be administered in increments that are less than the initial dose; the total dose (initial plus supplemental doses) should not exceed 71.9 mg/kg (the maximum safe dose). In cats, IV doses of 12.8 mg/kg produced anesthesia of approximately 30 minutes duration (Tracy et al. 1988).

Chloramphenicol therapy increases the mean duration of surgical anesthesia by approximately 30 minutes; it also increases the time to return of the righting reflex by about 2–2.5 hours and time to return to normal by about 3 hours (Bree et al. 1976b). This interaction with chloramphenicol can be avoided by not anesthetizing animals with tiletamine-zolazepam. Unlike the interaction with chloramphenicol, cats wearing flea collars do not have an apparent interaction after tiletamine-zolazepam anesthesia (Bree et al. 1977).

NONHUMAN PRIMATES. Dissociative anesthesia provided by tiletamine-zolazepam is suitable for surgical procedures and restraint, particularly for physiologic studies in the rhesus monkey (Booker et al. 1982). An IM dose of 3 mg/kg of the anesthetic combination produces anesthesia for minor surgical procedures.

Tiletamine-zolazepam has been used in 51 primate species (Eads 1976). Adverse reactions totaling 71 (2.9%) out of 2342 anesthetic procedures have been observed; this includes salivation (2.14%), respiratory depression (0.3%), prolonged recovery (0.26%), and emesis (0.21%). Also, 3 deaths resulted after administration of the anesthetic combination.

LABORATORY RODENTS. Tiletamine-zolazepam (20–30 mg/kg) given intramuscularly in the rat provides satisfactory anesthesia for surgical procedures of 30–60 minutes (Ward et al. 1974). The combination is not effective for mice or hamsters (Silverman et al. 1983).

GUINEA PIGS AND RABBITS. In the guinea pig and rabbit, lack of skeletal muscle relaxation and response to external stimuli make tiletamine-zolazepam unsatisfactory for surgical anesthesia (Ward et al. 1974).

OTHER SPECIES. Tiletamine-zolazepam has been administered intravenously in calves (4 mg/kg) with minimal cardiovascular and respiratory changes (Lin et al. 1989). This dose produced light anesthesia for approximately 50 minutes. The addition of xylazine (0.1 mg/kg) produced transient hypertension and a moderate decrease in cardiac output. The duration of anesthesia was also increased (Lin et al. 1991). Pigs receiving 6 mg/kg of tiletamine-zolazepam with 1.1 or 2.2 mg/kg of xylazine (all given IM) rapidly became recumbent and remained unresponsive to stimuli for an average of 47 (low dose) or 68 (high dose) minutes (Thurmon et al. 1988). Tiletamine-zolazepam has been administered to horses in combination with xylazine or detomidine. The dose of tiletamine-zolazepam ranged from 1.1 to 3.0 mg/kg and produced anesthesia of up to an hour duration with the high dose (Lin et al. 1992; Hubbell et al. 1989).

EXOTIC SPECIES. Tiletamine-zolazepam has been used in the chinchilla (Schulz and Fowler 1974). Surgical anesthesia is produced by IM dose levels of 22–110 mg/kg; however, some deaths occurred at doses of 66 mg/kg and above.

Clinical trials indicate that tiletamine-zolazepam has a wide margin of safety for restraint and immobilization of the red kangaroo (Macropus rufus); adequate anesthesia and muscle relaxation are obtained with IM doses of from 2 to 6.9 mg/kg (Boever et al. 1977). In lions and leopards, tiletamine-zolazepam has been used for induction of anesthesia; dosage is expressed in mg/kg<sup>75</sup> and related to duration of anesthesia by use of regression equations (King et al. 1977). Male lions and leopards are more susceptible to the CNS depressant effects of tiletamine-zolazepam than females; males are anesthetized 15 minutes longer for a given dosage.

Tiletamine-zolazepam (5 mg/kg) given intramuscularly has been used in polar bears (Haigh et al. 1984). It is considered to be an ideal immobilizing preparation for ear-tagging procedures.

In reptilian species, tiletamine-zolazepam provides suitable anesthesia for surgical procedures only in iguanas; IM doses of 33 and 44 mg/kg produce surgical anesthesia lasting about 16 hours (Boever and Caputo 1982). Use of IM tiletamine-zolazepam (22, 33, or 44 mg/kg) in snakes produces a deep CNS depression; it may be necessary to supplement with an inhalant agent to abolish reflex activity suitable for anesthesia. In turtles, tiletamine-zolazepam is not acceptable as a surgical anesthetic agent (Boever and Caputo 1982).

PRECAUTIONS AND CONTRAINDICATIONS. Tiletamine-zolazepam must not be used in pregnant animals or in those that have pancreatic, renal, cardiac, or pulmonary dysfunctions. The drug combination should be reduced in geriatric animals. The unused reconstituted
solution of tiletamine-zolazepam must be discarded after 48 hours.

MISCELLANEOUS AGENTS

Chloralose. The family of compounds called chloraloses (α-chloralose, monochloral d-glucose) are prepared by condensing anhydrous glucose with chloraldehyde (chloral) in the presence of sulfuric acid. A mixture, 3 dichloralglucoses and 2 monoglucochloraloses (i.e., α-chloralose and β-chloralose), is formed. In the experimental laboratory α-chloralose is used more frequently than any of the other chloralose preparations. It is usually administered intravenously in 1% concentration. However, concentrations of 10% have been prepared by using an inert dispersing agent such as polyethylene glycol (Bass and Buckley 1966).

Chloralose is difficult to dissolve in an aqueous medium without simultaneous heating. Because of deterioration, chloralose solutions should not be boiled. After solution is accomplished, the preparation is allowed to cool to the approximate body temperature of the animal before IV injection.

Chloralose is metabolized to chloraldehyde or chloral, which is mainly transformed into trichloroethanol. Hypnosis and anesthesia produced by chloral hydrate and chloralose are quite similar because of formation of trichloroethanol.

Chloralose possesses the unique characteristic of altering the mental component of CNS activity while increasing reflex activity. Spinal reflex activity may increase to the degree that convulsions similar to those of strychnine develop in the dog and cat (Lees 1972). Functional disruption (dissociation) of the CNS through marked CNS stimulation or induction of a cataplectic state typifies the action of chloralose (Winters 1976). It induces stage I and stage II anesthesia but not stage III.

The oral LD₅₀ of chloralose for rats, cats, and dogs is 400–600 mg/kg (Balis and Monroe 1964). For the IV or IP routes, it is 120–150 mg/kg. In dogs and cats, 40–100 mg/kg IV injection may produce violent tonic convulsions resembling strychnine poisoning.

As an anesthetic agent, chloralose is restricted to laboratory animals in which recovery from anesthesia is not necessary. It is used primarily in physiologic experimentation because it purportedly does not interfere with respiratory and cardiac reflexes, e.g., baroreceptor and chemoreceptor activities.

Use of IV chloralose (100 mg/kg) in the dog has followed a sedative IV dose (1 mg/kg) of xylazine for myocardial function studies (Caffrey et al. 1985). Combination of xylazine with chloralose should lessen gross movements such as limb paddling that often occur with use of chloralose alone.

In the dog and cat, the IV dose of chloralose is between 40 and 100 mg/kg; anesthesia lasts 6–10 hours (Lees 1972). It is usually administered with ether to reduce spinal reflex activity and "convulsive-like" actions associated with use of chloralose. The cardiovascular responses following IV administration of chloralose (100 mg/kg) have been studied extensively in the dog (Cox 1972). With the exception of brief effects immediately after injection, which last about 15 minutes, there are no changes in systemic hemodynamics. In the cat, chloralose (75 mg/kg) is commonly used intravenously for anesthesia in the research laboratory.

Chloralose has been used in sheep at a dose of 48–55 mg/kg. Onset of action is delayed following administration and does not attain its full effect for at least 20 minutes. In swine, following premedication with a small dose of morphine, the IV dose of chloralose required to induce an effect is 55–86 mg/kg. Paddling movements of the limbs are observed in the pig similar to those seen in sheep.

In the UK, chloralose is employed for killing rats and is available to the general public (Lees 1972). Cases of suspected chloralose poisoning have been reported in the dog and cat (Copestake 1967). The drug apparently is also being illegally used in baits against crows, gulls, and foxes (Conder 1973). However, other birds (golden eagle, buzzard, hen harrier), whether intended or not, also receive the bait and have died from its use.

In the USA, chloralose has been used to capture wild turkeys and mourning doves (Cline and Greenwood 1972) and has been used with diazepam for capture of Canada geese.

Urethane. Urethane, NF (NH₂COOC₂H₅), is also known as ethyl carbamate. It is chemically related to urea and is readily soluble in water and alcohol. Urethane is used only occasionally as an anesthetic in laboratory animals and then only in nonsurvival or acute experiments. The drug can be administered intravenously (1 g/kg) or intraperitoneally (1–2 g/kg). In small laboratory animals such as the rat, urethane (1.25 g/kg) is administered intraperitoneally.

Urethane is not used clinically because there are safer anesthetics available. It produces anesthesia that lasts many hours. It is metabolized slowly into carbamic acid and ethyl alcohol. Liver injury is produced by urethane. The rate of elimination is so slow that pulmonary edema usually occurs before the animal fully recovers from anesthesia. In addition, urethane has a carcinogenic effect in several species.

Propanidid. Propanidid (Epontol, Fabantol, Fabantol) is a nonbarbiturate IV anesthetic used for inducing anesthesia in humans. It induces CNS excitatory side effects with either rigidity or uncontrolled movement (Steen and Michenfelder 1979). When given to epileptic patients, propanidid (like ketamine) triggers seizure activity.

Propanidid (17.7 mg/kg) given intravenously induces hypnosis in rats; an IV dose of 50 mg/kg is necessary to induce sleep for 2–5 minutes (Janssen et al. 1975). After administration of 50 mg/kg, recovery requires 9 minutes.
Metomidate. *Metomidate*, INN (Hypnodil), is a non-barbiturate drug recommended for anesthesia in birds of prey (Cooper 1974a; Cadle and Martin 1976). It is administered intramuscularly into the leg using a 1 mL tuberculin syringe and a 25- or 23-gauge needle. Doses of metomidate range between 8.8 and 16 mg/kg for various species. Some deaths have occurred following repeated use at doses of 10 mg/kg and above. Duration of anesthesia ranges from 70 to 165 minutes. In birds, other drugs generally are not administered with metomidate; occasionally, maintenance of anesthesia may require supplemental use of an inhalant anesthetic. However, metomidate has been used with azaperone in swine.

Metomidate (50 mg/kg) plus fentanyl (0.05 mg/kg) given subcutaneously consistently produces surgical anesthesia in two species of gerbils (Flecknell et al. 1983). In the dog, IV metomidate (4 mg/kg) has been used in combination with xylazine and a phenothiazine tranquilizing agent (Hollenwefer et al. 1984).

Metomidate is not available for use in the USA. It is used primarily in the UK and other countries.

REFERENCES


Washington, DC.


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KEITH R. BRANSON AND MARJORIE E. GROSS

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Opioids and Spinal Analgesia
Opioids and Peripheral Analgesia

The analgesic drugs play an important role in the clinical practice of veterinary medicine. Lloyd E. Davis (1983) succinctly described the correct role of analgesic therapy:

One of the psychological curiosities of therapeutic decision making is the withholding of analgesic drugs, because the clinician is not absolutely certain that the animal is experiencing pain. Yet the same individual will administer antibiotics without documenting the presence of a bacterial infection. Pain and suffering constitute the only situation in which I believe that, if in doubt, one should go ahead and treat.

Pain management also is of increasing importance in laboratory animal medicine. Guidelines were issued in January 1975 by the US Department of Agriculture, which has the responsibility for enforcing the US Animal Welfare Act, to ensure appropriate use of pain-relieving drugs by biomedical research laboratories. Regulations of the act place considerable responsibility upon the attending doctor of veterinary medicine to ensure appropriate use of analgesic agents in experimental animals.

Although other classes of drugs produce analgesia, the primary type of drug used for analgesia has been, and will probably continue to be, the opioids. Since the 1960s, analgesic agents such as fentanyl, oxymorphone, etorphine, and others have been introduced for use in animals. These agents are important in alleviation of pain and are valuable in facilitating restraint and handling of animals.

In 1978, carfentanil citrate, a fentanyl analog, was introduced for use in human medicine; 2 years later another analog, named alfentanil hydrochloride, appeared on the scene. Carfentanil has been used in several species of wildlife for immobilization purposes. Another analog of fentanyl, sufentanil citrate, was introduced for human use in 1984. Its duration of action is shorter and about 10 times more potent than fentanyl in the dog (Reddy et al. 1980). The most recent fentanyl analog, remifentanil, became available for human use in 1996.

Numerous other synthetic opioids have also been developed in an attempt to minimize the undesirable effects of these drugs. These chemically diverse compounds take advantage of selective activity at opioid receptors.

The increasing practice of combining an analgesic agent with neuroleptic drugs (droperidol and the phenothiazine tranquilizers) or α agonists has expanded the number of preparations the veterinarian can use for neuroleptanalgesic purposes.
OPIOID SOURCE AND COMPOSITION. Opium has been used in medicine since the dawn of history. It was recommended for relief of pain in the Papyros Ebers, written about 1500 BC. Greek, Arabian, and Roman physicians were well versed in the uses of opium. Arabian traders introduced it into the Orient. Opium has been widely used by physicians throughout the world from times of earliest record, through the Dark Ages in Europe, the Renaissance, and to the present day. During the eighteenth century, Portuguese merchant shippers promoted its use in China solely for economic exploitation. Armed conflict resulting from this and other exploitations led to international regulation of opium commerce by the former League of Nations and now by the United Nations.

Within the USA the Drug Enforcement Agency of the Justice Department maintains a large workforce to regulate and control importation, processing, sale, and dispensing of all opium and its alkaloids, since it is capable of producing addiction in humans. On May 1, 1971, the Controlled Substances Act of 1970 was implemented; it superseded the Harrison Narcotic Act of 1914. With the exception of heroin and some other opiate derivatives, morphine and all derivatives are classified as Schedule II drugs. Heroin is classified as Schedule I drug because it has no accepted medical use in the USA.

The addictive property of morphine is of little direct importance in animal medicine because generally animals are not given the opportunity to develop drug dependence. However, development of addiction in humans has led to restrictions that have caused many veterinarians to forgo use of morphine and morphine substitutes in their practice. This is unfortunate because these drugs have valuable applications in veterinary medicine. Opium is the air-dried milky exudate obtained from the incised unripe seed capsules of the poppy plant, Papaver somniferum, which is indigenous to Asia Minor. The plant is cultivated in other countries, such as China, India, Iran, and Egypt. After the flower petals fall, the green seed capsule is incised. The milky juice dries on the capsule to form a brownish, gummy mass, which is collected, dried further, and powdered to make Opium, USP. Interestingly, morphine may be a ubiquitous component of plant-derived foods such as hay and lettuce. Its discovery has been reported in cow and human milk in concentrations of 200–500 ng/L (Hazum et al. 1981).

Pharmacologically, the active constituents of opium are alkaloids. Opium contains about 24 alkaloids but only 2, morphine and codeine, have much clinical use. The principal alkaloid of opium is morphine. A small fraction of opium contains thebaine (dimethylmorphine), another alkaloid, which has convulsant activity similar to strychnine.

OPIOID RECEPTORS. Opioid receptors have been identified within the central and autonomic nervous systems, the myenteric plexus of the gastrointestinal (GI) tract, heart, kidney, vas deferens, pancreas, fat cells, lymphocytes, and adrenal glands. These receptors are stimulated by opioids at the cell membrane surface in a stereospecific manner that has been described as a lock and key interaction. Opioid agonists have been described as “keys” that fit into a “lock,” with only agonists being able to completely “turn the lock” and produce a pharmacological response. A more complete description of the agonist-antagonist relationship is presented in the next section of this chapter.

The activation of the opioid receptor is coupled to changes in ion conductance and G-protein interaction. Opioid agonists with μ- or δ-receptor coupling will evoke G-protein-mediated inhibition of cAMP. This results in an increase in potassium conductance, hyperpolarization of neuronal membranes, and decreasing synaptic transmission. Kappa receptors have a similar G-protein-mediated mechanism, with resultant decreases in calcium influx and neurotransmitter mobilization and release. This decrease in calcium influx may partially explain the potentiation of opioid-induced analgesia by calcium entry blockers (Murkin 1991). It has been suggested that opioid agonists may produce a local anesthetic-like effect on the surface of excitable cells. Such an effect would not involve a stereospecific receptor (Frank 1985). Serotonergic pathways (Althaus et al. 1985) and GABA receptors (Bailey and Stanley 1994) may also play roles in the production of opioid-mediated analgesia. Opioids and α2-adrenergic agonists are similar in their activation of inhibitory presynaptic adrenergic receptors on nociceptive fibers, but then exert their analgesic effects along different pathways. As a result, analgesia is enhanced and duration of analgesia is increased when α2-adrenergic agonists and opioids are administered simultaneously.

Based upon studies in the chronic spinal dogs, W. R. Martin and coworkers in 1976 proposed the existence of three distinct types of opioid receptors. Each of these receptors was named for a drug that demonstrated high binding affinity for that receptor: μ (morphine), κ (ketocyclazocine), σ (SKF 10,047; N-allylnormetazocine). The δ receptor has since been identified, and subdivisions of the μ and κ receptors have been suggested. One of the κ subtypes may actually represent a new type of opioid receptor, the ε receptor (Nock et al. 1990). The μ, κ, and δ receptors are currently the most firmly recognized receptor classes (Pleuvry 1993).

Mu (μ) Opioid Receptor. Most of the effects of morphine-like drugs appear to be mediated by the μ opioid receptor. Two subtypes of this receptor have been identified (Wolozin and Pasternak 1981; Pasternak and Wood 1986; Izhak and Wood 1988). The analgesic effects of morphine-like drugs are believed to be mediated by both the μ and μ2 subtypes, whereas the μ1 subtype appears to mediate respiratory depression and inhibition of GI motility. The μ1 subtype produces supraspinal analgesia and the μ2 receptors produce spinal analgesia. Enkephalins appear to be the
endogenous ligands for the \( \mu \) receptor, but endogenous ligands for the \( \delta \) receptor have not been identified.

**Delta (\( \delta \)) Opioid Receptor.** The \( \delta \) receptor shows the greatest selectivity for the enkephalin endogenous opioids. There are also opioid drugs that bind to \( \delta \) receptors, and it has been suggested that the \( \delta \) and \( \mu \) receptors may exist as an interactive molecular complex (Vaught et al. 1982). The \( \delta \) receptor appears to mediate analgesia primarily at the spinal level. There is some evidence to support two \( \delta \) receptors; a \( \delta_1 \), which is primarily involved in spinal pain modulation, and a \( \delta_2 \), which is active supraspinally (Jiang et al. 1991; Mattia et al. 1991; Mattia et al. 1992).

Naloxone attenuates the decrease in blood pressure that occurs in shock, apparently by preventing \( \delta \) receptor activation by endogenous opioids released during shock (Holaday 1983a).

Large doses of naloxone are required to block \( \delta \) receptors. Although naloxone is effective in reversal of shock, it also blocks the \( \mu \) receptor, which mediates analgesia. This action of naloxone is not desirable in shock therapy because excruciating pain is intensified. A selective \( \delta \) antagonist would be superior to naloxone in reversal of shock; such a selective antagonist, if it is eventually synthesized, will have the combined benefit of reversing the shock or cardiovascular depression without blocking opiate analgesia produced at non-\( \delta \) receptors. Experimentally, a selective \( \delta \) antagonist, ICI M 154129, will reverse such hypotension at doses that fail to antagonize morphine analgesia (Holaday 1983b).

**Kappa (\( \kappa \)) Opioid Receptor.** The \( \kappa \) receptor is involved in both spinal and supraspinal antinociception (Millan 1990). Both \( \kappa \) and \( \mu \) receptors mediate analgesia, but the \( \mu \) agonists produce euphoria and the \( \kappa \) agonists produce sedation and dysphoria. In addition, \( \kappa \) agonists produce naloxone-sensitive psychotomimetic effects (Millan 1990). The endogenous ligand for the \( \kappa \) receptor is probably dynorphin. Dynorphin is stored with vasopressin in the posterior pituitary. It appears to mediate an inhibitory feedback loop by activating \( \kappa \) receptors when released with vasopressin, preventing further release (Cox 1988). There is evidence of three \( \kappa \)-receptor subtypes. The \( \kappa \) receptor is believed to mediate analgesia supraspinally, the \( \kappa \), has spinal analgesic properties (Pasternak 1994), and it has been suggested that one of the subtypes may actually be the \( \beta \)-endorphin-specific \( \epsilon \) receptor (Nock et al. 1990).

**Sigma (\( \sigma \)) Opioid Receptor.** The \( \sigma \) receptor was originally believed to mediate psychotomimetic effects of opioid agonist-antagonists, and opioids that produced such effects came to be known as sigma opioids. It is now understood that the drug originally used to characterize the \( \sigma \) receptor (SKF 10,047) is a racemic mixture of dextrorotatory and levorotatory isomers that bind at least three types of receptors. The levorotatory isomers bind \( \mu \) and \( \kappa \) opioid receptors, and the dextrorotatory isomers bind phencyclidine receptors and another receptor that was designated as \( \sigma \) (Musacchio 1990). The \( \sigma \) receptor exhibits a preference for dextrorotatory forms and is not sensitive to naloxone, which is a levorotatory form. The psychotomimetic effects of agonist-antagonists are mediated by levorotatory forms and can be antagonized by naloxone. This would apparently exclude the \( \sigma \) and phencyclidine receptors as mediators in production of opioid-related psychotomimetic effects. The \( \sigma \) receptors do not appear to mediate analgesic effects.

**ENDOGENOUS OPIOIDS.** Endogenous opioids are believed to exist in all vertebrate species and in many invertebrate species (Olson et al. 1981). Three families of endogenous opioids have been described: \( \beta \) endorphin, enkephalins, and dynorphin. The first, \( \beta \) endorphin, is produced from the precursor proopiomelanocortin, which cleaves to form adrenocorticotropic hormone (ACTH) and \( \beta \) lipotropin (Pasternak and Childers 1984). Beta lipotropin is devoid of opioid activity and cleaves further to yield \( \beta \) endorphin (Mains et al. 1977). The highest concentrations of \( \beta \) endorphin occur in the pituitary gland and in the medial, basal, and arcuate regions of the hypothalamus (Rossier et al. 1977). Beta endorphin also exists outside the central nervous system (CNS), in the small intestine, placenta, and plasma (Orwell and Kendall 1980; Houck et al. 1980). Proenkephalin is the precursor for methionine-enkephalin ([Met]enkephalin) and several other enkephalins (Gubler et al. 1981). Enkephalins are widely distributed in areas of the CNS which receive afferent nociceptive information (amygdala, globus pallidus, striatum, hypothalamus, thalamus, brain stem, and laminae I, II, and V of the dorsal horn of the spinal cord). [Met]enkephalin will rapidly depress ventilation and to a lesser extent heart rate and blood pressure when applied to the ventral surface of the brain stem in cats. These effects are naloxone-reversible (Florez et al. 1977). Enkephalins also exist in the peripheral nervous system (peripheral ganglia, autonomic nervous system, adrenal medulla), the GI tract, and plasma (Pasternak and Childers 1984). Dynorphin and leucine-enkephalin ([Leu]enkephalin) are derived from the precursor molecule prodynorphin. Dynorphins are believed to function primarily as neuromodulators in the CNS through interaction with \( \mu \), \( \kappa \), and \( \delta \) opioid receptors (Paquette and Young 1991) and may play a role in the central control of the cardiovascular system (Rochford et al. 1991). Dynorphin appears to be distributed throughout other areas of the CNS involved in nociception: periaqueductal gray, limbic system, thalamus, and laminae I and V of the dorsal horn of the spinal cord.

The endogenous opioids are part of a functional hierarchy that exists in nociception. Initial processing of afferent nociceptive information occurs from peripheral nerve endings to the dorsal horn of the spinal cord, areas in which both dynorphins and enkephalins are
active. High concentrations of dynorphins, enkephalins, and β endorphin are found in key ascending and descending relay stations for nociception in the midbrain, brain stem, and thalamus. Dynorphin, enkephalin, and β endorphin are also associated with neurons in higher brain centers involved in the perception of pain (limbic system, amygdala, and cortex) (Bailey and Stanley 1994).

The greatest role of β endorphin is probably modulation of nociception during stress, midbrain periaqueductal gray stimulation, and acupuncture. Enkephalins act as inhibitory neurotransmitters and may elicit analgesia through the modulation of substance P release in the dorsal horn. Enkephalins may also play a role in acupuncture-mediated analgesia. Dynorphin may be more important in nociception at the spinal cord level through activation of κ receptors (Bailey and Stanley 1994), although current information suggests activity of κ receptors at both the spinal and supraspinal levels (Millan 1990). Other roles have been suggested for endogenous endorphins but are incompletely defined at this time.

**OPIOID PHARMACODYNAMICS.** When the pharmacodynamics of opioids is discussed, several terms must be defined and explained.

*Affinity* describes a drug's ability to bind to its receptor sites within the body. A drug with a high affinity will bind readily and strongly to those receptors. Conversely, a drug with no affinity for a specific receptor will not interact with that receptor at all.

The *activity* of a drug describes its ability to cause an action in or on the cell where its receptor resides. A drug with no activity will have no direct effect even if it is bound to a receptor for which it has a high affinity.

In the case of opioids the *potency* of a drug is often directly related to its affinity for opioid receptor sites. This means a drug can be described as very potent (high affinity) even if it exhibits little or no activity when bound to a receptor. This terminology can be confusing since the potency of an opioid is often assumed to be an indication of its analgesia-producing ability.

The *efficacy* of an opioid is a better indication of its analgesic properties. The efficacy of a drug can be illustrated using a dose-response curve (Fig. 13.1). On a dose-response curve the drug produces the most analgesia, as evidenced by the height at the right end of the curve, is the most efficacious. If two drugs have equal activity at a receptor site, the drug with the higher affinity is the most potent. Alternatively, the opioid with the greater activity is the more efficacious when two drugs with equal affinity are compared.

If the activity of opioids was limited to one receptor type, the relationship between efficacy, activity, and potency would be straightforward, but this is not the case. The affinity and activity of an opioid can vary between receptor types, and this results in many variations in overall analgesic efficacy. In an attempt to describe this relationship, the opioids are often categorized as to their affinity and activity into full agonists, full antagonists, partial agonists, and agonist-antagonists.

**Full Agonists.** These opioids have both affinity for and activity at all the clinically relevant receptors. The full agonists are known for their ability to produce profound analgesia as well as significant side effects such as respiratory depression. Morphine is an example of a full agonist. The dose response curve for a full agonist is shown in Fig. 13.1A.

**Full Antagonists.** These opioids have affinity for but no activity at opioid receptors. The antagonists are used as reversal agents for agonists because they have no significant analgesic properties (Fig. 13.1B). To effectively reverse the agonists they must bind to the receptors and block access by the agonists. This can be done by using an antagonist with a higher receptor affinity than the agonist or using a larger dose of antagonist. Administration of an antagonist after an agonist results in a shift of the dose-response curve of the agonist to the right. This means the agonist dose needed to produce a specified level of analgesia is now greater. These drugs are often used clinically to reverse the effects of a full agonist. The goal is to reverse the agonist's undesirable effects, but unfortunately it is not possible to selectively leave the analgesia unaffected. Careful titration of the antagonist dose can, however, result in some residual analgesia. These drugs are competitive antagonists, meaning they are competing with the agonist for a limited number of receptor sites.

**Partial Agonists.** Partial agonists have affinity for only some opioid receptors, and they have significant activity for the receptors they do interact with. But there are other opioid receptors where they have no affinity or activity. The efficacy of these drugs is limited when compared to the full agonists since they cannot involve all the receptor types in pain control. As a result, the initial portion of their dose-response curve is similar to that of the full agonists, but the maximal analgesia produced is less (Fig. 13.1C).

**Agonist-Antagonists.** Classically, these opioids are described as having affinity for all opioid receptors but only demonstrating agonist behavior at some of them; they were thought to act as antagonists at the other opioid receptors. More recently there is increasing evidence that they may have some very weak agonist activity at the receptors where they were previously thought to be antagonists (Bowdle and Nelson 1994). But this activity is of such low magnitude that they are unable to produce the degree of analgesia associated with the full agonists. The dose-response curve of an agonist-antagonist indicates a lower maximal efficacy (Fig. 13.1D). The agonist-antagonists effectively act as antagonists at receptors where they show affinity but have little to no activity when they are administered with full agonists since they shift the dose-response
curve of the agonist to the right. Clinically, these agents can be used to partially reverse the effects of the full agonists. With them it is somewhat easier to provide partial reversal with some analgesia remaining because of their own, albeit weaker, intrinsic analgesic properties.

**OPIOID AGONISTS**

**Morphine Sulfate.** Morphine was the first of the plant alkaloids to be isolated. It was crystallized from crude opium by F. W. A. Sertürner in 1805. *Morphine Sulfate*, USP, is the principal salt of morphine. Pharmacopeias generally base the standard for opium upon its morphine content. The United States Pharmacopeia states that official powdered opium shall contain not less than 10% nor more than 10.5% of anhydrous morphine. In addition to the alkaloids, opium contains pharmacologically inert substances such as organic acids, resins, gums, and sugars, which constitute about 75% of the weight of dried powdered opium.

**CHEMISTRY.** The morphine molecule consists of a partially hydrogenated phenanthrene nucleus, an oxide link, and a nitrogen-containing structure (ethenamine, \(-\text{CH}_2\text{CH}_2\text{NCH}_3\)). In addition, two hydroxy groups (alcoholic and phenolic; see Fig. 13.2) are important in maintaining the pharmacologic integrity of the morphine molecule.

Synthesis of morphine has been accomplished with considerable difficulty. Semisynthetic derivatives are relatively easy to manufacture by substitution of chemical radicals in place of the hydrogen atoms at one or both hydroxy positions of the morphine molecule. Chemical relationships of the natural and semisynthetic opiates are given in Table 13.1.

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**FIG. 13.1.—Four dose-response curves for different types of opioids. The horizontal axes are the log of the dose and the vertical axes are the amount of analgesia produced. (A) A full agonist type opioid such as morphine. (B) A full antagonist type opioid such as naloxone. (C) A partial agonist type opioid such as buprenorphine. (D) An agonist-antagonist type opioid such as butorphanol.**
PHARMACOLOGIC ACTIONS. The pharmacologic actions of morphine are described below in great detail and are similar to the general effects of all the opioids. The specific organ effects of the other opioids are not described as thoroughly since they are generally similar to those of morphine.

BRAIN AND SPINAL CORD. The action of morphine upon the brain and entire CNS is irregular. It appears that the brain contains at least three distinct opioid nerve networks: an enkephalin system with components similar to those found in the adrenal medulla, a β-endorphin system, and a dynorphin system (Watson et al. 1982). The enkephalin system appears to be a separate entity from the β-endorphin and dynorphin systems. Immunochemically, dynorphin occurs in neurons, while enkephalin does not.

The basis of irregular action attributable to morphine can be better understood now that different types of opioid receptors have been identified. The major pharmacologic action of morphine is produced almost exclusively by the (−) enantiomer or isomer. The unnatural (+) enantiomer of morphine induces only minimal activity.

Early CNS effects of morphine administration in animals include changes in behavior (Simon and Hiller 1978). CNS depression is seen in the dog, monkey, and human, while CNS stimulation or excitatory behavior is elicited in the cat, horse, goat, sheep, pig, and cow following systemic administration of morphine. In an effort to ascertain whether the species difference in behavior induced by morphine is a reflection of the distribution pattern of opiate binding sites in the brain, Simon (1977) investigated binding of radiolabeled etorphine in various regions of the brain in a number of species. There is reasonably good reproducibility of binding level for any given anatomical region in the dog, monkey, human, sheep, cow, and cat. The only areas of the CNS that show consistent differences are the amygdala and frontal cortex. These regions are at least two times higher in receptor level for the species that show CNS depression than for the species that show CNS excitation to opiates (Simon 1977). These consistent differences between the two groups of mammals are most baffling. The amygdala and frontal cortex are components of the limbic system wherein most of the areas of high opiate binding in dog, monkey, and human are located (Simon 1977). Interestingly, monkeys become placid following bilateral amygdalotomy, whereas the cat displays a sustained aggression and ferocity. Consequently, amygdalotomy resembles the effects seen in acute morphine administration in these two species.

Considerable controversy has existed regarding whether morphine should be used in the cat because of its inability to consistently produce sedation. Studies indicate that morphine sulfate is effective in obtinguishing intense pain. According to Davis and Donnelly (1968), the excitatory response frequently observed in the cat may be the effect of overdosage with morphine. When

![Morphine](image)

**FIG. 13.2**

**TABLE 13.1—Natural and semisynthetic opiates**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Phenolic position</th>
<th>Alcoholic position</th>
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<tr>
<td>Morphine</td>
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<tr>
<td>Methylmorphine (codeine)</td>
<td>CH$_3$</td>
<td>H</td>
</tr>
<tr>
<td>Hydromorphone*</td>
<td>H</td>
<td>O</td>
</tr>
<tr>
<td>Diacetylmorphine (heroin)</td>
<td>COCH$_3$</td>
<td>COCH$_3$</td>
</tr>
<tr>
<td>Oxydromorphone†</td>
<td>H</td>
<td>O</td>
</tr>
</tbody>
</table>

*Hydrogenation of carbons 7 and 8 occurs with the double bond being removed; an oxygen atom replaces the H and OH groups in position 6.
†With exception of an OH group replacing the H atom in carbon 14 position (opposite or to the left of carbon 8), the chemical structure is identical to hydromorphone.

When substitutions are made in place of one or both hydrogen atoms at the phenolic and alcoholic hydroxy position, pharmacodynamic activity of the morphine molecule is altered in an interesting manner. Alteration of the phenolic hydroxy group reduces analgesic potency, respiratory depression, and the likelihood of constipation. A stimulant activity upon the CNS is noted when substitution is made in this position. The lessened analgesic potency and increased stimulant effect typify the pharmacodynamic activity of codeine. If substitution is made at the alcoholic hydroxy position, narcotic and respiratory depression are enhanced. Consequently, hydromorphone hydrochloride is more potent as an analgesic agent than morphine. Substitution in either of the hydroxy positions lessens emetic activity of the parent molecule. As a result, both codeine and hydromorphone are less potent than morphine in producing emesis.

Other semisynthetic derivatives of morphine are apomorphine hydrochloride, a potent emetic agent, and naloxone hydrochloride, an antagonist of opiate-type drugs that has important clinical application.

To date thousands of opioid analgesics with diverse chemical structures have been synthesized and studied for their analgesic, anti diarrheal, antitussive, and addicting characteristics (Martin 1984). Consequently, many analgesics have been discovered that have been classified as either opiates or morphine-like drugs. The morphine-like drugs generally differ from morphine in their pharmacologic actions.
doses of morphine hydrochloride of 5, 10, and 20 mg/kg are injected intraperitoneally in conscious cats, a manic response characterized by hyperexcitement and aggressive behavior is observed (Dhasmana et al. 1972). This response can be prevented by pretreatment with either CNS catecholamine depletors (i.e., reserpine, tetrahydroaminoacridine) or central dopaminergic receptor blocking agents such as those produced by chlorpromazine hydrochloride and haloperidol, which also have α-adrenergic receptor blocking action. Another interesting action of morphine in the cat is the production of insomnia, which is reversible by naloxone. If β endorphin or morphine is injected intraventricularly, insomnia is produced (King et al. 1981).

The CNS excitation or manic effect induced by morphine in the cat may occur from alteration in the functioning of brain dopaminergic or noradrenergic systems. It is known that drugs that block dopamine receptors always increase striatal dopamine synthesis and turnover. This is also true with morphine (Lal 1975). Brain concentration of homovanillic acid, a metabolite of dopamine, increases following morphine, suggesting that an increase in catecholism occurs in brain dopamine. Conversely, morphine depresses noradrenergic activity in the locus ceruleus of the rat, and this effect appears to be related to the unavailability of norepinephrine at the receptor sites. It is possible that stimulatory action of morphine and related compounds, including fentanyl, is due to indirect action of these drugs, predominantly on noradrenergic cerebral functions (Fidecka et al. 1978). If this is correct, it may explain the inhibitory effect of reserpine on stimulatory actions of morphine and fentanyl. Reserpine does not inhibit synthesis of dopamine but does inhibit activity of dopamine-β-hydroxylase, making interaction between the enzyme and dopamine more difficult. Consequently, reserpine decreases the rate of synthesis of norepinephrine. Increased locomotor activity or persistent restlessness (stereotypy) seen after morphine administration appears to be due to release of norepinephrine and not dopamine.

As stated, swine, goats, sheep, cattle, and horses are generally stimulated by morphine. However, effects of morphine in the horse and the ox are somewhat irregular. In these species it may be that the dosages used are higher than required to produce analgesia similar to that observed in the cat. Moreover, increased turnover of dopamine or increased release of norepinephrine following morphine administration may also be involved in production of restlessness and CNS excitation in these species similar to that in the cat. If this is true, dopaminergic and noradrenergic blocking agents such as the phenothiazines or droperidol should effectively prevent excitation as it does in cats. Since the phenothiazine-derivative tranquilizers such as chlorpromazine and acepromazine induce arterial hypotensive effects, their use for this purpose is potentially dangerous.

CNS depression does not necessarily need to occur prior to or concomitantly with development of the state of analgesia. Morphine is capable of producing a high degree of analgesia without accompanying CNS or respiratory depression in animals such as the hamster. Perhaps the hamster has few or lacks entirely the μ and δ opioid receptors that mediate the respiratory depressant effects of opiates. It is possible that the hamster could have a higher density of σ opioid receptors that mediate an increase in the respiratory rate.

In addition to known analgesic effects following intracerebral administration of enkephalins or morphine, long-lasting electrographic seizures occur in most animals. In the rat, analgesia occurs after injections of methionine-enkephalin into or near the ventral, caudal midbrain periaqueductal gray matter. Epileptiform seizures and other electroencephalographic disorders are seen with enkephalin injections into or near the forebrain dorsomedial nucleus of the thalamus. Seizures are accompanied by myoclonic twitches, catalepsy, muscular rigidity, and “wet-dog shakes” and are blocked by prior administration of naloxone (Frank et al. 1978). These effects suggest that enkephalin-induced analgesia and seizures are mediated by opioid receptors located in different regions of the brain that are pharmacologically different. Now that it is known that the σ opioid receptor mediates mania and that dynorphin induces a wide spectrum of motor effects via the κ receptors, these receptors may be involved.

Crib biting, often referred to as a vice in horses, probably is better described as a stereotypy (Dodman et al. 1987) or an aberrant type of motor behavior. It is interesting that Dodman and associates have found that narcotic antagonists (naloxone, naltraxone, others) will prevent crib biting. Its prevention by narcotic antagonists is evidence that this form of stereotypy involves activation of opioid receptors, possibly by release of endogenous opioids in the CNS (Dodman et al. 1987).

Interestingly, laboratory animals with only the spinal cord intact will show strychnine-like tetany following administration of morphine. This cord-stimulating activity, as well as increased central seizures, is the reason that morphine is strictly contraindicated in treatment of strychnine poisoning. The CNS and cord stimulant effects of morphine strongly suggest that it should be contraindicated in treatment and control of epilepsy in dogs and cats. The author has induced convulsive seizures in the dog and rabbit with large doses of morphine (500 mg/kg).

Ability of opiates to evoke generalized convulsive seizures is well recognized and, for the most part, has been considered to be an undesirable side effect (Martin 1984). Opioids appear to exert both convulsant and anticonvulsant activity through several modes of action and probably through a number of receptor mechanisms.

The dog shows a brief preliminary period of central excitement marked by restlessness, panting, salivation, nausea, vomiting, urination, and defecation. These symptoms gradually disappear and are followed by a stupor indicating depression of the cerebral cortex. Inasmuch as morphine induces CNS depression and accompanying analgesia in the dog, clinicians have used it almost entirely in this species. Of the opiate
derivatives, morphine is preferred by clinicians primarily for preanesthetic medication in the dog over its use in other animals because the drug facilitates handling for induction of general anesthesia.

Information on effectiveness of morphine in relieving pain comes primarily from use of the drug in human patients because of the ease of noting the subjective response. Morphine will relieve pain without blocking motor activity or consciousness. The pain threshold is increased so that moderate pain disappears and sharp pain is dulled. Morphine is most useful in humans in relieving pain arising from the viscera and from trauma. Anxiety and alarm disappear. Sleep may be produced during the period of morphine analgesia. In human patients, morphine is used almost exclusively for relief of pain. These observations give some indication as to the probable effectiveness of morphine in relieving pain in animals.

EMETIC CENTER. Considerable species variation occurs with respect to effect of morphine upon vomiting in animals; e.g., swine and chickens do not respond to central-acting emetics (morphine, apomorphine) but do respond to local emetic agents (copper sulfate, zinc sulfate). It is interesting that apomorphine stimulates dopamine receptors (dopamine agonist), whereas morphine does not. Morphine blocks emetic action of apomorphine.

Both dogs and cats will respond to central- and local-acting emetics. However, the cat requires considerably higher doses of morphine or apomorphine to induce vomiting than the dog. For example, morphine and apomorphine dosages 740–2800 times greater are required in the cat over the level that stimulates vomiting in the dog (Brand and Perry 1966). Horses and ruminants do not vomit following administration of central- or local-acting emetics. The emetic center in the dog is readily stimulated by small to moderate dosages of morphine. Within 5–10 minutes after subcutaneous (SC) injection of morphine, most dogs will vomit profusely unless the stomach is empty, in which case only saliva and bile may be lost. The act of vomiting is preceded by salivation and nausea and is usually accompanied by defecation.

A trace of morphine applied directly to the floor of the fourth ventricle will produce simulated vomiting in dogs from which the entire GI tract has been removed. This effect would seem to exclude gastric irritation as a causative factor as has been previously believed.

COUGH CENTER. The cough center appears to be more susceptible to morphine than other medullary centers. Morphine is an excellent cough sedative, and were it not for its addictive properties to dogs as well as humans, the drug probably would be the most widely used and effective control available for dry, nonproductive coughs. Generally, morphine is used only in those patients for whom codeine previously was ineffective.

THERMOREGULATION. A variation in effect upon body temperature is seen in different species following administration of morphine. Hypothermia is the dominant body temperature response to morphine in rabbits, dogs, and monkeys, whereas hyperthermia usually occurs in cats, goats, cattle, and horses (Oka 1978). In guinea pigs, rats, and mice, low dosages of morphine elicit a hyperthermic effect, while higher dosages induce hypothermia. The hypothermic action of morphine wanes in rabbits following repeated or chronic administration. In monkeys and rats not only is the hypothermic action of morphine reduced following repeated administration but hyperthermia becomes the dominant response.

Morphine accelerates release of 5-hydroxytryptamine (serotonin) from the serotonergic neurons in the hypothalamus (Oka 1978). Release of serotonin stimulates warm-sensitive interneurons and/or inhibits cool-sensitive interneurons in the hypothalamus. Activation of warm-sensitive neurons stimulates heat-dissipation responses, and inhibition of cool-sensitive neurons depresses the heat-production responses. Stimulation of the heat-loss pathway and/or inhibition of the heat-production pathway result in a drop in body temperature (Oka 1978).

Morphine-induced hyperthermia is abolished following serotonin depletion with parachlorophenylalanine (an inhibitor of tryptophan 5-hydroxylase). Administration of 5-hydroxytryptophan, a precursor of serotonin, to animals pretreated with parachlorophenylalanine restores the typical hypothermic response to morphine, meperidine, and methadone. Hyperthermia (also catalepsy) induced by opiates is antagonized by thyrotropin-releasing hormone (TRH); TRH does not affect the analgesic effects of the opiate-type drugs (Zaloga et al. 1984). Although TRH does not bind to opioid receptors, it is referred to as a physiologic opiate antagonist (Bernton et al. 1985).

In the cat, IV injection of morphine (1–10 mg/kg) induces a dose-related hyperthermic response (Clark and Cumby 1978). Administration of metiamide (an H₂-histamine-receptor blocking agent) or indomethacin (prostaglandin synthetase inhibitor) does not antagonize morphine-induced hyperthermia in the cat. This indicates that histamine and prostaglandins are apparently not required for the hyperthermic effect induced by morphine (Clark and Cumby 1978).

The morphine antagonist (naloxone) does not prevent febrile responses in cats to leukocytic pyrogen (Clark and Harris 1978). This implies that endogenous opioid peptides (enkephalins) that are antagonized by naloxone are not likely to mediate febrile responses to pyrogens. The cerebral ventricular administration of methionine-enkephalin induces both hyperthermia and emesis in cats (Clark 1977). Pretreatment with naloxone reduces the hyperthermic response and prevents the emetic response of methionine-enkephalin in the cat.

Panting is noted initially in the dog after administration of morphine but finally stops with a decline in body temperature. Sweating and hyperglycemic response in the horse following administration of
morphine is believed to be associated with increased circulating level of epinephrine.

Although apomorphine is a semisynthetic derivative of morphine, it induces hyperthermia in rabbits but not the hypothermia seen following administration of morphine. Apomorphine is well established as a dopaminergic agonist. Dopamine is one of a number of catecholamines found in the brainstem that have a thermoregulatory role in the rabbit. Experimental evidence exists indicating that central dopaminergic mechanisms are activated prior to a temperature response in animals following administration of d-amphetamine or apomorphine; both these drugs induce hyperthermia, and the hyperthermic response can be blocked by a dopaminergic receptor blocking agent such as pimozide or haloperidol.

In some species (mice, rats), apomorphine elicits hypothermia. Dopamine-receptor blocking agents such as pimozide and haloperidol are able to competitively antagonize hypothermia induced by apomorphine (DiChiara and Gessa 1978).

EYE. Morphine produces a variable effect upon the size of the pupil in animals. Morphine causes mydriasis in the monkey, cat, sheep, and horse and causes miosis in dogs, rats, rabbits, and humans. The dog is less sensitive to the miotic action of morphine than humans (Martin 1984). Over 2 mg/kg morphine administered parenterally is required to induce maximum miosis in the dog.

The iris of the bird is not affected because it contains nonresponsive skeletal muscles. Although morphine activates parasympathetic input (i.e., increases the spontaneous firing rate of light-sensitive neurons recorded from the anterior oculomotor nucleus) to the iris, the miotic effect is antagonized by increased catecholamine release from the adrenal glands; this results in mydriasis (Wallensten and Wang 1979). Adrenalectomy or administration of phenoxybenzamine antagonizes the mydriasis induced by release of catecholamines in the cat, and miosis is observed.

Since the receptor mediates pupillary dilation, the variation in response induced by morphine upon the eye in different species may be related to the density or number of receptors within the oculomotor nucleus.

RESPIRATORY SYSTEM. The respiratory center of the dog is initially stimulated; panting is seen and is attributable to the initial rise in body temperature. As body temperature declines and CNS depression increases, respiratory activity is depressed by morphine, resulting in decreased minute volume of expired air. The threshold of response to carbon dioxide stimulation is increased and the alveolar concentration of carbon dioxide is higher. Respirations become slower and shallower. In deep sedation, Cheyne-Stokes type respiration may occur.

The agonistic effects of morphine upon \( \mu \), and \( \sigma \) opioid receptors can result respectively in either depression or stimulation of respiratory activity. Depressant or stimulatory activity upon respiration is dependent upon the dose of morphine administered and can also vary within the various animal species.

In normal, healthy dogs, small doses of morphine may not decrease respiratory minute volume and oxygen consumption by more than about 10%. Following large doses of morphine that lead to convulsive seizures, respiration rate is markedly increased. Eventually, depression and paralysis of the respiratory center develop, ostensibly from overstimulation. Moreover, moderate to large doses are known to produce bronchial constriction in the dog. Significant bronchoconstriction occurs following an IV dose of 1 mg/kg, and a more marked effect is produced following a dose of 2.5 mg/kg; a decrease in lung capacity at the latter dose averaged 24% (Sheman and Wendel 1965).

CARDIOVASCULAR SYSTEM. Although opiate peptides were initially associated with regulation of pain, they appear to have importance in regulation of the cardiovascular system. They are particularly important in its central neural control (Holaday 1983).

In the conscious dog, morphine (2 mg/kg) administered intravenously induces a substantial degree of coronary vasoconstriction, reduction in coronary blood flow, and increase in coronary vascular resistance (Vatner et al. 1975). Interestingly, coronary vasoconstriction is not seen after \( \alpha \)-adrenergic blockade; morphine apparently has an indirect \( \alpha \)-adrenergic stimulating action, since it stimulates release of catecholamines.

In the anesthetized dog, morphine (0.5 mg/kg) administered intravenously induces a transient drop in arterial pressure and a concomitant increase in heart rate (DeSilva et al. 1978a). Arterial pressure soon returns to base line or control levels following administration of morphine. As arterial pressure returns to normal to slightly elevated levels, heart rate decreases appreciably from increased pressoreceptor activity as well as from a vagotonic effect of morphine. Due to its vagotonic and sedative actions, morphine exerts significant protective effect on increased ventricular vulnerability to fibrillation (DeSilva et al. 1978b).

Effects of morphine in humans are in marked contrast to dogs. Coronary blood flow is increased and a slight coronary vasodilation occurs in humans (Leaman et al. 1978). Although morphine has been used satisfactorily for years in treatment of human patients with cardiac disease (e.g., acute pulmonary edema from left heart failure, pain relief following acute myocardial infarction), its use in the dog for treatment of cardiopulmonary complications (e.g., "cardiac dyspnea") may not, as originally thought, have therapeutic merit. Use of morphine in such cases may be imprudent.

URINARY TRACT. The initial effects of morphine along with salivation, nausea, vomiting, and defecation may also include urination. As the effect progresses, morphine can decrease urine secretion in the dog to 10% or less of normal by liberating an excess of the antidiuretic hormone from the pituitary gland. This hormone, in
excess, stimulates intensive reabsorption of the glomerular filtrate by the cells of the renal tubules. To produce such a response, the dose of morphine must approach 2.4 mg/kg intravenously or 5 mg/kg subcutaneously.

There is evidence that dynorphin, an opioid peptide, may be released concomitantly from the pituitary with the antidiuretic hormone (i.e., vasopressin). With the presence of opioid receptors in the kidney, it is also logical to expect a direct action of inhibition of prostaglandin activity.

Morphine increases muscular tone of the bladder, which, among other effects, results in spasm of the sphincter, which may make urination difficult. Conversely, animals seem to be less affected and have less difficulty in this respect than humans.

GI TRACT. Emptying the GI tract is the dog’s first response to morphine. Following the initial emptying, morphine causes constipation of the dog and other animals. The GI tract appears to contain both μ and δ opioid receptors. Activation or stimulation of either receptor results in inhibition of GI tract motility. This action is the basis for using opiate-type antidiarrheal agents for control of diarrhea.

Since it has been postulated that all peptide hormone-producing cells are derived embryologically from the neural ectoderm, it should not be too surprising to learn of the presence of brain peptides in the GI tract (Guillemin 1978); e.g., opioid receptors are present in the myenteric plexus of the GI tract. Enkephalins and substance P have also been identified in association with opioid receptors in the GI tract. Stimulation of opioid receptors in guinea pig ileum leads to constipation (Knoll 1977).

Morphine has a persistent spasmodic effect upon intestinal smooth muscle by a direct action, partly by a cholinerigic and partly by a histaminergic mechanism (Türker and Kaymakcayan 1971). Atropine partially inhibits the spasmodic effect of morphine. Mepyramine partially blocks or antagonizes spasmodic activity of morphine; apparently this is related to its histamine-releasing action. Release of serotonin occurs in the isolated intestine of the dog when it is perfused with morphine.

By virtue of the persistent spasmodic action, the primary effect of morphine is to increase tonus of smooth muscles of the entire GI tract. The sphincters exhibit a spastic tonus. The propulsive motility of the tract is markedly depressed, apparently as a result of excessive tonus that interferes with normal peristaltic waves. The tonus may become great enough to close or constrict the intestinal lumen in the conscious dog. Thus passage of food through the tract is delayed. The delay results in increased absorption of water from the ingesta, which contributes to constipation. Tonus of the anal sphincter is increased by morphine. In addition, morphine depresses mental perception of ordinary sensory stimuli for the defecation reflex.

The effect of morphine upon enzyme secretions of the digestive tract of the dog is variable but slight. Bilary secretion appears to be reduced to one-third of normal. Morphine causes an initial delay in gastric secretion of HCl, which is later compensated by excessive secretion.

ENDOCRINE SYSTEM. Exogenous and endogenous opiates induce an array of effects upon pituitary hormone release in both animals and humans (Morley 1981). In the rat, opiates stimulate release of growth hormone, ACTH, and prolactin; they also inhibit release of glycoprotein hormones. In humans, endogenous opiates appear to be important in the physiologic regulation of ACTH and gonadotropin release. Paradoxically, the inhibitory release of ACTH in Cushing’s disease suggests a potential use of specific and long-acting opiate antagonists in treatment of this condition (Morley 1981).

Opiates exert an important modulating action upon the hypothalamus; additional modulating effects may occur at the pituitary and upon target organs. Opiate-induced endocrine actions appear to be mediated through dopaminergic and/or serotoninergic mechanisms (Morley 1981).

IMMUNE SYSTEM. An interaction between the immune system and central neuroendocrine mechanisms has been suspected for a long time (Joseph et al. 1985). The nonspecific influence of the pituitary-adrenal axis upon the immune system by altering or increasing resistance to infectious diseases has been recognized from the time of the Hans Selye era of stress research.

Recent discoveries have resulted in identification of corticotropin-releasing factor (CRF), as well as the simultaneous secretion of ACTH and β endorphin, from the pituitary during stressful conditions (Plotnikoff and Murgo 1985). This has led to identification of interactions among the stress hormones (CRF and enkephalins-endorphins) as well as thymus hormones and even interferons, ACTH, and endorphins at the peripheral level of the lymphocyte. Viral infection of lymphocytes induces the cells to synthesize Ir ACTH and Ir endorphins (Blalock and Smith 1985).

In summary, it appears that the immune and neuroendocrine systems have the capability of signaling each other through common or related peptide hormones and receptors. Enkephalins and endorphins can be considered immunomodulators and modifiers of the physiologic response and may have important application in immunotherapy (Wybran 1985).

ABSORPTION, FATE, AND EXCRETION. Morphine is a weak acid; it has a pKₐ of 8.0, which means it is poorly ionized at physiological pH. In humans it is 20–40% protein bound, the elimination half-life is 2–4 hours, the steady-state volume of distribution (Vd) is 3–5 L/kg, and the clearance rate is 15–30 mL/min/kg (Bailley and Stanley 1994).

Morphine is absorbed from the small intestine and some may be absorbed from the stomach. The absorption
from the GI tract is somewhat variable, with a large individual variability (Dohoo and Tasker 1997). It is absorbed promptly following SC injection. Morphine is not absorbed through intact skin, but a scarified epithelium permits slow entrance to the circulation.

Biotransformation of morphine to morphine-3-glucuronide is the primary metabolic pathway for inactivation and eventual elimination of the drug (Sanchez and Tephy 1974). The principal catalyst in formation of morphine glucuronide is a hepatic microsomal uridine diphosphate (UDP)-glucuronyl transferase, which transfers a glucuronic acid moiety from UDP-glucuronic acid (UDPGA) to morphine. Other metabolites are formed as well, some of which are pharmacologically active. The most prevalent of these is morphine-6-glucuronide (Christrup 1997). With the exception of the cat, approximately 50% of morphine administered to most mammals appears in the urine as the glucuronide form. In the cat, a deficiency in UDPGA and its associated glucuronyl transferase enzyme does not favor glucuronidation of morphine. Increased toxicity of aspirin and salicylate drugs is linked to failure of the cat to conjugate the compounds with glucuronic acid. The biologic half-life of morphine would be expected to be longer in the cat because of its inability to form glucuronides. Surprisingly, the biologic half-life in plasma is only 3.05 hours in the cat following SC injection of morphine (1 mg/kg) (Davis and Donnelly 1968). The biologic half-life of morphine in other species is probably shorter than in the cat; these values were not located in the literature.

In humans, morphine was studied after a single IV dose (10 mg/70 kg); a rapid initial decline of morphine in the blood occurred during the first 6 hours after administration (Spector and Vesell 1971). After rapid initial decline of the drug, levels of morphine could be detected in blood for several hours; this may be attributable to enterohepatic recirculation, persistence of metabolites, or a combination of these and other factors. During the first 6 hours, the half-life of morphine ranged from 1.9 to 3.1 hours. Following this, disappearance of the drug was slow, with a half-life of 10–44 hours (Spector and Vesell 1971).

In horses, morphine can be found in serum samples for at least 24 hours after an IV injection of 0.1 mg/kg; it is present in urine for up to 144 hours (Cumbie et al. 1981).

Toxicity. Newborn animals are known to be more sensitive to morphine than adults (Auguy-Valette et al. 1978). Morphine-induced toxicity decreases with maturity of the animal. This is associated with decrease in the capability of morphine to enter the brain commensurate with development of the blood-brain barrier. The toxic dose of morphine for the dog appears to be variable. Subcutaneously or intravenously, the fatal dose is 110–220 mg/kg. Convulsive seizures quite similar to strychnine occur in most species following administration of higher doses of morphine. Thebaine (dimethylnormorphine), a component of opium, is also well known for its strychnine-like seizures.

In the small rodent (mouse), acute toxicity and death from morphine are produced by IV administration of 221–311 mg/kg; an SC dose between 420 and 526 mg/kg produces death. Young swine apparently are quite susceptible to the stimulant action of morphine.

Addiction is rarely encountered in animals because narcotic drugs are not ordinarily administered for prolonged periods. There is a clinical report of addiction from prolonged (6–8 months) use of paregoric (camphorated tincture of opium) in the dog by an overzealous owner (Segall 1964).

With discovery of β-endorphin and opioid receptors, the most exciting outgrowth from this research could be the prospect that endorphin deficiency might play some role in narcotic addiction. A hypothesis has been advanced by Goldstein (1976) that classical hormonal feedback mechanisms might act to inhibit or suppress endogenous opioid synthesis (i.e., β endorphin) when receptors are occupied by an exogenous opiate like morphine. Sudden withdrawal of the exogenous substance can expose the deficiency in endogenous synthesis (compare the adrenal crisis if corticosteroid administration is abruptly stopped); thus induced endorphin deficiency might play a role in the immediate or protracted abstinence syndrome (addiction). It would be most interesting if this postulated disease entity proved to be an endorphin deficiency.

Precautions and Contraindications. Morphine should be used with care in acutely uremic and toxemic dogs. By stimulating secretion of the antidiuretic hormone, morphine increases reabsorption of the renal filtrate. A large dose of morphine may decrease urine flow in the dog by 90%.

Morphine cannot be used to control convulsive disorders such as strychnine poisoning, tetanus, and epilepsy. It should not be administered to dogs suffering from traumatic shock because of its immediate hypotensive effect upon arterial pressure. This is important if provisions are not available to expand the blood volume and restore systemic arterial pressure.

Opiates must not be used in animals with head injury. This use results in an increase in intracranial pressure due to a decreased sensitivity to arterial carbon dioxide partial pressures (Heidrich 1985).

In large animals, opiates should be used cautiously. Overdoses can result in prolonged periods of restlessness and excitement.

Clinical Uses. Morphine has been used for a wide variety of clinical conditions since the beginning of recorded history. Several of these uses are still valid. When an opiate is used to relieve pain or control diarrhea or coughs, only symptomatic therapy is administered. The underlying etiology and pathology are still present. Furthermore, unwise use of opiates may obscure symptomatic progress of disease.
DOGS. Morphine is important in canine surgery to relieve pain, facilitate handling the patient for local or general anesthesia, and decrease the amount of CNS depressants necessary to produce surgical anesthesia. The peak effect of morphine is usually reached between 30 and 45 minutes following SC injection. Duration of the analgesic effect has not been accurately determined but appears to last 1–2 hours. The SC doses of morphine recommended for preanesthetice medication vary from 0.1 to 2 mg/kg. For induction of analgesia in the dog, an IV, IM, or SC dose of 0.25–0.5 mg/kg is generally recommended.

Onset of action after an IM or SC injection is within a few minutes. Atropine (0.045 mg/kg) is routinely administered by the SC or IM route at the same time as morphine to prevent salivation and bronchial secretions. Very young, aged, and debilitated dogs are more susceptible to morphine than normal, middle-aged, vigorous ones. A dog depressed by morphine should be handled gently and quietly because roughness and noise may awaken it and provoke delirium. The emetic actions of morphine may cause great inconvenience if it is not anticipated. Conversely, it is a definite advantage to have the stomach emptied in the event fasting was insufficient prior to anesthesia and surgery.

Premedication with sufficient morphine will decrease the total amount of general anesthetic required for surgical anesthesia to one-half or perhaps even to one-third. This supports the concept of balanced anesthesia and increases the safety of anesthetic procedures.

Oral administration could potentially be of value for the control of pain in dogs; however, the absorption, and therefore the efficacy, are variable. The use of oral sustained-release products does not prolong the duration of action in dogs (Dohoo and Tasker 1997).

Morphine is of value postoperatively for overcoming the recurring delirium observed in dogs recovering from anesthesia with pentobarbital. Without a depressant such as morphine, a dog may, by its struggles, induce hemorrhage, injury, or fracture or open a surgical incision.

Traditionally, morphine has been used cautiously in cesarean section of the dog because of fetal respiratory depression. It now appears that fetal respiratory movements are not abolished by doses of morphine that depress maternal respiration and produce maternal analgesia. However, they may be depressed by large doses of morphine. A large dose also interferes with uterine contraction and parturition.

By virtue of its morphine content as well as all the components in opium, Paregoric, USP, is used for its antidiarrheal effect. The oral dose recommended for the dog is 0.05–0.06 mL/kg administered every 8 or 12 hours (Chiappa 1980).

CATS. An effective SC analgesic dose of morphine in the cat is 0.1 mg/kg (Davis and Donnelly 1968). Other investigators have also found that SC administration of morphine (0.1 mg/kg) produces effective analgesia in the cat (Watts et al. 1973). Preanesthetic medication of cats with morphine (0.5 mg/kg) is probably valueless in ketamine anesthesia; morphine administered intramuscularly at this dose may induce respiratory depression (Hatch 1973).

For postoperative use, Heavner (1970) recommends morphine in the cat up to 0.1 mg/kg intravenously for management of pain. He noted that recovery from anesthesia is smoother, and upon awakening the animals lie quietly.

GUINEA PIGS, MICE, AND RATS. Morphine may be used subcutaneously or intramuscularly as a preanesthetic agent in the guinea pig and rat (Strobel and Wollman 1969) prior to parenteral or inhalant anesthetics; the recommended dose in these species is 2–5 mg/kg. According to Strobel and Wollman (1969), the usual analgesic and sedative doses of morphine exert an effect within 15 minutes of SC administration and last several hours. In the rat, mouse, and guinea pig, Wright et al. (1985) recommend a SC dose of 10 mg/kg morphine.

RABBITS. Morphine has a profound depressant effect in the rabbit. The IM use of morphine (8 mg/kg) is advocated 30 minutes prior to IV thiamylal (20 mg/kg) anesthesia. Atropine (0.2 mg/kg) is also administered intramuscularly at the same time as the morphine injection. A SC or IM dose of 5 mg/kg morphine is also recommended by Wright et al. (1985).

SWINE. Morphine has more CNS stimulant than depressant effects in the pig. However, it is used successfully for analgesic effect in the pig prior to chloralose and barbiturate anesthesia (Booth 1969); the recommended IM dose is 0.2–0.9 mg/kg. The mechanism of the excitatory effect produced by morphine in the pig is probably similar to that described in the cat.

SUBHUMAN PRIMATES. Comparatively large doses (1–3 mg/kg) of morphine are necessary for chemical restraint and sedation of the chimpanzee (Clifford 1971). The dosage for the dog is recommended for adequate sedation and safe management of the subhuman primate (Soma 1971). Wright et al. (1985) recommend 1–2 mg/kg morphine by the SC route in monkeys.

HORSES. Morphine and other opiates have been used in the horse for various ailments, but particularly to relieve acute pain of spasmodic colic. Morphine (0.22 mg/kg) is administered intramuscularly or slowly by the IV route (White 1981). For preanesthetic use, morphine is given in an IV dose of 0.12 mg/kg (Muir et al. 1978). Although some patients are relieved, many horses show undesirable and dangerous central stimulation and excitement. Loss of coordination occurs in the horse between 20 and 100 minutes after IV administration of 2.4 mg/kg morphine and lasts up to 7 hours (Combie et al. 1979). Horses walk, stagger, or bump into walls and appear to be unaware of their surroundings; they have the capability of making appropriate
postural corrections in spite of coordination difficulties. Some clinicians contend that overdosing is the reason morphine has fallen into disrepute in treatment of spasmodic colic in the horse.

Morphine (0.1 mg/kg) can be detected in blood up to 48 hours and in urine for 144 hours after IV administration in the horse (Combie et al. 1983). A serum half-life for this dose is nearly 88 minutes.

Phaneuf et al. (1972) reported IV use of morphine chlorhydrate (1 mg/kg) in two ponies with classic forms of colic. The analgesic effect produced by the drug resulted in a hyperactive but uniform contraction of the jejunum. The jejunal spasms disappeared, motility of the colon became prominent, and the stomach remained quiescent.

Morphine has been used satisfactorily with xylazine for sedation and analgesia in the horse (Klawano 1975). Specific information on dosage and use is discussed under the section on xylazine in Chap. 14.

Ruminants. Morphine and other related derivatives have not been used in ruminants for clinical purposes. Experimentally, it is known that opioids inhibit cyclic forepolastomach motility in various ruminant species. Normal cyclic motility of the reticulorumen of sheep is inhibited by opioids that appear to act through central and peripheral mechanisms (Maas and Leek 1985). Central action leads to a reduced frequency and amplitude of the cyclic contractions. Both the central and peripheral inhibitory actions of the opioids upon the rumin can be antagonized by naloxone.

**Codeine Phosphate.** *Codeine Phosphate, USP* (methylmorphine), occurs in opium to the extent of around 0.5%. Most of it is produced semisynthetically from morphine. The phosphate salt is more widely used than codeine sulfate despite respective solubilities in water of 2.3 and 30 parts.

Codeine is metabolized rapidly by the tissues of humans, dogs, and cats. Metabolic alteration followed by rapid urinary excretion begins a few minutes after IM injection and after a slight delay following oral administration. About one-half an ordinary dose is eliminated within 6 hours and all within 24 hours. In the dog, about 50% of the dose is excreted in a conjugated (glucuronide) form in the urine. Limited conversion of codeine to morphine does not occur in the dog as in humans. Excretion products in humans include norcodeine, conjugated codeine, morphine, and traces of codeine in the feces. Interestingly, codeine is one-tenth as potent as morphine when administered to intact animals and only one-hundredth as potent in the isolated guinea pig ileum (Pert and Snyder 1973).

Codeine is widely used to depress the cough center. The dose of codeine should be increased proportionately over that of morphine to produce the desired depression of the cough reflex with less undesirable side action. Unfortunately, codeine possesses some of the constipating action of morphine; therefore, large doses or prolonged administration may result in constipation. Since the analgesic action of codeine is less than morphine, codeine is not commonly used in animals for control of severe pain. Addiction to codeine is uncommon.

Codeine is used in an expectorant and cough syrup mixture at 1.1–2.2 mg/kg to allay irritating coughs in dogs; this level is administered orally 3–4 times daily. For additional information on the cough-suppressant or antitussive action of codeine and related derivatives, see Chap. 54.

Analgesic dosages of codeine for laboratory animals are: rat, SC dose, 6.25–25 mg/kg; mouse, SC dose, 25.5 mg/kg; and rabbit, oral or IV dose, 10 mg/kg (Wright et al. 1985). Codeine can also be used as an orally administered analgesic in the dog. The dose is 0.5–2.0 mg/kg every 6–8 hours.

**Hydromorphone Hydrochloride.** *Hydromorphone Hydrochloride, USP* (Dilaudid), is about five times more potent as an analgesic than morphine. In the dog it produces less nausea, emesis, and GI disturbance than morphine. It is soluble in 3 parts of water. The SC dose for the dog is 1.1–2.2 mg/kg.

**Oxymorphone Hydrochloride.** *Oxymorphone Hydrochloride, USP* (Numorphan), is approximately 2.5 times as potent as hydromorphone and about 10 times more potent than morphine on an mg/mg basis. See Table 13.1 for its chemical relationships with morphine and other morphine substitutes.

This narcotic analgesic is potent when used alone or in combination with neuroleptic agents or barbiturates in the dog and cat. To avoid precipitation, oxymorphone must not be mixed with a barbiturate in the same syringe. Naloxone is an effective antagonist of oxymorphone. Oxymorphone is approved by the FDA for use in the dog and cat.

In the cat, a combination of oxymorphone (0.165 mg/kg) and triflupromazine (1.1 mg/kg) has proved satisfactory (Reid and Frank 1972). This neurolep-tanalgesic mixture is followed with IV ketamine (1.1–2.2 mg/kg). According to Reid and Frank (1972), the combination of oxymorphone and triflupromazine can be administered by the SC, IM, or IV route. They recommend that ketamine not be administered until after oxymorphone and triflupromazine have taken effect because simultaneous administration of all three drugs induces prolonged apnea resembling the "locked chest" syndrome described in humans.

When used alone, preanesthetic effectiveness of oxymorphone is limited in the dog and cat because its CNS depressant effects are slight (Palminteri 1963). It produces a mild ataxia and hyperesthesia in the cat when used by itself. In combining the narcotic analgesic with a tranquilizer, such as acepromazine or valium, or with an α₂ agonist, such as xylazine, a greater degree of neurolepsia or tranquilization is achieved. Oxymorphone (1.5 mg/mL) is used in combination with triflupromazine (20 mg/mL) by mixing equal volumes of both drugs in the same syringe for IV, IM, or
TABLE 13.2—Parenteral doses of a mixture of equal volumes of oxymorphine (1.5 mg/ml) and triflupromazine (20 mg/ml) required to produce analgesia in small animals

<table>
<thead>
<tr>
<th>Animal</th>
<th>Body weight</th>
<th>Volume of narcotic-tranquilizer mixture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs</td>
<td>(kg)</td>
<td>(ml)</td>
</tr>
<tr>
<td>0.9–2.3</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>2.3–6.8</td>
<td>1.0–2.0</td>
<td></td>
</tr>
<tr>
<td>6.8–13.6</td>
<td>2.0–4.0</td>
<td></td>
</tr>
<tr>
<td>13.6–27.2</td>
<td>4.0–6.0</td>
<td></td>
</tr>
<tr>
<td>27.2+</td>
<td>6.0–8.0</td>
<td></td>
</tr>
<tr>
<td>Cats</td>
<td>Small</td>
<td>0.5–1.0</td>
</tr>
<tr>
<td></td>
<td>Large</td>
<td>1.0–2.0</td>
</tr>
</tbody>
</table>

Source: Palminteri 1963.

SC administration. For the dosage schedule recommended in the dog and cat, see Table 13.2.

In the dog, premedication with oxymorphone reduces the amount of thiethylal required to produce surgical anesthesia by one-third to two-thirds. Oxymorphone induces minimal cardiorespiratory changes in the dog. It produces mild respiratory depression with an increase in $P_{O_2}$ and decrease in tidal volume. Oxymorphone administration results in an increase in arterial blood pressure and stroke volume. Heart rate decreases along with slight decreases in cardiac output (Copeland et al. 1987; Haskins et al. 1991). Use of the analgesic agent prior to thiethylal requires IM or SC doses of oxymorphone varying from 0.065 to 0.44 mg/kg. The lower doses are administered to the large breeds. For all dogs, the average dose is 0.198 mg/kg. Thiethylal (2.5%) is administered intravenously to effect 45–90 minutes after administration of oxymorphone.

Oxymorphone doses approved by the FDA for IV, IM, or SC administration in the dog and cat are given in Table 13.3.

For postoperative pain, oxymorphone is recommended in an IV dose of 0.1 mg/kg every 4–6 hours for the cat and dog (Heidrich 1985). In the horse, it is recommended for postoperative pain in either an IV or IM dose of 0.2–0.3 µg/kg.

Although more work is needed to evaluate the safety and efficacy of oxymorphone, it has been used in equine colic intramuscularly or intravenously (10–15 mg/mature horse) (Hackett 1976). Oxymorphone (22 µg/kg) administered intramuscularly or slowly by the IV route has been recommended for alleviation of pain associated with equine colic (White 1981). For preanesthetic use, oxymorphone is recommended in an IV dose of 30 µg/kg (Muir et al. 1978).

**Meperidine Hydrochloride.** *Meperidine Hydrochloride, USP* (Demerol Pethidine, Dolantin) (Fig. 13.3), was synthesized in Germany during a search for an atropine-like drug having smooth muscle spasmyolytic activity (Elsele and Schaumann 1939). Meperidine is not only spasmyolytic but also analgesic and sedative.

**TABLE 13.3—Oxymorphone doses approved by the FDA for the dog and cat**

<table>
<thead>
<tr>
<th>Animal</th>
<th>Body weight</th>
<th>Dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs</td>
<td>(kg)</td>
<td>(mg)</td>
</tr>
<tr>
<td>0.9–2.7</td>
<td>0.75</td>
<td></td>
</tr>
<tr>
<td>2.7–6.8</td>
<td>0.75–1.5</td>
<td></td>
</tr>
<tr>
<td>6.8–13.6</td>
<td>1.5–2.5</td>
<td></td>
</tr>
<tr>
<td>13.6–27.2</td>
<td>2.5–4.0</td>
<td></td>
</tr>
<tr>
<td>Over 27.2</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Cats</td>
<td>Small</td>
<td>0.4–0.75</td>
</tr>
<tr>
<td>Large</td>
<td>0.75–1.5</td>
<td></td>
</tr>
</tbody>
</table>

The hydrochloride salt is used in medicine. It is a colorless crystalline powder with a neutral reaction, a slightly bitter taste, and ready solubility in water. The aqueous solution is not decomposed by a short period of boiling.

Meperidine and its related derivative *Diphenoxylate Hydrochloride, USP*, are Schedule II drugs subject to the Controlled Substances Act of 1970. Diphenoxylate, an antiperistaltic agent, in combination with atropine is classified as a Schedule V preparation.

**ADMINISTRATION.** Meperidine is best administered intramuscularly in animals. The absorption after IM administration can be somewhat variable (Waterman and Kalthum 1989, 1990). The SC route is not preferred because local irritation and pain may be produced. Oral administration is not advised in large animals because of the cost. If the drug contacts buccal mucosa, particularly in the cat, considerable irritation and salivation result. IV injection must be made slowly to avoid cardiovascular collapse. Following IM or SC administration in the cat, emesis does not occur, but defecation occurs in some animals.

**METABOLISM AND FATE.** Meperidine is absorbed rapidly following SC, IM, or oral administration. The drug is largely inactivated in the liver. This results in a low bioavailability of meperidine due to a first-pass effect after oral administration (Ritschel et al. 1987). A small amount is excreted unchanged in urine; the major part of a given dose is demethylated (normeperidine) and hydrolyzed before being excreted. Parahydroxymeperidine has also been identified in the rat. Both normeperidine and parahydroxymeperidine have been shown to
possess less analgesic activity than meperidine (Dahlstrom et al. 1979). The metabolite normeperidine is more toxic and possesses greater convulsant activity than meperidine, the parent compound.

There is considerable species variation with respect to metabolism of meperidine (Caldwell et al. 1979). Biotransformation of meperidine in the rat is considerably different from that in humans and monkeys. Of the monkeys, the mangabey (Cercopithecus arctoides) provides a good metabolic model for humans, whereas the marmoset (Cercopithecus pygerythrus) and patas (Erythrocebus patas) monkeys are less acceptable in metabolism studies of meperidine.

In humans, only about 5% of meperidine administered is excreted unchanged; the remaining portion undergoes N-demethylation to normeperidine acid or conjugation with glucuronic acid. About 60% of meperidine administered in humans can be recovered (Greene 1968); 5% of the drug is unchanged, 5% is in the form of unchanged normeperidine, 20% is meperidine acid, 7% is normeperidine acid, and 12% each is recovered as bound meperidine and normeperidine. Disposition of the remaining 40% of the parent compound is unknown. Biotransformation of meperidine in humans occurs at the rate of 10–20%/hour. N-demethylation occurs through hepatic microsomal enzyme activity together with nicotinamide adenine dinucleotide phosphate and oxygen. Only the unchanged meperidine molecule can be metabolized by the liver; all other metabolic changes or degradation occur to some degree in extrahepatic tissues.

When meperidine (22 mg/kg) is administered intravenously, Davis and Donnelly (1968) found the plasma half-life to be 0.7 hour in the cat. Despite the short half-life in plasma, the analgesic effect of 11 mg/kg of the drug given intramuscularly is apparent at 2 hours but not at 0.5 or 4 hours after administration. In the dog, the half-life of intravenously administered meperidine is 0.75 hours, the volume of distribution is 2.4 L/kg, and the total clearance is 42.5 mL/min/kg (Ritschel et al. 1987). Because duration of effective plasma levels of meperidine is short and the biotransformation is rapid, Davis and Donnelly (1968) stated that meperidine probably will serve better as a preanesthetic drug than in management of severe pain in cats.

Meperidine is rapidly cleared from pony plasma after IV administration (Alexander and Collett 1974). The estimated half-life of the drug is 66 ± 8.7 minutes. Alexander and Collett found that less than 5% of the administered dose (350 mg IV) is excreted unaltered in pony urine during the 48 hours after administration.

Pharmacokinetic studies in the pregnant ewe indicate that fetal blood levels of meperidine peak less than 10 minutes after an IV injection (Mirkin 1975). Serum concentrations in the fetus are generally greater than those in corresponding samples from maternal subjects. A single IV injection of meperidine (0.85–2.5 mg/kg) into the pregnant ewe is not associated with significant effects on maternal or fetal arterial blood pressure and heart rate (Jenkins and Dill 1971).

**THERMOREGULATORY EFFECT.** In the cat, following SC injection of large doses (30–50 mg/kg) of meperidine, a marked rise to 40.5–41.6°C occurs in rectal temperature. This appears to be a dose-related phenomenon. Inasmuch as morphine induces a hyperthermic response in the cat, the mechanism of meperidine-induced hyperthermia may be similar to that of morphine.

**CARDIOPULMONARY EFFECT.** Following an IM dose of 10 mg/kg meperidine, reduction in heart rate and drop in the systemic arterial pressure occur in dogs. Generally, the fall in blood pressure is moderate, and occurs 10–20 minutes after IM injection, with return to the control level in 30 minutes. The decline in systemic arterial pressure is probably the result of peripheral vasodilation following release of histamine.

A significant degree of bronchoconstriction occurs in the dog following an IV dose of 0.5 mg/kg (Shemano and Wendel 1965). Also, meperidine administered at 2.5 mg/kg intravenously produces a 22% decrease in lung capacity. Shemano and Wendel suggested that the bronchoconstrictor effect of meperidine and morphine may be due to a combination of central vagal stimulation and histamine release.

**ANALGESIC ACTION.** The analgesic effect of meperidine is intermediate between codeine and morphine. In dogs, meperidine (4.4 mg/kg) administered intramuscularly every 3–6 hours has been used to depress the cough reflex and in treatment of cardiac “asthma.” In the horse, meperidine produces analgesia within a few minutes following IV administration and 15–25 minutes after an IM injection.

**SPASMOLYTIC ACTION.** The spasmylytic activity of meperidine is significant but considerably less than morphine and methadone. Meperidine will relax the intestine, bronchi, ureter, and, to some degree, uterus. Meperidine, morphine, and methadone depress intestinal peristalsis in the dog. This effect is capitalized upon in the use of paregoric, a compound containing morphine, or diphenoxylate hydrochloride, a meperidine derivative for antidiarrheal purposes.

The ratio of doses producing the same degree of intestinal inhibition is morphine 1 and meperidine 750. Because the ratio of doses producing a given analgesic effect is 1:10, meperidine has an advantage of 75 to 1 over morphine when an analgesic drug is needed that does not depress intestinal motility. It is apparent that meperidine possesses a marked advantage over morphine for relief of postoperative pain because it can be given in many times (up to 750) the dose of morphine before it depresses intestinal propulsion as much.

Diphenoxylate hydrochloride is combined with atropine as adjunctive therapy in management or control of severe diarrhea in humans. Control of diarrhea occurs by virtue of the antiperistaltic actions of both diphenoxylate and atropine.
TABLE 13.4—Effect of varying doses of meperidine in the cat

<table>
<thead>
<tr>
<th>Dose (mg/kg)</th>
<th>Number tested</th>
<th>Number showing muscular spasms</th>
<th>Number showing convulsions</th>
<th>Deaths</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
<td>5 (slight)</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>15</td>
<td>8</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>30</td>
<td>15</td>
<td>15</td>
<td>9</td>
<td>6*</td>
</tr>
<tr>
<td>40</td>
<td>15</td>
<td>15</td>
<td>13</td>
<td>11†</td>
</tr>
<tr>
<td>50</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>9§</td>
</tr>
</tbody>
</table>

Source: Booth and Rankin 1954.
Note: Pentobarbital (15–20 mg/kg) was used as an anticonvulsant in 3 cats, * 1 cat, † and 7 cats § of these respective groups.

The diphenoxylate-atropine mixture (Lomotil) has been used in the UK for treatment of feline diarrhea. Not more than 0.5 mg/kg based upon the diphenoxylate content of the mixture is suggested by the oral route of administration (Ormerod et al. 1978). The mixture, in tablet form, contains diphenoxylate (2.5 mg) and atropine (0.025 mg). Toxicity induced by the drug preparation in cats results in extreme excitement, restlessness, and marked mydriasis with visual impairment. A goose-stepping gait, loss of balance, extension of claws, and leaping everywhere are additional signs seen following overdoses of the mixture. In the dog, an oral dose of diphenoxylate (2.5–5 mg total dose) is used every 6 or 8 hours for antidiarrheal purposes (Chapella 1980).

Caution in the use of diphenoxylate with CNS depressant agents must be considered. It may potentiate the actions of barbiturates, tranquilizers, and other CNS depressants.

Naloxone reverses the action of diphenoxylate. In the USA, diphenoxylate-atropine has not been approved for use in animals by the FDA.

TOXICITY. SC doses in excess of 20–30 mg/kg can produce excitement and clonic convulsions in cats (see Table 13.4). Convulsions can be controlled by injection of pentobarbital. Barbiturates can be used successfully to antagonize lethal convulsive effects of meperidine. However, meperidine potentiates the depressant effect of the barbiturates upon respiration and will only increase the certainty of death if administered in barbiturate intoxication. Naloxone is an antagonist of the respiratory depressant and toxic effects of meperidine. However, naloxone does not antagonize CNS convulsions and other signs of CNS stimulation such as hyperreflexia and tremors (Dystra and Leander 1978).

Normeperidine is considered to be more toxic than the parent drug meperidine. Its accumulation may result in toxicologic consequences. However, prolonged administration of meperidine to dogs in amounts up to six times the recommended therapeutic dose produces no toxic effects other than slight anorexia and loss of weight. Although no addiction to meperidine has been demonstrated in animals, addiction manifested by withdrawal symptoms occurs in humans.

CLINICAL USE. In dogs and cats, meperidine given preanesthetically reduces the period of excitement and reduces the amount of anesthetic needed. There is individual variation in the depressant effects of meperidine.

DOGS AND CATS. In the dog, meperidine is used intramuscularly for preanesthetic medication varying from 2.5 to 6.5 mg/kg (Soma 1971). The postanalgesic dose recommended in the dog is 5–10 mg/kg intramuscularly. Duration of analgesia induced by meperidine is approximately 45 minutes. In contrast to morphine, meperidine does not produce miosis in the dog; parenteral administration (4 mg/kg) causes mydriasis (Martin 1984).

In the cat, the IM dose of meperidine is 2.2–4.4 mg/kg for preanesthetic medication (Chase 1977). Premedication of cats with meperidine is probably of no value in ketamine anesthesia; IM meperidine (5 mg/kg) may induce respiratory depression (Hatch 1973).

SWINE. Meperidine (10 mg/kg) administered subcutaneously in large sows and boars contributes little toward restraint. For preanesthetic medication in the pig, meperidine (1–2 mg/kg), promazine hydrochloride (2 mg/kg), and atropine (0.07–0.09 mg/kg) work satisfactorily prior to barbiturate and inhalant anesthesia (Booth 1969). All these preanesthetic preparations are administered intramuscularly in separate sites 45–60 minutes prior to induction of anesthesia.

HORSES AND CATTLE. Total IV and IM doses of meperidine recommended for the adult horse are 500 and 1000 mg respectively. It must be given slowly intravenously because dangerous arterial hypotension can occur.

In cattle an IM dose of 500 mg is recommended. Meperidine is used in the mare to relieve pain and discomfort following cesarean section (Cohen 1975). It has also been used to treat equine colic, especially acute spasmodyc conditions. However, meperidine (2.2 mg/kg) administered intramuscularly produces only an
inconsistent and transient analgesia in the horse following experimentally induced colic; xylazine is a superior analgesic compared to meperidine, pento- zocine, and dipyrone for treatment of induced colic (Lowe 1978). A dose of meperidine as high as 4 mg/kg administered intramuscularly or subcutaneously is recommended for control of pain in horses (Baggot and Cooper 1980).

Spontaneous locomotor activity is prominent in the horse after an IV dose of 5 mg/kg meperidine (Combie et al. 1979). For the first 14 minutes postinjection, meperidine induces incoordination, trembling, and immobility. However, the locomotor effect is relatively brief; it peaks at about 30 minutes and returns to normal by about 3 hours (Combie et al. 1979). An IV dose of 2.5 mg/kg elicits a modest increase in motor activity, whereas 1 mg/kg has no effect.

In cattle, the drug is used for calving to calm the nervous heifer and provide analgesia during parturition. Meperidine does not inhibit uterine contractions in cattle.

**LABORATORY ANIMALS.** Meperidine is useful as an analgesic in laboratory species. Doses are given in Table 13.5.

On a body weight basis, the rhesus monkey is twice as sensitive to meperidine as the squirrel monkey. According to Robinson and Janssen (1980), 10 mg/kg meperidine administered subcutaneously for postsurgical analgesia in a colobus monkey (*Colobus guereza kikuyensis*) is followed within several minutes by respiratory arrest. Administration of oxygen and an IV dose (0.04 mg/kg) of naloxone are effective resuscitative measures in reversal of respiratory arrest resulting from meperidine overdosage.

**EXOTIC ANIMALS.** Meperidine (2.2–4.4 mg/kg) has been used subcutaneously in bears and large cats for analgesia (Wright et al. 1985). For immobilization purposes in the elephant, an IM dose of 0.03 mg/kg is recommended (Tamas and Geiser 1983).

**Methadone Hydrochloride.** Two proprietary names for Methadone Hydrochloride, USP, are Amidone and Dolophine. Methadone was synthesized in Germany in 1941 as a result of the continuing search for a substitute for morphine (Fig. 13.4). In 1973, methadone was removed from general medical use. It has been rein-

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### TABLE 13.5—Doses and indications of meperidine for use in laboratory animals

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route of administration</th>
<th>Major indications</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouse</td>
<td>20</td>
<td>SC, IM</td>
<td>Analgesia</td>
<td>Wright et al. 1985</td>
</tr>
<tr>
<td>Rate</td>
<td>20</td>
<td>SC, IM</td>
<td>Analgesia</td>
<td>Wright et al. 1985</td>
</tr>
<tr>
<td>Hamster</td>
<td>2</td>
<td>IM</td>
<td>Preanesthetic</td>
<td>Maykut 1958</td>
</tr>
<tr>
<td>Guinea pig</td>
<td>2</td>
<td>IM</td>
<td>Preanesthetic</td>
<td>Gardner 1964</td>
</tr>
<tr>
<td>Rabbit</td>
<td>10</td>
<td>SC, IM</td>
<td>Analgesia</td>
<td>Wright et al. 1985</td>
</tr>
<tr>
<td>Subhuman primates</td>
<td>2-4</td>
<td>IM</td>
<td>Analgesia</td>
<td></td>
</tr>
</tbody>
</table>

---

**FIG. 13.4**

![Methadone Hydrochloride](image)

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stated as a Schedule II drug and is again available for veterinary medical use. Methadone is a bitter, white, crystalline compound that is readily soluble in water. The *l*-isomer has 25 times the analgesic potency of the *d*-isomer. This drug is discussed in greater detail in the 7th edition of this text.

**CLINICAL USE.** In the horse, methadone (0.11 mg/kg) and acepromazine (0.11 mg/kg) have been administered in combination by the IV route to provide analgesia and restraint for treatment of wounds, loading unruly animals into transporting vehicles, suturing of wounds, and various types of minor surgery (Schaufler 1969). CNS depression occurs within 30 seconds following injection; within 3 minutes, the effect is usually sufficient to carry out various treatments or surgical procedures. However, peak CNS depression may not be attained for 15 minutes following administration of methadone-acepromazine; duration of the effect is about 1 hour. Recovery occurs gradually over a 6- to 12-hour period. Occasionally, a horse may be slightly drowsy for up to 3 days after receiving this drug combination (Schaufler 1969).

Horses ordinarily do not become recumbent following methadone-acepromazine even at high dosages. The animals may appear somnolent but will usually retain their standing position (Schaufler 1969). Moreover, horses are sufficiently free of incoordination so there is little hazard of their falling upon, stepping upon, or otherwise injuring attending personnel. If the animals become recumbent, they can be returned to the standing position without difficulty.
Methadone (0.04 mg/kg) plus acepromazine (0.04 mg/kg) has been used intravenously in the horse prior to IV ketamine (2–2.5 mg/kg) (Parsons and Walmsley 1982). The mean time between administration of the premedication and ketamine was 15 minutes; time of standing from induction averaged 13 minutes. More data are needed to determine the safety and efficacy of using these drugs in combination.

**Fentanyl Citrate.** *Fentanyl Citrate, USP (Sublimaze),* is a phenylperidine derivative. It is more lipid soluble than morphine, which contributes to its rapid onset and short duration of action (Hug and Murphy 1981). Its analgesic properties are at least 100 times that of morphine. It is a full opioid agonist and is active at μ, κ, and δ receptors. It has a high abuse potential and is a Schedule II drug.

**METABOLISM AND FATE.** Fentanyl is metabolized by the liver by hydroxylation and dealkylation. The primary route of excretion for the metabolites is in the urine (McLain and Hug 1980). It is highly protein bound and undergoes significant tissue redistribution, which leads to some variability in the rate of excretion of the drug. It has a steady-state Vd of 3–5 L/kg, a clearance rate of 10–20 mL/min/kg, and an elimination half-life of 2–4 hours (Bailey and Stanley 1994).

**CARDIOPULMONARY EFFECTS.** In the dog, fentanyl given alone induces analgesic, respiratory, and cardiovascular effects within the same range of plasma concentrations. It does not produce respiratory arrest when injected intravenously at 2.5, 5, 20, 40, and 100 μg/kg at 5-minute intervals to a cumulative dose of 167.5 μg/kg given over 20 minutes. After these doses, spontaneous respiration is maintained in all animals; respiratory rate, $P_{O_2}$, heart rate, and cardiac output are reduced to about one-half at the peak effect of fentanyl. Doses in excess of those required to produce complete analgesia do not interfere with adequacy of oxygenation (Arndt et al. 1984). Even doses up to 3 mg/kg failed to produce apnea or severe hypercapnia in spontaneously breathing dogs (Bailey et al. 1987). Fentanyl appears to have minimal direct cardiac depressant effect (other than bradycardia), although some positive inotropic effect is seen at excessive doses (Montomura et al. 1984). There is an overall sympatholytic effect seen with fentanyl administration (Tayeyama et al. 1993). The respiratory effect of fentanyl is similar to that of morphine in that it depresses the patient’s response to increases in arterial carbon dioxide partial pressure. Its respiratory depressant effects are often of surprisingly long duration and may exhibit a biphasic pattern. This is probably due to the significant amount of fentanyl sequestered in peripheral tissues, which must then reenter the plasma before elimination (Bailey and Stanley 1994).

**CLINICAL USE.** In veterinary medicine fentanyl was most commonly used with droperidol (see Chap. 14) in the fixed drug combination Innovar-Vet, which is no longer available. Each milliliter contained 20 mg droperidol and 0.4 mg fentanyl.

Fentanyl (without droperidol) is used prior to general anesthesia or as part of a balanced anesthesia protocol, also termed neuroleptanalgesia (Sawyer 1985). In dogs it is often used with other tranquilizers such as medetomidine (20 or 40 μg/kg) IM and fentanyl (2 μg/kg) IV (England and Clarke 1989) or xylazine (0.2 mg/kg) IV, glycopyrrolate (0.01 mg/kg) IV, and fentanyl (10 μg/kg) IV. Fentanyl (55 μg/kg) and xylazine (1.1 mg/kg) have been used in the horse (Pippi and Lumb 1979).

Fentanyl is also available in a transdermal delivery system (Duragesic). The delivery system consists of a small reservoir with a semipermeable membrane that is applied to the skin over a hairless area. The reservoirs come in several sizes to adjust the dosage rate and are labeled to indicate the total administration rate in micrograms per hour. The sizes available are 25, 50, 75, and 100 μgrams/hr. The dose most commonly used in dogs and cats is 2–4 μg/kg/hr. In dogs the absorption rate is variable and it can take up to 24 hours for the plasma concentration to reach a steady state but the plasma concentrations obtained are highly variable (Kyles et al. 1996; Egger et al. 1998). The lipophilic nature of fentanyl allows successful transdermal administration since the rate-limiting step is diffusion through the lipophilic stratum corneum (Guy et al. 1987; Samir and Flynn 1989).

**Sufentanil Citrate.** *Sufentanil Citrate, USP (Sufenta)* is a phenylperidine derivative similar to fentanyl. It is 5–10 times more potent than fentanyl but has a safety margin over 6 times larger than fentanyl (Stoelting 1991). Sufentanil is more lipid soluble than fentanyl. It is a full opioid agonist and is a Schedule II drug because of its high abuse potential.

**METABOLISM AND FATE.** Sufentanil is metabolized by the liver primarily by dealkylation and demethylation. Most of the metabolites are excreted in the urine (60%) in dogs and in the feces (62%) in rats (Meudermans et al. 1987). In plasma, sufentanil is highly protein bound. It has a steady-state Vd of 2.5–3.0 L/kg, a clearance rate of 10–15 mL/min/kg, and an elimination half-life of 2–3 hours (Bailey and Stanley 1994).

**CARDIOPULMONARY EFFECTS.** Equipotent doses of fentanyl and sufentanil produce similar cardiovascular and respiratory effects.

**CLINICAL USE.** Sufentanil is generally used when it is desirable to have an anesthetic protocol with excellent cardiovascular stability. It is administered as a continuous infusion with concurrent use of a tranquilizer or inhalation anesthetic. When a sufentanil infusion was administered in conjunction with lenoperone, the sufentanil-induced cardiovascular changes were minimal (Benson et al. 1987).
** Alfentanil Hydrochloride.** Alfentanil Hydrochloride, USP (Alfenta), is a phenylperidine derivative similar to fentanyl. It is less potent than fentanyl and has a shorter half-life. The short duration of action makes it very appropriate for use as an infusion. It is more lipid soluble and exhibits greater protein binding than fentanyl (Stoeltig 1991). It is a full opioid agonist and is a Schedule II drug because of its high abuse potential.

**Metabolism and Fate.** Alfentanil is metabolized by the liver primarily by dealkylation and demethylation. Most of the metabolites are excreted in the urine (75%) in both dogs and rats (Meulermans et al. 1987). In plasma alfentanil is highly protein bound. It has a steady-state Vd of 0.4–1.0 L/kg, a clearance rate of 4–9 mL/min/kg, and an elimination half-life of 1–2 hours (Bailey and Stanley 1994). Its short duration of action is a result of redistribution from the brain to other tissues, and its rapid metabolism results in minimal accumulation.

**Clinical Use.** In dogs infusions of 8 μg/kg/min produced a 69% reduction in the minimum alveolar concentration (MAC) of enflurane (Hall et al. 1987). In humans, alfentanil can be used for induction of anesthesia (150–300 μg/kg IV) followed by an infusion of 25–150 μg/kg/hr with an inhalation anesthetic (Ausems et al. 1983). In the horse, doses of 20 and 40 μg/kg resulted in increased motor activity for a short period of time (Pascoe et al. 1989).

**Carfentanil Citrate.** Carfentanil Citrate, USP (Wildnil) is another phenylperidine derivative that is an extremely potent opioid agonist. It is approximately 10,000 times more potent than morphine (Mather 1983). It is currently labeled only for the immobilization of cervidae but it has been used on numerous other species. It is a Schedule II drug and requires special registration with the US Drug Enforcement Agency before it can be purchased. The normal dose used for capture is 0.005–0.02 mg/kg injected intramuscularly. Nielsen (1996) has numerous doses for carfentanil as well as other capture drugs. Carfentanil can be dangerous to the user, and the manufacturer recommends the user takes every precaution to avoid human exposure. In addition, the user should never work alone, and an appropriate opioid agonist (such as diprenorphine) should be immediately available.

**Remifentanil Citrate.** Remifentanil Citrate, USP is the newest synthetic opioid. It is 20–30 times more potent than alfentanil. Remifentanil has the distinction of having a very large therapeutic index (33,000) and an extremely short half-life (7.5 min) (Stanley 1994). This drug is the first in a group of new opioids potentially able to safely function as anesthetic agents when used alone.

**Etorphine Hydrochloride.** Etorphine Hydrochloride, INN (M-99, Oripavine), is a semisynthetic opiate derivative having up to 10,000 times the analgesic potency of morphine (Harthoorn 1965a). Chemically, it is 6,14-endoetheno-7α-(2-hydroxy-2-pentyl)-tetrahydro-oripavine hydrochloride (Fig. 13.5). Etorphine binds to the opioid receptors in a number of regions within the CNS (see discussion on opioid receptors in this chapter).

Etorphine is commonly used as a capture drug and it is generally recommended to dose heavily and then reverse as soon as possible with diprenorphine, the antagonists of etorphine. Insufficient dosage or underdosing with etorphine may result in hyperexcitability and other complications. It should never be used unless diprenorphine or other suitable antagonists are available.

**Free-Ranging Wild Animals.** Etorphine was used in the early 1960s for field investigations in the immobilization and capture of exotic species (Harthoorn 1965b); since then it has been used extensively in the field of animal conservation (Harthoorn 1972).

The potency of etorphine is extremely impressive. One milligram is capable of immobilizing a rhinoceros weighing approximately 2000 kg; this is equivalent to 5 μg/kg. A dose of 4 mg is capable of immobilizing an African elephant weighing about 5000 kg; this amounts to less than 1 μg/kg (Harthoorn and Bligh 1965).

The action of etorphine can be antagonized or reversed by diprenorphine. If the action is not antagonized, the immobilized state usually persists from 30 to 60 minutes. Used by itself in exotic species, the IM doses of etorphine that usually result in rapid immobilization, sedation, and analgesia are as follows (Alford et al. 1974):

**Family** | **Dose (mg/45 kg)**
--- | ---
Equidae (Mongolian horse, zebra) | 0.44
Ursidae (black, grizzly, polar bear) | 0.5
Cervidae (fallow deer, moose) | 0.98
Bovidae (antelope, bighorn sheep) | 0.09

According to Harthoorn (1966), the dose of etorphine for most exotic animals is about 1–2 mg (total dose); e.g., the zebra requires about 1.5 mg and the rhinoceros 1–1.5 mg (total dose). The IM dose of etorphine alone for chimpanzees is 0.66–1.76 μg/kg; for small primates it is 0.44–1.3 μg/kg (Wallach 1969).
Use of etorphine alone in the Asiatic working elephant at doses of 5–8 mg have also proved satisfactory for immobilization (Jainudeen et al. 1971). Etorphine has been successfully used for anesthesia in the two-stage castration of a 9-year-old Asian elephant; anesthesia was induced by an IM injection of 6 mg (Fowler and Hart 1973) and maintained by intermittent injections of 1 mg into an ear vein.

Etorphine has been used to immobilize the American alligator, red-eared turtle, and Galapagos tortoise (Wallach and Hoessele 1970). Immobilization of these poikilothermic animals was satisfactory. However, the total dose required to attain a desired affect is much greater on a body weight basis than those required in homeothermic species.

**CAPTIVE WILD ANIMALS.** Etorphine is used to immobilize many species of animals that are maintained in zoological establishments and circuses. It is used for diagnostic procedures and/or treatment in animals that are difficult and dangerous to approach.

In the camel (dromedary), etorphine (0.25–0.5 mg/45 kg) is administered by the IM route; IV administration is contraindicated (Higgins and Kock 1984). A maximum of 4 mg is suggested for the adult dromedary weighing 400–500 kg; for juvenile animals, a total IM dose of 0.5–2 mg is suggested.

Gatesman and Wiesner (1982) have found that the average effective IM dose for etorphine plus xylazine in bears is: polar bears, 7.312 µg/kg, with a maximum of 7.95 µg/kg; brown bears, 16.82 µg/kg. The IM dose of xylazine for bears is added to the etorphine; 10 mg xylazine is given to animals weighing 300 kg or more and 5 mg is used in animals weighing less than 300 kg. Hyaluronidase (150 IU) is also added to this mixture to increase the absorption rate. A blowpipe and dart system of 2 mL volume is used for delivering the drug mixture into the neck or shoulder musculature where body fat is thinnest. Other anatomic regions of the body may have up to 7.5 cm of subcutaneous fat; absorption of drugs is delayed and induction effects are much slower when the injection is made in body fat. For reversal of the effects of etorphine, IM and SC doses of diprenorphine are given. The lingual vein is also accessible in bears for administering the antagonist drug (Gatesman and Wiesner 1982).

Etorphine-xylazine has been used in a female greater kudu (Tragelaphus strepsiceros) for 14 immobilizations over a period of 9 months with satisfactory results (Kolliax et al. 1983). Etorphine (7 µg/kg) and xylazine (130 µg/kg) are administered intramuscularly in the quadriceps femoris via projectiles syringe. IV diprenorphine (14 µg/kg) reverses the effects of etorphine (after immobilization periods of 20–150 minutes) within a mean period of 2 minutes.

**DOMESTIC SPECIES.** Etorphine has been approved by the FDA in the USA for use only in wild or exotic species. Information is incomplete on tissue residue patterns as well as excretion of etorphine and its metabolites in food-producing animals. The use of etorphine in domestic species is discussed in greater detail in the 7th edition of this text.

**PRECAUTIONS AND CONTRAINDICATIONS.** Safe use of etorphine requires special precautions. Domestic animals should be properly controlled and restrained prior to IV or IM administration to avoid accidental self-injection. The lethal dose of etorphine for adult humans is small. It is estimated to be 30–120 µg (micrograms not milligrams!) (Haigh and Haigh 1980). Accidental injections of small amounts of etorphine-acepromazine have led to serious respiratory depression and coma of a veterinary assistant (Firm 1973) and to death of a veterinarian (Vet Rec News and Reports 1976). Consequently, the manufacturer’s license for production of the drug combination was temporarily suspended. The product was soon reinstated for use in animals following revised warnings by the manufacturer. In the event of an accidental injection of etorphine-acepromazine, warnings include immediate IV or IM administration of naloxone (0.8 mg); naloxone is to be repeated at 5-minute intervals if symptoms are not reversed. Reliance on the use of naloxone is emphasized by Ross (1986) rather than use of diprenorphine for antagonizing the effects of etorphine from accidental self-injection. If naloxone is unavailable, nalorphine hydrochloride should be administered intravenously or intramuscularly in a dose of 10 mg. Nalorphine can be repeated at 5-minute intervals if necessary up to a total of 4 mg. Adequate cardiopulmonary activity and/or resuscitation must be maintained until emergency medical assistance arrives.

Etorphine and its antagonist diprenorphine must not be used in domestic or wild animals intended for human consumption.

**Propoxyphene Hydrochloride.** The analgesic potency of Propoxyphene Hydrochloride, USP (Darvon), is less than that of codeine. Propoxyphene has weak analgesic potency and only 1/200 the affinity of morphine for receptor binding (Perr and Snyder 1973). It is structurally similar to the methadone molecule.

Because of hazards and potential toxicity of the drug, the FDA has considered the possibility of sharply curtailing or banning propoxyphene for human use (Smith 1979). A shift from Schedule IV to Schedule II has also been under consideration by the FDA and US Drug Enforcement Agency.

Propoxyphene has not been used to any great extent in clinical veterinary medicine. A dose of 2.2 mg/kg administered intramuscularly was found useful in obtunding experimentally induced pain (Davis and Donnelly 1968). Toxicity of propoxyphene has been studied in dogs and rabbits. Metabolization of the drug is rapid. Its major metabolite, norpropoxyphene, has a longer plasma half-life in the dog than propoxyphene (Page et al. 1979).

When dogs receive a single oral dose (40 mg/kg) of propoxyphene, signs of CNS toxicity develop (Page et
al. 1979). Tremors, salivation, vomiting, and ataxia may occur. Convulsions develop following doses of 60 mg/kg and lethal effects are induced by 125 mg/kg.

Propoxyphene has been evaluated in three IV doses (0.5, 1, and 2.2 mg/kg) in the horse (Muir et al. 1980). Cardiopulmonary function is not altered by 0.5 or 1 mg/kg of the drug. Muscle fasciculation occurs in some animals following a dose of 0.5 mg/kg. A brief period of ataxia and muscle fasciculations develops after a dose of 1 mg/kg; increased motor activity also is seen and lasts about 30 minutes. The dose of 2.2 mg/kg is followed by increase in heart rate and arterial blood pressure; ataxia and disorientation also occur for a brief period and increase in locomotor activity that lasts several hours is observed. Naloxone (0.005 mg/kg) administered intravenously lessens increased locomotor activity or results in return of animals to a normal quiet behavior pattern.

In the rabbit, propoxyphene and norpropoxyphene produce cardiac arrhythmias and a number of electrocardiographic alterations (Lund-Jacobsen 1978).

Circulatory shock is induced in the pig by the IV infusion of 675–2025 mg propoxyphene administered at the rate of 15 mg/kg/min; a plasma concentration is attained between 9.6 and 15.3 μg/mL, which is a similar plasma concentration range considered to be lethal in humans (Sørensen et al. 1985).

Behavioral alterations in offspring of rats exposed to propoxyphene are known to occur (Vorhees et al. 1979). The drug appears to meet the criteria for being a pure behavioral teratogen.

Therapeutic efficacy of propoxyphene has not been determined in most species. Moreover, it has not been approved by the FDA for use in animals.

**OPIOID ANTAGONISTS.** Pure opioid antagonists of current importance in veterinary medicine include naloxone and diprenorphine.

**Naloxone Hydrochloride.** Naloxone Hydrochloride, USP (N-allylnoroxymorphone hydrochloride, Narcan), is approved by the FDA for use in the dog. Chemically, naloxone is 17-allyl-4,5α-epoxy-3,14-dihydroxymorphinan-6-one hydrochloride (Fig. 13.6).

Naloxone has a potency 10–30 times that of naltorphine. Unlike nalorphine, it lacks the agonistic effect that is highly desirable if the drug is to be depended on as an antagonist of narcotic analgesics. In general, naloxone is regarded as a virtually pure competitive antagonist. Consequently, it does not produce respiratory depression, which commonly occurs with other narcotic antagonists.

Naloxone is not subject to the Controlled Substances Act of 1970. This is an advantage over use of other narcotic antagonists that are subject to regulation under the act.

**PHARMACOLOGIC ACTION.** In low doses, naloxone has a high binding affinity for μ opioid receptors; both μ₁ and μ₂ receptors are blocked. Compared to μ receptors, large doses of naloxone are required to block δ opioid receptor activity. Moreover, κ opioid receptors, which have high binding affinity for ketocyclazocines, have a very low binding affinity for naloxone; extremely large doses of naloxone (20–30 times needed to block μ receptors) are necessary for blockade of κ receptors. The σ opioid receptor is insensitive to naloxone. Some of the functions of opioid receptors have been discussed previously in this chapter.

Although naloxone is considered to be a specific opiate antagonist, it also antagonizes the effects of non-opiate depressants, affects dopaminergic mechanisms, and antagonizes GABA. High doses of naloxone can initiate both biochemical and physiological effects (seizures or convulsions), mimicking those produced by GABA antagonists (Yaksh and Howe 1982). The prevalent idea that naloxone only induces an effect on specific opioid receptors needs revision. It is axiomatic that one should never accept the idea that a potent drug has but one action.

**CARDIOVASCULAR SYSTEM.** Naloxone has no effect upon arterial blood pressure in normotensive subjects (Zaloga et al. 1984). It acts upon sites (probably δ opioid receptors) within the CNS and/or at peripheral sites to improve cardiovascular function in experimental shock (Holaday and Faden 1980). Also, the protective action of naloxone depends on an intact pituitary-adrenal, medullary-sympathetic nervous system (Davis et al. 1984). The cardiovascular effects of naloxone in spinal shock are mediated by the parasympathetic nervous system and by release of dopamine. Additionally, other catecholamines (epinephrine and norepinephrine) are released by high doses of naloxone when administered after opioids. Apparently, opioid peptides modulate the release of catecholamines from the sympathetic nervous system by inhibiting their output (Mannelli et al. 1983).

Since naloxone also blocks the endogenous opiate ligand, β endorphin, it has been used experimentally in the dog for reversal of hypovolemic shock (Vargish et al. 1980). Beta endorphin, which is released during or following hemorrhagic shock, is blocked by naloxone from interacting with opioid receptors present in brain, heart, GI tract, kidney, adrenal glands, and possibly
other tissues. An IV bolus of naloxone (2 mg/kg) and an infusion at 2 mg/kg/hr promptly increases systemic arterial pressure, left ventricular contractility, and cardiac output. This dose results in 100% survival, whereas untreated or control dogs die within 30 minutes. In canine endotoxemic shock, naloxone also improves survival and cardiac performance; this indicates that endorphins or opioid receptors are involved in cardiovascular pathophysiology of endotoxemic shock (Reynolds et al. 1980).

Since the studies of Vargish et al. (1980) and Reynolds et al. (1980) on shock, it has been established unequivocally that \( \beta \) -endorphin and ACTH concentrations in blood increase simultaneously in response to stress. Beta endorphin release has a potent arterial hypotensive effect that can be blocked by naloxone. It is also possible that naloxone may exert some of its protective effects in shock unrelated to its action as an opiate antagonist.

Administration of naloxone in the dog clearly indicates that it increases myocardial contractile force in a dose-dependent manner (Caffrey et al. 1985). Conversely, opiate peptides (endorphins) of circulating or myocardial origin appear to depress or decrease myocardial contractile force. The fact that naloxone releases catecholamines, thus increasing the contractile force of the myocardium, is compatible with the release of norepinephrine from sympathetic nerves within the myocardium. It has been suggested that one of the opioid receptors involved in the myocardium may be localized on presynaptic terminals or sympathetic neurons that innervate the myocardium (Caffrey et al. 1985). Excitation of these receptors in turn inhibits or blocks the release of norepinephrine and depresses myocardial contractility. Administration of naloxone would compete by binding or displacing the opiate peptides from the receptor sites; this would then result in immediate release of norepinephrine and an increase in myocardial contractility.

In the cat, IV naloxone (8 mg/kg/hr) significantly reduces the plasma myocardial depressant factor (MDF) in treatment of hemorrhagic shock (Curtis and Lefer 1980). In addition to decreasing MDF, naloxone also lowers circulating amino nitrogen concentrations and plasma cathepsin D. These findings indicate that naloxone lowers the release of lysosomal enzymes, hinders proteolysis, and prevents toxic factor formation (MDF and cathepsin D) during shock. It appears that naloxone has a dual protective effect through its non-specific action as well as through its so-called specific opiate antagonist action.

Naloxone (2 mg/kg IV dose followed by continuous infusion of 2 mg/kg/hr) has been used in experimental endotoxemia 3 days postoperatively in the pig; severe metabolic derangement and increased mortality occur (Fettman et al. 1984). In the pony, IV naloxone (1 mg/kg/hr) administered in treatment of endotoxemic shock failed to prevent hemodynamic and biochemical alterations (Moore et al. 1983). These studies differ from those that have shown a protective effect of nalox-

one in the rat, dog, and cat. There is a possibility that a species variation exists with respect to the responsive effects of naloxone in treatment of shock. It may also be possible that higher doses of naloxone are required in the pig and pony before the protective effects of naloxone can be achieved. Additional research will be necessary to clear up these differences.

Other vasoactive substances (histamine, bradykinin, adenosine, leukotrienes, and/or prostaglandin release) besides \( \beta \)-endorphin are involved in shock. Also, the buildup of hypoxanthine and its subsequent conversion to superoxide radicals by xanthine oxidase appear to be prominently involved in irreversible shock (McCord 1985).

A disadvantage in use of naloxone for treatment of traumatic shock is its blockade of the \( \mu \) opioid receptor, which mediates analgesia. Since the \( \delta \) receptors are believed to mediate the arterial hypotensive effects of \( \beta \) endorphin, a selective \( \delta \)-receptor antagonist would ideally be a more efficacious approach in treatment of painful shock; perhaps a selective antagonist for \( \delta \) opioid receptors will eventually be synthesized for clinical use.

Another antagonist that appears to have potential value in reversing the adverse action of \( \beta \) endorphin upon blood pressure is TRH (Zaloga et al. 1984). Although TRH does not bind to opioid receptors, it is referred to as a physiologic opiate antagonist. It improves survival and reverses arterial hypotension produced by hemorrhagic and endotoxic shock. Synthesis of TRH analogs are now under study for possible use in shock therapy.

**ENDOCRINE SYSTEM.** Curiously, naloxone can alter expression of the estrogen-induced daily surge signal in ovariectomized rats (Sylvester et al. 1980). It appears that endogenous opioid peptides (enkephalins or endorphins) may possibly play a role in modulating steroid regulation of the neural surge signal for luteinizing hormone (LH) and follicle-stimulating hormone.

Opioid receptor blockade by naloxone elevates serum concentrations of LH in rats and humans. The effect of naloxone on LH secretion is opposite to that induced by morphine or exogenous opiate peptides. Consequently, naloxone appears to antagonize an inhibition of LH release that is mediated by opioid receptors (Blank and Mann 1981).

Injection of naloxone into mother rats just before suckling of their pups results in significant inhibition of growth hormone (GH) and prolactin release (Miki et al. 1981). Inhibition of prolactin release by naloxone is dose related. These findings suggest that the suckling stimulus induces release of endogenous opiate peptides, which in turn are involved in release of GH and prolactin.

In humans, naloxone does not alter basal GH, prolactin, or TRH release; however, it stimulates a significant elevation in cortisol and gonadotropins (Delitala et al. 1981). Infusion of naloxone increases the rate and...
amplitude of LH pulsatility. Naloxone does not alter the pituitary response to TRH and luteinizing-releasing hormone stimulation. Elevation of cortisol following naloxone administration suggests the presence of an inhibitory opioid influence upon basal ACTH release (Blankenstein et al. 1980). Consequently, it appears that ACTH release is under tonic inhibition by an opioid pathway.

**Motor Behavioral Effect.** In horses, crib biting is a repetitive behavioral characteristic that may involve activation of opioid and dopamine receptors in the CNS (Dodman et al. 1987). Naloxone administered in IV or IM doses (0.02–0.04 mg/kg) prevents crib-biting behavior for 20 minutes after a single injection. Other narcotic antagonists such as naltrexone, nalmefone, and diprenorphine prevent this stereotyped behavior for longer periods (Dodman et al. 1987).

**Clinical Use.** In the dog and cat, one part of naloxone will antagonize respiratory depression produced by 15–20 parts of oxymorphone (Palminteri 1966). The reversal of all actions of oxymorphone, including its analgesic effect, occurs when a ratio of 0.4 mg naloxone to 1.5 mg oxymorphone is administered. Effects of morphine and meperidine are reversed by naloxone to a lesser degree than those of oxymorphone. Naloxone does not antagonize the anesthetic effect of halothane (Harper et al. 1978). Barbiturates, procaine, and tranquilizers also are unaffected by naloxone. No adverse reactions in dogs and cats occur when naloxone is used with ether, methoxyflurane, pentobarbital, thiamylal, procaine, oxymorphone, morphine, meperidine, or many commercially available phenothiazine tranquilizers.

In the dog, naloxone will also adequately reverse the fentanyl component of droperidol-fentanyl (Paddleford and Short 1973). It has no effect in antagonizing the action of droperidol. However, 4-aminopyridine (0.5 mg/kg) administered intravenously in combination with naloxone (0.04 mg/kg) immediately reverses the actions of both droperidol and fentanyl (Booth et al. 1982).

A number of literature sources state that naloxone will reverse the emetic action of apomorphine, a dopamine agonist. Findings by Keith et al. (1981) indicate that naloxone has no therapeutic effect in reversal of apomorphine-induced emesis in the dog.

Naloxone can be administered by all of the parenteral routes; however, the IV route is preferred to attain immediate effect from the drug. Where it is difficult to locate veins, naloxone can be administered intramuscularly at high doses in wild herbivores without overdosages (Smuts 1975). In large wild species, 1 mg naloxone injected intravenously is sufficient to antagonize 1 mg etorphine or 10 mg fentanyl. According to Smuts, naloxone compares favorably with diprenorphine, the antagonist used to reverse action of etorphine; e.g., in the young adult elephant, 10 mg naloxone intravenously is sufficient to antagonize 8 mg etorphine used in combination with various tranquilizing agents.

Respiratory depressant effects of overdosages of oxymorphone in dogs and cats can be reversed with a ratio of 0.1 mg naloxone to 1.5 mg oxymorphone (Palminteri 1966). If the narcotic antagonist is administered intramuscularly or subcutaneously, onset of action occurs in 1–5 minutes; intravenously, onset is immediate and lasts 1–2 hours.

In reversal of narcotic effects of morphine and fentanyl in the dog, 0.016–0.1 mg/0.45 kg naloxone is used intravenously (Paddleford and Short 1973). This quantity of naloxone antagonizes effects of 0.02–0.03 mg/0.45 kg fentanyl administered intramuscularly and 0.01 mg/0.45 kg fentanyl administered intravenously. This same quantity of naloxone antagonizes the effect of 0.5 mg/0.45 kg morphine intravenously.

The parenteral dose of naloxone approved by the FDA for the dog is 0.04 mg/kg. When the drug is administered intravenously, this dosage may be repeated at 2- to 3-minute intervals to produce the desired effect.

Naloxone is available in concentrations of 0.02, 0.04, or 1 mg/mL.

**Diprenorphine Hydrochloride.** Chemically, diprenorphine hydrochloride (Nororipavine, Cyrenorphine, M-285, M50-50, Revion) is N-(cyclopropylmethyl)-6,7,8,14-tetrahydro-7-α-(1-hydroxy-1-methylethyl)-6,14-endo-ethano-nororipavine hydrochloride (Fig. 13.7).

Diprenorphine at double the dosage of etorphine is capable of completely reversing the action of etorphine in wild animals (Alford et al. 1974). Diprenorphine (2 mg/mL) was approved by the FDA in 1973 for use in wild and exotic animals to specifically reverse the effects of etorphine. It is administered intravenously or intramuscularly. Diprenorphine must not be used 30 days before or during the hunting season in free-ranging animals that might be used for human consumption. The drug is subject to the Controlled Substances Act of 1970 (Schedule II).

**Administration and Dosage.** Prior to administration of diprenorphine, every consideration must be given to dealing with a fully conscious animal in as soon as a few seconds up to 4 minutes after IV injec-
tion. Consequently, a safe place should be available to avoid attacks by wild animals upon recovery from etorphine.

Most consistent results are obtained when an etorphine to diprenorphine ratio of 1:2 is used (i.e., 1 mg of etorphine is antagonized by 2 mg of diprenorphine). Reversal of narcotic effects of etorphine is obtained by IV administration of either diprenorphine or naloxone. Residual narcosis after administration of diprenorphine is less than that from nalorphine (Alford et al. 1974). If diprenorphine is administered intramuscularly to reverse the effect of etorphine, 5–20 minutes may be required before CNS depressant effects are reversed.

In horses, diprenorphine (0.02–0.03 mg/kg intramuscularly) prevents crib biting in horses for 4 hours or more (Dodman et al. 1987). Other narcotic antagonists (naloxone, naltrexone, nalmefene, TRH) also prevent this stereotypic behavioral effect in horses.

Diprenorphine (30 μg/kg) is also recommended intravenously for reversal of effects of etorphine (22 μg/kg) when employed in combination with acepromazine for immobilization of the horse (Jenkins 1972).

Diprenorphine rapidly reverses immobilizing effects of etorphine used in combination with acepromazine in the camel; complete recovery occurs 1.5–3 minutes following IV administration (Schels and Nowrouzian 1977). IV use of diprenorphine for reversal of the immobilizing effects of etorphine is usually followed by rapid recovery in most animal species.

Levallophan Tartrate. Levallophan Tartrate, USP (Lorfan), acts as an antagonist during CNS action of opiate and related analgesics. The CNS effects of these compounds are antagonized or reversed by levallophan; however, if it is administered in the absence of opiate-derivative analgesics, it usually induces respiratory depression. Consequently, the partial agonist characteristics of the drug are seen.

Levallophan is ineffective in antagonizing respiratory depressant actions of anesthetics, barbiturates, or nonnarcotic drugs and may even increase the respiratory and CNS depressant effects of these drug classes.

IV administration of levallophan (0.022 mg/kg) has been used to relieve or prevent the excitatory effects of morphine in the horse (Klavano 1975).

Naltrexone. Naltrexone, INN (Trexan), is a μ, κ, and δ opioid receptor antagonist (Bailey and Stanley 1994). It has been used experimentally for prevention of crib biting, an aberrant behavioral pattern in horses (Dodman et al. 1987). A single IV dose of 0.4 mg/kg naltrexone prevents biting for 6 hours after administration.

Nalmefene. Nalmefene, INN (previously named nalmetrene), is an opioid receptor antagonist similar to naltrexone, with greater preference for μ receptors than for κ or δ receptors (Michel et al. 1988). Nalmefene is also effective in preventing crib biting in horses for 4 hours or more in an IV or IM dose of 0.08 mg/kg (Dodman et al. 1987). The stereotyped biting can be prevented completely by nalmefene for up to 1 week by continuous IV administration of 5–10 mg/kg/hr; crib biting resumes when the infusion is stopped.

Other narcotic antagonists (naloxone, diprenorphine, TRH) will also interrupt or prevent crib biting behavior in horses. Use of narcotic antagonists in the neuropharmacologic management of other stereotypes in the horse and other species has potential value. According to Dodman et al. (1987), captive animals in zoos are potential sources of investigational material because pacing and other forms of repetitive behavior as a result of boredom or stress are commonly observed.

OPIOID PARTIAL AGONISTS

Buprenorphine Hydrochloride. Buprenorphine Hydrochloride, USP (Buprenex), is a partial agonist with a very high affinity for the μ opioid receptor but only partial activity. It is a thebaine derivative with a structure similar to morphine but has a lower abuse potential and is classed as a Schedule V drug. It is highly lipophilic but is slow to associate and dissociate from opioid receptors. This results in a slow onset and long duration of action (Bailey and Stanley 1994). The elimination half-life, total body clearance, and steady-state Vd are 2.8 hours, 23.2 mL/min/kg, and 4.2 L/kg, respectively, in the rat (Ohtani et al. 1994). In the dog it is metabolized primarily by glucuronidation, and the principal metabolite, buprenorphine glucuronide, is eliminated almost completely (92%) in the bile (Garrett and Chandran 1990). It is commonly used for postoperative analgesia because of its long duration of action and minimal adverse side effects. Buprenorphine is also often used for analgesia in laboratory animals. The doses (in mg/kg IV, IM, or SC) for various species are as follows: dog and cat, 0.01–0.02; ruminant and swine, 0.005–0.01; rat and mouse, 0.1–1; rabbit, guinea pig, and hamster, 0.05; and horse, 0.01–0.02. The usual dosing interval is 8–12 hours.

Tramadol. Tramadol Hydrochloride, USP (Ultram), is a new compound, and its exact mechanism of action is unclear. It appears to be a partial μ agonist. It exhibits very little respiratory depression and abuse potential. An additional analgesia mechanism may involve inhibition of reuptake of norepinephrine and serotonin (Raffa et al. 1992; Driessen and Reimann 1992; Kayser et al. 1992). Lintz et al. (1981) described its biotransformation and excretion in several species. The drug is well absorbed when administered orally and is metabolized via demethylation followed by conjugation. The metabolites are excreted primarily in the urine. Tramadol is metabolized more rapidly in animals than in humans.

OPIOID AGONIST-ANTAGONISTS

Nalbuphine Hydrochloride. Nalbuphine Hydrochloride, USP (Nubain), is a semisynthetic opioid with a
structure similar to oxymorphone. It is an agonist-antagonist that acts primarily as an antagonist at \( \mu \) receptors and as an agonist at \( \kappa \) receptors. This results in limited analgesia as well as limited respiratory depression. It is metabolized by the liver. Nalbuphine produces minimal cardiovascular changes, leading to its use in human medicine as an analgesia for patients with heart disease and as a reversal agent for the respiratory depression associated with opioid agonist administration (Stoelting 1991). Its use in veterinary medicine has been somewhat limited. Nalbuphine has been shown to produce visceral analgesia in cats (Sawyer and Rech 1987).

**Pentazocine Lactate.** In the search for antagonists with a benzomorphan structure, pentazocine lactate (Talwin-V) emerged as an analgesic with few side effects. Consequently, it received considerable attention for use in humans because of its potential as a non-addicting and effective analgesic. However, addictive characteristics were uncovered that dictated placement of pentazocine on the Schedule IV list in 1979.

Chemically, pentazocine is 2'-hydroxy-5,9-dimethyl-2-(3,3-dimethylallyl)-6,7-benzomorphan (Fig. 13.8). Each milliliter of the commercially available preparation contains 30 mg pentazocine. The FDA has approved its use in the horse; in 1982, pentazocine was approved for use in the dog.

**PHARMACOLOGIC CONSIDERATIONS.** The pharmacologic characteristics of pentazocine are quite similar to those of the opiate compounds. Consequently, the principal effects of the analgesic agent are upon the CNS and smooth muscle. The analgesic potency is approximately one-half to one-fourth that of morphine and is about five times that of meperidine. Pentazocine is an agonist-antagonist, with its primary agonist effect at the \( \kappa \) receptors and weak antagonist activity at the \( \mu \) receptors (Bailey and Stanley 1994).

**FATE AND METABOLISM.** The kinetics of disappearance of pentazocine from plasma following an IM injection is slower than in domestic animals.

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**TABLE 13.6—Kinetic constants for disappearance of pentazocine from blood plasma of domesticated animals**

<table>
<thead>
<tr>
<th>Species</th>
<th>( C_o ) (mg/L)</th>
<th>( t_{1/2} ) (min)</th>
<th>( K'd ) (hr(^{-1}))</th>
<th>( V'd ) (L/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ponies</td>
<td>0.59</td>
<td>97.1</td>
<td>0.0071</td>
<td>5.09</td>
</tr>
<tr>
<td>Goats</td>
<td>0.52</td>
<td>51.0</td>
<td>0.0136</td>
<td>5.77</td>
</tr>
<tr>
<td>Swine</td>
<td>0.63</td>
<td>48.6</td>
<td>0.0143</td>
<td>4.76</td>
</tr>
<tr>
<td>Dogs</td>
<td>0.85</td>
<td>22.1</td>
<td>0.0313</td>
<td>3.66</td>
</tr>
<tr>
<td>Cats</td>
<td>1.08</td>
<td>83.6</td>
<td>0.0083</td>
<td>2.78</td>
</tr>
</tbody>
</table>

Source: Davis and Sturm 1970.

Note: \( C_o \) = plasma concentration of drug at zero time; \( t_{1/2} \) = plasma half-life; \( K'd \) = apparent first-order disappearance rate constant; \( V'd \) = apparent specific volume of distribution of drug.

considerably below the amount reported to induce toxic effects in animals. With exception of the dogs, disappearance of pentazocine from plasma follows first-order kinetics. The peak plasma concentrations after its administration occur at 15 minutes in dogs, goats, and swine; at 30 minutes in ponies; and at 1 hour in cats (Davis and Sturm 1970). The plasma half-life values range from 22 minutes in dogs to 97 minutes in ponies (see Table 13.6).

After IV injection, pentazocine (1 mg/kg) distributes widely in the horse (\( V'd = 5.7 \) L/kg) and binds (80%) extensively to plasma proteins (Tobin and Miller 1979). Pentazocine has a relatively slow distribution in the horse. The \( \alpha \) phase half-time is 27 minutes and the \( \beta \) phase half-time is about 138 minutes. Following an IM injection of 0.66 mg/kg pentazocine, peak plasma levels are attained in about 30 minutes (Tobin and Miller 1979).

In humans, the plasma half-life of pentazocine is about 2 hours after IV (20–25 mg/70 kg) or IM (45 mg/70 kg) administration (Berkowitz 1971). The peak analgesic effect occurs between 30 and 60 minutes after IM dose and lasts 2–3 hours. The plasma half-life of pentazocine and duration of action in humans
excretion as a glucuronide have been established. Trace amounts of pentazocine and its metabolites can be detected in urine for several days after a single administration of the drug.

In the horse, about 30% of a dose of pentazocine is eliminated in urine as a glucuronide metabolite (Tobin et al. 1979). When urine is analyzed for this metabolite, pentazocine can be detected for up to 5 days after administration.

Pentazocine crosses the placenta less readily than meperidine (Mirkin 1975). Fetal blood concentrations of pentazocine/mL are attained in humans at 60% of those observed in maternal blood.

**CLINICAL USE.** Pentazocine has been restricted primarily to preanesthetic medication because of its lack of profound sedation in animals. According to Soma (1971), use of pentazocine for postanalgesthetic effect in both small-animal and equine anesthesia is inconclusive. Soma suggested an IM dose of pentazocine in the dog of 1.5–3 mg/kg. However, findings suggest pentazocine is unlikely to induce adverse side effects in dogs when administered intramuscularly at a dose of 2 mg/kg (Cooper and Organ 1977).

The FDA-approved dose of pentazocine in the dog is 1.65–3.3 mg/kg; it is approved for IM use only. According to Miner and Losacco (1984), this dosage produces analgesia for 3 hours in the dog.

In the cat, pentazocine (2.2–3.3 mg/kg by the SC, IM, or IV route) has been used for its analgesic action (Wright et al. 1985). For inducing analgesia in laboratory animals, it is used as follows: mouse, SC dose of 10 mg/kg; rat, SC dose of 10 mg/kg; rabbit, SC or IM dose of 2–5 mg/kg.

In the horse, Soma (1971) indicated that the total IV dose of pentazocine is 200–400 mg. Doses of 6–10 mg/kg in the dog (presumably via the IM route) produce tremors and convulsions reminiscent of morphine-like compounds (Soma 1971). Side effects are also observed in the pony when 2.2–4.4 mg/kg pentazocine are administered intravenously or intramuscularly (Lowe 1969). The side effects consist of incoordination, muscular tremors, hypertonicity of muscles, and hypersensitivity to noise. In one trial, a dose of 3 mg/kg by the IM route caused the animal to fall backward to the floor; it paddled its feet in the lateral recumbent position and in a few seconds returned to the standing position.

The analgesic action of pentazocine in the pony provides a more prolonged and consistent effect than meperidine; duration of analgesia for pentazocine is 48 minutes, and for meperidine it is 21 minutes (Lowe 1969). An IV dose of pentazocine (0.55–1.1 mg/kg) produces analgesia lasting 10–20 minutes; an IM or IV dose of 1.65–2.2 mg/kg produces an analgesic effect varying from 15 to 60 minutes (Lowe 1969).

Pentazocine is used for control of pain caused by colic in horses. The drug is slowly administered intravenously at 0.33 mg/kg. A second dose in the same amount is recommended intramuscularly 10–15 minutes after the first. Use of pentazocine in horses subjected to experimentally induced colic indicates that xylazine is a more effective analgesic (Lowe 1978). Pentazocine has also been used in conjunction with Chloropent and acepromazine for treatment of wounds in horses. For preanesthetic use in horses, an IV dose of 0.9 mg/kg pentazocine is recommended (Muir et al. 1978). It must not be used in horses intended for human consumption.

In the clinical evaluation of pentazocine and meperidine for relief of postoperative pain, a blind study was conducted in the dog by Short et al. (1971). It was concluded that meperidine was more effective than pentazocine for surgery of the extremities and thorax, whereas pentazocine was more effective for ocular surgery. In the case of both pentazocine and meperidine, relief of pain varied most in obtunding moderate pain, but both drugs were comparable in relief of severe pain (Short et al. 1971).

**Butorphanol Tartrate.** Butorphanol Tartrate, USP (Torbugesic, Torbutrol, Stadol), is a central-acting analgesic with both agonist and antagonist properties. It is a morphinan derivative and is chemically L-N-cyclobutylmethyl-6, 10αβ-dihydroxy-1,2,3,9,10, 10α-hexahydro-(4H)10, 4α-imino-ethanophenanthrene tartrate. The molecular formula is C_{18}H_{22}NO_5 - C_{6}H_{12}O_6.

Butorphanol is an agonist-antagonist with affinity for both the μ and κ opioid receptors. Its primary effect at the μ receptor is as an antagonist, and at the κ receptor as an agonist.

Butorphanol has narcotic antagonist activity equivalent to that of nalorphine, 30 times that of pentazocine, and one-fortieth that of naloxone. As an analgesic, it is considered to be 4–7 times more potent than morphine, 20 times greater than pentazocine, and 40 times greater than meperidine (Pircio et al. 1976; Vandam 1980). However, these relative potencies must be evaluated in light of the ceiling effect of the agonist-antagonists. In addition to its analgesic action, butorphanol is a potent cough suppressant or antitussive agent.

In 1982, it was approved by the FDA for antitussive use in the dog. Butorphanol was later approved as an analgesic for equine use. It is classified as a Schedule IV drug under the 1970 Controlled Substances Act.

**PHARMACOLOGIC CONSIDERATIONS.** In the horse, the analgesic effects of butorphanol are dose related, with a duration of analgesia ranging from 15 to 90 minutes (Kalpravidh et al. 1984a). An IV dose of 0.2 mg/kg appears to produce optimal analgesia in the horse. Although side effects such as restlessness, ataxia, and shivering occur at this dosage, the combination of butorphanol with a sedative may be helpful in minimizing them (Kalpravidh et al. 1984a). Combinations containing butorphanol for use in the horse include xylazine 0.66 mg/kg IV with butorphanol 0.03 mg/kg IV or detomidine 2.5–5 μg/kg IV with butorphanol 0.03 mg/kg IV (Muir 1991).
When butorphanol is administered to healthy horses in IV doses of 0.1, 0.2, and 0.4 mg/kg, no significant alteration in heart rate, diastolic aortic pressure, diastolic pulmonary arterial pressure, or cardiac output occurs; however, the systolic arterial pressure significantly increases only in the horses given the 0.2 mg/kg dose (Robertson et al. 1981). Minimal effects upon cardiopulmonary functions also have been observed in the dog after IV doses of 0.1 and 0.4 mg/kg butorphanol (Trim 1983). According to Trim, the sedative effect of butorphanol resembles the sedation produced by equipotent doses of meperidine and pentazocine.

In ponies subjected to experimental pain as induced by superficial and visceral stimuli, butorphanol (0.22 mg/kg intramuscularly) has been compared with the analgesic and behavioral effects of IM doses of flunixin (2.2 mg/kg), levorphanol (0.033 mg/kg), morphine (0.66 mg/kg), and xylazine (2.2 mg/kg) (Kalpravidh et al. 1984b). Interestingly, xylazine produces the best analgesia; analgesic effects for superficial and visceral pain persist 3 and 4 hours respectively. Butorphanol is the next best drug after xylazine in obtunding visceral pain; its duration of effect for 4 hours is similar to that of xylazine in the horse. Flunixin, as anticipated, has no effect upon experimentally induced pain. Since flunixin, like aspirin, inhibits biosynthesis of prostaglandins in inflamed tissue to prevent superficial pain perception, it is more effective in blocking pain from pathologic origins. Levorphanol does not produce analgesia for superficial pain; moderate analgesia for visceral pain lasts for at least 4 hours. Morphone produces good analgesia for pain superficially induced for 30 minutes; a slight analgesic effect for visceral pain lasts for 60 minutes. Motor effects (restlessness as exhibited by pacing, pawing, body swinging, and/or head shaking) are produced by butorphanol, levorphanol, and morphine (Kalpravidh et al. 1984b). They do not occur with xylazine or flunixin.

Muir and Robertson (1985) also observed that xylazine (1.1 mg/kg intravenously) produces the most pronounced visceral analgesia in the horse; it lasts about 90 minutes. This is shorter than the 4 hours reported by Kalpravidh et al. (1984b). These differences are probably related to the dose of xylazine administered as well as to IV versus IM administration. According to Muir and Robertson (1985), butorphanol (0.2 mg/kg intravenously) is the best after xylazine for its analgesic effect (60 minutes) upon visceral pain. This is followed by meperidine (1 mg/kg intravenously) and pentazocine (0.99 mg/kg intravenously) with a duration of analgesia for 30–35 minutes.

In small animals butorphanol is often used as part of a preanesthetic regimen, with or without a tranquilizer, and to control mild to moderate pain. The dose usual ranges from 0.1 to 0.4 mg/kg and can be given SC, IM, or IV. It would appear that the analgesia lasts longer in the cat than in the dog (Hosgood 1990; Sawyer et al. 1991). One advantage of the use of butorphanol in cats is its lack of an excitatory effect. Large doses of butorphanol, infusions of 0.1–0.2 mg/kg/min, resulted in generally inadequate anesthesia and profound cardiovascular depression in dogs (Sederberg et al. 1981). Butorphanol can also be administered orally to small animals: the dose is 0.5–1.0 mg/kg 2–3 times daily (Tranquilli et al. 1989).

SC doses of butorphanol to induce analgesia in the mouse and rat are 5.4 and 23.3 mg/kg respectively (Flecknell 1984).

In humans, it is recommended that the dose of butorphanol be reduced when administered simultaneously with phenothiazine tranquilizers or other CNS depressants.

Much more pharmacologic, toxicologic, and clinical data are needed to determine the efficacy and safety of butorphanol before it can be approved for analgesic use in animals.

Nalorphine Hydrochloride. Nalorphine Hydrochloride, USP (N-allylnormorphine, Nalline, Lethidrone), is a morphine derivative in which an N-methyl group has been replaced with an N-allyl group. Although nalorphine is a partial agonist, it antagonizes many of the reactions of morphine and its congeners.

ADMINISTRATION. Nalorphine is available as a liquid (5 mg/mL) and is subject to the Controlled Substances Act of 1970 as a Schedule III drug. It is injected by the SC, IM, or IV route; however, the IV route is preferred to attain immediate effect of the drug. Nalorphine has been approved by the FDA for use in the dog.

ABSORPTION AND FATE. Nalorphine is relatively ineffective after oral administration but is promptly absorbed after SC or IM injection. Biotransformation of nalorphine probably is quite similar to that of morphine because it is also conjugated by liver tissue. The duration of action of nalorphine appears to be briefer than morphine.

ACTION. During the action or effect of narcotics, nalorphine usually acts as a narcotic antagonist. However, in their absence, nalorphine acts like a narcotic and may produce CNS depression and analgesia as a result of its partial agonist activity. Now that naloxone is available, there is practically no justification for use of partial agonists such as nalorphine and levallorphan. Nalorphine does not antagonize mild respiratory depression and may actually aggravate it. Very large doses will paralyze respiration in the dog, but lower dosages have little effect. Nalorphine is not constipative in the dog as morphine is. It has little effect upon the cardiovascular system.

The most prominent antagonist action of nalorphine is in preventing or relieving typical respiratory-depressant activity of morphine and all its derivatives, meperidine, and fentanyl. The analgesic and narcotic actions of diethylthiambutene are terminated by an IV injection of nalorphine. It is ineffective against respiratory depression of barbiturates, and inhalant anesthetics. Nalorphine may increase respiratory depressant effects
on nonnarcotic CNS depressants. It does not antagonize the effects of xylazine, a nonnarcotic analgesic.

**DOSAGE.** One milligram nalorphine is recommended for every 10 mg morphine or 20 mg meperidine for reversal of narcotic effects. For reversal of the effects of etorphine, a ratio of 10–20 mg nalorphine to 1 mg etorphine is required (Alford et al. 1974). The IV route is recommended for administration.

The FDA-approved dose of nalorphine in the dog is 0.44 mg/kg by the IV, IM, or SC route.

**TOXICITY.** Nalorphine appears to possess about the same toxicity as morphine but provides less relief from pain. The SC injection of 11–22 mg/kg in the dog produced no adverse effects in 21 of 24 dogs. Minor adverse effects noted included increased salivation, unkinking, and urinary incontinence. The dose of nalorphine recommended for dogs is based on the assumption that dogs are not as sensitive to morphine as humans (Lange and Matsen 1987).

**REFERENCES**


**OPIOIDS AND SPINAL ANALGESIA**

In addition to providing analgesia with peripheral injections of opioids, spinal analgesia offers several advantages. It is more effective in patients with chronic pain and in those who are unable to tolerate systemic administration of analgesics. Spinal analgesia can be used to provide analgesia for surgical procedures, and it can be used to manage chronic pain in patients who are resistant to systemic analgesics.

**OPIOIDS AND PERIPHERAL ANALGESIA**

Opioid receptors have been demonstrated in primary afferent nerve fibers, but their function has not been determined (Fields et al. 1980). Recent evidence indicates they may modulate pain transmission via µ and κ receptors, especially when inflammation is present (Stein et al. 1988; Joris et al. 1987).
Mirkin, B. L. 1975. Anesthesiology 43:156.


Phenothiazine Derivatives
  The Dopamine Receptor
  General Pharmacologic Considerations
  Chlorpromazine Hydrochloride
  Promazine Hydrochloride
  Acepromazine Maleate
  Prochlorperazine Edisylate
  Trimiprazine Tartrate

α₂-Adrenergic Agonists
  The α₂ Adrenoceptor
  Xylazine Hydrochloride
  Detomidine Hydrochloride
  Medetomidine Hydrochloride
  New α₂-Adrenergic Agonists
  α₂-Adrenergic Antagonists

Benzodiazepine Derivatives
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  Diazepam
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Butyrophenone Derivatives
  Mechanism of Action
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In the 1950s, phenothiazine derivatives (chlorpromazine, promazine, and others) were introduced into clinical veterinary medicine as ataractics (tranquilizers). Their discoverers coined the term neuroleptics to indicate that their most prominent pharmacologic effects are on certain functions of the central nervous system (CNS).

Neuroleptics drugs of major importance in veterinary medicine are the phenothiazines, α₂-adrenergic agonists, and benzodiazepines. Butyrophenones are used infrequently in veterinary medicine. See previous editions of this book for a review of the pharmacology and clinical use of tranquilizers and related agents that are now rarely or no longer used in veterinary medicine.

PHENOTHIAZINE DERIVATIVES

The Dopamine Receptor. The principal central activity of the phenothiazine tranquilizers is blockade of the effects of dopamine, a catecholamine CNS neurotransmitter. Dopamine is believed to have primarily inhibitory activity in the brain, with the greatest concentrations in the basal ganglia and the limbic system. A deficiency of dopamine within the basal ganglia has been shown to be associated with a definite dysfunction of this neuroanatomical system, i.e., the Parkinsonian syndrome in humans and catalepsy in experimental animals (Hornykiewicz 1973).

Dopamine exerts its effects through interaction with specific receptors located on the neuronal membrane surface. Postsynaptic neuronal dopamine receptors have been described, but there is evidence suggesting that presynaptic dopamine receptors may also exist. Dopamine receptors are included in the family of G-protein-coupled receptors. Dopamine acts as a first messenger by interacting with the receptor proteins of the postsynaptic membrane. This interaction results in transduction of the signal by a guanine nucleotide-binding regulatory protein (G protein) to an appropriate intracellular effector system, or second messenger. Three major types of second messengers have been described in the CNS: adenyl cyclase (cyclic AMP), guanylyl cyclase, and phospholipid hydrolysis (eicosanoid) systems (Cooper et al. 1991).

It was originally believed that stimulation of adenyl cyclase activity was the principal effect of dopamine. However, inhibition of adenyl cyclase activity has also been demonstrated with some dopaminergic agonists. This led to the initial classification of dopamine receptors into subtypes D₁ and D₂. Interaction with the D₁-receptor subtype stimulates adenyl cyclase activity and increases intracellular levels of cyclic AMP; interaction with the D₂ receptor subtype inhibits adenyl cyclase activity. At present, five mammalian dopamine receptor subtypes have been described and classified into D₁ and D₂ subfamilies of dopamine receptors (Lachowicz and Sibley 1997).

Based on hydropathy analysis, the dopamine receptor has been described structurally as seven hydrophobic domains that traverse the plasma membrane. The amino acids in these domains are believed to be in an α-helical configuration. The D₁-receptor subfamily has a relatively small third cytoplasmic loop, which is consistent with stimulatory G-protein-associated receptors. The D₂ receptor subfamily has large third cytoplasmic loops and short carboxyl termini, which are characteristic of inhibitory G-protein-associated receptors (Strader et al. 1989; Dohlman et al. 1991).
The D₂ subfamily includes the traditional D₂ subtype (also referred to as D₂₁) and the D₃ receptor (also referred to as the D₁ᵢᵢ receptor). Both the D₁ and D₃ receptors bind dopaminergic agonists and antagonists with similar affinity but differ in primary amino acid sequence and anatomical distribution (Lachowicz and Sibley 1997). There is a high degree of structural homology between the D₁ₑ/D₃ and D₁ᵢᵢ/D₃ receptor subtypes, although dopamine binds to the D₁ᵢᵢ/D₃ receptors with a five- to tenfold greater affinity than to the D₁ receptor (Grandy et al. 1991; Monsma et al. 1991; Sunahara et al. 1991; Tiberi et al. 1991; Weinshank et al. 1991).

The D₁ subfamily includes D₁ and D₃ receptor subtypes, as well as the traditional D₁ receptor subtype, which has been isolated into short (D₁ₛ) and long (D₁ᵢᵢ) isoforms (Lachowicz and Sibley 1997). In addition to adenyl cyclase inhibition (Neve et al. 1989), the D₁ receptors potentiate a variety of signal transduction pathways, including stimulation of arachidonic acid release (Kantermann et al. 1991), phosphatidylinositol hydrolysis and mobilization of calcium (Vallar et al. 1990), regulation of K⁺ channels (Einhorn et al. 1990; Liu et al. 1994, 1996), and suppression of prolactin release (Albert et al. 1990). The D₁ long isoform receptor contains a 29 amino acid sequence that is missing from the D₁ short receptor. The two isoforms share similar pharmacological profiles and functional abilities, although they may act via different G proteins in mediating adenyl cyclase inhibition (Dal Toso et al. 1989; Senogles et al. 1994) and regulation of potassium channels (Einhorn et al. 1990; Liu et al. 1994, 1996). It has been suggested that the 29 amino acid sequence may function to direct the isoforms along different regulatory pathways (Lachowicz and Sibley 1997).

The pharmacological profile of the D₂ receptor is similar to that of the D₁ receptor (Sokoloff et al. 1990; Freedman et al. 1993; Malmberg et al. 1993; Mackenzie et al. 1994). D₂-receptor-mediated adenyl cyclase inhibition has been reported to be minimal compared to that of the D₁ receptor (Castro and Strange 1993; Seabrook et al. 1992; Chio et al. 1993). However, other D₂-receptor-mediated effects have been identified, and it has been suggested that these effects may be mediated by a second-messenger system that has yet to be described (Lachowicz and Sibley 1997). Most dopaminergic agonists bind with greater affinity to the D₂ receptor, whereas most antagonists bind with greater affinity to the D₁ receptor (Sokoloff et al. 1990, 1992).

Binding properties of the D₂ receptor resemble those of the D₃ receptor, although most dopaminergic agonists and antagonists bind to the D₂ receptor with greater affinity than to the D₃ receptor (Van Tol et al. 1991; O’Malley et al. 1992; Asghari et al. 1994; Chabert et al. 1994; Tang et al. 1994). An exception is clozapine, a highly effective antipsychotic drug used in human patients. Clozapine is a dopaminergic antagonist that binds preferentially to D₂ receptors, with an affinity that is about tenfold greater than its affinity for D₃ receptors (Coward 1992). Clozapine is not associated with extrapyramidal effects that may occur with the blockade of D₂ receptors in the basal ganglia nuclei. As there appears to be a greater concentration of D₂ receptors in limbic nuclei than in the basal ganglia nuclei, this has led to the hypothesis that the D₂ receptor may be the therapeutic target for antipsychotic drugs (Lachowicz and Sibley 1997).

General Pharmacologic Considerations. Phenothiazine is the parent compound for all the derivatives in this group (Fig. 14.1). Substitution is made primarily in the phenothiazine nucleus at the 2 and 10 positions. The majority of pharmacologic actions discussed for phenothiazines pertain to chlorpromazine hydrochloride. However, the mechanisms of action for other phenothiazines are similar to chlorpromazine except for variations primarily referable to potency and duration of action. In clinical practice, greater potency of a drug does not necessarily imply greater effectiveness. This is true of phenothiazines because controlled investigations have been unable to show any significant difference in effectiveness of these agents when administered in equipotent doses.

All phenothiazines exert a sedative action by depressing the brain stem and connections to the cerebral cortex but may vary in potency and duration of action. Unlike barbiturates, the sedative effect does not appreciably affect coordinated motor responses, and arousal is easily accomplished. If a pipеразин structure is linked to position 10 of the molecule, reduced or no sedative action is observed (as with prochlorperazine). All phenothiazines decrease spontaneous motor activity in animals. At high doses, cataleptic effects may be produced so that animals will remain immobile in a fixed position for long periods. Extrapyramidal symptoms (rigidity, tremor, akinesia) are also observed as prominent side effects of phenothiazines in animals administered high doses.

Most phenothiazine derivatives increase the rate of dopamine turnover (i.e., synthesis and destruction) in the brain (Hornykiewicz 1973; Matthysse 1973). Moreover, there is an increased turnover of norepinephrine. This effect may be related to the potency of these compounds in eliciting extrapyramidal symptoms (catalepsy) in animals. Chlorpromazine and other phenothiazines that have been observed to produce extrapyramidal symptoms also increase the synthesis and destruction of dopamine (Matthysse 1973); chlorpromazine increases the concentration of the dopamine metabolite.
homovanillic acid in the caudate nucleus of the cat and rabbit. Conversely, the prototype phenothiazine derivative, promethazine, has antihistaminic activity and does not increase the concentration of homovanillic acid or affect the synthesis and destruction of dopamine.

Trimetrazpine tartrate, a nonpsychotropic phenothiazine, produces a slight increase in the dopamine metabolite level within the corpus striatum of the rabbit.

In addition to blockade of the central effect of catecholamines (e.g., dopamine), phenothiazines are known to block peripheral actions of catecholamines. Chlorpromazine and other related compounds can prevent and reverse a number of actions of epinephrine (epinephrine reversal). Since α-adrenergic receptors are blocked by chlorpromazine and related derivatives, the β-adrenergic receptors are stimulated by the potent β component of epinephrine; this results in vasodilation and/or arterial hypotension and may induce shocklike conditions. Administration of epinephrine is contraindicated whenever phenothiazine derivatives are used. However, norepinephrine can be used without risk of aggravating arterial hypotensive effects of phenothiazines, because of its weak β-agonist action compared to epinephrine. It has been suggested that the major action of the phenothiazines may be stimulation of β, receptors (vasodilation) rather than blockade of α receptors. However, most pharmacologists indicate that phenothiazines block α-adrenergic receptors, which then results in vasodilation or hypotension. Regardless of mechanism, chlorpromazine and most other phenothiazine derivatives cause arterial hypotension. Phenothiazines are contraindicated in regional (epidural and intrathecal) anesthetic procedures because they potentiate the arterial hypotensive effects of local anesthetics.

Chlorpromazine and, to a lesser degree, acepromazine maleate prevent epinephrine-induced ventricular fibrillation during use of halogenated anesthetics (halothane, methoxyflurane, and others) similar to α-adrenergic blocking agents. Chlorpromazine has anti-dysrhythmic activity, implying that it protects the heart from the β-receptor stimulant effects of epinephrine and norepinephrine. However, the direct depressant effect of chlorpromazine upon the myocardium may be the actual mechanism that prevents the dysrhythmic effects of catecholamines.

Morphine-induced hyperexcitement and manic behavior in the cat can be prevented by pretreatment with chlorpromazine (Dhasmana et al. 1972). It is believed that morphine sulfate enhances release of dopamine in the CNS, which in turn stimulates central dopaminergic receptors to induce the manic response. Moreover, morphine appears to increase norepinephrine release, which may also result in CNS excitation in the cat.

Unlike morphine and its derivatives, the phenothiazine derivatives have little or no analgesic activity. Tranquilization must be supplemented with analgesics and/or general anesthetics to block nociceptive responses during painful procedures.

Hypothermic effects appear to be induced by phenothiazines as a result of depletion of catecholamine substances within the hypothalamus, where thermoregulation is controlled centrally.

Chlorpromazine affects pituitary activity only in quantities that exceed those required to induce depressant effects (de Wied 1967). At high doses, chlorpromazine appears to block release of the follicle-stimulating hormone and luteinizing hormone. Ovulation is blocked and the estrous cycle is suppressed. It has been shown that chlorpromazine, acepromazine, and perphenazine increase the plasma level of prolactin in a number of species (i.e., rat, sheep, goat, human) (Blackwell et al. 1973). An increase of plasma prolactin can result in galactorrhea. Other endocrine effects include inhibition of release of the melanocyte-stimulating hormone and antidiuretic hormone and inhibition of oxytocin release.

Hyperglycemia has been observed following administration of chlorpromazine and other phenothiazines in several species, including humans. The principal mechanism of phenothiazine-evoked hyperglycemia is believed to be release of epinephrine via the adrenal medulla; this in turn mobilizes liver glycogen. Inasmuch as the relative effectiveness of phenothiazines in elevating blood glucose does not correlate well with their capacity to stimulate secretion of adrenal catecholamine, questions arise about the actual mechanism(s) involved. Phenothiazines do indeed elevate blood glucose through release of epinephrine from the adrenal medulla because extraposition of the adrenal medullae abolishes or reduces the glycemic responses. However, extra-adrenal mechanisms are also involved and appear to be more important in the overall effect upon blood glucose; e.g., inhibition of blockade of the effect of insulin is a major factor in determining the degree of hyperglycemic effect produced by certain phenothiazines (Ploakis and Borowitz 1974).

Chlorpromazine and other phenothiazines have a paralyzing action upon skeletal muscle similar to that produced by d-tubocurarine. Chlorpromazine’s action can be antagonized to some extent by eserine or neostigmine.

Amphetamine, an excitatory dopamine receptor agonist and many sympathomimetic compounds structurally similar to catecholamines are blocked centrally by phenothiazine derivatives. In amphetamine overdose, chlorpromazine is recommended as one of the antidotes for treatment of CNS excitation and convulsions. Serotonin is also blocked by chlorpromazine. In addition, it blocks the locomotor hyperactivity and stereotyped motor behavior evoked in animals by apomorphine, a potent dopamine agonist (Hornykiewicz 1973). The antiemetic activity of chlorpromazine and other phenothiazines is related to blockade of dopamine receptors of the chemoreceptor trigger zone within the medulla (DiChiara and Gessa 1978). Emetic stimulant effects of ergot alkaloids are also inhibited by chlorpromazine.

Although phenothiazine tranquilizers will antagonize the CNS-stimulating effects of sympathomimetic amines (e.g., amphetamine and related drugs), they do
not prevent the convulsive action of strychnine, pentyleneetrazol, and picrotoxin. Phenothiazines in therapeutic doses suppress conditioned avoidance behavior, inhibit spontaneous motor activity, and reduce aggressive behavior and hostility. At higher doses, interference with locomotor function is observed. Moderate doses produce sedation and drowsiness; in larger concentrations, phenothiazines induce ataxia and somnolence.

Clinical levels of phenothiazines ordinarily have little effect upon respiratory activity. If arterial hypotension occurs, respiratory activity may be reflexly accelerated through decreased activity of the carotid and aortic pressoreceptors. Large doses, however, will depress respiratory activity. Vasomotor activity controlled via the hypothalamus or at the medullary level is depressed by low levels of chlorpromazine.

Chlorpromazine and other phenothiazines markedly reduce the hematocrit of animals. At one time the mechanism was thought to be related to a hemodilution effect or an increased plasma volume. However, reduction in the hematocrit or packed-cell volume (PCV) by the phenothiazines is believed due to splenic sequestration of red blood cells, and blood samples drawn from phenothiazine-treated animals for diagnostic purposes should be interpreted accordingly.

**Chlorpromazine Hydrochloride.** Chemically, *Chlorpromazine Hydrochloride, USP* (Thorazine, Largactil), is 2-chloro-10-(3-dimethylaminopropyl)-phenothiazine (Fig. 14.2). In the hydrochloride salt form, it is a grayish white crystalline powder that is very soluble in water. Although it decomposes in light, it can be boiled without decomposition. Chemical synthesis of chlorpromazine soon followed the observation that an antihistaminic agent (i.e., promethazine), also a phenothiazine compound, produces CNS depression. Chlorpromazine has slight antihistaminic activity.

**Pharmacologic Considerations.** Interestingly, the stereochmical model of chlorpromazine is similar to the structures of epinephrine, norepinephrine, and dopamine. This similarity is inapparent when only the two-dimensional structures are compared. Thus, chlorpromazine interacts with both the dopamine and norepinephrine receptors.

The hypothermic mechanism and other effects of chlorpromazine are difficult to understand because the drug interferes with several neural pathways in the brain (Lin 1979); e.g., chlorpromazine blocks the central catecholamine receptors and elevates brain levels of these amines (dopamine, serotonin, norepinephrine). Additionally, the peripheral cholinergic-blocking activity, adrenergic-blocking activity, adrenergic activity, antihistaminic effects, and antitryptaminergic effects of chlorpromazine further complicate understanding of these mechanisms. Nevertheless, it appears that brain monoaminergic systems have a functional role in eliciting or modulating chlorpromazine-induced hypothermia; e.g., depletion of serotonin brain concentrations, as well as depression in activity of this neurotransmitter, appears to augment chlorpromazine-induced hypothermia (Lin 1979).

Other important effects of chlorpromazine apart from its central influences are its adrenergic blocking action in conjunction with weak anticholinergic, antihistaminic, and antispasmodic effects. Chlorpromazine also potentiates the effect of atropine sulfate, analgesics, hypnotics, and local and general anesthetics. Although the blocking effect of local anesthetics is enhanced by chlorpromazine, its use is contraindicated in regional (epidural and intrathecal) anesthetic procedures due to potentiation of arterial hypotensive effects of local anesthetics.

In the dog, but not in the cat, chlorpromazine is effective in antagonizing apomorphine-induced emesis. It also protects against vomiting induced by morphine but is ineffective against IV copper sulfate, digitalis glycosides, veratrum, and oral copper sulfate. The antiemetic effect of chlorpromazine in dogs is related to selective depression of the emetic chemoreceptor trigger zone located in the brain stem. Chlorpromazine in a dose of 0.5 mg/kg is used for antiemetic action in the dog; the route of administration was unspecified by Willard (1985). It was probably given parenterally (i.e., by the intramuscular or intravenous route).

Paradoxically, chlorpromazine is an antidysrhythmic agent by preventing the stimulant effects of epinephrine and norepinephrine upon the heart. However, cardiac dysrhythmias are induced in the unanesthetized and anesthetized dog by either chlorpromazine or promazine in parenteral doses ranging from 2.5 to 5 mg/kg (Santos-Martinez et al. 1972). Atropinization reverts the dysrhythmia to characteristic anticholinergic effects such as sinus and atrial tachycardia.

Effects of chlorpromazine upon metabolism and autonomic nervous activity under conditions of environmental temperature changes and other types of stress have been the target of many studies. In transportation of animals to abattoirs for slaughter, this so-called antistress effect of neuroleptics was investigated to reduce weight losses (shrinkage) and bruising in transport. This use is not approved by the US Food and Drug Administration (FDA) because of the possibility that tissue residues will persist above the accepted tolerance levels permitted in food for human consumption.

![Chlorpromazine Hydrochloride](image)

**FIG. 14.2**
High doses of chlorpromazine in the cat produce tremors of one or more extremities or the head. Variable degrees of shivering, lethargy, relaxation of the anal sphincter, diarrhea, and diminution or loss of righting reflexes occur. Rigidity of extremities and trunk without evident alteration in postural and righting reflexes may also occur in the cat. Upon discontinuance of medication, rigidity and other side effects disappear within 10 days, and the cat appears to be fully recovered and normal.

In the horse, chlorpromazine produces undesirable effects in many animals and is no longer advocated in equine practice. After a few minutes of initial sedation following administration of the drug, the animal becomes unsteady, sinks backward on its hocks, and then lunges forward in an uncoordinated manner. The horse may stumble and fall, then stand and continue lunging and rearing. This violent reaction alternates with periods of sedation.

Experimentally, chlorpromazine induces significant antisecretory activity in the intestinal tract; it apparently inhibits intracellular calmodulin activity (Willard 1985). In piglets with experimental colibacillosis induced by *Escherichia coli* toxins, intramuscular (IM) chlorpromazine (1–5 mg/kg) significantly decreases intestinal fluid losses and shortens duration of diarrhea.

**ADMINISTRATION.** In most species, chlorpromazine is administered primarily by the IM and intravenous (IV) routes. IM injections are slower, somewhat irritating, and less reliable in action. In the rabbit, IM injection of chlorpromazine produces severe myositis, lameness, swelling, muscular atrophy, and paralysis. IM use of this drug is contraindicated in the rabbit for preanesthetic medication (Bree et al. 1971).

**METABOLISM AND ELIMINATION.** Chlorpromazine is metabolized slowly in the dog. The biologic half-life is about 6 hours. In humans, and probably in the dog, hydroxylation in the 3 and 7 positions and conjugation with glucuronic acid represent the major metabolic pathways in degradation of chlorpromazine. Sulfoxide is the next important product of metabolic biotransformation of chlorpromazine. The sulfoxide form possesses about one-eighth the sedative action of the parent drug in the dog.

In mental patients, chlorpromazine and various metabolites may be detected in urine 6–18 months after termination of treatment (Jarvik 1970). In food-producing animals, drug residues may possibly persist in edible tissues for long periods; information on this subject is lacking.

Chlorpromazine stimulates hepatic microsomal enzyme activity in the rat (Aurori and Vesell 1974). Its administration for 3 days stimulates ethylmorphine *N*-demethylase activity to 135% of control values. Stimulation of both aniline hydroxylase activity and cytochrome P-450 content to levels of 150% of control values occurs following 3 days of treatment with chlorpromazine or promazine hydrochloride.

Little or no chlorpromazine is eliminated in urine of the dog. The primary excretory product is chlorpromazine sulfoxide, but only 10–15% of the dose is eliminated as such. In other species, there is little information about excretion patterns of chlorpromazine and its metabolites.

Limited studies of excretion patterns have been conducted in the horse following IM and oral administration of chlorpromazine (Weir and Sanford 1972). After IM injection, metabolites are detected in urine up to 96 hours. Following oral administration, metabolites are no longer detected after 80–96 hours. The percentage of the dose recovered in equine urine is low, with the average being 10% after IM and 27% after oral administration. Unconjugated metabolites excreted in the horse represented only 1–1.5% of the dose after either route of administration; these were excreted entirely as sulfoxide derivatives. Glucuronide-conjugated metabolites are predominantly excreted by the horse in a ratio to unconjugated metabolites of approximately 7:1 after IM injection and 18:1 after oral administration. Sulfate-conjugated metabolites make up about 5% of the total after oral administration but are detected only in trace amounts after IM injection. With use of spectroscopic analytical methodology, phenothiazine derivatives in the feces of horses are not detected (Weir and Sanford 1972).

In the goat, the concentration of chlorpromazine is higher in milk than in plasma (Nawaz and Rasmussen 1979). Renal clearance of chlorpromazine in goats is low due to extensive plasma protein binding (91–99%). The plasma elimination half-life of chlorpromazine (2.5 mg/kg) given as a single IV dose in the goat is 1.51 ± 0.48 hours (Nawaz 1981). It is suggested that a satisfactory IV regimen of chlorpromazine in the goat should be 2–3.5 mg/kg; this would produce a drug action lasting 5–6 hours.

**CONTRAINDICATIONS AND PRECAUTIONS.** Administration of epinephrine is contraindicated whenever phenothiazines are used. Phenothiazine derivatives are contraindicated in epidural anesthetic procedures because they potentiate arterial hypotensive activity of local anesthetics. Their use in control of strychnine, pentyleneetrazol, and picrotoxin convulsive seizures is contraindicated because of their ineffectiveness. Additionally, phenothiazine derivatives lower the seizure threshold and increase intracranial pressure, particularly in patients with severe facial trauma (Short et al. 1984). Also, phenothiazines must not be used in patients with a history of seizures or if CNS excitation is present after traumatic episodes.

Package inserts of drug firms caution against use of phenothiazines when animals have been exposed to organophosphates because they may potentiate toxicity of the organophosphates. Repeated administration of chlorpromazine and promazine increases toxicity of parathion in the rat. The anthelmintic phenothiazine does not seem to potentiate toxic effects of organophosphates such as malathion, coumaphos,
Clinical studies indicate that phenothiazines do not induce cleft palate or any other congenital defects in domestic animals, and there are conflicting reports regarding their effects in human pregnancy. However, caution should be exercised in the use of these agents during pregnancy, as their clinical experience is limited. Chlorpromazine given orally at 30 mg/kg/day produces ocular lesions within 7 days in both sexes, whereas exogenous light (Barron et al. 1972). In the Beagle, an in vivo study of chlorpromazine and its metabolites revealed a decrease in 5-hydroxytryptamine levels in several brain regions. It is not known if these alterations affect temperament, learning ability, or other functions in adulthood.
ate effect. The sedative effect is especially helpful in nervous or aggressive animals. By the IM route of administration, the dose recommended is 1.1–6.6 mg/kg. The oral dose recommended consists of 1 tablet containing 10 mg/3.2 kg or 1 tablet containing 25 mg/7.7 kg. For all routes of administration (IV, IM, oral), chlorpromazine is administered 1–4 times daily, depending on the size of the dose used within the ranges given and needs of the patients.

For preanesthetic purposes, chlorpromazine should be injected intramuscularly 1–1.5 hours prior to anesthesia for surgery at a dose not to exceed 1.1 mg/kg. Clinical effects are prominent for 4–5 hours, but total action may persist for 24 hours. Premedication with chlorpromazine decreases the amount of barbiturate anesthetic (thiopental sodium) required to produce anesthesia by approximately 50% but does not alter duration of anesthesia (Hatch 1967). However, the combination of atropine and chlorpromazine has been shown to reduce the amount of thiopental needed by about 50% but increases sleep time by 33%.

The most consistent clinical effects of chlorpromazine premedication include drowsiness and disinclination to move. When aroused, the animal takes a normal interest in its surroundings. Body temperature may fall several hours later. The pulse rate does not change appreciably nor is respiration markedly depressed.

A claim has been made that chlorpromazine has antiemetic action in the cat and dog. This is questionable in the cat because chlorpromazine fails to inhibit apomorphine-induced emesis; in the dog, chlorpromazine does prevent emesis induced by apomorphine. However, emesis is not prevented by chlorpromazine in animals that are subjected to vestibular stimulation.

FOOD-PRODUCING SPECIES. Use of phenothiazines in food-producing animals has not been approved by the FDA because of the possibility that residues may persist in edible tissues such as meat, milk, and eggs. A tissue tolerance level for chlorpromazine has not been published, but one has been published for promazine.

Chlorpromazine (0.2 mg/kg) administered intramuscularly is considered to be the drug of choice of the neuroleptic agents for preanesthetic use in cattle (Bowen 1976).

BREEDING ANIMALS. Chlorpromazine is sometimes used in animals not scheduled for food use or slaughter, e.g., for breeding. The pig is easily restrained for IV injections 45–60 minutes following IM administration (1.1 mg/kg). Prior to induction of anesthesia with barbiturates, an IM dose of 2–4 mg/kg has been used.

Chlorpromazine is recommended in excitable sows following farrowing, especially in those reluctant to accept their newborn. IV doses of 75–100 mg have been used in sows weighing 125–136 kg. If the drug is used immediately prior to parturition, the sow will farrow naturally. To prevent venous thrombosis, chlorpromazine should be given in dilute solution when it is used intravenously (Jones 1972). Chlorpromazine has been useful as an adjunct to treatment of agalactia, which is a frequent clinical problem following parturition in swine (Lewis and Oakley 1971).

EXOTIC SPECIES. Chlorpromazine has been used in capture of African lions and as an adjunct to restraint and anesthesia in lions (Harthoorn et al. 1971). For induction of neuroleptanalgesia in bears, the drug is administered via a projectile syringe dart in combination with analgesic preparations (Kuntze 1967). Neuroleptics are effective agents in zoo practice; IM doses of chlorpromazine recommended for several species are as follows:

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tiger</td>
<td>4.0</td>
</tr>
<tr>
<td>Jackal</td>
<td>2.0</td>
</tr>
<tr>
<td>Bear</td>
<td>2.5</td>
</tr>
<tr>
<td>Rhesus monkey</td>
<td>1.4–2.0</td>
</tr>
<tr>
<td>Dromedary</td>
<td>1.5–2.5</td>
</tr>
<tr>
<td>Water buffalo</td>
<td>2.5</td>
</tr>
<tr>
<td>Bison</td>
<td>2.5</td>
</tr>
</tbody>
</table>

Chlorpromazine has been used in reptiles intramuscularly (10 mg/kg) prior to barbiturate anesthesia (Calderwood 1971).

Promazine Hydrochloride. Chemically, Promazine Hydrochloride, USP (Sparine), is 10-(3-diethylaminopropyl) phenothiazine monohydrochloride (Fig. 14.3). It is used in the hydrochloride form, and 1 g is soluble in about 3 mL water. The drug is incompatible with alkalies, heavy metals, and oxidizing agents.

Although promazine has been used in nearly all domestic animals, monkeys, and small laboratory rodents, it is approved by the FDA for use only in the dog, cat, and horse. Promazine cannot be used in animals intended for food; a zero tolerance has been established in tissues of food-producing animals.

ADMINISTRATION. Following IV administration of promazine, the onset of action in the dog is generally within 5 minutes; following IM injection, about 20–30 minutes elapses before effective tranquilization results. Onset of action may be 5–10 minutes slower in large species. Duration of action is dose dependent and can vary within 4–6 hours.

![Promazine Hydrochloride](image-url)

FIG. 14.3
METABOLISM AND ELIMINATION. Excretion patterns of promazine have been studied in the horse (Weir and Sanford 1972). When 10 mg/kg are given orally, the excretion rate reaches maximums of about 55 mg/hr within 8 hours of dosing and about 25 mg/hr between 16 and 24 hours. Metabolites cannot be detected in urine after 72 hours (Weir and Sanford 1972). The percentage of promazine recovered in urine averages 10%. Glucuronide-conjugated metabolites are predominant; conjugated metabolites are excreted almost entirely in the form of sulfoxide.

Following IM administration of 0.1–0.6 mg/kg promazine, Maylin (1978) detected four metabolites in urine of Standardbred mares; the metabolites were 2,3-hydroxypromazine, promazine N-oxide, promazine N-oxide sulfoxide, and 5,3-hydroxynorpromazine.

CONTRAINdications AND PRECAUTIONS. In general, contraindications described for chlorpromazine apply to promazine. However, unlike chlorpromazine, promazine can be administered to horses with less likelihood of producing excitation. Some animals may be unusually reactive to noise and may respond violently to disturbances.

Caution must be taken to avoid intracarotid injection of promazine; otherwise the horse may become violent and exhibit muscular tremors, stertorous respiration, and pupillary dilation; eventually recumbency and convulsions appear (Christian et al. 1974). Large-caliber needles, especially 14 or 16 gauge, favor pulsatile flow of arterial blood, whereas smaller-bore needles do not, with the result that walls of the external jugular vein are easily passed through and the external carotid artery is inadvertently penetrated with small-bore needles.

CLINICAL USE

DOGS. The major use of neuroleptics, including promazine, is as a preanesthetic agent to facilitate handling through its sedative action. This permits smoother induction of anesthesia and reduces the amount of anesthetic required by 30–50%. In the dog, the dose recommended by the parenteral routes (IM or IV) is 2–6 mg/kg. For antiemetic use, the above dose should be reduced by one-third to one-half (Leash 1969). Promazine may be repeated as necessary at 4- to 6-hour intervals.

Promazine is indicated in animals manifesting nervous behavior and excitability. It has value in alleviation of self-inflicted mutilation associated with otitis, pruritis, and eczemic conditions. The drug assists in handling of animals for radiographic diagnosis or therapy and in other procedures where restraint is required.

Promazine (6.6 mg/kg IV) has been used for cesarean section in 1- to 6-year-old Beagles in conjunction with infiltration of 6 mL 2% lidocaine hydrochloride or mepivacaine hydrochloride into the abdominal wall (Gupta et al. 1970). If this dose of promazine does not produce complete relaxation, more is given subcutaneously at the rate of 2.2–4.4 mg/kg for the latent effect during surgery. Of the puppies delivered by this procedure, Gupta et al. reported that 98% lived and nursed with no signs of tranquilization. The oral dose of promazine recommended in dogs and cats is 2.2–6.6 mg/kg every 4–6 hr.

CATS. Clinical indications and recommended parenteral dosage for the cat are similar to those for the dog. Compared to chlorpromazine, twice as much promazine is generally required to produce a comparable effect in the cat. Arterial hypotension and other cardiovascular effects produced by promazine in the cat are considerably less than those of chlorpromazine (Clifford and Soma 1969).

One of the therapeutic claims made for promazine is that its administration before a vermiculite will prevent emesis in the cat. This is debatable because studies have shown that a related congener, i.e., chlorpromazine, fails to antagonize emesis induced by apomorphine in cats.

A combination of promazine and ketamine hydrochloride has been advocated for use in the cat (see clinical use of ketamine in Chap. 12).

HORSES. The recommended dose of promazine in the horse is 0.44–1.1 mg/kg via the IV or IM route. When 0.88 mg/kg promazine is administered intramuscularly to a horse weighing 454 kg (total dose of 400 mg), the effect of the drug is apparent in 10–15 minutes and lasts about 0.5 hour (Fraser 1967). According to Fraser, promazine takes effect less rapidly than acepromazine.

Promazine is also useful in facilitating dental operations such as “floating the teeth” of horses. In loading and surface transportation of horses, promazine is valuable. Heath (1978) prefers not to give foals phenothiazines because they usually sleep all day before recovery occurs.

Promazine has been recommended for treatment of tetanus in horses. However, side effects of phenothiazines include stimulation of extrapyramidal neuronal pathways. It would seem that these effects of promazine and other phenothiazines would result in their contraindication as therapeutic agents for treatment of tetanus. Many clinicians now favor use of diazepam in treatment of tetanus.

Promazine has also been used as a treatment for equine colic. However, severe arterial hypotension may occur in the presence of devitalized bowel and impending shock.

Promazine is used in conjunction with chloral hydrate and ultrashort-acting barbiturates in the horse. The procedure consists of administering promazine intravenously in a dose of 0.7–1.1 mg/kg. Ten minutes following IV injection, 7% chloral hydrate is administered intravenously at a dose of 333 mL/454 kg. After casting the animal, a catheter is placed in the external jugular vein so that a barbiturate can be injected to maintain surgical anesthesia. Barbiturates should not be used intravenously in the horse without preanesthetic sedation. An IV dose of 0.55 mg/kg promazine is
recommended for preanesthesia. Promazine has been used in combination with ketamine for induction of anesthesia in horses (see clinical use of ketamine in Chap. 12).

Promazine is also provided for oral use in the feed. The oral dose is 0.99–1.98 mg/kg. Promazine must not be used in horses intended for human food.

**CATTLE.** The granular form of promazine can be used in feed of nonlactating cattle (1.65–2.75 mg/kg). In the opinion of Garner et al. (1975), a smoother recovery from general anesthesia occurs when promazine is not used as a preanesthetic agent.

Unless the drug has been withdrawn from feed for at least 72 hours prior to slaughter, animals cannot be sold for human consumption. The established tolerance level for promazine in food is zero.

**SWINE.** Promazine (2 mg/kg) along with atropine (0.07–0.09 mg/kg) and meperidine hydrochloride (1–2 mg/kg) is useful as a preanesthetic in swine used for experimental surgical purposes (Booth 1969). Promazine provides a mild tranquilizing effect and assists in restraint of the pig prior to general anesthesia.

**RABBITS.** Promazine has been used in combination with ketamine for induction of anesthesia in rabbits (see clinical use of ketamine in Chap. 12).

**LABORATORY ANIMALS.** A combination of promazine and ketamine has been used in rats and mice for induction of short-term anesthesia (see clinical use of ketamine in Chap. 12).

**EXOTIC SPECIES.** Promazine has been used in tranquilizing bears. IM injection of 4.4 mg/kg promazine is effective in potentiating morphine. Promazine has been useful in combination with other drugs for immobilization of bears as well as other exotic species (Seal and Erickson 1969).

![Acetophenazine Maleate](image)

**FIG. 14.4**

Potent than chlorpromazine and promazine and is effective parenterally in small doses. The contraindications are generally the same as those for promazine and chlorpromazine.

Experimentally, acepromazine decreases arterial blood pressure in the dog 3 minutes after 1 mg/kg is administered by the IM route (Popovic et al. 1972); this effect lasts 2 hours. A significant increase in central venous pressure occurs 90 minutes after administration of the drug and generally persists for the duration of its effect. Intermittent bradycardia also occurs (Popovic et al. 1972). Sinoatrial (SA) arrest occurs at 3.5 minutes following injection of acepromazine and lasts about 8 seconds; recovery is spontaneous, with no apparent permanent cardiac injury. Atropine (0.045 mg/kg) should be used in conjunction with acepromazine prior to administration of a general anesthetic to minimize or prevent vagal effects that may induce bradycardia or SA arrest. IV acepromazine (0.033 or 0.067 mg/kg) does not induce cardiac arrhythmia in horses anesthetized with halothane (Steefy et al. 1985).

Following IV administration of acepromazine in doses of 0.11, 0.55, and 1.1 mg/kg, decrease in arterial pressure occurs in the dog (Coulter et al. 1981). Interestingly, the decline in pressure was not dose related; the lowest IV dose (0.11 mg/kg) appeared to reduce
and oxyhemoglobin saturation (Popovic et al. 1972). Significant drops in level of hemoglobin concentration are first observed 45 minutes after drug administration; this persists for at least 2 hours.

Administration of acepromazine (0.09 mg/kg) intravenously in the horse induces an insignificant decrease in heart rate and cardiac output when compared with baseline or control values (Muir et al. 1979). Mean pulmonary arterial pressure does not decrease significantly from control values following this dose. However, the mean central venous pressure, mean aortic pressure, and respiratory rate in the horse decrease significantly 15 minutes following injection. Although the respiratory rate is decreased by acepromazine, the arterial pH, P O₂, and P CO₂ are not significantly different from control values (Muir et al. 1979).

Acepromazine in an extremely low IV dose (0.002 mg/kg) produces a significant effect upon the hematocrit or PCV; this is the most sensitive pharmacologic response induced by acepromazine in the horse (Ballard et al. 1982). This is followed by changes in penile extension and depression of the respiratory rate, which are the next most sensitive responses to acepromazine in the horse.

In general, the effect of acepromazine upon reduction of the hematocrit in the horse is dose dependent. For example, an IV dose as low as 0.01 mg/kg reduces the hematocrit by 25% within 30 minutes after acepromazine administration (Ballard et al. 1982); higher doses may reduce the hematocrit as much as 50%. Duration of the effect upon the hematocrit may be 12 or more hours before the PCV recovers to normal; e.g., mean hematocrit values recover to control levels by 12 hours after IV doses of 0.05 mg/kg and 21 hours after 0.15 mg/kg (Parry and Anderson 1983). The decrease in hematocrit is primarily due to splenic sequestration of red blood cells.

The hypotensive action of acepromazine in the horse is related to both the dose and the route of administration (Parry et al. 1982). In healthy horses, the arterial pressure remains significantly below control values for more than 6 hours after an IM injection of 0.025 mg/kg. According to Parry et al. (1982), individual horses vary in responsiveness to acepromazine. For example, one horse decreased from a resting value of 112/82 to 91/55 mm Hg at 1 hour after IV administration of acepromazine (0.1 mg/kg) and returned to 111/79 mm Hg in 4 hours. In another animal after the same IV dose, the arterial pressure decreased from 132/94 to 61/45 mm Hg at 15 minutes after injection; the pressure remained below 87/67 mm Hg for 6 hours after injection and recovered to normal (125/90 mm Hg) at 15 hours.

In general, greater tranquilization induced by acepromazine results in greater arterial hypotension. Thus acepromazine is a dangerous drug in circumstances where circulatory embarrassment or acute circulatory failure is a possibility (Parry and Anderson 1983).

In treatment of equine colic, an adequate blood volume and arterial pressure are necessary before acepromazine or related derivatives can be safely used; most fatal colic cases are probably due to cardiovascular collapse. Considering the marked arterial hypotension and prolonged effect of acepromazine in healthy horses and the speed with which hypotension can occur in colic cases, use of acepromazine or other phenothiazines at any stage in treatment of equine colic is seriously questioned (Parry and Anderson 1983).

Arterial hypotension after administration of acepromazine also occurs in the healthy cat. When administered intramuscularly at 0.11 mg/kg, the arterial pressure declines 30% within the first 10 minutes postinjection (Colby and Sanford 1981). Acepromazine in combination with ketamine induces a shorter depressant effect upon the mean arterial pressure, heart, and respiratory rates than ketamine-xylazine combinations (Sanford and Colby 1982).

After IV injection, acepromazine is distributed extensively in the horse (Vd = 6.6 L/kg) and binds extensively (>99%) to plasma proteins (Ballard et al. 1982). Plasma concentrations of acepromazine (after an IV injection of 0.3 mg/kg) decline with an α-phase half-life of 4.2 minutes; the β-phase, or elimination, half-life is about 185 minutes.

Acepromazine in IM doses of 1.1 and 1.65 mg/kg respectively prevents occurrence of halothane-induced malignant hyperthermia in 40 and 73% of susceptible pigs (McGrath et al. 1981). For additional information on halothane-induced malignant hyperthermia, see Chap. 11.

Following IM administration of acepromazine (0.01-0.1 mg/kg) in mature Standardbred mares, metabolites are present in urine (Maylin 1978). The metabolites are 2-(1-hydroxyethyl) promazine sulfoxide, 2-(1-hydroxyethyl) promazine, 7-hydroxyacetylpro-

acepromazine, and 2-(1-hydroxyethyl)-7-hydroxypromazine.

CONTRAINDICATIONS AND PRECAUTIONS. Clinically, a few case reports have revealed adverse reactions following administration of acepromazine in dogs (Garland and White 1968; White 1968). Within 5–10 minutes after IM injection of 0.55 mg/kg acepromazine, sudden collapse has been observed. Initially, animals manifested apnea, then a slow pulse and unconsciousness. A fatal interaction involving Diathal, thiamyllal, and acepromazine has been reported in the dog (Webb et al. 1983). See discussion under the toxicity of thi-

amyllal in Chap. 12 of the 7th edition of this text. Adverse behavioral alterations have been observed in use of acepromazine in the dog; aggressiveness and vicious behavior are sometimes manifested after administration (Waechter 1982).

According to Dodman et al. (1984), acepromazine can produce complications in certain conditions: (1) In most types of shock, use of acepromazine in low cardiac output states or hypervolemia can result in a critical drop in arterial pressure and venous return owing to its α-adrenergic blocking action. (2) CNS seizure threshold may be lowered by acepromazine, which can trigger seizures in susceptible animals. It should not be
used in these animals or animals undergoing myelo-
graphic procedures. (3) Acepromazine can cause syn-
ccope associated with high vagal tone and subsequent
bradycardia; this occurs in brachycephalic breeds, par-
cularly in Boxers. The response may be prevented by
administering a low dose of acepromazine and a con-
comitant injection of an anticholinergic agent such as
atropine.

Caution in administration of acepromazine to weak,
debilitated, aged, and cardiac disease patients must be
observed to minimize adverse effects. Also, a drug
interaction with organophosphates must be avoided
because toxicity of the phenothiazines is enhanced.
Mixing glycopyrrolate in the same syringe with phen-
othiazines or diazepam is contraindicated (Short et al.
1984).

CLINICAL USE. The primary use of acepromazine has
been as a preanesthetic agent in the dog, cat, and horse.
It markedly potentiates barbiturates and facilitates han-
dling and restraint of animals.

DOGS. Acepromazine may be administered by the IV,
IM, SC, or oral route in the dog. For preanesthetic use,
the IM dose (0.05–0.1 mg/kg) is considerably lower
than that used for ordinary restraint purposes (Dodman
et al. 1984) (see below). The recommended dose of
acepromazine for the parenteral routes ranges from
0.55 to 1.1 mg/kg; for oral administration in tablet
form, the recommended dose is 0.55–2.2 mg/kg. All
doses may be repeated, depending on degree and dura-
tion of tranquilization required. Usually it is necessary
to repeat the dose every 6–8 hours to maintain tran-
quilization. Because of the potent effect of acepro-
mazine, most clinicians generally use dosages below
those recommended above in the dog. Since there is
individual variation in the responses induced by ace-
promazine, it is best to begin on the conservative side
in dose administration. If necessary, more drug can
always be given later.

According to Pugh (1964), oral administration of
1–3 mg/kg acepromazine in a single dose produces
deep sedation in the dog. This is also accompanied by
lethargy and reduced motor activity as evidenced by
some posterior ataxia. Onset of the effect is noted by
changes in facial expression. Skin overlying the frontal
portion of the skull appears more pliable and wrinkled,
the upper eyelid droops (ptosis), and the nictitating
membrane is relaxed and protruded. The first indica-
tion of posterior ataxia is usually evident at this time.
Recumbency soon follows, and the animal frequently
goes into a somnolent state.

Clinical signs of acepromazine usually begin to
regress after 3–4 hours but may be present after 7 hours
(Pugh 1964). As in other species, a drop in rectal tem-
perature occurs. This effect is shown in Fig. 14.5.

For preanesthetic use, the dose of acepromazine is
0.11 mg/kg intramuscularly (Rosin 1974). Also,
atropine (0.045–0.066 mg/kg) is administered by the
IM or SC route. After the peak effect (usually 15–20
minutes) of acepromazine has been attained, thiomy-
lal is then administered to effect to produce general
anesthesia; this permits endotracheal intubation so that
inhalant anesthetics may be administered. The dose of
thiamylal necessary to produce general anesthesia is
reduced by about 50%. Like other phenothiazines
(chlorpromazine, promazine), acepromazine produces
a moderate degree of blockade of the α-adrenergic
receptors. This effect is believed to assist in prevention
of renal ischemia and maintenance of adequate kidney
function during general anesthesia as well as in mini-
mization of postsurgical uremia (Rosin 1974).

Adequate sedation is provided by 0.04 mg/kg ace-
promazine in the dog prior to induction with thiomy-
lal; the route of administration was not specified (Ruther-
ford 1983). It was probably given intramuscularly.
According to Rutherford, no more than a total of 3 mg acepromazine is given to any dog, and large dogs may be sensitive to a total of 2 mg.

Acepromazine in a large IM dose (0.3 mg/kg) has been used in dogs 20 minutes prior to euthanasia with carbon monoxide (Dallaire and Chalifoux 1985). It improves the esthetic aspects of the use of carbon monoxide in euthanasia by decreasing vocalization, agitation, and other effects in the dog.

An IV combination of acepromazine (0.2 mg/kg) and ketamine (10 mg/kg) is useful for clinical anesthesia in the dog if stimulation of cardiovascular function is not necessary or desirable (Farver et al. 1986; see clinical uses of ketamine in Chap. 12). This combination probably should not be used in dogs predisposed to arterial hypotension or respiratory depression.

For neuroleptanalgesic purposes, acepromazine (0.11 mg/kg) has been administered (route of administration unspecified, probably IM) in combination with oxymorphone (0.2 mg/kg). This permits intubation and use of halothane-oxygen for induction of anesthesia (Short et al. 1984).

Acepromazine (0.1 mg/kg) is recommended for antiemetic use in the dog. The route of administration was not specified by Willard (1985); it was probably by the IM or IV route to be effective immediately. This dose of acepromazine is ineffective in preventing apomorphine-induced emesis. An IM dose of 0.5 mg/kg does not block the emetic action of an IV dose of 0.04 mg/kg apomorphine in dogs (Keith et al. 1981).

Acepromazine in large doses has been recommended for treatment of metaldehyde poisoning in the dog. However, diazepam is preferable for control of convulsive seizures induced by metaldehyde. A side effect of phenothiazine neuroleptics, including acepromazine, is stimulation of extrapyramidal motor pathways. Thus acepromazine would lower the convulsive threshold and is not the drug of choice for treatment of metaldehyde toxicity.

CATS. Acepromazine may be administered by the IV, IM, SC, or oral route in the cat. The recommended dose for the parenteral and oral routes ranges from 1.1 to 2.2 mg/kg. It is usually necessary to repeat the dose every 8–12 hours to maintain tranquillization. Many of the drug effects produced in the dog are also seen in the cat (see above). Since acepromazine is a potent phenothiazine derivative, most clinicians generally use dosages below those recommended in the cat. It is best to begin on the conservative side of dose administration. Larger doses can always be given later to produce the desired effect.

Clinically, acepromazine is important as a preanesthetic agent in the cat. The dose successfully used in clinical practice is 0.11 mg/kg administered intramuscularly (Rosin 1974). Atropine (0.045–0.066 mg/kg) is also injected intramuscularly or subcutaneously. General anesthesia with an ultrashort-acting barbiturate or inhalant anesthetic may be administered 15–20 minutes after the peak effect of acepromazine has been reached. As in the dog, the amount of general anesthetic is reduced significantly.

IV acepromazine (0.11 mg/kg) has been used in the cat with IV ketamine (11 mg/kg) to provide skeletal muscle relaxation and a smoother recovery (Wright 1982). However, in a double-blind study, acepromazine did nothing to contribute to the effect of ketamine in the cat; according to Chase (1977), piperacetazine hydrochloride is more useful.

HORSES. Acepromazine must not be used in horses intended for human consumption. It may be administered intravenously or intramuscularly. The recommended preanesthetic dose ranges from 0.02 to 0.05 mg/kg.

Because of the potent effect of acepromazine, most clinicians use dosages below those specified by manufacturers. MacKenzie and Snow (1977) noted that the tranquilizing action of acepromazine may last for 24 hours in the horse; this is considerably longer than the responses (i.e., 8 hours) claimed by the manufacturers’ recommended dosages.

According to Fraser (1967), acepromazine administered at an IM dose of 0.066 mg/kg is effective in 2–3 minutes. Clinical signs are drooping of the upper eyelid, slight protrusion of the nictitating membrane, and dropping of the head below its normal level. An overdose of the drug produces ataxia and may interfere with clinical procedures.

Acepromazine reduces excitability so that the animal can be easily handled; e.g., rectal examination and exploration of the genitalia are facilitated. Some clinicians have dispensed oral acepromazine tablets to provide tranquillization of horses for travel in a trailer. The dose for this purpose is 2–4 mg/45 kg; tablets of the drug are generally buried in a piece of apple and administered 30–45 minutes prior to loading.

Tranquilization of dangerous animals may lead to a false sense of security. Painful procedures should be avoided because phenothiazines provide little, if any, analgesic effect.

Horses medicated with acepromazine retain auditory and visual acuity; loud sounds or rapid movements should be avoided.

Acepromazine even in high therapeutic doses infrequently produces recumbency. Although horses may appear to be somnolent, they will usually remain standing. In the event the animal lies down, it can ordinarily be persuaded to stand. Risk of the animal stepping or falling on the attending veterinarian is minimal. Retention of coordination and alertness in the horse is important, since many diagnostic and surgical procedures must be conducted upon a standing animal (Ballard et al. 1982).

An important use of acepromazine is as a preanesthetic. A total dose of 15 mg/454 kg, or 0.033 mg/kg, is administered intravenously and followed 10 minutes later with an IV injection of thiamyl (2.5–3 g/454 kg) (Shideler 1971). This permits endotracheal intubation so that an inhalant anesthetic can be administered for maintenance of surgical anesthesia.
Acepromazine is being used in treatment of equine colic. An IV dose of 0.066 mg/kg brings about prompt relief (Frank 1970). This effect is due to its antispasmodic activity. Partial blockade of the α-adrenergic receptors may possibly explain this antispasmodic effect. Adequate blood volume and arterial pressure are necessary before acepromazine or related derivatives can be used safely; most fatal colic cases are probably due to cardiovascular collapse or shock. Considering the marked arterial hypotensive effect of acepromazine in healthy horses and the rapidity with which hypotension can occur in colic cases, use of acepromazine at any stage in treatment of equine colic is seriously questioned (Parry and Anderson 1983).

Acepromazine in combination with meperidine, an analgesic and antispasmodic drug, is considered to be an effective neuroleptanalgesic agent in the horse (Jones 1972). The IV dose of the mixture is 100 mg acepromazine and 50 mg meperidine for animals weighing 454 kg; nervous and highly bred or excited animals receive a higher dose; calm, less excitable animals receive less of the mixture (Schauffler 1968). Since these agents may induce severe arterial hypotension, extreme caution is necessary in their use. This is particularly true in the presence of shock.

Acepromazine-methadone in combination with ketamine has been used in the horse. For detailed information on this combination of drugs, see the discussion on methadone in Chap. 13.

A combination of acepromazine and another analgesic agent (etorphine hydrochloride) has been advocated in the horse and other domestic animals in the UK (see Chap. 13). Acepromazine in a concentration of 10 mg/mL is combined with 2.45 mg/mL etorphine; this neuroleptanalgesic preparation is sometimes used for minor surgery (Jenkins 1972).

Priapism or penile prolapse occurs occasionally following use of phenothiazine neuroleptic agents; acepromazine is associated with this condition in the horse (Pearson and Weaver 1978). IV doses (0.04 and 0.1 mg/kg) induce essentially complete penile protrusion within 30 minutes after administration; at the higher dose, protrusion remains maximally distended up to about 100 minutes following administration (Tobin and Ballard 1979). The duration and extent of penile protrusion are dose related; a dose of acepromazine as low as 0.01 mg/kg induces penile prolapse (Ballard et al. 1982). At 0.4 mg/kg, prolapse occurs for 4 hours and does not retract completely until 10 hours after administration of acepromazine. Acepromazine-induced prolapse of the penis in a 3-year-old Thoroughbred gelding was corrected by a slow IV injection of 8 mg Benztpine Mesylate, USP (Cogentin); within 30 minutes after administration, the penis appeared normal, flaccid, and retracted (Sharrow 1982). According to Sharrow, it may be necessary to increase or repeat the benztpine dose in stallions.

Penile prolapse may in part be due to relaxation of retractor penis muscles, which are innervated by adrenergic nerve fibers. Relaxation may occur from the α-adrenergic blocking effects of acepromazine. Etorphine in combination with acepromazine may also contribute to the development of priapism. Of 7 horses with priapism following use of acepromazine, 5 had also received etorphine in combination with the phenothiazine neuroleptic agent (Pearson and Weaver 1978). Inasmuch as the penis is prolapsed and turgid following the sole use of etorphine and is flaccid following the use of only acepromazine, elevated blood pressure induced by etorphine has been suspected to be a contributory factor leading to penile paralysis. However, it is highly improbable that etorphine would increase the arterial pressure high enough to induce paralysis. During coitus the pressure generated in the corpus cavernosum penis is several thousand mm Hg and that in the corpus spongiosum penis is usually greater than 700 mm Hg (Beckett et al. 1973, 1975). With administration of acepromazine and etorphine in a combined mixture, arterial pressure does not increase; instead it may become dangerously hypotensive. Thus priapism still occurs following hypotension induced by the drug mixture. Consequently, an elevated arterial pressure seen with use of etorphine alone would not appear to be a contributory factor in development of priapism. Since difficulties are encountered with use of acepromazine in stallions, the drug should not be used in stud or breeding animals.

CATTLE. Acepromazine has not been approved by the FDA in food-producing animals because of the potential risk of residues in meat and milk products.

In the opinion of Garner et al. (1975), a smoother recovery from general anesthesia in cattle occurs when acepromazine is not used as a preanesthetic agent. A sedative dose (0.05–0.01 mg/kg) of acepromazine has been used in cattle by the IV, IM, or SC route (Howard 1981). According to Hubbell et al. (1986), acepromazine in an IV dose of 0.01–0.02 mg/kg or an IM dose of 0.03–0.1 mg/kg produces mild sedation. It is useful for calming nervous cattle when used in conjunction with local anesthesia for surgical procedures. It fails to induce sufficient sedation in control of unmanageable or hyperexcited cattle. Arterial blood pressure may be decreased severely after use of acepromazine in sick or debilitated cattle. Acepromazine is not recommended as a preanesthetic in calm cattle, and it may have little effect in cattle that do not tolerate restraint (Hubbell et al. 1986).

Caution in use of acepromazine in cattle is advised: more data are needed to determine its safety and efficacy. Death has occurred in cattle injected with acepromazine after prolonged transit. Transit under stressful conditions (in cold or hot weather, without water or feed, for long distances) increases the susceptibility and risk of animals to the arterial hypotensive action of acepromazine.

SWINE. For tranquilization or sedation, Anderson (1973) recommends IV administration of 0.03–0.1 mg/kg. As a preanesthetic agent, Benson and Thurmon
use acepromazine intramuscularly in a dose of 0.11–0.22 mg/kg; they do not recommend a total dose of more than 15 mg in any pig. According to McGrath (1984), IM morphine (1–2 mg/kg) in combination with IM acepromazine (0.05–0.2 mg/kg) can be substituted for the combination of fentanyl-droperidol (Innovar-Vet) in depressed or toxemic sows.

Acepromazine is also used in combination with ketamine for induction of anesthesia in miniature swine (see clinical uses of ketamine in Chap. 12).

SHEEP AND GOATS. Acepromazine (0.05–0.1 mg/kg) has been used in conjunction with ketamine (2–5 mg/kg) by the IM or IV route (McGrath 1984). For more information on use of these drugs in combination, see Chap. 12.

RABBITS. Acepromazine administered intramuscularly at 1 mg/kg will tranquilize the rabbit in about 10 minutes for 1–2 hours (Wood 1978).

Prochlorperazine Edisylate. Prochlorperazine Edisylate, USP (Darbazine, Compazine), is a piperazine derivative of phenothiazine (Fig. 14.6). Extrapyramidal symptoms, especially at high dosages, are more characteristic of piperazines than of nonpiperazine derivatives (e.g., chlorpromazine, promazine, acepromazine). The antiemetic properties of piperazine phenothiazine derivatives are greater than those of nonpiperazine derivatives.

Pharmacologically, the sedative effect of prochlorperazine is moderate compared to chlorpromazine and triflupromazine hydrochloride. Consequently, only a slight effect upon consciousness is elicited by prochlorperazine. The hypotensive and respiratory effects are low compared to promazine.

Prochlorperazine has been approved as an injectable preparation by the FDA for use in combination with isopropamide iodide, which is a potent, long-acting anticholinergic drug that suppresses both gastrointestinal (GI) motility and secretions for about 12 hours after a single oral dose. This injectable combination has been approved for use in the dog and cat.

Precautions and Contraindications. Precautions and contraindications previously described for the phenothiazine neuroleptic agents are essentially similar for prochlorperazine. It is contraindicated in cases of glaucoma, stenosis or obstruction of the pylorus, and prostatic hypertrophy. Since extrapyramidal effects are marked following use of prochlorperazine, caution should be used in administering this drug to animals subject to convulsive disorders. Capsules (Neo-Darbazine) that contain neomycin must not be used in dogs that have renal disorders.

Clinical Use. In the dog (but not the cat) a sustained-release capsule for oral use has been approved by the FDA. The capsule contains prochlorperazine dimaleate and isopropamide to provide control of GI disturbances associated with emotional stress.

The injectable preparation contains 6 mg/mL of prochlorperazine edisylate or the equivalent of 4 mg prochlorperazine and 0.38 mg/mL isopropamide iodide or the equivalent of 0.28 mg isopropamide. The drug combination in the dog and cat is based on SC injection twice daily at a dosage as follows (Code of Federal Regulations 1974):

<table>
<thead>
<tr>
<th>Animal weight (kg)</th>
<th>Dose (mL)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 1.8</td>
<td>0.25</td>
</tr>
<tr>
<td>2.2–6.8</td>
<td>0.5–1</td>
</tr>
<tr>
<td>6.8–13.6</td>
<td>2–3</td>
</tr>
<tr>
<td>13.6–20.4</td>
<td>3–4</td>
</tr>
<tr>
<td>20.4–27.2</td>
<td>4–5</td>
</tr>
<tr>
<td>Over 27.2</td>
<td>6</td>
</tr>
</tbody>
</table>

If medication needs to be continued in the dog, a change to the oral form or sustained-release capsules can be made in 6–8 hours following the last injection. Two capsule sizes are available for dogs, the small size for animals weighing up to 13.6 kg and the large size for dogs weighing 13.6 kg and over. The small capsules contain 3.33 mg prochlorperazine dimaleate and 1.67 mg isopropamide; the dose is administered by the oral route twice daily as follows: less than 1 capsule or fraction thereof for animals weighing less than 1.8 kg, 1 capsule/1.8–6.8 kg, and 1–2 capsules/6.8–13.6 kg. The large capsules contain 10 mg prochlorperazine dimaleate and 5 mg isopropamide; the dose is administered by the oral route twice daily as follows: 1 capsule for animals weighing 13.6 kg and over.

Prochlorperazine and isopropamide have also been combined with neomycin sulfite to provide a product (Neo-Darbazine) for treatment of infectious enteritis in the dog. It is particularly indicated in cases of emotional stress that are associated with bacterial infections. In the small capsule, 35.7 mg/kg neomycin sulfite is added, which is equivalent to 25 mg neomycin base. Identical quantities of prochlorperazine and isopropamide are present in the small sustained-release capsule as described above. In the large capsule, 107 mg neomycin sulfite or the equivalent of 75 mg neomycin base is added; again, identical quantities of prochlorperazine and isopropamide are present in the large sustained-release capsule as described above. Each large capsule is equivalent to three small capsules in content.
The twice-daily oral dose schedule of the small, 25 mg neomycin-base capsule is as follows:

<table>
<thead>
<tr>
<th>Animal weight (kg)</th>
<th>No. of small capsules</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5–9</td>
<td>1</td>
</tr>
<tr>
<td>9–13.6</td>
<td>2</td>
</tr>
<tr>
<td>Over 13.6</td>
<td>3</td>
</tr>
</tbody>
</table>

The twice-daily oral dose schedule of the large, 75 mg neomycin-base capsule is as follows:

<table>
<thead>
<tr>
<th>Animal weight (kg)</th>
<th>No. of large capsules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over 13.6</td>
<td>1</td>
</tr>
<tr>
<td>Over 27</td>
<td>2</td>
</tr>
</tbody>
</table>

Medication should not last for more than 5 days. Most cases will respond favorably within this time. If not, the diagnosis and/or therapy must be reconsidered.

Prochlorperazine edisylate (1 mg/kg) without isopropanol has been suggested in the dog for antiemetic effects (Willard 1985). Administration was not specified; it was probably given by the SC or IM route.

**Trimeprazine Tartrate.** Trimeprazine Tartrate, USP (Temaril), chemically is (dl-10-[3-dimethylamino-2-methylpropyl]-phenothiazine) (Fig. 14.7). In addition to having a tranquilizing effect, it is antipruritic, antitussive, and antihistaminic.

Trimeprazine (5 mg) is combined with prednisolone (2 mg) in tablet form for oral administration in the dog, which is the only species in which this combination product (Temaril-P) has been approved by the FDA. Twice-daily oral doses are as follows:

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Tablets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 4.5</td>
<td>0.5</td>
</tr>
<tr>
<td>5–9</td>
<td>1.0</td>
</tr>
<tr>
<td>9.5–18</td>
<td>2.0</td>
</tr>
<tr>
<td>Over 18</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Following 4 days of treatment, the dose is decreased to about one-half the initial dose, which is sufficient to prevent return of symptoms. Because of individual variation, doses will need to be regulated in accordance with the clinical response desired.

Trimeprazine-prednisolone is indicated for alleviation of pruritus, irrespective of etiology, and for reduction of inflammatory reactions associated with skin disorders such as eczema, otitis, and allergic dermatitis. The drug combination has been advocated as an adjunctive treatment in conditions such as kennel cough and various forms of bronchitis. Thus this product also has antiinfluenza activity.

With incorporation of prednisolone into the tablet, the preparation must not be used in viral infections or ulceration of the cornea. Healing of the cornea will be delayed or inhibited. Moreover, prednisolone should not be used in the last trimester of pregnancy because it may induce premature parturition with dystocia, fetal death, retained placenta, and metritis.

**α₂-Adrenergic Agonists**

The **α₂** Adrenoceptor. Alpha₂-adrenergic agonists have been used by veterinarians for over two decades to provide dose-dependent sedation, analgesia, and muscle relaxation. Xylazine was synthesized in Germany in 1962 and was the first α₂-adrenergic agonist to be used as a sedative and analgesic by veterinarians. Reports on the effectiveness of xylazine as an anesthetic adjunct began to appear in the 1970s, but it was not until 1981 that xylazine's anesthetic action was linked to the stimulation of central α₂-adrenergic receptors (adrenoceptors) (Hsu 1981; Clough and Hutton 1981). Alpha₂ adrenoceptors have been identified in the cardiovascular, respiratory, renal, endocrine, gastrointestinal, hematologic, and central nervous systems.

α adrenoceptors were originally classified into α₁ and α₂ subtypes based on the pharmacologic effects of yohimbine and prazosin (Cheung et al. 1982). The α₂-adrenoceptor belongs to the group of membrane receptors known as G-protein-coupled receptors (Gilman 1987). Transduction of a message carried by an α₂ agonist into cellular responses is referred to as transmembrane signaling and involves the coupling of at least three components: a receptor protein, a guanine nucleotide-binding regulatory protein (G protein), and an effector mechanism. When an α₂ agonist binds to the receptor, a conformational change occurs that facilitates contact with the G protein. The G proteins allow rapid stimulation of an effector system. Effector mechanisms are most often changes in transmembrane voltage and neuronal excitability. At least five separate
Effectors mechanisms that are directly modulated by the activated α₂ adrenoceptor have been identified (Maze and Tranquilli 1991). For example, the reduction in anesthetic requirement demonstrated by the supersensitive α₂ agonist dexmedetomidine is probably mediated by a central α₂-adrenergic isoreceptor and involves a pertussis toxin-sensitive G protein and a 4-aminopyridine-sensitive potassium channel (Doze et al. 1989; Regan et al. 1989; Doze et al. 1990). Similarly, a pertussis toxin-sensitive G protein and a voltage-operated calcium channel appear to be involved in the analgesic response to an α₂ agonist (Hoehn et al. 1988; Dunlap and Fischbach 1981; Holz et al. 1986). Enhancement of the analgesic response may also occur as the result of a synergistic interaction between α₂-adrenergic agonists and opiates in the spinal cord (Ossipov et al. 1989; Drasner and Fields 1988).

The adrenoceptor has been described structurally as seven hydrophobic transmembranous domains consisting of 20–25 amino acids in an α-helical configuration. The hydrophilic domains are believed to determine the specificity of ligand recognition by forming binding sites for small ligands. The seven hydrophobic domains are separated by three intracellular and three extracellular loops of variable lengths comprising hydrophilic amino acids. The intracellular loops provide the site of interaction with G proteins.

Efforts are presently being directed toward classification of α₁-adrenoceptor subtypes (Aantaa et al. 1995; Kendall 1996; MacKinnon et al. 1994; Bylund 1988). Pharmacologic studies utilizing selective antagonists have identified four α₁-adrenoceptor subtypes: α₁a, α₁b, α₁c, and α₁d, although it has been suggested that the α₁d subtype may actually be a species homolog of the α₁a subtype. Although amino acid sequencing and chromosomal location support the existence of α₁-adrenoceptor subtypes, the functional significance, if any, of the α₁-adrenoceptor subtypes remains to be determined.

**Xylazine Hydrochloride.** Xylazine Hydrochloride, INN (Rompun, Bay Va 1470), was first synthesized in 1962 and given the code name Bay Va 1470. Chemically, xylazine is 2(2,6-dimethylphenylamino)-4H-5,6-dihydro-1,3-thiazine hydrochloride (Fig. 14.8); it is related to clonidine, a drug used to control arterial hypertension in humans. Pharmacologically, xylazine is classified as an analgesic as well as a sedative and skeletal muscle relaxant. It is not a neuroleptic or tranquilizer nor an anesthetic agent. Xylazine is approved by the FDA for use in the dog, cat, horse, deer, and elk.

**Pharmacologic Considerations.** Xylazine is a potent α₁-adrenergic agonist. It acts upon the CNS by activation or stimulation of α adrenoceptors such as the α₁-adrenergic receptors; this decreases sympathetic discharge and reduces release of norepinephrine. Receptors that control central neuronal dopamine and norepinephrine storage and/or release are α₂ adreno-
related to its central α₂-adrenergic action or decrease in central sympathetic nervous system activity (Schmitt et al. 1970).

Since xylazine can induce arterial hypotension, it is logical to think that this effect would interact with other compounds that induce hypotension, such as acepromazine. According to Muir et al. (1979b), the combination of xylazine and acepromazine is a hemodynamically stable drug mixture in the horse. However, in animals with cardiopulmonary problems, considerable caution should be taken in use of this drug mixture.

Arterial hypotension may result from a depressant effect of xylazine upon cardiac contractility and an associated drop in cardiac output. In dogs given xylazine 20 minutes prior to anesthesia, ventricular arrhythmias, including ventricular fibrillation, are induced with much smaller doses of epinephrine than in nonpremedicated dogs (Muir et al. 1975). Thus xylazine appears to sensitize the heart to epinephrine. Tranquilli et al. (1986) indicate that xylazine does indeed significantly decrease the arrhythmogenic dose of epinephrine in halothane-anesthetized dogs. Recent work, however, suggests that this does not occur when administered in low preanesthetic doses (Lemke et al. 1992).

Cardiac output is decreased 5–10 minutes following IV injection of xylazine (0.66 mg/kg) in the pony and then returns to normal in 15 minutes (Garner et al. 1971a). No significant alteration in the systemic arterial pressure and cardiac rate occurs 2 minutes after administration in the pony. In the horse, atrioventricular (AV) nodal block of the second-degree type occurs (McCashin and Gabel 1975). Additionally, xylazine may induce first- and third-degree AV block in the horse; incomplete AV block generally occurs within 2 minutes of the beginning of IV injection and spontaneously disappears by 4 minutes after IV injection of xylazine (Tranquilli et al. 1984).

A transient second-degree AV block is induced by xylazine in the horse with IV doses of 0.55, 1.1, and 2.2 mg/kg (Kerr et al. 1972b). Atropine sulfate (0.011 mg or more/kg) administered intravenously and immediately before administration of xylazine prevents the heart block. In a clinical evaluation of xylazine in the horse, no cardiac alterations other than bradycardia were reported (Hoffman 1974). It is well known that horses have functional or second-degree heart block, especially young animals. Its incidence may be as high as 16%, and it is not considered a pathologic entity because it disappears following excitement and administration of atropine.

In the horse, bradycardia and second-degree AV block probably occur from increased vagal activity caused by the vasopressor effect of xylazine (Knight 1980). The systolic and diastolic pressures increase initially following IM injection of xylazine (2.2 mg/kg); bradycardia and a decrease in respiration occur. Additionally, the marked depressant effect of thiamyyl sodium and halothane following xylazine administration is also obvious (see Fig. 14.9). General anesthetics must be cautiously administered and monitored following use of xylazine.

In the dog, IV administration of xylazine (1.1 mg/kg) decreases heart rate and aortic blood flow; there is an initial increase in arterial pressure and peripheral resistance (Klide et al. 1975). Increase in arterial pressure is transient and is followed by decrease in pressure. Additionally, arterial pH, P O₂, and P CO₂ do not change from control values following this dose of xylazine in the dog (Klide et al. 1975).

IV injection of nifedipine (20 μg/kg), a slow-channel calcium-blocking agent, blocks the initial pressor action of IV xylazine (1.1 mg/kg) in the dog anesthetized with halothane; in addition to blockade of xylazine-induced acute vasoconstriction mediated by α₂-adrenergic receptors, nifedipine blocks the Ca²⁺-dependent action of xylazine but not its α₁-adrenergic receptor action. Also, sinus tachycardia and/or second-degree AV block induced by xylazine are blocked by nifedipine.

Cardiopulmonary effects of the combination xylazine-morphine have been evaluated in the horse (Muir et al. 1979a). In animals given xylazine (0.66 mg/kg) and morphone (0.12 or 0.66 mg/kg) intravenously, a decrease in heart rate, cardiac output, and respiratory rate occurs. Central venous, systemic arterial, and pulmonary arterial pressures also increase. Arterial Paco₂ and Paco₃ as well as arterial pH remain
unaltered following administration of the xylazine-morphine combination.

In the pony, no statistically significant alterations occur in arterial pH, \( P_{CO_2} \), or \( P_{O_2} \), following IV injection of xylazine (0.6–1 mg/kg); no significant change occurs in tidal and minute volumes at this dosage (Garner et al. 1971b). There is little alteration in serum electrolytes following IV administration of xylazine (1.1 mg/kg) in the horse (Short et al. 1972). Electrolyte values are affected only by a decline in the potassium level. Serum protein levels remain unchanged.

In the horse, the visceral analgesic effects of xylazine were compared with butorphanol, meperidine, and pentazocine (Muir and Robertson 1985). Visceral pain (colic) was produced by inflation of a balloon in the cecum. Of the analgesics studied, xylazine induced the best analgesia. Moreover, the xylazine-induced analgesia was longest (about 90 minutes), followed by butorphanol (about 60 minutes) and then by meperidine and pentazocine (about 30–35 minutes). Similar results have been reported on the analgesic action of xylazine in ponies; obtundation of superficial and visceral pain by xylazine persisted 3 and 4 hours, respectively (Kalpravidh et al. 1984).

In cattle, urine volume or output is greatly increased for about 5 hours following administration of xylazine (Thurmon et al. 1978). Urine pH decreases in cattle during the first hour following administration and then increases. Glucose is detected in bovine urine of xylazine-treated animals 15–30 minutes after injection; it reaches a maximum in 2 hours and is undetectable at 5–6 hours. Additionally, plasma insulin concentrations decrease 25–33% in cattle that receive xylazine by the IM or IV route (Symonds and Mallinson 1978). Administration of insulin 20 minutes after injection of xylazine induces a rapid drop in blood glucose and reduces the rate of glucose production by the liver.

Ruminants are the most sensitive of the domestic animals to the action of xylazine. In cattle, doses that produce deep sedation and analgesia are one-tenth those required in horses, dogs, and cats (Hopkins 1972). Bradycardia and salivation are lessened or prevented in cattle by giving IM atropine (0.1 mg/kg) 10 minutes prior to injection of xylazine (Brown 1986).

In the young Hereford calf, hemodynamic effects of xylazine (0.22 mg/100 kg) administered intramuscularly are quite similar to those observed in other species in both anesthetized and unanesthetized states (Campbell et al. 1979). Effects include bradycardia and decline in the cardiac output and stroke volume as well as increased total peripheral resistance. In other species (but not in the calf) xylazine initially increases mean arterial pressure. Arterial pressure of the calf is markedly lower at 4 minutes after administration than that of control animals (Campbell et al. 1979). In the goat, IM administration of xylazine (0.22 mg/kg) results in significant reduction in respiratory rate (Kumar and Thurmon 1979). The mean arterial blood pressure and rectal temperature remain unaltered.

The pig is less affected than any of these species, and dose levels are reported to be 20–30 times greater than those required in cattle. According to Benson and Thurmon (1979), xylazine is not effective in swine.

Toxicity trials in cattle have shown that the median lethal dose of xylazine in adult cattle is three times the highest recommended dose of 0.3 mg/kg. According to Hopkins (1972), this is six times the dose rate indicated for the majority of clinical cases.

IM xylazine (0.08, 0.1, or 0.2 mg/kg) induces a dose-dependent inhibition of reticulorumen contractions in cattle (Ruckebusch and Toutain 1984). Its action is antagonized or quickly reversed by either the IV (0.2 mg/kg) or SC (0.5 mg/kg) administration of tolazoline. Interestingly, omasal activity is increased by xylazine in sheep (Brikas et al. 1986).

Apparently, the effect of xylazine on the body temperature of cattle is variable and may depend on the size of the dose administered. In one study, after IM xylazine (0.4 mg/kg) administration, the body temperature, pulse rate, and respiratory rate exhibited a decrease lasting for almost 24 hours (Dockal et al. 1975). In another study, the body temperature of cattle reached a peak increase (1.9°C) 4–5 hours after IM injection of 0.2 mg/kg xylazine (Young 1979). It remained elevated after 12 hours and did not return to preinjection values until 18 hours after injection (Fig. 14.10).

The type of sedation produced by xylazine in cattle closely resembles that produced by chloral hydrate (Clarke and Hall 1969). Moreover, analgesia is not present except in deeply sedated animals; supplementation with a general or local anesthetic is necessary to prevent movement in response to noxious stimuli. More information is needed to establish the efficacy and safety of xylazine in cattle.

**METABOLISM AND ELIMINATION.** After IM administration, absorption of xylazine is rapid, with a half-life of 2.8–5.4 minutes (Garcia-Villar et al. 1981). However, it is incompletely absorbed since its bioavailability ranges from 52 to 90% in the dog, 17–73% in sheep, and 40–48% in the horse. Distribution is rapid, with a half-life between 1.2 and 6 minutes. The apparent volume of distribution for xylazine is 1.9–2.7 L/kg in the dog, horse, sheep, and cow (Garcia-Villar et al. 1981).

The half-life of elimination after IV administration of a single dose of xylazine is 49.5 minutes in the horse, 36.5 minutes in cattle, 23 minutes in sheep, and 30 minutes in the dog. Plasma kinetics in cattle are difficult to relate to some of the sustained clinical effects of the drug. The short half-life of xylazine in cattle (36.5 minutes) contrasts with the duration of polyuria (5 hours), hyperthermia (18 hours), hypothermia (24 hours), prostration after a high dose (36 hours), and/or appearance of diarrhea (about 12–24 hours) after injection. Similar to the nonsteroidal anti-inflammatory agents, the plasma half-life or elimination half-life of xylazine cannot be related to these bizarre biochemical and physiologic effects.
Use of xylazine should be carefully considered when the following complications or conditions exist: (1) cardiac aberrations (xylazine induces arrhythmias and is also a direct depressant of the myocardium), (2) arterial hypotension and/or shock (further enhanced by the hypotensive action as well as reduced cardiac output effect of xylazine), (3) renal impairment (excreted via the kidney), (4) hepatic impairment (apparently the primary degradation of xylazine is dependent upon a functional liver), and (5) epilepsy (may possibly precipitate seizures in susceptible animals).

Animals should be handled carefully after xylazine is administered. A false sense of security may result in injury to personnel because animals can respond by kicking or reacting in other defensive ways. Intra-artrial injection of xylazine should be avoided. See Chap. 12 for discussion of problems associated with intravenous injection of anesthetic or tranquilizer agents.

Xylazine must be used cautiously in conjunction with neuroleptics or tranquilizers. Additive depressant effects occur from use of xylazine and barbiturates; use of barbiturates to induce anesthesia must be at a reduced dosage level, and barbiturates must be administered slowly when injected by the IV route. Use of xylazine in combination with ketamine must be carefully considered in animals with cardiopulmonary complications; see discussion in this chapter and Chap. 12.

Sudden death occurred in a nervous Arab stallion suffering from mild colic following IV administration of 1 mg/kg xylazine (Fuentes 1978). Instead of sedation, CNS excitation and convulsions developed (these symptoms are similar to those seen after an intravenous injection of xylazine). This was followed by collapse and death about 2 minutes after injection. The action of xylazine during stress and/or release of epinephrine in the horse apparently has not been studied. The effects or interaction of xylazine and epinephrine release in the equine species remain to be determined. A question has arisen about the possibility of epinephrine reversal or hypotension following xylazine. Conversely, xylazine has a hypotensive effect of longer duration than the initial pressor effect in the horse. Hypotensive action of the drug may be responsible for enhancement of the shocklike effect of colic. A cautious approach should be taken whenever xylazine is used in treatment of colic.

Toxicosis in a 6-year-old, 400 kg Standardbred gelding developed after IV injection of xylazine (200 mg) and reserpine (12.5 mg) (Lloyd et al. 1985). A number of side effects, including sporadic episodes of colic, occurred. It is obvious that an undesirable interaction between xylazine and reserpine occurs. This combination of drugs is contraindicated.

Ventricular fibrillation has been reported in one horse after receiving 0.5 mg/kg xylazine intravenously (Steffey et al. 1985). Although the incidence of this happening is considered to be rare, caution needs to be taken in administration of xylazine to animals with cardiac complications.

In rats, only 8% of the intact, or unchanged, drug appears in urine, whereas in cattle less than 1% unchanged xylazine is eliminated 2 hours after administration (Duhm et al. 1969; Garcia-Villar et al. 1981). Xylazine undergoes rapid metabolism, yielding about 20 metabolites in rats. Peak excretion of metabolites occurs between 2 and 4 hours after administration of xylazine in cattle; this suggests that the drug is extensively metabolized. A metabolite that must form rapidly in cattle is 1-amino-2-6-dimethylybenzene (ADB), which appears in urine within 4 hours after an IM dose (therapeutic level) is administered (Pütter and Sagner 1973). ADB probably forms from oxidative or hydrolytic breakdown of the thiazine ring.

**Precautions and Contraindications.** Xylazine must not be used in food-producing animals or exist as a drug residue in products (meat, milk, eggs) intended for human consumption. Since xylazine appears to sensitize the heart to epinephrine, administration of epinephrine is contraindicated.

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**FIG. 14.10.—Effect of IM injection of 0.2 mg/kg xylazine on body temperature, heart rate, and respiratory rate (Young 1979).**
TABLE 14.1—Xylazine doses

<table>
<thead>
<tr>
<th>Species</th>
<th>Intravenous</th>
<th>Intramuscular</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(mg/kg)</td>
<td>(mg/kg)</td>
</tr>
<tr>
<td>Horse</td>
<td>0.3–1.1</td>
<td>1–2</td>
</tr>
<tr>
<td>Cattle*</td>
<td>0.03–0.1</td>
<td>0.1–0.2</td>
</tr>
<tr>
<td>Sheep*</td>
<td>0.05–0.1</td>
<td>0.1–0.3</td>
</tr>
<tr>
<td>Goat*</td>
<td>0.01–0.5</td>
<td>0.05–0.5</td>
</tr>
<tr>
<td>Pig</td>
<td>...</td>
<td>2–3</td>
</tr>
<tr>
<td>Dog</td>
<td>0.5–1</td>
<td>1–2</td>
</tr>
<tr>
<td>Cat</td>
<td>0.5–1</td>
<td>1–2</td>
</tr>
<tr>
<td>Birds</td>
<td>...</td>
<td>5–10</td>
</tr>
</tbody>
</table>

*Lower dose should be used if sedation without recumbency is desired (Knight 1980).

In the dog, two precautions in the use of xylazine need to be emphasized. First, bradycardia, heart block, and severe arterial hypotension can occur; second, bloat (apparently from aerophagia) sometimes develops. Breeds such as the Basset Hound, Great Dane, and Irish Setter appear susceptible to bloat and may require emergency treatment several hours after administration of xylazine. For radiographic restraint, xylazine should be avoided as a sedative because gaseous distention of the stomach will occur; this makes radiographic interpretation more difficult (Folkers 1980).

Debilitated animals with depressed respiration, cardiac disease, renal and liver impairment, shock, or any other stress conditions should be carefully monitored whenever xylazine is administered. The drug is contraindicated in animals within the last month of pregnancy, since it precipitates an early parturition or abortion (Jones 1972). Xylazine should not be administered to dehydrated cattle or those with urinary obstruction (Brown 1986).

**DOSAGE.** Doses of xylazine recommended in domestic animals are summarized in Table 14.1.

**EPIDURAL ADMINISTRATION.** In ponies, xylazine has been found to produce more profound and longer-lasting epidural analgesia than lidocaine (Fikes et al. 1988). Xylazine-induced analgesia is not accompanied by the same motor blockade as with local anesthetics (LeBlanc et al. 1988), but xylazine has a significant local anesthetic effect (Aziz and Martin 1978). This effect cannot be blocked by an \( \alpha \)-adrenergic antagonist, suggesting a membrane-stabilizing effect of locally applied xylazine (O’Regan 1989). In horses, duration of analgesia has been significantly lengthened by coadministration of xylazine and lidocaine (Grubb et al. 1992).

In cattle, the cardiopulmonary depressant effects of epidural xylazine, but not the sedation or regional analgesia, were antagonized with tolazoline, an \( \alpha \) antagonist (Skarda et al. 1990). Similar results have been reported in conscious sheep in which dose-dependent regional analgesia of the forelimbs was produced by intrathecally administered xylazine and abolished by intrathecal idazoxan, an \( \alpha \) antagonist (Waterman et al. 1988). This would suggest that at least part of the analgesic effect of xylazine is produced through activation of spinal cord \( \alpha \) adrenoceptors. This mechanism of analgesia is also supported by prolongation of epidural opioid analgesia with coadministration of other \( \alpha \) agonists, such as medetomidine (Branson et al. 1993).

**CLINICAL USE**

**DOGS AND CATS.** A commercial preparation containing 20 mg/mL xylazine is available for IV (1.1 mg/kg), IM, or SC (2.2 mg/kg) administration in the dog and cat. In dogs weighing over 22 kg, an IM dose of 1.1 mg/kg is usually recommended for sedation and analgesia. The analgesic effect produced is pronounced over head, neck, and body but is minimal in extremities. With IV barbiturates and inhalant anesthetics, smooth, rapid induction of anesthesia is achieved along with uneventful recovery. The amount of IV barbiturate needed to induce anesthesia is decreased by about one-half or more in the dog and cat. Inhalant anesthetics are also reduced but administered to effect.

Onset of action after IM or SC injection is within 10–15 minutes, and after IV administration it occurs within 3–5 minutes in dogs and cats (Newkirk and Miles 1974). A sedative or sleeplike effect occurs and appears to be dose dependent; this effect usually lasts 1–2 hours. The analgesic effect lasts only 15–30 minutes. Complete recovery from xylazine varies with the dose administered. Recovery is usually complete within 2–4 hours in the dog and cat.

For restraint of the dog in cystometry, an SC dose of xylazine (2.2 mg/kg) is the only drug that has proved adequate without interfering with the micturition reflex (Oliver and Young 1973). Xylazine significantly decreases (26–71%) the amount of pentobarbital required to induce general anesthesia in the dog (Lacuta and Subang 1973). Depth of analgesia produced by xylazine alone is insufficient to permit endotracheal intubation before administration of an inhalant anesthetic; after administration of xylazine, the inhalant anesthetic can be delivered easily with a face mask and then can be followed by intubation (Moye et al. 1973).

IV xylazine (1 mg/kg) and IV ketamine (10 mg/kg) administered 5 minutes afterward is a common combination used in the dog for general anesthesia (Haskins et al. 1986a).

Emesis occurs in the majority of cats 3–5 minutes following administration of xylazine (Moye et al. 1973). An IM dose of 1 mg/kg is considered an optimum level for induction of emesis in the cat; however, analgesic effects are not observed at this dosage (Amend and Klavano 1973).

In the dog, emesis may also occur following xylazine administered in large doses. The emetic effect is clinically beneficial in emptying the stomach; this prevents the likelihood of vomitus being aspirated into the trachea prior to and during surgery. Xylazine can be used to perform cesarean section under local anesthesia.
without a depressant effect developing in puppies (Yates 1973). Ketamine hydrochloride has also been used in combination with xylazine for cesarean section and other procedures in the dog (see Chap. 12). Deaths have occurred in two German Shepherds within 24 hours following use of xylazine and ketamine (Kirkpatrick 1978). Both animals were ambulatory and were sent home; they were resting comfortably in the evening only to be found dead by morning. Until more information is available on the safety and efficacy of xylazine-ketamine, caution is suggested in use of these agents (see Chap. 12).

Xylazine premedication is recommended to eliminate muscular hypertonic effects in cats during ketamine anesthesia (Amend et al. 1972; Amend 1973). A combination in which IM xylazine (0.55–1.1 mg/kg) is given as a preanesthetic, followed 20 minutes later with an IM injection of ketamine (15–22 mg/kg), provides analgesia and relaxation in an average of 30 minutes. Xylazine renders the cat relatively insensitive to the pain often associated with injection of ketamine. Ketamine anesthesia in cats is significantly increased by xylazine (Waterman 1983). Additionally, it prolongs the plasma half-life of ketamine (almost doubled, to 69 minutes) and significantly delays formation of the primary metabolite of ketamine.

Also, xylazine (2.2 mg/kg) and ketamine (11 mg/kg) administered intramuscularly are used in cats for surgical procedures requiring general anesthesia of less than 1 hour (Faulk 1978). Since emesis usually follows xylazine injection in most cats within 4–8 minutes or less, ketamine is injected about 10 minutes following injection of xylazine. See Chap. 12 for other information on use of ketamine in combination with xylazine in cats.

**Horses.** A commercial preparation containing 100 mg/mL xylazine is available for IV (1.1 mg/kg) or IM (2.2 mg/kg) use in the horse. Xylazine must not be used in horses or other animals intended for human food.

In the horse, doses of about 2 mg/kg xylazine have been given by IM injection 15–20 minutes prior to thiopental sodium or methohexital sodium anesthesia (Clarke and Hall 1969). Two to 3 mg/kg are reported to produce rapid, deep sedation lasting about 30 minutes, followed by rapid recovery. Other clinical reports in the horse pertaining to duration of effect are essentially in agreement with the observations of Clarke and Hall. After an IV injection of xylazine (1.1 mg/kg), onset of effect is noted in 1–1.5 minutes after injection; in 3 minutes the head droops; in 6–6.5 minutes the drug exerts its maximum effect and will continue 10–15 minutes (McCashin and Gabel 1971).

According to McCashin and Gabel (1971), xylazine is more dependable and has resulted in a higher percentage of quieter recoveries from surgical anesthesia in the horse than when promazine hydrochloride or acepromazine maleate is used for preanesthetic medication. They concluded that the most satisfactory dose of xylazine is 1.1 mg/kg intravenously or 2.2 mg/kg intramuscularly. However, weak or debilitated animals should be given a lower dose, particularly if the drug is administered intravenously. Considerably higher doses of xylazine than those recommended rarely produce recumbency in the horse; however, animals may become incoordinated so that it is difficult to work on them (McCashin and Gabel 1971).

Within a very short time after IV injection in the horse, the head characteristically drops or droops. The only disadvantage to this effect is the difficulty in examination of the mouth or passage of the endoscope (McCashin and Gabel 1971). Assisting personnel can hold up the head so that examination of the mouth can be conducted. Hypostatic congestion of nasal mucosa sometimes occurs in the head-down position. Muscle tone of the animal is decreased after administration of xylazine; difficulty in walking occurs soon after the drug is administered intravenously. In colts and geldings, prolapse of the penis sometimes occurs but paraplegia does not; the effect upon the retractor muscle of the penis is less than that seen with promazine (McCashin and Gabel 1971).

Xylazine administered intravenously (1.1 mg/kg) or intramuscularly (2.2 mg/kg) prior to induction of anesthesia either with thiamyllal or with thiamyllal and halothane is a satisfactory preanesthetic agent in the horse; less respiratory depression and greater cardiovascular stability follow use of xylazine than with IV administration of 0.66 mg/kg acepromazine (Kerr et al. 1972a). Of the drugs evaluated in the horse, xylazine in the presence of epinephrine release is less likely to produce tachycardia than acepromazine (Aitken and Sanford 1972). For other information on the use of thiamyllal with xylazine, see the 7th edition of this text.

For preanesthetic purposes in the horse, IV xylazine is administered at a dose of 0.55–1.1 mg/kg (Short 1974). In addition, atropine (0.045 mg/kg) is administered subcutaneously or intramuscularly.

Hoffman (1974) found the sedative and analgesic effects to be good to excellent in 88 and 81% of the horses respectively following IV administration of xylazine; the optimal dose is 1.1 mg/kg. The quantity of general anesthetic needed is the same as when promazine is used as a preanesthetic medication. Although recovery is rapid and smooth after general anesthesia of short duration, it is too rapid and often violent when anesthesia is prolonged for 45 minutes or more (Hoffman 1974).

Klein and Baetjer (1974) as well as Klavano (1975) have found that combined use of xylazine and morphine provides satisfactory sedation and analgesia in the standing horse. Xylazine (1.2 mg/kg) is administered intravenously; this is followed 5–10 minutes later with IV injection of morphine (0.75 mg/kg). These drugs are useful for suturing wounds and external surgical procedures. Aspiration or injection is possible into the joint of a horse that would otherwise not tolerate such a procedure. As effects of xylazine disappear, animals may become excitable and restless. IV administration of levallorphan tartrate (0.022 mg/kg) is
recommended to relieve or prevent excitable effects of morphine (Klavano 1975). For preanesthetic purposes, xylazine (0.22 mg/kg) and morphine (0.12–0.6 mg/kg) have been used intravenously.

Xylazine (1.1 mg/kg) is administered intravenously about 4 minutes prior to IV ketamine (1.65 mg/kg for ponies and 2.2 mg/kg for horses). This combination provides satisfactory induction of anesthesia for tracheal intubation (Ellis et al. 1977).

Xylazine (1.1 mg/kg) given intravenously, followed in 2–3 minutes by IV ketamine (1.65–2.2 mg/kg) provides 12–15 minutes of surgical anesthesia in the horse (Heath 1977). An IV dose of 1.65 mg/kg ketamine results in about 10–12 minutes of recumbency, while 2.2 mg/kg intravenously provides 15 minutes and occasionally up to 20–25 minutes. Xylazine (2.2 mg/kg) is used intramuscularly 20 minutes prior to IV administration of guaifenesin (55 mg/kg) in 5% dextrose. Immediately after induction of anesthesia with guaifenesin, IV ketamine (1.7 mg/kg) is administered (Muir et al. 1978). Anesthesia can be maintained with inhalant anesthetics such as halothane or enflurane.

Xylazine has also been used in combination with ketamine and diazepam for short-term anesthesia in horses. Dosages of these drugs are covered in Chap. 12 under clinical uses of ketamine in horses. Since there is increased risk of using a combination of xylazine and ketamine in animals afflicted with cardiopulmonary complications, caution is advised whenever this combination of drugs is administered.

Xylazine (1.1 mg/kg) has been used prior to induction of thiopental (4.4 mg/kg) anesthesia in the horse (Butera et al. 1980). It is given intravenously 2.5 minutes before IV thiopental (10%). Within 1–2 minutes the horse quietly becomes recumbent. Approximately 15–20 minutes of effective analgesia appears to be provided by this combination of drugs. Minor surgical procedures such as castrations, suturing lacerations, and removal of cutaneous tumors can be carried out following administration of xylazine and thiopental. If necessary, inhalant anesthetics can be administered to maintain surgical anesthesia.

Xylazine (0.055 mg/kg) given intravenously is recommended for dental examination of the horse (Scoggs 1979). Doses in excess of this result in oversedation and cause an undesirable dropping of the head.

Xylazine also has been used successfully in supportive therapy for controlling seizures following Clostridium tetani infections in horses (Beroza 1980). A number of analgesics have been compared for their efficacy in an experimental colic model. Lowe (1982) has found that xylazine is the best analgesic agent for prompt effect in alleviating the pain of colic. Since xylazine has an arterial hypotensive component that possibly could enhance the shocklike effect of severe colic, a cautious approach is advised whenever it is used for this treatment.

CATTLE. Xylazine is not approved by the FDA for use in cattle and has been the subject of several malpractice suits in the USA (Ames 1979). It would be easy to overdose cattle, since they require only one-tenth the dose of xylazine on a body weight basis as horses, dogs, and cats.

Rickard et al. (1974) administered xylazine (0.22 mg/kg) and atropine (0.044 mg/kg) intramuscularly in bulls of mixed breeding: the ages of the animals were 15–24 months and body weights were 500–600 kg. Ten to 15 minutes after administration of xylazine, the animals became recumbent in the sternal position. They were then placed in lateral recumbency and restrained with a halter and leg ropes in preparation for electroejaculation and semen collection. In a fourth series of semen collections, xylazine in a dose of 0.22 mg/kg was observed to be less effective. Inasmuch as the animals attempted to stand during the electrostimulation, an additional 20–40 mg of the drug were administered to maintain restraint. With semen collection extending through a 3-week period that required repeated administration of xylazine, this additional dosage could possibly indicate that induction of microsomal enzyme activity had occurred. If so, a more rapid degradation and metabolism of the drug would result. Also, the decreased response could be due to xylazine or agonist-induced decreases in α 1 -adrenergic cell receptors. A decrease in the cell receptor number is referred to as "down-regulation" by molecular pharmacologists.

An IM dose of xylazine (0.09–0.35 mg/kg) produces light to deep sedation in cattle (Hopkins 1972). Intra- venously, xylazine (0.05–0.1 mg/kg) produces basal narcosis in cattle for 1–2 hours (Clarke and Hal 1969). Sedation and slight muscle relaxation with the animal in the standing position were reported following an IM dose of 0.05 mg/kg (Jones 1972). Xylazine (0.1 mg/kg) at increased IM dosages produces good sedation, marked muscle relaxation, and some analgesia; this dosage ordinarily allows the animal to remain in the standing position but may result in recumbency. At still higher IM doses of xylazine (0.2 mg/kg), deep sedation and a useful level of analgesia are induced, with the animal usually lying down. Following administration of this dose, the first effects are noted within 5 minutes and the maximum effect is induced 10 minutes later (Jones 1972).

Xylazine induces a marked degree of salivation in ruminants. Preanesthetic medication with atropine partially reduces this problem and is recommended when large doses of xylazine are used (Knight 1980).

Ruminal atony, bloating, and regurgitation with aspiration pneumonia may occur in cattle following use of xylazine. Cattle should be monitored for about 2 hours after xylazine administration for signs of bloat (Brown 1986). It is advisable to fast cattle for 24 hours before injection of xylazine to lessen the risk of regurgitation. Loose feces and liquid hemorrhagic diarrhea, including recumbency for about 1 hour, have occurred in large bulls following a sedative dose of xylazine (Knight 1980). Diarrhea may appear about 12–24 hours after injection. It is of a transitory type in most cases and believed to be due to ruminal and intestinal stasis dur-
ing sedation. Also, xylazine induces a marked polyuria in many animals.

In lactating cows, IM doses (0.2 or 0.4 mg/kg) of xylazine do not result in detectable concentrations in milk at 5 and 21 hours after injection; cows ostensibly do not excrete xylazine in milk (Pütter and Sagner 1973). However, lactating animals must not receive xylazine, according to the FDA, when milk is sold for human consumption.

In the calf, use of xylazine-ketamine results in an undesirable and potentially dangerous reduction in P O₂. It is recommended that supplemental oxygen be given to calves receiving xylazine-ketamine anesthesia (Ring and Muir 1982).

**SWINE.** A xylazine-ketamine combination has been used in the pig (see Chap. 12). More data are needed in this species to determine the safety and efficacy of this combination of drugs.

**GOATS.** Xylazine (0.1 mg/kg) administered intravenously provides deep sedation in goats that lasts 30–35 minutes. It has been used in combination with ketamine for induction of anesthesia (see Chap. 12).

**LABORATORY ANIMALS.** A combination of xylazine and ketamine has been used in rats and rabbits to induce short-term anesthesia (see Chap. 12).

In the mouse, a combination of 1 mL xylazine (100 mg/mL) and 1 mL ketamine (100 mg/mL) is added to 4.6 mL sterile water (Mulder and Mulder 1979). The total volume of the mixture is 6.6 mL. An adult mouse averages about 30 g. For each 30 g of body weight, 0.1 mL (1.5 mg each of xylazine and ketamine) of the combination is used to provide 50 mg/kg of each drug. At this dosage, adequate anesthesia is maintained for 60–100 minutes after a single IM injection in C57BL and DBA mice. This length of anesthesia provides sufficient time to complete most surgical procedures.

**FISH.** Although xylazine is effective as an anesthetic in fish, it cannot be recommended because of its convulsant activity during induction and recovery (Ostwald 1978).

**AVIAN AND EXOTIC SPECIES.** Xylazine has been used in nine avian species (Levinger et al. 1973). Following IM injection, xylazine produces a marked sedative effect in birds. IM doses of 1–2 mg/kg xylazine produce no change in behavior. At doses above 5 mg/kg, signs of CNS depression occur. Light sedation is induced with xylazine in the chicken and turkey at 10 mg/kg administered intramuscularly (Levinger et al. 1973). Xylazine has been used in combination with ketamine and althesin to induce anesthesia in ostriches (see Chap. 12).

Xylazine has been used in a large number of exotic species (Bauditz 1972); however, in the past lack of a suitable antidote has been a serious shortcoming in reversal of its action. Recovery of immobilized animals requires 2–3 hours before ambulation is attained (Young and Whyte 1973). Experimental studies completed in dogs (Hatch et al. 1982) and cattle (Kitzman et al. 1982) have shown that xylazine can be antagonized by IV administration of 4-aminopryidine and yohimbine hydrochloride. It is possible that these antagonists will serve importantly in reversal of the immobilizing effects of xylazine in exotic species. For additional information on antagonists that reverse the action of xylazine, see Chap. 16.

The most important value of xylazine pertains to its excellent synergistic properties when used in combination with potent analgesics such as etorphine hydrochloride or fentanyl citrate. Moreover, it markedly potentiates the immobilizing action of ketamine.

Sedation and immobilization doses of xylazine administered by projectile syringe or intramuscularly are listed for some of the exotic species (Table 14.2). The drug has also been used in combination with ketamine for induction of anesthesia (see Chap. 12). Also refer to the precautions discussed for use of the combination of xylazine and ketamine.

Giraffes are extremely sensitive to xylazine, and its sole use does not permit safe manipulative procedures in this species (Bush et al. 1976). However, its use in conjunction with etorphine produces desirable restraint or immobilization.

In fallow deer, a fatal hyperthermia greater than 44°C occurred following use of xylazine and etorphine (Pertz and Sundberg 1978). It is not known whether other exotic species may be similarly affected by this combination. Hyperthermia in exotic animals has been seen chiefly following use of promazine tranquilizers alone and in combination with morphomimetic agents.

For restraint of Bactrian camels, IM xylazine (0.27–0.51 mg/kg) provides adequate sedation for tuberculin testing and other procedures (Custer et al. 1977). In an elephant weighing about 3500 kg, IM xylazine (400 mg) given into the triceps muscle induced immobilization (Robinson and Meier 1977).

Baby African elephants have been successfully sedated and immobilized by xylazine (Trembath 1984); IM doses are as follows:

<table>
<thead>
<tr>
<th>Weight (kg)</th>
<th>Light sedation (mg)</th>
<th>Immobilization (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>300</td>
<td>80</td>
<td>120</td>
</tr>
<tr>
<td>450</td>
<td>120</td>
<td>160</td>
</tr>
</tbody>
</table>

Xylazine has been used in combination with etorphine for immobilization of polar and brown bears. For the dosages used, see Chap. 13.

Use of xylazine for immobilization of Reeves’ muntjac (Muntiacus reevesi) is unpredictable in its effect (Cooper et al. 1986). Prolonged recovery of the animals limits its value for use under field conditions.

**Detomidine Hydrochloride.** Detomidine hydrochloride ((4-(2,3-dimethylbenzyl) imidazole hydrochloride); Dormosedan) (Fig. 14.11) is a
### TABLE 14.2—Sedative and immobilizing doses of xylazine for exotic species

<table>
<thead>
<tr>
<th>Species</th>
<th>Sedation (mg/kg)</th>
<th>Immobilization (mg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fallow deer (Dama dama)</td>
<td>1–2</td>
<td>5–8</td>
</tr>
<tr>
<td>Red deer (Cervus nippon)</td>
<td>2</td>
<td>3–4*</td>
</tr>
<tr>
<td>Roe deer (Capreolus capreolus)</td>
<td>0.5–1</td>
<td>1.5–3</td>
</tr>
<tr>
<td>White-tailed deer (Odocoileus virginianus)</td>
<td>0.5–1</td>
<td>3–4</td>
</tr>
<tr>
<td>Elk (Alces alces)</td>
<td>0.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Reindeer (Rangifer tarandus)</td>
<td>0.5</td>
<td>2</td>
</tr>
<tr>
<td>Greater kudu (Tragelaphus strepsiceros)</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Bushbuck (Tr spekei)</td>
<td>1.5</td>
<td>3</td>
</tr>
<tr>
<td>Eland (Taurotragus oryx)</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Sable antelope (Hippotragus niger)</td>
<td>1.5</td>
<td>3</td>
</tr>
<tr>
<td>Gazelle (Gazella sp.)</td>
<td>1</td>
<td>2–4</td>
</tr>
<tr>
<td>Water buffalo (Bubalis arnee)</td>
<td>0.5–1</td>
<td>1–2?</td>
</tr>
<tr>
<td>Yak (Bos mutus)</td>
<td>0.3</td>
<td>0.6–1</td>
</tr>
<tr>
<td>American bison (Bison bison)</td>
<td>0.1–0.3</td>
<td>0.6–1</td>
</tr>
<tr>
<td>Musk ox (Ovibos moschatus)</td>
<td>&lt;0.5</td>
<td>0.5–1.5</td>
</tr>
<tr>
<td>Dromedary (Camelus dromedarius)</td>
<td>0.1</td>
<td>0.5</td>
</tr>
<tr>
<td>Llama (lama guanicoe glama)</td>
<td>0.2–0.5</td>
<td>1–2</td>
</tr>
<tr>
<td>Bear (most species)</td>
<td>2–6</td>
<td>8–10</td>
</tr>
<tr>
<td>Striped hyena (Hyæna striata)</td>
<td>3–5</td>
<td>7–8</td>
</tr>
<tr>
<td>Wolf (Canis lupus)</td>
<td>3–5</td>
<td>7–8*</td>
</tr>
<tr>
<td>Puma (Puma concolor)</td>
<td>. . .</td>
<td>8</td>
</tr>
<tr>
<td>Jaguar (Panthera onca)</td>
<td>. . .</td>
<td>8</td>
</tr>
<tr>
<td>Lion (P. leo)</td>
<td>. . .</td>
<td>8–10</td>
</tr>
<tr>
<td>Leopard, spotted (P. pardus)</td>
<td>. . .</td>
<td>8–10</td>
</tr>
<tr>
<td>Cheetah (Acinonyx jubatus)</td>
<td>. . .</td>
<td>2(?</td>
</tr>
<tr>
<td>Zebra (Equus quagga)</td>
<td>3–5</td>
<td>. . .</td>
</tr>
<tr>
<td>Subhuman primates (many species)</td>
<td>0.5–1</td>
<td>2–5</td>
</tr>
</tbody>
</table>

*If 3–4 mg/kg as recommended by the manufacturer is used in Isle of Rhum red deer off the west coast of Scotland, a coma lasting 6–9 hours occurs (Fletcher 1974). The correct dose for Rhum red deer is 0.1–0.2 mg/kg. The marked hypersensitivity of the animals to xylazine compared to mainland red deer may possibly be due to a high degree of inbreeding.

†The effective dose range for captive Arctic wolves is 3–6.8 mg/kg (Philo 1978).

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**FIG. 14.11.—Detomidine Hydrochloride**

sedative-analgesic that was originally developed for use in horses and cattle (Virtanen et al. 1985). Detomidine is more potent than xylazine, with greater specificity at central α₁ adrenoceptors (Virtanen and MacDonald 1985), although very high concentrations will activate α₂ adrenoceptors (Virtanen and Nyman 1985).

Detomidine induces cardiovascular effects similar to xylazine. Decreased myocardial contractility, bradycardia, and a biphasic blood pressure response may occur after IV injection (Wagner et al. 1991). The bradycardia is commonly accompanied by first- or second-degree AV block. These effects may be alleviated by anticholinergic administration (Short et al. 1986).

Detomidine (10–60 µg/kg IV) produces cardiovascular changes in horses that are nearly identical to those produced by xylazine (1.1 mg/kg IV) (Sarazan et al. 1989). Sedation and analgesia produced by detomidine are of longer duration than those produced by xylazine in equivalent doses (Joehle and Hamm 1986; Clarke and Taylor 1986). Detomidine (20 µg/kg IV) induced 45 minutes of analgesia and sedation in a cecal balloon colic model, whereas the equianalgesic dose of xylazine (1.1 mg/kg IV) was effective for only 20 minutes (Lowe and Hifiger 1986). It is not uncommon to observe good sedation for 90–120 minutes and analgesia for 75–80 minutes after a 40 µg/kg IV dose of detomidine. For this reason, it has been suggested that detomidine is the analgesic of choice for relieving equine colic pain (Tranquilli and Maze 1993).

Detomidine is an effective preanesthetic for horses and cattle and can be used in combination with ketamine to induce short periods of anesthesia (Clarke and Taylor 1986; Clarke et al. 1986a). The combination of detomidine with Telazol (tiletamine and zolazepam, see Chap. 12) has proven to be an effective combination in horses and ponies (Wan et al. 1992; Lin et al. 1992). Recovery from inhalation anesthesia is usually uneventful in horses premedicated with detomidine. As with xylazine, hyperglycemia and increased urine output may occur after detomidine administration (Tranquilli and Maze 1993).
Concurrent administration of an α₂-adrenergic agonist may diminish or eliminate the excitation that occurs with opioid use in horses. Opioid stimulation was not observed when detomidine was combined with methadone, morphine, meperidine, or butorphanol (Clarke and Paton 1988). The combination of detomidine and butorphanol may provide the most effective sedation and analgesia while minimizing cardiopulmonary depression (Clarke and Paton 1988; LeBlanc 1991). Detomidine (10–15 μg/kg IV) injection precedes butorphanol (20–30 μg/kg IV) injection. The full effect should be allowed to develop prior to start of the procedure. Sedation is accompanied by ataxia, slight tremor of the face and lips, and a tendency to lean forward and head press (Tranquilli and Maze 1993). Detomidine is approved for use in horses in the USA.

**Medetomidine Hydrochloride.** Chemically, Medetomidine hydrochloride is (±)-4-[1(2,3-dimethylphenyl)-ethyl]-1H-imidazole monohydro-chloride (Domitor) (Fig. 14.12). Medetomidine is the most potent α₂-adrenoceptor-selective agonist available for use in veterinary medicine. The α₂/α₁ receptor selectivity binding ratio for medetomidine is 1620, compared to 260 and 160 for detomidine and xylazine, respectively (Virtanen 1989). It produces sedation, muscle relaxation, and analgesia in a variety of domesticated species. Variability in effects among species seems to be less for medetomidine than for xylazine, a less-specific α₂ agonist.

Medetomidine induces dose-dependent sedation and analgesia in dogs and cats (Vainio 1989). As with xylazine and detomidine, administration of additional drug increases the duration of effect but does not result in more sedation.

Profound sedation and bradycardia consistently occur in dogs administered 40 μg/kg of medetomidine intramuscularly (Raina, M. P., et al. 1989; Vainio and Palmu 1989). In dogs not premedicated with atropine, blood pressure decreases in a dose-dependent manner after administration of 10–60 μg/kg of medetomidine (Bergstrom 1988).

Prior administration of an anticholinergic may be more effective at preventing the bradycardia than reversing the bradycardia after it has occurred (Short 1991), but it may increase the initial hypertensive effect that occurs during onset of sedation (Vainio 1989; Bergstrom 1988). Duration of sedation in cats is dose dependent, although bradycardia is not (Stenberg 1989). When combined with ketamine, the bradycardic effect of medetomidine may be offset by the sympathomimetic properties of the dissociative (Verstegen et al. 1991).

Respiration rate decreases in a dose-dependent manner after administration of 10–60 μg/kg of medetomidine in dogs (Bergstrom 1988). A 20 μg/kg IV infusion of medetomidine results in less depression of the hypercapnic response curve in dogs than 1 minimum alveolar concentration (MAC) isoflurane (1.38%) anesthesia (Bloor et al. 1989)). End-tidal CO₂ and $P_{\text{CO}_2}$ values were decreased significantly in dogs administered medetomidine versus those administered isoflurane anesthesia.

IM or SC administration of medetomidine may result in vomiting in dogs and cats (Virtanen 1989). Diuresis occurs even with low doses (10 μg/kg), producing large amounts of dilute urine (Crichton 1990).

IM medetomidine at a dose of 30 μg/kg provides sedation and analgesia in dogs equivalent to a 2.2 mg/kg dose of xylazine. Combinations of medetomidine and ketamine have provided short periods of anesthesia and immobilization in dogs, cats, and many laboratory and exotic animal species (Vähä-Jähä 1989; Jalanka 1989, 1990; Nevalainen et al. 1989; Arnes and Soli 1992; Van Heerden and Keffen 1991). Medetomidine (40 μg/kg) combined with 5.0 mg/kg of ketamine produces anesthesia in dogs comparable to that produced with 1 mg/kg xylazine and 15 mg/kg ketamine (Moen and Forgetton 1990). Drugs premedicated with medetomidine (20–40 μg/kg) have been administered propofol (2 mg/kg loading dose; 165 μg/kg/min), etomidate (0.5 mg/kg loading dose; 50 μg/kg/min), or ketamine (4 mg/kg IV) for maintenance of anesthesia (Thurmon et al. 1995; Ko et al. 1994; J. E. Raina et al. 1989).

Medetomidine produces greater ataxia at equal sedative/analgesic doses in horses than xylazine or detomidine. Consequently, xylazine or detomidine may be the preferred α₂ agonists for use in horses (Kamerling et al. 1991; Bryant et al. 1991).

Medetomidine produces more predictable sedation and analgesia in swine than does xylazine (Sakaguchi et al. 1992). Medetomidine doses of 30–80 μg/kg produce sedation in pigs. As with dogs and cats, higher doses do not produce increased sedation.

Similar to xylazine and detomidine, the administration of medetomidine with an opioid may enhance sedation and analgesia beyond that expected with either drug alone (England and Clarke 1989). Medetomidine is approved for veterinary use in dogs and cats in the USA.

**New α₂-Adrenergic Agonists.** Romifidine is the newest α₂-adrenergic agonist assessed for sedative and
analgesic activity in the horse. Romifidine (80 µg/kg) produces sedation similar to xylazine (1 mg/kg) or detomidine (20 µg/kg). Xylazine and detomidine produce greater ataxia and sedation of shorter duration than romifidine (England et al. 1992).

Dexmedetomidine is a very selective α₂-adrenoceptor agonist whose role as an anesthetic adjunct in veterinary medicine is still being defined.

α₂-Adrenergic Antagonists. The incidence of unfavorable reactions to α₂-adrenoceptor antagonists is rare when they are administered appropriately for reversal of α₂-adrenoceptor agonist-induced CNS depression. Deaths have been reported after rapid IV administration of high doses of tolazoline and yohimbine (Hsu et al. 1987). Acute and delayed death has occurred in llamas administered tolazoline. Profound hypotension and tachycardia may occur after rapid IV injection but may be prevented by slow administration to the desired effect. Anxiety, pacing, and panting in dogs, and hyperexcitement in cats or very young animals, have occurred with administration of yohimbine. Diarrhea and piloerection have occurred in dogs after administration of tolazoline. Other species differences in response to α₂-adrenoceptor antagonists have not yet been established.

YOHIMBINE. Yohimbine (17-hydroxyyohimbane-16-carboxylic acid methyl ester; Yobine, Antagonol) (Fig. 14.13) is an α₂-adrenoceptor antagonist that is approximately 60 times more selective for the α₂ than the α₁ adrenoceptor (Clarke et al. 1986b). It antagonizes α₂-adrenoceptor-mediated depression and enhances the release of norepinephrine and other excitatory neurotransmitters (Tranquilli and Maze 1993). Yohimbine has been effective in antagonizing α₂-agonist-induced sedation and analgesia in many species (Holmberg and Gershon 1961; Lang and Gershon 1963; Delbarre and Schmitt 1971, 1973).

Yohimbine administered alone has proven effective in reversing the sedative-immobilizing effects of anesthetic combinations incorporating xylazine (Jessup et al. 1985; McGruder and Hsu 1985; Hsu 1985; Hsu et al. 1986; Jacobson et al. 1985; Hsu and Shulaw 1984; Jessup et al. 1983). Yohimbine administered in conjunction with 4-aminopyridine effectively induced anesthetic reversal in many domestic and wild species (Hatch et al. 1982; Kitzman et al. 1984; Wallner et al. 1982; Hatch et al. 1983a; Cronin et al. 1983a; Kitzman et al. 1982; Hatch et al. 1983b; Hatch et al. 1984). Yohimbine is approved for use in dogs (Yobine) and wild, exotic, and ranched deer (Antagonol). Antagonism of the effects of xylazine is also discussed in Chap. 16.

TOLAZOLINE. Tolazoline (2-benzyl-2-imidazolidone; Priscoline) (Fig. 14.14) has been used in a number of species to reverse xylazine sedation or to partially reverse the depressant effects of xylazine when administered as part of an anesthetic regimen (Hsu et al. 1987; Allen and Oosterhuis 1986; Kreeger et al. 1986a; Kreeger et al. 1986b; Allen et al. 1986; Tranquilli et al. 1984; Thurmon et al. 1989). Tolazoline is the least specific antagonist for α₂ adrenoceptors but may be more effective than yohimbine at antagonizing some of the effects of xylazine. In cats sedated with xylazine, tolazoline induced a calmer recovery (Hartsfield et al. 1986), and it was more effective in decreasing the time to recovery in calves sedated with xylazine (Thurmon et al. 1989). Tolazoline also induces potent H₁-receptor agonist actions, and chronic use in humans has been associated with GI bleeding and other complications (Silverman et al. 1970). Sudden unexplained death, both acute and delayed, has occurred in llamas administered tolazoline. It has been suggested that the cause is a combination of hypotensive shock and bradycardia. Further investigation is necessary to define the use of tolazoline in llamas. Tolazoline has not been approved for veterinary use.

ATIPAMEZOLE. Atipamezole hydrochloride (4-(2-ethyl-2,3-dihydro-1H-inden-2-yl)-1H-imidazol-4-yl) hydrochloride; Antisedan) (Fig. 14.15) has greater α₂-adrenoceptor specificity and may be more effective in antagonizing the effects of α₂ agonists. It has an α₂/α₁ selectivity ratio that is 200–300 times greater than that of yohimbine and is devoid of activity at other types of receptors (Virtanen et al. 1989). Dosage recommendations for atipamezole vary among species and for various α₂ agonists (Tranquilli and Maze 1993). For example, a xylazine dose of 0.3 mg/kg in calves is reversed.
by an atipamezole dose of 30 μg/kg (Thompson et al. 1991, but a medetomidine dose of 40 μg/kg in a dog requires 160–240 μg/kg of atipamezole for reversal (Väähä-Valhe 1990).

In horses administered atipamezole at 10 times the administered dose of detomidine or medetomidine, mydriasis and analgesia were abolished, but bradycardia and sedation were only transiently influenced (Kamerling et al. 1991). The administration of atipamezole alone in horses produces mild sedation and myocardial depression without analgesia, as well as consistent dose-related changes in behavior and autonomic variables. Atipamezole-induced sedation in the dog or cat has not been reported. Atipamezole is approved for IM use in dogs.

BENZODIAZEPINE DERIVATIVES

The Benzodiazepine Receptor. Benzodiazepine derivatives used in veterinary medicine include diazepam, midazolam, zolazepam (in combination with tiletamine as Telazol, see Chap. 12), and chlor diazepoxide.

Based on electrophysiologic investigations, it is believed that benzodiazepines produce hypnotic, sedative, anxiolytic, anticonvulsant, and skeletal muscle–relaxant effects by enhancing the action of the neurotransmitter γ-aminobutyric acid (GABA) on its receptors (Polec 1988). GABA type A, or GABA<sub>A</sub>, receptors are membrane-associated glycoproteins that exhibit some similarity to nicotinic acetylcholine, glycine, and 5-hydroxytryptamine type 3 receptors (Darlison and Albrecht 1995). The GABA<sub>A</sub> receptor comprises five (pentameric) protein subunits, of which several different types have been identified: six α, four β, three γ, one δ, and two ρ subunits (Sieghart 1994).

The benzodiazepine receptor is a modulatory site on the GABA<sub>A</sub> receptor that allosterically regulates the postsynaptic chloride channel that occurs with the interaction of GABA with GABA<sub>A</sub> receptors (Olsen and Tobin 1990; Sieghart 1994). Modulation of GABA<sub>A</sub>-receptor activity occurs only at submaximal concentrations of GABA. That is, benzodiazepines have no modulating effect at the GABA<sub>A</sub> receptors when the GABA concentration reaches saturation level (Haefely 1989). The modulation of GABA<sub>A</sub>-receptor activity may be either positive or negative (Polec et al. 1982). Positive modulation occurs with the binding of anxiolytic compounds such as benzodiazepine agonists. Negative modulation occurs with the binding of inverse agonists, which are anxiogenic. A third group of high-affinity ligands, the benzodiazepine-receptor antagonists, have only a weak or no intrinsic activity for modulating GABA<sub>A</sub> activity but are able to inhibit the effects of both benzodiazepine-receptor agonists and inverse agonists. Partial agonists and partial inverse agonists have also been identified (Haefely et al. 1985).

It has been demonstrated that only the combination of α, β, and γ subtypes results in GABA<sub>A</sub> receptors that may be modulated by benzodiazepines (Pritchett et al. 1989). In addition, the benzodiazepine pharmacology of the GABA<sub>A</sub> receptors is determined by the α and γ subunits that are present. The presence of the γ<sub>2</sub> subunit yields receptors with high-affinity binding for benzodiazepine agonists, the benzodiazepine antagonist flumazenil, and the inverse agonist DMCM (β-carbol ine methyl-4-ethyl-6,7-dimethoxy-β-carboline-3-carboxylate). The presence of the α<sub>5</sub> subunit allows binding of certain substances (triazolopyridazine compounds, β carbolines) with higher affinity than receptors possessing either an α<sub>1</sub> or α<sub>2</sub> subunit do (Pritchett et al. 1989).

Both central and peripheral benzodiazepine receptors have been described (Zisterer and Williams 1997). The central type is present exclusively in the CNS and is localized to neurons (Young and Kuhar 1979). At least two central benzodiazepine receptor subtypes have been described: the BZI receptor, located predominantly in the cerebellum; and the BZII receptor, located in the hippocampus and some other brain regions. GABA<sub>A</sub> receptors containing an α<sub>1</sub> subunit (together with the β and γ subunits) are associated with the BZI binding sites. Those GABA<sub>A</sub> receptors with either the α<sub>1</sub> or the α<sub>2</sub> subunit are associated with the BZII binding sites. The binding of benzodiazepines to the central benzodiazepine receptors is stimulated in the presence of GABA and other GABA<sub>A</sub> receptor agonists (Karobath et al. 1981). Reciprocally, the binding of GABA to GABA<sub>A</sub> receptors is enhanced by the presence of benzodiazepines (Bristow et al. 1990; Skerritt et al. 1982). The peripheral type benzodiazepine receptors were initially discovered in peripheral tissues (rat kidney, liver, lung) (Braestrup and Squires 1977), but later studies demonstrated their presence in the CNS also (Schoemaker et al. 1981). The peripheral receptors are pharmacologically distinct from and unrelated to the GABA<sub>A</sub>-receptor-associated benzodiazepine receptors (Zisterer and Williams 1997; Sieghart 1994).

GABA<sub>A</sub> receptors are also associated with binding sites for other substances. In addition to benzodiazepine receptor binding sites, there are also binding sites for barbiturates, certain steroids and channel blockers, and the antihelmintic avermectin B1a.
(McDonald and Olsen 1994; Sieghart 1992). Both barbiturates and benzodiazepines potentiate the effects of GABA, but the barbiturates prolong the open time of the chloride ion channel, whereas benzodiazepine agonists increase the frequency of channel opening (McDonald and Olsen 1994).

In 1977, Claus Braestrup and Richard Squires discovered that the brain has its own specific receptor for benzodiazepines. Use of radioactively labeled benzodiazepines has demonstrated that there are high-affinity binding sites in the mammalian brain (associated with synaptosomal membranes) that fulfill many of the criteria of pharmacologic receptors for these compounds. Benzodiazepine receptors appear to have widespread distribution in the brain. Interestingly, lack of receptors in white matter is a consistent finding in all species. In addition to the presence of benzodiazepine receptors in the brain, receptors are also present in peripheral tissues, including kidney, liver, heart, and lung (Gee et al. 1984).

Widespread distribution of benzodiazepine receptors in the CNS contrasts with the more discrete localization of other receptors (e.g., opiate receptors). This fits evidence from behavioral and electrophysiologic studies that benzodiazepines interact at many levels of the brain to elicit their effects (Tallman et al. 1980). It has also been suggested that different receptor subtypes mediate the different actions of the benzodiazepines. The anxiolytic, anticonvulsant, and muscle relaxation effects are believed to be mediated at the benzodiazepine GABA<sub>A</sub> receptor, whereas the hypnotic effects may be mediated by alterations in a potential-dependent calcium ion flux (Mendelson 1992). The different actions may also be a function of blood levels, with the anxiolytic effect occurring at lower levels, and sedation and unconsciousness occurring with increasing blood levels (Amrein et al. 1988).

Interactions between the benzodiazepine receptor and anions also occur. Chloride, bromide, iodide, nitrate, and thiocyanate (but not fluoride) enhance binding of diazepam. Sedative action of the once used and now obsolete drug sodium bromide may have induced its effect at this level.

Embryologically, the benzodiazepine receptor is present at 14 days of gestation in the rat, and the number of receptor sites increases in parallel with GABA receptor recognition sites.

The benzodiazepine receptor is associated with the anxiolytic and anticonvulsant actions of benzodiazepines. Two strains of rats, bred for high and low fearfulness, have significantly different densities of brain benzodiazepine receptors. Inasmuch as these two strains differ in their emotionality, differences in receptor number may be physiologically important in regulation of anxiety or apprehension (Robertson et al. 1978). Binding of benzodiazepines is also altered in spontaneous epilepsy in the baboon (Squires et al. 1979), and an increase in the number of benzodiazepine receptors has been reported in rats following experimentally induced seizures (Paul and Skolnick 1978). These alterations in number of receptors are comparable to those seen in other CNS receptors after treatments designed to alter neuronal input (Skolnick et al. 1978). Rapid onset (within minutes) of alterations in benzodiazepine receptors and their return to control levels (within 1 hour) is rather remarkable (Tallman et al. 1980). Such alterations in other central CNS receptors generally occur over a time frame of days.

**Diazepam.** Chemically, Diazepam, USP (Valium), is 7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one (Fig. 14.16). A major disadvantage of diazepam is its insolubility in water. Diazepam and other benzodiazepines are classified as Schedule IV agents under the 1970 Controlled Substances Act.

**CENTRAL NERVOUS SYSTEM.** Benzodiazepines are thought of as “disinhibitors” of suppressed behavior; they induce taming effects in animals. They modify behavior in both humans and animals. In humans, benzodiazepine derivatives (diazepam, chlordiazepoxide, and flurazepam, referred to as Dalmame) are used widely in clinical practice as muscle relaxants, anticonvulsants, anxiolytics, and hypnotics (especially flurazepam sleeping pills). Like most psychotropic agents, benzodiazepines produce undesirable effects (e.g., ataxia) that may or may not be related to their therapeutic effects (Tallman et al. 1980).

Of the benzodiazepine derivatives diazepam is about 20 times more potent than chlordiazepoxide in blocking decerebrate rigidity in animals. The principal site of CNS depression produced by diazepam is the brain stem reticular formation.

In decerebrate cats, polysynaptic reflexes elicited by sciatic nerve stimulation can be depressed to 50% or less by IV administration of diazepam (0.05—0.2 mg/kg), chlordiazepoxide (10—30 mg/kg), and pentobarbital (24 mg/kg); blockade of polysynaptic reflexes by these drugs is immediate and lasts up to 4 hours (Ngai et al. 1966). Diazepam and chlordiazepoxide do not significantly alter monosynaptic reflexes. Pentobarbital, cyclopropane, and nitrous oxide reduce monosynaptic reflexes. According to Ngai et al., these findings suggest that central depressants such as diazepam,
Chlordiazepoxide, and some anesthetics act upon supraspinal structures (most likely the reticular facilitatory system) in blockade of spinal polysynaptic reflexes.

It has been proposed that a number of neurotransmitter systems, including acetylcholine, catecholamines, serotonin, GABA, and glycine, participate in sedative, anxiolytic, muscle-relaxant, and anticonvulsant action of benzodiazepines (Costa and Guidotti 1979). The neurotransmitter dopamine may also be affected by benzodiazepines. Experimental evidence exists that diazepam (1–10 mg/kg) administered intraperitoneally in rats decreases synthesis of dopamine in the limbic and striatal areas of the brain (Biswas and Carlsson 1978). However, most evidence shows that GABA and benzodiazepines interact and that benzodiazepines potentiates GABA-mediated inhibition in the CNS.

In vitro binding of 3H-strychnine and benzodiazepines has suggested that the inhibitor amino acid transmitter glycine may also be associated in mediation of benzodiazepine action. However, in vivo studies indicate that inhibitory response to glycine is unaffected by presence of benzodiazepines. Thus the glycinergetic hypothesis for benzodiazepine action can be discounted, because benzodiazepines do not preferentially antagonize convulsions induced by strychnine (Costa and Guidotti 1979).

Existence of benzodiazepine receptors and failure of a wide variety of known transmitters to inhibit diazepam binding suggest that the brain may contain an unidentified endogenous ligand. To date, purines (inosine, hypoxanthine), nicotinamide, ethyl-β-carboline-3-carboxylate, and thromboxane A₂ are likely candidates as endogenous ligand substances. However, affinity of these substances, especially the purines, for the benzodiazepine receptor is many orders of magnitude lower than that of the benzodiazepines (Tallman et al. 1980). Nicotinamide appears to be the most likely candidate from the standpoint of benzodiazepine-like neuropharmacologic profile (Möhlé 1981).

It is possible that the efficacy of benzodiazepines in long-term treatment of epilepsy may be improved by concurrent administration of centrally active drugs that mimic the effect of GABA (Tallman et al. 1980). Development of such agents could also advance knowledge of the mechanism of benzodiazepine binding and activity. One such compound has already been reported to enhance benzodiazepine binding and appears to modify behavior of animals (Beer et al. 1978; Williams and Risley 1979).

Cardiopulmonary System. Diazepam produces minimal effects on the cardiovascular system and has some respiratory depressant effect. A transient arterial hypotensive effect occurs in the dog following IV injection (8 mg/kg), and doses as high as 15 mg/kg injected over 3 hours decrease mean arterial pressure (Randall et al. 1961). In human patients with ischemic heart disease, there is evidence that coronary blood flow is maintained or increased following induction of anesthesia with diazepam.

In the horse, IV doses (0.05, 0.1, 0.2, and 0.4 mg/kg) of diazepam have been administered to determine their effect upon cardiopulmonary function (Muir et al. 1982). No significant changes in heart rate; cardiac output; mean pulmonary arterial, aortic, and right atrial pressures; respiratory rate; and arterial pH or blood gas values were observed. According to Muir et al., use of commercially formulated diazepam in 40% propylene glycol does not alter cardiac rate or rhythm in horses. In humans, the solvent for diazepam periodically produces arterial hypotension and arrhythmias (Greenblatt and Koch-Wessler 1973).

Pharmacokinetics. The major metabolite of diazepam in the dog is N-desmethyl-diazepam (or nordiazepam) (Jeppsson 1976). Mean plasma half-lives of diazepam and nordiazepam in the dog after an IV injection of diazepam (1.25 mg/kg) are 142 ± 17 and 171 ± 8 minutes respectively. Administered at a higher IV dose (2 mg/kg), the elimination half-life of diazepam in the dog is 3.2 hours (Löschler and Frey 1981). The major metabolite, nordiazepam, appears rapidly in the plasma of the dog and can exceed the concentration of the parent drug. Other plasma metabolites of diazepam found in the dog are oxazepam and 3-hydroxydiazepam. Nordiazepam and oxazepam metabolites are active at an equivalent order of magnitude as diazepam upon the CNS.

Oral administration of diazepam (1 or 2 mg/kg) 3 times daily maintains steady-state plasma concentrations of 1–2 μg/mL nordiazepam and maximal diazepam concentrations of 0.1–0.8 μg/mL (Löschler and Frey 1981). Concentrations of oxazepam in plasma did not exceed 0.1–0.2 μg/mL. Also, this dose regimen does not appear to induce microsomal enzyme activity.

Pharmacokinetically, diazepam and nordiazepam have been studied in the cat after IV doses of 5, 10, and 20 mg/kg diazepam and 5 and 10 mg/kg nordiazepam (Cotler et al. 1984). Distribution or α phase of diazepam is rapid, with a harmonic mean half-life of 0.35 hour; the mean elimination half-life is 5.46 hours. For nordiazepam, a harmonic mean elimination half-life of 21.3 hours was obtained; this elimination rate in the cat is 4.3 times slower than diazepam (Cotler et al. 1984). About 50% of an administered dose of diazepam is metabolized to nordiazepam in the cat.

In the horse, IV infusion of 80 mg diazepam/animal (0.17–0.19 mg/kg) over 5 minutes results in a plasma elimination half-life of 6.94–21.6 hours. These data were obtained from 3 horses (Muir et al. 1982).

Nordiazepam (N-desmethyldiazepam) is conjugated to glucuronic acid in the horse; this conjugate is the major urinary metabolite of diazepam (Muir et al. 1982). Interestingly, no nordiazepam is detected in the plasma of the horse. Apparently, the biotransformation of diazepam and formation of the glucuronide conjugate of nordiazepam are so rapid that neither the metabolite (i.e., nordiazepam) nor its conjugate can be
detected in plasma. Additionally, other metabolites (oxazepam and N-methyloxazepam) are detectable in urine of the horse; diazepam is not detected (Muir et al. 1982).

At a serum concentration of 75 ng/mL, serum protein binding of diazepam averages 87% in the horse (Muir et al. 1982). After IM administration of diazepam (0.17–0.19 mg/kg), plasma concentrations increase rapidly and attain maximum levels at 1.5–2 hours; thereafter, plasma concentrations decline. In horses given this IM dose regimen, bioavailability averages 93% (Muir et al. 1982). In the dog, diazepam (1 or 2 mg/kg) administered orally 3 times daily resulted in bioavailability values ranging from 74 to 100% (Lösch and Frey 1981).

**SKELETAL MUSCLE.** The central muscle-relaxing action of diazepam and related benzodiazepines principally affects polysynaptic reflexes at the supraspinal level (Kanto and Klontz 1982). A spinal cord depressant action at the interneuronal level, as well as an inhibitory effect upon acetylcholine release at the presynaptic level, has been proposed.

Diazepam is capable of prolongation or potentiation of the muscle-relaxing action of nondepolarizing drugs such as d-tubocurarine and pancuronium. However, this interaction does not appear to be clinically significant. In the dog, diazepam does not reduce or attenuate the occurrence or severity of succinylcholine-induced muscle fasciculations (Raffe et al. 1982). This action would be anticipated, since succinylcholine is a depolarizing agent at the neuromuscular junction. According to Raffe et al., use of diazepam as a pretreatment for preventing succinylcholine-induced muscle fasciculation cannot be recommended.

**TERATOGENESIS AND CARCINOGENESIS.** Until more is learned about possible teratogenic effects of the benzodiazepines during gestation or pregnancy, diazepam and related drugs should not be used in breeding animals. Cleft palate has been associated with maternal intake of diazepam in humans (Saxen and Saxen 1975).

Inasmuch as benzodiazepines are extensively used in humans, concern about possible adverse effects has arisen because of reports that oxazepam induces liver neoplasms in mice. Moreover, there are indications that diazepam has neoplasms-promoting activity (Horobin 1981).

In the rat, studies were conducted upon six benzodiazepine tranquillizers to determine whether or not initiation or promotion of tumors can be induced in the liver (Remandet et al. 1984). Among those studied were diazepam, oxazepam, lorazepam, and clozapate. No evidence could be found of initiating or promoting activity of benzodiazepines for rat liver. With respect to the importance and extensive use of the benzodiazepines, additional research is necessary to explore the suggestion of some investigators of a possible neoplasms-promoting effect in other organs.

**BEHAVIORAL CHANGES.** In the human, maintenance of verbal contact is an advantage when benzodiazepines are used in certain diagnostic or operative procedures. In outpatients they are useful as sedative-anxiolytic and amnesic agents.

In veterinary medicine, diazepam has been used in dosages that moderately sedate animals. However, the cat does not appear to respond as well as most species; aberrant behavior is sometimes seen. In the horse, the behavioral effects become more prominent as the IV doses (0.05, 0.1, 0.2, and 0.4 mg/kg) of diazepam are increased (Muir et al. 1982); increased CNS depression and muscle relaxation occur with increasing dosages. IV doses of diazepam greater than 0.2 mg/kg produce marked muscle-relaxant action and sternal or lateral recumbency. A fixed gaze and muscle tremors of the head, neck, and thorax occur after the IV injection of 0.2 mg/kg diazepam; ataxia occurs 2 minutes after its administration in horses. Other effects after this dose is administered have been described by Muir et al. (1982): (1) One animal collapsed and was recumbent for 3 minutes; however, it regained a standing position but remained ataxic. The ataxia was manifested by weaving from side to side, leaning against the stockade, or standing with crossed rear limbs. (2) None of the horses extended or lowered their heads; they appeared to be less aware of their surroundings. Ataxia and less awareness of their surroundings lasted for about 50 minutes in 4 of 7 horses. (3) Two hours after diazepam administration, all horses were calm but appeared to have recovered to normal.

**ANTICONVULSANT ACTION.** The anticonvulsant properties of the benzodiazepines are useful in treatment of status epilepticus (see Chap. 16), tetanus, convulsions caused by metaldehyde toxicity, and convulsions caused by overdoses of local anesthetics. Generally, diazepam and related benzodiazepines have been recommended as first aid agents in treatment of convulsions of different origin (Kanto and Klontz 1982). However, in the adroit hands of the clinician, the rapid and anticonvulsant effect of thiopental or thiamylal must also be considered.

**DRUG INTERACTIONS.** Diazepam and related derivatives potentiate the action of other CNS depressants such as the phenothiazines and barbiturates. Since diazepam binds to plasma proteins extensively, its use with other known compounds that bind heavily with plasma proteins should be carefully considered.

Although benzodiazepines potentiate the action of nondepolarizing skeletal muscle relaxants, this does not appear to be clinically significant. Cimetidine, an H₂-histamine-receptor blocking agent, impairs the hepatic microsomal oxidation of diazepam; this prolongs its clearance from the body and increases its elimination half-life (Greenblatt et al. 1984).

**CLINICAL USE.** Although the FDA has not approved use of benzodiazepines in animals, they are being used
DOGS AND CATS. In the dog there is considerable individual variation in response to the sedative effects of diazepam. It produces excitation in some dogs and does not induce sedation in others (Haskins et al. 1986b). Diazepam does not have a tranquilizing effect in the healthy dog and should not be used without benefit of an adjunct sedative (Haskins et al. 1986b).

A small IV dose of diazepam will produce unconsciousness in some animals, whereas others may not be drowsy after 2 mg/kg (Hall 1976).

In general, the recommended dose of diazepam in the dog and cat is 1 mg/kg administered intravenously or orally (Kirk 1977). A maximum of 20 mg and 5 mg for a single dose is suggested as the upper limit for the dog and cat respectively. In treatment of epileptic seizures, it may be necessary to exceed these upper limits (see Chap. 16).

Diazepam (5 mg) given intramuscularly and sodium penicillin G (600,000 units every 8 hours) administered intravenously were used in treatment of a 4-month-old Brittainy Spaniel afflicted with tetanus (Bodily 1979). This treatment was followed with 10 mg of diazepam and 30,000 units of tetanus antitoxin in an IV drip of lactated Ringer’s solution; a few hours later, carbamol at 45 mg/kg was given intravenously to achieve muscle relaxation. Other pharmacologic agents (pentobarbital, procaine penicillin G, phenobarbital, ampicillin, and an expectorant-antihistamine-antitussive combination) were used to discharge from the clinic on day 10.

Diazepam (1–2 mg/kg) has been used in the dog to treat convulsive seizures resulting from metaldehyde poisoning (Turner 1973). Diazepam (0.2–0.6 mg/kg) administered intramuscularly or intravenously is considered a very effective and safe premedicant, particularly in the aged dog with cardiac disease (Muir 1977).

In the dog, IV diazepam (0.27–0.44 mg/kg) followed by IV ketamine (11 mg/kg) is used to induce anesthesia (Wright 1982). Duration of anesthesia is 5–22 minutes; recovery is characterized by 10–15 minutes of ataxia and incoordination. However, this is followed by recovery soon thereafter (Wright 1982).

In humans, the combined use of benzodiazepines with ketamine is referred to as “atranalgesia” or “ataranesthesia.” This combination prevents side effects of ketamine such as cardiovascular complications, elevation in intracranial pressure, and psychomimetic responses. However, a longer recovery period must be accepted. Under field or primitive conditions, ketamine-diazepam infusions may be an optional method of choice.

In the dog, IV diazepam (0.5 mg/kg) followed by IV ketamine (10 mg/kg) is being used for general anesthesia (Haskins et al. 1986b). Until more data are available on the safety and efficacy of this drug combination, its use should be approached cautiously.

Use of diazepam for sedative, ataractic, or neuroleptic effect in the cat is apparently of questionable value. According to Chase (1977), diazepam induces irritability and aberrant behavior to such a degree that it cannot be used in cats. Diazepam (0.05–0.4 mg/kg) has been administered by the IV, IM, and oral routes to induce eating in debilitated and anorexic cats (Macy and Gasper 1985). After IV administration, eating begins in a few seconds. Benzodiazepines may increase the appetite by enhancing the negative GABA effect upon serotonin (Morely 1980).

HORSES. Use of diazepam in combination with ketamine and xylazine hydrochloride is characterized by smooth induction of and recovery from anesthesia. Dosages of diazepam, ketamine, and xylazine are described in Chap. 12 in the section on ketamine.

It has been alleged that there has been widespread use of diazepam and reserpine for their taming effects in competitive animals such as race and show horses (Ray et al. 1978). This unauthorized use creates problems in enforcement for both racing commissions and various horse show associations. Sensitive methods for quantitation of reserpine indicate that approximately 100 pg/mL of the drug can be detected in plasma; the lower limit of detection for diazepam is approximately 2 ng/mL plasma (Ray et al. 1978).

SWINE. In the opinion of Ragan and Gillis (1975), diazepam is the tranquilizing agent of choice in swine. An IM dose of 8.5 mg/kg produces excellent sedation in about 30 minutes and reduces the dose of pentobarbital by about 50%. For neuroleptic or tranquilizing action only, the recommended IM dose of diazepam is 5.5 mg/kg. The most noticeable side effect seen about 5 minutes following administration is a moderately severe posterior ataxia. This poses no serious problem because the animals usually become recumbent about 10 minutes after injection (Ragan and Gillis 1975).

For induction of anesthesia in swine, an IV combination of diazepam (0.55 mg/kg) and ketamine (11 mg/kg) has been used by R. B. Heath (Wright 1982). Duration of anesthesia is 15–35 minutes; recovery is smooth.
MINK. Diazepam has been used in mink to prevent conditions of anxiety and aggressiveness (Sandelien 1966). In white mink of the Hedlund strain, the animals are totally deaf and are extremely restless and excitable when handled. Pure breeding of this valuable strain is extremely difficult. The females frequently refuse to mate during normal estrus and may initiate vicious and even fatal fights. In reduction of this aberrant behavior, various drugs such as sedatives, hypnotics, bromines, morphine, ethanol, barbiturates, and phenothiazines, including chlorpromazine, have been used with variable success (Sandelien 1966). Trials with diazepam administered in the feed indicate that it is possible to improve mating and to prevent the females from killing their kits during whelping. For improvement of mating, the oral dose of diazepam consists of 1 mg/animal/day for 2 successive days followed by a maintenance level of 0.66 mg/animal/day. For use of diazepam in standard dark mink during whelping, 0.66 mg/animal/day is fed for 1 month or more.

GOATS. In the goat, IM atropine (0.44 mg/kg) has been used 15 minutes preceding the IM administration of diazepam (0.88 mg/kg); this is followed 10 minutes later by an IM injection of ketamine (22 mg/kg) for induction of analgesia (Kumar et al. 1983). Duration of analgesia is more than 22 minutes; time to standing without assistance is 70.8 minutes. Administration of diazepam prolongs the period of analgesia, increases muscle relaxation, and prevents reflex movements of limbs (Kumar et al. 1983). The IM dose of atropine (0.44 mg/kg) used in this study was 10 times greater than that recommended in the dog and cat on a milligram per kilogram basis; however, it must be remembered that the goat and ruminants in general require much higher doses of atropine to induce anticholinergic effects.

As in the cat, IV administration of diazepam (0.04 mg/kg) significantly stimulates feed intake in the goat; it is increased over animals that receive only IV normal saline (Anika 1985). The effect appears to be the most prominent within the first 15 minutes after administration; it is no longer evident between 30 and 45 minutes after the injection (Anika 1985).

In the goat, Bermuda grass toxicosis or tremors are suppressed for several hours by administration of diazepam (Strain et al. 1982). An IV dose of 0.8 mg/kg suppresses the tremors at the peak of toxicosis.

CATTLE. Diazepam is being studied for its sedative and appetite-stimulating effects in cattle. It induces sedation in calves with an IV dose of 0.4 mg/kg (Mirakhrur et al. 1984). Additional studies are required to demonstrate the efficacy and safety of diazepam in cattle.

LABORATORY ANIMALS. Ketamine alone and combined with diazepam or xylazine has been used in a number of common laboratory animals (Green et al. 1981). Diazepam has been used in the rabbit with a number of analgesic agents for induction of neuroleptanalgesia (Flecknell et al. 1983a). In the gerbil (Meriones urguiculatus), IP diazepam (5 mg/kg) plus IM ketamine (50 mg/kg) has been used for induction of anesthesia (Flecknell et al. 1983b).

EXOTIC SPECIES. IV administration of ketamine (30–40 mg/kg) and diazepam (1–1.5 mg/kg) has been successfully used in diurnal raptors representing 11 species (Redig and Duke 1976). Ketamine and atropine are mixed together and administered into the brachial vein of the bird. Birds usually become immobilized within 15 seconds and anesthesia occurs within 1 minute. Five minutes after ketamine and atropine administration, diazepam is given intravenously. Owls are more sensitive to the anesthetic combination and require lower doses (10 mg/kg) of ketamine as well as greater attention during anesthetization. The anesthesia induced permits amputation of injured wings and legs, open reduction and intramedullary pinning of fractured long bones, laparotomies, and minor procedures such as radiography and repair of lacerations (Redig and Duke 1976).

For immobilization of wild mammals, doses of diazepam vary from 1 to 3.5 mg/kg depending on species and degree of excitement at the time of IM or IV injection (Fowler 1978). Oral administration is not recommended by Fowler for chemical restraint or immobilization procedures. Onset of action is within 1–2 minutes following IV administration; after IM injection, 15–30 minutes is generally required. Clinical effects of diazepam generally are gone within 60–90 minutes (Fowler 1978).

Diazepam in combination with ketamine has been used for anesthetic purposes in river otters (see Chap. 12). In the leopard seal (Hydrurga leptonyx), a combination of IM diazepam (0.2 mg/kg) and IM ketamine (1 mg/kg) has been used to induce light sedation (Gales 1984). Administration of additional doses of ketamine and diazepam are necessary to induce anesthesia.

Harbor seals (Phoca vitulina) and gray seals (Halichoerus grypus) can be immobilized by a combination of IV or IM ketamine (1.5 mg/kg) and IV or IM diazepam (0.05 mg/kg) (Geraci et al. 1981). Induction and recovery with this combination of drugs are smoother than with use of ketamine alone.

In northern elephant seal pups (Mirounga angustirostris) weighing 50 kg or less, IV diazepam (2.5–5 mg/animal) is generally sufficient to induce sedation (Gage 1984). Larger animals need a 0.1–0.25 mg/kg IV dose (via the intravertebral extradural vein) for sedation to facilitate force feeding. Immobilization is required in California sea lions (Zalophus californianus), northern elephant seals, and harbor seals for surgical diagnostic procedures; a combination of IM or IV atropine (0.02–0.04 mg/kg), IM or IV diazepam (0.22 mg/kg), and IM ketamine (4–10 mg/kg) induces anesthesia for about 15 minutes. It is suggested that atropine and diazepam be administered 5–10 minutes before administration of ketamine. The lower dose
given in the dose range above is suggested whenever ketamine is given intravenously. Animals may be intubated for halothane administration when procedures last more than 15 minutes (Gage 1984).

For restraint of the American alligator (Alligator mississippiensis), diazepam (mean dose of 0.37 mg/kg) is administered by the IM route; 20 minutes later, succinylcholine at a mean IM dose of 0.24 mg/kg is given (Spiegel et al. 1984). Muscle relaxation of the immobilized alligator facilitates examination for reproductive procedures.

**Midazolam Maleate.** Midazolam Maleate, INN (Versed), is a benzodiazepine with pharmacologic and chemical structural properties similar to those of diazepam (Fig. 14.17). It was synthesized in 1976.

Midazolam possesses all the properties characteristic of benzodiazepines. It is anxiolytic and anticonvulsant and will produce hypnosis, sedation, amnesia, and muscle relaxation. Unlike diazepam, midazolam is water soluble. High lipophilicity is reflected in the large volumes of distribution for midazolam and diazepam, although the relatively greater lipid solubility of midazolam results in a more rapid onset of action than diazepam. Midazolam is approximately 3–4 times as potent as diazepam, although relative potencies differ among the benzodiazepines with respect to each of the pharmacodynamic effects (Reves et al. 1994). The imidazole ring of midazolam is rapidly oxidized by the liver, accounting for its shorter duration of action when compared with diazepam. According to metabolism and plasma clearance, midazolam is classified as short lasting, whereas diazepam is classified as long lasting (Reves 1984; Greenblatt et al. 1981). Midazolam is biotransformed to hydroxymidazolam, which are relatively inactive metabolites (Ziegler et al. 1983).

Midazolam appears to be useful for induction of anesthesia in humans when a substitute for ultrashort-acting barbiturates is desired (Sarnquist et al. 1980). Ten mg midazolam is equivalent to 200 mg thiopental in duration of sleep induced. Apnea following IV administration of midazolam is less frequent and of shorter duration than after thiopental. In humans, midazolam appears to be a satisfactory agent for induction of anesthesia; it is about 20 times as potent as thiopental. However, it will not replace thiopental as an induction agent (Reves et al. 1985).

Midazolam cannot be used alone to maintain adequate anesthesia; nitrous oxide and halothane are effective agents for its maintenance (Reves et al. 1985). On June 1, 1986, midazolam was approved by the FDA for use in humans.

Midazolam dosages for use in veterinary patients have not been established. Suggested dosages are similar to those for diazepam: 0.045–0.1 mg/kg by IV or IM injection for the dog and cat; 0.0045–0.01 mg/kg by IV injection for the horse (Muir and Hubbell 1989).

**Chlordiazepoxide Hydrochloride.** Chemically, Chlordiazepoxide Hydrochloride. USP (Librium), is 7-chloro-2-methylamino-5-phenyl-3H-1,4-benzodiazepine 4-oxide monohydrochloride (Fig. 14.18). Its pharmacologic activity is comparable to that of diazepam; however, it has less overall potency. In treatment of anxiety and related conditions in humans, its long-term use is ordinarily free from most complications. Several publications report liver damage, including icterus, from long-term administration of chlordiazepoxide. In the rat, studies on the isolated perfused liver reveal that the drug decreases bile flow and biliary excretion of sulfobromophthalein (Abernathy et al. 1975). Most veterinary medical uses in animals do not extend over long periods. Development of liver impairment in animals following short-term treatment is unlikely.

In humans, data suggest the possibility that chlordiazepoxide may be teratogenic when administered during the first 6 weeks of pregnancy (Milkovich and Van Den Berg 1974). SC administration of high doses (50 and 200 mg/kg) 1 or more days prior to the time for normal palate closure in the mouse results in structural deformities (i.e., cleft palate) (Walker and Patterson 1974). Until more is learned about possible teratogenic effects of chlordiazepoxide during gestation or pregnancy, its use should be avoided in breeding animals.

Chlordiazepoxide is classified as a Schedule IV drug under the 1970 Controlled Substances Act.
TABLE 14.3—Dose of chlordiazepoxide used in zoological species

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>European lynx</td>
<td>6</td>
<td>Oral</td>
<td>Calm in 2–3 hr; drowsiness and ataxia noted for several hours</td>
</tr>
<tr>
<td>Dingo</td>
<td>3</td>
<td>Oral</td>
<td>Onset of action in about 2 hr; no ataxia noted; allowed petting</td>
</tr>
<tr>
<td>Guinea baboon</td>
<td>13</td>
<td>Oral</td>
<td>Ataxia produced</td>
</tr>
<tr>
<td>Sea lion</td>
<td>7</td>
<td>Oral</td>
<td>Docile in 2.5 hr to allow IV pentobarbital</td>
</tr>
<tr>
<td>Burmese macaque</td>
<td>5</td>
<td>IM</td>
<td>Lethargy and calmness noted 4 hr later</td>
</tr>
<tr>
<td>Red kangaroo</td>
<td>11</td>
<td>Oral</td>
<td>Calmed for anesthesia</td>
</tr>
<tr>
<td>Mule deer</td>
<td>2.2</td>
<td>IV</td>
<td>Calm in 1.5 hr for radiographs</td>
</tr>
<tr>
<td>Gnu</td>
<td>4</td>
<td>IM</td>
<td>Calm within a few minutes</td>
</tr>
<tr>
<td>Gerenuk</td>
<td>5</td>
<td>IM</td>
<td>Calm in 45 min</td>
</tr>
</tbody>
</table>

**CLINICAL USE**

Swine. Chlordiazepoxide in an IM dose of 5–10 mg/kg has an onset of action about 1 hour following administration (Ragan and Gillis 1975). Sedative action of the drug is unpredictable; there is no advantage in its use over phenothiazine derivatives (Ragan and Gillis 1975).

Exotic Animals. Although chlordiazepoxide produces a satisfactory effect in a number of exotic animals, it fails to produce a desired effect in the Sumatran tiger, Hensel’s cat, tapir, and klipspringer (Heuschele 1961). However, the lynx and dingo are converted from hostile, aggressive animals to docile ones. Doses of chlordiazepoxide reported by Heuschele (1961) to have produced favorable responses in zoological species are summarized in Table 14.3.

**Benzodiazepine Antagonists.** Three different classes of benzodiazepine ligands have been identified: agonists, antagonists, and inverse agonists (Möllер and Richards 1988). The agonists alter the conformation of the GABA$_A$-receptor complex, with the resulting occurrence of the agonist effects (anxiolysis, hypnosis, anticonvulsant action, muscle relaxation). Agonists occupy the benzodiazepine receptor but produce no activity, therefore blocking the actions of the agonists. The inverse agonists reduce the efficiency of the GABA inhibitory system, thereby resulting in CNS stimulation.

**Flumazenil.** In 1979, a specific benzodiazepine receptor antagonist, flumazenil (formerly R015-1788; Mazicon), was synthesized. *Flumazenil* (ethyl-8-fluoro-5,6-dihydro-5-methyl-6-oxo-4H-imidazo[1,5-a]benzodiazepine-3-carboxylate) (Fig. 14.19) was the first benzodiazepine antagonist approved for clinical use in human medicine (Brogden and Goa 1991). Flumazenil has high affinity and great specificity for the benzodiazepine receptor and minimal intrinsic effect (Haefely 1988; File and Pellow 1986). It is a competitive antagonist, interacting with the receptor in a concentration-dependent and reversible manner. Flumazenil is metabolized in the liver and rapidly cleared from the plasma. Compared to other benzodiazepines, flumazenil has the highest clearance and shortest elimination half-life. This results in the potential for reeducation when a benzodiazepine agonist with a longer duration of action is administered (Reves et al. 1994). Similarly, agonists that are more potent than flumazenil, such as lorazepam, may require administration of additional antagonist (Dunton et al. 1988). Flumazenil has successfully reversed several benzodiazepine agonists, including midazolam and diazepam (Reves et al. 1994). Flumazenil is devoid of any inherent cardiovascular and respiratory effects but will reverse those effects of the agonists. Flumazenil has no anticonvulsant properties and will reverse the anticonvulsant properties of benzodiazepine agonists. There is evidence that flumazenil tends to reverse the hypnotic and respiratory effects more than the amnestic effects of benzodiazepine agonists (Weinbrum and Geller 1990; Ghoneim et al. 1989; Curran and Birch 1991). It will not reverse respiratory depression associated with opioid administration (Weinbrum and Geller 1990).

A role for flumazenil in veterinary medicine has not been established. At present, the most likely use for flumazenil will be in human medicine to treat overdose with benzodiazepines or to reverse benzodiazepine...
sedation associated with anesthesia (Reves et al. 1994). Flumazenil has also increased the effectiveness of a benzodiazepine derivative that has been used to treat schistosomiasis in humans. Patients become profoundly sedated when administered 3-methylchlonazepam to destroy the parasite. Flumazenil prevents the sedation of the benzodiazepine but does not interfere with the antiparasitic effects, because it is ineffective at benzodiazepine binding sites in schistosomes (Möhler et al. 1981).

BUTYROPHENONE DERIVATIVES

Mechanism of Action. The butyrophenones are neuroleptics similar to the phenothiazines, with the predominant effect of dopamine receptor blockade (see the section on the phenothiazine derivatives). The butyrophenones have selective affinity only for the dopamine D1-receptor subfamily, whereas the phenothiazines have affinity predominantly for the D2-receptor subfamily (Hyttel et al. 1985). Butyrophenones are often referred to as selective dopamine antagonists, but they also possess some affinity for 5-hydroxytryptamine (5-HT) and α1 adrenoceptors. Although there is a high correlation between dopamine-receptor blockade and neuroleptic activity, it has been suggested that interaction with other receptor types may also play a part in neuroleptic effects or may be implicated in neuroleptic-associated side effects (Hyttel et al. 1985).

Droperidol. Droperidol, USP (Inapsine, Droleptan), also known as dehydrobenzperidol, has a complex chemical structure (Fig. 14.20). Droperidol was combined with fentanyl citrate and marketed under the proprietary name of Innovar-Vet, but the combination is no longer available (see Chap. 13). A combination of 4-AP and naloxone (0.5 mg/kg and 0.04 mg/kg respectively) administered rapidly by the IV route antagonizes the effects of droperidol-fentanyl in dogs (Booth et al. 1982). Droperidol-fentanyl-pentobarbital anesthesia in dogs is best antagonized by the IV combination of naloxone (1 mg/kg) and doxapram (5 mg/kg) (Hatch et al. 1986).

PHARMACOLOGIC CONSIDERATIONS. Droperidol is 400 times more active in dogs than chlorpromazine or chlorprothixene and 10 times more active than haloperidol. Droperidol has the shortest action of the butyrophenones. It is the most potent antiemetic known, being up to 1000 times more active than chlorpromazine and chlorprothixene. Droperidol-fentanyl in an IV dose of 1 ml/16 kg is capable of blocking the emetic effect of an IV dose of 0.04 mg/kg apomorphine in the dog (Keith et al. 1981).

As cataleptic immobility-producing drugs and inhibitors of spontaneous and conditioned learning behavior in rats, butyrophenones are several times more effective than chlorpromazine and chlorprothixene. They are also several times more effective as antagonists of amphetamine and apomorphine action in the rat than chlorpromazine and chlorprothixene. Quite unlike butyrophenones, phenothiazines are potent hypotensive and hypothermic agents as well as antagonists of epinephrine. Phenothiazines induce ataxia at much lower dosages and are quantitatively more toxic in action than butyrophenones. The wide safety margin of droperidol is related to its brief duration of action of about 2 hours. Droperidol as well as chlorprothixene may be classified among the most potent antitumoral shock agents known. There seems to be an interrelationship between antitumoral shock activity and ability of these agents to inhibit arterial vasoconstriction. In the dog, droperidol has a wide safety margin; tremors, muscle spasticity, and hyperirritability occur only after IV administration and at high doses (11–22 mg/kg). At an IV dose of 0.5 mg/kg, droperidol has little or no effect on cardiac output but decreases arterial pressure, total peripheral resistance, and heart rate. Adrenergic blockade is one of the principal pharmacologic actions of IV droperidol (0.125 mg/kg) in the dog. The slight hypotensive effect at this level is probably due to peripheral vasodilation caused at least in part by adrenergic blockade. IV droperidol (4 mg/kg) causes slowing of respiration and heart rate, hypotension, and a drop in cardiac output as well as a decrease in the force of myocardial contraction.

In the USA, droperidol is available as a single agent for use in humans. Its use in veterinary medicine is primarily in combination with fentanyl for neuroleptanalgesic purposes (see Chap. 13).

PRECAUTIONS AND CONTRAINDICATIONS. Since droperidol and related butyrophenones block α-adrenergic receptors, administration of epinephrine is contraindicated. In animals with severe cardiovascular disorders, the hypotensive action of droperidol may worsen the condition; cardiovascular collapse is possible. Plasma prolactin concentrations are increased by butyrophenone drugs by virtue of their blockade of dopamine receptors within the hypothalamus. Galactorrhea may occur as a side effect.

Azaperone. Azaperone (Stresnil, Suicalm) is a neuroleptic agent belonging to the butyrophenone derivatives. It has been used for nearly two decades in
European countries. In October 1983, azaperone was approved by the FDA for use as a tranquilizer in swine weighing up to 36.4 kg to control aggressiveness and fighting (Porter and Slusser 1985).

Azaperone chemically is 4′-fluoro-4-[4-(2-pyridyl)-1-piperazinyl]butyrophenone (Fig. 14.21).

Azaperone is commercially available in the USA as an injectable solution containing 40 mg/mL. It should be stored at 15–30°C.

PHARMACOLOGIC CONSIDERATIONS. Azaperone is a relatively nontoxic, short-acting drug that is rapidly detoxified and eliminated. It is active for 2–3 hours and is nearly eliminated from body tissues within 16 hours (Callear and Van Gestel 1973). Tissue residues of azaperone accumulate in kidney, liver, brain, and skeletal muscle, ranging from less than 20 to 80 ppm 1 hour after an IM injection of 0.4 mg/kg (Rauws and Olling 1978). The metabolite of azaperone (i.e., azaperol) is also present as a tissue residue. For more information on tissue residues, see Chap. 58.

Studies have been conducted on the hemodynamic and pulmonary effects of azaperone following IM and IV administration in swine (Clarke 1969). IM doses of 0.54–3.5 mg/kg reduce arterial pressure to between 70 and 84% of control values and reflexly stimulate respiration. The severity of the drop in blood pressure appears to be related to dose level and usually occurs within 5–10 minutes after administration. The skin of the pig becomes pink, ostensibly from cutaneous vasodilation (Clarke 1969), which may be related to the blockade of α-adrenergic receptors. Such blockade by azaperone occurs in the rat, cat, and dog (Hapke and Priggs 1972). In the pig, azaperone blocks the α-adrenergic action of phenylephrine (Gregory and Wilkins 1986). Additionally, azaperone has a moderate β-adrenergic blocking action and may suppress sympathetic reflexes.

Administration of 0.03 mg/kg azaperone by the IV route in the pig results in a greater drop in arterial pressure (42% of the control value). In addition, initial violent excitement occurs, with good sedation following later. Respiration rate becomes elevated during the period of sedation, and a fall in the $P_{\text{CO}_2}$ is observed (Clarke 1969). Other cardiovascular effects include reduction in heart rate and cardiac output.

In the pony, mean arterial pressure is lowered for at least 4 hours by IM injection of azaperone (0.4 or 0.8 mg/kg) (Lees and Serrano 1976). This is about as long as the neuroleptic action of azaperone lasts. Arterial hypotension in the early stage of drug action is due to a drop in peripheral resistance, which is similar to the pharmacologic action of droperidol. Azaperone does not alter plasma protein concentrations; the packed-cell volume and hemoglobin concentration are lowered by 5–10% for at least 4 hours in the pony. Arterial pH, $P_{\text{CO}_2}$, and $P_{\text{O}_2}$ remain relatively stable throughout the action of azaperone (Lees and Serrano 1976).

Azaperone prevents halothane-induced malignant hyperthermia in susceptible swine (McGrath et al. 1985). The minimal IM protective dose of azaperone that protects 100% of the pigs is 0.5 mg/kg; the minimal IM dose that produces toxicity is 10 mg/kg.

Because azaperone has a number of other pharmacologic properties similar to droperidol, see the discussion above on droperidol.

CLINICAL USE

SWINE. Azaperone is used in swine to prevent population stress and aggressiveness and fighting that occur upon mixing litters (Symoens and Van Den Brande 1969). It is indicated in reduction of excitement during parturition and in prevention of sows from overt mistreatment and abuse of their young. In Pietrain pigs, azaperone is used for prevention of excitement and reduction of mortality from the "overloading of the heart" syndrome common to this breed. It is used prior to minor and major surgical procedures conducted under local, regional, and general anesthesia (Jones 1972).

The efficacy of azaperone against aggressiveness in the pig has been evaluated in animals brought together in small, unfamiliar groups (Symoens and Van Den Brande 1969). After an IM dose of less than 1.5 mg/kg, piglets and adult pigs lie down in 3 and 10 minutes respectively for 30–60 minutes. Despite the influence of azaperone, violent fighting follows whenever they are startled by inadvertent noise or disturbance in an adjacent pen. Some animals treated at doses lower than 1.5 mg/kg die following episodes of fighting (Symoens and Van Den Brande 1969). When IM doses of 1.5–3 mg/kg are administered, sedation is observed within 5–15 minutes. This effect lasts about 2 hours, after which the pigs move about without difficulty and without manifesting aggressiveness. Although occasional fighting occurs to establish a pecking order, it usually is of short duration and intensity. No deaths have occurred in animals treated at these dosages (Symoens and Van Den Brande 1969). Untreated or control animals fight more than twice as frequently and four times as long.

The remarkable action of azaperone in inhibiting aggressiveness in the pig not only occurs during sedation but appears to be permanent. Perhaps by the time sedative effects have waned or disappeared, animals have adapted to each other by exchange of sensory information (smell) and acceptance of one another occurs (Symoens and Van Den Brande 1969). In con-
contrat to these findings, Blackshaw (1981) reported that 1 mL/20 kg or 2 mg/kg of injected azaperone (probably by the IM route) does not prevent fighting. Fighting in treated groups was seen as often upon recovery from the drug as in untreated groups. The different results of these investigators are unexplained.

In a field study involving a large number of pigs, azaperone use has been classified according to type of effect following IM administration (Callcare and Van Gestel 1973): (1) low doses (0.4–1.2 mg/kg) for stress conditions such as anxiety and nervousness permit animals to remain ambulatory and calm; (2) median doses primarily for the socializing effect at a level of 2 mg/kg cause animals to eventually lie down and appear somnolent but allow them to move around if disturbed; and (3) when high doses of 4 mg/kg in adult pigs and 8 mg/kg in piglets are given for their knock-down effect for minor surgical procedures, animals become recumbent and are unable to stand.

To avoid untoward effects, it is recommended that 2 mg/kg not be exceeded in large boars (Callcare and Van Gestel 1973).

Recommendations of the European manufacturers for use of azaperone in the pig intramuscularly are 1 mg/kg for production of sedation, 2.5 mg/kg for reduction of aggressiveness, and 5–10 mg/kg for knockdown or immobilization effect (Cox 1973). In the USA, an IM dose of azaperone (2.2 mg/kg) in the feeder pig is approved by the FDA.

Azaperone must be administered by the IM route or it will be ineffective. It must be given by deep IM injection either behind the ear and perpendicularly to the skin or in the gluteal region; injection into or near the sciatic nerve must be avoided. A disadvantage of azaperone for immobilization of adult swine is the large volume that must be administered.

According to Blackshaw (1981), azaperone does not reduce the aggressive interactions between pigs at weaning nor does it provide an added growth or weight gain advantage in the period after weaning. Moreover, Blackshaw stated that there appears to be no economic or commercial advantage to injecting azaperone into pigs placed together at weaning.

In boars, IM azaperone (1.5 mg/kg) reduces fighting but does not eliminate aggressive behavior (Pasco 1986). It is suggested that azaperone may be of value in transporting boars in close confinement for no more than 4 hours if they have been destusked.

Azaperone and a hypnotic drug, Metomidate, INN (Hypnodil), are used in combination to produce a condition resembling neuroleptanalgesia in the pig. Azaperone is given in an IM dose of 2 mg/kg and is immediately followed by metomidate intraperitoneally at 10 mg/kg (Cox 1973). As an alternative, azaperone (2.5 mg/kg) is given intramuscularly, and 20–30 minutes later metomidate (2.5 mg/kg) is administered intravenously (Jones 1972). This combination produces deep sedation for over 1 hour and is satisfactory for surgical procedures such as amputation of a digit or cesarean section in conjunction with regional or local anesthesia. If it is necessary to extend or increase the period of sedation, another dose of metomidate (1 mg/kg) may be administered intravenously. When general anesthesia is required, and to enable endotracheal intubation, 5 mg/kg metomidate are recommended following administration of azaperone (Jones 1972). Metomidate is a nonbarbiturate agent and is used in other species (see Chap. 12).

HORSES. Azaperone is an excellent ataractic agent in the horse (Hillidge et al. 1977; Mackenzie and Snow 1977). IV administration should be avoided because it can induce marked arterial hypotension. Azaperone (0.29–0.57 mg/kg) quite frequently evokes excitement or a panic reaction following IV administration (Dodman and Waterman 1979).

The sedative effect of 0.8 mg/kg azaperone is considered to be greater than that produced by 0.1 mg/kg acepromazine when administered intramuscularly. If azaperone is used prior to induction of anesthesia with thiopentol, it is suggested that IV thiopental not exceed 7 mg/kg (Hillidge et al. 1977). Generally, the cardiovascular actions of azaperone are likely to have little effect in normal animals; however, caution needs to be taken when azaperone is administered to anemic, hypovolemic, or debilitated animals.

In the pony, an IM dose of 0.4 mg/kg azaperone induces a slight to excellent degree of neurolepsy (Lees and Serrano 1976). Following a higher dose (0.8 mg/kg), a good to excellent effect is obtained. Onset of action is generally seen within 10 minutes, reaching a peak after 10–70 minutes. Effects of azaperone in the pony decrease by 2 hours and usually disappear after 4 hours.

Limited studies with azaperone-metomidate have been conducted in the horse (Hillidge et al. 1973). Azaperone has been used in an IV dose of 0.2 mg/kg followed by IV metomidate (3.5 mg/kg); surgical anesthesia lasts 8 ± 3 minutes; the approximate time required to stand takes 35 ± 25 minutes (Crispin 1984).

Hemolysis occurs in samples of venous plasma collected between 5 minutes and 6 hours following administration of azaperone-metomidate. Until more information is gained about the hemolytic effect, this drug combination should not be used in the horse (Archer 1973).

Precautions and contraindications in the use of azaperone are generally the same as those discussed for droperidol in this chapter.

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15

LOCAL ANESTHETICS

KHURSHEED R. MAMA AND EUGENE P. STEFFEY

History
Requirements of an Ideal Local Anesthetic
General Properties
    Chemical Structure
    Physicochemical Properties and Structure-Activity Relations
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    Distribution
    Biotransformation and Excretion
Pharmacodynamics
    Mechanism of Action
    Toxicity and Complications
Clinical Pharmacology
    Anesthetic Potency
    Onset of Anesthetic Action
    Duration of Anesthetic Action
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Uses of Local Anesthetics
Local Anesthetic Agents
    Aminoster Local Anesthetics
        Cocaine Hydrochloride
        Procaine Hydrochloride
        Chloroprocaine Hydrochloride
        Tetracaine Hydrochloride
        Benzocaine
        Proparacaine Hydrochloride
    Aminoamide Local Anesthetics
        Lidocaine Hydrochloride
        Prilocaine Hydrochloride
        Eutectic Mixture of Lidocaine and Prilocaine (EMLA)
        Mepivacaine Hydrochloride
        Bupivacaine Hydrochloride
        Etidocaine Hydrochloride
        Ropivacaine Hydrochloride

Local anesthetics are drugs that when applied locally to nerve tissue (endings or fibers) cause reversible blockade of nerve impulse conduction. At effective concentrations, local anesthetics block transmission of autonomic, somatic sensory, and somatic motor impulses. Thus, depending upon the nerve and the area innervated, autonomic nervous system blockade, anesthesia, and/or skeletal muscle paralysis may result. The action of local anesthetics is reversible. Recovery of nerve conduction occurs spontaneously without evidence of structural damage to nerve cells or fibers. This is in contrast to other compounds such as phenol that will also block neural conduction. However, in this case the action is irreversible because phenol causes cellular destruction.

HISTORY. The first clinically significant local anesthetic to be used was cocaine hydrochloride. It is an alkaloid and was first obtained from the leaves of Erythroxylon coca, a tree indigenous to Chile, Peru, and Bolivia. The native runners of this area chewed coca leaves to allay hunger and fatigue and produce psychic stimulation while they carried messages through the forests. The tree is cultivated now in several tropical countries. It was imported to Europe as a botanical curiosity. In 1860 Niemann isolated alkaloidal cocaine from leaves of the tree. The local anesthetic effect of the alkaloid was noted but not utilized until Koller used cocaine to anesthetize the eye in 1884. Thereafter, cocaine was accepted as a local anesthetic. It was used in dental and surgical procedures by the methods of infiltration and nerve blocking. In 1885 Corning injected cocaine intrathecally (into the subarachnoid space) in a dog and paralyzed posterior spinal nerves to produce spinal anesthesia. It was nearly 15 years later before the technique was successfully employed on humans. Also in 1885 McLean, a veterinarian of Meadville, Pennsylvania, first successfully used cocaine for nerve blocks of the limbs in the horse.

Willstatter completed the chemical structure and final synthesis of cocaine in 1902. It became apparent that cocaine possessed at least two undesirable properties, viz., a marked toxicity and drug addiction. Chemists began searching for substitutes that possessed the same local anesthetic properties. Three years later, Einhorn synthesized procaine hydrochloride. Many other compounds have been synthesized since then for use as local anesthetics. While they differ little in therapeutic efficacy, none is entirely free from undesirable properties.

The search for new and better local anesthetics continues. There are presently about 50 local anesthetic compounds of recognized clinical value. Only those of primary importance in veterinary medicine in North America will be covered here.
Requirements of an Ideal Local Anesthetic. The ideal local anesthetic should provide reversible sensory nerve blockade with no local (e.g., neural) or systemic (e.g., central nervous system [CNS] or cardiac) toxicity. The onset and duration of blockade should be predictable and consistent in all applications. As this ideal agent is not currently available, appropriate clinical selection of a local anesthetic agent must be based on an understanding of the physiology of neural conduction and the pharmacokinetics and pharmacodynamics of each individual drug.

GENERAL PROPERTIES

Chemical Structure. The typical local anesthetic molecule consists of an unsaturated aromatic group (usually a benzene ring) linked by an intermediate chain to a tertiary amine end (Fig. 15.1). The tertiary amine is a base (proton acceptor). The clinically important local anesthetics are divided into two distinct chemical groups based on their intermediate chain. The aminoesters are local anesthetics with an ester link between the aromatic and amine ends; procaine, chloroprocaine, and tetracaine are examples. Aminoamides are local anesthetics with an amide link between the aromatic and amine ends; lidocaine, mepivacaine, bupivacaine, and ropivacaine are examples (Fig. 15.2). (Note: a memory aid for differentiating modern, clinically important local anesthetics into the ester or the amide groups is that [except for piperacaine, an ester not discussed in this review] amides have an "i" in the prefix [before "caine"] of the generic name of the anesthetic.)

Physicochemical Properties and Structure-Activity Relations

LIPOPHILIC-HYDROPHILIC BALANCE. The aromatic ring system and alkyl substitution to either the aromatic region or amine end of the basic local anesthetic molecule impart lipophilic characteristics to the molecule. The lipophilic nature of the molecule affects the tendency of a compound to associate with membrane lipids (lipid solubility, or hydrophobicity). Lipid solubility is related to anesthetic potency; the more lipid soluble, the greater the potency. Duration of action also increases with increased lipophilicity. For example, etidocaine has more carbon atoms on the amine end of the molecule than lidocaine and is four times more potent and has a longer duration of action (Fig. 15.2, Table 15.1). The dominance of aromatic ring substitution (over the amine substitution) in determination of lipophilicity is exemplified by comparing the actions of the two ester local anesthetics procaine and tetracaine. Although procaine has a greater amine substitution than tetracaine, the latter has a greater aromatic substitution (butyl) and is more potent and reported to have a longer clinical duration of action than procaine.

HYDROGEN ION CONCENTRATION. Local anesthetics are weak bases. In solution, local anesthetics exist in chemical equilibrium between the uncharged base (the un-ionized form) and the cationic (the ionized) form. The relative proportion of these two forms is determined by the chemical nature of the compound (salt of acid or base), the pKs, (pH at which the concentrations of the ionized and un-ionized forms are equal) of the compound, and the pH of the environment into which the solution is injected. This relationship is described by the following modified version of the Henderson-Hasselbalch equation:

\[
\log \left( \frac{\text{ionized form}}{\text{un-ionized form}} \right) = pK_a - \text{pH}
\]

Since local anesthetics are weak bases with pKs values in the range of 7.5-9, the predominant form at physiologic pH is the ionized, or cationic, form (Table 15.1). While the cationic form is felt to be important for local anesthetic activity at the receptor site, it is the uncharged base that is especially important in the rapid penetration and diffusion through biological membranes (the local anesthetic receptor is likely not accessible from the external side of the cell membrane). Thus the amount in the base form strongly influences the onset of drug action and the drug's potency.

PROTEIN BINDING. The tertiary amine is relatively hydrophilic and bears some positive charge in the physiologic pH range. The degree of ionization has been positively correlated to protein binding. In general, the degree to which local anesthetics bind to proteins influences their duration of action; greater binding relates to prolonged duration of action. As discussed below, the conduction block caused by local anesthetics is believed to occur following interaction of the anesthetic with a protein receptor located within the sodium channel of the nerve membrane. If the agent has a greater affinity for the receptor and binds
<table>
<thead>
<tr>
<th>Generic* and Common Proprietary Name</th>
<th>Chemical Structure</th>
<th>Approximate Year of Initial Clinical Use</th>
<th>Main Anesthetic Utility</th>
<th>Commercial Preparation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cocaine</td>
<td><img src="image" alt="Cocaine Structure" /></td>
<td>1884</td>
<td>Topical</td>
<td>Bulk powder</td>
</tr>
<tr>
<td>Benzocaine (Americaine)</td>
<td><img src="image" alt="Benzocaine Structure" /></td>
<td>1900</td>
<td>Topical</td>
<td>20% ointment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topical</td>
<td>20% aerosol</td>
</tr>
<tr>
<td>Prilocaine (Novocain)</td>
<td><img src="image" alt="Prilocaine Structure" /></td>
<td>1905</td>
<td>Infiltration</td>
<td>10 &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spinal</td>
<td>100 mg/ml solution</td>
</tr>
<tr>
<td>Tetracaine (Pontocaine)</td>
<td><img src="image" alt="Tetracaine Structure" /></td>
<td>1930</td>
<td>Spinal</td>
<td>Niphasoid crystals — 20 mg/ml</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spinal</td>
<td>10 mg/ml solutions</td>
</tr>
<tr>
<td>Lidocaine (Xylocaine)</td>
<td><img src="image" alt="Lidocaine Structure" /></td>
<td>1944</td>
<td>Infiltration</td>
<td>5 &amp; 10 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blocks</td>
<td>10, 15, &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>10, 15, &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spinal</td>
<td>50 mg/ml solution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topical</td>
<td>2.0% jelly, viscous</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Topical</td>
<td>2.5%, 5.0% ointment</td>
</tr>
<tr>
<td>Chloroprocaine (Novacain)</td>
<td><img src="image" alt="Chloroprocaine Structure" /></td>
<td>1955</td>
<td>Infiltration</td>
<td>10 mg/ml solution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>10 &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>20 &amp; 30 mg/ml solutions</td>
</tr>
<tr>
<td>Mepivacaine (Carbocaine)</td>
<td><img src="image" alt="Mepivacaine Structure" /></td>
<td>1957</td>
<td>Infiltration</td>
<td>10 mg/ml solution</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>10 &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>10, 15, &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td>Prilocaine (Citanest)</td>
<td><img src="image" alt="Prilocaine Structure" /></td>
<td>1960</td>
<td>Infiltration</td>
<td>10 &amp; 20 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>10, 20, &amp; 30 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>10, 20, &amp; 30 mg/ml solutions</td>
</tr>
<tr>
<td>Bupivacaine (Marcaine)</td>
<td><img src="image" alt="Bupivacaine Structure" /></td>
<td>1963</td>
<td>Infiltration</td>
<td>2.5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>2.5 &amp; 5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>2.5, 5, &amp; 7.5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spinal</td>
<td>5 &amp; 7.5 mg/ml solutions</td>
</tr>
<tr>
<td>Emlidine (Durinax)</td>
<td><img src="image" alt="Emlidine Structure" /></td>
<td>1972</td>
<td>Infiltration</td>
<td>2.5 &amp; 5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>5 &amp; 10 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>5 &amp; 10 mg/ml solutions</td>
</tr>
<tr>
<td>Repivacaine (Noraxone)</td>
<td><img src="image" alt="Repivacaine Structure" /></td>
<td>1990</td>
<td>Infiltration</td>
<td>2 &amp; 5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Peripheral nerve blockade</td>
<td>2, 5 &amp; 7.5 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Epidural</td>
<td>5, 7.5, &amp; 10 mg/ml solutions</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Spinal</td>
<td>7.5 &amp; 10 mg/ml solutions</td>
</tr>
</tbody>
</table>

*USP nomenclature.

FIG. 15.2—Representative local anesthetic agents in common clinical use. (Modified from Strichartz and Berde 1994.)
TABLE 15.1—Comparative pharmacology of commonly used local anesthetics

<table>
<thead>
<tr>
<th>Classification</th>
<th>Potency*</th>
<th>Onset of action</th>
<th>Duration of action (min)</th>
<th>pKₐ</th>
<th>Fraction nonionized (%) pH = 7.4</th>
<th>Protein binding (%)</th>
<th>Lipid solubility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Esters</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procaine</td>
<td>1</td>
<td>Slow</td>
<td>45–60</td>
<td>8.9</td>
<td>3</td>
<td>6</td>
<td>0.6</td>
</tr>
<tr>
<td>Chloroprocaine</td>
<td>3</td>
<td>Rapid</td>
<td>30–45</td>
<td>8.7</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tetracaine</td>
<td>8</td>
<td>Slow</td>
<td>60–180</td>
<td>8.5</td>
<td>7</td>
<td>76</td>
<td>80</td>
</tr>
<tr>
<td>Amides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lidocaine</td>
<td>2</td>
<td>Rapid</td>
<td>60–120</td>
<td>7.9</td>
<td>25</td>
<td>70</td>
<td>2.9</td>
</tr>
<tr>
<td>Mepivacaine</td>
<td>1.5</td>
<td>Intermediate</td>
<td>90–180</td>
<td>7.6</td>
<td>39</td>
<td>77</td>
<td>1</td>
</tr>
<tr>
<td>Bupivacaine</td>
<td>8</td>
<td>Intermediate</td>
<td>180–480</td>
<td>8.1</td>
<td>15</td>
<td>95</td>
<td>28</td>
</tr>
<tr>
<td>Etidocaine</td>
<td>8</td>
<td>Slow</td>
<td>240–280</td>
<td>7.7</td>
<td>33</td>
<td>94</td>
<td>141</td>
</tr>
<tr>
<td>Prilocaine</td>
<td>1.8</td>
<td>Slow</td>
<td>60–120</td>
<td>7.9</td>
<td>24</td>
<td>55</td>
<td>0.9</td>
</tr>
<tr>
<td>Ropivacaine</td>
<td>~8</td>
<td>Intermediate</td>
<td>Similar to bupivacaine</td>
<td>8.1</td>
<td>Similar to bupivacaine</td>
<td>94</td>
<td>Between mepivacaine and bupivacaine</td>
</tr>
</tbody>
</table>

Source: Modified from Stoelting 1987 (Table 7-1) and Strichartz and Berde 1994 (Table 15-2).

*Blocking potency relative to procaine; data from isolated nerve studies (Strichartz and Berde 1994, Table 15-2).

more firmly to the receptor site, it presumably will remain within the channel for a longer period of time, and this condition will result in a more prolonged block. This explanation remains speculative since most of the information on local anesthetic protein binding has been obtained from studies of plasma protein binding. It is assumed that a relationship exists between plasma protein binding and the degree of local anesthetic binding to membrane proteins. Bupivacaine, etidocaine, and ropivacaine are examples of local anesthetic agents that are highly protein bound and have a longer duration of action than their amide or ester counterparts (Table 15.1).

It is important to remember that the action of local anesthetics relates in large part to their chemical and physical properties and that these have largely been determined in vitro. However, in vivo the actions of these agents may be markedly altered by other circumstances; some of these will be reviewed briefly later in this chapter.

PHARMACOKINETICS. Local anesthetic agents are usually injected into a localized area of the body to block specific nerves. The absorption of the drug from the site of injection, the drug’s distribution kinetics, and the degree of biotransformation and excretion of drug and breakdown products from the body are of primary importance in determining the systemic disposition of the drug and potential for toxicity (side effects).

Absorption. The systemic absorption of local anesthetic agents is influenced by many factors, including the dosage (volume and concentration), site of injection, presence of a vasoconstrictor, and physicochemical and pharmacologic properties of the drug. Many of these factors also influence duration of effect of the drug at the site of action.

In general, while the effect on systemic absorption of varying either volume or concentration (at a constant dose) of local anesthetic administered is variable and generally not significant, the overall dose is correlated with increased systemic absorption and higher peak drug levels. Site of injection also significantly influences the peak drug concentrations in the blood. Local anesthetic deposited in a highly vascular area will be absorbed more rapidly and result in higher blood levels of drug than if injected into tissue of less blood flow.

The presence of vasoconstrictor substances such as epinephrine tends to reduce systemic absorption by reducing local blood flow. But this effect may vary somewhat depending on the nature of the local anesthetic. For example, compared to use of a local anesthetic alone, concurrent use of a vasoconstrictor such as epinephrine (e.g., at concentrations of 1:200,000) reduces the peak blood levels of the shorter acting drugs (e.g., lidocaine) but has a less pronounced effect on the more lipophilic and longer acting agents (e.g., etidocaine).

Distribution. Amide local anesthetic agents are widely distributed in the body following an intravenous bolus injection; a two- or three-compartment model (Table 15.2) usually describes their pharmacokinetic properties. Distribution of ester anesthetics in tissues is much more limited because their plasma half-lives are very short (within a few minutes) due to their rapid breakdown by plasma pseudocholinesterase.

Distribution of especially amide-type local anesthetics may be further influenced by anatomic and pathophysiologic factors. For example, the lung is capable of extracting at least some amide local anesthetics and thereby limits the amount of drug reaching the systemic circulation and downstream sensitive sites (Tucker 1986). Conversely, hypercapnia and resulting acidosis in the CNS will likely increase regional blood flow and as a result increase local anesthetic concentrations in the brain and increase the risk of toxicity.

Protein binding is another factor that may influence plasma drug concentrations, as it influences the free
Table 15.2—Pharmacokinetic properties in humans of selected amide local anesthetics

<table>
<thead>
<tr>
<th>Agent</th>
<th>( t_{1/2a} ) (min)</th>
<th>( t_{1/2β} ) (min)</th>
<th>( t_{1/2γ} ) (h)</th>
<th>( V_d ) (L)</th>
<th>( Cl ) (L/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prilocaine</td>
<td>0.5</td>
<td>5.0</td>
<td>1.5</td>
<td>261</td>
<td>2.84</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>1.0</td>
<td>9.6</td>
<td>1.6</td>
<td>91</td>
<td>0.95</td>
</tr>
<tr>
<td>Mepivacaine</td>
<td>0.7</td>
<td>7.2</td>
<td>1.9</td>
<td>84</td>
<td>0.78</td>
</tr>
<tr>
<td>Bupivacaine</td>
<td>2.7</td>
<td>28.0</td>
<td>3.5</td>
<td>72</td>
<td>0.47</td>
</tr>
<tr>
<td>Ropivacaine</td>
<td>—</td>
<td>—</td>
<td>1.9</td>
<td>59</td>
<td>0.73</td>
</tr>
<tr>
<td>Etidocaine</td>
<td>2.2</td>
<td>19.0</td>
<td>2.6</td>
<td>133</td>
<td>1.22</td>
</tr>
</tbody>
</table>

Sources: Strichartz and Berde 1994; Lee et al. 1989.
Note: \( V_d \) = volume of distribution at steady state; \( Cl \) = clearance.

A drug available for both activity and clearance by the liver. Toxic plasma concentration is inversely proportional to degree of protein binding.

Biotransformation and Excretion. A major difference between the aminoamides and aminoesters is the pattern of metabolism. The esters are hydrolyzed primarily by plasma pseudocholinesterase, whereas the amides largely undergo enzymatic degradation in the liver. The difference in metabolism has implications for both clinical usefulness and observed toxicity for the two classes of compounds.

The principal metabolic pathway of local anesthetics with ester linkages is enzymatic hydrolysis. Derivatives of 4-aminobenzoic acid are primarily hydrolyzed in the plasma by nonspecific pseudocholinesterases. Cocaine is an atypical ester in that it undergoes significant hepatic metabolism and urinary excretion. The rate of plasma hydrolysis for the other ester compounds varies; chloroprocaine has the most rapid rate, followed by procaine, and tetracaine has the slowest. Toxicity is inversely related to the rate of hydrolysis.

Pregnancy, which reduces plasma cholinesterase activity, might prolong the clearance of the ester anesthetics and increase the potential for toxicity. Despite generally rapid systemic clearance of the ester anesthetics, subarachnoid administration of these drugs will result in a clinical effect until the drug is systemically absorbed. This is likely due to the lack of significant pseudocholinesterase activity in the cerebrospinal fluid. Products of hydrolysis either can be directly excreted (e.g., nearly 25% of diethylaminothanol from degradation of procaine) by the kidney or, more commonly, can undergo metabolic transformation (Kolwas 1979). Para-aminobenzoic acid (PABA) is a breakdown product of the esters responsible for allergic reactions in some human patients.

Compared with the ester local anesthetics, the metabolism of the amide local anesthetics is more complex. Metabolism takes place primarily in the liver, although some plasma hydrolysis is thought to occur. Plasma hydrolysis may contribute to the rate of clearance of the different amide agents from the blood; prilocaine, etidocaine, and to a lesser extent lidocaine are all thought to undergo plasma hydrolysis. The amide bonds of mepivacaine and bupivacaine do not undergo hydrolysis by plasma esterases.

A common pathway in biotransformation of amide local anesthetics is dealkylation (Kolwas 1979). This chemical process involves alkyl groups either linked to nitrogen or oxygen atoms of the local anesthetic or in its products of hydrolysis. Dealkylation occurs primarily within the hepatic microsomes. Lidocaine, which has been studied extensively in human beings, undergoes oxidative N-dealkylation to monoethylglycinexilidide. This intermediate compound is then hydrolyzed to 4-hydroxy-2,6-xylidine, which is excreted in the urine.

Bupivacaine also undergoes hepatic dealkylation and hydrolysis but is thought to be at least partially detoxified by conjugation with glucuronic acid. This may be of clinical significance in cats since they have a limited ability to form glucuronide conjugates. The clearance of mepivacaine is reduced in neonates, which is likely due to immature enzyme system development, and hence is not recommended for use during cesarean section. Prilocaine is metabolized to ortho-toluidine, which is capable of oxidizing hemoglobin to methemoglobin, thereby limiting its clinical application.

In general, the order of clearance of amides is prilocaine (most rapid) > etidocaine > lidocaine > mepivacaine/ropivacaine > bupivacaine (least rapid). Since the amides undergo primary enzymatic degradation in the liver, changes in hepatic function and/or hepatic blood flow (as may be induced with hypotension during regional or general anesthesia and in certain disease states) will prolong the clearance of the drugs from the body and may increase the potential for side effects.

Similarly, changes in renal function might also influence clearance of local anesthetic metabolites (and to a far lesser extent the unaltered parent drugs), as they are eliminated almost entirely by the kidney. In general, because most local anesthetics contain alkaline amino radicals, excretion in an acid urine is greater because of increased ionization. In alkaline urine, renal elimination of local anesthetics is delayed or slower because the drug remains principally in the un-ionized state and may be easily reabsorbed.

PHARMACODYNAMICS

Mechanism of Action
PERIPHERAL NERVE ANATOMY. Nerve fibers are classified based on their size and myelination and have specific associated functions (Table 15.3). A typical peripheral nerve consists of individual nerve fibers, or axons, grouped together as fascicles within an outer sheath. Each of these layers has an associated connective tissue covering: axon, endoneurium; fascicle, perineurium; entire nerve, epineurium.

Peripheral nerves may be myelinated or nonmyelinated. Schwann cells form multiple myelin layers around each axon of myelinated nerves and only a single membrane layer around nonmyelinated axonal
<table>
<thead>
<tr>
<th>Fiber type</th>
<th>Fiber diameter (µm)</th>
<th>Myelination</th>
<th>Function</th>
<th>Sensitivity to block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alpha</td>
<td>12–20</td>
<td>Heavy</td>
<td>Proprioception and motor</td>
<td>+</td>
</tr>
<tr>
<td>Beta</td>
<td>5–12</td>
<td>Heavy</td>
<td>Touch and pressure</td>
<td>++</td>
</tr>
<tr>
<td>Gamma</td>
<td>3–6</td>
<td>Heavy</td>
<td>Muscle</td>
<td>++</td>
</tr>
<tr>
<td>Delta</td>
<td>2–5</td>
<td>Heavy</td>
<td>Pain and temperature</td>
<td>+++</td>
</tr>
<tr>
<td>Type B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dorsal root</td>
<td>0.4–1.2</td>
<td>None</td>
<td>Pain</td>
<td>+++</td>
</tr>
<tr>
<td>Sympathetic</td>
<td>0.3–1.3</td>
<td>None</td>
<td>Postganglionic</td>
<td>+++</td>
</tr>
</tbody>
</table>

Source: Modified from Stoelting and Miller 1987.

FIG. 15.3—Drawing of a typical plasma membrane showing the lipid bilayer. Probable sites for local anesthetic action are also shown. (From Strichartz and Berde 1994, reprinted with permission.)

fibers. In nonmyelinated nerves ion channels supporting propagation of the action potential are distributed all along the axon. This is in contrast to myelinated nerves, where these ion channels are concentrated at the nodes of Ranvier, which are periodic interruptions in the myelin sheath.

The axonal membrane structure is similar to that of other biologic membranes and consists of a phospholipid bilayer containing both surface and embedded proteins and carbohydrates (Fig. 15.3).

**PHYSIOLOGY OF NERVE CONDUCTION AND ANESTHETIC ACTION.** Local anesthetics inhibit the generation and propagation (conduction) of nerve impulses by blockage of voltage-gated sodium channels in the nerve membrane. Nerve signals are conducted by action potentials, which are rapid changes in the electrical gradients across the nerve membrane. Each action potential begins with a sudden change from the normal resting negative potential (of about −90 mV) to a positive membrane potential and then ends with a rapid
shift back again to the negative potential. The action potential moves along the unmyelinated nerve fiber (conduction of the impulse) until it reaches the fiber’s end. In myelinated nerves the impulse jumps from one node of Ranvier to the next (saltatory conduction). Repolarization resets the nerve membrane potential to resting conditions until it is again depolarized.

Depolarization is due to the rapid inward passage of sodium ions from the extracellular to the intracellular space via sodium channels in the membrane. Toward the end of the depolarization phase, sodium channels close and become inactivated. At the same time potassium channels slowly (compared to the sodium channels) open and allow potassium to exit from the cell. The outward flow of potassium repolarizes the membrane toward the potassium equilibrium potential (about -95 mV). The sodium channels are also returned to the resting state. At completion of this action potential, the transmembrane ionic equilibrium is reestablished by the membrane sodium-potassium pump (Guyton and Hall 1996).

Current knowledge indicates that the sodium ion channel in the nerve membrane (Fig. 15.3) is the site of action for local anesthetics. The most prominent hypothesis is that the anesthetic enters the lipoprotein membrane and binds to a receptor site in the sodium channel to impede or prevent sodium ion movement. Sodium-generated currents are reduced because the drug inhibits channel conformational changes, and thus drug-bound channels fail to open. This slows the rate of depolarization of the membrane, preventing attainment of the membrane’s threshold potential. Thus, an action potential is not propagated. To a lesser extent movement through the channel is prevented also because of the bound drug’s physical blockade of the ion-conducting pore. A sodium channel that is inhibited by a local anesthetic is functionally similar to an inactivated channel. If the sodium movement is blocked over a critical length of the nerve, propagation across the blocked area is not possible. The blockade of sodium channels by most local anesthetics is both voltage- and time- or frequency-dependent. For example, a higher frequency of stimulation (and depolarization) and more positive membrane potential (prolonged depolarization) facilitate a greater degree of anesthetic block. Clinically important rates of onset and duration of anesthetic block are related to the relatively slow diffusion of an agent to sites of action rather than to its faster binding to ion channels (Butterworth and Strichartz 1990; Strichartz and Berde 1994; Catterall and Mackie 1996).

**Differential Nerve Block.** Local anesthetics are capable of blocking all nerves; hence their action is not limited to the usually more desirable loss of sensation; motor loss also occurs. Nerve fibers differ substantially in their susceptibility to local anesthetic blockade due to size and presence or absence of myelination. In general the smaller fibers with higher firing rates and less distance over which such fibers can passively propa-
TABLE 15.4—Side effects of local anesthetics

<table>
<thead>
<tr>
<th>Local tissue irritation (damage)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systemic toxicity</td>
</tr>
<tr>
<td>Central nervous system</td>
</tr>
<tr>
<td>Excitation</td>
</tr>
<tr>
<td>Depression</td>
</tr>
<tr>
<td>Cardiovascular system</td>
</tr>
<tr>
<td>Hypertension</td>
</tr>
<tr>
<td>Hypotension</td>
</tr>
<tr>
<td>Ventricular dysrhythmias</td>
</tr>
<tr>
<td>Cardiovascular collapse</td>
</tr>
<tr>
<td>Other</td>
</tr>
<tr>
<td>Allergy</td>
</tr>
<tr>
<td>Methemoglobinemia</td>
</tr>
<tr>
<td>Addiction (personnel, cocaine)</td>
</tr>
</tbody>
</table>

Humans are reported to cause numbness of the tongue and oral cavity. Low systemic doses will also likely contribute to reduced anesthetic requirement during general anesthesia (DiFazio et al. 1976; Himes et al. 1977, 1979; Doherty and Frazier 1998). As plasma concentration increases, local anesthetics produce a predictable pattern of CNS excitation and then depression that may be accompanied by apnea and cardiovascular collapse. Initially, humans report restlessness and difficulty in focusing their eyes. As plasma levels increase further, slurred speech and skeletal muscle twitching (usually initially in the face and limbs) occur, which precede the onset of tonic-clonic seizures. Still further increases in plasma levels result in CNS depression, unconsciousness, and respiratory arrest (Scott 1986). If a sufficiently large dose or rapid injection of local anesthetic is given, brief mild signs of CNS excitation followed rapidly by generalized depression occur. If other CNS depressant drugs (e.g., barbiturates, benzodiazepines, inhalation anesthetics) are administered in conjunction with the local anesthetic, a preceding excitatory phase is usually not seen. CNS excitation has long been believed to be the result of a local anesthetic drug block of inhibitory pathways in the cerebral cortex (Wagman et al. 1967).

Plasma concentrations producing various phases of overdose are drug-related (and perhaps species-related). For example, in cats, procaine is least potent in terms of CNS effects (convulsions at about 35 mg/kg), and bupivacaine is one of the most potent (convulsions beginning at about 5 mg/kg) (Englesson 1974). In dogs, the relative CNS toxicity of bupivacaine, etidocaine, and lidocaine is 4:2:1 (Liu et al. 1983). There is an inverse relationship between the arterial carbon dioxide partial pressure (and arterial pH) and seizure thresholds of local anesthetics. This may reflect increases in cerebral blood flow (which in turn increases the amount of drug delivered to the brain) and/or decreases in plasma protein binding of local anesthetics (Englesson 1974; Burney et al. 1978).

Cardiovascular System. Local anesthetics can produce direct effects on both the heart and peripheral vascular smooth muscle and indirect effects via influence on autonomic nervous activity. Direct effects on the heart may be both electrophysiological (decrease in the rate of depolarization and bradycardia and other cardiac dysrhythmias) and mechanical (decrease in myocardial contractility). Both effects on the heart result in a decrease in cardiac output. Evidence indicates that the more potent the drug as a local anesthetic, the greater the ability of the agent to decrease contractility (Stewart et al. 1963). Bupivacaine and etidocaine may produce severe cardiac dysrhythmias, including ventricular fibrillation (Tanz et al. 1984; Kotliko et al. 1984; Brueelle et al. 1996).

The effect of local anesthetics on peripheral vascular smooth muscle may be biphasic. In low concentrations constriction may occur. The more usual clinical response, especially with increasing concentrations, is relaxation resulting in vasodilation. Both the vasodilation and decrease in cardiac output result in arterial hypotension. The pulmonary circulation may be especially sensitive to the stimulatory effects of local anesthetics, and both ester and amide agents can cause marked increases in pulmonary artery resistance and hypertension (Strichartz and Berde 1994). When administered via the epidural or intrathecal route, cardiovascular collapse may be further exacerbated by sympathetic nervous system blockade as the agent spreads cranially. See also the review of Reiz and Nath (1986) for additional, more in-depth information.

Local Tissue Toxicity

Neural Toxicity. Local anesthetics are rarely neurotoxic at clinically administered concentrations. However, irreversible conduction blockade in isolated nerves has been produced with high concentrations of these agents (Strichartz and Berde 1994). Occasional prolonged sensory and motor deficits have also been reported following epidural or subarachnoid administration of chloroprocaine. This is now believed to be related to the antioxidant sodium bisulfite and not to the parent drug itself.

Skeletal Muscle Toxicity. When properly used, local anesthetics rarely produce localized tissue damage. However, there are reports that even at clinical doses for local infiltration, there may be skeletal muscle damage (Basson and Carlson 1980). This effect is more commonly seen with the longer acting agents, and the effect is generally felt to be reversible. In higher concentrations local anesthetics may be more generally histotoxic (Benoit and Belt 1970, 1972; Carlson 1976; Hall-Craggs and Singh-Seyen 1975; Libelius et al. 1970; Vasseur et al. 1984).

Other Effects

Methemoglobinemia. Methemoglobinemia has been reported as developing following exposure to a number of local anesthetics (Lund and Cwik 1965; Paddleford et al. 1985; Ferraro et al. 1988; Davis et al. 1993), most notably prilocaine. A dose-response
relationship exists between the amount of prilocaine administered and the incidence of methemoglobinemia. Breakdown products from the metabolism of the local anesthetic are likely responsible (Hjelm and Holmåhl 1965). In the case of prilocaine, oxidation of hemoglobin to methemoglobin is caused by o-toluidine, a product of prilocaine metabolism.

ALLERGIES. Although allergic-type reactions to the amide local anesthetics are rare, it is possible for the amineoster local anesthetics such as procaine to cause hypersensitivity or anaphylactic responses. Most commonly implicated is PABA, a product of ester metabolism. Other potential causes of allergic reactions are preservatives contained in local anesthetic solutions. Methylparaben is one such agent that is reported to be chemically similar to PABA.

ADDITION. Since the use of cocaine in clinical veterinary practice is virtually nil, the issue of human abuse potential is not commonly discussed in texts focused on veterinary medicine. However, abuses of this drug both directly (i.e., by humans with access to the compound) and indirectly (e.g., administration to horses as a stimulant prior to a race) are still possibilities worthy of brief mention and of further thought and consideration by the reader.

CLINICAL PHARMACOLOGY. Clinically important properties of local anesthetics include anesthetic potency, speed of onset of action, duration of anesthetic action (Table 15.1), and differential sensitivity to anesthetic action. These properties are influenced by a number of other factors, such as dose of drug, site of injection, addition of vasoconstrictor to the injectate, and carbonation and pH adjustment of the local anesthetic (Strichartz and Berde 1994).

Anesthetic Potency. Lipid solubility, or hydrophobicity, seems to be a primary determinant of intrinsic anesthetic potency. The smaller and more lipophilic the molecule, the faster the rate of interaction with the sodium channel receptor. However, the relationship is less clear clinically than in the studies of isolated nerve preparations. The relative potencies of agents as determined in in vivo preparations are highly dependent not only on intrinsic factors but also on anatomic and physiologic factors (Strichartz et al. 1990). Water solubility (hydrophilicity) is also important for diffusion to the site of local anesthetic action.

Onset of Anesthetic Action. In isolated nerves the onset of local anesthetic action is related to the agent’s physicochemical properties. In the patient, onset of action is also influenced by agent dose or concentration. A larger number of molecules of anesthetic in the region of the nerve facilitates more rapid action (and prolongation of effect).

DOSE OF ANESTHETIC AGENT. Use of a greater volume of anesthetic or a more concentrated solution increases the number of agent molecules in the region of the nerve. This facilitates a more rapid anesthetic onset and increases the probability and duration of successful anesthesia. When injected in the epidural or intrathecal space, increased volume of local anesthetic solution will also influence the spread of the agent.

CARBONATION AND pH ADJUSTMENT. In the isolated nerve preparation, addition of bicarbonate to the local anesthetic solution results in a more rapid onset of nerve blockade at a reduced anesthetic concentration (Wong et al. 1993). Controversy exists concerning the merits of this practice under clinical conditions. The reasoning behind this practice is that by increasing the pH of the solution, the amount of drug in the uncharged base form is increased, which should increase the rate of anesthetic diffusion and modify the dose required and time of onset of action.

USE OF HYALURONIDASE. Addition of this mucleolytic enzyme is thought to enhance the diffusion of local anesthetic agents to the site of action (e.g., peripheral nerve). However, it may also enhance systemic absorption (and so toxicity) and is currently not felt to be cost-effective.

Duration of Anesthetic Action. The duration of anesthetic action of local anesthetics varies (Table 15.1). In vivo duration of action is influenced not only by the anesthetic’s intrinsic action on nerves but also by its action on local blood vessels. All agents except cocaine tend to have a biphasic effect on vascular smooth muscle. At low concentrations local anesthetics tend to cause vasoconstriction, whereas in clinical doses vasodilation is usually present. Consequently, the duration of block may be shorter in vivo than that determined in isolated nerve preparations.

SITE OF INJECTION. Duration of action is inversely related to the absorption of the drug from the injection site. This is generally independent of the agent used. Hence the shortest duration of action is usually seen following intrathecal administration and the longest duration following the peripheral nerve blocks (e.g., brachial plexus, sciatic).

USE OF A VASOCONSTRICTOR. Addition of a vasoconstrictor to the local anesthetic solution decreases local perfusion, delays the rate of vascular absorption of local anesthetic, and therefore prolongs anesthetic action. Epinephrine (5 μg/mL, or 1:200,000) is the agent most commonly added to the local anesthetic. Others, such as phenylephrine and norepinephrine, are also used but without substantial clinical advantage over epinephrine. A potential reason for the occasional failure of clinical benefit from the addition of epinephrine is related to the low pH of the epinephrine preparation; when added to the local anesthetic, the low pH
has the potential to further reduce the free base available for diffusion through tissues, thus delaying the onset of the local anesthetic block.

**Influence of Varying Baricity.** Although perhaps of less consequence in veterinary patients due to their horizontal posture (four-legged stance), varying the baricity of local anesthetic solutions will influence the spread of these agents within the spinal cord. Hypobaric solutions (i.e., with a specific gravity less than that of cerebrospinal fluid [CSF]) will tend to migrate to nondependent areas, whereas hyperbaric solutions (i.e., those with a specific gravity greater than that of CSF) will migrate from the site of injection to dependent areas. This is a frequently applied technique with human patients but rarely or at least infrequently considered in veterinary patients.

**Mixtures of Local Anesthetics.** The basis of mixing local anesthetics is to enhance onset and prolong the duration of neural blockade. While this may indeed work in some clinical situations, it is not universally effective. This is likely due to drug interactions that negate these potentially beneficial effects. For example, in isolated nerve studies, it has been suggested that when chloroprocaine (short onset and duration) and bupivacaine (long onset and duration) are mixed, metabolites of chloroprocaine may inhibit the binding of bupivacaine to receptor sites. At present there appears to be little clinically significant benefit to the use of mixtures of local anesthetics.

**Pregnancy.** Plasma cholinesterase activity is reduced with pregnancy and, this will influence the duration of the ester local anesthetics. The spread and depth of epidural or spinal local anesthetic is also reported to be greater in pregnant patients. Mechanical factors (such as engorged epidural vasculature) causing a decrease in the size of the spinal and epidural space have been implicated, as have hormonal changes (higher progesterone levels) associated with pregnancy. It is therefore advisable to reduce the dose of local anesthetics administered via this route in these patients.

**Uses of Local Anesthetics.** Local anesthetics are most often used to produce regional anesthesia (Table 15.5). Some may also occasionally be used to provide analgesia, supplemental actions of IV and inhalation anesthetics, and prevent or treat cardiac dysrhythmias. Rarely, an agent such as lidocaine may be administered in low dose to suppress grand mal seizures and to prevent or treat increases in intracranial pressure.

*Regional anesthesia* is a term loosely used to refer to a variety of applications of local anesthetics for anesthetic purposes. The term implies that a region of the body is affected as opposed to the entire body as with general anesthesia. The region affected may be very limited or broad in scope. In terms of organization, regional anesthesia includes the subcategories listed below.

**Topical Anesthesia.** Surface, or topical, anesthesia results when the drug is applied to the skin or mucous membrane to cause loss of sensation by paralyzing sensory nerve endings. Local anesthetics are widely used on the mucous membranes of the eye, nose, and mouth. Most are ineffectively used on unbroken skin, because cornified epidermis limits penetration. The recent introduction of a combination of lidocaine and prilocaine in a eutectic mixture has overcome this problem and is now commonly used to provide dermal analgesia for venipuncture and catheterization (Gajraj et al. 1994).

**Local Infiltration.** Infiltration anesthesia is perhaps the most common method of regional anesthesia and consists of making numerous subcutaneous (SC) injections of small volumes of local anesthetic solution into the tissues. The drug diffuses into surrounding tissue from the site of injection and anesthetizes nerve fibers and endings. Large amounts of relatively dilute solutions are often infiltrated into operative sites.

**Peripheral Nerve Block.** Peripheral nerve block (conduction block) is produced by injection of local anesthetic in the immediate vicinity of individual peripheral nerves or a nerve plexus. Paravertebral nerve blocks in

<table>
<thead>
<tr>
<th>Anesthetic</th>
<th>Topical anesthesia</th>
<th>Local infiltration</th>
<th>Peripheral nerve block</th>
<th>Intravenous block</th>
<th>Epidural block</th>
<th>Subarachnoid block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Procaine</td>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
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<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
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<td>No</td>
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<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lidocaine</td>
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<td>Yes</td>
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<td>Yes</td>
</tr>
<tr>
<td>Mepivacaine</td>
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</tr>
<tr>
<td>Bupivacaine</td>
<td>No</td>
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<td>Yes</td>
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</tr>
<tr>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Prilocaine</td>
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<td>Yes</td>
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</tr>
<tr>
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<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

cattle (Horney 1966) and horses (Moon and Suter 1993), intercostal nerve blocks, and the brachial plexus block are peripheral nerve blocks. Intrapleural anesthesia is an alternative to multiple intercostal nerve blocks and may be considered a regional peripheral nerve block.

**Intra-articular Administration.** Local anesthetics may be administered via the intra-articular route to facilitate diagnosis of lameness, as is commonly done in the horse. The technique may also be used to desensitize the affected joint prior to and following surgical intervention (e.g., arthroscopy).

**Intravenous Block.** Intravenous local or regional anesthesia is accomplished by IV injection of large volumes of dilute local anesthetic into an extremity isolated from the rest of the circulation by a tourniquet. The apparent mechanism of action is by diffusion of local anesthetic across blood vessels to local nerves. Normal nervous and muscle function returns quickly upon release of the tourniquet, which allows blood flow to dilute the regional local anesthetic concentration. The technique is frequently used for operations of the digit in cattle (Weaver 1972; Bogan and Weaver 1978; Skarda 1987).

**Epidural Block.** Injecting local anesthetic solution into the epidural space generally at the lumbar sacral space (dog, pig) or first or second intercoccgeal space (horse, cow; sometimes referred to as caudal anesthesia) produces epidural or extradural anesthesia. The anesthetic acts upon the posterior spinal nerves before they leave the vertebral column. The extent of anesthetic action is dependent on the spread of the drug and diffusion to neural tissues from the site of injection.

**Spinal (Subarachnoid) Block.** Spinal block is produced by injecting local anesthetic into the subarachnoid space, generally (in veterinary patients, e.g., sheep, cat) at the lumbar sacral space. Because the vertebral level of termination of the spinal cord varies among animal species, this form of anesthesia is technically more difficult than epidural injection. Readers are referred to Skarda 1987 and veterinary anesthesia textbooks such as Thurmon et al. 1996 for further information on these techniques in animals.

**LOCAL ANESTHETIC AGENTS**

**Aminoester Local Anesthetics**

**Cocaine Hydrochloride.** Although it was the first local anesthetic to be used clinically, cocaine is no longer used in veterinary practice due to its highly addictive nature. It is classified as a Schedule II drug, and its use is highly regulated. Despite minimal or no clinical use in veterinary medicine, information about cocaine is of interest historically because of its continued common use in human patients, its abuse by humans, and its potential for illicit use in performance animals.

**Cocaine Hydrochloride, USP** (Fig. 15.2), is a white crystalline substance readily soluble in water. The colloidal form is sparingly soluble in water but freely soluble in organic solvents. Alkaloidal cocaine is not used orally or parenterally. Local anesthetics chemically related to cocaine are esters of PABA, with the alkyl amine introduced into the alkyl group.

**ADMINISTRATION.** The primary route of administration is via direct application to mucous membranes, through which it penetrates rapidly. Because it penetrates the horny epidermis slowly, cocaine is not sufficiently effective when applied to the intact skin. Cocaine will anesthetize tissues into which it is infiltrated, but it is no longer employed in this manner because of its high tissue toxicity. Although it has been suggested that cocaine is destroyed or hydrolyzed by gastric secretions following ingestion, evidence indicates that cocaine is not inactivated and can be rapidly absorbed from the gastrointestinal tract (Van Dyke et al. 1978).

**ACTION.** Sensory nerve endings are completely and reversibly paralyzed upon local contact with cocaine. For a number of years this drug was looked upon as the most effective of the local anesthetics for production of surface anesthesia. However, local anesthetics with comparable potency and no addicting potential are now more commonly employed clinically.

Local vasoconstriction characteristically occurs following application of cocaine to tissue. Cocaine blocks uptake of catecholamines at adrenergic nerve endings and is the only common local anesthetic possessing this action. Consequently, it sensitizes the sympathetic effector mechanism so that effector cells give an exaggerated response to catecholamines. In addition to vasoconstrictor action, the pupil of the eye is dilated following topical use of cocaine. Ophthalmologists have found it useful for inducing mydriasis in eye examinations as well as for concurrent local anesthesia of the eye.

**DURATION.** Duration of local anesthesia from cocaine depends on concentration and site of application of the solution. Concentrations as low as 0.02% applied locally to susceptible tissues will produce fleeting anesthesia. Higher concentrations may produce local anesthesia lasting as long as 0.5 hour.

**THERAPEUTIC USE.** Cocaine should be used only for topical anesthesia. Cocaine solutions in concentrations of 5-10% are used to anesthetize mucous membranes of the nose, larynx, and buccal cavity in large animals. In smaller species, concentrations of 5% are adequate.

**TOXICITY.** Acute toxicity from cocaine can occur clinically due to a drug overdose, rapid absorption, or improper administration. Adverse or toxic effects from
However, excitement has been reported when only 180 mg cocaine was injected hypodermically. Severe toxic effects without fatality occur in the horse following IV administration of cocaine at doses of 0.93-1.13 mg/kg. A dose as low as 120-180 mg (presumably injected by the IV route) can be lethal in the horse. On a body weight basis (i.e., mg/kg), the horse is more sensitive to cocaine than humans. The computed range of safety that should not be exceeded when cocaine is used on mucous membranes of the horse is 300-420 mg. Cocaine is cumulative upon repeated injection; no tolerance develops from its continued use. The cocaine LD₅₀, for a variety of species is given in earlier editions of this text.

The first toxic effect of cocaine is stimulation of the CNS followed by violent convulsive seizures. If sufficient cocaine is given, stimulation is followed by a period of depression that may terminate in unconsciousness and death from respiratory paralysis. Cocaine also induces cardiotoxicity that may be associated with an overstimulation of the adrenergic system. Chronic poisoning or addiction to cocaine may occur in animals under unusual conditions, but addiction is generally limited to humans.

TREATMENT OF COCAINE TOXICITY. An antagonist to the cardiotoxic effect of cocaine has been experimentally achieved by use of Nittrendipine (INN) (Baypress), a calcium modulator and chemically a dihydropyridine (Trouve and Nahas 1986). It does not depress the myocardium and has a coronary vasodilator action.

When simultaneously administered intra-arterially with cocaine (2 mg/kg/min) in rats, nittrendipine (1.46 μg/kg/min) suppresses the cardiac arrhythmia produced by cocaine. It also increases the survival time about 4 times, and the dose of cocaine required to produce death is increased more than 4 times. It protects the heart from the acute morphologic lesions induced by cocaine administration and suppresses some of the CNS effects of cocaine (Trouve and Nahas 1986).

Fleming et al. (1990) have reviewed the pharmacology and therapeutic applications with regard to anesthetic management.

PROCAINE HYDROCHLORIDE. Procaine Hydrochloride, USP (Novocaine), is a white crystalline powder that dissolves in an equal weight of water. The chemical structure is given in Fig. 15.1. It is relatively stable while exposed to air and also in aqueous solution. A minor degree of deterioration in a solution of procaine is indicated by a yellowish tint. A distinct yellowing or a darkening of the solution indicates that it should be discarded.

Procaine was synthesized after cocaine was discovered to be habit forming and relatively toxic. Procaine is still a commonly used local anesthetic, although it is not very effective as a surface, or topical, anesthetic.

ACTION. The solution of procaine is nonirritant and promptly effective when injected subcutaneously. Anesthesia is relatively brief because the drug is absorbed rapidly and destroyed quickly by plasma cholinesterases. Anesthesia with procaine is commonly prolonged by addition of a vasoconstrictor to the solution to delay absorption from the site of injection.

METABOLISM AND EXCRETION. Procaine is hydrolyzed primarily in blood plasma by nonspecific pseudocholinesterases. Hydrolysis of procaine is rapid. For example, following rapid IV injection of procaine (1000 mg), the plasma concentration of the drug decreases with a half-life of about 25 minutes (Tobin et al. 1976).

Two products of procaine degradation are PABA and diethylnonoethanol. PABA exhibits no local anesthetic action, but diethylnonoethanol has a part of the full anesthetic activity of procaine. PABA inhibits the action of sulfonamide antibiotics and interferes with the chemical determination of sulfonamide concentration in biological fluids. As mentioned previously, allergic reactions to ester local anesthetic agents are attributed to this metabolite.

The kidney excretes procaine and PABA. The pKₐ of procaine, a weak organic base, is 8.9 (Table 15.1). The nonionized form of procaine passes more readily through cell membranes than the ionized form. Consequently, an important factor in excretion of procaine is the urinary pH (Evans and Lambert 1974). In the horse, e.g., urinary pH may fluctuate diurnally from the alkaline to the acid side; the pH may also fluctuate depending upon whether the animal is at rest or exercising. A single dose of 60 mg procaine administered intramuscularly in the horse requires an elimination time of 27.5 hours after injection (Evans and Lambert 1974). Acidification of urine with ammonium chloride hastens excretion of ionized procaine; e.g., 600 mg, or 10 times the above dose, administered intramuscularly as a single dose requires only 10 hours for complete elimination.

TOXICITY. The greatest difference between the toxicities of procaine and a potent local anesthetic such as cocaine is rate of metabolism. Cocaine is slowly metabolized, whereas procaine is rapidly detoxified. An LD₅₀ of procaine is detoxified in the cat within 20 minutes, whereas an LD₅₀ of cocaine is metabolized in 60 minutes. Table 15.6 gives average LD₅₀ data for procaine in four species of animals.

CLINICAL USES. Procaine is used in veterinary medicine for infiltration and nerve block (Table 15.5). For infiltration in small animals, a concentration of 1% is generally employed, whereas in larger animals, 2% is preferable. About 2-5 mL of a 2% solution are used for nerve block (conduction) anesthesia in small animals. In large animals, 5-10 mL of a 4% solution are most commonly used. Epinephrine solution may be added to give a concentration of 1:100,000, i.e., 1 mL epinephrine solution (1:1000) to each 99 mL anesthetic solution. Procaine is rarely used for surface
TABLE. 15.6—Average LD$_{50}$ of procaaine (g/kg)

<table>
<thead>
<tr>
<th>Species</th>
<th>SC</th>
<th>IV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guinea pig</td>
<td>0.43</td>
<td>0.05</td>
</tr>
<tr>
<td>Rabbit</td>
<td>0.46</td>
<td>0.055</td>
</tr>
<tr>
<td>Cat</td>
<td>0.45</td>
<td>0.045</td>
</tr>
<tr>
<td>Dog</td>
<td>0.25</td>
<td></td>
</tr>
</tbody>
</table>

Source: Graubard and Peterson 1950.

anesthesia because it is not very effective via this route of administration.

The horse seems to be more sensitive to CNS stimulation by procaaine than other species of domestic animals. Rapid IV injection of 1000 mg in Thoroughbred mares elicited variable signs of CNS excitation for as long as 4 minutes in a study by Tobin et al. (1976). Considerably larger doses are necessary to produce central stimulation in the cow, whereas the response by the pig is intermediate between that of the horse and cow. Because of its CNS stimulant and analgesic actions, procaaine has been used illegally in racing animals to attempt to improve their performance and/or to mask lameness in track and racing events.

Procaaine is sometimes combined with other drugs because in doing so a less soluble drug is produced, prolonging drug action. A combination of procaaine with penicillin G results in an antibiotic that is absorbed very slowly and prolongs detectable (therapeutic) concentrations in plasma and urine. When using large doses of procaaine-penicillin G, the side effects of procaaine (see above) should be considered. This also has implications during drug testing for potential abuse in racing and performance animals.

CHLOROPROCaine HYDROCHLORIDE. Chloroprocaine Hydrochloride, USP (Nesacaine) is characterized by a rapid onset and short duration of action. It has a low potency but may be used in higher concentrations (3%) due to its low systemic toxicity. This compound, which has the addition of a chlorine atom to the benzene ring of procaaine, is hydrolyzed 3 times more rapidly than procaaine. It is hydrolyzed by plasma cholinesterase to 2-chloroaminobenzoic acid and 2-diethylaminoethanol.

Chloroprocaine may be used for infiltration and IV anesthesia, but its main use is via the epidural route for obstetrical anesthesia. Thrombophlebitis following IV administration is reported and likely related to concentration of drug administered. When concentrations of less than 0.5% of preservative-free 2-chloroprocaine are used, this effect is negated. Prolonged neural deficits following its use have been reported, which are now believed to be caused by the preservative sodium bisulfite and not the parent drug itself.

TETRAcaine HYDROCHLORIDE. Tetracaine Hydrochloride, USP (Pontocaine), is a potent ester local anesthetic (Fig. 15.2, Table 15.1). It is used to provide topical anesthesia of the eye, nose, and throat and for spinal anesthesia when both sensory and motor blockade are desired. Its rapid absorption from mucosa to which it is applied increases the potential for systemic toxicity in light of its slower metabolism (than that of procaaine) by plasma cholinesterase. Both a patch application system and a gel preparation have been evaluated for percutaneous analgesia with favorable results (McCafferty and Woolfson 1993).

BENZOCaine. Benzocaine, USP (Americaine), previously referred to as ethyl aminobenzoate, is structurally similar to procaaine except that it lacks a terminal diethyl amino group. It is available as a dusting powder or in oil as an ointment for surface application. It has been used to varying degrees in dentistry to provide anesthesia of the gums and buccal mucosa. Cutaneous application is also reported. Its low solubility allows it to remain localized in wounds to provide long-term analgesia. Benzocaine is also a component (as is tetracaine) in a topical local anesthetic mixture known as cetacaine, which is commonly used as a spray to anesthetize the larynx prior to intubation.

In fish, benzocaine (50 mg/L) induces sedation within 30 seconds after immersion (Oswald 1978). This permits weighing of the fish and injection of the calculated anesthetic doses of other anesthetic drugs.

Benzocaine is relatively nonirritating to tissues, and following absorption it is metabolized to PABA and acetyl PABA. It has been reported to cause methemoglobinemia in some species (e.g., sheep), which may limit its widespread use in clinical practice.

PROPARcaine HYDROCHLORIDE. Proparacaine Hydrochloride, USP (Alcaine, AK-Taine, Ophthetic), is an ester-type local anesthetic about equal in potency to tetracaine. It is chemically distinct from procaine and exhibits little cross-sensitivity. Unlike some topical anesthetics, it produces little or no tissue irritation (Ritchie and Greene 1990). Because proparacaine induces little discomfort upon instillation into the human eye, it is widely used as an ophthalmic anesthetic.

Aminoamide Local Anesthetics

LIDOcaine HYDROCHLORIDE. Lidocaine Hydrochloride, USP (Xylocaine, Lidocaine HCL) (α-diethylaminoacet-2,6-xylidide), is a white or slightly yellow powder with a characteristic odor (Fig. 15.1). It is relatively stable but nearly insoluble in water. Lidocaine is available as a sterile aqueous solution from 0.5 to 5% with or without epinephrine and in a gel preparation from 2 to 5%.

Lidocaine is one of the most versatile and one of the most (if not the most) widely used of the local anesthetics in veterinary medicine. It is an amide-type local anesthetic and therefore an agent of choice for use with individuals sensitive to the ester-type agents (e.g., procaine).
METABOLISM AND FATE. Lidocaine is relatively quickly absorbed from the gastrointestinal tract and following injection (Boyce et al. 1971; Keenanagh and Boye 1972). The rate of systemic absorption following parenteral administration is slowed and the duration of action is prolonged when lidocaine is used with a vasoconstrictor.

Lidocaine is metabolized in the liver by mixed-function oxidases at a rate nearly as rapid as that for procaine. The unchanged form is excreted in urine of the dog in a concentration of 10-20%. Two metabolites have been identified in the dog from hepatic N-deethylation of lidocaine (Wilk et al. 1983). One of these, monoethylglycinexylidide, has significant pharmacologic activity; after a second N-dealkylation, glycineexylidide (4-hydroxy-2,6-dimethylaniline) is formed. Both compounds may be further hydroxylated to 4-hydroxy-2,6-xylidine, which is the major metabolite excreted in the urine.

Following administration of lidocaine (10 mg/kg) in pregnant guinea pigs, it rapidly crosses the placenta (Finster et al. 1972). High concentrations are found in the fetal liver, heart, and brain. The liver of the fetal guinea pig is the only organ in which lidocaine is found in higher concentration than in the maternal subject.

The kinetics and oral absorption rate of lidocaine have been determined in the dog (Boyce et al. 1970); 78% of the administered dose reaches the general circulation. Erninesis occurs regularly at 2.5 hours after administration.

The pharmacokinetics of lidocaine in humans is given in Table 15.2. Pharmacokinetic data have also been reported for the dog after the IV and IM administration of single doses (6 mg/kg) of lidocaine hydrochloride (Wilk et al. 1983). The mean elimination rate constant and mean specific clearance for IV lidocaine in the dog are 0.786/hr and 2.4 L/kg/hr, respectively. After IM administration, the mean absorption rate constant is 7.74/hr. Absorption is essentially complete (91.9%) after an IM injection of lidocaine (Wilk et al. 1983).

In the dog, administration of an IV loading dose of 0.8 mg/kg/min over 10 minutes, followed by an infusion of 0.085 mg/kg/min over 3 hours, provides a steady-state plasma concentration of 3.5-5.5 µg/mL (DeRiek et al. 1981). In a simulation of an IM dose schedule for lidocaine (6 mg/kg every 1.5 hours) in the dog, an average serum concentration of 1.48 µg/mL is expected, which is near the therapeutic range (Wilk et al. 1983).

CLINICAL USES. Lidocaine is used for all forms of local anesthesia (Table 15.5). In addition to its use as a local anesthetic, it is used intravenously as an antiarhythmic agent and also as a supplement to general anesthesia (Phillips et al. 1960). It decreases the requirement for inhalation and injectable anesthetics (DiFazio et al. 1976; Himes et al. 1977, 1979; Kissin and McGee 1982; Doherty and Frazier 1998).

PRILIOCAINE HYDROCHLORIDE, Prilocaine Hydrochloride, USP (Citanest), is a local anesthetic of the amide type (Fig. 15.2) whose pharmacological properties resemble those of lidocaine (Table 15.1). However, it causes significantly less vasodilation and hence may be used without the addition of epinephrine to prolong the duration of effect. It is also reported to be the least toxic of the amide local anesthetics and so best suited for IV anesthesia. Methemoglobinemia is a side effect of overdose and accounts for its declining use, especially for human patients.

EUTECTIC MIXTURE OF LIDOCAINE AND PRILOCAYNE (EMLA). A eutectic mixture of local anesthetics (EMLA) consisting of a 1:1 mixture of lidocaine and prilocaine is available commercially for transcutaneous application. It has been shown that when the base forms of these two compounds are mixed, an oil is formed at temperatures over 18°C (Brodin et al. 1984). This eutectic mixture is commercially available in a preparation containing arlacron as an emulsifier and carbapol as a thickening agent. Each gram (mL) contains 25 mg of lidocaine and 25 mg of prilocaine. The reported bioavailability is 3% for lidocaine and 5% for prilocaine (Klein et al. 1994). This may, however, vary with the site of application and skin pigmentation and condition.

EMLA has been evaluated as a percutaneous analgesic prior to venipuncture in dogs, cats, rabbits, and rats (Flecken et al. 1990). Its efficacy following a 60-minute application was good in dogs, cats, and rabbits but questionable in study rats. In human adults, the efficacy is improved following a 90-120 minute application. Hence, in people the general recommendation is to apply the emulsion to the cutaneous tissue using an occlusive dressing for a minimum of 60-90 minutes prior to application of a noxious stimulus (Bjerring and Arendt-Nielsen 1990; Buckley and Benfield 1993). Analgesic benefits have been shown for at least 30 minutes following removal of the emulsion in human patients.

The toxicity of EMLA is related primarily to the metabolism of prilocaine to o-toluidine, which can result in methemoglobinemia, as mentioned previously. It is not recommended for use in human neonates due to the immature methemoglobin reductase enzyme. In 6- to 12-month-old human infants, a maximum dose of 2 grams is suggested (Engberg et al. 1987; Buckley and Benfield 1993). Blanching or hyperemia may be noticed in the area of application following removal of the occlusive bandage and is likely due to the relative vasoactivity of the two compounds.

MEPIVACAINE HYDROCHLORIDE. Mepivacaine Hydrochloride, USP (Carbocaine), is a local anesthetic of the amide type (Fig. 15.2). Its pharmacological properties are similar to those of lidocaine. Although actual potency figures vary, it is about equal (or slightly less) in local anesthetic potency to lidocaine (Table 15.1). It has a slightly longer duration of action, likely due to less intrinsic vasodilator activity than lidocaine. While its use in clinical practice is similar to that of lidocaine.
(Table 15.5), mepivacaine is not recommended for obstetrical anesthesia, because its actions are markedly prolonged in the fetus. In the adult, the toxicity of mepivacaine is about 1.5-2 times that of procaine but slightly less than that of lidocaine.

**Bupivacaine Hydrochloride.** Bupivacaine Hydrochloride, USP (Sensorcaine, Marcaine), is an amide-type local anesthetic chemically related to mepivacaine (Fig. 15.2). Bupivacaine is a long-acting local anesthetic. It is about 4 times more potent than lidocaine (Table 15.1) and has a duration of action that ranges from 3 to 8 hours. It is used most commonly for regional and epidural nerve blocks and was the first local anesthetic agent to show significant separation of sensory and motor blockade, making it the drug of choice for obstetrical anesthesia. Central nervous system and cardiac toxicity result from lower doses and blood levels than those reported for lidocaine.

**Etidocaine Hydrochloride.** Etidocaine Hydrochloride, USP (DuraneST), is a long-acting derivative of lidocaine (amide type, Fig. 15.2). It is about equal in potency and toxicity to bupivacaine. Unlike bupivacaine, however, etidocaine shows little separation between sensory and motor blockade and hence, while valuable during surgical anesthesia, is less useful for obstetrics and postoperative pain management.

**Ropivacaine Hydrochloride.** Ropivacaine Hydrochloride, USP (Naropin) (1-propyl-2′6′-piperidoxylidide hydrochloride monohydrate) is a long-acting amineamide local anesthetic that is structurally related to mepivacaine and bupivacaine (Fig. 15.2). Ropivacaine differs from mepivacaine and bupivacaine in that it is an S-isomer, whereas the latter agents are racemic mixtures (previous studies of isomers of local anesthetics suggested that the systemic toxicity of the S-isomer of various compounds may be less than that of racemic preparations). The physicochemical properties of ropivacaine are similar to those of bupivacaine with the exception of its lipid solubility (ropivacaine is substantially less lipid soluble) (Rosenberg and Heinonen 1983; Rosenberg et al. 1986). Its pharmacokinetic profile following IV administration is given in Table 15.2 (Arthur et al. 1988). At low concentrations ropivacaine has intrinsic vasoconstricting properties, whereas higher concentrations result in vasodilation.

Ropivacaine is used in a manner similar to bupivacaine (Table 15.5). Reports indicate that the motor block following epidural administration is less dense and of a shorter duration than for bupivacaine. This, along with ropivacaine’s reduced cardiotoxic potential when compared to bupivacaine (Feldman et al. 1989; Reiz et al. 1989), offers advantages for clinical use when differential blockade is desired. Ropivacaine also reportedly caused fewer CNS symptoms in human volunteers and was at least 25% less toxic than bupivacaine with regard to the dose tolerated (Scott et al. 1989). See McClure 1996 for a recent review.

**REFERENCES**


ANTICONVULSANT DRUGS AND ANALEPTIC AGENTS

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ANTICONVULSANTS

Pathophysiology of Seizures. The normal resting membrane potential (RMP) of the neuronal cell is ~70 mV. The electrical difference across the cell membrane is maintained by a Na⁺,K⁺-ATPase (adenosine triphosphatase) pump. Depolarization and the generation of an action potential occur when the RMP becomes sufficiently positive to reach threshold. As in other cells, the RMP of a neuron is determined by the concentration of negative and positive ions across the membrane. The concentration reflects ion flux and thus permeability of the cell membrane to the ions. Fluxes resulting in an increase in positive ions inside the cell relative to the outside hypopolarize the RMP, bringing it closer to threshold and subsequent depolarization. The tendency of a neuron to depolarize reflects, in part, the sum total effect of neurotransmitters (NTs) interacting with the cell membrane. Inhibitory NTs such as γ-aminobutyric acid (GABA) render the RMP more negative and less susceptible to depolarization. Excitatory NTs such as acetylcholine and glutamate elevate the RMP to a more positive status and thus make it more susceptible to reaching the threshold necessary for depolarization. Inappropriate depolarization may reflect a number of abnormalities, such as alteration of the Na⁺,K⁺ pump, permeability changes in the cell membrane (induced, e.g., by hypoxia, inflammation, or trauma), altered concentrations of excitatory (increased) or inhibitory (decreased) neurons, or altered cellular metabolism.

Seizures are the clinical results of rapid, excessive neuronal discharge in the brain. Seizures are classified as primary (i.e., genetic) or secondary (acquired) and as generalized or focal. Generalized seizures are much more common in small animals; the incidence is greater in dogs than in cats. With seizure onset of a generalized character, convulsive electroencephalographic activity begins simultaneously in all brain regions (Faingold 1985). Many seizures in epileptic subjects have been attributed to a cortical origin. However, there is increasing evidence that the brain stem can exhibit self-sustained seizure discharge, and this area of the brain may serve an important role in the generation and expression of generalized tonic convulsions (Browning 1985). Within the brain stem, the pontine reticular formation is believed to play a key role in the generation and/or expression of tonic convulsions. Studies indicate that the ability to depress reticular core activity is an essential characteristic of antiepileptic drugs, which suggests that the reticular formation is involved in the spread and generalization of clinical seizures (Fromm 1985).

In the dog, the most common form of epilepsy is generalized tonic-clonic, or grand mal, seizures (Cunningham 1984; Schwartz-Porsche et al. 1985). Epilepsy and other seizure disorders of the central nervous system (CNS) in the dog may be caused by an acquired organic lesion such as brain tumor, head trauma, toxicosis, electrolyte imbalance, hypoglycemia, renal failure, or hepatic disease (acquired, or secondary, epilepsy); or may be genetic or inherited ("true," idiopathic, or primary epilepsy). An autosomal gene associated with a sex-linked suppressor on the X chromosome may explain the higher incidence of seizures in male dogs.

Status epilepticus refers to failure of the patient to recover to a normal alert state between repeated tonic-clonic attacks or episodes that last at least 30 minutes (Delgado-Escueta et al. 1982). Convulsive, or tonic-clonic, status epilepticus is a medical emergency in which convulsive seizures must be terminated by treatment with anticonvulsant agents. In humans, epileptic seizures must not be allowed to persist more than 60 minutes if severe and permanent neurologic injury or
death is to be avoided (Delgado-Escueta et al. 1982). The longer an epileptic seizure persists, the greater the incidence of mortality and morbidity. Hyperthermia due to continuous muscle contraction may become life threatening during continued seizure activity.

**Biochemical Aspects of Epilepsy.** Until the underlying biochemical mechanisms leading to genesis of epileptic seizures are better understood, all therapy administered for control of seizures will continue to be directed toward treatment of symptoms. Although experimentally induced CNS seizures have provided valuable information regarding some of the biochemical events preceding and following a seizure, the question always remains whether the induced seizure simulates those observed in the clinical setting.

In humans, amino acid analysis of plasma in subjects with epilepsy indicates much higher concentrations of taurine (2-aminoethanesulfonic acid) and glutamic acid than in normal subjects (van Gelder et al. 1975). Also, the glutamic acid in urine is elevated in subjects that are known epileptics. Oral administration of taurine does not appreciably affect concentrations of amino acids with the exception of glutamic acid. In human patients with an abnormal plasma concentration of glutamic acid, administration of taurine lowers the glutamic acid in the normal direction along with a drop in urinary excretion (van Gelder et al. 1975). Consequently, taurine administration appears to partially reverse these biochemical abnormalities. According to van Gelder and associates, there is little doubt that, in both the CNS and the periphery, taurine serves a major physiologic and biochemical function by regulating glutamic acid levels in the tissue. Moreover, the central role of glutamic acid in the metabolism of the cell (energy, protein synthesis, pH regulation, Ca++ retention) may explain why correcting its concentration with taurine has a beneficial effect on experimentally induced epilepsy.

Taurine is important in the maintenance of osmotic equilibrium across cell membranes (Thurston et al. 1981). In chronically hypernatremic animals, brain amino acids are significantly increased. The greatest increases in the brain are in GABA, glycine, glutamate, and taurine. Physiologically, GABA and glycine have well-known NT inhibitory roles in reduction of CNS excitability. Extensive research is needed to determine if other biochemical factors besides taurine are involved in modulation and/or reversal of the epileptiform seizure. The efficacy and safety of employing taurine in treatment and control of seizures remain to be established.

**General Mechanisms of Anticonvulsant Action.**

Seizures can be initiated by four general mechanisms conducive to pharmacologic manipulation: (1) altered neuronal membrane function, which can lead to excessive depolarization; (2) decreased inhibitory NTs, such as GABA, the most potent inhibitory NT in the CNS; (3) increased excitatory NTs, such as glutamate; and (4) altered extracellular potassium and calcium concentration. An increase in extracellular potassium and a decrease in calcium, which occur during a seizure, increase neuronal excitability and facilitate the initiation and spread of the seizure. Once initiated, the seizure discharge may synchronize with other neurons and propagate to surrounding areas in the brain. Anticonvulsants block seizure initiation and propagation by blocking abnormal events in a single neuron or the synchronization of related neurons. Drugs acting at more than one point (e.g., phenobarbital) tend to be most effective. Drugs active at the GABA receptor also tend to be particularly efficacious. The GABA receptor interacts with several other drugs as well as with GABA. Response to anticonvulsant drugs may vary with the origin of the seizure. For example, using kindling-induced seizures in cats, Sumi (1993) demonstrated differences in response of temporal lobe epilepsy to phenobarbital, depending upon whether the seizure originated from the hippocampus or amygdaloid tissues.

**General Pharmacokinetic Considerations of Anticonvulsant Drugs.**

Epilepsy is controlled, not cured; control of canine epilepsy is possible only in 60-70% of the cases (Parker 1982). Generally, treatment must be administered for the life of the animal (Frey 1986). The most common anticonvulsant drugs used in veterinary medicine are phenobarbital, primidone, diazepam, and potassium bromide. The disposition of each of the anticonvulsant drugs may impact the efficacy of the drug.

Absorption determines time to peak effect as well as magnitude of effect. Most anticonvulsants are given either orally or intravenously (IV). General statements regarding absorption are limited to the oral route. Most of the anticonvulsants are well absorbed following oral administration. An exception is phenytoin, which is so variable that bioavailability can be as little as 40%, varying dramatically among products. Phenobarbital is characterized by almost 100% bioavailability, although food will slow the rate of absorption of phenobarbital and probably other anticonvulsants. Peak plasma drug concentrations of anticonvulsants may occur as late as 4-6 hours after administration. Thus, when monitoring drug concentrations, peak samples should not be collected until 4-5 hours after administration. Fasting prior to sample collection is preferred.

Most anticonvulsant drugs are lipid soluble and are distributed to a volume that exceeds total body water (i.e., greater than 0.6 L/kg). Distribution into the CNS is important for all anticonvulsant drugs; at steady state, all anticonvulsant drugs sufficiently distribute into the CNS. The rate of CNS distribution following IV administration is of concern in a patient with status epilepticus. The drug must be sufficiently lipid soluble to be rapidly distributed into the CNS in therapeutic concentration. Diazepam is the most lipid soluble anticonvulsant and very rapidly distributes in the CNS. Phenobarbital is less lipid soluble, and therapeutic
effects may take as long as 15 minutes to be achieved. Binding to serum proteins limits the amount of free drug and thus the rate and amount of drug distribution into the CNS. Diazepam is greater than 90% protein bound; however, its lipid solubility is so great that distribution into the CNS is sufficiently rapid in patients in status epilepticus. Phenobarbital is also highly protein bound but is also lipid soluble; thus, it does not distribute rapidly into the CNS. Phenobarbital is less than 50% protein bound.

Because they are lipid soluble, most anticonvulsants must be eliminated by hepatic metabolism. Metabolism of anticonvulsant drugs can have a profound effect on their overall elimination and hence duration of action. Safety of anticonvulsant drugs is profoundly affected by metabolism. Phase I metabolites, by their nature, are reactive. Although intended to progress to phase II metabolism, some reactive metabolites can interact with and damage surrounding tissues. Hepatotoxicity is a common side effect of long-term anticonvulsant use. The greater the amount of drug metabolized, the greater the potential toxicity.

The relationship between half-life and dosing interval is important to successful anticonvulsant therapy (see Table 16.1). Half-life will determine dosing interval and time to steady state. The relationship between dosing interval and half-life determines the rate of drug accumulation.

### Table 16.1: Anticonvulsant Dosing Regimens

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose:</th>
<th>Dosing:</th>
<th>Tonic:</th>
<th>Therapeutic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levetiracetam</td>
<td>1–6 g/day</td>
<td>PO: 8 mg/kg/6 hr</td>
<td>≤24 hr</td>
<td>15–45 mg/mL</td>
</tr>
<tr>
<td>Lamotrigine</td>
<td>5–20 mg/kg/24 hr</td>
<td>IV: 20 mg/kg/24 hr</td>
<td>60 min</td>
<td>≤325 mg/mL</td>
</tr>
<tr>
<td>Gabapentin</td>
<td>2.5–40 mg/kg/24 hr</td>
<td>PO: 10 mg/kg/6 hr</td>
<td>≤24 hr</td>
<td>≤10 mg/mL</td>
</tr>
<tr>
<td>Phenytoin</td>
<td>3–6 g/day</td>
<td>PO: 600 mg/24 hr</td>
<td>≤10 mg/mL</td>
<td>≥20 mg/mL</td>
</tr>
<tr>
<td>Carbamazepine</td>
<td>50–150 mg/kg/24 hr</td>
<td>PO: 500 mg/6 hr</td>
<td>≤500 mg/mL</td>
<td>≥20 mg/mL</td>
</tr>
</tbody>
</table>

Therapeutic doses for anticonvulsants should be based on serum drug concentrations, as extrapolated from human literature unless noted otherwise. The starting dose is often one-third to one-half of the maintenance dose for management of life-threatening seizures. The recommended maintenance dose for management of life-threatening seizures is given in parentheses. The maintenance dose for management of status epilepticus is given in parentheses. The seizures may be effective when combined with other anticonvulsants.
trations accumulate until a steady state is reached. At this point, the amount eliminated during each dosing interval is equal to the amount dosed with each interval. Each daily dose represents only a small amount of drug in the animal. In this situation, giving an extra dose to the seizing patient will do little to increase plasma drug concentrations and thus to stop seizures. Missing a dose will probably not result in seizures since little drug will be eliminated during that time period. Shortening the dosing interval in this scenario is also not likely to help. In contrast to drugs with a short half-life, only a single sample needs to be collected for monitoring of drugs with a long drug half-life since peak and trough samples are not likely to be substantially different during a single dosing interval.

Any drug metabolized by the liver can potentially induce drug-metabolizing enzymes, and drug interactions are a common sequela. The type of interaction is difficult to predict and varies with each drug combination. Phenobarbital is the most potent inducer of drug-metabolizing enzymes known. The rate of drug metabolism will increase clearance, and (assuming patient volume of distribution does not change) elimination half-life of many drugs will decrease. Phenobarbital increases its own rate of metabolism. Phenytoin is also a potent enzyme inducer. It can decrease the drug concentration of phenobarbital. However, it can also compete with phenobarbital for metabolism, resulting in an increase in the concentration of one of the other drug. These effects are not predictable. Clorazepate increases concentrations of phenobarbital (reason unknown).

**Phenobarbital Sodium.** *Phenobarbital Sodium, USP* (soluble phenobarbtlone, Luminal sodium), was the second barbituric acid derivative of clinical importance to be developed. It was synthesized in 1912 in Germany and patented under the trade name of Luminal. Phenobarbital is only slightly soluble in water, so a readily soluble sodium salt was prepared.

**MECHANISM OF ACTION.** Phenobarbital sodium specifically depresses the motor centers of the cerebral cortex, giving it excellent anticonvulsant properties. Electroshock experiments in cats and other species have established phenobarbital as one of the most potent anticonvulsants available. It has the widest spectrum of activity in different convulsive seizure patterns. Most other antiepileptic agents have been synthesized as structural variants of phenobarbital (de Angelis 1979). For example, primidone is a close congener of phenobarbital.

Phenobarbital is the most effective anticonvulant to inhibit the progressive intensification of seizure activity that may accompany epilepsy. Phenobarbital both increases the seizure threshold required for seizure discharge and decreases the spread of discharge to surrounding neurons. The primary means by which phenobarbital decreases seizure activity is by enhancing responsiveness to the inhibitory postsynaptic effects of GABA. Interaction of GABA with phenobarbital opens a chloride channel, resulting in higher intracellular concentrations of chloride and hyperpolarization of the RMP. However, phenobarbital also inhibits glutamate activity and probably calcium fluxes across the neuronal membrane. Phenobarbital can be considered a "broad-spectrum" anticonvulsant. Despite introduction of new antiepileptics, phenobarbital remains the anticonvulsant of choice in the cat and dog (Schwartz-Porsche et al. 1985). It is effective in all types of epileptic seizures observed in cats and dogs (Kay and Fenner 1977).

**DISPOSITION.** As a weak acid (pK 7.3), phenobarbital is absorbed well following oral administration, although peak plasma concentrations may not be reached for 4-6 hours after administration. The absorption half-life in dogs is 1.27 ± 0.21 hours (Pedersoli et al. 1987). About 6.4 hours is required for near complete absorption of phenobarbital from the gastrointestinal (GI) tract. Absorption is 88-95% complete. Phenobarbital is 45% bound to serum proteins in dogs (Frey and Löscher 1985). Its volume of distribution in dogs is 0.7 ± 0.15 L/kg. To attain steady-state serum concentrations, 8-15.5 days of multiple dosing is necessary. Maintenance doses of 1.8 mg/kg 3 times a day or 5.5 mg/kg once daily administered orally are required to reach an average serum concentration of 20 μg/mL (Ravis et al. 1984).

Through microsomal enzyme action, phenobarbital is metabolized by oxidative hydroxylation to form hydroxyphenobarbital. This metabolite has weak anticonvulsant activity and does not contribute significantly to the action of phenobarbital. In the dog, hydroxyphenobarbital is rapidly eliminated from blood by conjugation with glucuronide and excretion in urine. Up to 25% of the parent drug is eliminated renally in dogs. Alkalization of urine accelerates excretion of unaltered phenobarbital because the process of back-diffusion (tubular reabsorption) is reduced appreciably by ionization of the drug (de Angelis 1979). Individual variability in the rate of phenobarbital elimination is marked due to differences in hepatic metabolism. Half-life varies not only between and within species but also in the same animal. Phenobarbital is a potent inducer of hepatic drug-metabolizing enzymes and is capable of increasing the rate of clearance of other drugs metabolized by the liver as well as increasing its own rate of metabolism (see Drug Interactions).

In the dog, phenobarbital (2 mg/kg) administered orally 3 times a day for 5 days results in an elimination half-life between 37 and 75 hours, with a mean elimination half-life of 53 ± 15 hours (Ravis et al. 1984). In dogs following a single 5 mg/kg IV dose, clearance is 5.6-6.6 mL/kg/hr, and elimination half-life is 92.6 ± 23.7 hours (Pedersoli et al. 1987). The effects of multiple doses of phenobarbital were documented by Ravis and coworkers. Following 90 days of treatment (5.5 mg/kg), mean elimination half-life decreased from 88.7 ± 19.6 to 47.5 ± 10.7 hours (Ravis et al. 1989).
Phenobarbital volume of distribution is 0.96 ± 0.060 L/kg in horses (Knox et al. 1992; Ravis et al. 1987; Duran et al. 1987). Following a single IV dose of 12 mg/kg (infused over 20 min), phenobarbital reached an extrapolated peak serum concentration of µg/mL and was characterized by a distribution half-life of 6 minutes. The elimination half-life of phenobarbital is short: 18 hours. The apparent volume of distribution at steady state was 0.8 L/kg, similar to that of other species, but total body clearance was rapid, at 0.03 L/hr/kg (Duran et al. 1987). Following single oral administration of 5.5 mg/kg, peak concentrations of µg/mL were achieved at 11 hours and the elimination half-life was 19 ± 4 hours and mean residence time was 37 hours (Ravis et al. 1987). Oral bioavailability was 101%, with a mean absorption time of 11 hours. A daily dose of 11 mg/kg administered once daily was recommended by the authors based on this dose. As in other species, multiple administration of phenobarbital results in changes in drug disposition. Mean elimination half-life of phenobarbital decreases from 24.2 ± 4.7 to 11.2 ± 2.3 hours, and clearance increases from 28.2 ± 5.1 to 57.3 ± 9.6 mL/hr/kg (Knox et al. 1992). In foals, IV phenobarbital (20 mg/kg) undergoes first-order elimination (Spehar et al. 1984); its elimination half-life is 12.8 ± 2.1 hours. Although foals are sedated by phenobarbital for the first 1-2 hours, they can walk but are ataxic. Additionally, some hyperexcitability occurs 3-8 hours after the phenobarbital infusion (Spehar et al. 1984).

SIDE EFFECTS

BEHAVIOR. Polyphagia, polydipsia, and polyuria are side effects that occur in animals receiving clinical dosages of phenobarbital (Kay and Fenner 1977). The polyuric effect is apparently due to an inhibitory action in release of antidiuretic hormone. Identical sedative side effects are observed in the dog after treatment with phenobarbital or primidone (Schwartz-Porsche et al. 1985). Dogs appear fatigued and listless after receiving either drug; some are weak in the rear legs, and ataxia occurs. All of these effects may be long lasting and may persist in some cases for the duration of treatment.

HEPATOTOXICITY. At high plasma drug concentration doses (i.e., greater than 30-40 µg/mL), phenobarbital appears to be hepatotoxic. Animals whose livers are induced and thus require high doses of phenobarbital to maintain drug concentrations in the lower therapeutic range may also be more susceptible to toxicity because of increased formation of metabolites. Phenobarbital will also cause nonpathologic changes in hepatic clinical laboratory tests due to induction of enzymes. Serum alkaline phosphatase (SAP) and the transaminases are likely to increase with prolonged therapy (Chauvet et al. 1995). These are not necessarily indicative of liver disease. Changes associated with true hepatic pathology are more likely with primidone (see below). Moderate elevations in serum alanine transferase and SAP, coupled with changes in bile acids and bilirubin, are more indicative of hepatic pathology (i.e., liver disease). Serum albumin and cholesterol also may decrease (Chauvet et al. 1995). Hepatic function tests (e.g., serum bile acids) should be used to monitor the development and/or progression of liver disease. The incidence of serious liver toxicity can be reduced by avoiding combination therapy, using therapeutic monitoring to achieve adequate serum concentrations at the smallest dose possible, and evaluating clinical pathology changes every 4-6 months while the patient is on therapy. Note that, due to the effects of hypoxia, etc., liver enzymes are generally increased following a seizure.

NEUROENDOCRINE EFFECTS. Phenobarbital given orally and daily for 2 weeks to infant rats at 60 mg/kg and 15 mg/kg produces a 12 and 3%, respectively, reduction in brain growth (Diaz and Schain 1978). Although it is known that brief exposure of newborn animals to various drugs may result in behavior and brain alterations later in life, information is lacking on the short- or long-term effects of phenobarbital. In addition to alteration in the brain weight, phenobarbital fed to rats as 0.25% of their diet results in a reduced gain in body weight (Peraino et al. 1980). It is suggested that the lower weight gain in animals chronically exposed to phenobarbital occurs from alterations in hepatic metabolism; however, the effect of phenobarbital upon food intake may also be a factor in growth reduction.

In one study of 5 dogs receiving phenobarbital for 12 months, endogenous ACTH concentrations increased, although they remained within reference limits. Plasma ACTH-stimulated aldosterone concentration also increased over the course of the study (Chauvet et al. 1995).

REPRODUCTION. Administration of phenobarbital to pregnant rats from day 12 to day 19 of gestation suppresses weight gain and induces significant effects on reproductive function of the offspring (Gupta et al. 1980). Some of these effects are delay in onset of puberty, disorders in the estrous cycle, and infertility (Gupta and Yaffe 1982). Additionally, animals exposed to phenobarbital in utero have altered concentrations of sex steroids, gonadotropin hormones, and estrogen receptors. These studies suggest that phenobarbital exposure during prenatal growth can induce permanent changes in sexual development (Gupta et al. 1980). Pregnant animals treated with phenobarbital are more sensitive or responsive to its depressant effects than nonpregnant animals (Middaugh et al. 1983). Consequently, phenobarbital should be used cautiously during pregnancy and at a minimum therapeutic dose.

DRUG INTERACTIONS. Hepatic microsomal enzyme activity, especially mixed-function oxidase induction, is accelerated by phenobarbital. Enzyme induction by phenobarbital appears to be dose related (Tavernor et al. 1983). Long-acting barbiturates are better inducers.
of microsomal enzyme activity than are short-acting compounds. Compared on a molar basis, phenobarbital is the most potent enzyme stimulatory agent known (Valerino et al. 1974). Pentobarbital and thiopental sodium are less potent inducers of microsomal enzyme activity. Enzyme induction may take weeks to months and may occur with each dose increase. Induction has been documented in dogs (Aldridge and Neims 1979; Bekersky et al. 1977; Ciaccio and Halpert 1989; McKillop 1985). Once enzyme induction is initiated by exposure to phenobarbital, it may take up to 7 months for its complete disappearance in the dog after treatment has stopped. Phenobarbital does appear to induce its own elimination, although drug-metabolizing enzymes responsible for phenobarbital metabolism may not be as impacted as enzymes responsible for metabolism of other drugs (e.g., antipyrine) (Abramson 1988a). Antipyrine metabolism in dogs treated with phenobarbital increased up to 13-fold, potentially converting a “capacity-limited” drug to a “flow-limited” drug (Abramson 1988b).

In newborn rats, phenobarbital induces a long-term, perhaps permanent, alteration in hepatic mixed-function oxidase activity (Faris and Campbell 1981).

If rats are treated with phenobarbital, the weight of their livers is increased. An increase occurs in the amount of microsomal protein per gram of liver as well as in the content of cytochrome P-450. The result of the increased level of enzyme is a more rapid rate of drug metabolism in treated animals. In fetal rat livers, phenobarbital significantly increases the metabolic destruction of hexobarbital by 263% over controlled conditions (Sunouchi et al. 1984). Induction of drug-metabolizing enzymes is likely to necessitate a larger dose in order to maintain the same drug concentration.

Treatment with phenobarbital stimulates hepatic drug-metabolizing enzymes in several other animals, including swine, sheep, and cattle (Conney and Burns 1972). Administration of low doses of phenobarbital to lactating cows given DDT for several days results in a significant decline in the content of DDT metabolites in milk (Alary et al. 1971).

Phenobarbital is likely to increase the metabolism and clearance of other drugs cleared by the liver. The clinical sequelae depend on the role of hepatic metabolism in the disposition of the drug. The most clinically important sequelae are the generation of toxic metabolites and therapeutic failure due to decreased drug efficacy. Increased metabolism may also increase formation of an active drug from a prodrug; and it may promote tumors (Kitagawa et al. 1979).

In the dog, prolonged administration of phenobarbital (180 mg/day orally) decreases the bioavailability of propranolol, a β-adrenergic blocking agent, from 8 to 35% (Vu et al. 1983). Additionally, it alters the binding, metabolism, and pharmacokinetics of propranolol (Bai and Abramson 1983). Phenobarbital shortens the duration of β blockade by propranolol. The clearance of thiopental is increased in Greyhounds treated with phenobarbital for 14 days (Sams and Muir 1988). Duration of anesthetic effects of xylazine is decreased in dogs pretreated with phenobarbital for 4 days (Nossaman et al. 1990). Although phenobarbital had no effect on clorazepate concentrations in one study (Forrester et al. 1993), in our laboratory clorazepate concentrations decreased in patients receiving phenobarbital. Phenobarbital is likely to increase adverse response to toxins whose toxicity reflects reactive metabolites. A seven- to ninefold increase occurs in the toxicity of carbon tetrachloride after treatment of sheep with phenobarbital and DDT (Seawright et al. 1972). Phenobarbital pre-treatment potentiates the toxic response of renal cortical slices of the rabbit to chloroform in vitro (Bailie et al. 1984). Cephaloridine nephrotoxicity in rabbits is potentiated by phenobarbital (Kuo et al. 1982).

Treatment of animals with phenobarbital increases activity of microsomal enzymes that metabolize endogenous hormones. Estrogens, androgens, progesterational steroid, and adrenocortical steroid hydroxylation are increased. Thyroid hormones (e.g., thyroxine) are decreased due to increased hepatic metabolism and possibly increased deiodination. Animals may test as hypothyroid despite lack of clinical signs. Accelerated hydroxylation of steroidal hormones by microsomal enzymes is influenced in vivo by an increased metabolism and altered physiologic action of the steroids. Because it stimulates increased hepatic microsomal enzyme activity, phenobarbital may be a tumor-promoting agent (Kitagawa et al. 1979). In the presence of 2-methyl-N, N-dimethyl-4-amino-azobenzene, a noncarcinogen in rats, hepatocellular carcinomas develop by 72 weeks when animals have been treated simultaneously with phenobarbital.

An interaction involving phenobarbital, phenytoin, and vitamin D may lead to development of rickets or osteomalacia. An interaction between phenobarbital and griseofulvin may decrease griseofulvin blood levels by impairing absorption of the antifungal agent (de Angelis 1979).

Enzymes responsible for phenobarbital metabolism are subject to effects of drugs that inhibit drug-metabolizing enzymes. Ciaccio et al. (1987) demonstrated the inhibitory effects of chloramphenicol on phenobarbital metabolism.

**TREATMENT OF PHENOBARBITAL TOXICOSIS.** Artificial respiration with oxygen should be administered to prevent hypoxia from respiratory arrest induced by overdoses of phenobarbital. Although less effective than oxygen, doxapram or other analeptic drugs may be used to stimulate the respiratory center. Also, alkalization of the urine accelerates renal excretion of phenobarbital via increased ionization of phenobarbital by this alkalization (de Angelis 1979). Activated charcoal effectively accelerates the body clearance of phenobarbital (Berg et al. 1982). When charcoal is administered in the human, the biologic half-life of phenobarbital is decreased from 110 ± 8 to 45 ± 6 hours; it increases the total body clearance of phenobarbital from 4.4 ± 0.2 to 12.0 ± 1.6 mL/kg/hr (Berg et al. 1982).
PREPARATIONS. Phenobarbital is available as oral or injectable preparations. Oral tablets contain 1/4-, 1/2-, or 1-grain (15, 30, and 65 mg, respectively) phenobarbital. An elixir is also available (4 mg/mL) for treatment in very small animals. The injectable form is intended for IV use but can be given intramuscularly (IM). Under the 1970 Controlled Substances Act, phenobarbital is classified as a Schedule IV drug.

CLINICAL USE. Phenobarbital has a more specific depressant effect upon convulsive seizures than any other barbiturate. It can be an effective anticonvulsant at clinical dosages that produce minimal sedation (Macdonald and Barker 1978). Phenobarbital has long been used in the symptomatic or prophylactic control of convulsive seizures of epilepsy. It is effective in 60-80% of canine patients suffering from epilepsy if serum concentrations of the drug are maintained within recommended therapeutic ranges of 15-40 μg/mL. Patients are not considered refractory to phenobarbital therapy until concentrations reach 35 μg/mL. Due to a large individual variability in phenobarbital clearance, required dosages for dogs can be as little as 1 mg/kg to greater than 15 mg/kg every 12 hours to control seizures, although hepatotoxicity may be more likely at high doses and concentrations (Schwartz-Porsche et al. 1985). Therapeutic monitoring can be used to ascertain the dosage regimen necessary to achieve and maintain therapeutic serum concentrations in the individual patient. Marked variability in the elimination of this drug occurs between dogs and in the same animal depending on duration of therapy. In patients with a drug half-life of 36 hours or less, the same total dose at 8-hour intervals may be useful since plasma drug concentrations may drop below therapeutic ranges during a 12-hour dosing interval in some animals.

A loading dose of 12 mg/kg can be administered to avoid delay in therapeutic effects in the dog. With this dose range, the plasma concentrations of phenobarbital fall within the range of 20-40 μg/mL that has been proposed in treatment of human epilepsy. In animals where complete control of the seizure is not possible, Schwartz-Porsche and associates (1985) administered daily oral doses of phenobarbital up to 17 mg/kg.

In the cat, an oral dose (4 mg/kg) every 12 hours is suggested; the total daily IV dose in the cat was 15-60 mg in one study (Kay and Fenn 1977). More recently, following a single IV administration of 10 mg/kg, phenobarbital reached an extrapolated peak serum concentration of μg/mL that ranged from 8.8 to 12.7 in cats and was characterized by an apparent volume of distribution of 0.93 L/kg and an elimination half-life of 58 ± 4 hours. A single oral 10 mg/kg dose yielded a similar half-life, a peak serum concentration that ranged from 11.0 to 16.6 μg/mL, and a bioavailability of 120% (Cochrane 1990a). Following multiple oral administration of 5 mg/kg, peak concentrations were 5.7 to 7.2 μg/mL at the first dose and 18 to 22 μg/mL at 21 days, and elimination half-life was 43 ± 3 hours. Induction apparently occurs with chronic administration in cats, following administration of the same dose for 21 days (Cochrane 1990b). For terminating status epilepticus in the cat, 60-120 mg phenobarbital has been recommended IM or to effect by the IV route. Phenobarbital at 10 mg/kg IV was effective in controlling experimentally induced (pentyleneetrazol) interical spikes in 7 of 10 cats. At this dose, phenobarbital also slightly depressed the heart rate and blood pressure (by 10 mm Hg) of treated cats. Phenobarbital was also useful for controlling seizures induced experimentally following injection of tetanus toxin in the hippocampus of cats (Darcey and Williamson 1992) and in kindling seizures induced in the hippocampus or amygdalus (Sumi 1993). Concentrations of 15-25 μg/mL were effective for generalized seizures of hippocampal origin, although concentrations up to 50 μg/mL were necessary to control afterseizures (Sumi 1993). Amygdaloïd-induced seizures, in contrast, were much more resistant to phenobarbital. In equine neonatal seizure disorders, an IV loading dose of phenobarbital (20 mg/kg) diluted in 30-35 mL sterile saline and infused over 25-30 minutes is recommended; maintenance doses of 9 mg/kg at 8-hour intervals should also be infused slowly (Sperch et al. 1984). A phenobarbital serum concentration of 15-40 μg/mL should be achieved. In epileptic chickens, phenobarbital plasma concentrations between 12.6 and 17.1 μg/mL provide complete protection against intermittent photic stimulation-induced seizures for 6 hours (Johnson et al. 1977). Based upon required plasma concentrations, seizure processes in humans and epileptic fowl show comparable sensitivity to antiepileptic action of phenobarbital. Compared to use of phenytoin (Davis et al. 1978), phenobarbital provides complete protection from seizures in the chicken without signs of toxicity. When based on dosage requirements, the benzodiazepines (clonazepam, diazepam) are the most potent anticonvulsants in epileptic fowl (Johnson et al. 1979).

Primidone. Primidone, USP (Mylepsin, Myolose) (5-phenyl-5-ethylenepyrrolidinate, 4,6-dione) (Fig. 16.1), is a close conger of phenobarbital. The drug is a white, crystalline, tasteless substance. Primidone is approved by the FDA for use in the dog for control of convulsions associated with "true" (primary) epilepsy, epileptiform seizures, virus encephalitis, distemper, and "hardpad" disease. It may be the most commonly used antiepileptic agent in veterinary medicine (Cunningham 1984). According to Schwartz-Porsche et al. (1982), only primidone and phenobarbital are effective in treatment of epilepsy in the dog. Although primidone therapy does not appear to have an advantage over phenobarbital therapy in control of seizure disorders, this does not exclude the possibility that a single animal may respond more favorably to one or the other (Farnbach 1984; Schwartz-Porsche et al. 1985). Primidone is less well tolerated than phenobarbital because of its potential for inducing hepatotoxicity (Schwartz-Porsche et al. 1985).
PHARMACOLOGIC ACTIVITY. In humans, approximately 60-90% of an oral dose of primidone is rapidly absorbed from the GI tract, with a peak serum level being attained in about 3 hours (de Angelis 1979). In animals, primidone is oxidized at carbon-2 (C-2) to phenobarbital and ring cleavage at C-2 to phenylethylmalondiamide (PEMA). Although all three compounds have anticonvulsant activity, most of primidone’s anticonvulsant activity in dogs results from phenobarbital: as the compound with the longest half-life, it accumulates to the highest concentrations (Cunningham et al. 1983). The potency of primidone and PEMA is 1/30 of that of phenobarbital. The efficacy of primidone generally is equal to or less than that of phenobarbital, and anticonvulsant activity can be correlated to serum phenobarbital levels. Because of this relationship, serum phenobarbital concentrations can and should be used to guide design of primidone dosing regimens (Cunningham et al. 1983). Target therapeutic ranges are the same as for phenobarbital. Primidone continues to be used in patients which have proven refractory to phenobarbital at the maximum therapeutic drug concentration (i.e., 40 μg/mL). Note that its efficacy in this scenario has not been proven. Efficacy may simply reflect improved conversion to phenobarbital (i.e., animals that are induced may metabolize the drug to greater concentrations of phenobarbital than those generated from administration of phenobarbital alone). According to Farnbach (1984), there is no advantage in using primidone rather than phenobarbital for control of epilepsy in most dogs.

Although primidone is less potent than phenobarbital as a general CNS depressant, it is considered to be more potent in protection of animals against maximal seizures induced by electroshock and pentyleneetetrazol. Primidone is more toxic in cats and rabbits than in rats or mice; it is not recommended for therapeutic use in cats. Cats metabolize primidone to phenobarbital to a lesser extent than dogs. This may be why it is far less effective in cats than in dogs (Frey 1986).

DISPOSITION. Primidone is well absorbed following oral administration. IV administration can be associated with undesirable side effects; in addition, as a prodrug, it is not preferred for emergency therapy. In dogs, 3.8 mg primidone is converted to 1 mg phenobarbital. In cats, the conversion of primidone to phenobarbital is less effective (Sawchuk et al. 1985). Peak plasma concentrations of primidone are much higher in cats than in dogs and peak plasma concentrations of phenobarbital are much lower (<50%) when the same dosing regimens are used in both species. Thus, while the drug may appear to be safe in cats, the recommended dose may not be sufficient to be effective.

SIDE EFFECTS. Identical sedative side effects are seen in the dog after treatment with phenobarbital and after treatment with primidone (Schwartz-Porsche et al. 1985); see the discussion on antiepileptic action of phenobarbital. Primidone will cause all of the side effects noted for phenobarbital. Primidone may induce nystagmus, nausea, drowsiness, and ataxia. According to Schwartz-Porsche et al. (1985), polydipsia is more common in dogs treated with primidone. In humans, it is recommended that therapeutic plasma concentrations of primidone and its metabolite phenobarbital not exceed 15 μg/mL and 30 μg/mL, respectively. Megaloblastic anemia is one of the more serious adverse effects of primidone in humans.

In the dog, primidone induces progressive hepatic injury as manifested by increases in liver enzyme values (Meyer and Noonan 1981). In a clinical study, signs of liver toxicity were reported in 14 of 20 dogs (Schwartz-Porsche et al. 1985). Hepatic cirrhosis associated with primidone and phenobarbital after 7 years of use has been reported in a dog (Poffenbarger and Hardy 1985). Dermatitis is a rarely reported side effect (Henricks 1987).

In humans, long-term (more than 2 years) treatment of epileptic patients with primidone has been associated with development of osteomalacia; subnormal serum calcium is seen in such patients. Primidone may induce or stimulate increased production of hepatic microsomal enzymes that increase the metabolism or degradation of vitamin D.

Primidone should not be used concurrently with chloramphenicol, which is a potent inhibitor of the microsomal enzyme system. Severe CNS depression and inappetence occur in the dog after concurrent use of these drugs (Campbell 1983).

CLINICAL USE. In the early 1950s, primidone was used in veterinary medicine for control of convulsive seizures in the dog soon after it was introduced into human medicine for clinical use (Chastain and Graham 1978). Primidone should be reserved for treatment of seizures in the dog that have not responded to phenobarbital administered at doses sufficient to achieve 30-40 μg/mL. Only 1/15 of dogs refractory to phenobarbital can be expected to respond to primidone. The recommended dose for primidone is 30-55 mg/kg/day (or 5-15 mg/kg every 8 hours). Because of gradual or progressive microsomal enzyme induction, complete control of seizures in the dog can sometimes be attained only with daily oral doses of 50 mg/kg;
however, daily oral doses as high as 107 mg/kg may fail to control seizure disorders in the dog (Schwartz-Porsche et al. 1982, 1985). When primidone is substituted for another antiepileptic agent, the dosage should be gradually increased while gradually withdrawing the dosage of the drug being replaced over a period of at least 15 days so that adequate seizure control is maintained (de Angelis 1979). If converting from phenobarbital to primidone, a conversion ratio of 250 mg primidone per 65 mg phenobarbital can be used. Therapeutic monitoring should be used to guide therapy. Toxicosis to primidone, manifested as temporary ataxia and signs of depression, has been reported in cats after administration of single doses ranging from 10 to 25 mg/kg. The safety of doses necessary to achieve therapeutic concentrations of phenobarbital has not been documented in the cat.

Primidone has been used in the Thoroughbred foal to control recurrent convulsive seizures (May and Greenwood 1977). Daily doses consisted of 1-1.5 g administered by stomach tube.

**Phenytoin Sodium.** Phenytoin Sodium, USP (Dilantin sodium, Epanutin), previously named diphenylhydantoin, depresses motor areas of the cortex (antiepileptic action) without depressing sensory areas. It is approved by the US Food and Drug Administration (FDA) for use in the dog for control of epileptiform convulsions.

Phenytoin is a hydantoin derivative (de Angelis 1979); others, of lesser importance, are mephentoin and ethotoin. Hydantoins are five-membered ring structures, whereas barbiturates are six-membered structures. A major point of difference between the hydantoins and barbiturates is the absence of a C=O group. Phenytoin is not a general anticonvulsant, as is phenobarbital, and is not used for emergency treatment of poisoning by convulsant drugs or tetanic seizures.

Oral preparations are available in suspension, capsule, and tablet forms. Phenytoin (50 mg/mL) is also available for human use in a special solvent for IV administration. IV injection of the drug causes a marked drop in arterial pressure and is not advised in the dog (Pasten 1977). Absorption of phenytoin is erratic following IM administration. This may be related to crystallization of the drug at the injection site because of alteration in pH by tissues (de Angelis 1979). Administration of phenytoin by the IM route is not advised, because considerable necrosis and sloughing at the injection site occur (Pasten 1977). Absorption of the drug from the GI tract of the dog is poor (Sanders and Yeary 1978). Bioavailability of phenytoin from the tablet formulation averages 36% in the dog (Frey and Löschler 1980). In the horse, a bioavailability of 34.5 ± 8.6% has been reported (Kowalczyk and Beech 1983).

Phenytoin has declined in use for control of seizures in the dog because of lack of efficacy (Sanders and Yeary 1978), which may be related to decreased bioavailability and rapid clearance. Phenytoin is much less effective in the dog than either phenobarbital or primidone in control of epileptic seizures (Farnbach 1984). The half-life of phenytoin is too short in the dog to permit maintenance of adequate drug concentrations in plasma and the CNS (Schwartz-Porsche et al. 1985). When administered alone, phenytoin cannot be considered a satisfactory drug for treatment of epilepsy in the dog (Frey and Löschler 1980; Frey 1986). Due to drug interactions and enhanced hepatotoxicity, a combination of phenytoin with phenobarbital is not a viable alternative.

In the cat, phenytoin is relatively toxic and generally undesirable as an anticonvulsant (Kay and Fenner 1977). Studies are needed to determine the efficacy and safety of phenytoin in cats (Frey 1986).

**Pharmacologic Activity.** Phenytoin produces a stabilizing effect upon synaptic junctions that ordinarily allow nerve impulses to be readily transmitted at lower thresholds. Consequently, the level of synaptic excitability that permits impulses to be transmitted easily is reduced and/or stabilized. This effect appears to be associated with active extrusion of Na+ from neurons and decrease of posttetanic potentiation or spread of nerve impulses to adjacent neurons. There is also a possibility that phenytoin reduces movement of calcium across cell membranes. Phenytoin may inhibit activation of protein phosphorylation by the calcium-calmodulin complex (Marx 1980). Phosphorylation and norepinephrine release in neurons require calmodulin.

Reduction in spread of the “burst” activity associated with epilepsy prevents genesis of the cortical seizure. The activity of phenytoin in stabilizing hyperexcitable neurons so that epileptic seizure does not develop occurs without causing general depression of the CNS (de Angelis 1979).

**Disposition.** Poor oral absorption and differences in product bioavailability (as little as 40% bioavailable) contribute to the difficulty in achieving effective serum levels of phenytoin. The generic preparations of phenytoin should not be used.

At therapeutic concentrations (10-20 µg/mL), phenytoin is highly bound (75-85%) to plasma proteins of animals and humans (Baggot and Davis 1973). The high degree of phenytoin binding predisposes this acidic drug to interaction with other drugs by a displacing effect at protein (albumin) binding sites. In uremic patients, there is a decrease in plasma protein binding of phenytoin. This accelerates renal clearance or elimination of the drug. Phenytoin readily crosses the placenta (Mirkin 1975). High concentrations are attained in the maternal liver and maternal and fetal hearts. The brain (ostensibly the primary target organ) contains nearly the lowest concentration of the drug.

Phenytoin is metabolized into meta- or parahydroxyphenytoin. These metabolites are then conjugated with glucuronic acid. In humans, about 60-75% of the daily dose of phenytoin is excreted in the glucuronide form (de Angelis 1979); the dog also converts a high percentage of phenytoin into this form. In addition, diphenylhydantoic acid, a minor metabolite in some
laboratory animals, and dihydrodiodiol are formed. Interestingly, after treatment with phenytoin high concentrations of diphenylhydantoin acid are found in cat urine. The dihydrodiodiol metabolite is probably involved in formation of catechol metabolites; these are also formed in most animals (Glazko 1973). Epoxide metabolites are also speculated to be formed in humans. The combined use of phenytoin and phenobarbital or primidone may lead to increased formation of epoxide metabolites in animals. This could possibly result in cholestatic hepatic injury similar to that reported in 3 dogs (Bunch et al. 1987). If epoxide intermediates are formed, mercapturic acid should also be present; however, no such metabolites have yet been identified. Since phenytoin is not very soluble in water, little of the unmetabolized drug is excreted in urine.

Phenytoin has a long duration of action in the cat. The long plasma half-life (ca. 24-108 hours) (Tobin et al. 1973) and the prolonged effect of phenytoin observed in the cat over some of the other species may also be related to the cat’s decreased ability to conjugate compounds with glucuronic acid. Phenytoin is excreted after formation of a hydroxylated derivative and conjugation with glucuronic acid or sulfate. A plasma half-life of 108 hours, following oral administration of phenytoin (10 mg/kg) in the cat, has been reported (Royle et al. 1973).

In the dog, despite relatively large single daily doses (50 mg/kg) administered orally, the plasma concentration of the drug is low. Paralleling this observation, the plasma half-life of a single 50 mg/kg dose in the dog is only 6-7.8 hours (Dayton et al. 1967). Royle et al. (1973) found the plasma half-life was 4-6 hours after an IM injection of phenytoin (50 mg/kg). The apparent discrepancy between results of these two studies may be due to pretreatment of the dogs for 9 days with phenytoin by Royle et al. (1973). Studies have shown that the half-life of phenytoin in the dog dramatically decreases after 7-9 days of treatment (Frey and Löscher 1980). Apparently, phenytoin is a potent inducer of the hepatic microsomal enzyme system in the dog (see “Drug Interactions”). Other biologic half-life data reported in the dog are the following: after a single IV dose (15 mg/kg), a value of 4.5 hours was obtained by Sanders et al. (1979b), and a half-life of 3.65 hours was determined by Pedersoli et al. (1981) after an IV bolus of 11 mg/kg.

CLINICAL USE. Recommended therapeutic doses of phenytoin administered orally every 8 hours for control of seizure disorders in the dog show considerable variation: 6.6-11 mg/kg (Pasten 1977), 11 mg/kg (Cunningham 1984), and 35 mg/kg (Sanders and Yeary 1978). In humans, clinical therapeutic effects and intoxication are related to the blood concentration of phenytoin. A reduction in the number of seizures occurs when phenytoin blood concentrations exceed 10 μg/mL.

Since the half-life of phenytoin in the dog is reduced considerably after use for 7–9 days (Frey and Löscher 1980), high oral doses up to 30 mg/kg every 8 hours may be required for satisfactory control of seizures (Cunningham 1984). Oral administration of 4.4 and 11 mg/kg phenytoin every 8 hours fails to achieve the assumed therapeutic level of the drug in serum at 10 μg/mL. The serum content of phenytoin in the dog after single or repeated oral doses of 10 mg/kg does not exceed a concentration of 2 μg/mL (Sanders and Yeary 1978). To achieve a serum concentration of approximately 10 μg/mL phenytoin, it appears that an oral dose of at least 35 mg/kg given 3 times daily is necessary for the adult dog (Sanders and Yeary 1978). Use of phenytoin for control of seizures has declined due to its lack of efficacy, which may be the result of inadequate dosage (Sanders and Yeary 1978). According to Pedersoli et al. (1981), an oral dosage schedule of 20 mg/kg every 8 hours of the phenytoin microcrystalline suspension should be sufficient to reach a serum concentration of 10 μg/mL or higher. However, this dose will only maintain a plasma therapeutic level for the first 2 or 3 days of treatment (Frey and Löscher 1980). The marked variation in the dosage of phenytoin needed to maintain a therapeutic level in the dog is attributable in large measure to its rapid biotransformation by the hepatic microsomal enzyme system.

In the horse, phenytoin administered orally at 8-hour intervals provides average serum steady-state concentrations of 5 and 10 μg/mL with doses of 2.83-8.22 and 5.67-16.43 mg/kg, respectively (Kowalczyk and Beech 1983). After IV administration of 8.8 mg/kg phenytoin in the horse, the mean biologic half-life is 8 hours.

DRUG INTERACTIONS. Phenytoin must be considered a potent inducer of the hepatic microsomal enzyme system in the dog (Frey and Löscher 1980). Seven to 9 days after administration of phenytoin, its half-life may be reduced from 5.5 to 1.3 hours. In contrast, the half-life after oral administration in humans averages 22 hours, with a range of 7-42 hours. Phenytoin has moderate ability in the human to induce cytochrome P-450 mixed-function oxidase activity (microsomal enzyme induction). Consequently, it is a much more efficacious drug for control of epileptic seizures in humans than in dogs.

Phenytoin and phenobarbital have been used in combination for treatment of epilepsy in both humans and dogs. This combined use is considered optimal therapy for epilepsy in humans (Morselli et al. 1971). Use of both drugs is controversial in animals because both drugs induce hepatic microsomal enzyme activity. The metabolism (i.e., hydroxylation) of phenytoin is increased. Phenytoin likewise increases the metabolism of phenobarbital. This seesaw effect in metabolism of both drugs complicates successful therapy, and the combined use of the drugs is discouraged (Pasten 1977).

Inhibition of phenytoin metabolism by other drugs has been observed in humans. Prolongation of the effect has been reported following simultaneous administration of dicoumarol, chloramphenicol,
phenylbutazone, and the phenothiazines. Also, in vitro inhibition of phenytoin metabolism has been seen in the presence of diazepam and propoxyphene hydrochloride. The significance of this in vivo has not been determined. In the dog, an interaction has been seen following clinical use of phenytoin and chloramphenicol (Sanders et al. 1979a). The serum half-life of IV phenytoin is increased from 3 to 15 hours. Increase in the serum half-life is best explained by reduction in rate of metabolism of phenytoin by hepatic microsomal enzymes. Interestingly, the signs of phenytoin toxicity are reversed within 24 hours after cessation of chloramphenicol treatment (Sanders et al. 1979a). Phenytoin is also known to elevate plasma concentration of phenytoin through inhibition of metabolism of phenytoin (de Angelis 1979).

Metabolism of a number of chemicals or drugs is enhanced by phenytoin. These include digitoxin, dexamethasone, DDT, dieldrin, and cortisol (Conney and Burns 1972).

An interaction also exists between phenytoin and vitamin B<sub>12</sub>. Serum phenytoin concentration drops after folic-acid therapy probably because the hydroxylase enzyme metabolizing phenytoin is folate dependent. In humans, the usual therapeutic concentration of phenytoin in plasma reduces the half-life of theophylline (a drug used in treatment of airway obstruction) and increases its body clearance about twofold (Marquis et al. 1982). A similar action of phenytoin upon the half-life of theophylline in animals would be expected.

Phenytoin may prolong the prothrombin time (Keith et al. 1983). Blood coagulation defects similar to that induced by vitamin K deficiency can occur in neonates exposed to phenytoin in utero. The coagulation defect can be reversed by treatment with vitamin K.

**Blood Concentrations and Associated Toxicity.** In humans, mild signs of intoxication such as nystagmus develop with blood levels of 20 µg/mL; patients with levels over 40 µg/mL have marked nystagmus and are incoordinated and lethargic. Blood levels in the dog would probably have to increase to a comparable 100-400% over therapeutic levels as in humans before serious signs of intoxication develop.

Hepatitis, jaundice, and death following clinical use of phenytoin have been reported for one animal (Nash et al. 1977). However, this animal had initially received primidone (500 mg daily) orally for the control of seizures. Toxic hepato toxicity and intrahepatic cholestasis associated with phenytoin administration in combination with phenobarbital and/or primidone have been reported in 3 dogs (Meyer and Noonan 1981; Bunch et al. 1987). Induction of enzymes may increase the formation of toxic metabolites and contribute to hepatotoxicity. Hepatotoxicity due to phenytoin is more likely if phenytoin is used in combination therapy with either primidone or phenobarbital. Toxicity may be related to generation of toxic metabolites. Two forms of toxicity appear to occur with phenytoin therapy: a dose-independent chronic hepatitis which may progress to cirrhosis and which appears to be reversible following discontinuation of the drug early in the disease, and a dose-dependent intrahepatic cholestasis, which is accompanied by a poor prognosis.

**Side Effects.** The side effects of phenytoin in a dog are moderate because it is rapidly metabolized (Cunningham 1984). Transient incoordination and oversedation may occasionally occur following administration of phenytoin. A moderate degree of polyphagia, polydipsia, and polyuria may be seen in animals medicated with this drug. Sialosis, weight loss, and vomiting have been reported following the use of phenytoin in the cat. In the horse, head twitching occurs 2-5 minutes after the end of an IV infusion of 8.8 mg/kg (Kowalczyk and Beech 1983). Inhibition of release of antidiuretic hormone accounts for the polyuria that develops after administration of phenytoin. There is also an inhibition of insulin secretion (de Angelis 1979).

In laboratory mice, a single dose of phenytoin administered to pregnant animals on the 9th-14th day of gestation produces various fetal anomalies (Harbison and Becker 1969; Millovsky and Johnston 1981), including changes in fetal growth. Embryo lethal effects were also reported. However, the intraperitoneal (IP) dose required to produce this teratogenic effect in mice is exceedingly large (7-150 mg/kg). It has been postulated that teratogenesis occurs in mice as a result of formation of a phenytoin-epoxide complex and its covalent binding to gestational tissue. Studies indicate that the development of cleft palate by phenytoin has a common pathway with that produced by glucocorticoids (Katusumata et al. 1982). Both phenytoin and glucocorticoids inhibit ribonucleic acid and protein synthesis in mouse fetal palates. It has been hypothesized that phenytoin and glucocorticoids bind to a common cell receptor. Teratogenesis in the dog from use of phenytoin has not been identified or reported in the veterinary literature.

Rickets, hypocalcemia, decreased duodenal calcium transport, and reduction of calcium-binding protein have been produced in chickens treated with phenytoin (Villareale et al. 1974). These findings suggest that close attention should be given to the calciferol intake in patients requiring epileptic seizure treatment. Calciferol metabolism apparently is altered by phenytoin, which in turn leads to functional vitamin D deficiency. A similar effect in humans has been seen following long-term use of primidone (discussed above).

**Benzodiazepines: Diazepam, Clonazepam, and Clorazepate**

**Mechanism of Action.** Benzodiazepines enhance the inhibitory effects of GABA in both the brain and the spinal cord. Thus they not only decrease seizure spread but also block arousal and centrally depress spinal reflexes. Tolerance to anticonvulsant activity of diazepam develops within 1 week in the dog; thus, diazepam (Valium) is not an effective anticonvulsant.
for chronic therapy in dogs. However, IV diazepam is the drug of choice for the treatment of status epilepticus in both dogs and cats because it crosses the blood-brain barrier into the cerebral spinal fluid very rapidly. Diazepam (1-2 mg every 8 hr) is also the second-choice anticonvulsant for chronic control of seizures in the cat whose seizures do not respond to phenobarbital; efficacy is equal to phenobarbital. Tolerance to the anticonvulsant effects of clorazepate does not appear to develop in dogs as rapidly as it does to diazepam.

**DISPOSITION.** Diazepam is the prototype benzodiazepine used in small animals. The drug is well absorbed following oral administration but undergoes rapid and extensive hepatic metabolism once in the circulation. Although only 1-3% of diazepam is orally bioavailable, 74-100% of the drug and all active metabolites are available (Frey and Löscher 1985). Diazepam is generally administered intravenously. It can also be administered intramuscularly, although absorption is not predictable. In human pediatric patients, it has been administered rectally as well. The metabolites of diazepam (nordiazepam and oxazepam) are active, although less so (25-33%) than the parent compound. However, the half-lives of the metabolites are slightly longer than that of diazepam (4 to 6 and 5.2 hr, respectively). In horses, diazepam is characterized by an elimination half-life of 7.5-13 hours (0.05-0.08 mg/kg) and a clearance that ranges between 1.86 and 3.44 mL/min/kg (Shini et al. 1997). Diazepam is still present in plasma for 24 hours. The apparent volume of distribution approximates 2.0-2.25 L/kg. An earlier study (Muir et al. 1982) found elimination half-life to vary between 2.5 and 22 hours, clearance to range between 7 and 9.5 mL/min/kg, and apparent volume of distribution to vary between 1.6 and 3 L/kg. Diazepam is up to 98% protein bound (Klotz et al. 1976). Doses studied ranged from 0.05 to 0.4 mg/kg. Three major metabolites of diazepam detected in horses included n-desmethyl Diazepam, oxazepam, and n-methyloxazepam (Muir et al. 1982).

Following oral administration, metabolite concentration surpasses that of the parent compound. The generation of active metabolites complicates the utility of therapeutic monitoring as a guide to therapy since anti-convulsant activity will not necessarily be correlated with serum diazepam concentrations. All metabolites and parent drugs should be measured. Metabolism in the dog is rapid (half-life of 3.2 hr). Clorazepate is metabolized in the stomach to its active metabolite, nordiazepam (desmethyl diazepam), which is also a major, although less efficacious, metabolite of diazepam.

Diazepam has been studied following rectal administration in dogs (Papich and Alcorn 1995; Mealey and Boothe 1995). Rectal bioavailability of the parent compound approximated only 7.5% at 2 mg/kg and 2.5% at 0.5 mg/kg in one study. However, bioavailability of total metabolites was 79% and 66%, respectively, for each dose in one study and had a mean of 0.517% (range 14-81%) in another, suggesting efficacy following rectal administration (Mealey and Boothe 1995).

**PREPARATIONS.** Diazepam is available as both an IV and oral preparation; clorazepate is available as an oral preparation. Cautious IV use of the drug must be observed. Use of diazepam in animals has not been approved by the FDA. It is classified as a Schedule IV drug under the 1970 Controlled Substances Act.

**SAFETY.** Sedation is the most common direct side effect of the benzodiazepines. Adverse effects (sedation, ataxia, increased appetite, and in some cases hyperactivity) are likely to occur if concentrations reach 500 ng/mL. Drug interactions may result in indirect side effects with chronic administration of clorazepate. Phenobarbital concentrations may increase shortly after clorazepate therapy is begun if the two drugs are given simultaneously. Decreased phenobarbital dosing may be indicated. Clorazepate concentrations may decrease several months after combination therapy. Clinically important drug interactions resulting from chronic diazepam therapy have not been reported.

**CLINICAL USE.** Diazepam is the first drug of choice for status epilepticus in both the dog and the cat and is the second drug of choice for long-term control of seizures in the cat. Clorazepate can be used (generally in combination with phenobarbital) for long-term control in dogs. The therapeutic range of benzodiazepines (including metabolites) in dogs has been extrapolated from people and does not reflect combination therapy. Interactions between phenobarbital and clorazepate may necessitate dose modification. Monitoring (diazepam and its metabolites) is available through some laboratories. Since drug half-life is short, both peak and trough samples are recommended. The incidence of adverse effects may be reduced by using a smaller dose at 8-hour intervals.

**USE IN TREATMENT OF STATUS EPILEPTICUS.** Because of the efficacy and rapidity of its action and lack of toxicity, the IV use of diazepam is the drug of choice for control of status epilepticus in humans (de Angelis 1979). In the dog, diazepam is rapidly metabolized and tolerance to its antiepileptic effect develops rapidly (Frey 1986); thus it is not satisfactory for continued treatment and/or control of epilepsy. Diazepam is best suited and is the drug of choice for emergency IV use in control of status epilepticus (Frey and Löscher 1985). IV diazepam may be rivaled by clonazepam, a relatively new benzodiazepine, because tolerance to its anticonvulsant effects develops more slowly.

The onset of more than one seizure per hour is a medical emergency (Cunningham 1984). To terminate the seizures in dogs, various methods of administration have been recommended. Diazepam has been recommended in an IV dose of 5-20 mg and in an IV dose of
0.5-1 mg/kg (Frey and Löscher 1985). Because it has a short half-life, dosing may have to be repeated once or twice during the first 2 hours to stabilize the dog (Cunningham 1984). A comparable IM dose may be given for longer stabilization. Alternatively, IV phenobarbital may be given. If the seizures are not subdued by diazepam, it may be necessary to give a general anesthetic (see discussion below on pentobarbital). Another procedure for treatment of status epilepticus has been described by Averill (1970). A dose of 5 mg diazepam is administered slowly by the IV route. In the event this dose level does not abolish the seizure in 1-2 minutes, the dose is repeated. If a response has not occurred following the second dose of the drug, IV pentobarbital sodium (16.5 mg/kg) is slowly administered. Patients that respond to the first and/or second dosages of diazepam are carefully monitored, and if status epilepticus returns in 2-4 hours after the initial treatment, the regimen is repeated. An oral anticonvulsant is started as soon as seizures are abolished.

Diazepam is used in control of epileptic disorders in the cat regardless of etiology (Kay 1975). Generally, an IV dose (5-10 mg) is given to effect. A dose as high as 20 mg may be necessary; if high dosages are used, they must be injected slowly. The procedure commonly followed is to administer 2-10 mg IV and then wait 10 minutes. In the event seizures persist, Kay (1975) recommends IV administration of phenobarbital sodium (5-60 mg). Caution must be taken not to overdosage or depress the animal when these drugs are administered close together. Should the animal manifest refractoriness to diazepam and phenobarbital, pentobarbital anesthesia is then carefully administered to effect (see discussion below). Once the seizures have been brought under control, oral anticonvulsant therapy should be initiated. Phenobarbital (8-32 mg) is given orally 2-3 times daily; diazepam may be used in place of phenobarbital in animals that react unfavorably to barbiturate therapy. Diazepam is given orally in doses of 2.5 mg 2 or 3 times daily. Phenobarbital dosages may be adjusted by increasing or decreasing in 4-8 mg increments; diazepam may be increased or decreased in increments of 2 mg (Kay 1975).

**CLONAZEPAM.** Clonazepam, USP (Clonopin), is a benzodiazepine derivative and is chemically 5-(o-chlorophenyl)-1,3-dihydro-7-nitro-2H-1,4-benzodiazepin-2-one (Fig. 16.2). It is more potent than diazepam and is used only in the emergency treatment of status epilepticus in the dog (Frey and Löscher 1985). Clonazepam is given IV in a dose of 0.05-0.2 mg/kg. Accumulation occurs upon continued administration. However, tolerance develops due to hepatic enzyme induction within days to weeks after administration. Consequently, clonazepam, like diazepam, is unsatisfactory in long-term control of epilepsy.

**Bromide**

**MECHANISM OF ACTION.** Bromide is an old anticonvulsant and sedative whose mechanism of action is not completely understood (Wuth 1927). Replacement of negatively charged chloride with bromide has been hypothesized as the mechanism; the neuron becomes hyperpolarized (i.e., the RMP becomes more negative in relation to the threshold potential). The anticonvulsant effects of bromide correlate with plasma concentration (Grewal 1954). Bromide is available in several salt forms (sodium, potassium, and ammonia). Differences among the products reflect solubility (thus ease of compounding) in water and the amount of bromide per gram of compound (i.e., more bromide in NaBr than in KBr because Na weighs less than K).

**DISPOSITION.** The pharmacokinetics of bromide has not been well established. The half-life in dogs may be 24 days. Steady-state concentrations are not achieved for 3-6 months. Distribution is to extracellular fluid. Bromide is eliminated slowly (perhaps due to marked reabsorption) in the kidney. Its rate of elimination changes with salt administration. Increased dietary salt will increase the rate of elimination of bromide (perhaps due to preferential reabsorption?), and decreased salt will cause the opposite (Rauws and van Loogten 1975; Shaw et al. 1996). Bromide has not been studied in cats.

**SIDE EFFECTS.** Adverse reactions to bromide are usually neurological and include ataxia, gogginess, and sedation (Nichols et al. 1996; Yohn et al. 1992). Skin reactions have been reported and are probably more likely in patients that already have skin disease (e.g., flea bite dermatitis). Vomiting is not unusual and probably reflects the hyperosmolarity of the drug. In the case of acute bromide toxicity, NaCl administration (0.9% NaCl) is the treatment of choice. Hepatotoxicity is not a concern with this drug.

**CLINICAL USE.** In humans, bromide has been used to treat intractable seizures in pediatric patients (Woody 1990; Podell and Fenner 1993). In dogs bromide is most commonly used as an “add-on” anticonvulsant in epileptic patients who have not sufficiently responded
to or cannot tolerate phenobarbital (especially due to hepatotoxicity) (Pearce 1990; Schwarze-Porsche and Jurgens 1991; Boothe 1998). Because steady state may require 2-3 months, a loading dose is recommended to achieve therapeutic concentrations more rapidly. Therapeutic efficacy cannot be fully evaluated for several months following the start of administration unless a loading dose is administered. The loading dose should establish steady-state concentrations immediately and is based on a volume of distribution of 0.3 L/kg and a target concentration of 1.5 mg/mL: 450-600 mg/kg over 5 days plus the recommended daily dose. The 5-day duration of dosing reduces the likelihood of emesis postadministration. Plasma drug levels should be measured after loading to evaluate the efficacy of the loading dose.

Bromide is not available in a medicine grade and must be purchased from a chemical company (request ACS grade). Some companies will not sell the chemical if a medicinal use is planned. Application to the FDA for regulatory discretion will avoid illegalities associated with the use of bromide for seizure control.

Bromide can be mixed to a convenient concentration in water (administer 44 mg/kg every 24 hr orally) or administered in a gelatin capsule. Twice daily administration may be necessary because of the bitter taste and its tendency to induce vomition. Its primary indication is probably in combination with phenobarbital in refractory epileptics. Decreasing phenobarbital doses may be possible once therapeutic concentrations have been reached and may be indicated if animals become groggy or ataxic. Recommended target ranges are controversial and depend on whether phenobarbital is also being given. Our laboratory uses 0.8-2 mg/mL if in combination with phenobarbital or, if sole agent, up to 3 mg/mL.

Pentobarbital Sodium. Pentobarbital Sodium, USP (Nembutal sodium, Pentobarbitone sodium, Sagatal, Napental), administered IV is considered the most efficacious procedure for abolishing refractory status epilepticus in the dog (Redding 1969). Pentobarbital is also valuable in terminating refractory status epilepticus in other species. Extreme care, however, is required not to overdose. The dose of the anesthetic varies considerably from one animal within a species to the next. Consequently, pentobarbital is carefully given to effect.

In humans, tonic-clonic status epilepticus that is refractory to phenobarbital, phenytoin, and diazepam may respond to an IV infusion of pentobarbital given continuously for several days. Then it is discontinued, and oral phenobarbital along with other anticonvulsants is advocated to control recurring epileptic episodes. Respiratory and myocardial depression necessitate EEG and cardiopulmonary monitoring and support (Jagoda and Riggio 1993).

Miscellaneous Antiepileptics. Other antiepileptic agents, infrequently used in veterinary medicine, are available in human medicine for treatment of various CNS seizure disorders. Their safety and effectiveness in clinical veterinary medicine have not been determined in most instances. Additionally, the biologic half-lives for some (e.g., valproic acid, carbamazepine) of these compounds are too short in the dog to permit maintenance of adequate drug concentrations in plasma and the CNS (Frey 1986). Valproic acid (valproate) and carbamazepine have found established places in treatment of human seizure disorders (Eadie 1991). The benzodiazepine derivatives, primarily clonazepam, have proven useful and effective in treatment of human epilepsy. The use of anticonvulsants such as paminiclonide, oxalidone, and tiagase (of the oxazolidinedione family) have declined extensively for control and/or treatment of epilepsy in humans. They have been essentially replaced by the less toxic and more effective succinimide derivatives (notably ethosuximide) and more recently by valproate and clonazepam. New hydantoins (albufin, methion) have been synthesized in an attempt to find a better antiepileptic than phenytoin; to date this effort has been unsuccessful.

Drugs Contraindicated in Epileptic Patients. Reserpine and phenothiazine and butyrophenone tranquilizers are contraindicated in epileptic patients because they can induce seizures. Other drugs capable of inducing seizures in selected patients include metaclopromide and fluorinated quinolones. Morphine sulfate and related compounds as well as CNS stimulants such as the methylxanthesines should be avoided. Chloramphenicol also activates the CNS and should not be used in dogs known to be subject to epileptiform seizures.

CNS STIMULANTS. A large number of drugs possess the ability to stimulate the CNS. Stimulant, or convulsant, drugs vary markedly in their total pharmacologic action. Some can be used for therapeutic stimulation within narrow limits of dosage; others are only poisons. Some, such as ephedrine, influence the function of the CNS only secondarily while primarily affecting another system of the body. Toxic drugs, such as nicotine and strychnine, stimulate the CNS as a manifestation of poisoning. Many of these are considered poisons and are discussed accordingly.

Some drugs affecting the CNS have a specific action that limits their clinical application. Apomorphine hydrochloride, for example, stimulates the emetic center in the medulla more than other parts of the brain, so it is used clinically to induce emesis in species sensitive to its action. Stimulants of the CNS such as caffeine and other methylxanthesines used by humans stimulate sensory areas of the brain to combat mental fatigue. Compared to other stimulants, the methylxanthesines have been less important in veterinary medicine. However, the discovery of the adenosine receptors should increase interest in use of methylxanthesines such as theophylline.

Other drugs that stimulate the CNS act directly on the respiratory center to counteract respiratory
collapse. These are employed in treatment of barbiturate poisoning, drowning, neonatal asphyxia, heat or lightning shock, and threatened respiratory collapse during anesthesia. Doxapram is an example.

The term "respiratory analeptic" refers to drugs that stimulate a depressed respiratory center to produce increased respiratory exchange. In addition to restoring respiratory function, analeptics may restore depressed vasomotor and cerebral functions, including consciousness (Wang and Ward 1977).

Drugs used for analeptic effect, with the exception of carbon dioxide, exert an arousal effect characterized by a partial return of consciousness of the patient. Animals often do not return to a state of normal cerebration or locomotion. Animals may become traumatized during this stimulation period. The period of stimulation is brief. Generally, the best therapy for respiratory paralysis is to apply artificial ventilation using oxygen. The introduction of safer and much more specific antagonists such as naloxone for the opioid agents and yohimbine for α agonists and the discovery of other compounds with specific antagonist activity have increased the number of drugs available to treat selected causes of respiratory depression.

**Doxapram Hydrochloride.** Doxapram Hydrochloride, USP (Dopram), is approved by the FDA for use in the dog, cat, and horse. It has not been approved for use in animals intended for human consumption. Chemically, doxapram is 1-ethyl-4-(2-morpholinoethyl)-3,3-diphenyl-2-pyrrolidinone hydrochloride.

**Pharmacologic Considerations.** Doxapram is primarily used to stimulate respiratory activity in the postanesthetic, recovery period. Doxapram directly stimulates chemoreceptors of the carotid and aortic regions (Wang and Ward 1977). It may also stimulate the medullary respiratory center (Severinghaus et al. 1976). Tidal volume increases as a result. Stimulation of other portions of the CNS occurs only when high dose levels are used. Convulsions or alterations in electroencephalographic (EEG) patterns are not seen with therapeutic levels (Soma and Kenny 1967). The convulsant dose of doxapram is 70-75 times the dose that stimulates respiratory center activity.

Doxapram is considered superior to all combinations of analeptic agents evaluated. The respiratory minute volume is increased 200% within 1 minute after administration of doxapram in the dog (Klemm 1966). When doxapram (2 mg/kg) is administered intravenously, the change in expired minute volume is marked and rapid (Soma and Kenny 1967). The ventilatory and cardiovascular stimulatory effects occur within one circulation time of the drug. The initial marked increase in expired minute volume is due to an increase in tidal volume and respiration rate. However, the increase in tidal volume is not maintained and diminishes in 5-6 minutes. Overall improvement in ventilation is reflected by changes in the acid-base status of the blood as well as in the oxygen tension of arterial blood.

The pressor response of doxapram occurs rapidly and concurrently with respiratory effects (Soma and Kenny 1967) and is believed to be mediated through activation of the sympathetic nervous system. An arterial hypotensive effect of brief duration occurs after IV administration of a large dose (4 mg/kg); this effect does not occur when a dose of 2 mg/kg or less is administered. The pressor and respiratory responses occur when the dose of doxapram is not higher than 2 mg/kg (Soma and Kenny 1967).

Studies in cats anesthetized with pentobarbital sodium have determined the effects of bilateral and unilateral pneumotaxic center ablation upon doxapram-induced respiratory changes (St. John et al. 1973). In these ablated animal preparations, doxapram stimulation of respiration caused only minor changes in tidal volume, but frequency of respiratory activity increased. IV doses of doxapram (1-2.5 mg/kg) were adequate to stimulate effects through peripheral chemoreceptor and medullary respiratory area activation. Doxapram-induced stimulatory influences arising from one or both these areas (i.e., chemoreceptor and/or medullary respiratory center) are integrated by the pontine pneumotaxic center.

Doxapram has also been experimentally used in the pig, rabbit, sheep, and chicken; sheep and rabbits appear to be far less sensitive than other species to effects of analeptic agents (Beretta et al. 1973). Although there are variations in the degree of responses produced by different analeptics in various species, doxapram, when used alone or in combination with other analeptics, usually elicits marked improvement in respiratory activity.

**Clinical Use.** Use of doxapram in clinical practice is specified for reversal of central respiratory depression from barbiturates and inhalant anesthetics. In neonatal puppies, doxapram can be administered subcutaneously or sublingually (topically on mucous membrane) at a total dose of 1.5 mg. It may also be administered in the umbilical veins of puppies at the time of birth to stimulate respiration. It may be given to neonatal kittens subcutaneously or sublingually (topically on mucous membrane) at a total dose of 1-2 mg.

Table 16.2 lists some of the clinical uses and recommended IV doses of doxapram. Doses of doxapram can be repeated within 15-20 minutes and should be decreased or increased to achieve the desired effect. Efficacy decreases with subsequent doses (Jensen and Klemm 1967).

Experimentally, IV doxapram (1 mg/kg) is capable of antagonizing subcutaneous (SC) xyazine (3 mg/kg) in the dog (Dendi 1979). Immediately after administration of doxapram, dogs are able to walk without difficulty. Dogs given IV xyazine (2.2 mg/kg), followed by IV doxapram (5.5 mg/kg) about 15 minutes later, were able to walk within 3-5 minutes (Short et al. 1982). Those treated with normal saline required 30-120 minutes to recover from xyazine. To reverse the sedative action of 1.1 mg/kg IV xyazine in the dog, an IV dose
Table 16.2—Clinical uses and recommended IV doses of doxapram

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Clinical use</th>
</tr>
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<tbody>
<tr>
<td>Dog and cat</td>
<td>5.5–11</td>
<td>Barbiturate depression</td>
</tr>
<tr>
<td>Dog and cat</td>
<td>1.1</td>
<td>Depression from inhalant anesthetics</td>
</tr>
<tr>
<td>Horse</td>
<td>0.55</td>
<td>Depression from chloral hydrate and/or pentobarbital</td>
</tr>
<tr>
<td>Horse</td>
<td>0.44</td>
<td>Depression from inhalant anesthetics</td>
</tr>
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of 1.1 mg/kg doxapram is sufficient in most cases (Sodikoff 1982).

In the dog, IV doxapram (5.5 mg/kg) administered 15-20 minutes after IM acepromazine (1.1 mg/kg) induces walking within 2-10 minutes in 5 of 6 animals studied; the 6th dog began to walk after 30 minutes (Short et al. 1982). In control dogs treated with normal saline, more than 2 hours elapsed before any of the animals given acepromazine could begin walking.

Doxapram is the most effective antagonist of thiopental-acepromazine-anesthetized dogs (Hatch et al. 1985b). However, yohimbine is the most effective antagonist of thiopental anesthesia in xylazine-treated dogs. Droperidol-fentanyl-pentobarbital anesthesia in the dog is best reversed by IV doxapram (5 mg/kg) plus a IV dose of naloxone (1 mg/kg) (Hatch et al. 1986).

In the horse, clinical evaluation of doxapram (0.55 mg/kg) as a respiratory stimulant was conducted during and after general anesthesia with IV injections of chloral hydrate alone and chloral hydrate in combination with pentobarbital and magnesium sulfate (Short and Cloyd 1970). The arousal time was reduced; respiratory volume and rate increased immediately following administration of the drug. No toxic or adverse effects were noted. A clinical evaluation of doxapram (0.46 mg/kg) in the horse during and after general anesthesia with halothane and methoxyflurane indicated that doxapram improved ventilation in horses anesthetized with halothane soon after administration of the drug (Short and Cloyd 1970). However, studies in humans revealed that halothane anesthesia virtually abolishes the respiratory stimulant effect of doxapram (Knill and Gelb 1978). Previous studies indicated that peripheral chemoreceptor-mediated reflexes are relatively durable and resistant to depressant effects of anesthetic agents. However, work on the hypoxic chemo reflex in dogs anesthetized with halothane, isoflurane, or enfurane contradicts this viewpoint (Weiskopf et al. 1974; Hirshman et al. 1977). Additional work is needed to reexamine the pharmacologic action of doxapram in horses and other species anesthetized with halothane and possibly with other inhalant anesthetics.

Doxapram (100-160 mg) is used intravenously to facilitate endoscopic examination of laryngeal motion in the horse; hyperpnea is induced in about 20 seconds following injection of the drug (Marks 1973). Hypoxic respiratory activity induced by an etorphine-acepromazine mixture is only partially reversed by doxapram, so there is no overall advantage in using doxapram to reverse etorphine-induced hypoxia (Hillidge 1976).

In cattle, IV doxapram (0.46-0.6 mg/kg) is capable of reversing the action of IV xylazine (0.2 mg/kg) (Dendi and Parada 1981). IV doxapram (1 mg/kg) followed immediately by IV 4-aminopyridine (0.3 mg/kg) has proven to be effective in antagonizing large IM doses of xylazine (0.3-0.4 mg/kg) in steers (Zahner et al. 1984).

**MethyIxanthine Derivatives.** Caffeine, theophylline, and theobromine are closely related alkaloids, all containing the xanthine nucleus (Fig. 16.3). Theobromine is of interest primarily as a toxicant. These drugs have important pharmacologic properties in addition to CNS stimulation.

Caffeine is found in coffee beans to the extent of about 1%. Theophylline and caffeine are present in tea leaves to around 3%. The methylxanthine compounds affect the same organs but to a varying degree. They all stimulate the CNS, dilate the coronary blood vessels, and promote diuresis. However, caffeine is primarily a CNS stimulant. Theophylline is better for promoting diuresis and relaxation of bronchial smooth muscle.

**CAFFEINE.** Caffeine, USP, is primarily used in human medicine. Discovery of more potent CNS stimulants has essentially made caffeine obsolete as an analeptic agent. Therapeutic use of caffeine is limited in animals. It has been used experimentally as a test of hepatic function since its plasma elimination reflects activity of drug-metabolizing enzymes in the liver (Booth et al. 1994).

**ACTION.** Caffeine increases irritability of the sensory cortex, which results in increased mental alertness. Caffeine is a potent cerebral stimulant that may superimpose exceptional muscular activity over fatigue and temporarily increase capacity for muscular work. Large doses cause an increased motor activity that may lead to exaggerated responses to normal stimuli.

Caffeine will stimulate respiratory centers directly when they are depressed by CNS depressant drugs. It has been suggested that caffeine may act by rendering respiratory centers more sensitive to carbon dioxide. The mechanism of action of the methylxanthines is
controversial. Proposed mechanisms include translocation of intracellular calcium, accumulation of cyclic nucleotides (e.g., cyclic adenosine 3',5'-monophosphate, or cAMP), and blockade of adenosine receptors. The last may be the most important. There are known cellular mechanisms through which methylxanthines may cause their varied pharmacologic effects. Caffeine and other methylxanthines inhibit phosphodiesterase, an enzyme that degrades cAMP. Cardiac acceleration (from β-adrenergic stimulation) occurs with an increase in cAMP. Arrhythmia may be induced following administration of caffeine. Drinking one cup of coffee can induce arrhythmia in some human subjects.

METABOLISM. Caffeine is readily absorbed from the digestive tract or from the site of injection in small animals. It is partially demethylated to theophylline and theobromine and other metabolites before it is excreted in urine. In dogs, caffeine distributes rapidly to a volume of 0.8 L/kg and is minimally (83% ± 16% at 20 µg/mL) bound to serum proteins. It is characterized by a clearance of 2.05 ± 0.1 mL/min/kg and an elimination half-life of 255 ± 76 minutes (Booth et al. 1994). Liver disease results in decreased clearance and an increased elimination half-life (750 ± 450 hr) (Booth et al. 1994).

In the horse, following oral administration of 3 g caffeine, about 3% of the dose is eliminated unaltered in urine during the first 24 hours (Tobin et al. 1979). There is no evidence that caffeine is conjugated in horses as either glucuronides or arylsulfates. However, traces of theobromine are found in horse urine for up to 10 days after a dose of caffeine. Theobromine is found in sufficient quantities to make urine test positive for caffeine. Use of caffeine in the competitive racing animal is illegal.

TOXICITY. Caffeine has a wide margin of safety. An excessive dose can produce convulsions, but the amount is of such magnitude as to render clinical occurrence unlikely. At first the convulsions are epileptiform, but later they become tonic as the effect of caffeine descends to the spinal cord. The convulsive effect may be counteracted by administration of a barbiturate. A lethal dose of caffeine administered parenterally in the dog and cat is 110-175 mg/kg and 80-150 mg/kg, respectively.

AMINOPHYLINE. Aminophylline, USP (theophylline ethylenediamine), is one of the more soluble salt forms of theophylline. It has a brief but potent action in stimulating diuresis. In laboratory animals, theophylline has been shown to dilate coronary blood vessels. This effect is highly beneficial because the increased blood flow that it brings to the myocardium increases mechanical efficiency of the heart. Theophylline is an inhibitor of phosphodiesterase, an enzyme that destroys cAMP.

In addition to inhibitory action upon phosphodiesterase, the methylxanthines block the action of adenosine (A1 and A2 receptors; also referred to in some literature sources as purinoceptors or P1 and P2 receptors) in a competitive manner (Kulkarni and Mehta 1984). Adenosine is believed to be a neuromodulator in the brain, because it modifies adrenergic neurotransmission by inhibiting norepinephrine release in various tissues. It is also recognized as having sedative and anticonvulsant activity. Consequently, the effects of adenosine are opposite to those of theophylline or caffeine.

The CNS depressant activity of adenosine is believed to be potentiated by diazepam and related benzodiazepines; e.g., it has been suggested that this action is due to an inhibition of adenosine uptake in the brain. Purine nucleosides related to adenosine (e.g., inosine and hypoxanthine) may be endogenous ligands for benzodiazepines. Thus, benzodiazepines such as diazepam may exert their pharmacologic actions by displacement or by mimicking these ligands. In humans, aminophylline is a potent antagonist to the sedative and CNS depressant actions of diazepam (Arvidsson et al. 1984; Marrosu et al. 1985).

Interestingly, morphine enhances the release or efflux of adenosine from brain tissue. It is believed that some of the action of morphine may be mediated through adenosine receptors (purinoceptors) as a result of adenosine release. Methylxanthines, adenosine antagonists, have been reported to antagonize the inhibitory effect of morphine upon release of acetylcholine (ACh) and other NTs (Kulkarni and Mehta 1984). Additionally, morphine-induced deaths and inhibition of electrically induced contractions of the guinea pig ileum can be antagonized by theophylline. Also, pretreatment with naloxone (an antagonist of morphine) potentiates the toxicity of theophylline.

TOXICITY. Generally, large doses of methylxanthines are required to produce toxic effects in animals. There is no specific antidote for the methylxanthines.

Compared to the dog, the horse appears to be more sensitive to the CNS action of theophylline and other methylxanthine derivatives. Side effects such as agitation, tremors, hyperesthesia, sweating, polypnea, and tachycardia occur in the horse after an IV dose of 15 mg/kg theophylline (Errarcalde et al. 1985). CNS effects are moderate at 10 mg/kg and mild or absent at 5 mg/kg following its IV administration in horses. A plasma theophylline concentration of 15 mg/mL is considered to be the upper safe limit in horses (Errarcalde et al. 1985).

A clinical case of aminophylline toxicity occurred in a swine from the inadvertent packaging of this product by a manufacturer. The owner believed he was administering piperazine adiate to his pigs for anthelmintic purposes. After administering the recommended dose, 5 out of a total of 8 pigs died. Some of the clinical signs of the survivors were intense excitement and incoordination. They staggered as they walked and then lay down to thrash or paddle their feet.
CLINICAL USE. Methylxanthines are rarely used for their CNS stimulant activity in animals. Their effects as CNS stimulants are of clinical interest primarily as a sign of toxicity when used therapeutically (e.g., as bronchodilators) or diagnostically (e.g., caffeine as a test of hepatic function).

Antagonists

4-AMINOpyridine. 4-Aminopyridine (4-AP) has potent CNS stimulant activity. In overdosages it is a convulsive agent. 4-AP has been used clinically in humans for several years in Europe as an antagonist to d-tubocurarine. It appears to facilitate neuronal Ca" uptake and enhance ACh release in its antagonism of d-tubocurarine and other nondepolarizing skeletal muscle relaxants. In addition to its probable action upon Ca", 4-AP produces a selective block of K" channels in excitable membranes (Glover 1982).

4-AP is also effective in reversal of intercostal and diaphragmatic paralysis induced by aminoglycoside antibiotics, such as neomycin and dihydroestreptomycin. Because of its cholinergic activity involving the neuromuscular junction, 4-AP has been used effectively in treatment of Clostridium botulinum paralysis.

The action of 4-AP upon the CNS is not well understood. A number of NTs apparently are released by it in the brain. Consequently, 4-AP is capable of antagonizing several CNS depressants partially or completely.

In humans, 4-AP in the same IV dose (0.3 mg/kg) that safely antagonizes effects of d-tubocurarine and pancuronium increases the rate of recovery from diazepam-ketamine anesthesia (Agoston et al. 1980). In veterinary medicine, 4-AP appears to have considerable potential as an antagonistic agent for accelerating recovery from a number of CNS depressants.

Studies in the dog have revealed that IV 4-AP (0.5 mg/kg) combined with naloxone (0.04 mg/kg) will immediately reverse the neuroleptanalgesic action of a droperidol-fentanyl combination (Booth et al. 1982). Moreover, it is effective in combination with yohimbine as an antagonist of xylazine sedation in the dog (Hatch et al. 1982). IV 4-AP (0.3 mg/kg) plus IV yohimbine (0.125 mg/kg) antagonizes the standard clinical IM dose of xylazine (2.2 mg/kg) as well as the 5 times overdose of 11 mg/kg. The combination of 4-AP and yohimbine is also effective in reversal of xylazine used with a large dose of atropine (Wallner et al. 1982) and in reversal of acepromazine-xylazine in the dog (Cronin et al. 1983).

In the cat, IV 4-AP (0.6 mg/kg) plus IV yohimbine (0.25 mg/kg) appears to be a safe and effective partial antagonist of IM ketamine (20 mg/kg) anesthesia (Hatch et al. 1983a). Cats pretreated with IM acepromazine (0.25 mg/kg) and anesthetized by IV pentobarbital (16.8 ± 3.8 mg/kg) can be aroused by an IV combination of 4-AP (0.5 mg/kg) and yohimbine (0.4 mg/kg); yohimbine enhances the antagonistic action of 4-AP (Hatch et al. 1984a).

Thiopental anesthesia is antagonized rapidly and permanently in atropinized (IM dose of 0.05 mg/kg) cats pretreated with IM xylazine (2.2 mg/kg) and given IV 4-AP (0.15 mg/kg) with IV yohimbine (0.125 mg/kg) (Hatch et al. 1984b). Meperidine-acetpromazine-pentobarbital anesthesia can be smoothly and permanently reversed within minutes with IV 4-AP (0.5 mg/kg) plus IV yohimbine (0.4 mg/kg) in the cat (Hatch et al. 1984c).

In cattle, the combination of 4-AP plus doxapram is considered the most efficacious antagonist of xylazine sedation (see discussion in this chapter on doxapram). The pharmacokinetic characteristics of 4-AP have been determined in cattle (Kitzman et al. 1984b). After an IV injection of 0.3 mg/kg, the distribution half-life is 12 minutes and the elimination half-life is 129 minutes.

In the horse, 4-AP alone is the best antagonist of xylazine-ketamine anesthesia (Kitzman et al. 1984c). An IV dose of 0.2 mg/kg reverses IV xylazine (1.1 mg/kg) plus ketamine (2.2 mg/kg) anesthesia. The pharmacokinetic parameters of 4-AP have been determined in horses (Hendricks et al. 1984). After a bolus IV injection of 0.2 mg/kg, the distribution half-life is 7 minutes and the elimination half-life is 259 minutes. The elimination half-life of 4-AP in the horse is twice that of cattle (Kitzman et al. 1984b). Also, the horse has a longer elimination half-life than the dog (2.1 hr, Rupp et al. 1983) and the human (3.6 hr, Uges et al. 1982). From a toxicity standpoint, the horse appears to be quite sensitive to 4-AP; the lethal dose is estimated at 2-3 mg/kg (Ray et al. 1978). Methodology for detecting 4-AP in horse plasma as low as 25 ng/mL has been developed (Hendricks et al. 1984).

In the goat, IM xylazine (0.5 mg/kg) administered at 2.5 times the standard dosage for this species along with 0.5 mg/kg atropine is antagonized by an IV dose of 4-AP (0.3 mg/kg) plus yohimbine (0.125 mg/kg) (Jensen et al. 1983). Also, 4-AP plus yohimbine has been used to antagonize the combination of xylazine-atropine in white-tailed deer, North American otters, striped hyenas, and giraffes (Jensen et al. 1983).

In moose (Alces alces), mule deer (Odocoileus hemionus), and white-tailed deer (Odocoileus virginianus), successive IV administration of 4-AP (0.26 mg/kg, moose; 0.29 mg/kg, deer) plus yohimbine (0.15 mg/kg) markedly enhances the speed of recovery from xylazine-induced immobilization (Renecker and Olsen 1985).

4-AP has not been approved for use in animals by the FDA. Studies on its safety and efficacy will first need to be conducted, as well as tissue residue studies in food-producing animals.

YOHIMBINE HYDROCHLORIDE. Yohimbine hydrochloride is an old drug alleged to have aphrodisiac characteristics. An indolealkylamine alkaloid, it is found in rauwolfia root and is structurally similar to reserpine. It is a competitive α₃ antagonist. It disappeared from clinical use and became an obsolete drug many years ago. However, yohimbine is again serving as an important pharmacologic tool as a preferred α₂-adrenergic blocking agent (Starke et al. 1975).
In the 1960s, a number of investigators proposed that activation of central α-adrenergic receptors induces sedation in sleep. Agents such as xylazine and its related derivative clonidine induced sedation and/or sleep. It was learned that yohimbine could antagonize the sedative or sleeplike effects of clonidine in mice and chickens (Delbarre and Schmitt 1973). Moreover, it was discovered that yohimbine antagonized the analgesic activity of xylazine, an α-sympathomimetic agent, in the rat (Schmitt et al. 1974). The sedative, sleep, and analgesic actions produced by xylazine were attributed to its agonist effect upon α₁-adrenergic receptors in the brain. Consequently, yohimbine, piperoxan, and tolazoline, which preferentially block α₁-adrenergic receptors, are capable of antagonizing the actions of xylazine and clonidine. Additionally, yohimbine partially antagonizes other CNS depressants that affect synaptic mechanisms, such as barbiturates (Hatch 1973), ketamine (Hatch and Ruch 1974), and benzodiazepines (Lang and Gershon 1963). Thus, by binding on the same preferential, or primary (α₁-adrenergic), and secondary (cholinergic, serotonergic, GABAergic) receptor sites as some of the CNS depressants, yohimbine serves as an effective antagonist of a number of CNS agents. Xylazine, in particular, is antagonized quite effectively by yohimbine.

In the dog, yohimbine is more effective than 4-AP or doxapram in antagonizing the effects of xylazine (Hatch et al. 1985a). An IV dose (0.2 mg/kg) reverses the effect of a standard IM dose of 2.2 mg/kg xylazine. IM xylazine (11 mg/kg) 5 times the standard dose can be antagonized rapidly and completely by an IV dose of 0.4 mg/kg yohimbine (Hatch et al. 1985a). An IV combination of yohimbine (0.25 mg/kg) and 4-AP (0.5 mg/kg) can reverse pentobarbital anesthésia in atropinized dogs that are given IM xylazine (2.2 mg/kg) premedication; this dose of xylazine decreases the required dosage of pentobarbital about 80% (Hatch et al. 1983b). Hsu (1985) also observed that xylazine-pentobarbital anesthesia can be antagonized by yohimbine. Yohimbine also antagonizes the cardiovascular effects of jing songli, a xylazine analog (Hsu et al. 1985a).

The hypertensive, hypotensive, and cardiac slowing actions of IV xylazine (1 mg/kg) are antagonized in the dog by an IV dose of 0.1 mg/kg yohimbine (Hsu et al. 1985a). Yohimbine, administered as a single IV dose at 0.1 mg/kg in dogs anesthetized with pentobarbital, increases systolic arterial pressure, heart rate, and cardiac performance (Andrejak et al. 1983).

In cats treated with IM acepromazine (0.25 mg/kg), an IV combination of yohimbine (0.4 mg/kg) plus 4-AP (0.5 mg/kg) is the most effective antagonist in reversal of anesthesia induced by pentobarbital (Hatch et al. 1984a). Yohimbine enhances the antagonistic actions of 4-AP. In cats anesthetized with pentobarbital and premedicated with IM xylazine (2.2 mg/kg), IV yohimbine (0.4 mg/kg) is effective by itself. Yohimbine and 4-AP will partially reverse the anesthesia, but not the cataplexy, associated with ketamine (Hatch et al. 1983a). Jensen (1985) has reported treating an overdosage of xylazine in a cat with yohimbine. An IV injection of 0.1 mg/kg yohimbine exerted its effect in about 2 minutes; the cat regained consciousness and was clinically normal within 10 minutes.

In the pony, IV yohimbine (0.1 mg/kg) reverses anesthesia induced by a combination of xylazine and thiopental (Hsu et al. 1985b). Also, IV yohimbine (0.1 mg/kg) is effective in reversing anesthesia induced by xylazine and pentobarbital (McGruder and Hsu 1985).

Yohimbine has been used to reverse the immobilizing effects of xylazine and xylazine-ketamine combinations in exotic species. In the African elephant tranquilized with ketamine (0.3 mg/kg) and xylazine (0.1 mg/kg), arousal occurs within 2-3 minutes after an IV injection of 0.125 mg/kg yohimbine (Jacobson and Kollias 1984). In African elephants, dromedary camels, sika deer, Pére David deer, Barbary sheep, and springbok immobilized with xylazine or xylazine-ketamine, IV yohimbine (0.125 mg/kg) alone or in combination with doxapram (0.4 mg/kg) produces standing within 4 minutes after injection.

In mule deer, ketamine (9.2 mg/kg) and xylazine (0.73 mg/kg) anesthesia have been reversed in an average of 8.2 minutes by IV yohimbine (0.125 mg/kg); although unspecified, administration of ketamine and xylazine was probably by the IM route (Gullet 1984). Mule deer given xylazine alone at 0.75-1 mg/kg regain ambulatory ability 3 minutes or less after administration of IV yohimbine (0.125 mg/kg). Yohimbine has also been used in a few elk and bighorn sheep. According to Gullet (1984), the drug has potential for increasing anesthetic safety and human handler safety and for saving wildlife agencies hundreds of hours of labor.

Pretreatment with IV yohimbine (0.1 mg/kg) prevents sedation, bradycardia, sinus arrhythmia, and arterial hypertension induced by amitraz (Hsu et al. 1986). Amitraz apparently has α₁-adrenergic agonist activity.

Use of yohimbine in animals has not been approved by the FDA. Before it can be approved for use in food-producing animals, tissue residue studies must be conducted.

**Tolazoline Hydrochloride. Tolazoline Hydrochloride, USP (Priscoline), is chemically 2-benzyl-2-imidazoline. It has a wide range of pharmacologic effects, including adrenergic blocking, sympathomimetic, antihistaminic, and anti hypertensive actions. Tolazoline has been used primarily in human medicine. Since tolazoline is an α₁-adrenergic blocking agent, it has been used in the reversal of xylazine sedation. In the dog, IV tolazoline (5 mg/kg) reverses IV xylazine (1.1 mg/kg) (Tranquilli et al. 1984). Animals anesthetized with xylazine-halothane require increased concentration of halothane after tolazoline blocks the action of xylazine.

In sheep, IV tolazoline (2 mg/kg) antagonizes 2-4 times the recommended dose of xylazine (Hsu et al. 1987). It reverses the bradycardia and tachypnea induced by xylazine.
Tolazoline (0.5 mg/kg) by the IV route has been used to antagonize xylazine-ketamine immobilization of the juvenile African elephant (Allen 1986). Its administration induces rapid arousal and return to mobility.

In dogs, IV tolazoline (5 mg/kg) antagonizes the apparent α₂-adrenergic agonist action of amitriptyline (Hsu et al. 1986).

Tolazoline is less potent than yohimbine as an α₂-adrenergic blocking agent. It has not been approved by the FDA for use in animals. Data are needed to determine its safety and efficacy as an antagonist of xylazine and of other drugs that have α₂-adrenergic agonist activity.

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St. John, W. M., Cunningham, M. H., Johnson, J. W., and Glasser, L. L. 1973. Postile pneumotaxic center regulat-
DRUGS AFFECTING ANIMAL BEHAVIOR

DAWN M. BOOTHE

PHYSIOLOGY AND PATHOPHYSIOLOGY OF BEHAVIOR DISORDERS

DRUGS USED TO MODIFY BEHAVIOR

Antipsychotic Drugs

Structure-Activity Relationship
Pharmacologic Effects
Disposition
Side Effects and Toxicity
Drug Interactions
Clinical Indications

Antidepressant Drugs

Tricyclic Antidepressants
Selective Serotonin-Reuptake Inhibitors
Monoamine Oxidase Inhibitors
Anxiolytics
Anxioselective Drugs: Azapirones (Buspirone)

Miscellaneous (Nonspecific) Drugs Used to Modify Behavior

Progestins
Anticonvulsants
Narcotic Agonists and Antagonists
Antihistamines
Beta Blockers
Stimulants

Little is known regarding the cellular mechanisms of abnormal behavior in humans or animals. The most likely neurotransmitters associated with abnormal behavior are assumed to be those targeted by drugs used to modify the behaviors. These include the biogenic amines, serotonin and histamine (H1 subtype); the monoamine dopamine; the catecholamine norepinephrine; acetylcholine; γ-aminobutyric acid (GABA); and excitatory amino acids (Overall 1997; Simpson and Simpson 1996).

The drugs most effective in modifying behavior tend to be selective for serotonin (e.g., fluoxetine, clomipramine). Some studies support serotonin as the most likely neurotransmitter associated with abnormal behavior. For example, in cats, activation of serotonin receptor subtypes 5-HT1A and 5-HT2C in the hypothalamus modulates the expression of rage behavior (Shaikh et al. 1997). Serotonin is synthesized in the brain from tryptophan. Of at least nine serotonin (5-hydroxytryptamine, 5-HT) receptor subtypes found in the body, four appear to be particularly important (Simpson and Simpson 1996). Serotonin receptors differ in anatomical location and behavioral roles. The 5-HT1 receptors, located primarily in the brain, are predominantly inhibitory (inhibition of adenyl cyclase), both pre- and postsynaptically. They appear to affect mood and behavior (Overall 1997). Regulation of serotonin action is complex, involving both pre- and postsynaptic mechanisms (Simpson and Simpson 1996).

Norepinephrine, the end product of dopamine oxidation, is inactivated primarily by active transport, i.e., reuptake from the synaptic-cleft presynaptic vesicles. It is deaminated by mitochondrial monoamine oxidases. Norepinephrine is located predominantly in the gray matter of the pons and in the medulla. Norepinephrine interacts with α1 (via G-protein-mediated activation of phospholipase C and subsequent formation of inositol triphosphate) and β receptors (via activation of adenyl cyclase) postsynaptically. Interaction with α2 receptors (also via G proteins) occurs presynaptically. Norepinephrine appears to affect arousal, functional reward systems, and mood. The last effect may reflect a decrease in depression and an increase in mania.

Dopamine is synthesized from l-dopa in presynaptic vesicles; l-dopa is produced from dietary tyrosine (Simpson and Simpson 1996). Tyrosine is first oxidated (by tyrosine oxidase), then decarboxylated. Dopamine is metabolized by monamine oxidases (MAO) and catechol-O-methyltransferase (COMT). Dopamine receptors are distributed throughout the brain, but less so than norepinephrine. Dopamine appears to be largely located in the midbrain, hypothalamus, and limbic system (the part of the brain thought to control emotions) (Simpson and Simpson 1996). Dopamine receptors (at least five subtypes) also are found in portions of the extrapyramidal system responsible for coordinated movement (Overall 1997). At least four dopamine receptors are affected by mood disorders and stereotypes; increased dopamine appears to stimulate these abnormal behaviors (Overall 1997).

GABA is a major inhibitory neurotransmitter, being active at 30% of the synapses in the human central nervous system (CNS). It is formed from glutamate,
which is widely distributed throughout the brain. Two primary receptor types, GABA ($\alpha$) and GABA ($\beta$), appear to cause postsynaptic inhibition by facilitating chloride ion influx into the neuron. Several drugs, including benzodiazepines and barbiturates (such as phenobarbital), interact with the receptor in an agonistic fashion, causing neuronal inhibition (Overall 1997). The physiologic and behavioral effects of GABA and its receptors have not yet been well characterized (Simpson and Simpson 1996).

Excitatory neurotransmitters may increase and cause or be associated with several abnormal behaviors, including aggressive, impulsive, and schizophrenic disorders in humans. Among the more important excitatory neurotransmitters is glutamate. Glutamate is preformed and stored in synaptic vesicles that are released by calcium-mediated exocytosis. Barbiturates and progesterone modulate behavior, in part, by inhibiting calcium uptake and thus the release of glutamate at the neurotransmitter (Overall 1997).

Acetylcholine is the most widely distributed neurotransmitter in the brain (Simpson and Simpson 1996). It is produced from choline and rapidly metabolized by acetylcholinesterase. It tends to be an excitatory neurotransmitter. Like glutamate, it is preformed and stored at the terminal end of the synapse in vesicles that are stimulated by calcium to release the neurotransmitter by exocytosis. The primary significance of acetylcholine and behavior-modifying drugs is the likelihood of adverse reactions occurring when $M_1$ receptors are antagonized (Overall 1997).

Because neurotransmitters tend to be formed and degraded locally, both formation and inhibition offer pharmacologic targets. A number of drugs result in an increase in the presence of neurotransmitters in the synaptic cleft by inhibiting either the metabolism (e.g., dopamine) or the reuptake (e.g., serotonin, norepinephrine) of the neurotransmitter following release (Fig. 17.1).

**DRUGS USED TO MODIFY BEHAVIOR**

Drugs that modify behavior include the antipsychotic drugs (predominantly antidopaminergic in action), anxiolytics such as the azapirones (primarily antiserotonergic in action), drugs used to treat affective or mood disorders (antidepressants, lithium, and selected anticonvulsant drugs), and drugs used to treat anxiety and related disorders (anxiolytics, minor tranquilizers, benzodiazepines). Other drugs include antihistamines, beta blockers, progestins, anticonvulsants, and opioid antagonists. Many of these drugs are also used to treat other disorders and may be discussed elsewhere in this book. Only drugs that have veterinary application are discussed.

Care must be taken to distinguish behavior that is perceived to be abnormal by the pet owner from normal behavior. Pharmacologic management of abnormal behavior should be approached as an adjunct, and specifically as a facilitator, to normalizing behavior rather than as a cure. A number of nondrug techniques have been recommended by many animal behaviorists (Landsberg 1994; Voith 1985a,b, 1992; Houpt 1997a,b). Abnormal behaviors that require drug therapy should be simultaneously managed with behavioral modification training (e.g., decreasing arousal and fear can facilitate learning a new behavior; Juarbe-Diaz 1997a,b). The use of behavior-modifying drugs is not well studied in cats and dogs, and recommended indications are rarely based on well-controlled clinical trials. In addition, many of the drugs used to modify behavior can cause serious side effects, and the unpredictability of plasma or tissue drug concentrations increases the likelihood of adverse reactions. Many of the side effects may not be readily observed by the pet owner, further increasing the risk. Finally, slow response to therapy may lead to unsupervised manipulation of dosing regimens by the pet owner, again predisposing the animal to adverse reactions. Owners should be well counseled regarding the risks and benefits of behavior-modifying drugs, including potential changes in behavior that may be less desirable than the behavior targeted by the drug. Although many drugs recommended for use in dogs and cats are approved for human but not veterinary use, behavior-modifying drugs stand out as potential adverse risks (Johnson 1990). Obtaining informed owner consent is prudent prior to implementing therapy with these drugs. Caution should also be taken to prevent substance abuse by pet owners.

Monitoring serum drug concentrations may be of benefit for selected drugs. However, monitoring must be performed in conjunction with clinical response, including both efficacy and safety. Antidepressants should be used cautiously or not at all in patients suffering from metabolic illnesses. Adequate time must be given before a drug or a dosing regimen is considered to have failed. At least two drug elimination half-lives should elapse. In general, combinations of behavior-modifying drugs should be avoided. One drug should be withdrawn, often slowly, before another is begun. A drug-free period of two drug elimination half-lives is recommended in humans before a new drug is begun. Generally, 10–20 days should elapse for a short-acting drug and up to 6–8 weeks for longer acting drugs (Overall 1997).

The descriptions of drug therapy for selected behaviors that follow (see also Table 17.1) are not intended to be used as a "cookbook" approach to managing abnormal behavior in dogs and cats. Rather, clinicians should familiarize themselves with the assumed behavior and its proper nondrug behavioral modification management. Clinicians should be thoroughly familiar with the drug to be used. Because indications are less clear with these drugs, emphasis should be placed on side effects, drug interactions, and contraindications. Consultation with a veterinary animal behaviorist is strongly recommended prior to implementing any drug therapy.
**ANTIPSYCHOTIC DRUGS.** Psychotic disorders in humans involve a severe disturbance of brain function characterized by thought and speech disruption and hallucinations or delusions (Simpson and Simpson 1996). Although psychotic disorders do not occur in veterinary medicine, drugs developed for their management in humans have proven efficacious for a number of veterinary applications. Antipsychotic drugs (also called neuroleptics or major tranquilizers) include the phenothiazines, thioxanthenes (structurally related to the phenothiazines), heterocyclic dibenzepines, butyrophenones, and diphenylbutylpiperidines (Baldessarini 1996a) (Fig. 17.2).

**Structure-Activity Relationship.** Antipsychotic drugs are categorized by structure and by potency. Low-potency drugs (chlorpromazine, acepromazine, promazine) are characterized by greater sedation and more cardiac and anticholinergic side effects than their high-potency counterparts. High-potency drugs (e.g., haloperidol, fluphenazine, trifluoperazine, prochlorperazine, and thiothixene) are administered at lower doses...
<table>
<thead>
<tr>
<th>Drug</th>
<th>Class</th>
<th>Dose</th>
<th>Route</th>
<th>Interval (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acepromazine</td>
<td>Phenothiazine</td>
<td>1–2 mg/kg</td>
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<td>8</td>
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<tr>
<td></td>
<td>Sedative</td>
<td>0.05–0.1 mg/kg</td>
<td>IV, IM</td>
<td>8</td>
</tr>
<tr>
<td>Alprazolam</td>
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<td>As needed</td>
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<td></td>
<td>(not to exceed 4 mg)</td>
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<tr>
<td>Amitriptyline</td>
<td>TCA</td>
<td>1–4.4 mg/kg</td>
<td>PO</td>
<td>12–24</td>
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<tr>
<td></td>
<td>(not to exceed 2 mg/kg)</td>
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<tr>
<td>Buspirone</td>
<td>Azaperone</td>
<td>2.5–10 mg</td>
<td>PO</td>
<td>24</td>
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<tr>
<td></td>
<td>(not to exceed 2 mg/kg)</td>
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<td>Carbamazepine</td>
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<td>400–1600 mg</td>
<td>PO</td>
<td>Divided every 8–12 hr</td>
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<td>Clomipramine</td>
<td>TCA</td>
<td>4–8 mg/kg</td>
<td>PO</td>
<td>8–12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1–3 mg/kg</td>
<td>PO</td>
<td>12–24, increasing dose at 14-d intervals</td>
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<td>Clonazepam</td>
<td>Benzodiazepine</td>
<td>0.5 mg/kg</td>
<td>PO</td>
<td>24</td>
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<td></td>
<td>Anxiolytic</td>
<td>1–10 mg</td>
<td>PO</td>
<td>6–24</td>
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<td>Clorazepate</td>
<td>Benzodiazepine</td>
<td>0.5–1.5 mg/kg</td>
<td>PO</td>
<td>12–24</td>
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<td></td>
<td>Anxiolytic</td>
<td>0.5–1 mg/kg</td>
<td>PO</td>
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<td>Benzodiazepine</td>
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<td>11.25–22.5 mg/dog</td>
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<td></td>
</tr>
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<td>Dextrometamphetamine</td>
<td>Stimulant</td>
<td>2.5–5 mg</td>
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<td>12–24</td>
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<td>(medium-sized dog)</td>
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<td>PO</td>
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<td></td>
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<td>Droxepine</td>
<td>TCA</td>
<td>3–5 mg/kg</td>
<td>PO</td>
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<td>(antihistaminergic)</td>
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<td>Fluoxetine</td>
<td>SSRI</td>
<td>1 mg/kg</td>
<td>PO</td>
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<td>Antidepressant</td>
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<td>Tranquilizer</td>
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<td>Opioid agonist</td>
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<td>Antihistamine (H₂)</td>
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<td>PO</td>
<td>8–12</td>
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<td>12–24</td>
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<td>Benzodiazepine</td>
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<td>Medroxyprogesterone</td>
<td>Progestin</td>
<td>11 mg/kg</td>
<td>IM, SC</td>
<td>As needed (3–6 mo)</td>
</tr>
<tr>
<td>acetate</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Megestrol acetate</td>
<td>Progestin</td>
<td>1–2 mg/kg</td>
<td>PO</td>
<td>24 for 7–14 d then decreasing doses by ½ until discontinued at 3–6 wk</td>
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<td></td>
<td>(up to 4 mg/kg; see text)</td>
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<td>Methylphenidate</td>
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<td>1–4 mg/kg</td>
<td>IM</td>
<td>As needed</td>
</tr>
<tr>
<td>Naloxone</td>
<td>Opioid antagonist</td>
<td>11–22 µg/kg</td>
<td>IV, SC, IM</td>
<td>As needed</td>
</tr>
<tr>
<td>Naltrexone</td>
<td>Opioid antagonist</td>
<td>1–4 mg/kg</td>
<td>PO</td>
<td>12–24</td>
</tr>
<tr>
<td>Nortryptiline</td>
<td>TCA</td>
<td>1–2 mg/kg</td>
<td>PO</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>(metabolite of amitriptyline)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oxazepam</td>
<td>Anxiolytic</td>
<td>0.2–0.5 mg/kg</td>
<td>PO</td>
<td>12–24</td>
</tr>
<tr>
<td>Paroxetine</td>
<td>Benzodiazepine</td>
<td>1 mg/kg</td>
<td>PO</td>
<td>24</td>
</tr>
<tr>
<td>Perphenazine</td>
<td>Phenothiazine</td>
<td>0.88 mg/kg</td>
<td>PO</td>
<td>8–12</td>
</tr>
<tr>
<td>Pindolol</td>
<td>Beta blocker</td>
<td>0.124–0.25 mg</td>
<td>PO</td>
<td>24</td>
</tr>
<tr>
<td>Propranolol</td>
<td>Beta blocker</td>
<td>0.5–2 mg/kg</td>
<td>PO</td>
<td>8</td>
</tr>
<tr>
<td>Protriptyline</td>
<td>TCA</td>
<td>5 mg</td>
<td>PO</td>
<td>24, at bedtime</td>
</tr>
<tr>
<td>Thiuridazine</td>
<td>Phenothiazine</td>
<td>1.1–2.2 mg/kg</td>
<td>PO</td>
<td>12–24</td>
</tr>
</tbody>
</table>

*Note: [D] = dog; [C] = cat; TCA = tricyclic antidepressant; SSRI = selective serotonin-reuptake inhibitor.*
Phenothiazines
Chlorpromazine
Acetophenazine

Tricyclic Antidepressants
Amitriptyline
Clomipramine
Doxepin
Imipramine

Selective Serotonin-Reuptake Inhibitor
Fluoxetine

Monoamine Oxidase Inhibitor
Selegiline

FIG. 17.2—Structures of selected behavior-modifying drugs. (Reprinted, with permission, from Boothe in press.)

and are associated with less sedation and fewer anticholinergic and cardiac side effects. However, they have a greater incidence of extrapyramidal side effects. The largest structural class of antipsychotics is composed of the phenothiazines, or tricyclic antipsychotics (not to be confused with the tricyclic antidepressant drugs) (Baldessarini 1996a).

Tricyclic antipsychotic drugs are represented by phenothiazine, a three-ring structure containing a sulfur and a nitro group in the ring connecting two benzene rings. Substitutions on one of the benzene rings yield different drugs (e.g., chlorpromazine, promazine), which differ in efficacy (Fig. 17.2). The pharmacology is also impacted by substitutions on the nitrogen groups such that potency (but not efficacy) is reduced by an aliphatic side chain (e.g., chlorpromazine, thioridazine, acetophenazine, and trifluoropromazine) (Baldessarini 1996a). The length of the side chain also determines antihistaminergic properties, with two-carbon side chains such as that occurring in promethazine being more antihistaminergic. Drugs with higher potency have a piperazine side chain, including fluphenazine and trifluoperazine. Esterification with long-chain fatty acids results in long-acting (due to slow hydrolysis and absorption) drugs (e.g., fluphenazine enanthate and decanoate) (Baldessarini 1996a). The use of these long-acting drugs in veterinary medicine has yet to be established.

The butyrophenone antipsychotics include haloperidol (the prototype) and droperidol. The latter is very short acting and highly sedative; thus its use is limited to anesthetic regimens (Baldessarini 1996a).

Pharmacologic Effects. The pharmacologic effects of antipsychotic drugs generally are similar in human beings and animals (Baldessarini 1996a). Phenothiazines are also categorized as tranquilizers. As tranquilizers, the phenothiazines are calming in nature, causing a decrease in spontaneous activity and generally a decrease in response to external stimuli (Overall 1997). The predominant antipsychotic action of the phenothiazines is neuroleptic, a term derived from the effect of the drugs on human psychiatric patients and intended to indicate the difference from signs typical of CNS depression (Baldessarini 1996a). The neuroleptic effects are attributed (but not conclusively) to antiparkinsonian effects at $D_1$ dopamine receptors (Baldessarini 1996a). Some of the neuroleptics (e.g., phenothiazines) have high affinity for and thus also antagonize $D_1$ receptors, although pharmacologic
effects at these receptors appear to be minimal. Phenothiazines also block D₂ and D₃ (which are D₂-like) receptors. Selected "atypical" antipsychotic drugs (e.g., clozapine) have a low affinity for D₃ receptors and are not characterized by extrapyramidal effects. However, they are characterized by α₁-adrenergic antagonism. Some of the antipsychotic drugs also have affinity for serotonergic (5-HT₄) receptors (e.g., clozapine). Cholinergic and histaminergic (H₁) receptors also are targeted by some of the drugs, resulting in unique pharmacologic effects among the neuroleptics. Variable interactions with different receptor types lead to unpredictable effects on the autonomic nervous system (ANS). Among the neuroleptics, chlorpromazine has significant α₁-adrenergic antagonistic actions. In general, the antimuscarinic actions of neuroleptics are weak.

Neuroleptic effects include suppression of spontaneous movements or complex behaviors but minimal effects on spinal reflexes and unconditioned nociceptive avoidance behaviors. Interest in the environment is minimized as are manifestations of emotion. Patients are easily aroused; ataxia or incoordination should not be evident at appropriate doses (Baldessarini 1996a). Aggressive or impulsive behavior should gradually diminish. As a result, conditioned avoidance (but not unconditioned escape or avoidance) behavior and exploratory behavior are minimized. Feeding and elimination also are inhibited. At high doses, cataleptic immobility is evident (particularly in cats; Simpson and Simpson 1996), resulting in increased muscle tone (and the ability to place animals in an abnormal posture) and ptosis. Akathisia, an increase in restless activity, is an undesirable side effect that occurs in human beings but apparently not in animals. Akathisia occurs as adaptive responses to phenothiazines increase in extrapyramidal tissues (Baldessarini 1996a).

The effects of phenothiazines occur throughout the CNS. Cortical effects are responsible for many of the neuroleptic actions. Many of these sites appear to be spared from the adaptive changes of tolerance (Baldessarini 1996a). Neuroleptics have been associated with an increased incidence of seizures. Many of these drugs lower seizure threshold as well as induce discharges typical of epileptic seizures. Aliphatic, low-potency phenothiazines are particularly characterized by this effect (Baldessarini 1996a). Although the effect is more likely to occur in patients who are epileptic or are predisposed to seizures, the effect is also characterized by dose dependency in some drugs. Thus, these drugs should not be used in epileptic patients or patients undergoing withdrawal from central depressants (Baldessarini 1996a). Increasing doses slowly and accompanying anticonvulsant therapy are indicated if the drugs must be used in epileptic patients. Antagonism of D₂ receptors is largely responsible for the various extrapyramidal effects of the drugs.

The neuroleptic drugs have a number of effects in the limbic system. Although D₂ antagonism occurs in the limbic system, attempts are being made to identify D₂-selective drugs for treatment of psychoses because D₂ receptor stimulation may be responsible for many of the behaviors targeted by neuroleptics (Baldessarini 1996a). Neuroleptics stimulate prolactin secretion in human beings. Indeed, the potency of neuroleptic action and ability to cause prolactin secretion are well correlated for most drugs. Tolerance to this effect is not likely to develop. In humans, prolactin secretion caused by neuroleptics is also responsible for breast engorge ment and galactorrhea. Releases of growth hormone and corticotropin-releasing hormone (especially chlorpromazine) occur in response to stress; neuroleptics also interfere with the release of growth hormone, although apparently not sufficient for treatment of acromegaly. Impaired release of serotonin may result in weight gain (particularly low-potency drugs), and glucose tolerance and insulin release may be impaired in prediabetic patients (especially chlorpromazine) (Baldessarini 1996a).

In the brain stem, the neuroleptics have little effect, even in cases of acute overdosing. Life-threatening coma is rare. In contrast, most neuroleptics protect against nausea and emesis at the chemoreceptor trigger zone in the medulla. These effects occur at low doses. Potent piperazines and butyrophenones are also often effective against nausea stimulated by the vestibular system (Baldessarini 1996a).

Phenothiazines characterized by lower potency have a predominant sedative effect that is more apparent initially but tends to decline as tolerance develops. The phenothiazines are characterized by anxiolytic effects, but more specific anxiolytic drugs are available. In addition, the risk of either autonomic (e.g., low-potency drugs) or extrapyramidal effects (e.g., highly potent drugs) increases the likelihood of causing anxiety (Baldessarini 1996a).

The neuroleptic drugs impart physiologic (especially cardiovascular) effects due to peripheral actions. However, the effects are complex because the neuroleptics interact with a number of receptor types that have cardiovascular effects. Hypotension induced by phenothiazines (low potency in particular) reflects direct effects on the blood vessels, indirect actions in the CNS and autonomic receptors, and a direct negative inotropic effect on the heart. Chlorpromazine has antiarrhythmic effects on the heart, similar to quinidine.

Disposition. The antipsychotics are characterized by variable bioavailability, high lipophilicity, high protein binding, and accumulation in a number of tissues. Elimination occurs primarily through hepatic metabolism. In humans, the elimination half-life is long, ranging from 20 to 40 hours. Biologic effects persist for longer than 24 hours, allowing once-daily therapy in people (Baldessarini 1996a). Metabolites can be detected in urine for several months.

Side Effects and Toxicity. Despite the variety of potential side effects, the antipsychotic drugs tend to be very safe. Lethal ingestion is rare in human patients.
Side effects tend to reflect the pharmacologic actions of the drugs and include CNS, cardiovascular, endocrine, and autonomic effects (Baldessarini 1996a). In human patients, other effects include dry mouth, blurry vision, and constipation. Urinary retention may occur in male patients with prostatitis. Extrapyramidal neurologic side effects occur in people but have not been reported in animals. However, some animals have exhibited signs of hyperactivity after treatment with acepromazine (Simpson and Simpson 1996). In addition, at least one report cites increased agitation and irritability following treatment of aggression with acepromazine (Marder 1991). Jaundice has occurred in people following administration of chlorpromazine and may resolve with continued treatment. Blood dyscrasias, including leukopenia, eosinophilia, and leukocytosis, occur but are less common with low-potency phenothiazines. Skin reactions tend to be common in people, again more often with low-potency phenothiazines.

**Drug Interactions.** Chlorpromazine is used in combination anesthetic regimens because of its ability to potentiate central depressants. Effects of analgesics and sedatives also can be enhanced. Interactions with antihypertensive drugs can be unpredictable and are more likely to be adverse with low-potency products (Baldessarini 1996a). Selected phenothiazines can antagonize the positive inotropic effects of digoxin.

**Clinical Indications.** In general, the use of phenothiazines for treatment of aggressive behavioral abnormalities is inappropriate because they blunt normal, as well as abnormal, behavior. Acepromazine is particularly problematic. Restraint of aggressive dogs with the drug renders dogs more likely to be reactive to noises and more easily startled (Overall 1997). In addition, because the degree and duration of tranquilization vary, reactions in dogs are unpredictable. Phenothiazines are not selective as antianxiety drugs but can reduce responsivity in general and thus be useful in some cases of episodic anxiety (Simpson and Simpson 1996). Thiordazine has been used in one case of aberrant motor behavior (Jones 1987).

**ANTIDEPRESSANT DRUGS.** Much of the information regarding the use of mood-modifying drugs in animals has been extrapolated from human use. These drugs are characterized by clinical pharmacology and mechanisms of action that are likely to markedly differ among animals. Nevertheless, little scientific information is available to guide their use in animals. Currently, none of these drugs are approved for use in animals.

In people, affective (behavior) disorders targeted by tricyclic antidepressants range from depression to manic-depressive disorders. In animals, the list of targeted disorders is much greater and often appears to include any type of behavior deemed “unacceptable” by pet owners. Among the human drugs that have been used in animals are the tricyclic antidepressants, the MAO inhibitors (selegiline), and selective serotonin-reuptake inhibitors (SSRIs, fluoxetine). To best understand the pharmacologic actions (intended and undesirable) of these drugs, it is necessary to appreciate the extent to which neurotransmitters targeted by these drugs are active in the brain. Among the most commonly targeted neurotransmitters is the biogenic amine system, with norepinephrine, 5-hydroxytryptamine (5-HT, serotonin), and dopamine serving as primary targets. However, acetylcholine and histamine are common, although generally secondary, targets. In addition, α-adrenergic receptors may be stimulated by some of these drugs. The pharmacologic effects (and side effects) of these drugs vary with the neurotransmitter targeted. Drugs that are more specific in their actions tend to be safer. The inability to predict the effect of antidepressant drugs on behavior reflects, in part, the inability to predict effects at the synapse, as well as a lack of knowledge regarding the impact of neurotransmission on behavior. In general, blockade of dopamine transport appears to be stimulatory rather than antidepressant. Inhibition of serotonin reuptake appears to be antidepressant. Inhibition of norepinephrine reuptake consistently yields antidepressant actions.

**Tricyclic Antidepressants**

**Structure-Activity Relationship.** The tricyclic antidepressants (TCA) are among the most frequently prescribed drugs in human behavior medicine. Their name reflects their chemical structure (Fig. 17.2). The TCAs were identified as a group of potentially useful drugs for the modification of behavior in the 1940s following the generation of a number of drugs with antihistaminergic, sedative, analgesic, and antiparkinsonian effects. Imipramine was selected based on its hypnotic and sedative effects. Imipramine differs from phenothiazines only by the replacement of sulfur with an ethylene bridge, yielding a seven-member ring. This compound proved ineffective in quieting agitated psychotic patients but was very effective for selected mood disorders (Baldessarini 1996b). The search for chemically related compounds yielded a number of additional drugs. Clomipramine, amitriptyline, and doxepin are all derivatives of imipramine (Baldessarini 1996b). Each contains a tertiary amine at one of the substitution sites on the seven-member ring. Desipramine, a major metabolite of imipramine, and nortriptyline, the N-demethylated metabolite of amitriptyline, are secondary amine tricyclics. Propriptyline and trimipramine are other TCAs but have few veterinary applications (Simpson and Simpson 1996; Shores and Redding 1987). The effects of neurotransmitter reuptake vary with the different amine structures (Baldessarini 1996b).

**Mechanism of Action.** The mechanism of action of the TCAs (and of the MAO inhibitors and the SSRIs) is blockade of the mechanisms of physiologic inactivation. For the TCAs, the mechanism is inhibition of
reuptake at presynaptic biogenic amine neurotransmitter receptors in the brain. As reuptake is inhibited, the concentration of neurotransmitters increases, prolonging their actions (CNS stimulation). The chemical structure of the TCAs determines, in part, which neurotransmitters are affected (Baldessarini 1996b). Imipramine and its derivatives with a tertiary-amine side chain block norepinephrine reuptake but have little effect on dopamine reuptake. The secondary amine derivatives of imipramine are potent and highly selective inhibitors of norepinephrine reuptake; however, they are characterized by fewer autonomic and anticholinergic effects. Tertiary amines that are metabolized in the patient to secondary amines will exhibit the effects on norepinephrine reuptake. Clomipramine has marked effects on serotonin reuptake. Doxepin is characterized by greater antihistaminergic actions (thus explaining its frequent recommendation for chronic pruritus). Although amitriptyline has been the most commonly prescribed drug in animals, clomipramine has recently been approved for use in dogs and may be more appropriate for clinical studies because of its relative selectivity for serotonin.

**PHARMACOLOGIC EFFECTS**

**ADAPTATION TO PHARMACOLOGIC EFFECTS.** The effect of TCAs at pre- and postsynaptic receptors and autoregulation result in complex responses that are not well understood. Although inhibition of reuptake occurs very rapidly, peak effects still take several weeks. This prolonged time to maximal effect reflects in part disposition (see section on clinical pharmacology) but also appears to reflect adaptation in the CNS to changes in neurotransmitter concentrations at the synapse. Administration of a TCA results in an immediate decrease in the synthesis and release of norepinephrine or serotonin (depending on the major target of the TCA) in selected areas of the brain. The effects appear to be mediated presynaptically through autoreceptors (α2, or serotonin, respectively). However, turnover gradually normalizes within 1–3 weeks. Autoreceptors appear to be down-regulated and become desensitized at the presence of the TCA (Baldessarini 1996b). The number and sensitivity of postsynaptic adrenergic receptors do not appear to be impacted by continued use of TCAs.

Adaptive responses appear to influence the pharmacologic properties of TCAs at adrenergic receptor sites. The TCAs have a moderate affinity for α2 receptors and only limited affinity for α1 and β receptors. Changes in serotonin receptors following repeated treatment with TCAs are complex. Although the impact is not clear, the general effect appears to be increased sensitivity to serotonin. This may be an important component in the outcome of prolonged treatment (Baldessarini 1996b). The TCAs also appear to impact the effect of other neurotransmitters and their receptors, including GABA (unknown significance) and dopamine (D2; desensitization of autoreceptors, resulting in mood elevation).

Other factors to consider regarding adaptation to TCA effects include changes in cyclic-AMP-dependent protein kinases and potential changes at the level of gene expression (Baldessarini 1996b).

In addition to tolerance (to sedative and autonomic effects), physical dependence can develop to the TCA. Physical dependence following acute withdrawal is manifested in human patients as malaise, chills, coryza, and muscle aches (Baldessarini 1996b). Slow discontinuation of the drug is recommended.

**AUTONOMIC NERVOUS SYSTEM.** The predominant effect of TCAs on the ANS appears to reflect inhibition of norepinephrine transport into adrenergic nerve terminals and antagonism of muscarinic, cholinergic, and α2-adrenergic responses to the neurotransmitters. Blurred vision, dry mouth, constipation, and urinary retention at therapeutic doses (documented in humans) appear to reflect anticholinergic effects (Baldessarini 1996b).

**CARDIOVASCULAR SYSTEM.** Cardiovascular effects of TCAs occur at therapeutic doses and can become life-threatening with overdosing. Postural hypotension occurs in human beings due to α2-adrenergic blockade. Mild sinus tachycardia occurs due to inhibition of norepinephrine uptake and muscarinic (M1) blockade (Baldessarini 1996b). Conduction time is prolonged, especially at concentrations above 200 ng/mL. The TCA also can directly suppress the myocardium (Baldessarini 1996b). The myocardial depressant effects are greater in the presence of underlying cardiac disease.

**CLINICAL PHARMACOLOGY.** The disposition of the TCA favors adverse reactions in that the characteristics of disposition tend to vary greatly among animals and extrapolation between species is complicated. Unfortunately, the disposition of the drugs has not been scientifically studied in animals and information is extrapolated from human beings. The TCAs are very lipophilic. As such, they are well absorbed following oral administration. However, they can undergo marked first-pass metabolism. High doses can cause anticholinergic effects on the gastrointestinal tract, slowing absorption or making it erratic. Absorption in humans can result in peak concentrations as rapidly as 2 hours or as long as 12 hours after administration (Baldessarini 1996b). The drugs are very highly protein bound, but unbound drug is characterized by a very large volume of distribution (10–15 L/kg in human patients), contributing to a long elimination half-life. Drug may bind avidly to selected tissues. Drugs are eliminated by hepatic (oxidative) metabolism. Metabolism is variable among human patients, accounting for plasma concentrations that differ by 10- to 30-fold. Metabolism yields active and inactive metabolites. It is not clear what percentage of the antidepressant activity of the TCA is associated with the metabolites. Metabolites generally have an elimination half-life that is at
least twice that of the parent compound (Baldessarini 1996b). Thus, accumulation of the metabolites can result in a marked proportion of the pharmacologic effect of TCAs.

**SIDE EFFECTS.** Up to 5% of human patients receiving a TCA react adversely. Sedation is common (Simpson and Simpson 1996), although clomipramine generally is associated with less sedation than the other TCAs (Juare-Diaz 1997a). The most common reactions are due to the antimuscarinic effect or overdosing. Cardiac toxicity is a less frequently reported but serious toxicity. Side effects include dry mouth, gastric distress, constipation, dizziness, tachycardia or other arrhythmias, blurred vision, and urinary retention (particularly problematic in the presence of prostatitis hypertrophy) (Baldessarini 1996b). Weakness and fatigue reflect CNS effects. Cardiac toxicity is more likely in patients that start therapy with cardiac disease. In healthy patients, the most likely cardiac response is hypotension due to β-adrenergic blockade.

An undesirable side effect of antidepressant drugs in people is referred to as the “switch process.” Patients undergo a transition from depression to hypomanic or manic excitement (Baldessarini 1996b). This effect has not been reported in animals. Confusion and delirium are behavior aberrations that occur commonly in human patients, with the incidence of 10% in all patients increasing to greater than 30% in patients over 50 (Baldessarini 1996b). Miscellaneous toxic effects in human patients include leukopenia, jaundice, and skin rashes. Weight gain occurs, particularly with the drugs that are selective for serotonin reuptake. Reports addressing the side effects of TCAs in dogs are uncommon. Goldberger and Rapoport (1991) reported side effects in 5 of 13 dogs receiving clomipramine for lick granuloma. Clinical signs included lethargy, anorexia, diarrhea, and growing.

Acute poisoning with TCAs is common in human patients (accidental or intentional) and appears to be a significant problem in animals (Johnson 1990). Symptoms in humans vary and are complex. Excitement and restlessness may be accompanied by myoclonus or tonic-clonic seizures. Coma may rapidly develop, associated with depressed expiration, hypoxia, hypothermia, and hypotension (Baldessarini 1996b). Anticholinergic effects include mydriasis, dry mucosa, absent bowel sounds, urinary retention, and cardiac arrhythmias, including tachycardia. Clinical signs reported following accidental ingestion in animals (Johnson 1990) include hyperventilation and vomiting as early manifestations, followed by ataxia, lethargy, and muscular tremors. Bradycardia and other cardiac arrhythmias occur later. These later signs occurred shortly before death in experimental animal models of TCA toxicoses (Johnson 1990).

Treatment for TCA toxicoses is supportive, including respiratory (intubation) and cardiovascular support. Gastric lavage with activated charcoal can be used early. Emetics probably should be avoided because of the risk of aspiration pneumonia in seizing animals (emetics may further predispose the animal to seizures). Short-acting barbiturates (or similar drugs) without pretreatment are preferred for anesthetic control during gastric lavage. Cathartics (sorbitol or sodium sulfate–Glauber’s salt) can be of benefit. Magnesium sulfate should not be used because impaired gastrointestinal motility can facilitate absorption of magnesium. Resolution of coma may require several days; the threat of cardiac arrhythmias likewise persists for several days. Pharmacologic interventions for cardiac arrhythmias have not been well established. Alkalization (sodium bicarbonate sufficient to maintain blood pH above 7.5: 2–3 mEq/kg over 15–30 minutes IV) may prevent death by increasing protein binding and cardiac automaticity (due to potassium shifts) (Johnson 1990). Cardiac drugs, including antiarrhythmics and digoxin, are contraindicated in human patients. Phenytoin may provide antiarrhythmic effects and in human patients is useful for treatment of seizures (Baldessarini 1996b). This latter effect is not likely to occur safely in animals. Diazepam is indicated for acute management of seizures. Beta-adrenergic receptor antagonists and lidocaine may be useful (Baldessarini 1996b). The risk of tonic-clonic seizures increased in human patients, particularly at high doses.

**CLINICAL INDICATIONS.** The TCAs have been recommended by animal behaviorists for most abnormal behaviors manifested in dogs and cats. These include, but are not limited to, behaviors associated with fear and aggression (Juare-Diaz 1997a,h; Overall 1997; Haupt 1997; Marder 1991), stereotypies, obsessive-compulsive or self-mutilation disorders, and excessive barking. Clomipramine recently has been approved for use in dogs (ClomCalm®, Novartis Animal Health) for treatment of separation anxiety. Protriptyline is a non-sedative TCA that has been used successfully in human narcoleptic patients. The drug has been used successfully in one dog whose narcolepsy was manifested as hypersomnina (Shores and Redding 1987).

**CONTRAINDICATIONS.** The TCAs should be avoided in animals with metabolic diseases. Specific contraindications include a history of cardiac or hepatic disease, seizures, glaucoma, hyperthyroidism, or thyroid hormone supplementation (Juare-Diaz 1997a).

**DRUG INTERACTIONS.** The TCAs can interact with a number of other drugs. Competition for protein-binding sites with other highly protein-bound drugs can result in increased drug concentrations. Drugs that impact drug-metabolizing enzymes, through either inhibition or induction, will impact the clearance of TCAs. The sequela of the impact are difficult to predict since active metabolites similarly will be impacted. However, in general, drugs that inhibit metabolism are likely to result in greater drug accumulation and increased risk of toxicity. Other antidepressants and TCAs can also compete with other compounds for
metabolism. The drugs themselves may impact metabolism of other drugs. Clomipramine inhibits the metabolism of other drugs (Baldessarini 1996b). Antidepressants potenti ate the effects of sedative drugs. In general, TCAs should not be used in combination with other drugs that modify CNS neurotransmitters, such as MAO inhibitors and amitriptyne (Juarbe-Díaz 1997a). In human patients, a potentially lethal interaction has been reported when a TCA, particularly one that inhibits serotonin uptake, is combined with a MAO (Baldessarini 1996b). The term “serotonin syndrome” has been applied to the interaction, which is characterized by restlessness, muscle twitches, hyperreflexia, shivering, tremors, etc.

Clinical Use. Most antidepressant drugs require 2–3 weeks for clinical efficacy to be realized. The exception might be amitriptyline, which may cause response within 3–5 days (Juarbe-Díaz 1997a). Therapeutic drug monitoring may facilitate the safe and effective use of the drugs. In human patients, plasma concentrations that range from 100 to 250 ng/mL are most likely to cause satisfactory antidepressant effects; toxicity can be expected at concentrations above 500 ng/mL, with fatal consequences likely as concentrations approach 1000 ng/mL. (Baldessarini 1996b). Variability among human patients (and presumably among animals) supports the use of monitoring to guide therapy. However, monitoring to avoid toxicity is complicated because serum concentrations by themselves are not reliable predictors of toxic responses.

Because of the risk of withdrawal due to physical dependence, discontinuation of TCAs should occur over a week or longer if therapy has been prolonged (Baldessarini 1996b).

Selective Serotonin-Reuptake Inhibitors

Structure-Activity Relationship and Mechanism of Action. The SSRIs enhance CNS serotonin by blocking presynaptic neuronal uptake. They may also increase postsynaptic receptor sensitivity (Simpson and Simpson 1996). Drugs currently approved in humans include fluoxetine, paroxetine, sertraline, and fluvoxamine. Because of their selectivity for serotonin uptake, the diverse effects characterizing TCAs are generally absent with SSRIs.

Clinical Pharmacology. The clinical pharmacology of the SSRIs is similar to that of the TCAs. Oral absorption, lipophilicity, protein-binding, and volume of distribution are similar. Like the TCAs, fluoxetine is metabolized by the liver to active (norfluoxetine) and inactive metabolites (Baldessarini 1996b). The active metabolite is very long acting. In addition, it interferes with the metabolism of other antidepressants (including the TCAs), prolonging metabolite elimination even when the parent drug is no longer present. The elimination half-life of norfluoxetine is 150–200 hours in people, compared to 50 hours for the parent compound.

Thus, based on accumulation alone, the metabolite can have a profound impact on therapeutic effect. Paroxetine and fluvoxamine have no active metabolites (in human patients). The time to efficacy of SSRIs (which is up to 3 weeks in human patients) reflects, in part, the time for maximum accumulation of the parent drug and its metabolites.

The use of monitoring to guide therapy was addressed with the TCAs. As with the TCAs, effective concentrations have not been established in animals but must be extrapolated from people. The relationship between plasma drug concentrations and therapeutic efficacy has not been well established (Simpson and Simpson 1996). Plasma concentrations thought to be effective in human patients range from 100 to 300 ng/mL for fluoxetine (and its active metabolites). Effective concentrations for paroxetine are 30–100 ng/mL; for sertraline, 25–50 ng/mL. (Baldessarini 1996b).

Drug Interactions. The SSRIs can inhibit the metabolism of other drugs; the order of potency of inhibition is paroxetine > norfluoxetine > fluoxetine = sertraline. Because of the risk of drug interactions, SSRIs should not be used in combination with other antidepressants (see discussions on serotonin syndrome and on drug interactions of TCAs and MAO inhibitors) (Baldessarini 1996b).

Side Effects. Compared to the TCAs, SSRIs appear to be safe. Unlike the TCAs, SSRIs have minimal effects on the cardiovascular system (Baldessarini 1996b). However, the safety of their use in patients with underlying cardiac disease has not been established. Sedation is not a common side effect, being least likely with fluoxetine (Simpson and Simpson 1996). In humans, gastrointestinal side effects are the most common, occurring in as many as 25% of patients receiving the drug (Simpson and Simpson 1996). Their incidence is minimized by starting with a low dose and gradually increasing the dose until efficacy is evident. Side effects have been reported in animals. In a report of 14 dogs in which fluoxetine was used for the treatment of lick granuloma (Raboport 1992), side effects in 4 dogs included lethargy, anorexia, and hyperactivity. Another study (Melman 1995) reported these same side effects as well as polydypsia, diarrhea, and increased or decreased appetite. At least 50% of animals appeared to develop some type of side effect, although side effects were described as “mild.” Side effects reported by owners in a study of fluoxetine for treatment of canine dominance-related aggression included fatigue, lethargy, and decreased appetite (Dodman and Mertens 1995).

Clinical Indications. Probably no behavior-modifying drug has received more attention in the veterinary and lay literature than fluoxetine (Kaufman 1994; Marder 1995). Despite the plethora of opinions and testimonials regarding the efficacy of this drug for treat-
ment of animal behavioral disorders, few scientific studies exist. Efficacy for treatment of lick granulomas is supported by a double-blinded crossover study (Rapoport et al. 1992). One-third of the animals studied did not repeat the abnormal behavior when fluoxetine was discontinued. Fluoxetine also has been studied in an open (nonblinded) study in dogs afflicted with a variety of behavioral problems (Melman 1995). Approximately 65% of dogs with lick granuloma, 100% of animals with separation anxiety, and 85% of animals with tail mutilation disorders responded to fluoxetine. Unfortunately, data were not controlled for other treatments, making interpretation of the success of fluoxetine in this study difficult. Fluoxetine has also been used successfully to treat psychogenic alopecia in a cat (Hartmann 1995) and dominance aggression in dogs (Dodman and Mertens 1995; Dodman et al. 1996).

**Monoamine Oxidase Inhibitors**

**STRUCTURE-ACTIVITY RELATIONSHIP.** The recognition that the antitubercular drug isoniazid tended to elevate the mood of patients receiving the drug for treatment of tuberculosis led to further discovery of drugs that inhibit monoamine oxidase. The first drugs used were structurally related to hydrazine and associated with marked hepatotoxicity. An attempt was made to synthesize CNS stimulant compounds unrelated to hydrazine but similar to amphetamine. Ultimately, this later effort yielded selegiline (Baldessarini 1996b).

The MAO inhibitors potentially impact a variety of monoamines by inhibiting mitochondrial MAO and preventing the subsequent degradation of monoamines, most notably dopamine. Most of the clinically relevant drugs are nonselective toward two major enzyme groups (Baldessarini 1996b), which are characterized by different substrate specificities. MAO-A prefers serotonin and is inhibited by clorgyline, whereas MAO-B prefers phenylethylamine and is inhibited by selegiline. Selegiline is the only currently used MAO inhibitor characterized by selectivity. Because it targets MAO-B, it is relatively selective for dopamine. It is approved for use in dogs for treatment of pituitary-dependent hyperadrenocorticism (purported to be a dopamine deficiency). Binding to the MAO is irreversible, and recovery from effects requires synthesis of new enzyme. In human patients, this appears to require 1–2 weeks. Metabolism occurs more slowly in geriatric patients (Baldessarini 1996b).

**PHARMACOLOGIC EFFECTS.** The effects of the MAO inhibitors occur on systems affected by sympathomimetic amines and serotonin. Although as a class MAO inhibitors affect a number of other enzyme systems, generalizations to the class do not necessarily apply to selegiline. Selegiline potentiates dopamine in selected neurons and has been approved to treat Parkinson’s disease in humans and cognitive dysfunctions in animals, conditions assumed to be associated with dopamine deficiency. Selegiline also scavenges oxygen radicals and reduces neuronal damage due to reactive products of oxidative metabolism of dopamine and other compounds (Baldessarini 1996b). A delay in the therapeutic effect up to 2 or more weeks characterizes the use of selegiline. Reasons for the delay are not known (Baldessarini 1996b).

**CLINICAL PHARMACOLOGY.** The MAO inhibitors are readily absorbed following oral administration. Maximal inhibition occurs within 5–10 days. Despite a long biological activity, efficacy appears to decrease in human patients if the drugs are administered at an interval longer than 24 hours (Baldessarini 1996b).

**SIDE EFFECTS AND DRUG INTERACTIONS.** Selective MAO inhibitors appear to be safe. However, severe and potentially fatal interactions have been described when MAO inhibitors have been combined with other antidepressants. Particularly problematic is the combination of MAO inhibitors with drugs that inhibit the reuptake of serotonin (see the discussion on the serotonin syndrome of TCAs). Other drugs with which MAO inhibitors may interact include meperidine and precursors of biogenic amines. Selective MAO inhibitors such as selegiline are not necessarily safer than the older or nonselective inhibitors when combined with other drugs. Hypertensive crisis, a serious side effect that occurs when aged cheeses containing tyramine (a bacterial monoamine by-product) are ingested in the presence of nonselective MAO inhibitors, does not occur with selective MAO inhibitors such as selegiline.

**Anxiolytics**

**PHARMACOLOGY.** The primary anxiolytics used in veterinary medicine are the benzodiazepines (Chap. 16), including diazepam, its metabolite oxazepam, clorazepate (metabolized in the stomach to N-desmethyl diazepam, a major metabolite of diazepam), lorazepam, alprazolam, and clonazepam. The assumed mechanism of action of these drugs is GABA-ergic through interaction with the GABA<sub>A</sub> receptor. The anxiolytic effects are separate from the general CNS depressant effects caused by these drugs. Their central effects are somewhat dose dependent. Sedative effects occur at low doses; as a result, excitement is tempered. Antianxiety effects are evident at moderate doses and are beneficial to social interactions. At high doses, hypnotic effects become evident. Sedation becomes profound at high doses and ataxia is evident and sleep is facilitated (Overall 1997). Decreased skeletal muscle activity (particularly of value in seizing animals) is central in nature and is independent of sedative effects. Cats appear to be more prone than dogs to muscle relaxation (Overall 1997). Benzodiazepines may distribute differently in cats, with extensive binding of diazepam and its major metabolite, desmethyldiazepam, in the brain (Placidi et al. 1976).
The effects of the benzodiazepines reflect in part metabolism to active, inactive, and potentially toxic metabolites. If efficacy reflects formation of an active metabolite (e.g., desmethyl diazepam), accumulation may be necessary before maximum effects are seen. Lorazepam and oxazepam have short elimination half-lives in human patients and are metabolized by phase II (glucuronidation) enzymes. Thus, metabolites of these drugs are not likely to be active or toxic.

The elimination half-life of many benzodiazepines in general is short. Efficacy can be prolonged by metabolism to active metabolites. The drugs are categorized by their duration of effect in humans, although it is not clear if the same categorization will apply to animals. Clorazepate is available as a sustained-release product that can be administered less frequently.

Tolerance develops to the anticonvulsant and sedative effects of many benzodiazepines. However, tolerance to the anxiolytic effects of these drugs appears less likely to develop (Simpson and Simpson 1996). In contrast, withdrawal can accompany rapid discontinuation of the drug. Thus, doses should be gradually tapered (e.g., 25% per week) as the drug is discontinued (Simpson and Simpson 1996; Overall 1997).

SIDE EFFECTS. In addition to changes in behavior, the benzodiazepines have been associated with a number of side effects in human patients. Reaction may be to the parent drug or a metabolite. Long-term use in human patients has been associated with neutropenia and liver disease. Recently, acute fulminating hepatotoxicity has been reported in cats receiving diazepam orally (Center 1996). Clinical signs include anorexia, vomiting, lethargy, hypothermia, and jaundice. The adversity appears to be dose dependent (and thus may be idiosyncratic), occurring in most animals within 5–11 days after therapy is begun. Mortality is high (8 out of 11 cats in one report) despite intensive therapy. Histology revealed severe acute to subacute lobular to massive hepatic necrosis, suppurative cholangitis, and biliary hyperplasia. Baseline hepatic function data might be collected in cats prior to starting therapy and 3–5 days after therapy is begun in order to minimize the damage induced by diazepam administered to cats at risk. Any evidence of illness (or evidence of prolonged elimination) should lead to discontinuation of the drug.

CLINICAL INDICATIONS. The benzodiazepines are less desirable as behavior-modifying drugs because of their nonspecific nature (Overall 1997). Thus, a notable disadvantage of the long-term use of benzodiazepines is their tendency to interfere with the ability to learn in animals undergoing behavior modification as part of their treatment program (Lindell 1997). An exception can be made for chlordiazepoxide, which appears to facilitate operant conditioning in nervous (Pointer) dogs (Simpson and Simpson 1996). Paradoxical reactions may occur in some animals, including rage, hyperexcitability, and anxiety. In addition, the risk of substance abuse by pet owners should lead to close scrutiny of drug needs and use.

Benzodiazepines are indicated for the treatment of anxiety. Alprazolam and clonazepam may be associated with fewer side effects and might be preferred (Overall 1997); however, fewer reports exist regarding their use in animals. The benzodiazepines are contraindicated in aggressive patients (Overall 1997). Simpson and Simpson (1996) notes that the contraindication may depend on the cause of aggression. If aggression is a manifestation of an underlying fear or anxiety, then the benzodiazepines may reduce aggression. If, however, anxiety or fear is masking aggression, benzodiazepines may increase aggression. Other indications for benzodiazepines include treatment of inappropriate elimination (Overall 1997), noise phobia, and selected anxieties such as visits to the veterinarian (Simpson and Simpson 1996; Overall 1997).

Anxiolytic Drugs: Azapirones (Buspirone)

STRUCTURE-ACTIVITY RELATIONSHIP. Buspirone is referred to as a nonspecific anxiolytic. Azapirones were specifically developed for atypical depressions, nonspecific generalized anxiety disorders, and selected obsessive-compulsive disorders. Buspirone is the first nonsedating antianxiety drug to be marketed (Simpson and Simpson 1996). Its effects appear to reflect blockade of 5-HT, receptors at both pre- and postsynaptic sites. Presynaptic inhibition increases low serotonergic activity, whereas postsynaptic control reduces high (Simpson and Simpson 1996). Buspirone causes down-regulation of 5-HT receptors. In addition, it acts as a dopamine agonist throughout the brain (Simpson and Simpson 1996).

SIDE EFFECTS. In contrast to benzodiazepine anxiolytic drugs, buspirone has no sedative, muscle relaxant, or anticonvulsant actions. It does not impair motor performance (Simpson and Simpson 1996). Side effects to buspirone manifested in cats include increased aggressiveness (toward other household cats), increased affection toward owners, mild sedation, and agitation (Cooper 1997). Vomiting and tachycardia also have been reported (Cooper 1997). In contrast to the anxiolytic drugs and TCAs, buspirone is associated with a low abuse potential. Withdrawal following discontinuation of the drug apparently does not occur (Overall 1997).

CLINICAL INDICATIONS. Buspirone has been used to treat canine aggression, canine and feline stereotypic behaviors, self-mutilation, obsessive-compulsive disorders, thunderstorm phobias, and feline spraying (Hart et al. 1993; Overall 1997). Buspirone apparently has been particularly useful for treatment of anxiety associated with social situations such as aggression or marking behaviors (Overall 1997). However, treatment for anxiety is more likely to be successful short term rather than long term, perhaps because of the slow onset of action characterizing the drug.
MISCELLANEOUS (NONSPECIFIC) DRUGS USED TO MODIFY BEHAVIOR

Progestins. Progestin interaction with GABA receptors is 10–50 times more potent than that of barbiturates (Overall 1997). This may account for the nonspecific calming effects of the drugs observed in veterinary medicine. The advent of newer behavior-modifying drugs (e.g., TCAs, SSRIs) and the incidence of side effects largely limit their use to animals that have not responded to other medications and are faced with euthanasia.

Several side effects have been well documented in animals receiving progestins long term. Among the more notable because of their magnitude or life-threatening nature are gynecomasia, mammary gland neoplasia, diabetes mellitus, aplastic anemia, and pyometra (Juarbe-Diaz 1997a). Animals should be frequently monitored for evidence of adversities.

Progestins are most wisely reserved for adjuvant short-term therapy (until the second drug takes affect, i.e., 4–6 weeks), and only the oral form is recommended. The progestins are an alternative for animals for whom euthanasia is being considered; in such cases, a high dose (4 mg/kg orally every 24 hours) has been recommended in order to stimulate a rapid response (Juarbe-Diaz 1997a).

Anticonvulsants. A number of anticonvulsant drugs have been used to treat behavioral abnormalities. The most notable of those used in animals include the barbiturate phenobarbital, its congener primidone, and phenytoin, a hydantoin derivative. They have been somewhat efficacious for treatment of overactive or aggressive behaviors (which actually may have been an expression of psychomotor epilepsy) (Overall 1997). However, efficacy is generally dependent on sedative (and, with long-term use, potentially toxic) effects. They have largely been replaced by the TCAs and SSRIs. The side effects of these drugs (discussed in Chap. 16) limit their long-term use, although monitoring (as with anticonvulsant therapy) may help prevent toxicity.

Phenytoin has been useful for the treatment of explosive aggression in human patients. Phenobarbital may prove useful for controlling excessive feline vocalization during car travel (Overall 1997) and canine aggression (Dodman and Shuster 1994). Carbamazepine (an iminodiabenzyl derivative of imipramine) also has been used to treat explosive aggression in humans. Valproic acid may be useful for treatment of aggression (Dodman and Shuster 1994).

Narcotic Agonists and Antagonists. These drugs are discussed in depth in Chap. 13. The antagonists in particular have proven useful in the treatment of selective obsessive-compulsive disorders in humans. Efficacy also has been reported when used to treat selected self-mutilation disorders in dogs (e.g., acral lick dermatitis or lick granuloma) (Overall 1997; Dodman et al. 1988; Dodman and Shuster 1994; Simpson and Simpson 1996). Pure antagonists, including naloxone and naltraxone (the latter an orally bioavailable product), and mixed agonists/antagonists such as pentazocine appear effective. These drugs block μ and κ receptors. The assumed mechanism of action is blockade of self-reward mediated by endogenous opioid release that may accompany self-destructive behavior. Hydrocodone also has proven effective in selective self-destructive behaviors in both the dog and the cat.

Antihistamines. The mildly sedative (e.g., hydroxyzine) or hypnotic (e.g., diphenhydramine) effects caused by H1-receptor blockade can be of benefit for treatment of some behavioral disorders. These drugs are discussed in depth in Chap. 51 as antiemetics at the vestibular apparatus. Indications as behavior-modifying drugs might include the treatment of chronic pruritus, late-night activity, problems during car travel, and selected transient behaviors accompanied by pacing and vocalization (Overall 1997).

Beta Blockers. Beta-adrenergic blockers (e.g., propranolol, pindolol) have been used in human medicine for the treatment of aggressive outburst associated with self-mutilation or injury problems, intermittent explosive behaviors, conduct disorders, dementia, and schizophrenia (Overall 1997). However, the use of these drugs for similar disorders in animals has not been very successful (Overall 1997). Nonselective beta blockers also have been used to treat anxiety in human beings. One animal behaviorist reports success with the use of propranolol or pindolol (the latter also affecting serotonin receptors) for the treatment of fear aggression in dogs (Dodman and Shuster 1994).

Stimulants. Stimulants include dextroamphetamine, methylphenidate (Ritalin®), and pemoline. Stimulants are characterized by paradoxical effects in that they cause excitement in the normal patient but have a calming effect on the hyperactive patient. Their indication in human patients is for the treatment of attention deficits. Conditions of hyperactivity are rare in veterinary medicine. Proper diagnosis is imperative for successful therapy with stimulants. They increase sympathomimetic stimulation. Side effects include increased heart and respiratory rate and anorexia. Tremors and hyperthermia may occur. The drugs are contraindicated in patients with cardiovascular disease, glaucoma, and hyperthyroidism. The drugs should not be used in combination with other behavior-modifying drugs (Overall 1997).

NOTE
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REFERENCES


EUTHANIZING AGENTS
EUGENE P. STEFFEY

Agent Evaluation Criteria
Agent Category and Mode of Action
Inhaled Vapors and Gases
  Carbon Monoxide
  Carbon Dioxide
  Hydrogen Cyanide
  Inhalation Anesthetics
  Nitrogen
Injectable Agents
  Barbiturates
  Chloral Hydrate
  Ethanol
  T-61 Euthanasia Solution
  Neuromuscular Blocking Drugs
  Miscellaneous Injectable Drugs
Agents for Aquatic Animals

Euthanasia (literally a “good death”) is the act of inducing humane death. Euthanasia can be performed using physical or chemical means. Information in this chapter is limited to chemical agents of euthanasia. The subject has been reviewed over the past few decades in five published reports by American Veterinary Medical Association (AVMA) Panels on Euthanasia. A new panel will be commissioned soon, and likely a published (the sixth) report of this sixth panel will appear before the next edition of this text. The fourth and fifth AVMA Panel reports (Smith et al. 1986; Andrews et al. 1993) and “Recommendations for Euthanasia of Experimental Animals,” parts 1 and 2, prepared by a working party for the European Commission (Close et al. 1996, 1997), serve collectively as an informational focus for this chapter and a source of animal species–specific information. The present review also draws information from an earlier edition of this text (Hatch 1988).

AGENT EVALUATION CRITERIA. Several criteria should be used in evaluating agents for animal euthanasia. These include (1) ability to induce death without causing pain; (2) time required to induce loss of consciousness; (3) time required to produce death; (4) reliability; (5) safety of personnel; (6) potential for minimizing undesirable psychological stress on the animal (i.e., anxiety, apprehension, or distress); (7) nonreversibility; (8) compatibility with requirement and purpose; (9) emotional effect upon observers or operators; (10) economic feasibility; (11) compatibility with histopathologic evaluation; and (12) drug availability and personnel abuse potential. The ideal euthanizing agent should have the following properties:

1. The agent should produce death without causing pain or meet this condition as closely as possible under the circumstances of the moment.
2. The agent should not cause or require restraint that causes undue anxiety, struggling, vocalization, or clinical signs of autonomic activation.
3. The agent should be fast acting; unconsciousness and death should be instantaneous or occur within minutes of agent administration.
4. The agent’s effects should be reliably and consistently produced.
5. The agent should be safe for properly trained personnel to use.
6. The agent should be easy to administer and not require complicated administration methods.
7. The agent should not be a drug with potential for abuse by humans.
8. The agent’s operation should be aesthetically acceptable to those people observing the event.
9. The agent should be compatible with the overall reason and purpose of euthanizing the animal(s).
10. The agent and its method of delivery should be economical.
11. The agent should not be a threat to the environment or pose a sanitation problem.
12. The agent should not cause tissue changes that complicate necropsy, including histopathologic inspection of tissues or toxicologic evaluation of body components. There should be no agent or agent–related tissue residues in animals intended for consumption.

AGENT CATEGORY AND MODE OF ACTION. Chemical agents that are used to euthanize animals can be categorized as injectable drugs or inhaled vapors or gases. A list is given in Table 18.1.

Chemical agents ultimately end life by decreasing the delivery of oxygen to cells to a level incompatible with sustained cellular function. The specific mechanism of individual agents varies. Adequate delivery of oxygen is a function of the respiratory and circulatory
TABLE 18.1—Chemical agents currently used as euthanizing agents

<table>
<thead>
<tr>
<th>Inhalation agents</th>
<th>Action</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon monoxide</td>
<td>Combines with hemoglobin, lowering oxygen content of blood</td>
<td>Unconsciousness occurs rapidly; motor activity may persist after unconsciousness</td>
</tr>
<tr>
<td>Carbon dioxide</td>
<td>Direct depression of CNS and other vital organs; anesthetic effects</td>
<td>Unconsciousness occurs rapidly; possible involuntary motor activity after unconsciousness</td>
</tr>
<tr>
<td>Hydrogen cyanide</td>
<td>Direct inhibition of cellular utilization of oxygen</td>
<td>Unconsciousness occurs rapidly; involuntary motor activity after unconsciousness; dangerous to personnel; recently removed from lists of acceptable methods of euthanasia</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>Direct depression of CNS and other vital organs</td>
<td>Used largely for individual animals in selected specific circumstances</td>
</tr>
<tr>
<td>Barbiturates</td>
<td>Direct depression of CNS; anesthetic effects</td>
<td>Unconsciousness occurs rapidly when given by IV route generally reserved for large domestic animals</td>
</tr>
<tr>
<td>Chloral hydrate and combinations</td>
<td>Direct depression of CNS; anesthetic effects</td>
<td>Use with small laboratory animals only</td>
</tr>
<tr>
<td>Ethanol</td>
<td>Direct depression of CNS</td>
<td>Transient struggling may occur before unconsciousness; objectionable tissue damage may occur; recently withdrawn from US market</td>
</tr>
<tr>
<td>T61</td>
<td>Direct depression of CNS</td>
<td></td>
</tr>
<tr>
<td>Neuramuscular blocking drugs</td>
<td>Paralysis of respiratory muscles</td>
<td>Unacceptable for use as a sole agent</td>
</tr>
</tbody>
</table>

Sources: Modified from AVMA Panel reports on euthanasia (Smith et al. 1986; Andrews et al. 1993).

systems and their own associated regulatory mechanisms (central, peripheral, and autonomic nervous systems). Euthanizing agents can and often do influence the process of oxygen delivery at one or multiple stages. Table 18.2 lists the sites of action of frequently used euthanizing agents.

Inhaled Vapors and Gases

Carbon Monoxide. Carbon monoxide (CO) comes from natural sources such as forest fires and atmospheric oxidation of methane and from human activity. The greatest source from human activity is as a byproduct of internal combustion engines. It also can be produced chemically (Klaassen 1990). It has a high affinity for hemoglobin—more than 200 times that of oxygen for hemoglobin (Nunn 1987). Its toxicity is largely due to its combination with hemoglobin to form carboxyhemoglobin. This form of hemoglobin cannot carry oxygen. As a result, the partial pressure of oxygen may not change from normal but the oxygen content of blood and therefore the amount of oxygen available to the tissues decrease markedly. By its presence it also accounts for a shift to the left in the dissociation curve of remaining hemoglobin combined with oxygen. This means that it is more difficult to unload oxygen from hemoglobin at the tissue level. Therefore, less oxygen is available to tissues by yet a different mecha-
nism. Carbon monoxide also exerts a direct toxic effect by binding to cellular cytochromes.

Carbon monoxide is odorless, tasteless, nonirritating, and causes no increase in ventilation or cyanosis (blood is cherry red). The tissues most affected by CO and other euthanizing agents that directly influence oxygen delivery are those most sensitive to oxygen deprivation, like the brain and the heart. Unconsciousness occurs without pain or apparent appreciable discomfort. A concentration of 6% or greater is usually desired for purposes of euthanasia. Agitation and vocalization may occur before loss of consciousness, but this can be minimized by pretreatment with tranquilizers (Chalifoux and Dallaire 1983; Dallaire and Chalifoux 1985).

Carbon monoxide used for individual or mass euthanasia is considered acceptable for small animals, including dogs and cats, providing appropriate precautions are taken. These are discussed further in recent panel reports (Smith et al. 1986; Andrews et al. 1993; Close et al. 1996). Because of its insidious nature, personnel safety is of particular concern with its use.

**Carbon Dioxide.** Carbon dioxide (CO₂) has been and continues to be used widely to euthanize small laboratory animals, but there is debate about which method and concentration should be used: i.e., rapid immersion in a gas mixture of high CO₂ concentration versus gradual induction with increasing CO₂ concentrations (Dannemann et al. 1997; Smith and Harrap 1997; Andrews et al. 1993; Close et al. 1996). It has also been used for prelaughter narcosis of some food animals (Smith et al. 1986; Andrews et al. 1993; Gregory et al. 1987), but use for euthanasia of large laboratory animals is not common (Ewbank 1983).

Time to anesthesia and death are inversely related to CO₂ concentration (Dannemann et al. 1997). At low concentrations (5-8%) CO₂ elevates the pain threshold (Stokes et al. 1948), and at higher concentrations (<30%) it has a rapid anesthetic effect (Nunn 1987; Leake and Waters 1929; Mattsson et al. 1972; Klemm 1964; Simonsen et al. 1981; Glen and Scott 1973; Hansen et al. 1991). Eisele et al. (1967) showed in dogs that an arterial CO₂ partial pressure greater than 95 mm Hg (alveolar concentration of about 13% at sea level) is associated with arterial and cerebrospinal fluid pH of less than 7.10 and is increasingly anesthetic; a basal level of general anesthesia (1.0 minimum alveolar concentration) is produced by an arterial CO₂ partial pressure of about 245 mm Hg (an alveolar concentration of about 35%). The major effect of CO₂ on the central nervous system is likely caused by alteration of the intracellular pH with consequent derangements of metabolic processes (Woodbury and Karler 1960). The work of Eisele et al. (1967) showed that the degree of CO₂ narcosis correlated better with cisternal cerebrospinal fluid pH than with arterial CO₂ partial pressure. Adverse reactions such as involuntary muscle activity and convulsions may occur in some animals, but this is usually after the animals are unconscious (Leake and Waters 1929; Hansen et al. 1991; Smith et al. 1986; Forslid 1987). Hemorrhaging from the nose and pulmonary hemorrhage and edema are also observed on histologic examination of some animals (Dannemann et al. 1997).

Carbon dioxide is available as a compressed gas in cylinders. Oxygen can be added in low concentrations (15-20%) if desirable to minimize or prevent hypoxic conditions during CO₂ inhalation (Coenen et al. 1995). Carbon dioxide is nonflammable and nonexplosive and thus represents little hazard to personnel. Additional information on the pharmacologic effects of CO₂ can be found in Chap. 10.

**Hydrogen Cyanide.** Hydrogen cyanide (HC) induces rapid death because it blocks mitochondrial utilization of oxygen. Cellular respiration is thus inhibited and cytotoxicity results (Klaassen 1990). Convulsions may occur, usually following unconsciousness, and are presumably related to cellular hypoxic conditions in the brain. Use poses a substantial risk for harm to animal handlers. Hydrogen cyanide has been removed from the AVMA Panel's list of acceptable methods of euthanasia (AVMA 1992; Andrews et al. 1993). Therefore, its action will not be further discussed here. Additional information can be found in the panel's reports (Smith et al. 1986; Andrews et al. 1993) and elsewhere (Klaassen 1990).

**Inhalation Anesthetics.** The inhalation anesthetics, including diethyl ether, halothane, methoxyflurane, enfurane, isoflurane, and the recently introduced sevoflurane and desflurane, may be used to euthanize animals via overdose. With small animals, any of these agents can be delivered by placing an animal or animals in a closed receptacle containing gauze pledget soaked with the anesthetic liquid. Alternatively, the anesthetic can be delivered under more controlled circumstances by introducing the anesthetic along with carrier gas into a chamber or chambers from a flowmeter-vaporizer assembly, equipment similar to that used in the clinical delivery of inhaled anesthetics to patients. The inhalation anesthetics are generally less desirable than other techniques because the prolonged time to death may be excessive, especially with the more soluble agents such as ether and methoxyflurane. The species is also a factor in this decision (Blackshaw et al. 1988).

The anesthetic potency of nitrous oxide is too low to be used by itself as a euthanizing agent under this category. At inspired concentrations of nitrous oxide greater than 80% (sea level conditions) hypoxicemic conditions exist. Human abuse is a potential with this drug.

The long-term adverse effects on health from occupational exposure to trace concentrations of waste anesthetic gases is a controversial subject. Present information indicates that inhaled anesthetics have no more than a low potential for causing long-term toxicity (Baden and Rice 1990). However, until definitive
information is available, it is best to consider that all of the inhaled anesthetics are potentially hazardous to personnel who are chronically exposed.

NITROGEN. Nitrogen ($N_2$) is a colorless, odorless, inert gas that constitutes about 79% of normal atmospheric air. It is readily available commercially as a compressed gas stored in cylinders.

Euthanasia is induced by rapidly replacing the air within a sealed chamber with pure $N_2$ at ambient pressure. The $N_2$ displaces oxygen within the chamber and hypoxic conditions result. Unconsciousness occurs rapidly, but gasping, yelping, muscle tremors, or convulsions may precede death. Newborn animals are not euthanized by this method as rapidly as older animals; therefore, $N_2$ is not recommended for euthanasia of these animals (Smith et al. 1986). Nitrogen gas is considered an acceptable agent for mass euthanasia, but in many situations other methods are considered preferable (Andrews et al. 1993).

Injectable Agents. Noninhalation agents can be administered via a variety of routes. In the past, intravenous, intracardiac, intraperitoneal, intrathecal, intramuscular, intrathoracic, subcutaneous, rectal, and oral routes have been used. Preference is given to the intravenous route because the effect is most rapid and predictable. Contemporary opinion does not support the routine use of intra cardiac, intrathoracic, and intrathecal routes, especially in unsedated healthy animals (Andrews et al. 1993). Administration of drugs for euthanasia via the oral, rectal, or subcutaneous routes is generally inadvisable because of prolonged onset of action (Smith et al. 1986; Grier 1991).

BARBITURATES. The barbiturates are used extensively for euthanasia. They may be administered by a variety of routes but intravenous is preferred for speed of unconsciousness and lack of trauma. There is a rapid progression from unconsciousness to deep general anesthesia, respiratory arrest, and finally cardiac arrest.

Pentobarbital alone or in combination with other depressant drugs is most commonly used to euthanize individual animals. It is not suitable for mass euthanasia because of the technical expertise required and the need to handle individual animals regardless of their temperament or the available facilities. Barbiturates require professional supervision and are listed as Schedule II drugs under current Drug Enforcement Administration (DEA) regulations. Human abuse potential is of concern. Meat from barbiturate-euthanized animals should not be used for animal (or human) consumption.

CHLORAL HYDRATE. This drug, like the barbiturates, causes progressive dose-related central nervous system depression. However, because some of its accompanying actions (e.g., slower onset of action vs. barbiturates, gasping, vocalizations) in otherwise unmedicated animals are considered by some objectionable, it is not recommended by the AVMA Panel for routine use with dogs, cats, and other small animals (Andrews et al. 1993).

Chloral hydrate and mixtures of chloral hydrate, magnesium sulfate, and pentobarbital have long been in use as an anesthetic for large domestic animals, especially horses. Intravenous overdose of these chloral hydrate mixtures is suitable for euthanasia of individual large animals.

Chloral hydrate and its mixtures are classified as Schedule IV drugs under DEA regulations.

ETHANOL. Ethanol is a widely available drug with potent hypnotic and sedative effects. It has recently been advocated as an alternative and effective method of euthanasia for small laboratory animals (e.g., mice) (Prien et al. 1988).

Ethanol is a primary central nervous system depressant. As blood ethanol concentration is increased, general impairment of nervous function occurs followed by general anesthesia and ultimately coma and death via respiratory arrest, conditions not unlike actions related to increasing doses of barbiturates. In one study of mice, 70% ethanol injected intraperitoneally reportedly caused death in 2.68 minutes with no discomfort observable in any individual (Prien et al. 1988).

T-61 EUTHANASIA SOLUTION. T-61 is an injectable drug mixture marketed as a non-DEA-controlled alternative to barbiturate solutions. It is a mixture of an agent with general anesthetic properties ($N_2$. 2-methoxyphenyl)-2-ethylbutyl-1-hydroxybutyramide), a muscle relaxant (4,4'-methylene bis-cyclohexyl-tri-methyl ammonium iodide), and a local anesthetic (tetracaine hydrochloride). Each milliliter of T-61 contains 200, 50, and 5 mg of these components, respectively.

The agent has been recently withdrawn from the market in the US but is available in Canada (Andrews et al. 1993). There is no human abuse potential.

Because it causes discomfort when administered extravascularly, T-61 should only be administered intravenously. The agent is unsuitable in many cases in which postmortem tissue studies are desirable because of widespread undesirable effects on structure and biochemistry of tissues and body fluid (Prien et al. 1988; Hellebrekers et al. 1990; Doughty and Stuart 1995).

NEUROMUSCULAR BLOCKING DRUGS. Neuromuscular blocking drugs, also referred to as curariform or peripheral-acting muscle relaxant drugs, must never be used by themselves for euthanasia. Drugs in this classification include curare ($d$-tubocurarine), succinylcholine, pancuronium, and atracurium. They induce death by immobilizing the respiratory muscles, causing fatal suffocation. There is no central nervous system depression. Animals are immobile but fully conscious and sensitive to their immediate surroundings and body part manipulations. The use of these drugs as sole agents for euthanasia is unacceptable.
MISCELLANEOUS INJECTABLE DRUGS. A wide variety of anesthetic and anesthetic adjuvant drugs (Chap. 9) may be useful in allaying animal apprehension and facilitating control of animals presented for euthanasia. Readers are encouraged to review pharmacological advantages and disadvantages in appropriate sections elsewhere in this text.

A number of drugs have been used alone in the past to euthanize animals but are now considered undesirable. These include strychnine and nicotine (Smith et al. 1986). In addition, drugs such as digitals and calcium, magnesium, and potassium ions act directly on heart muscle and cause death by stopping the heart. They have no effect on consciousness and are not analgesic. Therefore, they too should not be used alone to purposely end life.

AGENTS FOR AQUATIC ANIMALS. Discussion in this chapter has focused on chemicals for mammals and birds. Some of these agents may also be used for causing humane death in aquatic animals, e.g., pentobarbital via injection. In addition, agents may be placed in the water environment for absorption through the skin and gills (Andrews et al. 1993; Close et al. 1996). For example, inhalation anesthetic agents may be bubbled into the water environment. Benzocaine dissolved in acetone before adding to tank water is an effective and humane method of killing fish and amphibians. Death occurs subsequent to generalized CNS depression. Tricaine methane sulphonate (MS-222), a dose-related CNS depressant, is commonly used as a general anesthetic for fish and like Barbara can be used in overdoses for a euthanasia agent.

Euthanasia of a pet animal is a very sensitive situation for the client-veterinarian relationship (Edney 1989; Cohen and Sawyer 1991; Kay et al. 1988) and must satisfy humane and ethical tests. It is a procedure that is common to varying degrees in most companion animal health care facilities (Gorodetsky 1997) and its conduct requires careful consideration and empathy on the part of the veterinarian (Randolph 1994).

Laboratory animal euthanasia also must satisfy scientific criteria. For example, euthanasia per se might alter cellular architecture (Feldman and Gupta 1976; Port et al. 1978; Prien et al. 1988) or components of host immune defenses (Howard et al. 1990; Lord et al. 1991) or other aspects of laboratory study. Accordingly, agent selection is multifactorial and complex. In many cases, information on which to base a sound decision is lacking.

REFERENCES


HISTAMINE, SEROTONIN, AND THEIR ANTAGONISTS

H. RICHARD ADAMS

Histamine
- H₁, H₂, and H₃ Histamine Receptors
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Antihistamines
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HISTAMINE. Histamine is a biogenic amine detected in the early 1900s as a common bacterial-source contaminant of ergot extracts (Dale and Laidlaw 1910). Because histamine evoked a contractile response in smooth muscles and also lowered blood pressure, attention was drawn to similarities between its actions and anaphylactic-type reactions. Histamine was discovered in mammalian tissues and found to be released upon cellular trauma, leading to the theory of histamine as an endogenous mediator of cell injury. Subsequent studies have provided a wealth of physiologic and pathophysiologic roles for histamine quite apart from simple cellular trauma (Barnes et al. 1990; Falus and Merety 1992). This amine is involved in inflammations, anaphylaxis, allergies, and certain types of drug reactions, and it regulates gastric secretion (Obrink 1991; Morris 1992; Mitsuhashi and Payan 1992). Histamine itself is not used therapeutically, but antihistaminic agents are commonly used to inhibit effects of endogenous histamine.

H₁, H₂, and H₃ Histamine Receptors. Histamine contracts several types of smooth muscles, including those of the bronchi, gut, and large blood vessels. In contrast, small arterioles are relaxed by histamine to the extent that peripheral vascular resistance and blood pressure...
fall. Capillary permeability is increased. Gastric secretion of hydrochloric acid is stimulated, as are secretory activities of other exocrine glands. In humans, flushing of the facial skin and burning and itching sensations also are evoked. With large doses of histamine, blood pressure progressively falls and is accompanied by hemoconcentration caused by extravasation of plasma. "Histamine shock" may terminate in death (Pearce 1991).

Responses to histamine can be explained by activation of specific histamine receptors on various target cells. Analysis of histamine-receptor interactions was advanced by Bovet and Staub (1937), who described the first antihistamine. This type of drug competitively inhibits several biologic effects of histamine and protects guinea pigs from the high lethality of anaphylactic shock. Ash and Schild (1966) subsequently pointed out the likelihood for two types of histamine receptors in mammalian tissue. This theory was based on the knowledge that conventional antihistaminics drugs available at that time, such as pyrilamine and diphenhydramine, blocked only certain actions of histamine. Other activities, most notably stimulation of gastric secretion, were not amenable to inhibition by such drugs and were therefore thought to be mediated by a second type of receptor.

The existence of two general types of histamine receptors was confirmed by Black et al. (1972), who conducted a systematic pharmacologic study of compounds derived from the basic structural components of histamine. Based on this investigation, histamine receptors were designated as histamine type 1 (H1) and histamine type 2 (H2). Histamine-induced contraction of bronchial and intestinal smooth muscle is mediated through H1 receptors and inhibited by pyrilamine and other standard antihistamines (now called H1 blockers). In contrast, histamine-induced stimulation of gastric secretion is mediated through H2 receptors and inhibited by the newly available H2 blockers burimamide, metiamide, and cimetidine. Different histamine receptor agonists likewise display preferential action at receptor subtypes. For example, 2-methylhistamine evokes rather selective agonist action at H1 receptors; whereas, 4-methylhistamine acts preferentially at H2 receptors.

Studies have also indicated yet a third class of histamine receptors. These H3 receptors are believed to be linked to inhibition of adenyl cyclase through an inhibitory G protein (Arang et al. 1987). H3 receptors may be localized to the central nervous system (CNS), and their therapeutic relevance to veterinary medicine remains to be discovered.

**Endogenous Histamine.** Histamine is 2-(4-imidazolyl) ethylamine (Fig. 19.1); it is derived from the decarboxylation of an amino acid, histidine. Conversion of histidine to histamine is catalyzed in mammalian tissues by a specific enzyme, histidine decarboxylase; this enzyme is present in all cell types that contain histamine.

Histamine is widely distributed throughout mammalian tissue, but concentrations vary considerably in different species; e.g., quantities of circulating histamine are relatively high in the goat and rabbit but low in the horse, dog, cat, and human. It is generally accepted that most of the histamine stored within the body is derived locally from enzymatic decarboxylation of histidine. Dietary histamine and histamine produced by enteric bacteria are disposed of rapidly after absorption into the portal circulation and contribute little or nothing to tissue storage sites.

Two general stores of histamine can be identified in mammalian species: the mast cell pool made up of mast cells and basophils and the non-mast cell pool localized in the gastrointestinal (GI) tract, CNS, dermis, and other organs. These two pools differ not only in cellular locale but also in responsiveness to physiologic and pharmacologic stimuli.

The mast cell pool of highly concentrated histamine is distributed in connective tissue throughout the body. Circulating basophils, free counterparts of fixed-tissue mast cells, also contain high concentrations of histamine and are grouped with the mast cell because of basic similarities. Within these two cell types, histamine is synthesized rather slowly and stored tenaciously in secretory granules; hence, turnover rate is low. Experimental drugs such as compound 48/80 have the interesting capability of liberating histamine from storage granules. Because of the slow turnover rate, mast cell stores are replenished slowly after exposure to a histamine-releasing agent. The mast cell pool represents the histamine that participates in inflammatory responses, allergic phenomena, shock, some adverse drug reactions, and other forms of cellular insult.

The precise cellular localizations and physiologic functions of the non-mast cell pool of histamine within the gastric mucosa, brain, and skin are not known with certainty. Histamine in these regions, in contrast to the mast cell pool, undergoes a rapid turnover rate; it is synthesized and released continuously rather than being stored. Functional roles of this newly synthesized or nascent histamine are under considerable investigation. Portions of this histamine are present within neural elements, and neurotransmitter functions have been proposed. In the gastric mucosa, a "local hormone" action of histamine controls gastric secretion. Interestingly, non-mast cell histamine is generally resistant to the histamine-releasing drugs such as compound 48/80.

**Histamine Release.** Histamine is highly concentrated in mast cell granules, where it is stored with a heparin-
protein complex, proteolytic enzymes, and other autacoids. Release of histamine basically is a two-step process: sudden exocytotic extrusion of granules from the cell and release of histamine from the granules into the interstitial milieu. The latter occurs as an ionic exchange reaction between extracellular cations and molecules of granular histamine. Release can be initiated by a variety of stressful stimuli, including anaphylaxis-allergy, different drugs and chemicals, and physical injury.

**ANAPHYLAXIS AND ALLERGY.** Hypersensitivity phenomena associated with antigen-antibody reactions evoke active release of histamine from the mast cell pool. Free histamine then plays an important role in mediating physiologic manifestations of such reactions as vasodilation, itching, smooth muscle contraction, and edema. Other autacoids also participate in tissue responses to hypersensitivity reactions. Signs of histamine involvement in systemic anaphylaxis vary in different species. In carnivores, histamine and anaphylaxis produce pronounced hypotension and hepatomegaly. In rabbits, pulmonary arterioles constrict and the right heart dilates in response to either histamine injection or exposure of a sensitized individual to the appropriate antigen. In guinea pigs, dominant manifestations are bronchial constriction and death by asphyxiation. Humans seem to respond like guinea pigs and dogs in that severe hypotension, bronchial constriction, and laryngeal edema are principal signs of anaphylaxis.

The mast cell pool of histamine represents a major target for acute types of hypersensitivity-allergy reactions. Expulsion of the granular contents of mast cells and basophils is initiated by interaction of specific antigen and cell-bound reaginic (IgE) antibody. This interaction increases permeability of the cell to calcium ions (Ca++). The resulting influx of Ca++ from the interstitial then evokes release of histamine in a manner basically analogous to the secretory responses of various endocrine and exocrine cells to their respective secretagogues (Douglas 1974). Release is an active process, requiring metabolic energy as well as Ca++, and should be distinguished from simple release secondary to cell destruction and cytoly sis.

The ubiquitous cyclic adenosine 3',5'-monophosphate (cAMP) system may be involved in histamine release evoked by antigen-antibody interactions. Studies indicate that an increase in cAMP concentration suppresses histamine release (Lichtenstein and Margolis 1968). Agents that activate adenyl cyclase (e.g., catecholamines) or inhibit phosphodiesterase (e.g., xanthines) can be anticipated to inhibit the release of histamine. The beneficial effects of drugs widely used in treating allergic disorders, such as the catecholamines and theophylline, may therefore involve inhibition of histamine release in addition to their well-known and more important physiologic antagonism of histamine actions on target cells.

**DRUGS AND CHEMICALS.** Many drugs and chemicals produce direct degranulation of mast cells with release of histamine independently from development of allergy. This characteristic action represents an unward side effect associated either with intravenous (IV) administration of a relatively large dose or direct intradermal injection. Conversely, certain chemicals have as their dominant property the ability to release histamine from the mast cell pool.

The curare-alkaloids are used clinically as neuromuscular blocking agents (Chap. 8), but they also are notorious for releasing histamine as an adverse side effect; in some species, IV injection of these agents can be followed by histamine-induced bronchospasm and hypotension. Other clinically used drugs that may release histamine include morphine, codeine, papaverine, meperidine, polypeptide antibiotics (polymyxin), atropine, and, under some conditions, even sympathomimetic amines. Histamine release usually is significant with most of these agents only when large doses are used.

Certain other chemicals have been classified simply as histamine-releasing agents because this particular activity supersedes their other pharmacologic properties. The best known and most active is an organic base called compound 48/80, a condensation product of p-methoxyphenylethylmethamphetamine with formaldehyde (Goth and Johnson 1975). Injection of compound 48/80 or other similar agents evokes classic pharmacologic signs of histamine release that are susceptible to blockade by antihistaminic drugs. Tachyphyaxis to repeated injections is characteristic of these chemicals, presumably because of decreased availability of releasable stores of histamine. Other substances such as dextran, ovomucoid (from egg white), histones, and lysosomal enzymes also can release histamine, depending upon the species. Endogenous substances that provoke histamine release and may be involved in physiologic release mechanisms include bradykinin, kallidin, and substance P. Cellular reactions to many venoms and toxins also involve histamine release.

The basis for species-dependent actions of different releasing agents has not been clarified, and little is known about cellular mechanisms of drug-induced histamine release phenomena. Compound 48/80 not only elicits release of histamine but causes complete discharge of all the granular contents of mast cells. This process is Ca++ and energy dependent, but it is not known if such drugs act like pseudoantigens at cell membranes or directly mobilize cellular calcium instead (Douglas 1974; Goth and Johnson 1975).

**PHYSICAL INJURY.** When the skin is scratched or pricked, the characteristic redness and urtication that result are due to histamine. This response is quite pronounced in humans. Dermal reactions to severe cold or heat stress likewise depend on histamine liberated by local mast cells. Physical injury of virtually any type sufficiently intense to damage the cells will also evoke release of histamine.
Role in Health and Disease

GASTRIC SECRETION. Histamine is a potent stimulant of hydrochloric acid secretion by the gastric mucosa. This finding led early investigators to portray endogenous histamine as the final common mediator of gastric secretion, irrespective of whether stimulation arises from chemical, mechanical, or nervous elements. Full acceptance of this theory was delayed for over 50 years because conventional antihistaminic drugs available at the time (i.e., the H1 blockers) failed to prevent gastric effects of histamine. This impetus was surmounted when Black et al. (1972) reported that the new H2-blocking agents are quite efficacious in inhibiting gastric stimulant activities of histamine and its congeners. H2-blocking drugs also reduce the gastric secretory response evoked by ingestion of a meal or administration of either the gastric hormone gastrin or its synthetic derivative pentagastrin.

NEURONS. Locally released or injected histamine stimulates sensory nerve endings, thereby evoking the classic symptoms of itching and pain. Histamine also is present in the brain, where it is concentrated in the hypothalamus; subcellular distribution studies have localized histamine to some nerve endings. These and related studies, in conjunction with the obvious CNS effects of histamine blockers, have prompted the suggestion that histaminergic neurons are present in the brain and that histamine released from these fibers functions as a neurotransmitter. Some investigators have proposed the existence of peripheral efferent histaminergic nerves; these fibers are envisioned as subserving vasodilation and participating as active components of reflex vasodilation in conjunction with the passive withdrawal of sympathetic vasoconstrictor tone in this reflex.

OTHERS. A variety of biologic roles have been proposed for endogenous histamine in addition to those previously addressed, including local regulation of the microcirculatory response to injury and inflammation, some type of anabolic activity in rapidly growing or repairing tissues, systemic signs associated with excessive numbers of mast cells or basophils, and involvement in different types of headaches in humans. In domestic animals, histamine released from damaged tissue has been suggested as a mediator in several pathologic states, including allergic reactions to drugs, venoms, and other antigens; ruminant bloating; overheating and other GI disorders of ruminants; laminitis; azoturia; retained placenta; pneumonia; gut edema of the pig; and various types of circulatory shock syndromes (e.g., septic shock). Except for allergic phenomena, however, the role of histamine in these conditions usually is more empirically based than experimentally founded.

Pharmacologic Effects. Histamine administered orally has essentially no effect because it is destroyed rapidly by the GI tract and liver. When injected intravenously, histamine produces a spectrum of characteristic effects. These activities include smooth muscle contraction, hypotension, increased gastric secretion, dermal reactions, and others.

Difficulties are encountered when attempts are made to designate H1- or H2-receptor responsibility for each action of histamine. In some tissues, H1 and H2 receptors are complementary and subserve similar tissue responses. In contrast, distinct and even opposing functions of the two receptor types have been identified in some tissues. Species differences are formidable and in most cases await further study for classification. In the following paragraphs, only the more representative examples of H1- or H2-receptor involvement, when known, are discussed.

CARDIOVASCULAR SYSTEM. The principal circulatory effects of histamine are dilation of terminal arterioles and other vessels of the microcirculation, edema formation caused by increased capillary permeability, and contraction of large arteries and veins. Relative dominance of the different actions varies in different species so that net circulatory response to histamine changes as the zoologic scale is ascended; e.g., arterioles are contracted strongly by histamine in rodents, less so in cats, and actually are dilated in dogs, nonhuman primates, and humans.

In rabbits, histamine is a pressor agent as a result of pronounced constriction of large blood vessels. This constrictor activity is feeble in carnivores where vasodilation of the microcirculation dominates instead. Thus the blood pressure response to histamine in cats, dogs, and primates is hypotension caused by a sharp fall in peripheral vascular resistance. The fall in blood pressure is dose dependent but is usually short-lived because of compensatory reflexes and inactivation of histamine.

The striking effects of histamine on the microcirculation can be demonstrated quite convincingly in the human subject. When this agent is administered intradermally, a characteristic triple response is produced, which includes localized redness at the injection site, developing within a few seconds and attaining maximal hue within a minute; localized edema fluid, forming a wheal in about 90 seconds; and diffuse redness or "flare," extending about 1 cm from the original red spot. The central redness and edema are from the dilation and increased permeability of local microcirculatory vessels (terminal arterioles, capillaries, and venules). The surrounding flush, which is accompanied by itching and perhaps pain, is due to dilation of neighboring arterioles brought about by a poorly understood axonal reflex mechanism. The triple response of human skin may be similar to manifestations of urticaria in animals.

Vascular actions of histamine formerly were believed to be mediated solely by H1 receptors; however, it now seems that both types of histamine receptors are involved. The vasodilator response to H1-recep-
tor activation occurs at low doses of histamine and is rapid in onset and of brief duration. The $H_2$-receptor vasodilator response is evoked with larger doses and is slower in onset and of longer duration. The small-vascular permeability changes evoked by histamine are clearly mediated by $H_1$ receptors, while the role of $H_2$ events is uncertain. The precise ratio of $H_1$- and $H_2$-receptor involvement in vascular responses to histamine varies in domestic animal species; some of the more important species differences were reviewed by Hirschowitz (1979).

Cardiac effects of histamine are minimal when compared to vascular actions. In the intact animal, slight tachycardia is a common finding. This response is mainly secondary to baroreceptor reflexes activated by the depressor effect. In isolated heart muscle, histamine can elicit positive inotropic and chronotropic effects that are due partly to release of norepinephrine from nerve endings and also to direct activation of $H_2$ receptors in the heart muscle. There is some evidence that in vivo cardiac responses to histamine injection may partially reflect activation of cardiac $H_2$ receptors (Hirschowitz 1979).

**Nonvascular Smooth Muscle.** Histamine contracts bronchial smooth muscle via $H_2$ receptors in various mammals, including the guinea pig, rabbit, dog, goat, calf, pig, horse, and human (Chand and Eyre 1975). Guinea pigs are exceptionally sensitive, and even minute doses of histamine can evoke bronchoconstriction leading to death. Humans with bronchial asthma likewise demonstrate increased sensitivity to bronchial effects of histamine and other bronchial smooth muscle stimulants. In contrast, histamine can mediate relaxation of respiratory smooth muscle in some species. Histamine-induced tracheal relaxation in cats involves both $H_1$ and $H_2$ receptors, while bronchial relaxation in sheep seems to be mediated by $H_2$ receptors (Hirschowitz 1979).

Relaxation of the rat uterus by histamine is mediated by $H_2$ receptors, but uterine muscle of other species is generally contracted by histamine. Responses of intestinal muscle also vary with species and region, but the classic effect is a contractile response caused by $H_1$ receptors. Although an indirect component mediated by neural elements may be involved, smooth muscle effects of histamine chiefly involve direct actions on the muscle itself.

**Exocrine Glands.** The following exocrine glands are listed in descending order of response to histamine: gastric, salivary, pancreatic, bronchial, and lacrimal. Gastric secretion of hydrochloric acid and, to a lesser degree, pepsinogen is unquestionably the most important; this response is mediated by $H_2$ receptors.

**Mechanism of Action.** The $H_1$ receptors in some cell types are linked to activation of phospholipase C and the resulting increase in inositol trisphosphate and intracellular Ca$^{++}$. This process most likely involves a G protein, as discussed in Chap. 5 (Lambert 1993). The $H_2$ receptors also utilize G proteins linked to activation of adenyl cyclase and its increased synthesis of cAMP, culminating in activation of the latter's intracellular receptor, protein kinase A. Interestingly, the vasodilator response elicited by endothelial $H_1$ receptors involves activation of nitric oxide synthase and release of endothelium-derived nitric oxide. The vasodilatory $H_2$ receptors, on the other hand, are localized on the vascular smooth muscle itself.

**Biotransformation.** Histamine administered orally is poorly absorbed, but absorption is virtually complete after parenteral injection. Pharmacologic actions are brief because of rapid metabolism and distribution into tissues. Exogenous histamine can be incorporated into storage granules to some extent; however, this pathway is probably unimportant to endogenous storage pools of the amine.

Biotransformation of histamine involves methylation and oxidation, as shown in Fig. 19.2. Histamine is acted upon by the enzyme histamine-$N$-methyltransferase (imidazole-$N$-methyltransferase) to form methylhistamine; most of this metabolite is oxidized to methylimidazole acetic acid by the enzyme monoamine oxidase (>50%). The second pathway is oxidative deamination catalyzed by the enzyme diamine oxidase (histaminase) to form imidazoleacetic acid, which is conjugated with ribose as riboside (>25%). Only a small percentage of the primary amine can be acetylated in the GI tract, absorbed, and excreted in urine (1%). Some free histamine is also excreted in urine (2-3%).

**Medical Use.** Clinical applications in humans involve use of histamine as a test agent for achlorhydria, in diagnosis of phaeochromocytoma, and for production of the triple response to evaluate the integrity of sensory innervations and circulatory competency. The polypeptide pentagastrin and histamine analogs such as the $H_2$-selective agonist imipramine have been used as alternative means of evaluating gastric secretory function because of less objectionable $H_1$-mediated side effects. Repeated injections of histamine in an attempt to desensitize patients with allergies has not met with general acceptance.

Cromolyn is an interesting drug used in human medicine as a prophylactic treatment of bronchial asthma. Cromolyn exerts this activity by inhibiting the release of histamine and other autacoids that participate in the asthmatic syndrome. The application of cromolyn to animal medicine remains untested.

**Antihistamines.** Although the pharmacologic effects of histamine can be antagonized by several types of drugs, the term antihistamine should be restricted to agents that act on histamine receptors. The receptors are not activated by such interaction, but their occupancy by the antihistamine limits accessibility to
histamine and thereby prevents the latter from exerting its cellular actions. Other agents such as catecholamines and xanthines exhibit pharmacologic activities that are, among other things, antagonistic to actions of histamine. However, these opposing actions are mediated by different receptors and cellular pathways; they represent physiologic antagonism.

**Development.** Bovet and Staub (1937) of the Pasteur Institute in Paris first demonstrated that two phenolic esters possessed antihistaminic activity. One of these compounds, 929F (thymoxymethylmethyamine), protected guinea pigs against several lethal doses of histamine. Although the original drugs were too toxic for therapeutic use, their discovery led to development of many modern antihistaminic agents. Such compounds are now referred to as H₂ and H₃ antihistamines, based on the previously described differentiation of histamine receptors into H₁ and H₂ subtypes (Ash and Schild 1966; Black et al. 1972).

**Chemistry.** Some of the more frequently used H₁ antihistamines are listed in Table 19.1. The chemical structure of nearly all the H₁ antihistaminic drugs can be depicted by the structural formula shown in Fig. 19.3. The nucleus of the structure is ethylamine (CH₃CH₂N), which is also present in histamine. This moiety is thought to be the molecular component necessary for competition with histamine for specific cell receptors.

Three types of H₁ antihistaminic drugs are known in which the element X (as depicted in Fig. 19.3) is nitrogen, oxygen, or carbon. The X represents a nitrogen for the ethylenediamine class (e.g., pyrilamine, Neoamtergan), oxygen for the ethanolamine class (e.g., diphenhydramine, Benadryl), and carbon for the alkylamine class (e.g., Teldrin). The fourth class of antihistaminics contains a piperazine in place of the conventional ethylenediamine linkage (e.g., cyclizine, Marezine). The representative of the fifth class (e.g., promethazine, Phenergan) is not related directly to the previous drugs, since it is a phenothiazine derivative. The sixth class comprises the periphrines terfenadine and astemizole; these agents have aromatic ring moieties on either end of the ethylamine chain. These different chemical substitutions influence the potency of H₁-antihistaminic action as well as producing a variety of side effects.

The H₁ antihistamines differ from the H₂ blockers in their chemistry, pharmacokinetics, and pharmacodynamics. The imidazole ring structure of histamine is modified extensively or replaced by other substituents in the H₂ antagonists. In the H₂-blocking agents, however, the side chain is modified extensively, while the imidazole moiety is preserved. In contrast to the H₁ antagonists, the H₂ antagonists are somewhat less lipid soluble and do not effectively penetrate the blood-brain barrier. Hence the H₂ antagonists do not cause sedation, a prominent side effect of most of their H₁ counterparts.

Burimamide was the first H₂ antagonist, but it was absorbed too poorly to be effective after oral administration. Metiamide was subsequently synthesized; it was absorbed effectively from the GI tract, but several human patients treated with the drug developed agranulocytosis. A newer H₂ blocker, cimetidine, was then introduced into clinical medicine and so far has not been associated with hematologic toxicity. Ranitidine, famotidine, and nizatidine are some of the newer H₂ blockers.

**Pharmacologic Effects.** Antihistaminics of the H₁ subtype are absorbed satisfactorily after oral administration in monogastic animals but not in ruminants. Effects are usually expected within 20-45 minutes after oral administration, and the duration of action ranges from 3 to 12 hours (Table 19.1). IV administration elicits immediate effects, but this route is not often recommended because of resulting stimulation of the CNS and other side effects. The intramuscular
TABLE 19.1—Preparations and doses of some H₁ antihistamines in veterinary use

<table>
<thead>
<tr>
<th>Generic name</th>
<th>Trade name</th>
<th>Single dose and route (in mg/kg unless indicated otherwise)</th>
<th>Preparation</th>
<th>Special properties</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diphenhydramine</td>
<td>Benadryl, Caladryl</td>
<td>LA: 0.5–1 SA: 1–2 PO, IV/SC hr</td>
<td>Inj. 10, 25, 50 mg/mL</td>
<td>Marked sedation; antimuscle sickness</td>
</tr>
<tr>
<td>Hydrochloride, USP</td>
<td>(lotion)</td>
<td>SA: 1–2 PO, IV/12 hr</td>
<td>Elix. 10 mg/4 mL</td>
<td>Prominent sedation</td>
</tr>
<tr>
<td>Pyrilamine Maleate,</td>
<td>Histonol, Neoantergan</td>
<td>LA, SA: 1–2 IM, IV, SC</td>
<td>Inj. 20–25 mg/mL</td>
<td>Prominent sedation</td>
</tr>
<tr>
<td>NF</td>
<td></td>
<td></td>
<td>Tab. 25–50 mg</td>
<td>Sedation: if overdose, ataxia, convulsions</td>
</tr>
<tr>
<td>Tripelennamine</td>
<td>Pyribenzamine</td>
<td>LA: 1–2 PO, IV SA: 1–1.5 PO, q8h</td>
<td>Inj. 20 mg/mL</td>
<td>Moderate sedation</td>
</tr>
<tr>
<td>Hydrochloride, USP</td>
<td></td>
<td></td>
<td>Tab. 25–50 mg</td>
<td></td>
</tr>
<tr>
<td>Chlorpheniramine</td>
<td>Telodron, Teldrin</td>
<td>SA: 1 span. for dogs &gt;3.6–18 kg/12 hr</td>
<td>Bolus 500 mg</td>
<td></td>
</tr>
<tr>
<td>Maleate, NF</td>
<td></td>
<td>2 span. for dogs &gt;18 kg/12 hr</td>
<td>Span 8 mg, sustained-release form</td>
<td></td>
</tr>
<tr>
<td>Dimenhydrinate, USP</td>
<td>Dramamine</td>
<td>LA, SA: 1–1.5 PO, IM, SC</td>
<td>Inj. 50 mg/mL</td>
<td>Prominent anti-motion sickness</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tab. 50 mg</td>
<td></td>
</tr>
<tr>
<td>Promethazine</td>
<td>Phenergan</td>
<td>LA, SA: 0.2–1 IM, IV, PO, q8h</td>
<td>Inj. 25–50 mg/mL</td>
<td>Long acting, marked sedation; anti-motion sickness</td>
</tr>
<tr>
<td>Hydrochloride, USP</td>
<td></td>
<td></td>
<td>Tab. 25, and 50 mg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Also available as cream for topical use</td>
<td></td>
</tr>
<tr>
<td>Clemastine</td>
<td>Tavist I</td>
<td>SA: 0.5–1 PO, q1/2 h</td>
<td>Tab.</td>
<td>Few side effects</td>
</tr>
<tr>
<td>Hydroxyzine</td>
<td>Atarax</td>
<td>SA: 2 PO, q8h</td>
<td>Tab.</td>
<td>Sedation</td>
</tr>
<tr>
<td>Trimeprazine</td>
<td>Temaril</td>
<td>SA: 0.5–2 PO, q1/2 h</td>
<td>Tab.</td>
<td>Sedation</td>
</tr>
<tr>
<td>Astemizole</td>
<td>Hismanal</td>
<td>SA: 2.5–10 PO, q24h</td>
<td>Tab.</td>
<td>Nonselective</td>
</tr>
<tr>
<td>Terfenadine</td>
<td>Seldane</td>
<td></td>
<td>Tab.</td>
<td>Nonselective</td>
</tr>
<tr>
<td>Amitriptyline</td>
<td>Eleva</td>
<td>SA: 10–2 PO, q1/2 h</td>
<td>Tab.</td>
<td>Tricyclic</td>
</tr>
</tbody>
</table>

Abbreviations: LA = large animal, SA = small animal, PO = oral, SC = subcutaneous, IM = intramuscular, IV = intravenous, inj. = injection, elix. = elixer, tab. = tablet, span. = spansule, q8h = every 8 hr.

1Also available: Pyrazine with ephedrine (injectable and granules to administer in feed); Novahistine with phenylephrine hydrochloride.

Metivet and Predmaton with prednisone for oral use in dogs and cats.

FIG. 19.3.—General formula of most H₁ antihistaminic agents.

Route rarely gives rise to side effects and is commonly used. Topical application may be suitable in certain skin conditions.

Antihistamines act as competitive antagonists for specific histamine receptors in the tissue cells; their binding to the cell receptors evokes no direct cellular action. This mechanism of action is based on quantitative considerations; therefore, histamine in excess may displace antihistamines. Generally, antihistamines are more effective against exogenously administered histamine than against endogenously released histamine. They are also more effective in preventing actions of histamine than in reversing them.

H₁ antihistamines are useful in counteracting action of histamine on bronchial, intestinal, uterine, and vascular smooth muscle. They antagonize both the vasconstrictor effects of histamine and the more important vasodilator effects as well as the increase in capillary permeability produced by this agent. These antihistaminic effects counteract urticaria, whealing, and other types of edema formation in response to injury, antigens, allergens, or histamine-liberating drugs in many species. H₁ antihistamines also suppress itching and flare in humans and greatly reduce itching associated with allergic reaction.

H₁ antihistamines only partially antagonize histamine-induced arterial hypotension because portions of this response are associated with H₂ receptors. Similarly, H₁ antagonists do not block the stimulant effect of histamine on gastric secretion, which is an H₂-dependent function. Importantly, neither H₁ nor H₂ antihistamines prevent histamine release; some antihistamines possess histamine-liberating properties. This latter action may be of clinical significance in therapeutic use of these drugs.

H₂ antagonists block the gastric stimulating effects of histamine as well as other actions of histamine that have been defined as H₂ receptor dependent (e.g., stimulation of rat uterus, cardiac excitatory effects, and some vascular effects).

**Side Effects and Interactions.** Each antihistaminic produces certain side effects. Those of clinical importance for the H₁ blockers include sedation or CNS...
excitement, GI disturbances, parasympatholytic action, local anesthetic properties, allergenic properties, and teratogenic effects.

In therapeutic doses, H₁ antihistaminics elicit a sedative effect, which is expressed by drowsiness or ataxia. In higher doses they produce irritability, convulsions, hyperpyrexia, and even death. Intestinal disorders involve anorexia, nausea, vomiting, constipation, or diarrhea when antihistamines are administered orally for a prolonged period. The anticholinergic effects are expressed by a dry mouth, pupillary dilation, blurred vision, and tachycardia. Local anesthetic properties are of value when these agents are used as antipruritic drugs in topical application. Paradoxically, antihistaminics also can be allergenic when applied to the skin. The teratogenic effects of certain of these agents suggest caution in their use during pregnancy. These drugs possess antiserotonin properties as well as cocaïne-like effects on catecholamine uptake. The newer H₁-antihistamines terfenadine and astemizole are largely excluded from the CNS when given in therapeutic doses (Janssens and Howart 1993). Their lack of sedation as a side effect is a distinct advantage in human medicine. Study is needed in veterinary medicine to determine their clinical efficacy and whether lack of sedation is an important attribute in animals (Miller et al. 1989).

Toxicity. In recommended doses H₁ antihistaminics are relatively nontoxic; however, overdosage or combinations with the above potentiating agents can elicit toxic effects, which are expressed by hyperexicitability and even convulsions. Treatment of acute toxicity is symptomatic; sedative or ultrashort-acting barbiturates may be of value, but caution is indicated because additive effects are possible.

Therapeutic Uses. Clinically, H₁ antagonists are used to prevent participation of endogenous histamine in the body's reaction to certain allergic disorders and anaphylactic syndromes. However, the clinician must be aware that autacoids other than histamine also play important roles in allergy-anaphylaxis disorders. Eyre and Burka (1978) reviewed this field and listed the following compounds as primary or secondary mediators of hypersensitivity reactions: histamine, serotonin, dopamine, kinins, slow-reacting substance of anaphylaxis, platelet activating factor, eosinophil chemotactic factor of anaphylaxis, prostaglandins, complement, and lymphokinins. Thus it is not surprising that antihistamines alone are often ineffective in treating allergic-type reactions in animals.

Clinical signs of allergy vary with different species. The most frequently observed signs are restlessness, anorexia, yawning, salivation, lacrimation, nasal discharge, coughing, edema, urticaria, eczema, necrosis, hemorrhage, inflammation of the mucous membranes and eyes, contraction of smooth muscle (bronchoconstriction), and cardiovascular disturbances. In acute or delayed anaphylaxis, clinical signs occur quickly and, if not treated, are followed by collapse and death in minutes.

Diagnosis is dependent on anamnesis, specific signs, feed tests, eosinophil count, and skin tests; in large animals, skin tests are of questionable value. Eosinophilia is evident in several allergic conditions; some authorities believe that in parasitic diseases it may also be allergy related.

Treatment consists of further avoidance of allergens, emergency measures, administration of antihistaminics, and prophylactic desensitization. Anaphylactic syndrome requires emergency treatment because it progresses rapidly to irreversible cardiovascular collapse. The drug of choice is epinephrine; this catecholamine does not directly inhibit mediators of anaphylaxis but reverses their effects. Thus epinephrine acts as a physiologic antagonist (Chap. 6). Other sympathomimetic drugs (epinephrine and isoproterenol) have been used in a variety of acute and chronic allergic reactions. Aminophylline may be beneficial (especially in small animals) as a smooth muscle relaxant in bronchoconstriction and in edema of the bronchial mucosa. Other emergency treatment may include oxygen or even tracheotomy in the presence of laryngeal edema. Corticosteroids are used as suppressants of allergic inflammation, especially in pruritus in dogs. Although corticosteroids have less indication in emergency treatment, their use may prevent late development of skin reactions.

Nonallergic but suspected histamine-related phenomena, which in empirical experience respond to antihistaminic therapy in animals, include many pathologic conditions. Those in which H₁ antihistaminics are reported to be of therapeutic value are pruritus, urticaria, various types of dermatitis, moist eczema, acute eczematous otitis, insect stings, nutritional types of laminitis, pregnancy laminitis, paroxysmal myoglobinuria or azoturia, periodic ophthalmia, and pulmonary emphysema in horses. Antihistamines also are considered to be of value in treatment of bovine asthma (pulmonary emphysema), some types of bovine mastitis, acute septic and gangrenous mastitis, septic metritis and retained placenta, pregnancy toxaemia, and gut edema of pigs. These agents are also helpful in some types of asthma and motion sickness.

The action of antihistaminics is symptomatic in character, and the important involvement of other autacoids in the pathologic conditions and allergic phenomena limit the effectiveness of antihistamines. These drugs are not a panacea, and removal of etiologic factors must be a primary goal of therapy. H₁ antihistaminics frequently used in animals and representative doses are given in Table 19.1.

H₁ antagonists are used extensively in treatment of gastric ulceration and other gastric hypersecretory states in humans. H₂ blockers are also utilized commonly in animal patients when suppression of gastric hyperacidity and prevention of gastric mucosal ulceration are indicated. H₂ antagonists should not be used indiscriminately in an attempt to provide complete protection from histamine release and hypersensitivity reactions.
SEROTONIN. Rapport et al. (1948) isolated a vasocostric- 
traneous substance from serum and gave it the name 
serotonin. These investigators discovered that, chemi- 
cally, serotonin was 5-hydroxytryptamine (5-HT). 
Independently, another group of researchers studying 
histochemical properties of the intestinal mucosa dis- 
covered an active agent in enterochromaffin cells and 
gave it the name enteramine (Ersparer and Asero 
1952). After discovery of 5-HT in blood, it was soon 
confirmed that enteramine had the same chemical 
structure.

Chemistry. 5-HT is synthesized from dietary trypto- 
phan in a two-stage chemical reaction. First, trypto- 
phan is hydroxylated by the enzyme tryptophan 5- 
hydroxylase to give 5-hydroxytryptophan (5-HTP). 
The latter is then decarboxylated to yield 5-HT, as 
shown in Fig. 19.4.

Like histamine, 5-HT is widely distributed in ani- 
mal's and plants. It occurs in high concentration in some 
fruits such as bananas, pineapples, and plums; it also 
is present in stings (common stinging nettle) and venoms. 
Endogenous 5-HT is synthesized from about 1% of the 
dietary tryptophan. It is formed and localized in three 
essential pools; enterochromaffin cells of the intestine 
(about 90%), a small number of neurons in the CNS, 
and mast cells of rodents (rats, mice, hamsters) along 
with histamine and heparin. Although 5-HT is concen- 
trated in blood platelets, it is not synthesized there 
because of lack of decarboxylase. It appears to be 
bound within cytoplasmic granules and is also continu- 
ously produced and destroyed in the pool of the intestine 
and brain. In platelets it appears to be released only 
upon their destruction.

Most 5-HT is metabolized by oxidative deamination 
to form 5-hydroxyindoleacetic acid (5-HIAA); the 
enzyme catalyzing this reaction is monoamine oxidase. 
The end product of metabolism, 5-HIAA, is excreted in 
urine. However, in the pineal gland, N-acetylation 
and 5-methylation of 5-HT form the hormone melatonin.

Pharmacologic Effects. 5-HT exerts multiple actions 
with great variation in different species. Its essential 
effects are on smooth muscle and central and peripheral 
nerves, including afferent nerve endings. Given orally, 
it is quickly degraded and produces no effect.

Rapid IV injection of 5-HT produces a triphasic 
response: an initial fall of systemic arterial pressure 
accompanied by paradoxical bradycardia, caused 
mainly by reflex chemoreceptor stimulation (Bezold- 
Jarisch effect); a short period of pressor effect (similar 
to epinephrine effect); and a prolonged fall in systemic 
blood pressure attributed to a vasodilator effect in the 
vascular bed of skeletal muscle. 5-HT also causes a fall 
in pulmonary arterial pressure (pulmonary depressor 
reflex). A continuous infusion of 5-HT, which most 
closely resembles endogenous release of this agent, 
causes a prolonged fall in arterial pressure as a result of 
vascular bed dilatation. Only in rodents does this agent 
increase small vessel permeability similar to effects of 
histamine.

The nonvascular smooth muscle of the bronchi and 
intestines is stimulated by 5-HT. Intestinal effects are 
both direct and indirect; the latter is mediated via exci- 
tation of ganglion cells in the myenteric plexus. In 
some species, it causes contraction of the ureter and 
uterus (rodent). After repeated doses, tachyphylaxis is 
a common phenomenon.

When 5-HT is injected, it has no effect on the brain 
or spinal cord because it is strongly polar and cannot 
effectively cross the blood-brain barrier. However, 5- 
HTP can penetrate into the brain and be decarboxylated 
to 5-HT; this may produce behavioral changes. 5-HT 
can also stimulate afferent nerve endings, ganglion 
cells, and adrenal medullary cells.

Role in Physiologic and Pathologic Processes. The 
finding that 5-HT is present in the CNS, the hypothal- 
amus, and other areas and that reserpine releases it 
from these areas led to the hypothesis of its role as a 
central neurotransmitter. 5-HT influences sleep, intes- 
tinal motility, and temperature regulation and affects 
the mood and behavior of humans. It seems that an 
excess of this agent brings about stimulation and that a 
deficiency produces depression. Its role in platelets is 
related to the mechanism of hemostasis via vasocon- 
striction and platelet aggregation.

Evidence exists that 5-HT exerts an inhibitory effect 
on a variety of behaviors (Green and Harvey 1974) and 
plays a role in some mental disorders of humans. The 
only disease in which 5-HT probably plays an impor- 
tant role is the carcinoid syndrome, which is character- 
ized by widespread development of a serotonin-pro- 
ducing tumor in the GI tract. Symptoms are related to 
action on smooth muscle of the blood vessels and 
digestive and respiratory tracts. The 5-HT in the blood 
of a carcinoid subject is 0.5-2.7 µg/mL, while the nor- 
mal amount is 0.1-0.3 µg/mL. The urinary metabolite 
has significant diagnostic value; excretion of 5-HIAA 
has been reported as 76-850 mg in 24 hours (normal is 
2-8 mg). This results in 60% of the dietary intake of 
tryptophan being converted to 5-HT. Consequently, a 
deficiency may develop, producing symptoms of pella- 
gra and negative nitrogen balance.

Antagonists. Different types of 5-HT receptors have 
been identified (Derkach et al. 1989). Actions of 5-HT 
are countered by two general groups of antagonists. 
Neural effects in smooth muscle of the digestive tract
are antagonized by morphine, atropine, and cocaine; the direct effects on smooth muscle are antagonized by phenoxybenzamine and two derivatives of ergot alkaloids, LSD and methysergide. An antihistamine, cyproheptadine, is also a powerful antiserotonin agent. Chlorpromazine and phenoxybenzamine are weak blocking agents. Reserpine and compound 48/80 are examples of drugs that deplete serotonin in the brain. Another antagonist frequently used experimentally is p-chlorophenylamine, but this agent acts by inhibition of serotonin synthesis. For clinical use in humans, methysergide (oral dose 2-4 mg 3 times daily) and cyproheptadine (oral dose 4 mg 3 times daily) are the available effective antagonists. Ketanserin is a new 5-HT antagonist that acts preferentially at the 5-HT1 receptor subtype without significant action at the 5-HT2, receptors. The relevance of 5-HT receptor subtypes and 5-HT antagonists to clinical veterinary medicine is unknown.

REFERENCES


ANGIOTENSIN. Discovery of angiotensin has its origins in the old observation that renal extracts contain a pressor substance that early investigators named renin (Tigerstedt and Bergman 1898). Subsequent researchers found that systemic hypertension could be produced by constriction of the renal artery, and they suggested that a circulating pressor agent released by the ischemic kidney acted as the mediator of the hypertensive response (Goldblatt et al. 1934). The pressor substance, identified as renin, is an enzyme that acts on a plasma substrate, resulting in formation of a peptide with exceptional vasoconstrictor potency. The peptide was called “hypertensin” and “angiotonin” until 1958 when the compromise term angiotensin was adopted (Braun-Menendez and Page 1958).

Angiotensin is a blood-borne polypeptide that serves as a circulating link between the kidney and systemic hemodynamic control systems (Matsusaka and Ichikawa 1997). This peptide is not manufactured directly by the kidney but is formed within the blood by a complex series of reactions initiated by the renal enzyme renin. Release of renin by the kidney is accelerated when this organ is subjected to physiologic stimuli associated with hypovolemia and hypotension (Bernstein 1993).

The renin-angiotensin relationship was complicated by the discovery that, after entering the bloodstream, renin and its substrate (angiotensinogen) yielded an inactive precursor, the decapetide angiotensin I, which was then converted by other enzymes to the active octapeptide angiotensin II. The latter is an exceptionally potent vasoconstrictor agent and a stimulant of aldosterone secretion. Angiotensin II evokes an increase in peripheral vascular resistance and a reduction of urine and salt output, thereby tending to restore blood pressure and blood volume to more normal values. Pharmacologic manipulation of this system has recently gained considerable importance in clinical medicine. The angiotensin-converting enzyme inhibitors are now one of the most commonly used drugs to treat heart failure and hypertension (Dietz et al. 1993; Holtz 1993). Because angiotensin modulates cardiac cellular growth and hypertrophy, angiotensin-converting enzyme inhibitors are also being evaluated in treatment of cardiac hypertrophic states (Matsusaka and Ichikawa 1997).

The biologic half-life of angiotensin II was found to be quite brief because of the presence in plasma and tissues of proteolytic enzymes, collectively referred to as angiotensinases. A heptapeptide fragment of angiotensin II, originally thought to be an inactive metabolite, was found to possess considerable pharmacologic activity. The active fragment is now referred to as angiotensin III. In the following discussion, the term angiotensin is used to refer to angiotensin II unless otherwise noted.

Endogenous Renin-Angiotensin System

RENIN RELEASE. Renin is a proteolytic enzyme synthesized and stored within cytoplasmic granules of modified smooth muscle cells that line the afferent arteriole of the glomerulus. Both the afferent and efferent arterioles are associated anatomically and functionally with the macula densa, a group of specialized cells localized at the origin of the distal tubule of the nephron. The entire structure is referred to as the juxtaglomerular apparatus (Oparil and Haber 1974; Johnston 1992).

Renin is released from the juxtaglomerular apparatus in response to several stimuli associated with hypotension, hypovolemia, or both. Factors that reduce blood volume, renal perfusion pressure, or plasma sodium concentration tend to stimulate release of renin, while factors that increase these parameters tend to lower it (Gibbons et al. 1984; Bernstein 1993). Actual secretion of renin is regulated by an intrarenal baroreceptor mechanism of the afferent arteriole, an intrarenal chemoreceptor mechanism of the macula densa, the renal sympathetic nerves, and several humoral agents. These factors often interact with each other, resulting in considerable complexity. Basic aspects are summarized below and in Fig. 20.1.

An intrarenal baroreceptor mechanism detects and responds to changes in wall tension or transmural
pressure gradients in the afferent arteriole of the glomerulus. Renin release from the juxtaglomerular apparatus is increased when renal blood flow and, especially, renal blood pressure are decreased. There is evidence that intrarenal prostaglandins serve as a chemical link between pressure changes and the resulting increase in renin secretion, at least within the autoregulatory range of renal blood flow (Schorr 1992; Schwieler and Hjendahl 1992).

The macula densa serves as a Na⁺-sensitive and perhaps Cl⁻-sensitive chemoreceptor that detects these ions in renal tubular fluid. If Na⁺ and/or Cl⁻ concentrations are reduced, renin release is increased.

Activation of the renal sympathetic nerves evokes release of renin. This response is mediated by an intrarenal β-adrenergic receptor. An α-adrenergic receptor that subserves an inhibitory effect on renin release seems to be present within the kidney, but its importance is not known.

Several circulating humoral agents and electrolytes influence renin release. Angiotensin itself can feed back to inhibit renin release; vasopressin is also inhibitory. Since angiotensin acts on the brain to increase release of vasopressin, there seems to be a vasopressin-angiotensin feedback loop. Other agents that can influence renin release include catecholamines, prostaglandins, cyclic nucleotides, K⁺, Mg²⁺, Ca²⁺, serotonin, adenosine, and others. The importance of all these factors to normal control of renin release has not been determined (Keeton and Campbell 1981). There may be species differences in which scheme is dominant.

ANGIOTENSIN FORMATION. The known amino acid sequence of renin substrate, angiotensinogen, is limited to a 14 amino acid segment at the amino terminus of a larger protein. Once in the blood, renin cleaves the bond that joins the N-terminal 10 amino acid sequence to the remainder of angiotensinogen. The released decapeptide is angiotensin I; it can be considered as a circulating and essentially inactive prohormone to angiotensin II (Ardaillou 1997).

After the decapetide angiotensin I is formed, two amino acids are removed from its C-terminus by converting enzyme to yield the octapeptide angiotensin II. The sequential formation of angiotensin is summarized in Fig. 20.2. Converting enzymes are present in endothelial cells throughout the body, but especially the lungs. Virtually all the circulating angiotensin I can be converted to angiotensin II by a single passage through the pulmonary vascular circuit. The angiotensin-converting enzyme is also known as kininase II, the enzyme responsible for inactivating bradykinin.

Angiotensin II is metabolized rapidly by plasma and tissue angiotensinases. The best characterized of the plasma enzymes are an aminopeptidase (angiotensinase A) and a less important endopeptidase (angiotensinase B). A heptapeptide fragment of angiotensin II is des-Asp⁷ angiotensin II or, as it is now named, angiotensin III. This peptide shares many of the pharmacologic actions of its parent molecule, especially the ability to stimulate aldosterone secretion. However, the physiologic significance of angiotensin III in the intact animal is not known.

CARDIOVASCULAR EFFECTS. Angiotensin II exerts a wide spectrum of effects that are directed toward maintenance of blood pressure and volume (Cody 1997; Matsuoka and Ichikawa 1997). First and foremost, angiotensin produces a pronounced vasoconstriction as a result of direct stimulation of vascular smooth muscle cells (Berk and Corson 1997). This effect is most prominent on arteries and, especially, small arterioles, with less influence on veins. The vasoconstrictor action of angiotensin is most pronounced in the kidney, skin, and splanchnic tissues and less pronounced in the brain, heart, and skeletal muscle. The net result is an increase in peripheral vascular resistance and hence in blood pressure (Griending and Alexander 1990).
Angiotensinogen (an α2 Globulin)
  \[ \text{Renin} \]
  \[ \text{Angiotensin I (NH}_2^-\text{-Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-His-Leu-COOH)} \]
  \[ \text{Converting Enzyme} \]
  \[ \text{Angiotensin II (NH}_2^-\text{-Asp-Arg-Val-Tyr-Ile-His-Pro-Phe-COOH)} \]
  \[ \text{Angiotensinases} \]
  \[ \text{Angiotensin III (NH}_2^-\text{-Arg-Val-Tyr-Ile-His-Pro-Phe-COOH)} \]
  \[ \text{and Inactive Products} \]

FIG. 20.2—Sequential formation of angiotensins I, II, and III. The structure of angiotensin shown is that found in the rat, pig, horse, and human. Bovine angiotensin contains valine in position 5.

Angiotensin also increases cardiac output by direct stimulation of the heart and action on the sympathetic nervous system. By an effect on the brain, angiotensin elicits an increase in sympathetic discharge to the heart and blood vessels. This contributes further to increases in cardiac output and vascular resistance. Angiotensin also provokes release of norepinephrine and epinephrine from the adrenal medulla, facilitates release of norepinephrine from postganglionic sympathetic neurons, stimulates sympathetic ganglia, and decreases uptake of norepinephrine into adrenergic axons. Thus angiotensin produces a state of cardiovascular excitation through several pathways (Pearn 1975; Cody 1997; Matussaka and Ichikawa 1997).

Aside from its direct cardiovascular effects, angiotensin accelerates steroidogenesis in the adrenal cortex. This action results in increased synthesis and release of the mineralocorticoid aldosterone, which acts in turn on the distal tubule of the kidney to increase reabsorption of Na+ and, subsequently, water (Vecsei et al. 1978). Angiotensin also releases vasopressin (antidiuretic hormone) from the brain and produces a marked dipsogenic effect. All these actions help to expand or restore blood volume and hence assist in maintaining normal blood pressure and circulatory function.

From the above description, it is obvious that the renin-angiotensin system can play an important role in electrolyte-water balance and hemodynamics. Disruptions of this system contribute to certain pathophysiologic states such as renovascular hypertension and aldosteronism. In states of low cardiac output, angiotensin is believed to contribute to maintenance of blood pressure. The physiologic functions of extrarenal renins (the "isorenin") found in blood vessels, the brain, and other tissues) are under considerable study (Ganong 1984; Lee et al. 1993).

**Pharmacology of the Renin-Angiotensin System.**
Several drugs interact with the renin, angiotensin, and associated enzyme system (Keeton and Campbell 1981; Csajka et al. 1997). The amide of angiotensin II (1-L-asparaginyl-5-L-valyl angiotensin octapeptide, Hypertensin) activates angiotensin receptors throughout the body. This drug is diluted and administered by slow intravenous infusion for its pressor actions; blood pressure should be monitored continuously.

Different types of angiotensin receptors have been identified, e.g., angiotensin-1 (AT1) and angiotensin-2 receptors (Matussaka and Ichikawa 1997), but the clinical value of such differentiation is unknown. Saralasin acetate (1-sar-8-ala angiotensin II, Sarenin) is the prototype for drugs defined as angiotensin receptor blockers. These agents interact with the receptors, thereby preventing angiotensin from eliciting its physiologic pharmacologic actions. Saralasin and other angiotensin receptor blockers are used experimentally in attempts to define biologic roles of angiotensin, and clinically in humans as antihypertensive agents (Csajka et al. 1997).

The proline derivative captopril (Capoten) and the related drug enalapril (Vasotec) are inhibitors of angiotensin-converting enzyme. They prevent transformation of angiotensin I to angiotensin II. They also inhibit the inactivation of bradykinin and kallidin. Converting enzyme inhibitors are used to diagnose and treat certain forms of hypertension in humans. Converting enzyme inhibitors also are being used increasingly in human and veterinary medicine to relieve vasoconstriction and lessen fluid retention in patients with congestive heart failure (Knowlen et al. 1983; Dietz et al. 1993; Holtz 1993). An important part of the endogenous compensatory attempt in heart failure syndrome involves increased formation of angiotensin and
aldosterone, leading in turn to peripheral vasoconstriction and enhanced urinary reabsorption of salt and water respectively. By inhibiting angiotensin formation, converting enzyme inhibitors evoke vasodilation and reduced cardiac workload as well as lessen aldosterone-mediated fluid retention and the propensity for edema formation (Cody 1997; Matsusaka and Ichikawa 1997; Berk and Corson 1997).

A large number of drugs used for other therapeutic purposes also influence the renin-angiotensin system; e.g., vasodilators indirectly cause renin release resulting from a reflex increase in sympathetic nervous system discharge to the kidney. General anesthetics also provoke nonspecific increase in renin release. Propranolol inhibits renin secretion by blocking the intrarenal β-adrenergic receptors that subserve release of renin from the juxtaglomerular apparatus (Schwieler and Hjemdahl 1992).

KININS. Discovery of the mammalian kallikrein-kinin system can be traced to the old observation that urine produces a fall in blood pressure when injected intravenously. The urinary principle responsible for the hypotensive activity is an enzyme called kallikrein. However, kallikrein itself does not affect blood pressure directly but converts an inactive α-2 globulin in the plasma, kininogen, into bradykinin, the active depressor substance. Bradykinin and other related polypeptide kinins such as kallidin are exceptionally potent vasodilators. The kinins also increase permeability of the microcirculation, cause contraction of several nonvascular smooth muscles, and evoke pain.

Because the kallikrein enzymes are present in various glandular tissues and bodily fluids of mammals, the kinins have been proposed as endogenous mediators of cellular responses to certain types of physiologic and pathophysiologic stimuli. Many aspects remain unresolved, however, and pharmacologic control of the kallikrein-kinin system is still in its infancy.

Early studies of kinins were carried out independently by two groups of scientists. The resulting terminology was confusing because of the development of different nomenclatures. One group called their plasma enzyme kallikrein; it formed the active peptide kallidin from the inactive precursor kallidinogen. Other workers reported that trypsin released an active peptide (bradykinin) from a plasma globulin substrate (bradykininogen) (Rocha e Silva et al. 1949).

Similarities between the trypsin-bradykininogen-bradykinin system and the kallikrein-kallidinogen-kallidin system soon became apparent. Schachter and Thain (1954) subsequently introduced the generic term kinin to encompass both bradykinin and kallidin, since these two polypeptides exert essentially identical pharmacologic actions. Bradykinin and kallidin are now recognized as members of a group of closely related kinin peptides occurring naturally in wasp, hornet, and other venoms or released from mammalian plasma substrate by kallikreins, trypsin, and certain snake venoms.

Current terminology for the kinin system uses kallikrein-kininogen-kinin as general terms for designating the enzymes, the inactive precursors (substrates), and the active polypeptides respectively (Schachter 1980).

Kinin Formation: Components and Chemistry. A schematic representation of the contributions of kallikrein, kininogen, and other factors to kinin formation is depicted in Fig. 20.3.

![Figure 20.3](http://example.com/kinin-diagram.jpg)

**FIG. 20.3**—Formation and inactivation of kinins. HF = Hageman factor, HFα = activated HF, HMW and LMW = high and low molecular weight. Wide solid lines represent conversion of substrate to product. Narrow solid lines represent enzyme acceleration of substrate conversion to product. Dashed lines represent sites of inhibitory actions.
KALLIKREINS, PREKALLIKREINS, AND KALLIKREIN INHIBITORS

KALLIKREINS. The term kallikreins denotes the endogenous serine protease enzymes that liberate kinins from specific kininogen substrates by limited proteolysis. The term kininogenase encompasses the kallikreins and other serine proteases such as trypsin, some snake venoms, thrombin, fibrinolysin, and other enzymes that share the common property of releasing kinins from kininogen (Schachter 1980).

Mammals have two basic kallikrein types: plasma and glandular. The latter is localized in exocrine glands and their secretions and has been isolated from porcine pancreas; guinea pig coagulation gland; intestine of the rat, pig, dog, and human; urine from the horse, rat, and human; and saliva from humans. Structurally, the kallikreins are glycoproteins with molecular weights between 24,000 and 43,000 for those of glandular origin and at least 100,000 for the plasma form.

In general, the glandular kallikreins yield kallidin, from which bradykinin is formed rapidly by aminopeptidase activity in plasma and tissue (Erdös 1976). Bradykinin is formed directly by plasma kallikrein and also by trypsin, fibrinolysin, and snake venom (Fig. 20.3).

PREKALLIKREINS. Kallikrein is present in some tissues (especially the pancreas, intestines, and plasma) in inactive or prekallikrein forms (referred to formerly as kallikreinogens). Prekallikreins are converted to the active mode by various factors that disrupt plasma homeostasis (Fig. 20.3). These include pH changes; organic solvents; trypsin; and contact with glass, collagen, skin, or damaged tissue. The major plasma activators of prekallikreins are the Hageman factor and its fragments, i.e., blood clotting factor XII.

KALLIKREIN INHIBITORS. Once kallikrein is activated, its capability to form kinins is short-lived because of rapid inhibition by several plasma protease inhibitors. These include α₂ macroglobulin, α₁ antitrypsin, antithrombin III, and C₁ esterase inhibitor (Fig. 20.3).

In addition, a polyvalent kallikrein-trypsin inhibitor called aprotinin has been isolated from bovine tissues where it is localized in mast cells (Fritz et al. 1979). This inhibitor is a low molecular weight protein; it is prepared commercially as Trasylol. Aprotinin has been used outside the USA with varying success in treatment of acute pancreatitis and the carcinoid syndrome in humans.

KININOGENS. The kinin precursors, kininogens, are acidic glycoproteins of the α₂ globulin fraction of plasma; they have been isolated from human, bovine, equine, and rabbit blood.

At least two plasma kininogens have been identified, the high-molecular-weight (HMW) and the low-molecular-weight (LMW) forms. Both types have been isolated from different species, and the HMW and LMW kininogens of bovine origin have molecular weights of 76,000 and 48,000 respectively. The HMW form, also referred to as substrate 1, is a good substrate for both plasma and glandular kallikrein. Substrate 2, the LMW type, is a good substrate for glandular kallikrein only (Fig. 20.3).

KININS AND KININ INHIBITORS

KININS. The amino acid sequence of the two most important plasma kinins, bradykinin and kallidin, is shown in Fig. 20.4. Bradykinin is a nonapeptide, whereas kallidin is a decapeptide identical to the former except for the addition of an N-terminal lysine. Thus kallidin also is referred to as lysylbradykinin. Addition of methionine to the N-terminal lysine of kallidin yields a third biologically active kinin called methionyl-kallidin or methionyl-lysylbradykinin.

KININ INHIBITORS. Specific inhibitors or antagonists of kinin actions on effector cells have not yet been satisfactorily identified. Accordingly, little is known about kinin-specific receptors, although they have been divided into a series of subtypes (Drouin et al. 1979; Burch et al. 1990; Farmer et al. 1989). Analgesic and anti-inflammatory drugs such as aspirin and indomethacin reduce pain and inflammatory responses to kinins. However, these drugs probably act by blocking synthesis of prostaglandins, which mediate or modulate certain activities of kinins (Marceau et al. 1983).

KININASES AND KININASE INHIBITORS

KININASES. Plasma and other tissues contain enzymes, collectively called kininases, that rapidly inactivate kinins (Fig. 20.3). The most important kininases have been named simply kininase I and II.

Kininase I is a carboxypeptidase probably synthesized by the liver, but it can be recovered from the lungs and, possibly, the skin. More attention has been directed to kininase II, a peptidyl dipeptide hydrolase. Kininase II also converts angiotensin I to angiotensin II and in this context is commonly referred to as angiotensin-converting enzyme. It is present in many tissues but is extremely active in the lungs (Erdös 1975).

KININASE INHIBITORS. Captopril and teprotide are new drugs that inhibit kininase activity, thereby retarding inactivation of bradykinin. As discussed earlier in this chapter, the kininase inhibitors also reduce the conversion of angiotensin I to angiotensin II (Erdös 1976).

**Kallidin**

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Lys—Arg—Pro—Gly—Phe—Ser—Pro—Phe—Arg
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**Bradykinin**

**FIG. 20.4—Amino acid sequence of bradykinin and kallidin**
Although captopril and teprotide are increasingly being used to diagnose and treat forms of hypertension in humans, the importance of the kininases to normal and abnormal circulatory function remains uncertain (Mills 1979; Bhoola et al. 1992).

**Pharmacologic Effects of Kinins.** Kinins are extremely potent vasodilators, being about 10 times as active as histamine. They act directly on vascular smooth muscle, but the net effect in different vascular beds varies with species and dose. Smooth muscle of the microcirculation (i.e., of terminal arterioles and small venules) is relaxed by the kinins, yielding a marked decrease in systemic vascular resistance. Blood pressure falls accordingly, but a reflex increase in heart rate and cardiac output may occur. Large arteries and veins, in contrast to the microcirculatory vessels, tend to contract upon exposure to kinins. Permeability of the microcirculation is increased by the kinins, resulting in edema formation similar to the wheal and flare response seen with histamine (Chap. 19). Bradykinin is believed to act in part through activation of the phospholipase C-inositol trisphosphate-Ca++ triad (Fasolato et al. 1988).

Intestinal and uterine smooth muscle generally is contracted by kinins, but the duodenum in the rat is relaxed. Bronchoconstriction by kinins is prominent in the guinea pig and in some asthmatic humans but is generally unremarkable in other species.

Kinins are potent algesic substances, and they evoke pain when applied topically to exposed blisters or when injected intra-arterially. These responses are thought to be associated with stimulation of sensory nerve endings. Since aspirin and other inhibitors of prostaglandin synthesis reduce kinin-induced pain, prostaglandins may mediate or modulate the algesic activities of the kinins (Marceau et al. 1983). Kinins also can stimulate autonomic ganglia and release catecholamines from the adrenal medulla.

**Role of Endogenous Kinins.** Considerable speculation has centered on the possible roles of kinins in physiologic and pathophysiologic processes. Pathologic conditions in which kinins may participate include acute inflammations, arthritic states, carcinoid syndrome, pancreatitis, migraine headache, allergic reactions, endotoxin shock, and anaphylactic shock. Kinins most likely interact with other autacoids in some of these pathologic states, but their precise involvement remains speculative in most cases (Schror 1992).

The physiologic roles of the kallikreins-kinins, even in tissues where they exist in large concentrations (e.g., pancreas, plasma, and parotid gland), also remain uncertain. There is evidence that kallikreins-kinins influence blood flow in exocrine glands and even participate in reproductive activities and cell proliferation (Schachter 1980).

Studies have focused on the roles of plasma kallikrein and HMW kininogen in blood coagulation independently from their involvement in kinin formation. There is considerable evidence that plasma kallikrein activates the Hageman factor (factor XII). Activated Hageman factor and its fragments in turn accelerate conversion of prekallikrein to kallikrein. This establishes a local positive feedback system for sustained activation of clotting factor XII for the coagulation cascade (Fig. 20.3). In addition, the HMW kininogen may participate in the coagulation process by increasing the activation of factor XII, prekallikrein, factor XI, and plasminogen activator. Since plasma kallikrein and plasminogen activator are chemotactic for leukocytes, there seem to be functional interactions between blood coagulation, kallikreins and other kininogens, and inflammation (Cochrane et al. 1973; Mandle et al. 1976; Ratnoff and Saito 1979).

Studies also have suggested that renal kallikrein may be of significance in regulating fluid and electrolyte balance and, perhaps, renal hemodynamics. In contrast to the renin-angiotensin system, however, kallikrein and bradykinin are diuretic and natriuretic agents; i.e., they increase urine volume and salt excretion. Part of the physiologic actions of the kinins seems to be mediated or modulated by prostaglandins and other autacoids (Busse and Fleming 1996), but the contribution of kinins to the regulation of renal blood flow and nephron function remains speculative (Margoliou 1978; Mills 1979). The exact physiologic roles of the kinins probably will not be delineated until specific blockers of kinin receptors are identified (Regoli et al. 1996).

**OTHER PEPTIDES.** Several other vasoactive peptides, of which the actions in pathophysiologic states are less known, are substance P, vasoactive intestinal polypeptide (VIP), eledoisin, physalaemin, coerulein, colostrokinin, urokinin, and the kinins of wasp and hornet venoms. VIP is present in the small intestine and also widely distributed in peripheral nerves and the central nervous system. Although VIP exerts multiple pharmacologic actions in different tissues, its physiologic relevance remains questionable. Substance P was first extracted from horse intestine and brain; it is an endopeptidase structurally similar to eledoisin and physalaemin. Substance P has some bradykininlike action and is a potent stimulant of the gut. Eledoisin (from the octopus) and physalaemin (from the skin of an amphibian) are endopeptidases with bradykinin-like activity. Coerulein, a related decapeptide, is an extremely potent stimulator of pancreatic and other exocrine secretions.

Atrial natriuretic factor is released from the right atrial musculature of the heart in response to blood volume overload and cardiac stretch. This peptide promotes sodium excretion and diuresis and may have future application in the therapy of congestive heart failure.

Other vasoactive peptides such as oxytocin and vasopressin are discussed in the chapters on hormones, and the cytokines are addressed in Chap. 21 along with the eicosanoids.
REFERENCES


PROSTAGLANDINS, RELATED FACTORS, AND CYTOKINES

H. RICHARD ADAMS

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Chemistry and Terminology of Prostaglandins
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Interleukin-1
Interleukin-6

Flammaritory mediators, the cytokines. These agents are not chemically related to the eicosanoids or other fatty acid derivatives; rather, the cytokines are proteins secreted by a variety of cell types in response to inflammation and other stimuli that often concomitantly promote increased synthesis of the eicosanoids.

HISTORY. Recognition of the eicosanoids can be traced to the early 1930s. Two American gynecologists reported that human semen contained a substance affecting the contractile activity of human uterine strips (Kurzrok and Lieb 1930). Extracts of seminal fluid and accessory reproductive glands affected systemic blood pressure and smooth muscle contractile function. The active substance was distinct from the then known autacoids and was identified as a lipid-soluble acid and was named prostaglandin (PG).

Continuing investigations revealed that PG actually comprised a large family of closely related acidic lipids with unique chemical structure. The basic structural unit of the PG compounds proved to be a 20-carbon unsaturated carboxylic acid (Bergström and Samuelsson 1968); the initial PGs were named according to chemical structure and were designated by the letters A-F. PGF₂α continues to receive the most attention relative to animal reproductive problems, which represent the most important clinical uses of PG compounds in veterinary medicine (Schultz 1980; Seguin 1980). Recent advancements have shifted emphasis away from the classic PGs (i.e., PGA-PGF) and toward newer compounds such as the cyclic endoperoxides PGG₂ and PGH₂, prostaoyclin, thromboxane A₂, leukotrienes, other eicosanoids, and the related PAF (Campbell 1990; Baird and Morrison 1993).

CHEMISTRY AND TERMINOLOGY OF PROSTAGLANDINS. Common to the structure of naturally occurring PGs is the unnatural fatty acid named prostanoic acid; this compound is a 20-carbon carboxylic acid with a cyclopentane ring (Fig. 21.1).

The primary or classic PGs are individually named according to substituents on the cyclopentane ring; these are PGA, PGB, PGC, PGD, PGE, and PGF, as shown in Fig. 21.1. This figure also pictures the ring moieties of the newer PG-related compounds: PGG, PGH, prostaoyclin (PGI), and thromboxane (Fig. 21.1).
FIG. 21.1—Structures of prostanoic acid and the ring moieties of the six primary PGs (A-F), the cyclic endoperoxides (G, H), prostacyclin (I), and thromboxane A (TxA). In the stereoechemical convention used in this and subsequent illustrations, the substituents indicated by the triangle lie in front of the plane of the ring structure, whereas those indicated by the dashed line lie behind it.

The PGs and related substances are further categorized as mono-, di-, or triunsaturated depending on the number of carbon-carbon double bonds in the side chains. This classification appears as a subscript to the letter; e.g., a PG, has one double bond between C-13 and C-14, a PG, has an additional double bond between C-5 and C-6, and a PG, has an additional double bond between C-17 and C-18. As an example, the structural formulas of PG, PG, and PG, are compared in Fig. 21.2.

Biosynthetically, the PGs are derived from 20-carbon polyunsaturated fatty acids that contain a total of three, four, or five double bonds. These acids are 8, 11, 14-eicosatetraenoic acid (dihomo-γ-linolenic acid); 5, 8, 11, 14-eicosatetraenoic acid (arachidonic acid); and 5, 8, 11, 14, 17-eicosapentaenoic acid respectively (Fig. 21.3). These essential fatty acids yield PGs with one, two, or three double bonds remaining in the side chains respectively, which account for the previously described classification as mono- (PG,), bis- (PG,), or trienoic (PG,) PGs (see Fig. 21.3) (Wolfe 1982).

FIG. 21.2—Structures of PG E, E, and E.
source of the PG compounds found in higher mammalian species. The trienoic PGs may be important in marine animals, where the eicosapentaenoic acid seems to be the predominant fatty acid precursor.

Arachidonic acid is an essential fatty acid. It is incorporated by ester linkage into phospholipids of cell membranes and may be contained in other complex lipids such as the triglycerides. Cellular phospholipids release arachidonic acid in response to phospholipase $A_2$. This enzyme is activated by a wide array of physiologic, pharmacologic, and pathologic stimuli. Hormones, neurohormones, and other autacoids can participate in initiation of this process; e.g., potent, vasoactive kinins and angiotensin activate tissue phospholipase $A_2$ and thereby accelerate PG synthesis. This activity in turn results in changes in intensity and range of action of bradykinin and angiotensin, since PG can also modulate the biologic effects of these polypeptides (McGiff 1979). Thus complex feedback systems exist, which regulate PG synthesis relative to the physiologic status of the animal and the resulting activities of other biologically active compounds. Even simple mechanical agitation or trauma of tissues can result in phospholipase activation with release of arachidonic acid (Moncada and Vane 1978).

After its liberation from phospholipids, arachidonic acid is subject to rapid oxidative catabolism by two separate enzymatic pathways involving a cyclooxygenase and a lipoxygenase. Transformation of arachidonic acid to some of its more important PG derivatives is illustrated in Fig. 21.4 and summarized below.

**Cyclooxygenase.** Synthesis of PG compounds begins with the oxygenation and cyclization of arachidonic acid; these events are catalyzed by the enzyme known as fatty acid cyclooxygenase (Fig. 21.4). This enzyme is widely distributed in mammals, and arachidonic acid can be metabolized to its PG derivatives by virtually all tissue types that have been tested. The immediate product of cyclooxygenase and arachidonic acid is the cyclic endoperoxide PG$_2$, which is transformed to the closely related cyclic endoperoxide PGH$_2$ (Fig. 21.4).

Endoperoxides PG$_2$, and PGH$_2$, are quite unstable, with biologic half-lives of 5 minutes at physiologic pH and body temperature. The endoperoxides undergo enzymatic or nonenzymatic transformation, yielding different PG products (i.e., PGD$_2$, PGE$_2$, and PGF$_{2\alpha}$) (Fig. 21.4). PGA, PGB, and PGC compounds are formed from the corresponding PGE during chemical extraction procedures and may not occur biologically. PGF$_{2\alpha}$ can be transformed from PGE$_2$ in some tissues by a $9$-keto-reductase enzyme, but the presence of this enzyme under biologic conditions is somewhat debatable. In addition, enzymelike activity called PG endoperoxide F$_{2\alpha}$ reductase, which can form PGF$_{2\alpha}$ from the endoperoxides, has been detected in the bovine uterus (Kindahl 1980).

In addition to yielding PGs of the D, E, and F series, endoperoxide PGH$_2$, also is metabolized into two other compounds called thromboxane A$_2$, and prostacyclin. These substances are highly active but possess structures that differ somewhat from those of the primary PGs (Fig. 21.4).

Studies have shown that there are two major isoforms of cyclooxygenase: cyclooxygenase-1 (COX-1) and cyclooxygenase-2 (COX-2). The former enzyme is constitutively expressed in most cells under basal conditions, and it serves to synthesize the small amounts of PGs that participate in normal physiologic functions. COX-1 is especially important in producing those eicosanoids that have protective actions on gastrointestinal mucosa. Inhibition of COX-1 activity can therefore be detrimental to the patient because of loss of gastrointestinal protection of mucosal epithelial cells (Masferrer and Kulkarni 1997).

The other isoform of cyclooxygenase, COX-2, is not constitutively present; it is nondetectable under basal nonstimulated conditions. However, when cells are exposed to bacterial lipopolysaccharide and certain inflammatory cytokines and growth factors, the synthesis of COX-2 is induced. The inducible COX-2 results in increased concentrations of PGs that participate in inflammatory reactions (de Brum-Fernandes 1997).

**Thromboxane A$_2$.** An enzyme first isolated from equine and human thrombocytes was found to convert PGH$_2$ into a compound containing an oxane ring instead of the cyclopentane ring of the PGs. This substance was named thromboxane A$_2$ (Tx$A_2$), and the responsible enzyme was named thromboxane synthase (Fig. 21.4).
**CELL PHOSPHOLIPIDS**

![Diagram of phospholipid metabolism](image)

**FIG. 21.4**—Cyclooxygenase-catalyzed conversion of arachidonic acid to major PG compounds.

TxA₂, has a brief half-life of about 30 seconds under physiologic conditions, and it degrades into the stable compound thromboxane B₂ (Fig. 21.4). As will be discussed subsequently, TxA₂ plays an important physiologic role as a vasoconstrictor and proaggregative in thrombus formation (see Chap. 28).

**Prostacyclin.** An enzyme localized in vascular tissue was found to convert PGH₂ into yet another highly active metabolite called prostacyclin or PGI₂ (Fig. 21.4). The enzyme was named prostacyclin synthase (Fig. 21.4).

PGI₂ has a double-ring component rather than the single cyclopentane ring (Figs. 21.1, 21.4). The biologic half-life of PGI₂ is quite short, between 2 and 3 minutes; it is converted nonenzymatically into a relatively inactive but stable product, 6-keto-PGF₁₀ (Fig. 21.4). PGI₂ is a potent vasodilator and exerts antiaggregatory activity on blood platelets (see below and Chap. 28).

**Lipoxigenase.** Although fatty acid cyclooxygenase is widely distributed, lipoxigenases have so far been found mainly in lung, platelets, and white blood cells. Metabolism of arachidonic acid via lipoxigenase pathways yields unstable hydroperoxides, which then break down to the stable hydroxyacids or are further transformed into other derivatives such as the leukotrienes. Selected products of lipoxigenases are shown in Fig. 21.5; these include 12-hydroperoxyarachidonic acid (HPETE) and its stable metabolite 12-hydroxyarachidonic acid (HETE). The breadth of physiologic actions of these compounds remains uncertain, but they are chemotactic for leukocytes and participate in inflammatory responses.

The name leukotriene has been proposed for a group of noncyclic, 20-carbon, carboxylic acid products of arachidonic acid formed by 5-lipoxigenase activity (Fig. 21.5). The trivial name leukotriene was chosen because these compounds were discovered in leukocytes and shared a common structural feature as conjugated trienes (Samuelsson 1983). The initial reaction of the 5-lipoxigenase pathway is the formation of 5-HETE (Fig. 21.5); 5-HETE is converted either to 5-HETE or to leukotriene A₄, a 5,6 epoxide. Leukotriene A₄ is converted in turn either to leukotriene B₄ or C₄. The latter is a glutathionyl derivative, formed by the
enzyme glutathione-S-transferase (Fig. 21.5). Leukotriene D₄ is formed via the cleavage of the glycine moiety from leukotriene C₄, while E₂ is synthesized by the subsequent removal of glycine. The biological importance of the leukotrienes is under intensive investigation; there is considerable evidence that these substances participate in inflammatory reactions, and a combination of the cysteine-containing leukotrienes (i.e., C₄, D₄, and E₂) is now believed to compose the slow-reacting substance of anaphylaxis (Samuelsson 1983; Samuelsson et al. 1980). As a general rule, the dihydroxy acids are chemoattracting for leukocytes but have minimal smooth muscle-stimulating properties, whereas the sulfur linkage and amino acid residues at C-6 are required for smooth muscle-stimulating properties (Piper 1983).

INHIBITION OF BIOSYNTHESIS OF EICOSANOIDS. Tissue distribution of the different enzymes involved in PG biosynthesis is important to medicine. These enzymes currently represent the most vulnerable targets for pharmacologic manipulation of the PG system.

Cyclooxygenase seems to be rather ubiquitous, because most tissues are able to convert arachidonic acid to the intermediate endoperoxides PGG₂ and PGH₂. However, the fate of the latter compounds varies considerably in different tissues.

Reproductive organs of several species are able to synthesize PGE₂ and PGH₂, whereas the spleen and lung can produce the whole range of PG compounds. The major PG formed by blood vessel endothelial cells is PGI₂; hence, prostacyclin synthase is of major importance in this tissue. On the other hand, thromboxane synthase is dominant in blood platelets; TXA₂ is a primary PG product of this cell type. Various drugs have been studied in attempts to regulate the PG system via effects on the participating enzymes.

Starting with Vane’s work in 1971, the rather pronounced influence of aspirin-like drugs on the PG system became apparent. Aspirin and other anti-inflammatory agents of the nonsteroidal type disrupt the cellular release of PGs by interfering with their biosynthesis. The site of inhibitory action of these drugs is localized high in the PG cascade, at the cyclooxygenase level (Fig. 21.4). By inhibiting cyclooxygenase, aspirin prevents conversion of arachidonic acid to the endoperoxides PGG₂ and PGH₂. Accordingly, the formation of PG products below PGG₂ and PGH₂ in the metabolic pathway is likewise retarded by the action of aspirin (Vane 1971).

Other nonsteroidal anti-inflammatory agents that inhibit cyclooxygenase include other salicylates, indomethacin, phenylbutazone, naproxen, flunixin, and meclofenamic acid (see Chap. 22). The anti-inflammatory, antipyretic, and analgesic actions of such drugs are mediated principally by inhibition of PG biosynthesis at the cyclooxygenase level (Moncada and Vane 1978). The side effects of this group of drugs also depend on inhibition of PG synthesis (see Chap. 22). Aspirin-like drugs are not inhibitors of the lipoxynase enzymes that participate in other metabolic pathways of arachidonic acid.

Traditional nonsteroidal anti-inflammatory agents are nonselective inhibitors of both the constitutive COX-1 and the inducible COX-2 isoenzymes. Inhibition of COX-2 results in therapeutically useful reduc-
tions in the synthesis of proinflammatory eicosanoids, but inhibition of COX-1 would at the same time result in loss of protective and other physiologic functions of PGs necessary for normal cellular functions (de Brum-Fernandes 1997; Donnelly and Hawkey 1997). Drugs with greater inhibitory action on COX-2 than on COX-1 would be therapeutically beneficial because they would selectively reduce synthesis of inflammatory PGs while sparing cellular protective actions of COX-1 products. Newer nonsteroidal anti-inflammatory agents with selective COX-2 inhibitory actions are addressed in Chap. 22.

Corticosteroids interfere with PG biosynthesis by inducing the synthesis of a protein inhibitor of phospholipase activity, thereby retarding release of arachidonic acid from cellular phospholipids (Wolfe 1982). Corticosteroids also modulate expression of the inducible COX-2 enzyme, thereby decreasing its formation (Masferrer and Kulkarni 1997; de Brum-Fernandes 1997; Donnelly and Hawkey 1997).

Considerable interest is directed toward characterization of selective inhibitors of the PG-synthesizing enzymes; e.g., imidazole and certain of its analogs preferentially inhibit thromboxane synthase. Certain analogs of PGG2 and PGH2 also exert selective inhibitory actions on this enzyme. Conversely, prostacyclin synthase is inhibited by lipid peroxides such as 15-HPETE. Clinical application of the above enzyme inhibitors is unproven, but potential advantages over the aspirin-like cyclooxygenase inhibitors reside in the possibility of selectively reducing production of one PG derivative without affecting others.

PHYSIOLOGIC-PHARMACOLOGIC ASPECTS OF EICOSANOIDS. Although a multitude of biologic activities has been assigned to the different eicosanoids, the physiologic value of all such effects and relative importance of individual derivatives undergo almost continual reappraisal as new discoveries are unfolded. Artifactual conversion of one PG to another during tissue isolation has delayed attempts to designate biologic responsibility. In addition, data obtained from one animal species may not apply to others because there are formidable species differences in responsiveness to many members of the eicosanoid complex. In the following paragraphs, some of the better defined physiologic and pharmacologic aspects of the biologic activities of this system are summarized.

Reproductive System. The involvement of PGs in reproductive physiology is covered later in this volume. Briefly, PG compounds have been associated with luteolysis, abortion, and parturition.

Interest is focused mainly on PGF2α, which is believed to be the long-sought luteolytic hormone produced by the uterus in some nonprimate species (e.g., mare, cow, sow, ewe, and guinea pig). This factor is believed to control the life span of the corpus luteum; e.g., in nonpregnant cows the luteolytic hormone or PGF2α is released about day 14 or 15 of the estrous cycle. The corpus luteum degenerates, which evokes the return of estrus. Pregnancy inhibits release of the luteolytic factor, hence the corpus luteum persists and the fetus develops.

In addition to producing luteolysis, PGF2α also causes contraction of uterine smooth muscle. Since blood concentrations of PG increase during labor, PGF2α release is viewed as important for prepartum lysis of the corpus luteum, which removes the progesterone block, and for evoking uterine contractions during parturition. Increased PG production has also been associated with abortion and premature labor. In support of these concepts, aspirin was found to delay parturition, reduce uterine contractions during labor, retard premature labor, and delay abortion. The participation of PG in reproductive events has been reviewed by Schultz (1980), Seguin (1980), and Stabenfeldt et al. (1980).

Cardiovascular System. Systemic administration of PGs can evoke pronounced hemodynamic responses, depending upon the individual compound and animal species tested (Camu et al. 1992). Blood pressure effects of all the PG derivatives mainly reflect changes in peripheral vascular resistance; these agents affect smooth muscle contractile activity in large arteries, arterioles, precapillaries, venules, and large veins. Primary PGs of the E and A series, particularly PGE2, are potent vasodilators in most species. Conversely, vascular smooth muscle is generally contracted by PGF2α. Vasodilator effects of the latter and vasoconstrictor effects of PGE, have been seen in certain vascular beds (McGiff 1979).

TXA2 is a potent stimulant of vascular smooth muscle and has produced vasoconstriction in all blood vessel systems yet tested. TXA2 was originally detected as rabbit aorta-contracting substance released from guinea pig lungs during anaphylaxis (Piper and Vane 1969). As opposed to TXA2, PGI2 is an exceptional vasodilator. It is several times more potent than PGE2. Pronounced vasodilator effects of PGI2 have been demonstrated in several regions, including the coronary, renal, skeletal muscle, and omental vascular beds.

A systemic depressor response is evoked by the vasodilators PGL2, PGE2, and PGI2, whereas a pressor response is produced by the vasoconstrictors PGF2α and TXA2. Interestingly, PGI2 is equipotent as a vasodilator whether administered intravenously or intra-arterially. This is an important difference from PGE2, or PGE2, which are much less active when given intravenously. These differences were explained when it was discovered that PGE2 and PGE2 undergo almost complete metabolism during a single passage through the pulmonary vascular circuit, whereas PGI2 is not metabolized rapidly by the lungs. In fact, the lungs seem able to release PGI2 into the circulation. Persistence of PGI2 in the blood contributed to the suggestion that this agent may be a circulating PG with more hemodynamic responsibility than the rapidly inactivated PGE2 (Moncada and Vane 1978).
The intermediate endoperoxides PGG2 and PGH2 exert variable effects on vascular smooth muscle; both vasoconstriction and vasodilation have been reported. This scope of activity reflects some intrinsic vasoconstrictor actions of the endoperoxides as well as their rapid conversion to other potent agents such as PGI2. Similarly, injection of arachidonic acid can elicit circulatory effects that are mediated by its metabolites; such effects are inhibited by aspirin.

Cardiac output is increased slightly by PGs of the A, E, and F series, but cardiac responses to PG in intact subjects are mainly a result of reflex adjustment to systemic blood pressure changes. Only weak inotropic effects are seen with isolated heart muscle preparations. The heart can release endogenously produced PG1 upon exposure to certain stimuli, but this activity reflects PG synthesis by the coronary vasculature and not by the cardiac muscle cell (Sivakoff et al. 1979).

There is increasing evidence that different eicosanoids participate in the pathogenicity of circulatory depressant effects associated with gram-negative endotoxicosis. Most studies have focused on TXA2 and PGI2, and the concentrations of both increase during endotoxin shock in dogs and horses (Moore et al. 1986).

Although leukotrienes C4 and D4 exert potent cardiovascular effects, differences exist relative to animal species and to route of administration. Both agents cause an initial hypertensive response followed by long-lasting hypotension when injected intravenously. When given arterially, the pressor phase is reduced, while the depressor response is prolonged. Interestingly, at least a portion of the cardiovascular response to the leukotrienes may be secondary to release of PGs, because cyclooxygenase inhibitors attenuate the prolonged hypotensive response to the leukotrienes. Piper (1983) has reviewed the cardiovascular profile of the leukotrienes.

Since certain fetal and maternal blood vessels can synthesize PGI2, this agent may participate in circulatory adjustments to pregnancy and parturition (Terragno and Terragno 1979). Locally synthesized PGI2 has been implicated in maintenance of the patency of the ductus arteriosus. This concept was based in part on the observation that aspirin could produce closure of the ductus in neonates. Indomethacin has proven superior to aspirin in this respect, but mixed results have been seen in clinical trials.

Blood. Compared to most cell types, erythrocytes lack the capacity to generate significant amounts of PG. In contrast, blood platelets are prolific producers of the endoperoxides PGG2 and PGH2, and of TXA2. These compounds, especially the more active TXA2, are potent aggregating agents; their involvement in thrombus formation is contrasted with the antiaggregating action of PGI2, in Fig. 28.1.

Briefly, the platelet-aggregating effects of TXA2 are believed to be important to the thrombus-forming and thus hemostatic mechanisms provoked by damage to blood and blood vessels. Conversely, the antiaggregating action of PGI2 may serve to modulate thrombus formation. Indeed, PGI2 is the most potent endogenous inhibitor of platelet aggregation yet discovered. It is 1000 times more potent than adenosine and 30-40 times more active than PGE2. Also, PGI2 disaggregates platelets in vitro, in vivo in the circulatory system, and in extracorporeal circuits where platelet clumping has occurred.

It has been suggested that small amounts of PGI2 are present in the circulation, circulating PGI2 is responsible for lack of aggregation of normal platelets, locally produced PGI2 is involved in providing vascular endothelium with its smooth-surfaced characteristics, and vascular endothelium may even scavenge endoperoxides from platelets for use in production of PGI2. The latter activity is envisioned to serve as a control mechanism to prevent spread of thrombi onto normal vascular endothelium when adjacent injuries have evoked TXA2 formation and platelet aggregation. Thus platelet TXA2 and vascular PGI2 serve as biologically opposite regulators of interactions between platelets and blood vessels (Gorman 1979; Moncada and Vane 1978).

The antiaggregating action of PGI2, PGE2, and PGD2 has been associated with an increase in the concentration of cyclic adenosine monophosphate (cAMP). Although different PG receptors may be involved, it seems that adenylyl cyclase is activated by each of the antiaggregating PG compounds. Conversely, the endoperoxides and TXA2 inhibit the stimulatory effect of PGI2 on adenylyl cyclase, thereby lowering cAMP concentration. Drugs that increase cAMP concentration, such as the phosphodiesterase inhibitor dipyridamole (Persantin), enhance the antiaggregating effects of PGI and antagonize the proaggregating effects of TXA2.

Kidney. Although cyclooxygenase is present in various regions of the kidney, the major products of arachidonic acid metabolism are thought to be tissue-specific in this organ (McGiff and Wong 1979). PGI2 is synthesized within the kidney primarily by the vascular smooth muscle compartment. Small quantities of this PG cause renal vasodilation and thereby lower vascular resistance and increase blood flow in the kidney. Urinary excretion of sodium, potassium, chloride, and water is increased by PGI2; these changes may reflect direct effects on tubular transport mechanisms or secondary effects caused by redistribution of blood flow. There is increasing evidence that PGI2 also regulates release of renin through actions exerted at the vascular pole of the glomerulus, and PG formation may be involved in certain types of hypertension (Oates et al. 1979).

The major PG derivative of renal medullary interstitial cells seems to be PGE2. Collecting ducts also are capable of generating PGE2. This PG can increase salt and water excretion independently of blood flow changes, an effect caused in part by inhibition of the action of antidiuretic hormone on permeability of col-
lecting ducts. There is increasing evidence that effects of PGE\textsubscript{2} and also PGF\textsubscript{2\alpha} on salt and water excretion involve interaction with the kallikrein-kinin system within the renal urinary compartment (McGiff and Wong 1979; Moncada and Vane 1978).

\( \text{TXA}_{2} \) is believed to be synthesized by the kidney only under pathologic conditions, e.g., after ligation or other obstructions of the ureter. Pathophysiologic stimuli such as hemorrhage or laparotomy can also increase synthesis of renal PG, especially PGE\textsubscript{2}, which then contributes to maintenance of renal blood flow. The physiologic value of PG to renal blood flow in normal nonstressed animals remains unclear.

**Inflammation.** PGs and other eicosanoids are released from soft tissues in response to a variety of noxious stimuli such as infection and mechanical, thermal, and chemical trauma. Once liberated from irritated or damaged cells, PG contributes importantly to different phases of the local inflammatory reaction. Large concentrations of PG elicit pain by direct stimulation of sensory nerve endings. More typically, PGs in quite small concentrations sensitize sensory nerve endings to other pain-provoking stimuli such as bradykinin, histamine, and other mediators of inflammation. Edema-inducing and hyperemic effects of kinins and other autacoids are likewise enhanced by certain PGs, e.g., PGE\textsubscript{2}, and PGI\textsubscript{2}. These PGs do not seem to directly affect vascular permeability but facilitate leukocyte infiltration and edema formation through vasoconstriction-induced increase in blood flow. Metabolites of the lipoygenase pathway also contribute to the inflammatory process, and increasing evidence has linked these compounds and certain PG derivatives with immunologic phenomena.

The peptide leukotrienes increase vascular permeability and contribute further to inflammation by their chemotactic effect on leukocytes. Leukotriene B\textsubscript{4} is especially active as a chemoattractant for polymor phonuclear leukocytes. Other lipoygenase products such as 5-HPETE and 5-HETE may facilitate the release of histamine and other inflammatory autacoids from mast cells.

**Others.** PGs affect contractile activity of several smooth muscles besides those of the reproductive and vascular systems. Many species differences exist, and the net effect in each tissue is influenced by the age, health, sex, and endocrine status of the test subject. PGs of the F series, especially PGF\textsubscript{2\alpha}, generally contract tracheal and bronchial smooth muscle in several species. Members of the E series generally relax respiratory muscle. In asthmatic humans, PGF\textsubscript{2\alpha} has induced intense bronchospasm, while PGE\textsubscript{2} and PGE\textsubscript{3} are potent bronchodilators. \( \text{TXA}_{2} \), PGG\textsubscript{3}, and PGH\textsubscript{2} contract tracheal muscle and induce bronchospasm.

PGI\textsubscript{2} affects smooth muscle motility and fluid transport mechanisms in the intestine, where it exerts an antidiarrheal effect. In contrast, PGE\textsubscript{2} produces diarrhea, which is an important limitation to therapeutic use of this agent.

PGI\textsubscript{2} is a major product of the gastric mucosa of several species. It is a potent vasodilator in this tissue, where it also inhibits the acid secretion evoked by pentagastrin. Thus PGI\textsubscript{2} may serve as a suppressant modulator of gastric acid secretion and as a participant in functional hyperemia of the stomach. The untoward ability of aspirin-like drugs to induce gastric irritation and ulceration has been attributed to inhibition of PGI\textsubscript{2}, synthesis.

 Numerous central nervous system effects have been attributed to PG, but large concentrations are generally needed to demonstrate such actions. Several PG derivatives depress release of norepinephrine from adrenergic neurons of the autonomic nervous system, but physiologic significance remains questionable.

**Mechanism of Action.** Membrane receptors for PG have been identified in certain tissues, and smooth muscle-stimulating effects of PG have been associated with alterations in calcium movement induced by cell membrane depolarization. Changes in cellular metabolism of calcium may also be involved in other actions of PG, secondary to changes in various enzyme activities. Certain of the PGs increase cAMP concentrations by stimulating adenyl cyclase activity, e.g., PGI\textsubscript{2} in platelets. Others are inhibitory to such relationships, e.g., \( \text{TXA}_{2} \) in platelets. In certain tissues, however, cAMP can inhibit PG biosynthesis.

The biological complexity of the eicosanoids is exemplified by the complexity of PG receptors and their associated signal-transduction mechanisms. The G-protein-adenyl cyclase-cAMP system is linked with some PG receptors (Smith 1992), whereas the phospholipase C-inositol triphosphate-Ca\textsuperscript{2+} system is linked with others (Mitchell and Trautman 1993). This area was reviewed by Campbell (1990), and Table 21.1 summarizes some of the PG receptor types and their affiliated receptor mechanisms. Although antagonists for PG receptors are under intense investigation, inhibition of biosynthetic enzymes in the eicosanoid cascades (Figs. 21.4 and 21.5) is the most viable therapeutic mechanism for altering eicosanoid actions.

**Clinical Aspects.** Bell et al. (1980) compiled lengthy lists of possible therapeutic uses of different members of the PG group in veterinary medicine. Disorders that were listed as potentially responsive to PG or to antipG treatment varied from such diverse disorders as equine laminitis and feline cardiomyopathies to paralytic ileus and porcine gastric ulceration. Use of PG in treating such pathophysiologic states may well prove to have clinical value in the future. Currently, pharmacologic manipulation of the PG complex involves mainly the cardiovascular system, reproductive functions, and inflammation.

The capability of PGF\textsubscript{2\alpha} and synthetic analogs to influence reproductive performance represents the most important clinical application of PG compounds in veterinary medicine. Use of aspirin-like cyclooxygenase inhibitors for analgesic, anti-inflammatory, and antipyretic effects is discussed elsewhere in this volume.
### TABLE 21.1—Classification of some eicosanoid receptors and their affiliated signal-transduction pathways in vascular smooth muscle and platelets

<table>
<thead>
<tr>
<th>Receptor type</th>
<th>Endogenous agonist</th>
<th>Transduction mechanism</th>
<th>Vascular effect</th>
<th>Platelet aggregation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DP</td>
<td>PGD2, PGF2α</td>
<td>cAMP</td>
<td>—</td>
<td>Inhibit</td>
</tr>
<tr>
<td>EP</td>
<td>PGE2, PGF2α</td>
<td>IP3-Ca2+</td>
<td>Vasoconstrict</td>
<td>—</td>
</tr>
<tr>
<td>EP1</td>
<td>PGE1, PGE2, PGE2α</td>
<td>cAMP</td>
<td>Vasodilate</td>
<td>Inhibit</td>
</tr>
<tr>
<td>FP</td>
<td>PGF2α</td>
<td>IP3-Ca2+</td>
<td>Vasoconstrict</td>
<td>—</td>
</tr>
<tr>
<td>IP</td>
<td>PGJ2, PGE1</td>
<td>cAMP</td>
<td>Vasodilate</td>
<td>Inhibit</td>
</tr>
<tr>
<td>TP</td>
<td>TXA2, PGI2</td>
<td>IP3-Ca2+</td>
<td>Vasoconstrict</td>
<td>Enhance</td>
</tr>
</tbody>
</table>


Note: P = prostaglandin; cAMP = the G-protein-adenyl cyclase-cAMP-protein kinase A pathway; IP3-Ca2+ = the phospholipase C-IP3-diacylglycerol-protein kinase C-Ca2+ pathway. The — designates unknown or vasoconstriction and vasodilation depending on tissues. cAMP = cyclic adenosine monophosphate.

Pharmacologic manipulation of the PG system also has application in treating or preventing disorders of the cardiovascular system, but such uses are mainly experimental; e.g., PGI2, has been used to retard platelet aggregation and thromboembolism in several systems of extracorporeal circulation such as renal dialysis and cardiopulmonary bypass. PGI2, and its analogs may also become important in controlling thromboembolism in the intact circulation. Intra-arterial infusions of the vasodilators PGE2 and PGI2, were reported to increase blood flow, reduce pain, and accelerate healing of ulcers in human patients with peripheral vascular disease (Szczeklik et al. 1979).

Platelet cyclooxygenase is more sensitive to the inhibitory action of aspirin than the cyclooxygenase of blood vessels. Aspirin irreversibly inhibits cyclooxygenase by acetylating its active site. Since platelets cannot synthesize new protein during their sojourn in the bloodstream, the inhibitory effect of aspirin persists for several days, i.e., until new platelets are produced by the bone marrow. Thus small doses of aspirin preferentially inhibit platelet production of the proaggregating TXA2, without marked reduction of vascular production of the antiaggregating PGI2. The net result is expressed as an antithrombotic effect with increased bleeding time. Aspirin therefore is an antithrombotic agent used for prevention of conditions characterized by excessive platelet aggregation. However, large doses also inhibit vascular cyclooxygenase, resulting in loss of preferential block of TXA2 synthesis. The clinical application of such interrelationships in animals remains to be clearly defined.

**PLATELET-ACTIVATING FACTOR.** Platelet-activating factor (PAF) is another autacoid derived from membrane phospholipids rich in arachidonic acid and other precursors of polyunsaturated fatty acids, and is therefore chemically related to the ubiquitous eicosanoid family. Whereas the eicosanoids are formed from a wide variety of cell types, PAF is synthesized principally by platelets, endothelial cells, and circulating leukocytes. The wide distribution of these cells throughout the body ensures PAF the opportunity to affect a host of tissue and cellular functions.

PAF not only provokes platelet aggregation, as its name implies, but it also modulates smooth muscle activity in blood vessel walls and promotes leakage of vascular fluid across endothelial surfaces. Although PAF lowers blood pressure due to its relaxing effect on vascular smooth muscle, it markedly contracts smooth muscle of the gut, stomach, uterus, and peripheral airways of the lungs. PAF can promote the synthesis and release of thromboxane A2, and therefore exerts both direct and indirect effects on blood pressure. Since some of the smooth muscle and proinflammatory effects of PAF can be prevented by cyclooxygenase inhibitors, PAF is considered to be one of the most active endogenous activators of prostaglandins and related eicosanoids. In this regard, PAF and cyclooxygenase products are commonly activated concomitantly in response to inflammatory stimuli such as bacterial infection. This type of cohort relationship is exemplified in Fig. 21.6, wherein the response of a mammalian cell membrane to bacterial lipopolysaccharide (endotoxin) is schematized. Endotoxin lipopolysaccharide interacts with cellular constituents, culminating in activation of the cell membrane enzyme phospholipase A2. Not only does the latter release arachidonic acid for eicosanoid biosynthesis through the cyclooxygenase (Fig. 21.4) and lipoxygenase pathways (Fig. 21.5), but this same reaction also yields a lyso-phospholipid that can be formed into PAF (Fig. 21.6). Thus, biological roles for PAF are often linked to those exhibited by the eicosanoid family. Despite the wealth of physiologic and pathophysiologic activities proposed for PAF (Campbell 1990), pharmacologic manipulation of PAF synthesis and receptors is at a preliminary stage. The clinical significance of PAF antagonists is currently unknown for veterinary medicine.

**CYTOKINES.** In response to certain inflammatory and immunologic stimuli, many types of mammalian cells produce one or more of a variety of small proteins termed cytokines. Cytokines include tumor necrosis factor-α (TNF-α), gamma interferon, and the interleukins (IL). Currently, monoclonal antibodies raised against these specific proteins represent the primary pharmacotherapeutic intervention relevant to the area
of cytokines. However, because of the likely future importance of cytokines to pharmacologic management of bacterial invasion and other inflammatory conditions, the following discussion briefly summarizes key aspects about TNF-α and the interleukins.

**Tumor Necrosis Factor-α.** The polypeptide cytokine TNF-α occupies a prominent and perhaps central role as proximal mediator of endotoxic shock (Tracey et al. 1989; Morris et al. 1990). Macrophages exposed to endotoxin and related stimuli release large quantities of TNF-α. On reaching the circulation, TNF-α binds to high-affinity receptors in normal tissues and triggers a wide array of biological effects. The infusion of recombinant TNF-α from human beings can induce lethal shock and tissue injury in animals, closely simulating key elements of the pathophysiologic derangements characteristic of endotoxemia (Tracey et al. 1986; Tracey et al. 1987a,b).

The production and release of other cytokines, eicosanoids, and humoral factors are elicited by TNF-α (Fig. 21.7). In addition to induction of IL-1, IL-4, and IL-6 synthesis, other biological activities attributed to TNF-α include T-cell activation, endogenous pyrogen activity, induction of eicosanoid synthesis, activation of osteoclastic bone resorption, inhibition of bone collagen synthesis, induction of acute-phase reactant synthesis and granulocyte/monocyte colony-stimulating factor, and inhibition of lipoprotein lipase and other enzymes of lipid metabolism (Grunfeld and Palladino 1990; Beutler and Cerami 1989; Rosomblum and Donato 1989). In neutrophils, TNF-α stimulates activation, respiratory burst, degranulation, and adherence to the vascular endothelium.

At low concentrations, TNF-α exerts its primary effects locally as a paracrine and autocrine regulator of leukocytes and endothelial cells. These actions are critical for the containment of infection. However, when TNF-α gains access to the systemic circulation, signs of septicemia develop and high concentrations of TNF-α can be lethal. Cyclooxygenase inhibitors can block the rapid-onset monophasic fever that is induced by TNF-α. Lethal effects of endotoxin and TNF-α can be reduced under certain conditions by the administration

FIG. 21.6—Schematic diagram of endotoxin (lipopolysaccharide, LPS)-induced activation of phospholipase A₂ (PLA₂). Activated PLA₂ results in the release of arachidonic acid from the 2-acyl position of membrane phospholipids, leaving a lysophospholipid (LPL) that can be used to form platelet-activating factor (PAF). Arachidonic acid is metabolized to prostaglandins (PG), thromboxanes (TX), and leukotrienes (LT). FA = fatty acid; AA = arachidonic acid; and P-choline = phosphatidylcholine. (Source: Bottoms and Adams 1992.)
of neutralizing TNF-α antiserum (Tracey et al. 1987a,b; Shimamoto et al. 1988). Long-term exposure to TNF-α results in cachexia, which accounts for its synonym, cachectin.

**Interleukin-1.** The polypeptide IL-1 has been termed lymphocyte activating factor, because it enhances T-cell responses during antigen presentation, and endogenous pyrogen, because it induces fever. Production of IL-1, primarily by mononuclear phagocytes (Fig. 21.7), is stimulated by endotoxin, other macrophage-derived cytokines such as TNF-α, other microbial products, and antigens. Although they are structurally distinct, IL-1 performs many of the same biological activities as TNF-α (Dinarello 1985). The principal biological function of IL-1 is believed to be mediation of the host response in natural immunity; IL-1 interacts with antigen-stimulated T cells to induce the release of IL-2 by T cells and synthesis of IL-2 receptors. By direct effect on B cells, IL-1 invokes B-cell activation, proliferation, and antibody synthesis. Natural killer cell activity is enhanced by synergism of IL-1 with other cytokines. Arachidonic acid metabolism, secretion of inflammatory proteins, neutrophil chemotraction, and fibroblast proliferation are stimulated by IL-1. With TNF-α and IL-6, IL-1 participates in the acute-phase response, which is characterized by fever, hepatic production of acute-phase proteins, neutrophilia, procoagulant activity, and hypoferremia. Endothelial cells are stimulated by IL-1 to synthesize prostacyclin, procoagulant activity, PAF, and neutrophil adherence protein. Evidence suggests that IL-1 and TNF-α interact synergistically.
to induce many of the tissue reactions associated with endotoxin.

Interleukin-6. The phosphoglyceroprotein IL-6 is produced and secreted by macrophages, monocytes, fibroblasts, vascular endothelial cells, T lymphocytes, and mast cells (Kishimoto 1989). Cells are stimulated to produce IL-6 by various inflammatory stimuli including IL-1 and, to a lesser extent, endotoxin, TNF-α, platelet-derived growth factor, and viral infection. The primary inflammatory action of IL-6 is the induction of hepatic production of acute-phase proteins (Fig. 21.7), such as fibrinogen, C-reactive protein, serum amyloid A, haptoglobin, ferrooxidase, α-1-antitrypsin, and complement. Growth and differentiation of B cells are enhanced by IL-6, and IL-6 serves as a cofactor of T cells. High concentrations of IL-6 have been measured in serum and body fluids in human beings after the administration of endotoxin, TNF-α, and IL-1, and during acute bacterial infection and sepsis. Whereas the effects of TNF-α and IL-1 may be detrimental, IL-6 appears to be beneficial. Acute-phase reactants protect the host nonspecifically against microorganisms, and IL-6 does not cause tissue injury and vascular thrombosis characteristic of endotoxin and TNF-α.

The wide spectrum of biological actions of TNF-α and IL-1 are illustrated in Fig. 21.7. Despite the wealth of physiologic activities ascribed to cytokines, the clinical significance of their pharmacologic manipulation remains unclear (Green and Adams 1992).

REFERENCES

THE PATHOPHYSIOLOGY OF INFLAMMATION.

Inflammation can occur in any vascularized tissue in the body. The sequelae of inflammation are manifested as five cardinal signs: redness, heat, swelling or edema, pain, and loss of function. Vasoconstriction of small vessels in the area of injury is the initial vascular response to damage. Vascular occlusion serves to control hemorrhage. However, within 5-10 minutes, vasodilation and increased vascular permeability of small venules occur. Leukocytes, platelets, and erythrocytes in the injured vessels become "sticky" and adhere to the endothelium. Leakage of cells and of plasma-derived protein-rich fluid is followed by platelet aggregation and fibrin formation. Initially, the predominant cell type infiltrating damaged tissues is the polymorphonuclear leukocyte (PMN)—in part, because it predominates in circulation. As the short-lived PMNs die, macrophages become the predominant cell type. The migration to and concentration of PMNs at the site of injury are facilitated by chemical mediators that act as chemotactic agents. As PMNs die, the contents of the lysed cells accumulate to form the component of inflammatory exudate commonly referred to as pus.

The Role of Chemical Mediators in the Inflammatory Response. The mediators released during the inflammatory process perpetuate the inflammatory response and are responsible for the clinical signs associated with inflammation, including pain and fever. (Vane and Botting 1987). Mediators of inflammation (Table 22.1) are derived from both the cells and the fluid which reach the site of tissue damage from blood. Although there are quantitative differences between species, and tissue concentrations of the mediators vary, the effect of each mediator and its role in the pathophysiology of inflammation are predominantly the same in all species. Leukocytes are a rich source of a variety of chemical mediators of inflammation (Fig. 22.1). These cells, as well as cells of other tissues that are injured and dying following either the initial damage or subsequent inflammation, perpetuate the inflammatory response. Mediators include lysosomal and other enzymes, granular mediators such as histamine and serotonin, eicosanoids (products of arachidonic acid metabolism: prostaglandins, leukotrienes, and related compounds), platelet-activating factor, oxygen radicals, and cytokines. The role of each of these mediators in the perpetuation of the inflammatory response varies, in part, according to the phase of inflammation during which the mediator is released.

Plasma-derived mediators are also important contributors to the inflammatory process. Examples include kinins (e.g., bradykinin), released from their precursor form following appropriate physiologic or pathologic stimulation; complement and complement-derived peptides, released following activation of either the classic or an alternative pathway; and fibrinopeptides, released during the conversion of fibrinogen to fibrin during the clotting process and subsequent proteolysis of fibrin by plasmin.

Pharmacological control of inflammation is oriented toward preventing the release of various chemical or plasma mediators, inhibiting their actions, and/or treating pathophysiological responses to them. Drugs useful for modulating the activity of chemical


<table>
<thead>
<tr>
<th>Mediator</th>
<th>Source</th>
<th>Action</th>
<th>Pharmacologic modulator</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lysosomal contents</td>
<td>Phagocytes</td>
<td>Vessel permeability Membrane degradation Chemotactic factors Collagen, fibrin, cartilage, etc., degradation</td>
<td>Glucocorticoids Dimethylsulfoxide Organic gold compounds</td>
</tr>
<tr>
<td>Histamine</td>
<td>Granulocytes</td>
<td>Vasodilation Capillary permeability Pain</td>
<td>Antihistamines (particularly H₁ and possibly H₂ blockers)</td>
</tr>
<tr>
<td>Serotonin</td>
<td>Platelets</td>
<td>Vasodilation/constriction Capillary permeability Pain</td>
<td>Glucocorticoids Nonsteroidal anti-inflammatory drugs</td>
</tr>
<tr>
<td>Eicosanoids</td>
<td>All cells</td>
<td>Chemotaxis Vascular permeability</td>
<td>Glucocorticoids Nonsteroidal anti-inflammatory drugs</td>
</tr>
<tr>
<td>Prostaglandins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leukotrienes</td>
<td>Platelets</td>
<td>Vasodilation Pain Platelet aggregation Chemotaxis</td>
<td>Glucocorticoids</td>
</tr>
<tr>
<td>Lipooxygenases</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platelet-activating factor</td>
<td>Platelets</td>
<td>Oxygen radical production Deconstruction of a number of cellular constituents, particularly lipid membranes</td>
<td>Superoxide dismutase Vitamin E Ascorbic acid Dimethylsulfoxide Xanthine oxidase inhibitors Nonsteroidal anti-inflammatory drugs</td>
</tr>
<tr>
<td>Oxygen radicals</td>
<td>Damaged tissues Leukocytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kinins</td>
<td>Plasma</td>
<td>Vasodilation Capillary permeability Pain</td>
<td>Glucocorticoids Nonsteroidal anti-inflammatory drugs</td>
</tr>
<tr>
<td>Complement</td>
<td>Plasma</td>
<td>Lysis of cells Histamine release Vascular permeability Release of lysosomal contents Chemotaxis</td>
<td>Dimethylsulfoxide Antihistamine</td>
</tr>
<tr>
<td>Fibrinopeptides</td>
<td>Plasma</td>
<td>Enhancement of kinins Vascular permeability Chemotaxis</td>
<td>Nonsteroidal anti-inflammatory drugs</td>
</tr>
</tbody>
</table>

Mediators derived from cells and plasma are summarized in Table 22.2.

**NONSTEROIDAL ANTI-INFLAMMATORY DRUGS**

**Chemistry.** Although nonsteroidal anti-inflammatory drugs (NSAIDs) have been variably defined, the term is used here to describe compounds that are not steroidal and that suppress inflammation. Generally, the classification is restricted to those drugs that inhibit one or more steps in the metabolism of arachidonic acid (AA) (Boynton et al. 1988). The NSAIDs vary in their ability to influence inflammation. The mechanism of action of some of these drugs is not limited to inhibition of AA metabolism (Hochberg 1989).

Aspirin, one of the earliest components of herbal therapy, is the progenitor NSAID, and terms such as "aspirin-like" and "aspirin and related drugs" are commonly used to refer to this group of drugs (Boynton et al. 1988). Structurally, NSAIDs can be broadly classified into salicylate or carboxylic acid derivatives, including the indoles (indomethacin), propionic acids (ibuprofen and naproxen), fenamates (meclofenamic acid), oxicams (piroxicam), or the pyrazolones or enolic acids (phenylbutazone and dipyrone) (Boynton et al. 1988).

**Mechanism of Action.** Eicosanoids, such as prostaglandins and leukotrienes, are 20-carbon-chain derivatives of cell membranes. These compounds are synthesized when oxygen reacts with the polyunsaturated fatty acids of cell membrane phospholipids (Fig. 22.1). The most important of these fatty acids is AA, which is released into the cell from damaged cell membranes. Once inside the cell, AA serves as a substrate for enzymes which generate intermediate and end (eicosanoid) products (Fig. 22.1) (Weissmann 1991; D. R. Robinson 1989). Cyclooxygenases (prostaglandin synthase or prostaglandin H synthase), located in all cells except mature red blood cells, add oxygen to AA, generating unstable prostaglandin endoperoxides (PGG₃). Subsequent peroxidase reactions convert PGG₃ to PGH₂, the precursor of all other prostaglandins and thromboxane. The final prostaglandin product depends on the presence of specific isomerase enzymes (D. R. Robinson 1989). While all tissues have the capacity to produce cyclooxygenase end products, the concentration varies with the type
and amount of the individual isomerases (D. R. Robinson 1989).

Prostaglandins have important roles in normal physiology that might best be described as protective in nature. Prostaglandin formation is mediated by either one of two isoforms of cyclooxygenase (Fig. 22.1) (Williams 1996; Griswold and Adams 1996; Vane et al. 1998; Pairet and Engelhardt 1996). Cyclooxygenases 1 (COX 1) mediate the formation of constitutive prostaglandins produced by many tissues, including gastrointestinal (GI) cells, platelets, endothelial cells, and renal cells. Prostaglandins generated from COX 1 are constantly present and impart a variety of normal physiologic effects. These include protection of the GI mucosa, hemostasis, and the kidney when subjected to hypotensive insults. Cyclooxygenases 2 (COX 2)
TABLE 22.2—Doses for analgesic, antipyretic, and anti-inflammatory drugs

<table>
<thead>
<tr>
<th>Drug</th>
<th>Cows</th>
<th>Dogs</th>
<th>Horses</th>
<th>Cats</th>
<th>Dogs</th>
<th>Cats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspirin</td>
<td>100 mg/kg PO 12 hr</td>
<td>10 mg/kg PO 8–24 hr</td>
<td>10 mg/kg PO 24 hr (endarteritis)</td>
<td>10 mg/kg 12 hr (antiinflammation)</td>
<td>25-35 mg/kg PO 8 to 12 hr (autoimmune diseases)</td>
<td>25-35 mg/kg PO 24 hr (preoperative ocular surgery)</td>
</tr>
<tr>
<td>Metamizole</td>
<td>25 mg/kg PO 12 hr</td>
<td>20 mg/kg IM 8–12 hr</td>
<td>30 mg/kg IM SQ 8–12 hr</td>
<td>20 mg/kg PO 12 hr</td>
<td>30 mg/kg IM SQ 8–12 hr</td>
<td>30 mg/kg PO 12 hr</td>
</tr>
<tr>
<td>Carprofen</td>
<td>2.2 mg/kg PO 12 hr</td>
<td>25 mg/kg IM SQ 8–12 hr</td>
<td>50 mg/kg IM SQ 8–12 hr</td>
<td>25 mg/kg IM SQ 8–12 hr</td>
<td>25 mg/kg IM SQ 8–12 hr</td>
<td>25 mg/kg IM SQ 8–12 hr</td>
</tr>
<tr>
<td>Diclofenac</td>
<td>0.25-1.0 g/kg IV 6–24 hr</td>
<td>0.5-1.0 g/kg IV 24 hr</td>
<td>0.5-1.0 g/kg IV 24 hr</td>
<td>0.5-1.0 g/kg IV 24 hr</td>
<td>0.5-1.0 g/kg IV 24 hr</td>
<td>0.5-1.0 g/kg IV 24 hr</td>
</tr>
<tr>
<td>Flunixin meglumine</td>
<td>2.2 mg/kg, then 1.1 mg/kg 8 hr (limited analgesia, effective PG inhibition)</td>
<td>2.2 mg/kg IV 24 hr</td>
<td>2.2 mg/kg IV 24 hr</td>
<td>2.2 mg/kg IV 24 hr</td>
<td>2.2 mg/kg IV 24 hr</td>
<td>2.2 mg/kg IV 24 hr</td>
</tr>
<tr>
<td>Ketoprofen</td>
<td>0.5–1.0 mg/kg IV 24 hr</td>
<td>1.1 mg/kg [D] IV PO 24 hr</td>
<td>1.1 mg/kg [D] IV PO 24 hr</td>
<td>1.1 mg/kg [D] IV PO 24 hr</td>
<td>1.1 mg/kg [D] IV PO 24 hr</td>
<td>1.1 mg/kg [D] IV PO 24 hr</td>
</tr>
<tr>
<td>Naproxen</td>
<td>10 mg/kg PO 12 hr</td>
<td>2-20 mg/kg PO 24-48 hr</td>
<td>2-20 mg/kg PO 24-48 hr</td>
<td>2-20 mg/kg PO 24-48 hr</td>
<td>2-20 mg/kg PO 24-48 hr</td>
<td>2-20 mg/kg PO 24-48 hr</td>
</tr>
<tr>
<td>Piroxicam</td>
<td>0.3 mg/kg 48 hr</td>
<td>2 mg/kg IV 24 hr</td>
<td>2 mg/kg IV 24 hr</td>
<td>2 mg/kg IV 24 hr</td>
<td>2 mg/kg IV 24 hr</td>
<td>2 mg/kg IV 24 hr</td>
</tr>
<tr>
<td>Meclomenefeniacid</td>
<td>2 mg/kg IV</td>
<td>10 mg/kg intravenously (oral) or 20 mg/kg IM</td>
<td>10 mg/kg intravenously (oral) or 20 mg/kg IM</td>
<td>10 mg/kg intravenously (oral) or 20 mg/kg IM</td>
<td>10 mg/kg intravenously (oral) or 20 mg/kg IM</td>
<td>10 mg/kg intravenously (oral) or 20 mg/kg IM</td>
</tr>
<tr>
<td>Acetaminophen</td>
<td>10-15 mg/kg PO 6–8 hr</td>
<td>40 mg/kg PO 4-8 hours</td>
<td>40 mg/kg PO 4-8 hours</td>
<td>40 mg/kg PO 4-8 hours</td>
<td>40 mg/kg PO 4-8 hours</td>
<td>40 mg/kg PO 4-8 hours</td>
</tr>
<tr>
<td>Hyaluronic acid</td>
<td>20-40 mg intra-articular (remove equal volume of synovial fluid)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: IV = intravenous; IM = intramuscular; PO = per os.

catalyze the formation of inducible prostaglandins, which are needed only intermittently (Williams 1996; Griswold and Adams 1996; Vane et al. 1998; Pairet and Engelhardt 1996; Cashman 1996; Donnelly and Hawkey 1997). Prostaglandins that mediate inflammation are an example. Inflammation is mediated or perpetuated by inducing vasodilation, changes in capillary permeability, and chemotaxis, all of which can be caused by inflammatory prostaglandins. They also potentiate the effects of other chemical mediators of inflammation such as histamine and bradykinin and are capable of inducing a state of hyperalgesia. Although specific points remain controversial, the role of prostaglandins in the inflammatory process have been described (D. R. Robinson 1989). Prostaglandins (PGE) also modify both T- and B-cell function, in part by inhibition of interleukin-2 secretion (D. R. Robinson 1989).

Eicosanoids are potent mediators of inflammation and are particularly important in the later stages (D. R. Robinson 1989). NSAIDs block the first step of prostaglandin synthesis by binding to and inhibiting cyclooxygenase (D. R. Robinson 1989). This action is both dose and drug dependent. The precise site at which cyclooxygenase is inhibited is not known. The planar form that characterizes these drugs is thought to facilitate their binding to cyclooxygenase (Boynton et al. 1988; Higgins 1985). Several investigators have shown that some NSAIDs (e.g., phenylbutazone and flunixin meglumine) also reduce formation of prostaglandin E2, in inflammatory exudate at therapeutic doses (Lees et al. 1986). The major therapeutic and toxic effects of NSAIDs have been correlated extensively to their ability to inhibit prostaglandin synthesis (D. R. Robinson 1989). Their potency as anti-inflammatory agents relates to their relative potency of inhibition of prostaglandin synthesis (D. R. Robinson 1989).

The differential effect of NSAIDs on the isoforms of cyclooxygenase offers some insight as to the differential pharmacologic and toxic effect of this class of drugs. As a class, NSAIDs appear to inhibit both COX 1 and COX 2. The amount of drug necessary to inhibit each of the two isoforms provides a basis for assessing the relative safety and efficacy of each drug. The ratio of COX 2 to COX 1 describes the amount of drug necessary to inhibit the respective isoforms of the cyclooxygenase enzyme. A drug that inhibits COX 2 at a lower concentration than that necessary to inhibit COX 1 is probably safer since COX 2 prostaglandins (inducible) are inhibited at lower drug concentrations than COX 1 (constitutive) prostaglandins. A COX 2/COX 1 ratio of less than 1 (which indicates that COX 2 is inhibited by less drug than COX 1) is desirable (Griswold and Adams 1996; Williams and DuBois 1996; Cashman 1996; Donnelly and Hawkey 1997). Carprofen, etodolac, and meloxicam appear to be NSAIDs with a favorable COX 2/COX 1 ratio because they preferentially inhibit COX 2.

Lipoxygenase enzymes located within cells can also metabolize AA to inflammatory mediators (Hochberg 1989; Newcombe 1988). Among these enzymes, 5-lipoxygenase appears to be the most important (D. R. Robinson 1989). This enzyme adds oxygen to AA to form 5-hydroperoxyeicosatetraenoic acid (HPETE). Leukotriene (LT) C4, LTD4, and LTE4 result from addition of glutathione to LTα, by glutathione-S-transferase. These are potent mediators of inflammation. In addition, LTα can also be converted to LTβ, a potent
chemotactic agent (D. R. Robinson 1989). Leukotrienes and other selected lipoxygenase products modulate lymphocyte function (D. R. Robinson 1989). Lipoxygenases are not as ubiquitous as prostaglandins and are found predominantly in the lungs, white blood cells, platelets, and liver. Although lipoxygenases are formed primarily by leukocytes, the end products of lipoxygenase activity, leukotrienes and lipoxins, are also potent mediators of local inflammation (Hochberg 1989). Originally, studies indicated that NSAIDs were not capable of inhibiting leukotriene synthesis. A potential consequence of cyclooxygenase blockade by NSAIDs is increased production of leukotrienes from AA, which would otherwise have been metabolized to prostaglandin products (D. R. Robinson 1989). Aspirin hypersensitivity is associated with the diversion of AA from the prostaglandin to the leukotriene (5-lipoxygenase) pathway and the production of mediators that are more inflammatory than the products of prostaglandin H synthase (Weissmann 1991). Thus, NSAIDs may cause undesirable effects by augmenting leukotriene synthesis (D. R. Robinson 1989). More recently, the anti-inflammatory efficacy of some of these drugs has been ascribed to inhibition of lipoxygenases and thus prevention of leukotriene formation (Boyon ton et al. 1988), but their ability to inhibit 5-lipoxygenase is controversial (D. R. Robinson 1989).

Inhibition of cyclooxygenase as the sole anti-inflammatory mechanism of action of NSAIDs has recently been scrutinized and criticized. These drugs also appear to alter cellular and humoral immune responses and may suppress inflammatory mediators other than prostaglandins (Hochberg 1989). Connective tissue metabolism may also be affected (Hochberg 1989). As a group, all NSAIDs are planar and anionic and are able to partition into lipid environments, including neutrophil cell membranes. As a result, cell membrane viscosity is altered, even at low concentrations (Weissmann 1991). At higher concentrations, NSAIDs appear to uncouple protein-protein interactions within the plasma membrane and thus interfere with a variety of cell membrane processes such as oxidative phosphorylation and cellular adhesion (Weissmann 1991). The drugs appear to disrupt the response of inflammatory cells to extracellular signals by affecting signal-transduction proteins (G proteins) (Weissmann 1991). Thus, at low doses, prostaglandin H synthase appears to be the target of NSAIDs, whereas membrane-bound signal-processing complexes appear to be the target at higher doses (Weissmann 1991).

Studies using in vitro systems have shown that NSAIDs alter the inflammatory response by inhibiting activation of neutrophils and thus the subsequent release of inflammatory cellular enzymes such as collagenase, elastase, hyaluronidase, and others (Hochberg 1989). NSAIDs interfere with multiple aspects of neutrophil function, including adhesion. Some NSAIDs inhibit several neutrophil functions, while others inhibit few. The extent of inhibited neutrophil activation varies with the individual drug. For example, piroxicam inhibits both the generation of superoxide ions and the release of lysosomal enzymes, whereas ibuprofen does neither (Weissmann 1991). All NSAIDs appear to inhibit adhesion. Several NSAIDs, including phenylbutazone, oxyphenylbutazone, and flunixin, inhibit leukocyte cell movement. Of these drugs, flunixin is the most potent inhibitor in vitro at concentrations achieved in equine plasma and inflammatory exudate (Dawson and Sedgwick 1987).

NSAIDs are also capable of immunomodulation. Several prostaglandins and leukotrienes are important immunomodulators (D. R. Robinson 1989). NSAIDs indirectly influence lymphocyte activity through altered prostaglandin formation (Hochberg 1989). Certain NSAIDs appear to enhance cellular immunity by inhibiting prostaglandin E2, a mediator which dampens the immune response (Hochberg 1989). This effect appears to be more important in the immunosuppressed animal.

NSAIDs have been shown to inhibit proteoglycan synthesis in vitro, and for the salicylates, this is supported by in vivo studies (Brandt 1991). This effect has been attributed to inhibition of uridine diphosphoglycosyl dehydrogenase, an enzyme important in proteoglycan synthesis (Brandt 1991). However, hyaluronic acid synthesis, which is also dependent on this enzyme, does not appear to be affected. The effects of NSAIDs on cartilage are controversial. More recent evidence indicates that they may, in fact, favorably modify the metabolism of proteoglycans, collagen, and matrix and may decrease the release of proteases or toxic oxygen metabolites (Brandt 1991).

Pharmacokinetics. The NSAIDs share a number of pharmacokinetic properties. As weak acids, the NSAIDs tend to be well absorbed following oral administration. Bioavailability can vary between animals but has not been established for many NSAIDs because of the lack of intravenous (IV) preparations (Brater 1988). Food can impair the oral absorption of some NSAIDs, or contribute to drug interactions for others (e.g., phenylbutazone in the horse) (Tobin et al. 1986; Munsiff et al. 1988). Solutions of injectable preparations tend to be alkaline and can cause necrosis or pain if perivascular leakage occurs. The drugs are lipid soluble but are characterized by a small volume of distribution (approximately 10%) due to binding to serum albumin, which can exceed 99% in some species. Unbound drug is distributed to extracellular fluid. Only a small portion of pharmacologically active drug reaches peripheral tissues. Displacement from albumin due to competition with other substrates for binding sites or due to decreased serum albumin concentrations initially can result in higher than expected concentrations of pharmacologically active drug and thus predispose the patient to drug-induced adverse effects. This increase, however, is only transient due to increased clearance of unbound drug (Brater 1988).

Clearance of the NSAIDs is variable, differing among drugs and species. Differences in clearance
rates are largely responsible for differences in drug half-life among animals (Brater 1988). Most NSAIDs are eliminated primarily by hepatic metabolism. Both phase I and phase II hepatic drug-metabolizing enzymes are important. Conjugated metabolites are predominantly eliminated through the urine, although several drugs undergo extensive enterohepatic circulation in some species (e.g., naproxen and meclofenamic acid in dogs) (Aitken and Sanford 1975). For some drugs, a portion may be eliminated unchanged from the kidneys by active tubular secretion. Age and species differences in drug clearance should lead to caution when extrapolating doses from one animal to another. Although most pharmacokinetic studies measure total, rather than unbound, drug, clearance of unbound drug is substantially less in geriatric patients, whereas clearance of bound drug does not differ. The volume of distribution of unbound drug in adult animals is half that of pediatric patients. Because of these differences in NSAID disposition, geriatric and pediatric patients may require much smaller doses of the NSAIDs (Brater 1988). Species differences in the elimination of the NSAIDs have been well documented and are responsible for some of the adverse reactions commonly associated with the use of these drugs. Recently, stereoselective metabolism has become an additional important consideration when extrapolating doses in human beings (Brater 1988).

Pharmacologic Effects. The pharmacologic effects of this class of drugs include analgesia, antipyresis, and control of inflammation. The mechanisms by which NSAIDs inhibit (interact with) cyclooxygenase are responsible, in part, for the variable anti-inflammatory effect of these drugs. Aspirin binds reversibly to the cyclooxygenase activity site on prostaglandin H synthase and then inactivates the enzyme irreversibly by acetylating a serine residue (Weissmann 1991). The effects of aspirin on platelet activity remain for the life of the platelet because the platelet apparently cannot produce additional thromboxane synthase enzyme. In contrast, endothelial cells are able to synthesize more prostacyclin synthase and are less susceptible to the inhibitory effects of low doses of aspirin (Weissmann 1991). In contrast to irreversible binders of cyclooxygenase, ibuprofen binds reversibly with cyclooxygenase and thus competes with AA. In laboratory animals and humans, relative potency has been established for the NSAIDs: meclofenamic acid > indomethacin > naproxen > phenylbutazone > aspirin (Lee and Higgins 1985). A similar pattern occurs in domestic animals: the relative potency of the NSAIDs in horses has been reported to be flunixin meglumine > meclofenamic acid > phenylbutazone > naproxen > aspirin (Lee and Higgins 1985). However, potency does not necessarily confer therapeutic advantage. Rather, these compounds may be equally effective simply by adjusting the dose appropriately.

Along with inhibition of prostaglandins, disruption of cellular signaling is responsible for all the pharmacologic effects of all NSAIDs. These effects are dose and drug dependent and are antithrombosis, occurring at the lowest doses; analgesia and antipyresis; and control of inflammation, which occurs at the highest doses (Weissmann 1991). Although several NSAIDs are characterized by a short plasma elimination half-life, the clinical response may last for over 24 hours following a single dose or up to 72 hours following multiple doses. Irreversible binding to cyclooxygenase has been postulated as an explanation for the discrepancy between plasma half-life and biological response (Lee and Higgins 1985). Alternatively, prolonged elimination of NSAIDs from inflammatory exudate compared to plasma has also been suggested (Lee and Higgins 1985; Tobin et al. 1986).

Drug Interactions. The NSAIDs can be involved in a variety of drug interactions during any phase of drug disposition. Displacement of only a small percentage of bound drug from albumin can increase the concentration of pharmacologically active drug in tissues. Few, if any, adverse reactions resulting from drug displacement have been reported, in part because the increase in pharmacologically active drug is only transient: clearance of the unbound drug by both the liver and kidneys will increase (Bater 1988). Several NSAIDs can induce or inhibit drug-metabolizing enzymes and thus the clearance and half-life of other drugs cleared by the liver (Bater 1988). Phenylbutazone can both increase and inhibit certain drug-metabolizing enzymes, whereas salicylates increase metabolism (Bater 1988). Renal competition with other organic acids for active renal tubular secretion in the proximal tubule has been documented for aspirin and other drugs.

Adverse Reactions. All NSAIDs induce undesirable and potentially life-threatening side effects. The most commonly consumed NSAIDs in accidental poisoning include ibuprofen, acetaminophen, aspirin, and indomethacin (Jonnes et al. 1992). The most common clinical signs of toxicosis in one study were vomiting, diarrhea, CNS depression, and circulatory manifestations (Jonnes et al. 1992). The majority of adverse reactions reflect the inhibitory effects of NSAIDs on prostaglandin activity. In addition, acute intoxication by several drugs can be fatal. The major toxicities associated with NSAIDs affect the GI, hematopoietic, and renal systems. Miscellaneous side effects associated with use of NSAIDs include hepatotoxicity (Lewis 1984), aseptic meningitis (Clemmons and Meyers 1984; Berliner et al. 1985; Syvilla et al. 1988), diarrhea, and CNS depression (Jonnes et al. 1992).

Gastrointestinal. GI damage is the most common and serious side effect of the NSAIDs. Although not completely understood, several mechanisms have been hypothesized (McCormack and Brune 1987). Gastro-duodenal erosion and ulceration reflect inhibition of prostaglandin E₂-mediated bicarbonate and mucus.
secretion, epithelialization, and blood flow (Chastain 1987). Control of gastric acid secretion is consequently decreased as is mucus and bicarbonate secretion, epithelialization of the mucosa, and mucosal blood flow. Breakdown of small blood vessels due to a deficiency of mucus may be the initiating lesion (Mazué et al. 1983). Direct irritation by acidic drugs may be important (Chastain 1987). In addition, salicylates cause local damage due to “back-diffusion” of acid, which causes injury to mucosal cells and submucosal capillaries. Impaired platelet activity may contribute to mucosal bleeding. Oral ulceration has been reported in horses receiving oral phenylbutazone (Tobin et al. 1986). There appears to be no chemical characteristic that can be used to predict the likelihood of GI toxicity by a particular NSAID (Chastain 1987; Mazué et al. 1983). Drugs that undergo enterohepatic circulation may be associated with a greater incidence of GI upset. Treatment for GI toxicity should include prostaglandin (PGE) replacement (i.e., misoprostol) and a cytoprotectant such as sucralfate (Collins and Tyler 1985).

Hematopoietic. All NSAIDs are able to impair platelet activity due to impaired thromboxane synthesis. At pharmacologic doses, aspirin selectively and irreversibly acetylates a serine residue of a platelet cyclooxygenase (Jackson 1987). The platelet form of this enzyme is up to 250 times more sensitive to acetylation by aspirin compared to cyclooxygenases (prostacyclin synthase) in vascular endothelial cells. Although platelets cannot regenerate more cyclooxygenase, endothelial cells apparently are able to rapidly synthesize and replace impaired cyclooxygenase (Jackson 1987). Platelet aggregation deficits caused by aspirin can last up to 1 week. In addition to their antiplatelet effects, some NSAIDs (e.g., phenylbutazone) have also been associated with bone marrow dyscrasias (Martin et al. 1984; Carlisle et al. 1968; Watson et al. 1980; Markel 1986).

Renal. Analgesic nephropathy is a relatively common adverse effect of NSAIDs in human beings (Dunn et al. 1988). However, it does not occur as frequently in domestic animals, in part because the drugs are not used as chronically. In the kidney, vasodilatory prostaglandins are protective, ensuring that medullary vasodilatation and urinary output continue during states of renal arterial vasoconstriction. The loss of this protective effect becomes important in patients with compromised renal function (Dunn et al. 1988). Patients who are predisposed to analgesic nephropathy include geriatric patients, patients suffering from cardiac, renal, or liver disease, patients in hypovolemic states such as shock and dehydration, and patients receiving nephrotoxic (i.e., aminoglycosides, amphotericin B, or other antiprostaglandin drugs) or nephroactive (e.g., diuretics) drugs.

Aspirin. Aspirin, the salicylic acid ester of acetic acid, is the prototype of the salicylate drugs, which include sodium salicylate and bismuth subsalicylate. In addition to inhibition of cyclooxygenase enzyme activity, salicylates inhibit the formation and release of kinins, stabilize lysosomes, and remove energy necessary for inflammation by uncoupling oxidative phosphorylation. Aspirin is available in a variety of different preparations, including plain, film coated, buffered, time-release, and enteric coated tablets. Capsules and suppositories are also available (Chastain 1987).

Oral bioavailability of aspirin products may vary due to differences in disintegration, drug formulation, stomach content, and gastric pH (Conlon 1988). Although buffered aspirin is more soluble than plain aspirin, a larger proportion is ionized and less rapidly absorbed. The amount absorbed of both products is the same (Chastain 1987). Aspirin undergoes rapid metabolism in the hydrolyzed active product, salicylic acid. This metabolite is not as potent an analgesic or anti-inflammatory drug because of the loss of the acetyl group, which is able to acetylate key proteins (Chastain 1987). Salicylic acid is between 50 and 70% bound to serum albumin among species (Davis and Westfall 1972). Hypoalbuminemia may result in transient increases in plasma drug concentrations, with associated adverse effects. Distribution of salicylic acid into extracellular fluid is rapid and includes synovial and peritoneal fluid, saliva, and milk. Salicylic acid is eliminated by hepatic conjugation with glucuronide and glycine and by renal excretion by glomerular filtration and tubular secretion (Davis and Westfall 1972; Short et al. 1990). Species differences in the biotransformation and elimination of salicylate are dramatic. Plasma half-lives among species studied range from 1.0 (ponies) to 37.6 (cats) hours (Davis and Westfall 1972). Excretion is more rapid in alkaline urine; therefore, elevation of urine pH can be used therapeutically to treat acute aspirin intoxication.

Aspirin is characterized by a wide safety margin in most species. The recommended therapeutic range in humans is 100-250 μg/mL (Beasley and Buck 1980). Toxicity occurs if serum salicylate concentrations exceed 300 μg/mL; however, analgesia and antipyresis require concentrations of only 20-50 μg/mL (Chastain 1987). Control of inflammation may require concentrations that exceed 50 μg/mL; rheumatoid arthritis in human beings requires concentrations of about 200 μg/mL. Although drug concentrations necessary to achieve an antithrombotic effect have not been established for aspirin in animals, small doses are recommended. Toxic (acute) overdose is usually manifested in depression, vocation, hyperthermia, electrolyte imbalances, convulsions, coma, and death. Acute toxicity includes serious acid-base disturbances due to uncoupling of oxidative phosphorylation. Hyperventilation due to direct stimulation of the respiratory center may be followed by depression at high doses. Bleeding disorders may also be evident (Larson 1963; Chastain 1987). Dose-dependent hepatotoxicity may also occur.

Oral salicylates such as sulfa-salazine have been used to treat chronic inflammatory conditions of the bowel.
Although their mechanism of action is unclear, they cause splitting of the diazo bond by colonic bacteria to yield sulfapyridine and 5-aminosalicylic acid (5-ASA). The 5-ASA is considered to be the active moiety (M. G. Robinson 1989). Both the sulfapyridine and the sulfasalazine (up to 25%) are absorbed from the small intestine, but the majority of the 5-ASA remains in the colon. That absorbed (approximately 20% in humans) is rapidly acetylated and inactivated by either the colonic mucosa or liver. Newer products comprised principally of 5-ASA are being investigated for the treatment of chronic inflammatory bowel diseases (M. G. Robinson 1989).

RUMINANTS. Although orally bioavailable (70%), salicylate absorption following administration of aspirin is slow in ruminants (absorption half-life of 3 hours) (Gingerich et al. 1975) while elimination is very rapid (elimination half-life of 32 minutes) (Gingerich et al. 1975). The drug is distributed to a volume of 0.24 L/kg. Thus, compared to other species, much larger oral doses (100 mg/kg) of aspirin must be given to achieve and maintain therapeutic concentrations (30 μg/mL) in the cow. Salicylate elimination in goats appears to be similar to that in cows. In both species, salicyluric acid is the sole metabolite detected in urine following oral or IV administration. In cows, a significantly larger portion of administered drug is eliminated as the glycine conjugate rather than as the parent drug. Glucuronide and sulfate conjugates are not detectable in goats or cows (Short et al. 1990). Aspirin has been used to treat acute mastitis in cows (Moore 1986).

HORSES. Aspirin is characterized by a very short half-life (less than 1 hour) in horses, in part because urinary pH is basic (Tobin 1979; Davis and Westfall 1972). Effective doses must be very large and given frequently (Pasargikian and Bianco 1986). Prolonged bleeding time and decreased platelet stickiness have been reported in horses receiving a single oral dose (20 mg/kg) of aspirin. While it may prove clinically useful as an antithrombotic, aspirin may potentiate epistaxis in some training or exercising horses (Lee and Higgins 1985). Salicylate is a normal constituent of horse urine, thus making it difficult to detect therapeutic use (Tobin 1979).

DOGS. In dogs, aspirin is distributed to a volume ranging from 0.4 to 0.6 L/kg. Bioavailability probably varies with the manufacturer as well as preparation and ranges from 68 to 76% (Morton and Knottenbelt 1989). Bioavailability of plain, buffered, and enteric coated aspirin (25 mg/kg) does not appear to vary markedly, although plasma salicylate concentrations were most variable for the enteric coated preparation (Lipowitz et al. 1986). Following several doses of 25 mg/kg at 12-hour intervals, the biological half-life of aspirin is 7.5 hours in dogs. However, this time increased to a mean of 12.2 hours when the dosing interval was decreased to 8 hours (Konturek 1986). In another study, the elimination half-life of aspirin varied following IV injection of 36-60 mg/kg, ranging from 2.2 to 8.7 hours. The dose necessary to maintain clinical control of various lamenesses in dogs in one study ranged from 23 to 86 mg/kg twice daily, resulting in plasma drug concentrations ranging from 71 to 281 μg/mL (Jezek 1983). Marked individual variability in drug elimination among animals suggests that therapeutic drug monitoring may be useful to ensure that therapeutic drug concentrations have been achieved and toxic concentrations (>300 μg/mL) are avoided (Morton and Knottenbelt 1989). One study in clinical patients found that plasma salicylate concentrations correlated with response (Morton and Knottenbelt 1989). When 25 mg/kg is administered at 8-hour intervals, therapeutic concentrations can be expected to be maintained throughout the dosing interval. GI side effects of aspirin in dogs appear to be dose and preparation related. Doses of 25 mg/kg of plain aspirin caused mucosal erosions in 50% of dogs which received plain aspirin, while there was minimal damage in animals receiving buffered and enteric coated preparations (Lipowitz et al. 1986).

CATS. As a phenol, aspirin is a compound that cats glucuronidate poorly (Larson 1963; Yeary and Swanson 1973). Plasma elimination half-life of aspirin in cats is 37.6 hours (Davis et al. 1973). The elimination of aspirin may be dose dependent: the half-life is 22-27 hours following doses of 5-12 mg/kg but 45 hours following administration of 25 mg/kg (Hochberg 1989). No clinical signs of toxicosis occurred in one study in which cats were treated with 25 mg/kg every 48 hours (Yeary and Swanson 1973).

Phenylbutazone. Phenylbutazone is a weakly acidic, lipophilic NSAID approved by the FDA for use in horses and dogs. Inhibition of the AA cascade occurs after conversion to reactive intermediate at prostaglandin H synthase and prostacyclin synthase. Prostanoid-dependent swelling, edema, erythema, and associated pain are reduced (Tobin et al. 1986). Phenylbutazone has been associated with some attenuation of some of the clinical signs associated with endotoxin shock in experimental models (Moore et al. 1986; Jarlov et al. 1992).

Bioavailability following intramuscular (IM) administration of phenylbutazone is less than that following oral administration in most species studied because of precipitation in the neutral pH of muscle (Williams 1988; De Backer et al. 1980; Tobin et al. 1986). Phenylbutazone is metabolized by the liver, with less than 2% of the drug being excreted as parent compound in the urine in some species. Its major metabolites are oxyphenylbutazone, which is less active than phenylbutazone, and inactive γ-hydroxyphenylbutaza-
zone (Tobin et al. 1986). Reported adverse reactions caused by phenylbutazone include bleeding dyscrasias, hepatopathy, and nephropathy (Tobin et al. 1986; Carlisle et al. 1968; Murray 1985; Tandy and Thorpe 1967).
RUMINANTS. Phenylbutazone is absorbed slowly following oral administration in ruminants (mean absorption half-life hours) and is only approximately 66% bioavailable, although this varies among animals (range, 41.9-95.5%). Peak plasma drug concentration following oral administration is 36 ± 1.9 μg/mL (De Backer et al. 1980). Bioavailability of phenylbutazone following IM administration in cows is 89% (Williams 1988; Eberhardson et al. 1979). Phenylbutazone is cleared more slowly in ruminants (1.24 ± 0.14 mL/kg/hr) than in horses and carnivores. Following a single IV administration of 5 mg/kg, phenylbutazone elimination half-life ranges from 30 to 82 hours (mean 55 ± 6) (De Backer et al. 1980). The apparent volume of distribution (total drug measured) is 0.09 L/kg. Phenylbutazone is 93% bound to plasma proteins in the cow, with unbound drug distributing to extracellular fluid (Williams 1988; Eberhardson et al. 1979). Following repeated administration, drug concentrations in milk are less than 1% of plasma drug concentrations, although total drug concentration increases with increased plasma drug concentration (Martin et al. 1984); Tissue binding of phenylbutazone is minimal.

Dosing once daily or every other day has been recommended in cows in order to achieve and maintain plasma drug concentrations within the therapeutic range recommended in human beings (60-90 μg/mL). Administration of a single loading dose can be used to achieve steady-state drug concentrations rapidly (De Backer et al. 1980). If an appropriate dosing regimen is used, peak plasma drug concentrations of 70 μg/mL can be expected (Williams 1988). In contrast to horses and dogs, elimination of phenylbutazone is not dose dependent in cows. In fact, steady-state plasma drug concentrations following repetitive doses (9 days) may be lower than predicted (Martin et al. 1984). Increased elimination probably reflects an increase in the fraction of unbound drug, with subsequent distribution into tissues (increased volume of distribution). The induction of hepatic drug-metabolizing enzymes is also likely to be responsible for the decrease (Martin et al. 1984). Phenylbutazone has been associated with decreased peripheral leukocyte count and serum bilirubin in cows (Martin et al. 1984). Phenylbutazone is recommended in cows for long-term analgesia and to control inflammation associated with arthritis, spondylitis, and laminitis (Williams 1988).

HORSES. Phenylbutazone is approved for use in horses as an oral tablet, paste, or gel or as an IV preparation. As in other species, bioavailability of phenylbutazone in horses is less following IM, compared to oral, administration. Bioavailability varies with drug preparation and product and feeding schedule (Tobin et al. 1986; Maitaho et al. 1986). Among oral preparations, paste preparations are more bioavailable than powder (Tobin et al. 1986). Food reduces both peak plasma drug concentration and time to reach peak concentration (Tobin et al. 1986; Munsiff et al. 1988). Adsorption of the drug on hay in the GI tract contributes to decreased bioavailability and delayed absorption. In Welsh ponies, mean time to peak plasma drug concentration was 13 hours in animals fed before and after dosing compared to 1.3-5.8 hours in fasted animals (Maitaho et al. 1986). Drug adsorbed to hay is subsequently released by fermentative processes in the colon and cecum and can cause a second peak in plasma drug concentration (Maitaho et al. 1986). Ulceration of the cecum and colon may occur.

In horses, 96-99% of phenylbutazone in plasma is bound to plasma proteins (Tobin et al. 1986). Unbound drug is distributed to a volume of 0.25 L/kg. After IV administration, elimination half-life ranges from 3 to 10 hours and appears to be dose dependent, although apparently not within therapeutic concentrations (Tobin et al. 1986). Mean residence time is 1.7 hours (Mealey et al. 1997). Phenylbutazone is eliminated by hepatic metabolism, with less than 2% of the drug being excreted in the urine as the parent compound (Tobin et al. 1986). Clearance of phenylbutazone may be influenced by age, being twice as fast in 3-year-old ponies as in 8-to 10-year-old ponies (Tobin et al. 1986; Traub et al. 1983).

Although increasing urinary pH up to 8.5 increases the concentration of parent compound and selected metabolites (most notably oxyphenylbutazone) in the urine, plasma drug concentration and elimination half-life are not affected (Tobin et al. 1986). Approximately 77 elimination half-lives, or up to 26 days, must elapse in horses before 99% of a dose of phenylbutazone is eliminated. Although plasma concentrations apparently are not affected by urinary pH (little of the parent drug is eliminated in urine), the detection of the drug in urine can be enhanced by increasing urinary pH. As urinary pH increases, the amount of phenylbutazone and its metabolites in urine also increases. Depending on the sensitivity of the assay used for detection, the drug can still be detected in urine 24-96 hours following a dose. Detection time can be prolonged as much as threefold by altering urinary pH (Tobin et al. 1986).

Phenylbutazone is characterized by a narrow therapeutic index in horses. The recommended therapeutic concentration of phenylbutazone in horses is 5-20 μg/mL, which is much lower than the concentration recommended in humans (50-150 μg/mL). This may reflect lower plasma protein binding and thus a greater proportion of active drug in horses (Lee and Higgins 1985). Alternatively, the drug may persist longer in exudative tissue than in plasma, which may explain prolonged efficacy despite subtherapeutic plasma drug concentrations (Tobin et al. 1986).

Drug accumulation predisposes animals with longer drug half-life to drug-induced toxicity. In general, toxicity seems most likely when manufacturer’s recommended doses are exceeded. Although oral administration may increase the likelihood of GI toxicity, lesions also occur following IV administration (Tobin et al. 1986). In one study, horses receiving 8-14 mg/kg for 7-14 days showed evidence of toxicity, with 3 of 8 horses dying (Tobin et al. 1986). In a more recent study,
phenylbutazone was compared with two other NSAIDs (flunixin meglumine and ketoprofen) and was cited as the most potentially toxic, causing GI ulceration in horses treated with 4.4 mg/kg phenylbutazone IV every 8 hours for 12 days (MacAllister et al. 1993). Ponies may be more susceptible to toxicity than horses (Tobin et al. 1986). Lesions predominate in the GI tract and range from shallow erosions to massive ulcerations of the cecum and colon. Renal papillary necrosis has also been reported. Initial signs of GI toxicity include inappetence, depression, and weight loss. With progression, classic signs of hypovolemic shock occur. Toxicity can occur weeks after drug administration has discontinued. Decreased serum total protein secondary to protein-losing enteropathy appears to be the most sensitive indicator of toxicity (Tobin et al. 1986). Some clinical evidence of renal disease may also occur (Tobin et al. 1986). One study also documented neutropenia, bone marrow suppression, and a toxic left shift in horses receiving large doses of phenylbutazone (Murray 1985). Necrotizing phlebitis occurs in portal veins following oral administration and in jugular veins following IV administration. Finally, one study provided evidence that phenylbutazone can produce a dose-dependent hepatotoxicity in horses (Tobin et al. 1986). Despite its relatively low safety margin, phenylbutazone remains the most widely used drug for the treatment of osteoarthritic and osteoprotic conditions. Large IV doses are necessary for treatment of equine colic (Lee and Higgins 1985).

**DONKEYS.** Phenylbutazone has been studied in donkeys (Mealey et al. 1997). Clearance in donkeys was greater (up to fivefold) than in horses, and the appearance of the metabolite oxyphenbutazone in serum was more rapid in donkeys than in horses, indicating that hepatic metabolism of phenylbutazone is more rapid in donkeys than in horses. Dosing intervals subsequently may need to be shorter in donkeys than in horses.

**CATS.** Although phenylbutazone has been used in cats, a high incidence of toxicity suggests extreme caution. In one study, 100% of cats treated with 44 mg/kg daily became anorectic at 2-3 days, with 80% mortality at 2-3 weeks. Toxicity occurs primarily in the bone marrow and is characterized by decreased erythropoietic activity and possible interference with myeloid maturation. GI toxicity, nephrotoxicity, and hepatotoxicity also occur (Carlisle et al. 1968).

**DOGS.** Despite FDA approval of the oral preparation for use in dogs, there is little information regarding the use of phenylbutazone. Dogs apparently are more tolerant of phenylbutazone than humans are. Toxicity manifested as hemorrhage, biliary stasis, and renal failure has been reported in one dog receiving close to recommended doses (Tandy and Thorpe 1967). For reasons not explained, the package insert notes a total maximum dose and requires the drug to be discontinued slowly.

**Flunixin Meglumine.** Flunixin meglumine is a nicotinic acid derivative approved for use in the horse. Described as a potent analgesic agent, it has been used to control pain that might otherwise respond only to opioids. It is particularly useful for visceral pain. In addition to its analgesic effects, flunixin meglumine has been studied and cited for its antiinflammatory effects in experimental models of septic shock in several species (Hardie et al. 1983; Moore et al. 1986; Templeton et al. 1987; Jarlov et al. 1992; Davidson et al. 1992).

**RUMINANTS.** Flunixin meglumine elimination half-life in cows is 8.12 hours, which is significantly longer than that reported in either horses (1.6-2.5 hours) (Semrad et al. 1985; Lee and Higgins 1985) or dogs (3.67 hours). Flunixin has been used to treat acute mastitis. However, a study comparing phenylbutazone and flunixin meglumine for treatment of acute mastitis found no differences among treatment groups (Dascaino et al. 1995). Flunixin meglumine acts as an antipyrretic in cows given intramammary endotoxin (Anderson et al. 1986a,b; Jarlov et al. 1992). Although it is not approved for use in cows, flunixin has been recommended for treatment of acute bovine pulmonary emphysema in lieu of corticosteroids, which often cause abortion.

**HORSES.** Flunixin meglumine is FDA approved for use in horses following IV or oral paste or granule administration. Oral and IM absorption of flunixin meglumine is rapid in horses, with peak plasma drug concentrations occurring within 30 minutes. Onset of action occurs within 2 hours, with peak effect between 2 and 16 hours. Oral bioavailability is approximately 80% (Semrad et al. 1985; Lee and Higgins 1985). Elimination does not appear to be dose dependent in horses. Following IV administration of 0.25-1.1 mg/kg, the drug is distributed to a volume of 0.2-0.3 L/kg and is cleared at a rate of 0.76-0.98 mL/min/kg. Drug concentrations at the recommended dose peak at 1.6 μg/mL. Reported elimination half-life is short, ranging from 1.6 to 2.5 hours (Semrad et al. 1985; Lee and Higgins 1985). Renal excretion appears to contribute significantly to elimination of flunixin in horses (Lee and Higgins 1985).

Toxicity to flunixin meglumine appears to be rare in horses. Oral administration at 3 times the recommended dose for 10 days failed to induce signs of toxicity in one study (Lee and Higgins 1985). However, hypoproteinemia was reported in one Shetland pony. In a more recent study, GI ulceration/erosion occurred in 80% of horses receiving 1.1 mg/kg IV every 8 hours for 12 days (MacAllister et al. 1993). While more potent than phenylbutazone in an experimental model of equine pain, improved efficacy was not demonstrated. However, in another study, flunixin improved lameness in horses by 55% and swelling by 34% compared to 52% and 23%, respectively, for phenylbutazone (Tobin 1979). The wider margin of safety for flunixin com-
pared to phenylbutazone may justify the former as the preferred musculoskeletal anti-inflammatory (Lee and Higgins 1985). The duration of response that characterizes flunixin may be an additional advantage. Onset of efficacy is rapid. Although peak response may take as long as 12 hours after the dose, duration of effect is up to 30 hours (Tobin 1979). Although the mode of action has not been documented, flunixin is specifically recommended as an analgesic in the treatment of colic. It also appears useful for the treatment (and especially pretreatment) of endotoxic shock (Lee and Higgins 1985). It prevents many of the adverse effects caused by administration of endotoxin, thromboxane A₂ and prostaglandin I₂ (Hardie et al. 1985).

DOGS. Following an IV dose of 1.1 mg/kg in healthy dogs, the elimination half-life of flunixin meglumine is 3.67 ± 1.2 hours and its clearance is 0.064 ± 0.01 L/hr/kg. Its volume of distribution is 0.18 ± 0.08 L/kg (Hardie et al. 1985). Flunixin meglumine appears to modulate response to septic shock in dogs (Hardie et al. 1983; Davidson et al. 1992; McKellar et al. 1989). In dogs, a dose of 1.1 mg/kg flunixin meglumine blocks prostaglandin I₂ production, and 2.2 mg/kg improves survival times of septic dogs (Hardie et al. 1985). The pharmacokinetics of flunixin in septic dogs does not appear to differ from that of control dogs (Hardie et al. 1985). Toxicity, most commonly manifested as GI upset, limits use of this drug in dogs to 2-3 days. Doses at 3-5 times that recommended caused GI disturbances in one study. Thomas et al. (1997) have documented that phenylbutazone can be detected in the urine of greyhounds following topical administration in a commercially available cream.

Carprofen. Carprofen is approved for use in dogs in the US and both dogs and cats in selected countries outside the US. The mechanism of action of this NSAID appears to involve specific inhibition of COX 2. The physiologic or protective actions of prostaglandins appear to be minimally inhibited with no loss of anti-inflammatory efficacy. Other proposed mechanisms of carprofen include inhibition of phospholipase and impaired release of AA. Like other NSAIDs, carprofen is highly protein bound. Carprofen is metabolized by the liver and in dogs is characterized by a half-life of 10 hours. Carprofen is equally or more effective than most other NSAIDs studied in the control of inflammation and presumably the pain associated with inflammation of osteoarthritis. Its safety is supported by the lack of GI side effects in dogs dosed with more than 10 times the dose necessary to achieve therapeutic concentrations. A clinical trial of 70 dogs found that 6 of 36 carprofen-treated dogs developed clinical signs indicative of GI upset; 3 placebo dogs also developed GI signs (Vasseur et al. 1995).

Carprofen is approved for use in the treatment of osteoarthritis in dogs (Vasseur et al. 1995). Effects of carprofen on cartilage synthesis appear to be concentration dependent. At lower concentrations (<10 µg/mL), in vitro studies reveal no inhibitory effects of carprofen on cartilage synthesis and an increase in polysulfated glycosaminoglycan (GAG) synthesis. However, at 10 µg/mL, carprofen inhibited GAG and protein synthesis (Benton et al. 1997). Concentrations that occur in dog synovial fluid following administration of a therapeutic dose of carprofen have not been determined. Thus, the most likely effect of carprofen on cartilage is not apparent.

Since carprofen’s release in 1999, GI upset typical of NSAIDs has been reported in a number of dogs. Although the drug still is among the safest of the NSAIDs used in dogs, precautions must still be discussed with owners when contemplating the use of this drug in dogs. Hepatotoxicity reflecting acute hepatic necrosis has been reported as an unexpected adverse effect of carprofen in dogs (MacPhail et al. 1998). Although death has occurred in some animals, discontinuation of the drug can lead to complete resolution of biochemical abnormalities. Animals with liver disease in one study also had evidence of renal tubular disease (MacPhail et al. 1998). In addition, acute hepatopathy (perhaps idiosyncratic) has been described in a number of dogs receiving the drug. Older dogs appear to be predisposed, as might animals receiving drugs that induce drug-metabolizing enzymes (e.g., phenobarbital).

Carprofen has been studied in cats and is characterized by a small volume of distribution but long half-life. Cats, like humans, do not appear to benefit from the same level of safety of carprofen as do dogs, and carprofen should be used only short term in cats.

Carprofen is such an effective analgesic that it shows potential for control of postoperative pain (Lascelles et al. 1995). Carprofen appears to be an effective postoperative analgesic in cats (4 mg/kg SC) (Balmer et al. 1998) and dogs (Welsh et al. 1997) when administered short term preoperatively.

A number of studies with carprofen have been performed in large animals. A tissue cage model of inflammation in calves demonstrated that carprofen was effective for control of inflammation (Lees et al. 1996).

Naproxen

HORSES. Naproxen is FDA approved for use in horses as an oral granule preparation. As a granule, naproxen is approximately 50% bioavailable in horses (Pasargelian and Bianco 1986). Peak plasma drug concentrations of 25 µg/mL occur 2-3 hours following administration of 10 mg/kg. Elimination half-life from plasma is 46 hours (Tobin 1979). Easily detected in urine, the approximate half-life of naproxen and its major metabolite is 6 hours in urine (Tobin 1979). The drug appears to have a relatively wide margin of safety in horses. Toxicity does not occur following oral administration of 3 times the recommended dose for 6 weeks (Lee and Higgins 1985). Naproxen was proved more efficacious than either phenylbutazone or placebo for the treatment of experimentally induced myositis (Lee and Higgins 1985; Tobin 1979). The drug appears to be
particularly efficacious for the treatment of soft tissue inflammation.

**DOGS.** In dogs, naproxen is rapidly absorbed following oral administration, with maximal plasma drug concentrations occurring at 0.5-3 hours. Bioavailability ranges from 68 to 100%. Naproxen is 99% bound to serum proteins in dogs, resulting in a volume of distribution of 0.13 L/kg. Total body clearance is 0.021 mg/kg/min. Notably, compared to 12-15 hours in humans and 5 hours in horses, the elimination half-life of naproxen following IV administration in dogs ranges from 45 to 92 hours (Frey and Rieh 1981). Extensive enterohepatic circulation has been credited as the cause for prolonged elimination in dogs. Because of its long half-life, naproxen need only be given once daily in dogs, and a loading dose is indicated. The dog has been described as the animal most sensitive to naproxen (Frey and Rieh 1981). GI toxicity occurs at doses of 5 mg/kg daily. Bleeding and GI toxicities have been reported. Toxicity appears most likely when plasma drug concentrations exceed 50 μg/mL. Bleeding dyscrasias have also been reported in dogs receiving large doses of naproxen (Frey and Rieh 1981; Roudelsh and Morse 1981; Gfeller and Sandor 1991).

**Ibuprofen.** Ibuprofen is a propionic acid derivative which has been used in dogs. Ibuprofen is less effective as an analgesic compared to aspirin, perhaps due to differences in binding of cyclooxygenase (reversible for ibuprofen and irreversible for aspirin). Ibuprofen is a popular drug in human medicine because its use is associated with a low incidence of GI side effects. However, GI erosions consistently occur in dogs receiving therapeutic doses for 2-6 weeks.

Ibuprofen is rapidly absorbed following oral administration in dogs, with peak plasma drug concentrations occurring between 0.5 and 3 hours and bioavailability ranging from 60 to 80% (mean, 77%). Volume of distribution is 0.164 L/kg. Plasma elimination half-life following oral or IV administration is 4.6 ± 0.8 hours, and clearance is 0.49 mL/min/kg. Pharmacokinetics are similar at doses of 5 and 10 mg/kg (Scherrl and Frey 1987). However, a dose of 12-15 mg/kg is necessary to achieve therapeutic concentrations as reported in humans (Scherrl and Frey 1987). Following repetitive administration of this dose, plasma drug concentrations decrease despite no change in drug half-life (Scherrl and Frey 1987).

Vomition commonly occurs following 2-6 days following ibuprofen therapy in dogs with either the gelatin or enteric coated capsules (Scherrl and Frey 1987). GI inflammation and gastric erosions have been documented following administration of 8 mg/kg daily despite the lack of clinical signs of toxicity (Scherrl and Frey 1987). Because gastric lesions occur at doses less than those necessary to achieve therapeutic concentrations, ibuprofen is not recommended for use in dogs.

**Meclofenamic Acid**

**Ruminants.** Meclofenamate is an anthranilic NSAID available as a palatable granular preparation intended to be mixed with food. Among the NSAIDs, it is noted for its slow onset of action. Sodium meclofenamate, which is more water soluble than meclofenamic acid, has been studied in calves. Following oral administration of 2 mg/kg, peak plasma concentrations of 0.54-1.43 μg/mL occurred at 0.5 hours. Decline in plasma drug concentrations is followed by a second (and, in some animals, higher) peak at 4-6 hours. The second peak likely reflects enterohepatic circulation. Plasma half-life after the second peak is 4 hours. A similar pattern occurs following IV injection, although peak concentrations are approximately 10 times higher. Slower absorption in calves following intraruminal administration suggests that oral administration is characterized by passage directly into the abomasum (Aitken and Sanford 1975).

**Horses.** Little information regarding the safety and clinical efficacy is available for the use of meclofenamic acid in horses. There appears to be a narrow therapeutic window, and strict adherence to the manufacturer’s recommended dosing regimen is indicated (Lee and Higgins 1985). Decreased plasma protein concentration has been documented following 10 days of 2.2 mg/kg in ponies, although no adverse effects were documented following over 2 months of administration in stallions and mares (Lee and Higgins 1985). Symptoms of toxicosis, when they occur, are similar to those induced by phenylbutazone. Despite a plasma elimination half-life of 2.5 hours, once-a-day dosing is sufficient for the treatment of acute and chronic inflammatory conditions in horses. Although peak plasma drug concentrations of 1 μg/mL are attained within 0.5-4 hours following oral administration of meclofenamic acid, onset of action is slow, requiring 36-96 hours. Thus, clinical efficacy requires 2-4 days of dosing (Lee and Higgins 1985). Less than 15% of the drug is eliminated in the urine, suggesting that elimination in the bile may be important (Tobin 1979). However, the drug is detectable in urine for up to 96 hours (Tobin 1979). Clinical experience suggests that this drug is particularly effective for the treatment of acute and chronic laminitis and skeletal conditions (Lee and Higgins 1985). One clinical trial reported a 78% response rate in cases with navicular disease, 76% in cases with laminitis, and 61% in cases with osteoarthritis (Tobin 1979).

**Ketoprofen.** Ketoprofen is a propionic acid NSAID approved for use in humans and horses. Because ketoprofen is a strong inhibitor of cyclooxygenase, it has powerful anti-inflammatory, analgesic, and antipyretic properties. In human patients suffering from rheumatoid arthritis, ketoprofen has been shown to be as efficacious as aspirin, naproxen, indomethacin, ibuprofen, diclofenac, and piroxicam (Avouac and Teule 1988).
Similar results occurred in cancer patients receiving either aspirin-codeine combinations or ketoprofen (Stambough and Drew 1988). In control of postoperative pain, ketoprofen has proven as effective as pentazocine and meperidine (Avouac and Teule 1988) and as effective as but longer lasting than acetylsalicylic acid-codeine combinations (Turek and Baird 1988). Although not firmly established, the efficacy of ketoprofen has also been attributed to its ability to inhibit some lipooxygenases and thus formation of leukotrienes (Williams and Upton 1988). Ketoprofen is also a powerful inhibitor of bradykinin (Williams and Upton 1988).

Ketoprofen is rapidly absorbed from the GI tract. Although peak plasma drug concentrations are lower in dogs following oral, compared to IV, administration, mean residence times (4.59 vs. 3.81 hours, respectively) were very similar (Schmitt and Guentert 1990). Although peak drug concentrations may be decreased, bioavailability does not seem to be impaired by food. As with other NSAIDs, ketoprofen is approximately 99% protein bound, principally to albumin. Elimination is via metabolism to inactive metabolites by the liver and excretion as the glucuronide conjugate in the urine (Williams and Upton 1988). Drug interactions involving ketoprofen have not yet been documented (Cailleleteau 1988).

About 30% of the human patients studied reported adverse reactions to ketoprofen (Beaver 1988; Stambough and Drew 1988). The most frequent complaint was upper GI upset. Other commonly encountered side effects were CNS reactions, such as headaches and dizziness, and nephritis. Side effects were severe enough in one report that therapy was discontinued in approximately 13% of patients (Cailleleteau 1988). In a comparison of phenylbutazone, flunixin meglumine, and ketoprofen in horses, ketoprofen was determined to be the least potentially toxic of the drugs, although all three drugs were administered at doses that exceeded those recommended on the drug labels (MacAllister et al. 1993). Anorexia, evident with the other two drugs, did not occur in horses receiving ketoprofen. Erosions or ulcers of the tongue and of both glandular and nonglandular portions of the stomach occurred in all horses receiving ketoprofen. Alternative preparations, such as rectal suppositories, have been formulated for ketoprofen to reduce the incidence of GI toxicity (Schmitt and Guentert 1990). Ketoprofen is approved for IV use in horses and is currently being considered for approval for use in dogs.

Piroxicam. Piroxicam is an oxicam NSAID approved for use in humans that has been used to treat osteoarthritis in dogs. More recently, it has received attention for its ability to reduce the size of tumors (transition cell tumors and others) in dogs (Knapp et al. 1992). This latter effect may result from immunomodulation, but more likely it results from decreased inflammation at the tumor site. Piroxicam is a potent anti-inflammatory in musculoskeletal condi-

tions. Oral absorption is rapid, with 100% bioavailability (Galbraith and McKellar 1991). Distributed to a volume of 0.34 L/kg, its half-life of 40-45 hours in dogs is similar to that in humans. Although the LD₅₀ of piroxicam is greater than 700 mg/kg in dogs, gastric lesions and renal papillary necrosis have occurred in dogs receiving 1 mg/kg daily (Galbraith and McKellar 1991; Knapp et al. 1992). However, little evidence of toxicity (GI or bleeding) was noted after administration of 0.3 mg/kg every other day (Galbraith and McKellar 1991; Knapp et al. 1992). Extrapolation from use in humans to dogs should be done cautiously because of possible differences in volume of distribution, therapeutic concentrations, or safety margin.

Indomethacin. Indomethacin is a NSAID that was developed specifically to abate the inflammatory response to the indolic hormones serotonin and tryptophan (Boynton et al. 1988). As a powerful anti-inflammatory, it became a standard for comparison. In humans, toxicities are not serious but CNS side effects are undesirable (Boynton et al. 1988). The incidence of GI hemorrhage following administration of indomethacin at doses of 2.5 mg/kg precludes its clinical utility in dogs. In one study, all dogs developed melena within 1 week of receiving 2 mg/kg daily; 60% of these animals had gastric ulcers (Ewing 1972).

Acetaminophen. Acetaminophen (paracetamol) is a coal tar analgesic used in human medicine as an effective alternative to aspirin for control of fever and pain. It has been assumed to have poor anti-inflammatory activity, although this view has recently become more controversial (Mburu et al. 1988). Although often classified as a NSAID, its mechanism does not involve inhibition of cyclooxygenase. Rather, acetaminophen interferes with the endoperoxide intermediates of AA conversion. Its relatively weak anti-inflammatory activity has been attributed to the high concentration of peroxides occurring in peripheral inflammatory lesions. Acetaminophen may be more effective against inflammatory conditions in the CNS.

The major disadvantage to the use of acetaminophen in veterinary patients is the narrow safety margin that characterizes its use in cats. The drug is normally conjugated with glucuronide and to a lesser degree with sulfate. Drug that is not conjugated is metabolized by phase I microsomal enzymes to cytotoxic oxidative metabolites. Intracellular glutathione normally scavenges the metabolites, but in the case of overdose or glucuronide deficiency (as with the cat), the formation of toxic metabolites overwhelms the glutathione scavenging system. In cats, methemoglobinemia is the most common indication of toxicity, although centrolobular hepatic necrosis may also occur.

Treatment of acetaminophen toxicity includes administration of antioxidants, including N-acetylcysteine, a precursor of glutathione, and ascorbic acid (vitamin C) (St. Omer and McKnight 1980; Cullison 1984; Savides et al. 1985). The administration of
cimetidine, a microsomal enzyme inhibitor, will reduce the formation of toxic metabolites and will result in clinical improvement if given within 48 hours of acetaminophen administration (Jackson 1982; Ruffalo and Thompson 1982).

Acetaminophen may be as effective as aspirin for the control of postoperative pain and inflammation in dogs. At daily doses of 0.5 g every 8 hours (average weight 18 kg) acetaminophen causes no clinical signs of adverse drug effects (Mburu et al. 1988). However, other studies have shown that adverse reactions (depression, methemoglobinemia, and vomiting) can occur at higher (0.1 g/kg) doses (Hjelle and Grauer 1986; Savides and Oehme 1983). In another study, 0.9 g/kg IV caused fulminant hepatic failure in dogs (Francavilla et al. 1989).

**TREATMENT OF OSTEOARTHRITIS.** Recent advances in the pathophysiology of degenerative joint disease (DJD; osteoarthritis) have provided new therapeutic foci. The progressive degeneration of articular cartilage which characterizes this disease reflects an imbalance between cartilage matrix synthesis and breakdown. The role of inflammation in the pathophysiology of DJD is controversial. Mechanisms of therapeutic drugs designed to retard DJD deterioration include inhibition of synovial cell-derived cytokines and chondrocyte-derived degradative enzymes, inactivation of superoxide radicals, stimulation of matrix synthesis, and enhancement of synovial fluid lubrication (Pinals 1992; Altman et al. 1989). The impact of NSAID therapy is apparently either harmful or beneficial, depending on the drug. The primary effect of NSAIDs on the disease is probably analgesic rather than anti-inflammatory (Pinals 1992). A number of other anti-inflammatory drugs have been studied for their efficacy in the treatment of DJD.

**Orgotein.** Orgotein, or superoxide dismutase, is a copper- and zinc-containing metalloprotein that can be an effective anti-inflammatory. As an endogenous intracellular enzyme, it occurs at very low concentrations in many tissues, but particularly in the liver, where it scavenges tissue-damaging oxygen radicals. Phagocytic cells (neutrophils and macrophages) generate large amounts of cytotoxic superoxides during the inflammatory process. The half-life of phagocytic cells is prolonged in the presence of superoxide dismutase (Salin and McCord 1975; Tobin 1979). Approximately 2-6 weeks of therapy may be required before therapeutic benefits are realized. Orgotein is characterized by a wide margin of safety, with the lethal dose being over 40,000 times the therapeutic dose. As a large molecule, efficacy via any route other than intra-articular is questionable due to poor absorption. However, the drug has also been administered clinically both IM and orally (Breshears et al. 1974). Molecular size limits renal elimination of the drug. Following intra-articular administration, orgotein was 94% effective in horses lame for less than 2 months, compared to only 49% in horses lame for greater than 2 months prior to treatment (Ahlengard et al. 1978).

**Polysulfated Glycosaminoglycan.** Recent efforts in the treatment of osteoarthritis have focused on drugs that favorably shift the balance between degradation and synthesis of cartilage matrix.

**CHEMISTRY.** Polysulfated glycosaminoglycan (PSGAG; Adequan; Arteparon) is a polymeric chain of repeating units of hexosamine and hexuronic acid. Considered a hypersulfated compound, approximately 14% of the drug is sulfated. It is extracted and purified from bovine tracheal tissues (White 1988). Normal cartilage matrix is composed of proteoglycan complexes, collageen, and water. Side chains of glycosaminoglycans (keratin and chondroitin) are attached to the core protein of the proteoglycan molecule by a strand of hyaluronate. Water trapped in between these complexes accounts for the resiliency of cartilage. PSGAG closely mimics the proteoglycan complexes found in normal articular cartilage.

**PHARMACOLOGIC EFFECT.** PSGAG appears to be chondroprotective in both in vitro and in vivo models. In vivo models have included chemically and traumatically induced cartilage damage (Francis et al. 1989; Hannan et al. 1987). Cartilage degradation is retarded in the presence of PSGAG. Although the mechanisms of these protective actions are not known, chondrocyte proliferation and matrix biosynthesis appear to be important (Hannan et al. 1987). Collagen, proteoglycan, and hyaluronic acid synthesis increases (Nethery et al. 1992). In addition, proteolytic enzymes such as collagenase (Halverston et al. 1987; Nethery et al. 1992), leukocyte elastase (Rao et al. 1990), proteases (White 1988; Montefiori et al. 1990), and lysosomes are inhibited (Montefiori et al. 1990), although these actions are likely to be complex (Nethery et al. 1992). Complement activity is also inhibited; the degree of inhibition appears to be related to the sulfate load of the chondroitin sulfate matrix (Biffoni and Paroli 1991). PSGAG appears to have no effect on the ability of interleukin-1 to stimulate metalloproteinase activity in cartilage (Arsenis and McDonnell 1989).

**DISPOSITION AND SAFETY.** Deposition of PSGAG in normal and damaged cartilage has been demonstrated after parenteral administration. Drug that is not retained in cartilage is excreted primarily by the kidneys with minimal degradation of the parent compound. Toxicity is limited in all species studied. In dogs, the LD₅₀ is 1000 mg/kg. In horses, the reported rate of adverse reaction (0.02%) has been much lower than the expected reaction rate of 1.8% (White 1988). Heparin and PSGAG are chemically similar. Adverse effects related to the anticoagulant activity of PSGAG have been suggested but not reported. However, heparin-associated thrombocytopenia, a decrease in
circulating platelets presumably immunologically mediated, has been reported in human patients receiving PSGAG (Greinacher et al. 1992).

**Clinical Use.** PSGAG (Adequan) is approved for use in the horse with intra-articular administration, but it has been widely used as an antiarthritic in both horses (White 1988) and dogs with IM administration. However, the disposition of PSGAG following IM administration has not been reported, and the current label is for intra-articular use only. The drug is currently being considered for approval for use in dogs.

**Hyaluronic Acid.** Hyaluronic acid is an essential component of synovial fluid, where it is chemically linked to proteoglycans in articular cartilage. Its mode of action is not certain, but it is assumed to function as a lubricant (Pinals 1992). Following intra-articular injection, the drug persists in joints for several days. High molecular weight hyaluronic acid inhibits phagocytosis and lymphocyte migration and synovial permeability. Prior treatment with glucocorticosteroids or bony changes limits response (Tobin 1979). Intra-articular injection of the drug has met with variable success in horses (Asheim and Lindblad 1976) and dogs.

**Dimethylsulfoxide.** Dimethylsulfoxide (DMSO) is a hygroscopic solvent derived from wood pulp. It is used as a drug vehicle because of its ability to dissolve drugs not soluble in water. Because of its chemical characteristics, DMSO is variably categorized (Brayton 1986; Alsup 1984).

**Pharmacologic Effect.** As an anti-inflammatory, DMSO is a scavenger of free oxygen radicals. Anti-inflammatory effects have been reported in acute musculoskeletal injuries, CNS inflammatory processes, and CNS trauma (Wong and Reinertson 1984; Spitzer 1991). Chronic diseases are less responsive to the anti-inflammatory effects of DMSO. Immunomodulation may be responsible for some of its anti-inflammatory effects. The drug inhibits white blood cell migration, antibody production, and fibroblast proliferation. The analgesic effects of DMSO have been compared to those of narcotic analgesics. Analgesia has been reported in a variety of situations, including acute and chronic musculoskeletal disorders and postoperative pain. Although nerve blockade has been reported in vitro, it is unlikely that sufficient concentrations occur in vivo to effect this response. Opiate receptors also do not seem to be involved. Other pharmacologic effects include inhibition or stimulation of enzymes, vasodilation (due to histamine release), inhibition of platelet aggregation, radioprotection, cryopreservation, and antimicrobial (antifungal, bacterial, and viral) activity (Wong and Reinertson 1984; Brayton 1986). Diuresis occurs after topical, oral, or parenteral administration, probably due to its hygroscopic nature and ability to pull water into the tubules. DMSO (3.0 mg/kg in 20% solution) has been reported to protect the kidneys against ischemic insults to the kidneys. A sedative effect has also been reported in several species (Brayton 1986).

**Disposition.** Following oral administration of 1 g/kg, peak plasma drug concentrations occur within 4–6 hours, and detectable levels persist in the plasma for 400 hours (Wong and Reinertson 1984). Within 20 minutes of topical application, DMSO penetrates the skin and can be detected in all organs of the body (Brayton 1986). Peak plasma drug concentrations occur 2 hours after topical administration (Wong and Reinertson 1984). Its ability to penetrate the skin is believed to reflect exchange and interchange with water in biological membranes. Mucous membranes, lipid membranes of cells and organelles, and the blood-brain barrier are similarly penetrated without irreversible membrane damage (Brayton 1986). Tooth enamel and keratin appear to be the only tissues that DMSO does not penetrate (Wong and Reinertson 1984). DMSO facilitates penetration of other substances across membranes; cutaneous penetration of steroids, sulfadiazine, phenylbutazone, and other drugs has been documented (Brayton 1986; Alsup 1984). Enhanced absorption of therapeutic drugs can lead to toxicity, particularly for anesthetic, cardioactive, and anticholinesterase drugs.

DMSO is partially metabolized by hepatic microsomal enzymes (Brayton 1986), but the primary route of elimination appears to be in the urine as the parent compound (Wong and Reinertson 1984). Although a significant amount of DMSO may be eliminated in the bile, most undergoes enterohepatic circulation (Wong and Reinertson 1984). Hepatic metabolism of a small amount of DMSO (3–6%) to dimethylsulfide and subsequent pulmonary excretion of this metabolite account for the halitosis which occurs regardless of the route of administration (Wong and Reinertson 1984).

**Adverse Effects.** DMSO has a large safety margin. Signs associated with near lethal IV doses include sedation, diuresis, intravascular hemolysis, and hematuria. Death is preceded by hypotension, prostration, convulsions, and respiratory distress characterized by dyspnea, tachypnea, and pulmonary edema. Phlebitis and venous obstruction may occur with IV dosing. Intravascular hemolysis is concentration and rate dependent, and concentrations less than 10% are recommended for IV administration. Susceptibility to hemolysis will vary with species due to differences in erythrocyte fragility. Nephrotoxicity has been reported in some species. Necropsy lesions include hematuria, hemoglobinuria, and mild tubular nephrosis. Chronic toxicity studies in laboratory animals have documented hepatotoxicity, which may be due to its metabolism by the liver to toxic metabolites. DMSO may also enhance hepatotoxicity of other drugs as well as hepatic binding and metabolism of selected carcinogens. Teratogenicity has also been reported in some animals. Ocular toxicity occurs with daily, long-term administration and
develops more rapidly in young animals. Lesions occur in the lens and appear as altered relucency, making animals myopic. Histologic abnormalities are not apparent. Such a response was reported in one horse which received 0.6 g/kg daily, cutaneously, for 2 months. Skin reactions are common, particularly at higher concentrations, and are manifested as erythema, warmth, and local vasodilation. A wheal-and-flare response and pruritus may also occur. Repeated application may result in drying and desquamation of the epithelium (Brayton 1986).

**CLINICAL USE.** DMSO is FDA approved for topical application in horses suffering from acute swelling due to trauma and in the treatment of acute or chronic otitis. In humans, DMSO is approved for interstitial cystitis. Although not approved, DMSO has been recommended for therapy in male cats suffering from urinary tract obstruction (Brayton 1986). Other reported applications of DMSO include facilitation of healing of skin wounds (including habronemiasis of horses), acral lick dermatitis in dogs, postoperative fibrous adhesions, acute CNS trauma, inflammation, edema or ischemia, intervertebral disk disease, fibrocartilaginous embolization, ischemic insults, postoperative myositis, rheumatic diseases, myasthenia gravis, and chronic musculoskeletal conditions. DMSO also inhibits alcohol dehydrogenase and thus has been recommended for the treatment of ethylene glycol toxicity (Brayton 1986).

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DIGITALIS AND VASODILATOR DRUGS
H. RICHARD ADAMS

Basic Aspects of Cardiac Function
  Intrinsic Regulation
  Regulation by the Nervous System
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Digitalis and Related Cardiac Glycosides
  Chemistry and Sources
  Cardiovascular Effects
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Amrinone and Milrinone
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Diuretics
  Morphine
  Other Procedures

An understanding of the clinical pharmacodynamics of cardiac drugs is essential to veterinary medicine for two important reasons. First, the indispensable pumping function of the heart in maintaining circulation rules that life-threatening events are often present when pharmacologic agents are needed to control the heart. Second, cardiac dysfunctional states that are amenable to drug therapy are common in some species. This chapter considers the more important drugs used in therapeutic management of cardiac disorders, with focus on basic aspects of cardiac function, digitalis and related cardiac glycosides, bipyridine inotropic drugs, and vasodilator agents. Antiarrhythmic drugs are covered in Chap. 24. Other classes of drugs that elicit prominent cardiac responses (e.g., adrenergic and cholinergic agents) are addressed specifically in appropriate chapters.
BASIC ASPECTS OF CARDIAC FUNCTION. The heart, blood, lungs, and blood vessels compose an integrated physiologic system that supplies oxygen and other nutrients to tissues and removes carbon dioxide and other waste products. Efficiency of the heart muscle and of tissue functions throughout the body is critically dependent on adequate supplies of oxygenated blood. This necessitates a series of sensitive and dynamic control mechanisms to ensure that cardiac output is sufficient to supply cellular demands.

The three primary pathways by which the heart can increase its cardiac output in response to body needs for increased blood flow are: an intrinsic response of the muscle to changes in muscle length, changes in heart rate, and adjustments in contractility. These physiologic control systems are of considerable importance to pharmacology because the net response of the heart to drugs is controlled by these mechanisms.

Intrinsic Regulation. Contractile response of cardiac muscle to a change in its own length is the primary mechanism whereby the heart adjusts its pumping activity under normal physiologic conditions (Fozzard 1976). In the whole heart, the volume of blood returning to cardiac chambers from the veins controls resting muscle length. Individual myofibers are stretched as the intraventricular diastolic volume expands to accommodate increased venous return. The stretched muscle responds in turn with enhanced contractile strength, thereby pumping the increased volume of blood into the arterial circuits.

The fundamental capability of the heart to autoregulate its pumping capacity in response to end-diastolic filling, and thus muscle length, is referred to as the Frank-Starling law of the heart (Frank 1895; Starling 1918). This length-force relationship is the result of stretching the sarcomere to a more optimal interdigitating arrangement of the actin and myosin elements. The relationship between end-diastolic filling and cardiac output under basal conditions and under dominance by the sympathetic and parasympathetic nervous systems is shown in Fig. 23.1.

Regulation by the Nervous System. The autonomic nervous system regulates the heart mainly by adjusting cardiac rate and myocardial contractility. Details concerning cardiac effects and mechanisms of action of the sympathetic neurotransmitter norepinephrine and the parasympathetic neurotransmitter acetylcholine (ACh) are presented in Chaps. 5-7.

Sympathetic stimulation of cardiac muscle markedly increases the force of contraction irrespective of end-diastolic muscle length. A change in contractile strength that is independent of muscle length is referred to as a change in contractility (inotropy). In the presence of inotropie stimulation by the sympathetic system, cardiac output at each level of ventricular filling is enhanced considerably over the basal state (Fig. 23.1). Conversely, parasympathetic nerves exert their primary influences on cardiac output, not by changing the inotropic state, but by adjusting heart rate. Vagal discharge produces bradycardia: with fewer heartbeats per unit of time, less blood can be pumped and cardiac output is decreased at all levels of venous return (Fig. 23.1). In contrast, sympathetic stimulation produces marked tachycardia and, within physiologic limits, cardiac output is increased proportionately. Coronary blood flow increases in response to sympathetic stimulation, but much of this change is secondary to increased metabolic-oxygen demands of the heart muscle.

Myocardial oxygen demand varies directly with three main factors: heart rate, myocardial wall tension, and inotropic state. Myocardial wall tension is directly proportional to ventricular radius (cardiac size) and intraventricular pressure, i.e., the law of Laplace. Primary determinants of ventricular wall tension are preload (i.e., end-diastolic volume and stretch) and afterload (aortic blood pressure). By reducing preload or afterload, certain drugs can elicit marked reduction in cardiac work without direct inotropic action on a heart muscle cell.

Cellular Concepts. The basic contractile unit of a heart muscle cell is the sarcomere, composed of the interdigitating protein filaments actin (thin filament) and myosin (thick filament). Activation of the filaments is regulated by a protein assembly unit composed of tropomyosin and troponin and associated with actin molecules. Availability of ionized calcium (Ca+++) in the vicinity of troponin is the obligate modulator of the relaxation-contraction cycle.
A. SINGLE CELL ACTION POTENTIAL

![Diagram of action potential and ECG]

**FIG. 23.2**—(A) Cardiac action potential recorded from a single myocardial cell. The following phases are listed: 0 = rapid depolarization upstroke, 1 = rapid repolarization, 2 = plateau, 3 = delayed repolarization, and 4 = diastolic potential. The plateau phase is due partly to a slow current representing entry of Ca\(^{++}\) into the cell during excitation-contraction coupling. (B) Electrocardiogram (ECG) of the ventricle correlating with the respective phases above (Parker and Adams 1977).

Binding of Ca\(^{++}\) to a high-affinity subunit of the tropinin molecule evokes the movement of tropomyosin from its diastolic blocking position on actin. Cross-linkages or “cross-bridges” are formed between projections of the myosin molecules and exposed sites on actin. As cross-bridges are formed, the thick and thin filaments move laterally in relation to one another, and contraction occurs. Calcium delivery to the myofibrils is initiated by bioelectric events at the cell membrane, represented by the cardiac action potential.

**CARDIAC ACTION POTENTIAL.** The diastolic (resting) membrane potential in heart cells is maintained at about −90 mV (negative inside in relation to outside the cell), primarily as a result of uneven distribution of potassium ions (K\(^{+}\)) inside, (K\(^{+}\)), and outside, (K\(^{+}\)), the cell. The cell membrane (sarcolemma) is selectively permeable to K\(^{+}\) during diastole compared to other electrolytes like sodium ions (Na\(^{+}\)), and yet an active ion transport system maintains high (K\(^{+}\)) relative to (K\(^{+}\)), and low (Na\(^{+}\)), relative to (Na\(^{+}\)). The high permeability of the cell membrane to K\(^{+}\) allows a net outward leakage of this positively charged ion. This outward current, in combination with impermeate organic anions within the cell, yields a negatively charged intracellular space. When the cell is stimulated, selective permeability characteristics of the sarcolemma to K\(^{+}\) are lost. The resulting change in ion distribution can be recorded as an action potential by using a microelectrode capable of penetrating a single myocardial cell (Fozzard and Gibbons 1973).

The action potential of a ventricular muscle cell contains two basic components, depolarization and repolarization, which can be differentiated into five phases (Fig. 23.2). The rapid upstroke, phase 0, is similar to the depolarization spike seen in skeletal muscle and neurons; it represents a rapid flux of Na\(^{+}\) into the cell. As the permeability characteristics of the cell membrane are reestablished, rapid (phase 1) and delayed (phase 3) repolarization occur, restoring the membrane potential to its diastolic level (phase 4).

The plateau (phase 2) is due partly to a slow inward current that is carried by Ca\(^{++}\) through membrane pas sageways (channels or pores) that are distinct from those participating in the rapid Na\(^{+}\) upstroke phase of the action potential. The plateau phase is critically important because the slow inward Ca\(^{++}\) current is believed to be the link in heart muscle that couples membrane excitation with activation of the contractile apparatus (Reuter 1979, 1985; see Chap. 24).

**EXCITATION-CONTRACTION COUPLING.** Although Ca\(^{++}\) enters the cell during the plateau phase of the action potential, the amount of Ca\(^{++}\) that enters by this slow-current pathway is insufficient by itself for optimal activation of the contractile apparatus (Salaro et al. 1974). Instead, the small amount of Ca\(^{++}\) entering the cell during the plateau of the action potential fills sarcoplasmic reticulum stores of Ca\(^{++}\) and also acts as a trigger to cause a regenerative release of additional amounts of this cation that have been previously sequestered at the sarcoplasmonic reticulum (Fabianti and Fabianti 1979).
FIG. 23.3—Schematic representation of cellular ion movements controlling excitation-contraction coupling in heart muscle. An action potential (AP) instigates the inward movement of Ca\(^{2+}\) through slow Ca\(^{2+}\) channels of the sarcolemma (1). Inward-moving calcium fills sarcoplasmic reticulum stores of the cation and also serves as a trigger to release additional Ca\(^{2+}\) from storage sites of the sarcoplasmic reticulum (3). These Ca\(^{2+}\) sources and that resulting from Na\(^+-Ca\(^{2+}\) exchanges across the sarcolemma (2) activate the contractile proteins (4). Relaxation occurs as calcium is sequestered at storage sites of sarcoplasmic reticulum (3). Mitochondrion (5). Ca\(^{2+}\) is pumped out of the cell (6). Altered sodium pump activity (7) may also affect sodium concentrations available from Na\(^+-Ca\(^{2+}\) exchange (Parker and Adams 1977).

At least a portion of the contractile-dependent Ca\(^{2+}\) in heart muscle is in rapid equilibrium with extracellular Ca\(^{2+}\) and is derived from superficial binding sites on the cell membrane. Two separate pathways of movement of superficial Ca\(^{2+}\) are believed to be involved (Langer 1976, 1980; Parker and Adams 1977). The primary electrogenic route is associated with the previously discussed plateau phase of the action potential. An additional influx of Ca\(^{2+}\) is linked with a Ca\(^{2+}\) -Na\(^{+}\) exchange across the sarcolemma. In this system, an increase in the amount of Na\(^{+}\) at the interior surface of the cell membrane would activate a membrane carrier molecule that would translocate three Na\(^{+}\) across the sarcolemma in an outward direction and in return carry one Ca\(^{2+}\) into the cell. The Na\(^{+}\)-Ca\(^{2+}\) exchange system is a bidirectional transporter, and during diastole it seems to move Ca\(^{2+}\) into the interstitium, thus facilitating relaxation (Reuter 1985). A schematic representation of excitation-contraction coupling in mammalian heart muscle is shown in Fig. 23.3.

RELAXATION. During repolarization, Ca\(^{2+}\) is actively sequestered by the sarcoplasmic reticulum, which avidly binds and stores myoplasmic Ca\(^{2+}\) with affinity greater than troponin. Relaxation occurs as Ca\(^{2+}\) moves to the sarcoplasmic reticulum from troponin binding sites on the myofibrils, and the cytoplasmic Ca\(^{2+}\) concentration decreases below the threshold required to trigger actin-myosin cross-bridge formation (Fig. 23.3).

MAINTENANCE OF ELECTROLYTE GRADIENTS. There is a net influx of Na\(^{+}\) and Ca\(^{2+}\) and efflux of K\(^{+}\) with each action potential. Membrane-bound enzymes that act as pumps to relocate ions and prevent their improper accumulation have been identified (Gadsby 1984). Sodium-potassium-activated adenosine triphosphatase (Na\(^{+}\)-K\(^{+}\)-ATPase) localized in the cell membrane props Na\(^{+}\) out of and K\(^{+}\) into the cell, against their respective concentration gradients. Excess intracellular Ca\(^{2+}\) is pumped out of the cell by systems believed to be localized in regions of the sarcoplasmic reticulum that are in close approximation to the sarcolemma (Fig. 23.3). A sarcolemmal Ca\(^{2+}\)-ATPase also contributes to extrusion of Ca\(^{2+}\).

Although many aspects of the actual processes involved in excitation-contraction coupling are unresolved, the necessity of an adequate supply of superficial membrane-bound Ca\(^{2+}\) in heart muscle is unequivocal. Superficial Ca\(^{2+}\) sources are now known to be causally involved in the mechanism of action of many clinically useful drugs, including the digitalis glycosides.

DIGITALIS AND RELATED CARDIAC GLYCOSIDES. Digitalis and several closely allied chemicals are derived from the purple foxglove plant (Digitalis purpurea), other related species of the figwort family, and some plant species unrelated to digitalis. Medicinal use of plant extracts containing cardioactive principles has a long and colorful history, dating to ancient times of the Greeks and Romans.

Application of digitalis to modern medicine can be traced to 1785, when William Withering, a physician of Birmingham, England, reported his account of the therapeutic use of foxglove. This remarkable story starts
with an old woman from Shropshire who for many years had concocted an herbal folk remedy purported to be efficacious in treating dropsy (edema). Although the remedy was a family secret and included at least 20 different herbs, Withering correctly ascribed beneficial therapeutic results to the foxglove ingredient. After 10 years of study, Withering was convinced of the therapeutic value of the plant and published his now classic monograph, "An Account of the Foxglove and Some of Its Medical Uses: With Practical Remarks on Dropsy and Other Diseases."

Withering recognized that only some types of dropsy were improved with digitalis, but he apparently failed to distinguish congestive heart failure from other edema-producing conditions. Because of the often pronounced diuretic response, the kidney was thought to be the primary target organ of foxglove; however, Withering stated, "It has the power over the motion of the heart, to a degree yet unobserved in any other medicine, and this power may be converted to salutory ends."

Subsequent studies by numerous investigators clearly identified the heart as the focus of digitalis action in congestive failure patients and designated a positive inotropic effect on the myocardium as the relevant mechanism of action. These agents also exert important antiarrhythmic action that has therapeutic application whether or not congestive failure is present. Thus the principal indications for therapeutic use in veterinary medicine are congestive failure and certain forms of cardiac dysrhythmias.

**Chemistry and Sources.** Chemical and structure-activity relationships of the digitalis glycosides are quite complex, but several basic similarities are retained in the different compounds. The nomenclature is interesting, since it is not derived from specific chemical structures but is based instead on botanical origins.

- Official digitalis is the dried leaf of the purple foxglove plant; 100 mg of this material is equivalent to 1 USP Digitalis Unit. Three cardiac glycosides are derived from the leaves: digitoxin, which is used in clinical medicine, and the less well known gitoxin and gitalin. Digoxin, digoxin (another glycoside used therapeutically), and gitalin also can be extracted from the leaf of a related plant, *D. lanta*, the woolly foxglove. Strophantidin and ouabain are important glycosides contained in the seeds of *Strophanthus sp.*; *S. gratus*. The source of ouabain, is an African tree. Acetylstrophantidin is a semisynthetic derivative of strophantidin used experimentally. Of toxicologic interest, several cardioactive glycosides are found in the skin of some toads (*Bufo vulgaris, B. maritimus*), in certain oleander plants, and in a large number of other unrelated botanical species.

Although 300 or more cardioactive principals of vegetable origin have been identified, the three compounds most important to veterinary therapeutics are digoxin, digitalin, and ouabain. Because of considerable pharmacologic similarities between the different glycosides, the collective term digitalis is used to designate the entire group rather than referring only to the dried leaf.

The term "glycoside" in general refers to a compound linked by an oxygen atom to a sugar molecule(s). Plant-derivative digitalis glycosides with the most intense pharmacologic activity consist of an aglycone (genin) moiety combined with one to four sugar molecules. Aglycones are structurally related to sterols, bile acids, and sex and adrenocortico-steroid hormones. The basic steroid-type nucleus is a cyclopentanoperhydrophenanthrene to which is attached an unsaturated lactone ring at carbon atom 17 (C-17). The sugar molecules usually are attached at C-3; they influence water solubility, cell penetrability, duration of action, and other pharmokinetic characteristics.

Cardioactivity of the molecule resides principally in the aglycone moiety, but the positive myocardial actions of these entities are somewhat less potent and of briefer duration than the parent glycoside. In modern medicine, the pure glycosides are increasingly being used instead of the older powdered leaf or other impure admixtures that required biologic assay. Bioassay techniques depended on lethal potency of an unknown preparation in cats, frogs, and pigeons or emetic effects in pigeons. Pure glycosides can now be measured spectrophotometrically.

The structures of digitoxin, digoxin, and the aglycones digitoxigenin and digoxigenin are shown in Fig. 23.4; some chemical aspects of several important compounds are summarized in Table 23.1.

**Cardiovascular Effects.** The therapeutic response to digitalis in congestive heart failure patients entails a
TABLE 23.1—Plant sources and chemical composition of selected digitalis glycosides

<table>
<thead>
<tr>
<th>Plant</th>
<th>Glycoside</th>
<th>Sugar</th>
<th>Aglycone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digitalis purpurea (leaf)</td>
<td>Digoxin*</td>
<td>Digitoxose (3)</td>
<td>Digitoxigenin</td>
</tr>
<tr>
<td></td>
<td>Digitoxin</td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>&amp;</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Gitalin</td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td>D. lanta (leaf)</td>
<td>Digoxin*</td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Gitalin</td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digitoxose (3)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Strophanthin</td>
<td>Glucose and cymarose</td>
<td>Strophanthin</td>
</tr>
<tr>
<td>Strophanthus kombe (seed)</td>
<td>Ouabain*</td>
<td>Rhamnose</td>
<td>Ouabagenin</td>
</tr>
<tr>
<td>S. gratus (seed)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(G-Strophanthin)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Moe and Farah 1975.
*Clinically important to veterinary medicine.

FIG. 23.5—Myographic recordings from a heart muscle before and after exposure to the cardiac glycoside ouabain. Top tracings were taken at a slow recording speed; bottom tracings show individual muscle contractions at designated intervals after addition of ouabain. Notice that contractile force increased by almost 100% and that this effect lasted for the 4-hour measurement period.

The positive inotropic action of cardiac glycosides is particularly pronounced in the hypodynamic or failing heart. However, this should not be construed as evidence that digitalis selectively corrects the specific biochemical defect in the chronically failing heart. This defect has yet to be identified in a satisfactory manner. Digitalis, by increasing Ca2+ availability in the myocardial fiber (see section on cellular mechanisms of inotropic action), increases contractility of the normal as well as the failing heart. Thus cardiac glycosides may increase contractile strength by way of a cellular pathway that bypasses or only partially involves the spontaneous defect (Aranow 1992).

**MYOCARDIAL CONTRACTILITY.** The ability of cardiac glycosides to increase contractile vigor of the heart has been demonstrated in a multitude of experimental preparations. Heart muscle suspended at constant external length responds to digitalis with an increase in isometric systolic force; studied under isotonic conditions, muscle shortening is enhanced. Intravenous (IV) infusion of the drug augments intraventricular pressure development in intact subjects even when heart rate, venous return, and blood pressure are maintained constant by experimental means. These results validate a direct effect on contractile strength independent of changes in resting fiber length, heart rate, or afterload. A typical response of heart muscle to the cardiac glycoside ouabain is shown in Fig. 23.5.

**CELLULAR MECHANISMS OF INOTROPIC ACTION.** The mechanism of digitalis action that is helpful in congestive failure is a positive inotropic effect on the heart muscle. However, what is the cellular mechanism of action whereby cardiac glycosides enhance inotropy of the individual muscle fibers in heart failure patients (Feldman 1993)? Only portions of this question can be answered without controversy.

**LACK OF DEPENDENCE ON ADRENERGIC MECHANISMS.** The inotropic response to digitalis is not pre-
vented by reserpine (which depletes endogenous catecholamines) or propranolol (which blocks β-adrenergic receptors). Digitalis drugs do not increase intracellular concentration of cyclic 3',5'-adenosine monophosphate (cAMP), an effect closely associated with positive inotropic action of catecholamines (Ezrailson et al. 1977) (see Chap. 5). Thus a preponderance of data clearly has established that the positive inotropic action of digitalis does not depend on release of norepinephrine from adrenergic nerve terminals and that these two agents exert contractile effects through dissimilar receptors and cellular pathways.

**CONTRACTILE PROTEINS.** Cardiac glycosides do not appear to act by directly modifying energy production or storage, nor is there convincing evidence for improved energy utilization at the level of the contractile proteins and associated enzymes. Similarly, most studies indicate unremarkable effects of cardiac glycosides on isolated actomyosin and the troponintropomyosin complex. Thus an intact cell is a prerequisite to the inotropic action of digitalis, and considerable evidence linking this activity with ionic changes is now available.

**INHIBITION OF NA⁺,K⁺-ATPASE.** Total cellular Ca²⁺ is increased by the glycosides; this net gain reflects an augmented Ca²⁺ influx. However, phase 2 of the cardiac action potential, which depends partly on electrogenic influx of Ca²⁺, does not seem to be affected remarkably by therapeutic amounts of digitalis. These data have led investigators to propose an increased influx of Ca²⁺ across the cell membrane in exchange for Na⁺ as a mechanism of inotropic action of digitalis. This change in Ca²⁺ movement as well as modifications of Na⁺ and K⁺ locations are explained by the well-known inhibitory effect of digitalis glycosides on the Na⁺-K⁺ pump of the sarcolemma (Fozzard and Sheets 1985; Katz 1985).

The Mg²⁺-dependent Na⁺,K⁺-ATPase of the cell membrane supplies energy for the active pumping of Na⁺ outward and K⁺ inward against their large concentration gradients (Fig. 23.3). Beginning with experiments on erythrocytes by Schatzmann (1953), the ability of cardiac glycosides to inhibit membrane transport of Na⁺ and K⁺ has been confirmed in several tissues, including the heart. The Na⁺,K⁺-ATPase is believed to be the cellular receptor for digitalis glycosides (Schwartz 1977; Aker a and Ng 1991).

Inhibition of Na⁺,K⁺-ATPase results in progressive reduction of (K')⁺, as the ability of the pump to transport K⁺ inward and Na⁺ outward progressively fails. A decrease in (K')⁺, and/or an increase in (K')⁺, reduces resting membrane potential to a less negative value, which can lead to increased automaticity and eventually impaired conduction and excitability. Inhibition of ATPase and resulting depletion of (K')⁺ are responsible for many toxic arrhythmogenic activities of digitalis.

The inotropic effect involves activation of a Na⁺-Ca²⁺ exchange mechanism through accumulation of (Na⁺)_i. Baker et al. (1969) demonstrated with the giant squid axon that an increase in (Na⁺)ₐ enhanced the uptake of Ca²⁺ by a Na⁺-Ca²⁺ exchange process. This mechanism seems to be operative in other excitable tissues and has been evoked as the link between inhibition of Na⁺,K⁺-ATPase and digitalis inotropy in the heart (Langer 1977). The sequence of events can be visualized to include the following progression: digitalis interacts with and inhibits cell membrane Na⁺,K⁺-ATPase, outward pumping of Na⁺ is slowed, (Na⁺)ₐ accumulates, increased (Na⁺)ₐ augments transmembrane exchange of intracellular Na⁺ for extracellular Ca²⁺, (Ca²⁺)ₐ is increased, and Ca²⁺ delivery to the contractile proteins is increased; thus the positive inotropic effect is gained. A schematic that illustrates the dominance of Na⁺-K⁺ exchange in the normal state and the putative augmentation of Na⁺-Ca²⁺ exchange after inhibition of ATPase by digitalis is shown in Fig. 23.6.

**CARDIAC OUTPUT.** Digitalis glycosides exert a fundamentally similar action on the normal and failing myocardium, an increase in contractility. However, changes in cardiac output are influenced by the functional status of the cardiovascular system at the time of digitalis administration.

**NORMAL HEART.** Output of the normal heart increases minimally and may even decrease slightly after treatment with digitalis (Braunwald 1985). Total peripheral resistance is increased by digitalis in the normal subject as a result of a centrally mediated increase in sympathetic vasomotor tone and direct vasoconstrictor effect. Impedance of the arterial circuit to ventricular ejection is thereby increased, which opposes the trend toward increased output produced by positive inotropic response to the drug. Increased outflow impedance and increased cardiac contractility tend to counteract each other, yielding little net change in cardiac output in normal populations.

**FAILING HEART.** The work capacity of the failing ventricle at any given end-diastolic volume or pressure is inadequate to generate a normal stroke volume (Fig. 23.7). The ejection fraction is diminished accordingly, which increases residual blood in the ventricle after systole (Moalic et al. 1993). If diastolic filling continues at a near normal rate, the ventricle will dilate to accommodate increased end-diastolic volume. After digitalization, the above processes are reversed. Digitalis-increased contractile vigor of the heart muscle augments work capacity of the ventricle at any given end-diastolic filling pressure, as illustrated in Fig. 23.7, where ventricular function curves derived in the pre-failure state (normal) are compared with curves derived from congestive failure patients prior to and after digitalis therapy. Digitalis shifts the complete ventricular function curve upward in the direction of improved contractility (Mason 1973; Braunwald 1985). Systolic emptying is now more complete, and residual ventricular volume is diminished. Cardiac output increases and
FIG. 23.6—Schematic representation of a proposed mechanism for the positive inotropic action of cardiac glycosides. Inhibition of Na⁺,K⁺-ATPase (sodium pump) by digitalis results in increased intracellular concentrations of sodium available for exchange with calcium. Heavy arrows designate the dominant pathway of ion exchange during normal conditions (A) and after inhibition by digitalis of Na⁺,K⁺-ATPase (B). (After Langer 1976; from Parker and Adams 1977.)

FIG. 23.7—Diagrammatic representation of how changes in left ventricular filling influence cardiac output by the Frank-Starling mechanism in a normal heart and in a failing heart before and after digitalis. The points N to D represent in sequence: N – A, normal cardiac output falls to A because of initial contractile depression from congestive heart failure (CHF); A – B, shift to higher end-diastolic filling and thus higher cardiac output in accord with the Frank-Starling law; B – C, increase in contractility after digitalization; C – D, reduction in use of Frank-Starling compensation, which digitalis allows. N, B, and D: identical cardiac output on the vertical axis but achieved at different end-diastolic filling pressure on the horizontal axis. Levels of cardiac output and end-diastolic filling associated with signs of low output (e.g., fatigue) or CHF (e.g., dyspnea, edema) are represented by the dotted areas. (Modeled after Mason 1973.)

size of the heart is reduced as ventricular filling volume is lowered.

Subsequent hemodynamic adjustments evoke other responses that contribute to maintenance of improved cardiac output in the congestive failure patient; e.g., sympathetically mediated vasoconstriction and its attending increase in peripheral vascular resistance are already in progress in these individuals as part of the compensatory response to their pathophysiologic condition; increased impedance to ventricular ejection is in force. After digitalis, however, the pronounced augmentation of myocardial contractility and stroke volume set into motion a reflex withdrawal of vasomotor tone. This in turn evokes peripheral vasodilation, reduced peripheral resistance, and diminished outflow impedance. This sequence of events continues to dominate as peripheral perfusion and tissue oxygenation improve, and it more than compensates for the direct vasoconstrictor effect of digitalis. The increase in cardiac output persists as long as the state of myocardial compensation prevails.

CARDIAC ENERGY METABOLISM. Early studies provided evidence that the positive inotropic response to cardiac glycosides was unique, when contrasted to catecholamine activity, because digitalis increased contractile strength without a commensurate increase in oxygen consumption. Later studies with nonfailing muscle, however, showed that cardiac glycosides increased oxygen consumption proportionately with increased contractile force (Lee and Klaus 1971).
These seemingly contradictory data can be reconciled by comparing the cardiodynamics of digitalis in normal and failing hearts. The heart with a normal ventricular volume responds to digitalis with increase in oxygen consumption commensurate with increase in contractility. Increased oxygen consumption is the direct result of increased contractility, in accordance with the concept that myocardial oxygen demand (MVO₂) is influenced directly by the inotropic state, heart rate, and wall tension. Ventricular wall tension is directly proportional to ventricular pressure and radius (tension \( \propto \) pressure \( \times \) radius; Laplace relation); tension will decrease if either pressure or radius is reduced. In the failing and dilated heart, reduction in cardiac size secondary to the inotropic action of digitalis therapy leads to a significant reduction in wall tension, which in turn leads to decreased MVO₂.

That is, increased contractility at constant fiber length increases oxygen consumption (response of normal heart); however, decreased fiber length reduces wall tension and thus oxygen consumption (response of dilated heart). If the latter processes dominate enough in the failing heart to yield a net reduction in oxygen consumption in the presence of positive inotropic action of digitalis, this agent can indeed increase mechanical efficiency of the failing heart.

**BLOOD PRESSURE.** Adjustments in blood pressure after cardiac glycoside therapy are secondary to cardiodynamic improvement in the congestive failure patient, and systemic pressure tends to normalize (Fig. 23.8).

**CARDIAC RATE AND RHYTHM.** The principal effects of digitalis therapy on heart rate and rhythmicity in congestive failure patients are a decrease in sinus rate and a slowing of atrioventricular (AV) impulse conduction. These responses are gained by complex mechanisms involving direct action on cardiac fibers and, especially, readjustments in autonomic nervous system traffic to the heart (Gillis and Quest 1980; Watanabe 1985).

**SYMPATHETIC TONE.** Reflex sinus tachycardia is not an uncommon finding as part of the compensatory effort in congestive failure. Circulatory improvement after digitalization tends to remove the stimuli responsible for reflex increments in heart rate, allowing sinus rate to return toward normal. Thus slowing of heart rate by digitalis is mainly secondary to hemodynamic improvement and the resulting reflex decrease in sympathetic tone and increase in vagal tone to the heart.
VAGAL DEPENDENT ACTION. The portion of the digitalis-induced decrease in heart rate and slowing of AV conduction that is blocked by atropine is referred to as the vagal-dependent or atropine-sensitive action of the cardiac glycosides. By releasing ACh, vagal discharge evokes characteristic effects in the atria: slowing of sinus rate, decreased action potential duration and refractory period, and slowed impulse conduction. Cholinergic stimulation also slows impulse conduction in the AV node but lengthens the refractory period in this tissue. Thus vagal discharge can slow sinus rate and exacerbate atrial tachyarrhythmias but can effectively slow AV impulse conduction at the same time. Digitalis, by evoking vagal-dependent actions, can accomplish similar effects.

The vagal component of cardiac glycoside action has been attributed to at least three mechanisms: direct stimulation of vagal centers in the brain, sensitization of carotid sinus baroreceptors to blood pressure, and enhancement at the myocardial level of the pacemaker response to ACh (Gillis and Quest 1980).

EXTRAVAGAL ACTIONS. Extravagal actions are unmasked by pretreatment with atropine or large doses of digitalis that overwhelm indirect (nervous system) effects. In the atropinized or denervated heart, the ability of digitalis to slow AV conduction is somewhat reduced compared to intact hearts. Duration of the atrial refractory period, although abbreviated by vagal action, is actually prolonged by digitalis after atropine. Direct effects are mediated in part by disruption of cellular electrolyte gradients associated with ATPase inhibition. A portion of the nonvagal effect is reflected by an antagonism of the cardiac response to adrenergic stimulation; e.g., the facilitatory effect of sympathetic stimulation on pacemaker discharge and AV conduction is reduced in dogs by acetyldigoxin (Mendez et al. 1961a,b). This activity has been designated as a sympatholytic or antiadrenergic action of digitalis. Paradoxically, toxic doses of digitalis may also increase sympathetic nerve traffic to the heart (Gillis and Quest 1980; Watanabe 1985).

BIOELECTRIC CHANGES IN THE HEART. As stated, the principal rhythm adjustments beneficial to the patient treated with digitalis are slowing of sinus rate and AV conduction, which are mediated by direct and, especially, indirect mechanisms. Direct and indirect electrophysiologic effects of digitalis can be demonstrated throughout the heart (Gillis and Quest 1980). In the following discussion and in Table 23.2, only the more important aspects of digitalis-evoked actions on electrophysiologic activities of the heart are summarized. Remember that the positive inotropic response to digitalis can occur before transmembrane potential changes are produced.

EXCITABILITY. The reduced intracellular K+ and increased intracellular Na+ resulting from inhibition of Na+,K+-ATPase yield a partial depolarization of the cell; i.e., negativity of the cell interior is diminished. The resulting decrease in diastolic potential brings this value closer to threshold, thus tending to enhance excitability. Increased excitability can be observed in atria and ventricles with a small dose of digitalis; however, excitability becomes depressed with progressively larger amounts of the drug as diastolic depolarization progresses beyond a critical limit.

AUTOMATICITY. Pacemaker cells are characterized by phase 4 spontaneous depolarization, which lowers diastolic potential to the threshold potential required for activation of phase 0, thereby firing automatically (see Chap. 24). Therapeutic doses of cardiac glycosides produce a decrease in the slope of spontaneous depolarization of the sinoatrial pacemaker, which yields a reduced firing rate. This effect, however, is secondary to increased vagal tone and decreased sympathetic tone. After pretreatment with atropine, or with relatively high doses of digitalis, the nonvagal effects dominate, and an increase in automaticity is observed; this response is prevalent in the specialized conducting systems of atria and, especially, ventricles. A typical transmembrane potential recording of a subsidiary pacemaker cell prior to and after digitalis is shown in Fig. 23.9.

Increased automaticity evoked by cardiac glycosides is due to an accelerated rate of spontaneous diastolic depolarization (Fig. 23.9). The normally latent pacemaker activities of cells within the ventricular conducting system are thereby magnified, leading to ectopic ventricular beats as an important early sign of digitalis toxicity. In contrast, muscle fibers in atria and ventricles can be depolarized to the extent of inexcitability without demonstrating spontaneous impulse generation. If excitability of ventricular muscle falls below normal concomitantly with increased frequency of ectopic impulses from specialized conduction fibers, the tendency for ventricular fibrillation is promoted.

The clinical significance of the unusual “delayed afterdepolarizations” that can be seen with digitalis toxicity is not completely resolved. These secondary depolarizations of the transmembrane potential initially are subthreshold and appear spontaneously during diastole after a usual action potential. The afterdepolarizations can reach threshold as toxicity worsens; the resulting extrasystoles contribute to ectopic arrhythmias associated with digitalis intoxication.

IMPULSE CONDUCTION AND REFRACTORY PERIODS. Conduction in atrial and ventricular muscle fibers may be enhanced slightly by low doses of digitalis if excitability is increased. However, the dominant effect of digitalis on impulse conduction is to slow conduction velocity by both vagal and nonvagal mechanisms. This response is particularly prevalent in the AV transmission system and contributes importantly to the beneficial effects of digitalis in controlling ventricular rate during atrial fibrillation and flutter.
### TABLE 23.2—Characteristic effects of digitalis on electrophysiologic properties of the heart

<table>
<thead>
<tr>
<th>Electrophysiologic property</th>
<th>Cardiac region</th>
<th>Effects</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automaticity</td>
<td>SA node</td>
<td>Decreases as a result of vagal-dependent actions and sympathetic withdrawal (may increase after atropine)</td>
<td>Decreases sinus rate</td>
</tr>
<tr>
<td>Atrial specialized conducting fibers</td>
<td></td>
<td>Little change; increases with toxicity</td>
<td>Increases ectopic pacemakers</td>
</tr>
<tr>
<td>AV junction tissues</td>
<td>Variable; increases with larger doses</td>
<td>Increases AV junctional rhythms</td>
<td></td>
</tr>
<tr>
<td>Purkinje fibers</td>
<td>Variable; increases with larger doses</td>
<td>Increases ectopic pacemakers</td>
<td></td>
</tr>
<tr>
<td>Atrial and ventricular muscle</td>
<td>Usually little change; rarely increases with toxic doses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excitability</td>
<td>Atrial and ventricular muscle</td>
<td>Variable; progressively decreases with larger doses; severe decrease with toxicity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Purkinje fibers</td>
<td>Variable; progressively decreases with larger doses</td>
<td></td>
</tr>
<tr>
<td>Conduction</td>
<td>Atrial and ventricular muscle</td>
<td>Increases slightly; decreases with larger doses</td>
<td>Promotes atrial fibrillation</td>
</tr>
<tr>
<td></td>
<td>AV junctional tissues</td>
<td>Decreases as a result of vagal-dependent actions; progressively decreases with toxicity</td>
<td>Decreases ventricular rate in atrial fibrillation; AV block</td>
</tr>
<tr>
<td></td>
<td>Purkinje fibers</td>
<td>Decreases; further decrease with toxicity</td>
<td>Promotes ventricular reentry forms of arrhythmias</td>
</tr>
<tr>
<td>Refractoriness</td>
<td>Atrium</td>
<td>Decreases as a result of vagal-dependent actions; (increase after atropine)</td>
<td>Promotes atrial fibrillation</td>
</tr>
<tr>
<td></td>
<td>Ventricle</td>
<td>Decreases</td>
<td>Favors reentry forms of arrhythmias</td>
</tr>
<tr>
<td></td>
<td>AV junctional tissues</td>
<td>Increases as a result of vagal-dependent actions</td>
<td>Contributes to ventricular rate decreases in atrial fibrillation; AV block with toxicity</td>
</tr>
<tr>
<td></td>
<td>Purkinje fibers</td>
<td>Increases; progressively decreases with larger doses</td>
<td>Favors reentry forms of arrhythmias</td>
</tr>
</tbody>
</table>

Note: SA = sinoatrial; AV = atrioventricular.

Refractory periods also are influenced by cardiac glycosides through direct and indirect mechanisms. Vagal-dependent actions in the intact animal shorten the refractory period of atrial fibers, which tends to exacerbate atrial fibrillatory rhythms. In contrast, the refractory period of the AV conduction system is prolonged markedly by the vagal mechanisms. Digitalis shortens the refractory period in the ventricle, which contributes to reentrant arrhythmias (Table 23.2).

**COMBINED EFFECTS DURING ATRIAL FIBRILLATION AND FLUTTER.** During atrial fibrillation, the ventricular rate is rapid and dysrhythmic as a result of rapid but irregular transmission of impulses through the AV node. This contributes further to heart failure syndrome by promoting incomplete ventricular filling and ejection. Because digitalis prolongs the refractory period and delays impulse conduction through the AV junction, the ventricle will be bombarded by fewer impulses effectively traversing the junction. Thus the ventricular rate is adjusted to a slower, more physiologic level (Meijler 1985).

Similar benefits are gained during atrial flutter. Digitalis can convert this rhythm to atrial fibrillation (or increase the frequency of the latter) by vagal-dependent mechanisms, evoking a reduction in the atrial refractory period. Ventricular rate is still decreased, however, through prolonged AV refractoriness and slowed impulse conduction. Conversion of atrial flutter to fibrillation by digitalis is viewed optimistically because ventricular rate is controlled more easily during fibrillation than during flutter.

**EFFECTS ON THE ELECTROCARDIOGRAM.** The multiplicity of electrophysiologic effects of cardiac glycosides in myocardial tissues can be expressed as equally complex changes in the electrocardiogram (ECG). Most types of conduction disturbances and dysrhythmias detected in diseased animals can be reproduced in normal individuals by the cardiac glycosides. Most of these changes are more important to diagnosis of digitalis toxicity than to therapy.

Congestive failure patients with sinus tachycardia or other supraventricular tachyarrhythmias usually demonstrate return toward more normal ECG patterns after digitalization. Rapid ventricular rates associated with atrial fibrillation or flutter should be reduced as the AV depressing action of digitalis is manifested.
perfusion also activates a kidney-dependent humoral mechanism that further promotes salt and water reabsorption. This sequence involves the following progressive pathway: diminished cardiac output, hypotension, baroreceptor reflexes, increased sympathetic activity, renal arteriolar constriction, reduced renal flow, release of renin, increased formation of angiotensin, increased release of aldosterone, sodium retention, water retention, and blood volume expansion.

Increased blood volume tends to increase cardiac output; however, a detrimental consequence is increased interstitial fluid volume, which promotes edema formation. As blood volume expands and intravascular pressures increase, likelihood for edema increases proportionately. Edema forms in the lungs and more peripheral tissue respectively if left and right ventricular failure progressively worsens.

After digitalization, the above processes are reversed. Reflex vasoconstriction withdraws as cardiac output and hemodynamics are improved; renal blood flow and glomerular filtration rate increase and stimuli for increased release of aldosterone are diminished. A remarkable fall in aldosterone secretion can be measured after digitalization in the dog with naturally occurring congestive failure (Fig. 23.8). Profuse diuresis results as salt and water retention by the kidneys is decreased. Diuresis and a lowering of capillary hydrostatic pressure move tissue water from the interstitial compartment into the vascular space, providing relief from edema. Diuresis is not a prominent feature of digitalis therapy if edema does not accompany the congestive failure syndrome. Similarly, digitalis does not evoke diuresis if edema is not cardiogenic. Thus the diuretic response to digitalis is secondary to circulatory improvement and is not from a direct effect on the kidney.

**Extracirculatory Effects.** Cardiac glycosides can affect cellular functions throughout the body, apparently by inhibiting the ubiquitous Na⁺,K⁺-ATPase; e.g., these agents can affect skeletal muscle function, thyroid gland activity, hematologic parameters, and numerous other functions. Such activities are believed to have little therapeutic importance except for overt toxicosis and generally require quantities of the drug in excess of those that should be administered.

Vomiting reactions after digitalis are due mainly to a central action and occur even after parenteral administration in the eviscerated animal. Both the chemoreceptor trigger zone and the medullary emetic center seem to be involved; local irritation of the gastric mucosa also may participate in the emetic response after oral administration.

Administration of a subtherapeutic dose of digitalis through a catheter in one renal artery results in sodium and water diuresis only in that kidney. This and other related findings were interpreted as evidence that Na⁺,K⁺-ATPase is involved in urine concentration mechanisms and that by inhibiting this enzyme, digitalis could evoke a direct diuretic effect on the kidney.

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**KIDNEYS AND DIURESES.** Compensatory mechanisms that participate in an attempt to restore blood flow in congestive failure include reflex increases in sympathetic vasoconstrictor tone. Arteriolar constriction in the kidney is particularly crucial because diminished renal blood flow reduces glomerular filtration rate, resulting in sodium and water retention. Renal under-
(Robinson 1972). However, this experimental observation is believed to be unimportant in relation to diuretic effect achieved by circulatory improvement in congestive failure patients after effective digitalization.

**Pharmacokinetics.** In general, absorption across biologic membranes and the extent of protein binding and biotransformation of the individual glycosides are related directly to their lipid solubility and thus inversely to their polarity. The number of hydroxyl groups on the steroid nucleus basically determines polarity. Digitoxin has only one steroidal hydroxyl group and is therefore relatively nonpolar; it is well absorbed after oral administration, is highly bound to plasma proteins, and undergoes metabolic degradation. Digoxin, with two hydroxyl groups, is absorbed somewhat less effectively than digitoxin; the former also undergoes less protein binding and biotransformation. Ouabain, with five hydroxyl groups, is absorbed inefficiently across the gastrointestinal (GI) mucosa; it is not bound extensively to plasma proteins and is excreted unchanged by the kidneys (Moe and Farah 1975).

The small intestine is the principal site of digitalis absorption after oral administration, but the rate and extent of this process vary with different compounds and their formulations. Ouabain is absorbed inefficiently after the oral route, only 5-10% in dogs and cats. Absorption of digoxin and digitoxin after oral administration of an elixir usually is uniform, up to 75-90%, with peak serum concentrations attained in 45-60 minutes (Krasula et al. 1976). The peak serum value is smaller and occurs somewhat later (90 minutes) when the tablet form is used. Depending on the pharmaceutical methods used in formulating tablets, absorption of digitalis glycosides can be erratic and inefficient to the extent that therapeutically useful serum concentrations are not gained.

After IV administration, the maximal positive inotropic responses to digoxin and digoxin were obtained within 60 minutes after injection (Hamlin et al. 1971). There is an initial fall in serum concentration as the drug mixes in the vascular compartment and distributes through the tissues; a slower exponential decline follows. Biologic half-life values for digitalis glycosides in dogs remain somewhat uncertain because of variable results obtained from laboratory to laboratory and even within the same one. Breznock (1973) reported that the plasma half-life value for digoxin and digitoxin was 38.9 hours and 48.6 hours respectively. In a later study, Breznock (1975) reported almost the opposite, 55.9 hours for digoxin and 37.9 hours for digitoxin. Other approximate values include digoxin, 27 hours (Barr et al. 1972), 30 hours (Hahn 1977), 24 hours (Doherty 1973), and 31 hours (De Rick et al. 1978); digitoxin, 14 hours (De Rick et al. 1978), and 21 hours (Beck 1969). Differences can be attributed to analytical problems, perhaps, but remarkable interpatient variability is also observed; e.g., the half-life for digoxin in dogs after therapy for 13 days varied from 14.4 to 46.5 hours (De Rick et al. 1978). These variables strengthen the need for adoption of individual dosage regimens depending on the patient’s response.

Approximately 70-90% of digitoxin can be bound to plasma proteins, whereas digoxin is bound perhaps 25% (Breznock 1973). There is some biotransformation of digitoxin by the liver, whereas urinary excretion seems to be the more important route of elimination for digoxin. Digitalis glycosides and their biotransformation products can follow an enterohepatic cycle in which compounds are excreted by the liver into bile and some parent glycoside and metabolites are subsequently reabsorbed. The importance of this cyclic pathway varies from one species to another. In humans, digitoxin undergoes relatively slow hepatic biotransformation and is extensively recycled and slowly eliminated by both renal and biliary routes; the plasma half-life may be as long as 5-7.5 days. Digoxin undergoes insignificant metabolism in humans and is minimally recycled and eliminated mainly by renal excretion; the half-life is generally 1.5-3 days. In dogs, both digoxin and digitoxin undergo some hepatic biotransformation, but their recycling is less important and their biologic half-life values are shorter than in humans.

Cardiac glycosides are not concentrated selectively in the heart but are distributed in numerous organs. Highest concentrations, as with many drugs, are found in excretory tissues such as liver, bile, intestinal tract, and kidneys. Moderate concentrations are localized in lungs, spleen, and heart, while lower concentrations are found in blood, skeletal muscle, and nervous system.

**Digitalis Toxicity**

**PLASMA CONCENTRATIONS.** Development of an accurate radioimmunoassay for measuring quantities of digoxin and digitoxin in biologic fluids is an important advancement in the field of pharmacology. The clinical application of this method permits correlation of serum concentrations of the drugs with therapeutic or toxic effects (Haber 1985).

Digoxin plasma concentrations of 14-26 ng/mL are considered to be within the therapeutic range in humans, whereas values higher than 34 ng/mL are considered toxic. Therapeutic concentrations of digitoxin in dogs with spontaneous cardiac failure are not available, but values of 26-77 ng/mL are associated with signs of toxicity; plasma concentrations less than 15 ng/mL are nontoxic in normal dogs. In humans, therapeutic and toxic plasma concentrations of digoxin usually are set at 0.8-1.6 ng/mL and greater than 2.4 ng/mL respectively (Moe and Farah 1975). Similar numbers have been derived from studies with animals; e.g., digoxin plasma concentrations of 0.5-2 ng/mL were nontoxic in horses (Button et al. 1980c); 2.3 ng/mL were not toxic in cats (Erickson et al. 1980). Plasma digoxin concentrations up to 2.5 ng/mL were reported to be essentially nontoxic in healthy dogs and in dogs with spontaneous cardiac failure; importantly, values from 0.8 to 1.9 ng/mL may have been...
therapeutically effective in the latter group. Concentrations of digoxin greater than 2.5-3 ng/mL were associated with increased probability of toxicosis in these animals (De Rick et al. 1978).

The acute toxic IV dose of digoxin in dogs was determined in one study as approximately 0.177 mg/kg (Beck 1969). Subacute digoxin toxicosis could be induced and maintained in healthy Beagle dogs by an IV loading dose of 0.125-0.150 mg/kg given in increments at 0, 1, 4, and 24 hours, followed by a daily IV maintenance dose of 0.015-0.025 mg/kg (Fillmore and Detweiler 1973; Teske et al. 1976). Signs of toxicity were generally mild or absent when serum digoxin concentrations were less than 2.5 ng/mL. Moderate signs of intoxication were associated with concentrations of 2.5-6 ng/mL, whereas severe toxicosis and some deaths occurred when levels exceeded 6 ng/mL. The highest digoxin concentrations were associated with mild hypothermia (0.6-1.7°C reduction), increased blood urea nitrogen (BUN), and increased serum creatinine. The unexpected increase in serum creatinine and BUN concentrations was interpreted as evidence that digoxin toxicity compromised renal function.

CLINICAL SIGNS. Digitalis intoxication is characterized by several clinical signs varying from mild GI upset to chronic weight loss and life-threatening arrhythmias (Detweiler 1977; Tilley 1979). Initial anorexia and loose stools are common side effects; if they do not progressively worsen, a reduction in dose may not be necessary. Vomiting after IV administration of cardiac glycosides is a relatively common reaction and usually not cause for alarm. Vomiting in dogs receiving oral digitalis preparations is viewed more seriously, especially if protracted diarrhea is an accompaniment; these individuals should be examined for additional evidence of toxicity. GI disturbances are certainly troublesome and may debilitate the patient; however, the lethal outcome of digitalis intoxication is due to cardiac arrhythmias.

A variety of abnormalities can appear in the ECG as digitalis toxicity develops. The reduced sinus rate and slowed AV conduction attained with digitalis therapy can progress to incomplete or complete heart block with dropped beats and ST segment changes as intoxication supervenes. AV block in turn may progress to junctional escape rhythms and ventricular premature systoles. If an extra QRS complex recurs after each regular systole, then digitalis has evoked ventricular bigeminy (coupled ventricular systoles). Ventricular bigeminal rhythm can appear prior to, with, or after development of other arrhythmias that may be associated with digitalis intoxication. Paroxysmal ventricular or atrial tachycardia with block and multiform premature ventricular systoles are further evidence of serious cardiac disturbances. Occurrence of these or any other important ECG abnormalities necessitates complete withdrawal of digitalis therapy; treatment with smaller doses should not be instituted until the ECG is free of such arrhythmias.

Large therapeutic and toxic doses of digitalis drugs have been associated with various neurologic disturbances in humans, including central nervous system depression, ataxia, psychotic episodes, mental confusion, restlessness, hallucinations, delirium, and coma. These problems are not commonly detected in dogs receiving digitalis, but their presence could be masked by the generalized weakness and malaise that may accompany cardiac toxicity.

Species differences in sensitivity to acute toxic effects of digitalis glycosides were reviewed by Detweiler (1967). The relative median lethal dose in several species, taking the cat as unity, are: cat, 1; rabbit, 2; various frogs, 28; various toads, >400; and rat, 671. Resistance to digitalis toxicity seems to reside in the heart and may be a reflection of the relative sensitivity of the Na⁺,K⁺-ATPase to glycoside inhibition.

ELECTROLYTE INVOLVEMENT. Cardiac toxicity of digitalis is affected by availability of electrolytes, especially K⁺ and Ca++. Potassium has considerable influence on arrhythmias and conduction disturbances evoked by digitalis but less effect on inotropic activity of the drug. In essence, reduced K⁺ potentiates digitalis arrhythmogenicity, whereas excess K⁺ antagonizes arrhythmogenic activity. The antiarrhythmic activity of K⁺ in digitalis intoxication is probably related to direct effects of K⁺ and an inhibition by the cation of glycoside binding to the Na⁺,K⁺-ATPase. The intracellular-extracellular ratio of K⁺ seems to be a primary determinant of the interaction between this ion and digitalis rather than interstitial concentrations of K⁺ alone. Digitalis-induced dysrhythmia can occur in the presence of normal K⁺ plasma concentration because of the intracellular depletion of this cation that accompanies Na⁺,K⁺-ATPase inhibition (Rosen 1985).

Intoxication with digitalis can be precipitated by intervals of hypoxemia, hypomagnesemia, disturbances in acid-based balance, and hypercalcemia. Digitalis cardiac toxicity provoked by hypoxia and acidosis may be due in part to further depletion of myocardial K⁺. Hypokalemia can be secondary to malnutrition, corticosteroid therapy, hemodialysis, and too vigorous use of diuretics that do not spare K⁺. All these factors should be considered when a differential diagnosis is made between an absolute digitalis overdose and a relative overdose caused by K⁺ disturbances.

Cardiac actions of Ca++ are similar in certain ways to those evoked by digitalis in this tissue, and there is considerable concern by clinicians that excess Ca++ augments digitalis intoxication. In canine experiments a synergistic or additive interaction between Ca++ and digitalis could be demonstrated with concentrations of each agent that were toxic or near toxic even when given alone (Lown et al. 1960). In an effort to exploit Ca++-digitalis interaction, Ca++ chelating agents such as ethylenediaminetetraacetic acid (EDTA) and sodium citrate have been used to lower serum Ca++ and thereby control digitalis-induced arrhythmias. Whether the antiarrhythmic action of chelating agents under these
circumstances are specific or nonspecific remains unclear.

The divalent cation magnesium (Mg\(^{2+}\)) depresses cardiac contractility and excitability when present in excessively high concentrations. This substance has only a transient and inconstant protective effect against digitalis arrhythmias, but there is some evidence that Mg\(^{2+}\) depletion may sensitize the heart to cardiac glycosides (Lown et al. 1960).

**TREATMENT.** Although radioimmunoassay techniques can distinguish obviously subtherapeutic and toxic plasma concentrations of digitalis, considerable overlap occurs; a therapeutic concentration in one patient may be toxic to another. Clinical experience and judgment must still be exercised when digitalis intoxication is differentiated from exacerbation of cardiac failure with its attending dysrhythmias.

When digitalis intoxication is diagnosed, the first procedure is to withdraw glycoside therapy; the patient’s progress should then be followed closely with frequent ECG monitoring. These conservative measures in conjunction with cage rest often are effective in controlling cardiac arrhythmias and other signs of intoxication; however, appropriate therapy should be instituted if arrhythmias worsen or fail to revert spontaneously.

Potassium chloride (KCl) has been administered in an attempt to increase plasma K\(^{+}\) concentrations to upper limits of the normal range and thereby suppress glycoside arrhythmias. Conversely, if plasma K\(^{+}\) is already high in the digitalis-intoxicated dog, administration of exogenous K\(^{+}\) can actually cause further deterioration of ECG patterns. Obviously, considerable care should be exerted when K\(^{+}\) therapy is employed in managing digitalis toxicity. In dogs, the dosage schedule for KCl has included 0.6-1 g orally as the initial dose, followed by 0.3-0.5 g every 1-2 hours for 2 doses, and continued at 4-hour intervals as necessary to control arrhythmias (Detweiler 1977). Slow IV infusion of KCl with frequent monitoring of the ECG and serum K\(^{+}\) concentrations may be attempted (Ettinger and Suter 1970). However, too rapid an infusion of potassium salts may precipitate other arrhythmias, including ventricular fibrillation.

**Cholestyramine Resin, USP,** is an exchange resin that binds glycoside within the digestive tract; it has been used experimentally in attempts to interrupt the enterohepatic cycle and thereby hasten elimination of the digitalis compound. The use of specific antiglycoside antibodies is another therapy (Haber 1985; Kurowski et al. 1992). Agents such as Mg\(^{2+}\), procainamide, quinidine, EDTA, sodium citrate, saturated lactones, and salts of canrenone have received little clinical use in animals. Of the antiarrhythmic agents, lidocaine, propranolol, and, especially, phenytoin are the most useful in controlling digitalis-induced arrhythmias (see Chap. 24). Atropine may be helpful in cases with severe sinus bradycardia. In the presence of AV block, antiarrhythmic agents and K\(^{+}\) therapy should be avoided. Use of antiarrhythmic interventions so that the dose of digitalis can be increased in the hope of attaining a larger inotropic response is dangerous and unwarranted. Quinidine may actually cause an increase in plasma concentrations of digoxin (see Chap. 24).

**Therapeutic Indications for Digitalis**

**CONGESTIVE HEART FAILURE.** The most important indication for digitalis therapy in veterinary medicine, as in human medicine, is congestive heart failure. However, while there are considerable data available from experimental studies in animals and clinical studies in humans, there is remarkably less information about clinical use of digitalis in animals with spontaneous heart disease. Accordingly, controversy exists relative to the actual survival benefits of digitalis glycosides in the long-term therapeutic management of cardiac disease in animal patients (Hamlin et al. 1973; Patterson et al. 1973). Nevertheless, many, if not most, clinicians and cardiologists believe firmly that digitalis remains a mainstay of therapy for congestive heart failure (Braunwald 1985).

In a study of 10 large-breed dogs with idiopathic congestive cardiomyopathy, Kittleton et al. (1985a) reported that only 4 dogs showed echocardiographic evidence of a positive inotropic response to digoxin (0.22 mg/m\(^2\) body surface area, twice a day). The average survival time for the 4 digoxin-responsive patients was almost 10 months, and 3 of these lived for 2-7 years. Survival time of the 6 nonresponders ranged only from 1 to 12 weeks. These studies suggest that only a portion of large dogs with congestive cardiomyopathy respond to digoxin but that survival may be prolonged in this subset of patients. Alternatively, as the authors point out, perhaps the 4 responsive dogs simply had reversible heart disease and with the aid of digoxin therapy reverted to normal function. These types of clinical pharmacologic studies are needed in veterinary medicine, and they should be expanded to include larger numbers of patients and drug withdrawal study periods.

Cardiac glycosides are indicated in congestive failure irrespective of whether it is predominantly of the left ventricle, right ventricle, or both. Heart failure resulting from an absolute or relative chronic overload in which the supply of energy to the heart is compromised is especially responsive to digitalis therapy. These types of problems include valvular lesions, hypertension, passive outflow impedance (e.g., dirofilariasis), and idiopathic dilated cardiomyopathy. Cardiac dysrhythmias can affect the response to digitalis glycosides, but they do not alter the indication for the drug if congestive failure is present.

**ATRIAL ARRHYTHMIAS.** Digitalis often is considered the most useful drug in treatment of atrial fibrillation or flutter, whether or not congestive heart disease is present. However, the drug should not be employed for abolition of the arrhythmic pattern. The goal of
Digitalis therapy in either of these states is to reduce ventricular rate by slowing AV conduction, eliminate the pulse deficit if present, and improve cardiac efficiency (Meijler 1985). Subsequently, quinidine can be used to abort atrial dysrhythmia. (However, see Chap. 24.) The potential involvement of latent or hidden congestive heart failure in pathogenesis of atrial fibrillation in some animals should not be discounted; the beneficial results from digitalis in treating what seems to be uncomplicated atrial fibrillation may well involve such complexities.

Prophylactic Digitalization. Digitalis pretreatment may be of some value in patients scheduled for unusual cardiac strain, as in open-heart surgery, if there is evidence of reduced cardiac reserve. Experimentally, the positive inotropic effect of the drug provides some protection to the heart against depressant effects of anesthetics. Early studies indicated that prophylactic digitalization protected dogs from myocardial weakening in experimental hemorrhagic shock and thus prolonged survival time (Braunwald and Kahler 1964). However, routine clinical use of digitalis in such situations is not recommended and actually may be contraindicated. As stated earlier, digitalis therapy can cause peripheral vasoconstriction in the normal patient without congestive failure syndrome. Splanchnic arterial constriction can intensify tissue hypoxia in shock. An obvious major hazard of prophylactic therapy with digitalis is inadvertent attainment of intoxication rather than digitalization. In most situations, therefore, digitalis should be reserved for therapy of congestive heart failure and should not be used in attempts to prevent cardiac failure in seemingly normal patients.

Precautions. Digitalis is not indicated in cases of circulatory shock, renal failure, hepatic failure, ventricular premature contractions, ventricular tachycardia, or heart block unless the abnormality is associated with congestive heart failure. Digitalis therapy in congestive failure patients with heart block or ventricular tachycardia should be supervised in a particularly intensive manner, and digitalization should be monitored closely with an ECG. Digitalis can accentuate AV block and a serious decrease in ventricular rate may result. Digitalis treatment can also transform ventricular tachyarrhythmias to fibrillation.

Although digitalis slows sinus rate in congestive heart disease, this activity is complex and has no application in attempts to reduce heart rate when sinus tachycardia is present without evidence of congestive failure. Tachycardia associated with other conditions such as fever, thyrotoxicosis, constrictive pericarditis, or cardiac tamponade is not amenable to digitalis therapy. Hypertrophic cardiomyopathies and ruptured chorda tendineae constitute other nonindications for digitalis therapy.

Digitalis toxicosis can simulate certain aspects of cardiac disease, especially serious arrhythmias. Clinicians should always ascertain that any patient scheduled for cardiac glycoside treatment has not recently received any digitalis preparation; otherwise, an attempt to produce therapeutic digitalization in a patient actually suffering from unrecognized digitalis intoxication can have negative results.

Clinical Procedures

Selection of Digitalis Glycoside. Ouabain is the most potent of the three glycosides, it acts most rapidly, and its effect dissipates most quickly. Ouabain is absorbed too poorly to be effective if given orally, and its use has been reserved for IV administration during emergencies. Currently, however, ouabain is rarely used in clinical veterinary medicine because digitoxin is also effective when parenterally administered and is believed to be relatively less toxic than ouabain. Both digitoxin and digitoxin are suitable for oral and parenteral digitalization and maintenance therapy. Digoxin often is preferred over digitoxin when a more rapid effect with oral administration is desired (Detweiler 1977). It should be emphasized, however, that well-controlled clinical comparisons between digitoxin and digoxin are lacking. Some clinicians believe that digoxin is more effective, more reliable, and less toxic than digitoxin. Conversely, some clinicians advocate that digitoxin is just as dependable and less toxic than digoxin. Additional documentation of clinical results is needed to resolve these differences.

Digitalization. A basic procedure followed in the past by many clinicians involves initial administration of a large amount of digitalis in several divided doses over a relatively short period (24-48 hours) to quickly achieve the desired therapeutic effect. Treatment is then continued daily with smaller doses to maintain therapeutic efficacy. The quantity of drug necessary to achieve the initial response is commonly designated as the digitalization or loading dose, whereas the daily dose needed to maintain this level of therapeutic action is called the maintenance dose. The digitalization and even the maintenance dose cannot be precalculated with absolute precision because of marked interpatient variation in response to therapeutic and toxic actions of the glycosides. Thus digitalization of each patient should be considered an individual and separate project subject somewhat to trial and error as the search is made for an efficacious dose without inducing toxic side effects.

To achieve this objective, an estimate of the digitalization dose is based on the standard range of loading doses for the selected glycoside and severity of the physiologic status of the patient (e.g., age, phase of cardiac disease, renal function). An estimate of the maintenance dose is based on the standard maintenance dose range of the drug and, most importantly, the patient’s response to the loading dose regimen. In essence, the goal is to determine the smallest amount of glycoside that will effectively maintain the patient in a
state of cardiac compensation without inducing signs of intoxication.

ORAL SCHEDULES AND MAINTENANCE DOSES. Techniques used for achieving oral digitalization can be placed into three general time courses: slow, rapid, and intensive. The slow method is generally used when mild failure is presented; the total estimated loading dose is administered in 5 equal parts over 48 hours until salutary effects are gained or toxicity supervenes. With the rapid technique, the loading dose is divided into 3 equal amounts given at intervals of 6 hours. The intensive schedule is usually not selected unless an emergency or near emergency exists; one-half the loading dose is given initially, one-fourth is given 6 hours later, and one-eighth is given at 4- to 6-hour intervals. After digitalization is achieved with the above schedules, the maintenance dosage regimen is then instituted (Detweiler 1977).

In actual practice, the precise schedule selected can be less important than the care taken in monitoring patient response during implementation. In all cases, a predetermined dose should not be administered indiscriminately until toxic effects are seen. Careful supervision of the patient should allow detection of therapeutic benefits before toxicity is evoked. Nevertheless, if signs of intoxication supervene early in the digitalization schedule before salutary effects are attained, treatment must be halted and resumed at a lower dose after signs of toxicity are absent. Similarly, if toxicity develops during maintenance therapy, the dose must be readjusted to a lower level. Conversely, the dose may have to be increased or administered at shorter intervals if therapeutic effects are not achieved with the predetermined schedule. Thus semantics about rigid time schedules should be interpreted in the clinic in accordance with the needs of the individual patient. Unquestionably, as pointed out below, many clinicians now believe that loading dose digitalization techniques are unnecessary and may lead to intoxication.

A listing of average dose levels of digitalis glycosides is provided in Table 23.3. An approximate total loading dose for digoxin in dogs is 0.11-0.22 mg/kg; this amount can be divided into 5 equal doses of 0.022-0.044 mg/kg and each dose administered at 12-hour intervals for 48 hours. The daily maintenance dose of digoxin is 0.022 mg/kg; this can be divided into 2 equal doses of 0.011 mg/kg and each dose administered at 12-hour intervals after initial digitalization has been achieved (Table 23.3).

Modifications of the above procedure have been proposed. Data published by De Rick et al. (1978) indicated that administration of 0.025 mg/kg digoxin every 12 hours for 36 hours (i.e., a total digitalization dose of 0.1 mg/kg), followed by a maintenance dose of 0.01 mg/kg every 12 hours, was associated with less toxicity than larger loading dose techniques. The digoxin data presented in Fig. 23.10 show that this schedule leads to therapeutic blood levels, whereas a larger loading dose results in initial plasma concentrations associated with toxicosis.

Harris (1974) and Hahn (1977) advocated that a loading dose of digoxin is not necessary in dogs and that daily maintenance doses of 0.022 mg/kg given in 2 equal amounts at 12-hour intervals should be implemented as the original procedure. This would reduce the likelihood of intoxication associated with the larger loading dose techniques. Using complex pharmacokinetic calculations based on individual animals, Button et al. (1980a,b) found that the standard 0.022 mg/kg was a likely daily maintenance dose of digoxin in dogs.

Kittleson (1983) pointed out that because of its high toxic/therapeutic dose ratio, digitalis should be administered according to body surface area rather than body weight. Thus, since the body surface area/body weight ratio generally decreases as the size of the dog.

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**TABLE 23.3—Guidelines for approximating doses and dosage schedules for digitalis glycosides in dogs**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Total dose</th>
<th>Administration schedule</th>
<th>Daily maintenance dose and schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oral</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digitoxin*</td>
<td>0.11–0.22 mg/kg</td>
<td>0.022–0.044 mg/kg q12h for 48 hr</td>
<td>0.011 mg/kg q12h</td>
</tr>
<tr>
<td>Digoxin†</td>
<td>0.066 mg/kg</td>
<td>Three divided doses on day 1 of therapy</td>
<td>0.022 mg/kg daily</td>
</tr>
<tr>
<td>Digoxin§</td>
<td>0.1 mg/kg</td>
<td>0.025 mg/kg q12h for 36 hr</td>
<td>0.011 mg/kg q12h</td>
</tr>
<tr>
<td>Digoxin</td>
<td></td>
<td></td>
<td>0.022–0.044 mg/kg</td>
</tr>
<tr>
<td>Digitoxin#</td>
<td>0.44 mg/kg</td>
<td>Divided doses over 48 hr</td>
<td>0.0022–0.0044 mg/kg q12h</td>
</tr>
</tbody>
</table>

**Parental Ouabain**

<table>
<thead>
<tr>
<th>Drug</th>
<th>Total dose</th>
<th>Administration schedule</th>
<th>Daily maintenance dose and schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ouabain</td>
<td>0.022–0.033 mg/kg</td>
<td>Three divided doses over 24 hr</td>
<td>0.011 mg/kg q12h</td>
</tr>
<tr>
<td>Digoxin</td>
<td>0.022–0.044 mg/kg</td>
<td>Three divided doses over 24 hr</td>
<td>Oral digoxin 0.011 mg/kg q12h</td>
</tr>
</tbody>
</table>

Sources: *Drug companies and others. †Detweiler and Knight 1977; §De Rick et al. 1978; ‡Harris 1974; Hahn 1977; #Ettinger 1996.

Note: q12h = every 12 hours.
Cats are generally much more sensitive to digitalis than are dogs, and digitalis is not commonly used in cats. Tilley and Weitz (1977) indicated that an average maintenance dose of digoxin in cats is 0.008-0.01 mg/kg/day, divided into 2 equal doses.

Body weight resulting from edema fluid should be discounted in estimating the digitalis dose. Because of the importance of renal and hepatic function in eliminating digitalis glycosides, dose levels also should be reduced in animals with kidney or liver disease. Otherwise, toxicosis may develop unexpectedly following usual loading doses. As outlined earlier, dogs weighing more than 12-15 kg generally require less digitalis per kilogram of body weight than smaller dogs.

**PARENTERAL SCHEDULES.** IV administration of cardiac glycosides is indicated when the patient does not retain oral medications or has acute cardiac decompensation or respiratory distress.

Dose schedules for routine parenteral digitalization with digoxin and ouabain are included in Table 23.3. IV administration increases the likelihood for toxic arrhythmias, and this limitation should be considered. Intramuscular injection reduces the danger, but pain and swelling at the injection site limits patient acceptance of this method. Oral maintenance doses should be substituted if feasible.

The positive inotropic response to digoxin and digi-
toxin can be detected within 15-30 minutes after IV administration in dogs (Hamlin et al. 1971), somewhat sooner with ouabain. The rapid hemodynamic effects of ouabain in a dog with congestive failure are illustrated in Fig. 23.8. When an emergency is presented, the total IV loading dose for both ouabain and digoxin is approximately 0.044 mg/kg (Ettinger and Suter 1970). These two drugs are administered somewhat differently based on their dissimilar durations of action. With both ouabain and digoxin, 25-50% of the total dose is administered initially by slow IV injection; an additional 25% is given every 30-60 minutes (ouabain) or 60-120 minutes (digoxin). Patients treated with these techniques should be closely examined for signs of intoxication and monitored continuously for ECG abnormalities. Other emergency procedures are covered later.

**LARGE ANIMALS.** Loading or digitalization dose ranges for several digitalis preparations used in horses and cattle are given in Table 23.4. The daily maintenance dose is generally set at one-eighth to one-fifth of the loading dose. Actually, however, relatively little clinical work has been done with digitalis in these species, and dosage recommendations should be considered provisional (Detweiller and Patterson 1963). Parenteral administration is used in cattle and other ruminants because ruminal microorganisms can inactivate a large portion of digitalis.

Based on experimental pharmacokinetic data derived from normal horses, Button et al. (1980c) proposed the following schedule for digoxin: an IV loading dose of
TABLE 23.4—Approximate digitalization doses for horses and cattle

<table>
<thead>
<tr>
<th>Preparation</th>
<th>Route</th>
<th>Total dose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digitalis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>powder</td>
<td>Oral</td>
<td>33-66 mg/kg</td>
</tr>
<tr>
<td>Tincture</td>
<td>Oral</td>
<td>0.33-0.66 ml/kg</td>
</tr>
<tr>
<td>Digitoxin</td>
<td>Oral</td>
<td>0.033-0.066 mg/kg</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Oral</td>
<td>0.066 mg/kg</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Parenteral</td>
<td>0.022-0.033 mg/kg</td>
</tr>
<tr>
<td>Ouabain</td>
<td>Parenteral</td>
<td>0.0132-0.022 mg/kg</td>
</tr>
<tr>
<td>Cattle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digitoxin</td>
<td>Intramuscular</td>
<td>0.031 mg/kg</td>
</tr>
<tr>
<td>Digoxin</td>
<td>Intravenous</td>
<td>0.0088 mg/kg</td>
</tr>
<tr>
<td>Ouabain</td>
<td>Intravenous</td>
<td>0.0132-0.022 mg/kg</td>
</tr>
</tbody>
</table>

Source: Detweiler 1977.

0.014 mg/kg, an IV maintenance dose of 0.007 mg/kg/24 hr, an oral loading dose of 0.07 mg/kg, and an oral maintenance dose of 0.035 mg/kg/24 hr. When these doses were given to horses, plasma digoxin concentrations measured 12 and 24 hours after administration were mostly in the assumed therapeutic range of 0.5-2 ng/mL.

Preparations. Digitalis, USP—Digitalis purpurea; potency of digitalis (100 mg) should be equivalent to but not less than 1 USP Digitalis Unit.

Powdered Digitalis, USP.

Digitalis Tablets, USP—tablets, 60 and 100 mg.

Digitoxin, USP—cardiotonic glycoside from D. purpurea, D. lanata, and other suitable species of the genus Digitalis.

Digitoxin Injection, USP—digoxin in 5-50% alcohol; injections, 0.2 mg digoxin/1 mL.

Digitoxin Tablets, USP—tablets, 0.1 and 0.5 mg.

Digoxin, USP—cardiotonic glycoside from D. lanata.

Digoxin Injection, USP—digoxin in 10% alcohol; injections, 0.5 mg/2 mL.

Digoxin Tablets, USP—tablets, 0.25 and 0.5 mg.

Digoxin Elixir—digoxin, 0.05 or 0.15 mg/mL in 30% alcohol.

Ouabain, USP—G-strophanthin.

Ouabain Injection, USP—injections, 0.25 mg/mL and 0.5 mg/2 mL.

AMRINONE AND MILRINONE. Amrinone and milrinone are bipyridine derivatives commonly referred to as nonglycoside, noncatecholamine inotropic drugs. These compounds were discovered during an investigative search for cardiac stimulant agents that could be used to replace digitalis in the therapy of heart failure (Alousi et al. 1979). Numerous studies have now confirmed that amrinone and milrinone evoke both a positive inotropic action in the heart and a peripheral vasodilator effect. The mechanism of action of the bipyridines is dissimilar from that of digitalis and does not involve adrenergic or other cell surface receptors. Rather, the cardiac inotropic and peripheral vasodilator actions of amrinone and milrinone involve inhibition of the type III cyclic nucleotide phosphodiesterase enzyme. This enzyme is responsible for the selective metabolism of cAMP; hence, inhibition of type III phosphodiesterase by amrinone or milrinone results in the accumulation of intracellular cAMP in cardiac and vascular tissues. Cyclic AMP subserves a positive inotropic response in myocardium and a vasodilatory response in blood vessels. Because of concurrent inotropic and vasodilator actions, considerable attention has been focused first on amrinone and more recently on milrinone as alternatives for digitalis in managing congestive heart failure patients (Mancini et al. 1985; Colucci et al. 1986a,b).

Amrinone. IV administration of amrinone (1-10 mg/kg) to anesthetized and unanesthetized dogs increased cardiac contractile force and left ventricular pressure with relatively small changes in heart rate and blood pressure. Administered orally to dogs, amrinone (2-10 mg/kg) produced a positive inotropic effect with rapid onset (within 15 minutes) and long duration of action (approximately 5 hours). Acute hemodynamic response to amrinone also has been studied extensively in human patients with refractory heart failure. Amrinone by oral or IV administration consistently enhanced cardiac contractile indexes while decreasing ventricular filling pressure/volume (preload) and systemic vascular resistance (afterload). Heart rate and blood pressure were affected slightly by therapeutic doses. Importantly, amrinone also decreased myocardial oxygen consumption of the failing heart. Thus reductions in cardiac preload and afterload represent important aspects of amrinone’s hemodynamic profile because they apparently offset the metabolic cost of the drug’s positive inotropic action. Because of this beneficial spectrum of cardiovascular effects, parenterally administered amrinone was approved for use in the short-term therapy of heart failure in humans.

Despite obvious beneficial actions of amrinone in managing acute exacerbation of heart failure, studies in humans have questioned whether long-term oral administration of amrinone is clinically effective in therapy of chronic congestive heart failure (Massie et al. 1985). These results illustrate the potential pitfalls of trying to extrapolate results from acute studies to the exceedingly more complex situation of chronic therapy of heart failure. Moreover, adverse side effects occurred in 83% of these amrinone-treated patients after long-term therapy, necessitating drug withdrawal in 34%. Thrombocytopenia is a serious side effect of amrinone in about 15% of human patients chronically treated. This untoward reaction does not seem to be a problem in dogs.

Milrinone. Milrinone is a structural congener of amrinone, and the former is 20-30 times more potent than
the latter. Initial studies suggested that milrinone might be relatively free of adverse side effects in reasonable doses and could be helpful in the management of heart failure patients in human medicine (Colucci et al. 1986a, b). However, studies with human patients with moderately severe heart failure indicated that milrinone was less effective than digoxin, and the combination of milrinone and digoxin was no more effective than digoxin alone. Moreover, milrinone administration was associated with an increased incidence of both ventricular and supraventricular tachyrhythmias as adverse side effects (DiBianco et al. 1989).

Tachyarrhythmias could have been predicted as an adverse side effect of milrinone and other phosphodiesterase inhibitors inasmuch as their mechanism of action depends upon accumulation of cAMP. The latter not only subserves positive inotropic actions in the heart but also increases cardiac automaticity in sinoatrial pacemaker cells and other cardiac tissues that carry spontaneous automaticity. Emergence of latent pacemakers and associated ectopic beats and tachyarrhythmias can be expected as limiting side effects of drugs that affect the heart through the cAMP system. Hence, the initial enthusiasm for cardiac uses of milrinone and other type III phosphodiesterase inhibitors has decreased (Massie et al. 1985; DiBianco et al. 1989).

A collaborative investigation involving three teaching veterinary hospitals provided evidence that milrinone may be effective in dogs with spontaneous heart failure (Kittleson et al. 1985b). This study included a randomized blinded evaluation of milrinone (0.5-1.0 mg/kg) versus placebo for a 4-week period in a total of 14 dogs, 11 with left ventricular failure and 3 with right ventricular failure. All dogs in this study with echocardiographic evidence of mild-to-severe myocardial failure and clinical evidence of poor-to-good compensation for their heart failure responded favorably to treatment with milrinone as the sole therapeutic agent, as determined by echocardiography. This salutary effect was sustained for the 4 weeks of the study; it was not due to spontaneous remission of the disease because heart failure worsened when milrinone was withdrawn and improved when the drug was reinstated. The only apparent adverse reactions were asymptomatic ventricular dysrhythmias in 2 dogs. The improved ventricular performance observed in this study was attributed to a direct increase in myocardial contractility owing to milrinone’s positive inotropic action, to a decrease in cardiac work load owing to milrinone’s vasodilator effects or, more likely, to a combination of both. These investigators concluded that milrinone may be an effective drug for treating myocardial failure in the dog when administered orally twice daily in 0.5-1 mg/kg doses.

The biologic half-life of milrinone is about 2 hours in dogs; the onset of action occurs within 30 minutes of oral administration and the duration of effect has been reported to be about 6 hours. However, the maximal response to milrinone in dogs with spontaneous heart failure develops about 1.5-2 hours after administration and dissipates rather quickly thereafter. Kittleson et al. (1985b) suggested, therefore, that dogs with severe decompensation of their heart failure may benefit from 3-4 daily doses of milrinone to take advantage of the maximal effects of the drug.

Milrinone was advanced as either a primary drug of choice in congestive heart failure or as an alternative in congestive failure patients who become refractory to digitalis. Additional controlled clinical trials with milrinone are needed to determine whether the beneficial results observed by Kittleson et al. (1985b) during their 4-week study are sustained over longer intervals without limiting side effects. It is unclear if arrhythmogenic side effects will be a limiting factor for milrinone in dogs, as it is in humans (DiBianco et al. 1989).

**VASODILATOR DRUGS.** Careful use of peripheral vasodilator drugs has been developed extensively as treatment in congestive failure to "unload" the failing heart (Hamlin 1977; Zelis et al. 1979; Remme 1993). The rationale for this treatment is the idea that decreasing the work load of the heart is better for the patient than administering a positive inotropic agent with considerable toxic potential (i.e., digitalis). If systemic arterial pressure (i.e., left ventricular afterload) is reduced by a vasodilator drug, the left ventricle will be ejecting blood into a circuit with lowered resistance. Further, peripheral venodilation will divert blood volume from the pulmonary to the systemic vasculature. This response is antagonistic to the formation of pulmonary edema and also tends to restrict venous return to the heart (i.e., ventricular preload). Left ventricular size and wall tension decrease in response to reduction in ventricular preload and afterload. Myocardial oxygen demands decrease accordingly as the workload of the heart is reduced; cardiac output and hemodynamics should improve (Packer 1984; Abrams 1985).

Before resorting to vasodilator therapy in treating congestive failure in animals, the clinician should be aware of potential problems; e.g., it has been assumed that drug-induced vasodilation would automatically increase peripheral perfusion and thereby increase oxygen availability to all tissues. However, vasodilator agents of the nitroglycerin type exert a predominant reduction in peripheral venous resistance as compared to arteriolar resistance. Pooling of blood in the venous capacitance beds in no way ensures increased perfusion of all tissues. Vasodilators are beneficial to the failing heart because they decrease cardiac workload, not by directly improving peripheral perfusion because of vascular dilation. Furthermore, if arterial pressure is critically decreased, blood flow through the coronary and renal vascular beds may be compromised further. Reflex tachycardia accompanied by increased myocardial oxygen demand is another potential problem associated with fall in systemic blood pressure.

**Prazosin.** Atwell (1979) indicated that peripheral vasodilation induced by prazosin hydrochloride (Mini-
press), an α₁-adrenergic selective blocking agent (Chap. 6), was effective in 4 dogs with congestive failure that were refractory to digoxin. However, digoxin was actually continued in 3 of the 4 dogs at reduced dosage levels. Thus the beneficial response may well have resulted from a combination of mechanisms involving both a positive inotropic action on the heart (digoxin) and peripheral vasodilation (prazosin).

**Hydralazine Hydrochloride.** Hydralazine Hydrochloride, USP (Apresoline), is an arteriolar dilator that has undergone limited clinical trial in dogs with volume-overload heart failure (Kittleson et al. 1983). Because of its vasodilator action in systemic arterial beds, hydralazine reduces peripheral vascular resistance and lowers impedance to left ventricular ejection. Stroke volume and cardiac output increase proportionately, thereby initiating hemodynamic improvement.

Beneficial effects of hydralazine are manifested mainly in congestive heart failure that is secondary to mitral valve insufficiency. In this pathophysiologic state, forward left ventricular stroke volume is reduced owing to a regurgitant fraction being pumped backward through the incompetent AV valve into the left atrium. By lowering systemic impedance to left ventricular ejection, hydralazine increases forward stroke volume and thereby reduces the regurgitant fraction. End-systolic volume and cardiac size are reduced because more blood is pumped out of the cardiac chambers per beat. Reduction in cardiac size leads to commensurate decreases in wall tension and myocardial oxygen consumption and, also importantly, to reduction of the orifice of the incompetent mitral valve. The latter contributes in turn to further diminution of the regurgitant fraction. This cycle leads to hemodynamic improvement and, it is hoped, pharmacologically supported compensation of the heart failure patient. Indeed, clinical studies indicate that hydralazine therapy is effective in dogs with volume-overload congestive failure caused by mitral valve insufficiency (Kittleson et al. 1983). Hydralazine may be similarly effective in aortic valvular insufficiency.

Hydralazine is absorbed rapidly after oral administration in dogs; its onset of action develops within 1 hour, and peak response occurs at 3-5 hours. The drug undergoes extensive hepatic metabolism during its initial passage through the liver in the portal blood. There is evidence that uremia in some way affects biotransformation of hydralazine, so that blood concentrations may increase in uremic patients. A recommended dose schedule for hydralazine in dogs involves the initial oral administration of 1 mg/kg; this dose can be adjusted upward, depending upon evidence of clinical improvement, but should not exceed 3 mg/kg. Average-size adult cats may require an initial oral dose of 2.5 mg, which may be adjusted upward to 10 mg. The therapeutic response generally lasts 11-13 hours; thus twice daily administration is suggested as the standard (Kittleson 1983).

Important side effects of hydralazine therapy in humans are tachycardia and hypotension. It was reported that hypotension was not a problem in dogs when hydralazine dosage was titrated carefully against signs of clinical improvement; however, tachycardia does seem to be a common untoward development in congestive-failure dogs treated with hydralazine (Kittleson et al. 1983). Since tachycardia increases myocardial oxygen consumption and may therefore lead to cardiac decompensation, heart rate should be monitored during therapeutic implementation with hydralazine or any other vasodilating drug.

Concomitant administration of a β-blocking drug might reduce the reflex tachycardia produced by hypotensive reactions to hydralazine. On the other hand, the potential negative inotropic response to β-receptor blockade in the heart may exacerbate heart failure (see Chap. 6).

**Captopril and Enalapril Maleate.** Recognition of the contribution of the renin-angiotensin-aldosterone axis to the pathophysiology of congestive heart failure led to development of a new group of vasodilator agents. These compounds are the angiotensin-convert- ing enzyme (ACE) inhibitors such as captopril and enalapril maleate (Holtz 1993; Dietz et al. 1993).

Reduced perfusion of the kidneys during heart failure evokes release into the circulation of the renal enzyme renin. As detailed in Chap. 20, renin synthesizes the formation of angiotensin I. The latter is relatively inactive; however, it is metabolized by ACE into the potent vasoconstrictor angiotensin II. Thus, by inhibiting ACE, captopril and enalapril decrease the formation of angiotensin II and through this mechanism evoke peripheral vasodilation in the heart failure patient. Angiotensin II-mediated release of aldosterone also is decreased by ACE inhibitors, thus facilitating sodium excretion and diuresis. Captopril improves hemodynamics in dogs with experimental heart failure (Kittleson et al. 1993), and reduces blood concentrations of aldosterone and improves clinical status in dogs with naturally occurring heart failure (Knowlen et al. 1983); 1-2 mg/kg orally 3 times daily has been suggested as a successful dose for captopril in congestive failure in dogs (Kittleson 1983).

Recent studies with ACE inhibitors in human medicine have indicated that these agents exert substantial beneficial effects in heart failure patients (Dietz et al. 1993; Swedberg 1993). Enalapril and other ACE inhibitors improve exercise tolerance, decrease signs and symptoms of heart failure, and prolong life. Because of the rapidly expanding role of ACE inhibitors in cardiovascular therapeutics in human medicine, these drugs also are being tested in animals with spontaneous cardiac disease.

The therapeutic efficacy of the ACE inhibitor enalapril was examined in a carefully controlled study involving over 400 dogs with naturally occurring dilated cardiomyopathy or chronic valvular heart disease (Ettinger et al. 1994). Some of the dogs were subjected to invasive monitoring of cardiodynamic functions, while other dogs were observed for signs of
clinical improvement or mortality. Nearly all of the dogs continued to receive conventional therapy for heart failure involving diuretics (usually furosemide) without or with digoxin. Thus, this multicenter trial actually examined the ability of ACE inhibition to augment digitalis and diuretic therapy of heart failure, rather than therapeutic benefits from enalapril alone. Nevertheless, this study yielded convincing evidence that inhibition of ACE with enalapril can improve quality of life and delay mortality in dogs with heart failure.

Enalapril reduced the following variables in dogs with heart failure: pulmonary capillary wedge pressure, heart rate, mean blood pressure, and pulmonary arterial pressure (Sisson 1992). Similar results were also seen in experimental studies with captopril (Kittleson et al. 1993). Improvements in cardiovascular functions were evident over the first 24 hours of treatment with enalapril. After 3–4 weeks of enalapril plus conventional therapy, improvement was detected in several clinical markers of hemodynamic function. These included increased exercise capacity and resulting reduction in class of heart failure, reduced signs of pulmonary edema, and overall improvement in well being. Mortality was lower in the dogs treated with enalapril, and fewer of these patients exhibited progressive worsening of heart failure (Ettinger et al. 1994).

In a subset of 148 dogs, the long-term efficacy of enalapril was evaluated by measuring when the patients died or when they had to be removed from the study because of clinical deterioration. Dogs treated with enalapril (plus standard heart failure therapy) remained in the trial for 169 ± 14 days, compared to 90 ± 17 days for dogs receiving placebo (plus standard heart failure therapy). A group of 17 Doberman Pinschers treated with enalapril and standard therapy remained in the study for 80 ± 11 days, compared to only 38 ± 8 days in the placebo cohort group of 19 Dobermans. All other breeds of dogs treated with enalapril remained in the trial 189 ± 15 days, compared to 110 ± 14 days for the placebo group. When the dogs that died from congestive heart failure or died suddenly were analyzed separately, dogs treated with enalapril lived approximately 50% longer than placebo-treated dogs. Although these studies did not evaluate enalapril alone, they clearly indicate that enalapril is markedly beneficial in the management of heart failure when added to conventional therapy with diuretics and digoxin (Ettinger et al. 1994).

Because of the importance of angiotensin in maintaining renal perfusion in heart failure and other low cardiac output conditions, renal function should be monitored during therapy with ACE inhibitors. However, results from the multicenter trial with enalapril in dogs indicated that sporadic episodes of azotemia (elevated BUN and or serum creatinine) were seen with approximately the same frequency in the enalapril and placebo groups. Furthermore, regression analysis indicated that BUN was correlated with the dose of furosemide but not with the dose of either digoxin or enalapril. Based on these data, Ettinger et al. (1994) supported the position that the dose of furosemide should be decreased first should azotemia occur in a dog with heart failure receiving furosemide and enalapril with or without digoxin. Nevertheless, the potential for renal failure should be closely followed whenever ACE inhibitors are used.

Based on results from the multicenter study with enalapril, Ettinger et al. (1994) proposed the following guidelines for pharmacologic treatment of dogs with chronic valvular heart disease or dilated cardiomyopathy. Treatment programs should be customized to the severity of the patient's disease.

1. Dogs with Class I heart disease do not have clinical evidence of heart disease except in response to exceptionally powerful exercise or other severe cardiovascular challenges. In general, these patients do not require drugs. High-salt diets should be avoided to prevent water retention and hypervolemia. Both chronic valvular disease and idiopathic dilated cardiomyopathy are progressive and usually irreversible conditions. Their rate of progression may be abated by therapeutic intervention; however, currently there are no reliable measures that will cease progressive deterioration of the heart in these pathologic entities.

2. Dogs with Class II heart disease exhibit signs of insufficient cardiac function upon mild or moderate exercise. Enalapril at a dosage of 0.5 mg/kg once daily should be considered along with a restricted-salt diet. Renal function should be monitored regularly as signs of clinical improvement are followed.

3. Dogs with Class III heart disease have overt signs of heart failure during mild exercise; signs include dyspnea, orthopnea, cardiac cough, and episodes of pulmonary edema. Exercise tolerance is markedly diminished. Ascites and other evidence of right side heart failure commonly appear. Aggressive drug therapy should be implemented along with restriction of physical activity and dietary salt. A diuretic such as furosemide is usually started first for 2–4 days, followed by institution of enalapril at 0.5 mg/kg once daily. The dose of enalapril may be increased to a total of 1 mg/kg per day in two divided doses, depending upon clinical response. Digoxin may also be prescribed at a standard dosage and concomitantly with the diuretic, depending on signs of heart failure and cardiac tachyarrhythmias.

4. Dogs with Class IV heart failure are in acute decompensation and usually require aggressive emergency therapy with oxygen, morphine, cardiac inotropes, IV diuretics, and preload reducers. ACE inhibitors should be reserved until the patient is out of danger from acute pulmonary edema and cardiac decompensation.

ACE inhibitors such as enalapril truly represent a major new addition to drug therapy of heart failure. However, renal function should be monitored to ensure adequate perfusion of the kidneys. Furthermore, despite the impressive results of the multicenter trial with enalapril (Ettinger et al. 1994), it should be remembered that enalapril was studied only as an
adjunct to conventional therapy with digoxin and diuretics. The results with these combined therapies will most likely be improved upon as additional studies examine the full therapeutic spectrum for ACE inhibitors such as enalapril.

**Calcium Channel Blocking Drugs.** These agents suppress calcium ion (Ca++) influx through plasma membrane channels in cardiac tissues, vascular smooth muscle, and other excitable cell types (Katz 1985; Allert and Adams 1987; Opie 1984). The resulting decrease in intracellular Ca++ concentration leads to characteristic changes in physiologic activity of affected tissues, including reduction in myocardial contractility, vasodilation in coronary and peripheral arterial beds, lowered impedance to left ventricular ejection, reduced myocardial oxygen demand, and slowed AV impulse conduction. Because of this diverse pharmacologic profile, Ca++ channel blockers have been studied extensively for therapeutic application in a wide spectrum of cardiovascular disorders. Drugs of this group have been approved for the management of ischemic heart disease, hypertension, and some forms of cardiac dysrhythmias in human medicine. Other indications in people include obstructive cardiomyopathies, asthma, and cerebral ischemia (Stone and Antmann 1983; Conti et al. 1985).

Although Ca++ channel blockade has become a therapeutic mainstay in human medicine (Katz 1985), less is known about the clinical application of this concept in veterinary medicine (Adams 1986a; Novotny and Adams 1986; Johnson 1985; Bright 1992). The present discussion is an overview of this topic and addresses the pharmacodynamic rationale for Ca++ channel blocking drugs in cardiovascular therapeutics in animals, as summarized by Allert and Adams (1987). The use of verapamil and diltiazem as Class IV antiarrhythmics in treating supraventricular tachyarrhythmias is addressed in Chap. 24.

**PHYSIOLOGIC CONCEPTS.** A schematic representation of excitation-contraction coupling in heart muscle cells and the importance of Ca++ channels in this physiologic process are presented in Fig. 23.11. Cardiac excitation initially involves a rapid influx of sodium ions (Na+) through plasma membrane passageways referred to as "fast Na' channels." Rapid Na' influx depolarizes the cell membrane. Depolarization then leads to a voltage-dependent opening of another type of plasma membrane channel referred to as "slow Ca' channels" or simply as "Ca' channels" (Reuter 1985). Calcium moves inward through these open channels and serves two critical interconnected functions on a beat-to-beat basis. It replenishes sarcoplasmic reticulum stores of Ca++ and triggers the release of additional amounts of Ca++ from sarcoplasmic reticulum storage sites into the
cytosol. The resulting increase in intracellular Ca\(^{2+}\) concentration ([Ca\(^{2+}\)]) proportionately activates the contractile proteins of the cardiac myocyte (Fig. 23.11), and the heart contracts. Diastolic relaxation develops as the sarcoplasmic reticulum avidly reser-
questers Ca\(^{2+}\) away from the contractile apparatus. Thus, Ca\(^{2+}\) channel blocking drugs induce negative inotropic effects in the heart by reducing trans-sarco-
commminal influx of activator Ca\(^{2+}\) (Fig. 23.11).

Contraction of vascular smooth muscle is mediated by Ca\(^{2+}\) and depends on the influx of Ca\(^{2+}\) through cell membrane channels (Somlyo 1985). Therefore, Ca\(^{2+}\) channel blockade in vascular smooth muscle evokes vascular smooth muscle relaxation and vasodilatory responses in different vascular beds. The resultant peripheral vasodilation and accompanying decrease in peripheral vascular resistance lower impedance to left ventricular ejection, thereby reducing ventricular wall tension during stroke volume ejection. Diminution of ventricular wall tension during systole (i.e., reduced cardiac afterload), coupled to direct negative inotropic actions of Ca\(^{2+}\) channel blockade in the heart muscle, proportionately lowers myocardial oxygen demand. Hence, and this is an important aspect, Ca\(^{2+}\) channel blocking drugs can preserve cardiac integrity by hemodynamically lowering myocardial oxygen demand. Certain Ca\(^{2+}\) channel blocking drugs also have pronounced coronary vasodilator effects, which further improve tissue perfusion-metabolic demand relationships in the heart. This complex pharmacologic spectrum probably explains the salutary effects of Ca\(^{2+}\) channel blockade in managing coronary artery-ischemic heart disease and the resulting anginal pain in people (Katz 1985; Nayler 1980; Opie 1984; Stone and Antmann 1983; Conti et al. 1985).

ELECTROPHYSIOLOGIC CONCEPTS. The importance of slow inward Ca\(^{2+}\) currents to normal and abnormal rhythmicity mechanisms in the heart is reviewed in Chap. 24 (Adams 1986b; Novotny and Adams 1986). Briefly, usual electrophysiologic mechanisms of the sinoatrial (SA) and AV nodes involve Ca\(^{2+}\) influx through the plasma membrane Ca\(^{2+}\) channels in these tissues. Calcium channel blockade can suppress these normal mechanisms, reduce sinus rate, and slow AV conduction velocity. There also is evidence that aberrant Ca\(^{2+}\) currents can arise from injured cardiac tissue and lead to reentry and automaticity forms of arrhythmias that are responsive to Ca\(^{2+}\) channel blockade. Because of their unique Ca\(^{2+}\)-dependent antiarrhythmic mechanism, the Ca\(^{2+}\) channel blockers are considered Class IV antiarrhythmic agents (Adams 1986b; Novotny and Adams 1986; Vaughn Williams 1984) (see Chap. 24).

PATHOPHYSIOLOGIC CONCEPTS. Cellular Ca\(^{2+}\) influx-efflux control mechanisms are set awry during ischemia and perhaps in many other fundamental forms of cellular injury (Trump et al. 1982; White et al. 1984). During ischemic and hypoxic conditions, the failure of oxidative metabolism results in progressive depletion of cellular energy stores. The ability of the cell to maintain energy-dependent ionic gradients is impaired, leading to intracellular potassium ion (K\(^{+}\)) depletion and concurrent intracellular Na\(^{+}\) and Ca\(^{2+}\) overloads. One consequence of increased [Ca\(^{2+}\)], is activation of Ca\(^{2+}\)-regulated catabolic and lysosomal enzyme systems (Trump et al. 1982; White et al. 1984). These degradative enzymes disrupt cellular regulatory functions with further compromise of cell membrane integrity and further loss of ion permeability barriers. The [Ca\(^{2+}\)] progressively overloads the cell via this putative pathway and sequentially inhibits mitochondrial oxidative phosphorylation, impairs Ca\(^{2+}\) uptake-release functions of sarcoplasmic reticulum, and eventually culminates in cell death and necrosis. Evidence for this or an analogous series of pathophysiologic processes funneling to the common event of intracellular Ca\(^{2+}\) overload has been derived from studies with various types of tissue, including heart, vascular muscle, and neurons (Trump et al. 1982; White et al. 1984). Calcium channel blocking drugs reduce the increase in [Ca\(^{2+}\)], by lowering the quantity of Ca\(^{2+}\) influx, at least that component occurring through the Ca\(^{2+}\) channels. Decreased [Ca\(^{2+}\)], then should reduce activation of Ca\(^{2+}\)-dependent degradative enzymes, thereby preserving cell viability after ischemic-related injuries (Trump et al. 1982; White et al. 1984).

CLINICAL PRECAUTIONS. On the basis of the foregoing schema of physiologic and pathophysiologic roles
for Ca\(^{2+}\), it is now possible to discuss three basic types of pharmacodynamic pathways incorporating Ca\(^{2+}\) channel blocking drugs into cardiovascular therapeutics in veterinary medicine. First, by evoking arteriolar dilatation and lowering total peripheral vascular resistance, these drugs should improve blood flow-oxygen demand relationships during hypodynamic circulatory conditions such as heart failure. Second, these drugs should be able to restore hemodynamic stability in patients with cardiac arrhythmias caused by abnormal Ca\(^{2+}\) influx patterns. Third, these drugs should directly prolong cell viability in various tissues during ischemic-related syndromes by modulating the cellular Ca\(^{2+}\) overload cascade. Some essential issues remain unresolved, however, and several important precautions should be considered by the clinician before these drugs are accepted for routine therapeutic use.

**PHARMACOLOGIC HETEROGENEITY.** Although the Ca\(^{2+}\) channel blockers share common cellular effects, they comprise chemically unrelated subgroups with somewhat disparate tissue and systemic pharmacologic profiles (Spedding 1985; Defeudis 1985). Nifedipine, e.g., directly reduces myocardial contractile strength and slows AV conduction in isolated cardiac tissues. However, these direct cardiodepressant effects of nifedipine may not be manifested in patients with normal myocardial contractile reserves, owing to more potent vasodilator actions and the resulting baroreflex-induced cardiac stimulation. In contrast, verapamil can induce direct myocardial contractile depression and antiarrhythmic responses at dosages that induce peripheral vasodilatation. Diltiazem is a potent vasodilator that also directly decreases sinus firing rate in dosages that usually spare cardiac contractile mechanisms. Dis-similarities in systemic pharmacologic profiles have clinical relevance because they indicate that the various Ca\(^{2+}\) channel blockers should not be construed as being therapeutically interchangeable.

**CARDIOVASCULAR SIDE EFFECTS.** Because of the essential physiologic roles for Ca\(^{2+}\) influx in activation of cardiovascular tissues, the Ca\(^{2+}\) channel blocking agents can be likened to a “double-edged sword” relative to benefit-risk relationships. On the one hand, the negative inotropic effects and vasodilator actions of Ca\(^{2+}\) channel blockade can benefit hemodynamics by reducing cardiac workload. On the other hand, if unexpected or unabated, these same cardiovascular depressant responses obviously carry the risk of exacerbating underlying abnormalities of the circulatory system.

Adverse circulatory side effects of Ca\(^{2+}\) channel blockade include contractile depression of the heart, with reduced cardiac output and hypotension. This combination of effects can result in decomposition of preclinical or compensated heart failure, precipitation of pulmonary edema, and worsening of the primary ailment. Other potential side effects are sinus bradycardia and heart block attributable to direct depression of SA firing rate and AV conduction, respectively. The propensity for cardiovascular depression should be considered whenever Ca\(^{2+}\) channel blocking drugs are used. This precaution is especially valid in patients with preexisting or suspected myocardial contractile failure.

**CLINICAL APPLICATIONS**

**SUPRAVENTRICULAR TACHYARRHYTHMIAS.** The clinical antiarrhythmic applications for Ca\(^{2+}\) channel blockade mainly involve the use of verapamil and diltiazem for treatment of supraventricular tachyarrhythmias (Kittleson et al. 1986; Hamlin 1986; Johnson 1985; Adams 1986a; Novotny and Adams 1986). Verapamil and diltiazem are used for conversion of paroxysmal atrial tachycardia to sinus rhythm. Atrial fibrillation and flutter constitute other important indications (Wasman et al. 1981; Smith et al. 1981). Verapamil and diltiazem usually do not convert these high-frequency atrial patterns to sinus rhythm but effectively reduce AV conduction and thereby lower the ventricular rate response, as discussed in Chap. 24.

**HEART FAILURE SYNDROMES.** Initial studies with nifedipine, verapamil, and diltiazem indicated favorable results in human beings with chronic myocardial contractile failure, valvular insufficiencies, or obstructive cardiomyopathies (Katz 1985; Conti et al. 1985; Lorell 1985; Rosing et al. 1979). Beneficial effects were attributed to reduced cardiac workload; improved aortic blood flow, with reduced regurgitant fraction in valvular insufficiencies; enhanced diastolic compliance, with increased ventricular filling in obstructive heart disease; or a combination of these effects. The therapeutic use of Ca\(^{2+}\) channel blockade in congestive cardiomyopathies with severe cardiac contractile failure is controversial (Colucci et al. 1985; Josephson and Singh 1985; Brooks et al. 1980; Packer 1985). Josephson and Singh (1985) suggested caution in the use of these agents in patients with impaired ventricular performance and stated that available data do not support the use of calcium antagonists as afterload-reducing agents in chronic heart failure. Packer (1985) cautioned that both verapamil and nifedipine may exert notable depressant effects on right ventricular performance in patients with impaired right ventricular function. Colucci et al. (1985) similarly warned that Ca\(^{2+}\) channel blockade in the setting of severe left ventricular dysfunction can result in abrupt decompensation and development of overt pulmonary edema. In contrast, treatment with verapamil or nifedipine seemed particularly effective in human patients with hypertrophic cardiomyopathy (Lorell 1985; Rosing et al. 1979). Because of shared pathophysiological similarities between human and feline obstructive hypertrophic heart conditions (Tilley et al. 1977), it is not surprising that Ca\(^{2+}\) channel blocking drugs are useful in cats with hypertrophic heart disease.

**HYPERTROPHIC CARDIOMYOPATHY.** In contrast to the lack of clinical interest for Ca\(^{2+}\) channel blockers in
dilated cardiomyopathy, verapamil and especially diltiazem are being used increasingly in dogs and cats with hypertrophic cardiomyopathy (Bright 1992). Because of reduced propensity for side effects associated with cardiac contractile depression, diltiazem is commonly the preferred drug for this condition. Recommended doses range from 1.75 to 2.5 mg/kg orally BID to TID. As with any highly active cardiovascular drug, therapy with diltiazem or other Ca" channel blocker should be implemented with careful patient monitoring.

CIRCULATORY SHOCK AND TRAUMA. Calcium channel blocking drugs have been tested for salutary pharmacologic effects in experimental models of hemorrhagic shock, traumatic shock, cerebral ischemia, cardiopulmonary resuscitation, and endotoxemic shock. Studies have involved various representatives of this drug group, including verapamil, diltiazem, lidoflazine, nimodipine, nisoldipine, nivadipine, and nortrendipine (Adams 1986a). Initial data favored the general conclusion that Ca" channel blocking drugs can improve the short- or long-term outcome of various induced forms of shock and trauma. Other studies, however, have indicated that Ca" channel blocking effects were not helpful in some forms of induced shock and ischemia (Denis et al. 1985; Lanza et al. 1984) and could result in further reductions in blood pressure and cardiac output. Ca" channel blocking drugs are not used in emergency medicine dealing with circulatory shock and trauma (Adams 1986a).

Investigators in human medicine that higher than "optimal" dosages of Ca" channel blocking drugs can nonspecifically alter Ca"-dependent hemodynamic control mechanisms and thereby exacerbate the circulatory instability already underway in a patient with compromised cardiac function (Colucci et al. 1985; Josephson and Singh 1985; Brooks et al. 1980; Packer 1985). Because of the potential for serious cardiovascular side effects associated with Ca" channel blocking drugs, the patient should be under diligent monitoring or hospitalized conditions during initial determination of therapeutic response. With this conservative approach, patients with preclinical, occult, or compensated heart failure will have the advantage of immediate care if cardiovascular depressant side effects intervene. These complexities should be assessed judiciously by the clinician when the Ca" channel blocking agents are considered for use in veterinary medicine. Verapamil and especially diltiazem are rapidly finding a useful niche in veterinary therapeutics dealing with supraventricular tachyarrhythmias and hypertrophic cardiomyopathies.

Other Vasodilators. Several other vasodilator drugs have been studied and employed therapeutically in humans with heart failure, including nitroprusside, nitroglycerin, isosorbide dinitrate, and Ca" entry-blocking drugs. Clinical trials with these compounds are lacking in veterinary medicine. Indeed, with the notable exception of a few outstanding studies (Kittleson et al. 1983, 1985a,b; Knowlen et al. 1983; Ettinger et al. 1994), controlled clinical drug trials in spontaneous congestive heart failure in animal patients are almost nonexistent. This is in sharp contrast to human medicine, where literally dozens of double-blind, placebo-controlled drug trials appear almost annually in the cardiovascular literature. Until such studies are done in animals with spontaneous cardiac disease, cardiovascular drug therapy in veterinary internal medicine will involve a somewhat empiric approach and should be implemented carefully, with close supervision of each patient.

ANCILLARY THERAPY IN CONGESTIVE HEART FAILURE. The basic goal of therapeutic management of patients with congestive heart failure is to adjust cardiac output to meet bodily needs and, importantly, vice versa. In addition to improving mechanical performance of the heart with digitalis, other procedures helpful in attaining this goal include reducing oxygen demand by the tissues, improving oxygen uptake into the pulmonary capillary bed, decreasing pulmonary capillary pressure, reducing respiratory froth, and reducing salt intake. Except for dietary changes, all these goals theoretically can be achieved by effective drug therapy and its attendant hemodynamic improvement; however, other interventions may be necessary. This is particularly relevant in emergency situations when time may not be available for the full effects of digitalis to become manifested. Several clinical aspects concerning emergency management of congestive failure patients have been reviewed by Adams (1981).

Oxygen Demands and Delivery. In animals with mild stages of congestive failure to be treated as outpatients, severe restriction of physical exertion may be adequate to decrease oxygen needs. The owner of the animal should be advised that reduced physical activity will in all likelihood be necessary throughout the remainder of the animal's life. Initial therapy of severe cases of congestive failure includes complete inactivity in a well-oxygenated cage, especially if acute cardiac decompensation is present. An oxygen mask, nasal catheter, or even endotracheal tube may be necessary in severe episodes of cardiogenic pulmonary edema; intermittent positive pressure ventilation is sometimes required if fluid accumulation in the lungs is overwhelming.

Diuretics. Use of potent loop-acting diuretics usually is indicated in congestive failure, and some clinicians believe these agents are drugs of choice in this condition (Hamlin et al., 1973). However, sole therapy with diuretics alone should be carefully monitored. Pronounced diuresis could reduce blood volume to the extent that ventricular filling would be inadequate. A reduced ventricular filling pressure is good on the one hand because it reduces wall tension and myocardial oxygen demand and propensity for edema. Conversely, excessive loss of venous return without concurrent positive inotropic effects may well lead to reduced cardiac
output. Most cardiologists advocate the use of diuretics in conjunction with positive inotropic drugs.

**Morphine.** Morphine has been advocated as an agent of choice, second only to effective delivery of oxygen, in managing pulmonary edema (Davis 1979). Morphine purportedly exerts beneficial effects by three actions: sedation and relief of anxiety; conversion of rapid, violent ventilatory patterns to slow, deep respirations by depressing the respiratory centers; and dilatation of splanchnic vasculature, thereby diverting blood volume from the pulmonary to the systemic circuit. IV administration of small quantities of morphine (0.05-0.1 mg/kg) can be made every 3-6 minutes while the patient’s progress is monitored closely.

Inasmuch as morphine substantially reduces coronary blood flow in the dog, the question arises whether it is efficacious in treatment of cardiac dyspnea.

**Other Procedures.** Bronchodilating drugs (e.g., aminophylline) have been strongly advocated in treatment of congestive failure (Bolton 1977). Aminophylline and other xanthines are potent bronchodilators, but they also have direct stimulatory activity on the heart, some diuretic activity, and vasodilator effects. A usual dose of aminophylline is 10 mg/kg given orally or parenterally 2 to 3 times a day. IV administrations should be infused slowly, preferably in dilute solution. A large number of bronchodilatory antitussive-expectorant preparations have been used in congestive failure, but the potential for unexpected drug interactions should be considered. Nebulization of a 20% solution of ethanol into the respiratory tract may be of some help in reducing foaming of respiratory fluids in acute cases. Sodium intake should be restricted on a long-term basis to reduce the potential for edema formation. Low-salt dog foods are available commercially.

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RHYTHMICITY OF THE HEART. Normal cardiac rhythmicity is maintained by (1) dominance of a single pacemaker discharging regularly with the highest frequency, (2) rapid and uniform conduction through normal routes of impulse conduction, and (3) long and uniform duration of the action potential and refractory period of cardiac myofibers. In addition, duration of the Purkinje fiber action potential normally outlasts that of the ventricular muscle, thus providing a safety factor preventing reentry and reexcitation of the Purkinje system by the muscle action potential. A disturbance in any of the preceding factors can be arrhythmicogenic, e.g., an inappropriate increase in automaticity of normally latent pacemaker cells, abbreviation of the refractory period, slowing of conduction velocity, or disparate refractory periods of adjacent fibers.

Arrhythmias often are associated with imbalance of the parasympathetic and sympathetic branches of the autonomic nervous system; changes in serum electrolyte concentrations, especially potassium and calcium ions (K+ and Ca++); hypoxemia; acidosis; changes in concentration of carbon dioxide; excessive stretch of cardiac tissue; mechanical trauma; myocardial disease states such as congestive heart failure and viral myocarditis; numerous drugs; and ischemia and infarction of the heart muscle.

Hemodynamic instability occurring during cardiac arrhythmias results from alterations in heart rate, changing the regularity of heartbeats, and losing atrial assistance in ventricular filling. Electromechanical synchrony of the cardiac chambers is hereby lost, culminating in ineffectual filling and ejection of the ventricles and hemodynamic deterioration of the patient. Antiarrhythmic drugs suppress arrhythmias and help restore hemodynamic stability by altering basic electrophysiologic processes in the heart.

Electrophysiologic Properties of Cardiac Cells. The classification system for clinically useful antiarrhythmic drugs is based mainly on the predominant pharmacologic effects of a drug on the action potential of cardiac cells (Vaughn Williams 1984; Adams 1986). Accordingly, a useful understanding of antiarrhythmic drug actions and affiliated nomenclature depends first on a good comprehension of basic bioelectric properties of the heart. An overview of salient features of this topic is outlined below relative to action potentials of cardiac cells and types of cardiac arrhythmogenesis.

ACTION POTENTIALS OF CARDIAC CELLS. The electrical activity of individual heart muscle cells can be recorded with a microelectrode capable of entering the intracellular space of a single cell, as shown schematically in Fig. 24.1. Some of the common terms used to describe the configuration and ionic determinants of cardiac action potential components are defined below (Adams 1986):

1. Membrane potential is the voltage difference across the cell membrane, i.e., the difference in electrical voltage between the intracellular and extracellular spaces. By convention, the resting membrane potential is defined as the charge inside the cell relative to the extracellular side, in which case the resting potential is a negative charge. An increase in resting membrane
FIG. 24.1—Cardiac action potentials recorded from a working myocardial cell (A) and a sinoatrial pacemaker cell (B). The nonautomatic working muscle cell (A) exhibits a constant phase 4 resting potential during diastole, whereas the automatic cell (B) undergoes spontaneous depolarization during phase 4, leading to threshold and spontaneous excitation. The cell is inexcitable or poorly responsive to additional stimuli during much of the action potential, and this refractory period helps prevent premature excitation. See text for further details. (Source: Adams 1986.)

Potential would therefore designate a more negative intracellular charge (e.g., an increase from −70 to −90 mV), while a decrease in resting membrane potential would designate a less negative intracellular charge (e.g., a decrease from −70 to −50 mV).

2. Depolarization is the loss or decrease in electronegativity of the intracellular space, e.g., a decrease in membrane potential from −90 to −50 mV (partial depolarization) or from −90 to 0 mV (complete depolarization).

3. Hyperpolarization is an increase in electronegativity of the intracellular space.

4. Inward current is the change in electrical charge across the cell membrane that results from influx of positively charged ions or, alternatively, from efflux of negatively charged ions.

5. Spontaneous depolarization of automatic cells is a physiologic and progressive decrease in resting potential during diastole, leading spontaneously to threshold and automatic firing.

6. Threshold potential is the membrane potential required for excitation of the cell, initiating the action potential and affiliated cellular responses.

7. Phase 0 is the rapid depolarization phase of the action potential of the excited cell, mediated by a rapid inward current carried by Na⁺ through fast sodium channels of the cell membrane.

8. Phase 1 is the initial early repolarization phase of the action potential.

9. Phase 2 is the plateau phase of the action potential, mediated in part by a slow inward current carried by Ca²⁺ through slow calcium channels of the cell membrane.

10. Phase 3 is the rapid repolarization phase of the action potential, returning membrane potential to the diastolic level.

11. Phase 4 is the membrane potential during diastole; it is constant in working muscle cells but undergoes spontaneous depolarization in cells with automaticity.

12. Refractory period is that early and late interval of the action potential during which excitability of the cell is essentially absent (functional refractory period) or depressed (relative refractory period) respectively.

13. Depressed fast sodium ion (Na⁺) responses are slowly rising phase 0 depolarizations due either to
premature excitation during the relative refractory period of normal cells or excitation of sick cells with low diastolic potentials; depressed fast Na⁺ response action potentials develop cardiac impulses that propagate poorly with reduced conduction velocity.

14. Slow Ca²⁺ responses are analogous to the slow inward Ca²⁺ current during phase 2; this term is used to describe the very slowly rising phase 0 depolarizations mediated by Ca²⁺ when the fast Na⁺ channels are inoperative. Slow Ca²⁺ action potentials develop cardiac impulses that propagate poorly with extremely slow conduction.

When a cardiac cell is stimulated, the electrical potential measured across the cell membrane undergoes a depolarization and repolarization cycle that can be differentiated into five interconnected components. These components are referred to as phases 0, 1, 2, 3, and 4 (Fig. 24.1). The precise morphology of the 5 phases of the cardiac action potential varies with the anatomic region of the heart. A schematic diagram illustrating the configuration of action potentials derived from SA tissue, atrial muscle (AM), Purkinje fibers (PF), and ventricular muscle (VM) is depicted in Fig. 24.2 along with corresponding waveforms of the electrocardiogram (ECG). Action potentials of a sinoatrial pacemaker cell (Fig. 24.1B) and a typical working heart muscle cell (Fig. 24.1A) will be addressed as examples of cardiac tissue with and without normal automaticity respectively.

WORKING HEART MUSCLE CELLS. Electrical diastole is designated by phase 4 of the action potential (Fig. 24.1A); during this period, the resting membrane potential of heart muscle cells is steady at about −90 mV. The interior of the cell is charged negatively relative to the extracellular space; this state of polarization across the cell membrane is maintained primarily because of the unequal distribution of K⁺ inside and outside the cell. The Na⁺,K⁺-adenosine triphosphatase transport system maintains high intracellular K⁺ relative to extracellular K⁺, and the cell membrane is selectively permeable to K⁺ during phase 4 diastole when compared to other ions such as Na⁺ or Ca²⁺. When the cell is stimulated to its particular threshold level, however, the selective permeability characteristics of the cell membrane to K⁺ are momentarily lost. Other ions now cross the sarcolemma and produce the typical depolarization-repolarization cycle that comprises the action potential (Fig. 24.1).

Phase 0 of the action potential reflects the extremely rapid depolarization spike produced by Na⁺ rushing into the cell through specific “fast Na⁺ channels” or passageways of the sarcolemma. As the permeability characteristics of the sarcolemma are reestablished, phase 0 is terminated as early (phase 1) and delayed (phase 3) repolarization occur, restoring the membrane potential to its resting diastolic level of phase 4 (Fig. 24.1). The cell is inexorable or nonresponsive to additional stimuli during the early and intermediate phase of the action potential cycle; it is only partially responsive if stimulated prior to complete repolarization and return to normal phase 4 diastolic potential. This period of refractoriness provides a safety factor, preventing reexcitation by the initiating cardiac impulse itself.

Phase 2 is the plateau of the action potential (Fig. 24.1); it partially represents a brief anomalous delay in restoration of K⁺ permeability. In addition, a critically important component of phase 2 comprises an influx of Ca²⁺ through specific “slow Ca²⁺ channels” or “slow cation channels” of the cell membrane. The plateau phase is important because this slow inward Ca²⁺ current is the mechanism whereby membrane excitation is coupled to activation of the contractile elements of heart muscle cells (Parker and Adams 1977). The influx of Ca²⁺ during phase 2 triggers a release of greater amounts of Ca²⁺ from intracellular storage sites. The increased availability of cytosolic Ca²⁺ directly and proportionately activates the contractile machinery of the myocardial cells. As will be addressed subsequently, the slow inward Ca²⁺ current participates also in certain types of automaticity mechanisms and conduction disturbances.

SINOATRIAL PACEMAKER CELLS. Unlike working myocardial cells, automatic cells do not exhibit a clearly definable resting membrane potential during phase 4. Instead, phase 4 is characterized by a slow
spontaneous depolarization to threshold potential (Fig. 24.1B), thereby discharging automatically and leading into the more rapid depolarization of phase 0. However, the slope of phase 0 depolarization of SA pacemaker cells is much less than that of working muscle cells (Figs. 24.1, 24.2). This distinction may be explained by a component of slow Ca²⁺ influx in the genesis of phase 0 depolarization in these types of automatic cells (Adams 1986). In addition to SA pacemaker tissue, cells with normal automaticity (i.e., spontaneous phase 4 depolarization) also are found in specialized atrial conduction tracts, the distal region of the AV node, AV valves, and PF. Although working muscle cells do not normally develop spontaneous depolarization during phase 4 (Fig. 24.1A), they may generate aberrant automaticity during heart disease and thereby mediate or contribute to associated arrhythmogenic events.

**Classification of Arrhythmogenic Mechanisms.** Theories on the basic mechanisms involved in genesis of cardiac arrhythmias focus on abnormalities of impulse formation (i.e., arrhythmias caused by changes in automaticity), impulse conduction (i.e., arrhythmias caused by reentry phenomena), and a combination of automaticity and reentry (Singh et al. 1980; Binah and Rosen 1984; Boyden and Wit 1985).

**DISTURBANCES IN AUTOMATICITY.** The action potential from the SA node, AM, PF, and VM are shown in Fig. 24.2. The five phases of the action potential (0, 1, 2, 3, 4) are numbered in the first complex of VM. Notice spontaneous depolarization (SD), maximal diastolic potential (MDP), and threshold potential (TP) in the automatic cells of SA and PF. The resting membrane potential (RMP) is shown in the nonautomatic cells of the AM and VM. The P wave of the ECG corresponds to depolarization of SA and AM, while the QRS complex and T wave correspond to depolarization and repolarization respectively of ventricular cells (Fig. 24.2).

Automatic cells of the SA node normally are the dominant pacemaker, reaching threshold first with the resultant propagating impulse exciting all other potential pacemaker cells before they spontaneously attain threshold values (Fig. 24.2). If automaticity of the SA node is depressed or the spontaneous firing rate in some other tissue (latent pacemaker) is accelerated, regions of the heart other than the SA node may serve as the pacemaker and initiate ectopic impulses. Examples are shown in Fig. 24.3.

Automaticity is enhanced when the slope of phase 4 SD is increased (e.g., from a to b in I of Fig. 24.3); this decreases the time required to reach TP, thereby increasing the frequency of spontaneous discharge. The result is an increase in heart rate when the SA pacemaker is involved or emergence of ectopic beats if a normally latent pacemaker is involved. By decreasing the slope of spontaneous depolarization (e.g., from b to a or from a to c in I of Fig. 24.3), drugs can depress ectopic foci and restore normal sinus rhythm without affecting MDP or TP. If a drug raises TP to less negative values (e.g., from TP-a to TP-b in II of Fig. 24.3), additional time will be required to reach TP, thereby depressing automaticity. By increasing the MDP (e.g., from MDP-a to MDP-b in III of Fig. 24.3), a drug can suppress automaticity since additional time would be required before TP is attained.

**DISTURBANCES IN IMPULSE CONDUCTION.** Arrhythmias caused by disturbances in impulse conduction are thought to be associated with a phenomenon of reentry or circus movement. The concept of reentry is based on very slow conduction velocity, an area of the heart demonstrating unidirectional block of impulse conduction and perhaps an abnormally brief refractory period (Schmidt and Erlanger 1929; Wit et al. 1972, 1974). This theory holds that a cardiac impulse can travel circuitously around an anatomic loop of fibers in which slowed conduction velocity and brief refractoriness permit the impulse to arrive at cells that are no longer refractory, thereby permitting perpetual reexcitation. A schematic demonstration of impulse reentry at junctional region between PF and ventricular muscle is shown in Fig. 24.4 (Adams 1986). Acceptance of this
FIG. 24.4—Schematic representations of potential mechanisms involved in cardiac arrhythmias caused by reentry phenomena.

I. Normal. The cardiac impulse (arrows) exits a main bundle branch (MB) of the Purkinje system and enters terminal Purkinje branches A and B. The impulse uniformly and rapidly excites a segment of ventricular muscle (VM) and would be extinguished within the VM due to refractoriness of the cells just excited.

II. Normal conduction and unidirectional block. Because of an area of damaged tissue (shaded area) that blocks antegrade conduction in branch A, the impulse traversing branch B and the VM will excite branch A. The impulse will traverse branch A and the area of unidirectional block through a retrograde pathway; however, since it is conducted at a normally fast speed, it will encounter refractory cells (open square) and be extinguished.

III. Slow conduction and no block. Although the cardiac impulse may be conducted at an abnormally slow velocity (wavy arrows), the lack of unidirectional conduction block causes the impulse to arrive at refractory cells and extinguish.

IV. Slow conduction and unidirectional block. Same as II but the speed of impulse conduction through the area of unidirectional block (wavy arrows), and perhaps through B and VM as well, is so slow that the impulse encounters cells after their refractory period. Thus the impulse can reenter the conduction pathway, thereby establishing perpetual reexcitation. (Modeled after Cranefield 1973; Mason et al. 1973. Source: Adams 1986.)
theory was delayed by difficulty in visualizing a decrease in conduction velocity adequate to comply with the value deemed necessary for establishing reentry phenomena. After all, the normal conduction velocity in PF can be as high as 2-4 m/sec, thus displaying a high safety factor for impulse propagation. As will be discussed in the following section, however, the velocity of impulse conduction can be diminished to as low as 0.01-0.1 m/sec by pathologic emergence of action potentials that demonstrate activation-deactivation kinetics that are remarkably slower than the normal fast responses.

Reentry theoretically could be controlled by a drug that either creates bidirectional block or bidirectional conduction through the region of cells causing the unidirectional block; accelerates speed of impulse conduction, thus returning the impulse to the site of reentry when cells are still inexcitable; prolongs action potential duration of normal cells, thereby extending their refractory period; or exhibits a combination of the above actions.

It should be appreciated also that other forms of cardiac electrophysiologic disturbances, in addition to primary abnormalities of impulse conduction and automaticity, may be important. Examples would include abnormal excitability, early afterdepolarizations, delayed afterdepolarizations, triggered electrical activities, and perhaps others. However, genesis of these types of abnormalities may overlap mechanistically with disturbances of automaticity and impulse conduction. Thus arrhythmias arising from primary automaticity and conduction abnormalities are adequate for modeling the classes of antiarrhythmic drugs relative to their effects on cardiac action potential characteristics and arrhythmogenesis.

**FAST AND SLOW RESPONSES AND CONDUCTION.** Phase 0 depolarization of a spontaneously active PF, and also of nonautomatic muscle cells in the atria and ventricles, represents the transmembrane potential change caused by a rapid influx of Na⁺ through "fast Na⁺ channels" of the cell membrane (see Figs. 24.1A, 24.2). There is increasing evidence that phase 0 of automatic SA and AV nodal cells is dependent upon a slow influx of Ca²⁺ through "slow cation channels" of the cell membrane that are quite distinct from the fast Na⁺ passageways. Under pathophysiologic influences, cells that normally exhibit fast Na⁺ currents can develop slow Ca²⁺-dependent currents leading to conduction disturbances.

Conduction of a cardiac impulse through the different regions of the heart is dependent upon bioelectric characteristics of the individual cells in each region. The velocity of impulse conduction varies directly with magnitude of the maximal rate of depolarization of the cardiac cell (\(V_{\text{max}}\)), which is determined in turn by magnitude of the transmembrane voltage at the instant of excitation (Fig. 24.5). If the intracellular potential is reduced to less negative voltages, \(V_{\text{max}}\) and conduction velocity decrease proportionately (Fig. 24.5).
TABLE 24.1—Comparison of properties of fast Na⁺ and slow Ca²⁺ inward currents in cardiac muscle

<table>
<thead>
<tr>
<th>Electrophysiologic property</th>
<th>Fast current (fast response)</th>
<th>Slow current (slow response)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation-inactivation kinetics</td>
<td>Rapid</td>
<td>Slow</td>
</tr>
<tr>
<td><strong>Dependent on extracellular concentration of:</strong></td>
<td>Na⁺</td>
<td>Ca²⁺</td>
</tr>
<tr>
<td>Threshold</td>
<td>Tetrodotoxin</td>
<td>Verapamil, D600</td>
</tr>
<tr>
<td>Diastolic membrane potential</td>
<td>~60 to ~70 mV</td>
<td>~30 to ~40 mV</td>
</tr>
<tr>
<td>Conduction velocity</td>
<td>~80 to ~90 mV</td>
<td>~40 to ~70 mV</td>
</tr>
<tr>
<td>Overshoot</td>
<td>0.5 to 3.0 m/sec</td>
<td>0.01 to 0.1 m/sec</td>
</tr>
<tr>
<td>V_m</td>
<td>+20 to +35 mV</td>
<td>0 to +15 mV</td>
</tr>
<tr>
<td>Safety factor for conduction</td>
<td>High</td>
<td>Low</td>
</tr>
<tr>
<td>Relationship to nodal tissues</td>
<td>100 to 1000 V/sec</td>
<td>1 to 10 V/sec</td>
</tr>
<tr>
<td>Catecholamines</td>
<td>Little effect</td>
<td>May mediate pacemaker potentials</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Significant enhancement</td>
</tr>
</tbody>
</table>

Source: Singh et al. 1980.
Note: Particularly important differences are italicized.

It now seems that many cardiac diseases and disturbances can cause the diastolic potential of myocardial cells to become less negative, i.e., they become partially depolarized (Boyden and Wit 1985). As the diastolic potential approaches about ~60 mV, the fast Na⁺ channels normally responsible for the rapid influx of Na⁺ during phase 0 depolarization become progressively inactivated. If the fast Na⁺ channels are completely inoperative owing to a resting potential less than ~60 to ~55 mV, cells may generate action potentials with an extremely slow rate of depolarization (i.e., a low V_m) caused entirely by a slow current flowing through the slow cation channels of the cell membrane. Such an action potential is called a slow response and thought to be carried predominantly by Ca²⁺. It is now believed that slow responses and associated irregularities of impulse conduction may be involved in the genesis of different types of arrhythmias (Cranefield 1975). Some comparisons between fast and slow inward currents and their associated electrophysiologic properties are provided in Table 24.1.

ANTIARRHYTHMIC DRUGS

Classification. Investigators have attempted to classify antiarrhythmic drugs according to their electrophysiologic actions, but disagreements have arisen owing to lack of consensus over which drug-induced changes in the transmembrane potential are responsible for antiarrhythmic activity. The classification system advocated by Vaughn Williams (1984) and co-workers has become the standard nomenclature model for antiarrhythmic drugs. This system is rather straightforward; it is based on the observation that most antiarrhythmic drugs have one dominant electrophysiologic action on the myocardial cell, which may be influenced by the drug’s subsidiary myocardial effects as well as its extracardiac activities (Adams 1986). Antiarrhythmic drugs are divided into Class I to IV in this system, as summarized in Table 24.2.

CLASS I DRUGS. Class I drugs are potent local anesthetics for nerves as well as the myocardial cell membrane, but this activity is generally more pronounced in the heart than in nerve fibers. The dominant electrophysiologic action of this group is a reduced maximal rate of depolarization of cardiac fibers. This decrease occurs without a significant change in the resting membrane potential. This activity is associated in turn with an increase in the threshold of excitability, a decrease in conduction velocity, and in some instances prolongation of the effective refractory period. These alterations invariably are associated with an inhibition of the spontaneous diastolic depolarization in automatic cells. The effect on pacemaker cells, especially ectopically active ones, seems to be more prevalent than effects on conduction velocity or excitability. Thus by inhibiting spontaneous diastolic depolarization, Class I drugs can control arrhythmias caused by enhanced automaticity. Also, by prolonging the refractory period, these agents are likely to be effective in abolishing reentrant tachyarrhythmias.

Since quinidine is the original and prototypical Class I drug, compounds in this group often are referred to collectively as the “quinidine-like” antiarrhythmic agents. Some important dissimilarities exist, however, relative to the precise effects of the different Class I drugs on phase 0 depolarization in normal and abnormal cells, action potential duration, and length of refractoriness. These differences prompted Keefe et al. (1981) to place Class I agents into three subdivisions: Class IA, IB, and IC.

Class IA includes quinidine, procainamide, and disopyramide. Their distinguishing features include a consistent reduction of the rate of phase 0 depolarization in normal and injured cardiac cells. Class IA agents also uniformly prolong the cardiac action potential duration and especially the affiliated refractory period.

Class IB drugs include lidocaine, phenytoin, tocainide, mexiletine, and aprindine. Although some controversy exists, a distinguishing feature of Class IB
### TABLE 24.2—Classification and mechanisms of action of antiarrhythmic drugs

<table>
<thead>
<tr>
<th>Class</th>
<th>Drug</th>
<th>Depression of fast Na+ V&lt;sub&gt;max&lt;/sub&gt;</th>
<th>Action potential duration</th>
<th>β-Blockade</th>
<th>Depression of slow responses</th>
<th>Extracardiac effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>I Local anesthetic agents—membrane stabilizers</strong></td>
<td>Quinidine</td>
<td>+</td>
<td>Lengthen +</td>
<td>Slight</td>
<td>0</td>
<td>Anticholinergic</td>
</tr>
<tr>
<td></td>
<td>Procaainamide</td>
<td>+</td>
<td>Lengthen +</td>
<td>0</td>
<td>0</td>
<td>Anticholinergic</td>
</tr>
<tr>
<td></td>
<td>Lidocaine</td>
<td>4+</td>
<td>Shorten +</td>
<td>0</td>
<td>0</td>
<td>Local anesthetic</td>
</tr>
<tr>
<td></td>
<td>Phentoin</td>
<td>4+</td>
<td>Shorten +</td>
<td>0</td>
<td>0</td>
<td>Anticonvulsant</td>
</tr>
<tr>
<td></td>
<td>Disopyramide</td>
<td>4+</td>
<td>Lengthen</td>
<td>0</td>
<td>0</td>
<td>Anticholinergic</td>
</tr>
<tr>
<td></td>
<td>Aprindine</td>
<td>4+</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Local anesthetic</td>
</tr>
<tr>
<td></td>
<td>Tocainide</td>
<td>4+</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Local anesthetic</td>
</tr>
<tr>
<td><strong>II β blockers</strong></td>
<td>Propranolol</td>
<td>+</td>
<td>Shorten +</td>
<td>4+</td>
<td>0</td>
<td>Slight</td>
</tr>
<tr>
<td></td>
<td>Oxyprenolol</td>
<td>+</td>
<td>Shorten +</td>
<td>4+</td>
<td>0</td>
<td>Slight</td>
</tr>
<tr>
<td></td>
<td>Alprenolol</td>
<td>+</td>
<td>Shorten +</td>
<td>4+</td>
<td>0</td>
<td>Slight</td>
</tr>
<tr>
<td><strong>III Agents that prolong action potential duration</strong></td>
<td>Bretium</td>
<td>0</td>
<td>Lengthen 4+</td>
<td>Neuron blockade</td>
<td>0</td>
<td>Hypotension</td>
</tr>
<tr>
<td></td>
<td>Amiodarone</td>
<td>0</td>
<td>Lengthen 4+</td>
<td>0</td>
<td>0</td>
<td>Coronary vasodilator</td>
</tr>
<tr>
<td><strong>IV Ca&lt;sup&gt;2+&lt;/sup&gt; channel blockers</strong></td>
<td>Verapamil</td>
<td>0</td>
<td>Lengthen phase 1 and 2+</td>
<td>0</td>
<td>4+</td>
<td>Coronary vasodilator</td>
</tr>
</tbody>
</table>

Note: 4+ = principal electrophysiologic action; + = subsidiary action; 0 = little or no effect in presumed therapeutic plasma concentrations.

May decrease Na+ conductance in injured, rather than normal, cells (see text for subclassification of IA, IB, and IC).

May indirectly inhibit slow responses that are initiated by catecholamines.

Drugs pertain to their reduction of phase 0 depolarization and conduction velocity in injured cardiac tissue but much less effect on these variables in normal cells (Table 24.2). Another feature of the Class IB compounds is their minimal shortening effect on action potential duration and refractory period (Table 24.2). This is quite different from quinidine and other Class IA drugs that reliably prolong action potential duration and refractoriness.

Three principal members of Class IC are encainide, lorcainide, and flecainide. These drugs, like the quinidine Class IA group, markedly depress the maximal rate of phase 0 depolarization in normal as well as abnormal cardiac cells. The Class IC agents, however, exert little effect on refractoriness and action potential.

Although the antiarrhythmic drug classification system facilitates an understanding of the various agents, the clinical importance of the subdivision of Class I drugs remains to be established.

**CLASS II DRUGS.** Class II drugs are defined as agents that exert antiadrenergic activity in the heart. Clinically useful Class II drugs are β-blocking agents; these compounds are discussed in Chap. 6. Propranolol is the prototype of Class II; newer agents include oxyprenolol, alprenolol, metoprolol, timolol, and pindolol. The basis for classifying agents that block cardiac sympathetic stimulation into a separate category derives from the fact that hyperactivity of the sympathetic nervous system is an important factor in pathogenesis of different types of arrhythmias, especially tachyarrhythmias associated with ectopic pacemaker foci. By reducing sympathetic input, β-blocking drugs obviously would be effective in controlling arrhythmias associated with sympathoadrenal discharge.

In addition, propranolol and some other β-blocking agents exert local anesthetic activity. They have been classified by some investigators as quinidine-like agents rather than being placed in a separate antiadrenergic category. At this time, however, it seems that β-adrenoceptor blocking agents in therapeutically effective concentrations act primarily and perhaps exclusively by β-adrenergic blockade; their local anesthetic properties, apparent in high concentrations, may be unimportant in control of cardiac arrhythmias (Singh et al. 1980).

**CLASS III DRUGS.** Class III drugs produce a "pure" prolongation of the action potential, thereby extending the refractory period. Development of this concept is based on the observation that cardiac arrhythmias are frequent in hyperthyroid states, which exhibit brief action potentials, but infrequent in hypothyroid conditions, which exhibit prolonged action potential duration. An antianginal drug, amiodarone, was found to exert antiarrhythmic activity associated with a
prolonged action potential duration without effect on resting membrane potential. Bretylium, an adrenergic neuronal-blocking agent (Chap. 6), has Class III activity.

CLASS IV Drugs. Class IV drugs are generally classified as calcium antagonists or Ca++ channel blockers; they exert little local anesthetic activity on fast Na+ responses but have relatively specific inhibitory effects on Ca++-dependent slow responses. Because of slow Ca++ current participation in AV nodal conduction, Ca++ blockers slow AV conduction and thereby have application for controlling supraventricular arrhythmias that involve AV reentry pathways (Allert and Adams 1987). Action potentials may also arise from cells with pacemaker activity on the basis of slow Ca++ inward currents. Thus blockade of slow Ca++ responses may control both ectopic and reentry arrhythmias when such disturbances are dependent on slow response activity. Verapamil is the prototype drug of Class IV.

Autonomic Drugs. With exception of the β-adrenoceptor blocking agents, autonomic drugs usually are not included in classic groupings of antiarrhythmics. However, the clinician should not overlook the fact that during the actual practice of medicine, drugs other than the classic antiarrhythmic agents generally are preferred in controlling arrhythmias associated with uncomplicated autonomic imbalance. Atropine, e.g., would be an obvious choice when severe sinus bradycardia or sinus arrest is presented secondary to vagal discharge and accumulation of acetylcholine (ACH). Epinephrine is indicated in attempts to restart the heart after cardiac arrest, isoproterenol is useful in reversing AV block, and both can be effective in increasing heart rate if sinus bradycardia associated with impaired sympathetic drive is diagnosed (Adams 1981, Tilley 1985). Pharmacologic actions of the autonomic drugs are covered in Chap. 5–7.

Digitalis. The pharmacologic action of digitalis, a quite useful antiarrhythmic agent for controlling ventricular rate in atrial tachyarrhythmias, is discussed in Chap. 23. It should be remembered that irrespective of the presenting arrhythmia, digitalis glycosides generally are the agents of choice if congestive heart failure is involved.

Quinidine Sulfate. Quinidine Sulfate, USP (Quinidex, Quinidicine), is the dextrorotatory isomer of quinine. Both compounds are present in cinchona bark, and their use as antiarrhythmic drugs can be traced to Wenckebach in 1914. This Viennese cardiologist learned that quinine, used to treat malaria, could also control irregular pulse rates in patients with atrial fibrillation. Subsequent investigation indicated that quinidine was more effective than quinine, and the former became a drug of choice in controlling atrial fibrillation.

Quinidine has both direct and indirect effects on cardiac rhythmicity. Like other Class I agents (Table 24.2), quinidine decreases the maximal rate of phase 0 depolarization of cardiac cells. This activity is demonstrable in atrial, ventricular, and Purkinje fibers; it reflects a direct depressant effect on Na+ permeability or the relationship between resting membrane potential and Na+ conductance (see Fig. 24.5). Quinidine also decreases the slope of spontaneous depolarization of Purkinje fibers but usually spares automaticity of the SA node except when excessive amounts are administered. Thus careful use of quinidine can control ectopic automaticity with less effect on firing frequency of normal pacemaker cells.

Clinically useful doses of quinidine prolong the effective refractory period of atrial and ventricular muscle with relatively less effect on the refractory period of normal pacemaker cells. Quinidine is subtyped as a Class IA drug owing to its characteristic prolongation of the refractory period. The capability of quinidine to directly prolong the refractory period of atrial fibers is thought to account for its effectiveness in converting atrial fibrillation to sinus rhythm.

As a subsidiary action, quinidine exerts an atropine-like vagolytic effect and therefore antagonizes the cardiac actions of vagally released ACH. This activity contributes to the effectiveness of quinidine in controlling atrial tachyarrhythmias because the action of ACH to shorten the atrial refractory period would be antagonized. Thus quinidine not only directly lengthens the refractory period, it also acts indirectly to lengthen this parameter by its anticholinergic action (Moss and Patton 1973). An adverse result of the atropine-like activity of quinidine, however, is improved AV conduction. Accordingly, an untoward effect of quinidine in treating supraventricular tachyarrhythmias is a sometimes pronounced increase in ventricular rate before the atrial dysrhythmia itself is controlled. This characteristic seems to be particularly prevalent when quinidine is administered by the intravenous (IV) route.

To avoid the potentially dangerous acceleration of ventricular rate by quinidine, it is traditional to first pretreat with a digitalis glycoside. The latter slows AV conduction and can thereby provide control of ventricular rate in atrial fibrillation and flutter (see Chap. 23). However, care should be exercised in the concomitant use of digoxin and quinidine, since the latter may substantially increase the plasma concentration of the former (Leahey et al. 1978).

Acute quinidine toxicoses is characterized by hemodynamic changes due largely to nonspecific depression of various electromechanical functions of the heart. Impulse conduction through the AV node can be depressed to the extent that AV block develops. SA block and even ventricular fibrillation may also occur. Hypotension, decreased cardiac output, decreased myocardial contractility, and prolongation of the PR, QRS, and QT intervals of the ECG can result if large amounts of quinidine are administered intravenously. IV administration is not advocated because of potential dangers. Quinidine and other Class I agents usually are considered to be contraindicated in AV block or intraventricular block.
Quinidine is absorbed efficiently and rapidly when administered by the oral or intramuscular (IM) route. After IV administration, quinidine rapidly passes from the blood and distributes in tissues; distribution equilibrium is complete within 30 minutes (Neff et al. 1972). Approximate plasma half-life values in hours are: dogs (5.5), swine (5.5), ponies (4.4), cats (1.9), and goats (0.9). Protein binding varies from 82 to 92%. A large portion of quinidine undergoes metabolic degradation in the liver, and less than 40% is excreted in urine. Dissimilar rates of biotransformation and elimination probably account for species differences with this drug.

**CLINICAL ASPECTS.** Quinidine has generally been less successful in treatment of atrial fibrillation in small breeds of dogs (Dettweiler 1957) than in large breeds such as the Great Dane, St. Bernard, and Newfoundland (Pyle 1967; Bohn et al. 1971). Apparently, atrial fibrillation can occur in large dogs with less extensive cardiac pathology than in small breeds.

Some of the inconsistencies about the effectiveness of quinidine in controlling supraventricular tachyarrhythmias in dogs may be explained partially by the differences in doses used by different investigators. Dettweiler (1977) indicated that 50-100 mg may be given orally as a test dose in dogs with atrial fibrillation, followed several hours later or on the following day by 6.6-13.2 mg/kg every 2 hours for 4-5 doses daily. Hilwig (1976), in contrast, listed 3-10 mg quinidine by mouth 2-3 times daily in managing supraventricular tachycardias, without designating body weight of the patient. Tilley (1979) listed 6-20 mg/kg by the oral route every 6-8 hours. Suggested doses for IM injection of quinidine also have varied: 2-6 mg/kg every 6-8 hours (Tilley 1979) and 0.6-2 mg/kg every 6-8 hours (Hilwig 1976). In view of the limited amount of well-controlled data actually available about clinical use of quinidine in treating spontaneous arrhythmias in animals, dosage recommendations are somewhat provisional. Care is necessary in individual management of each patient, and dosage should be adjusted according to initial results after institution of a conservative regimen.

Quinidine has been used in the treatment of atrial fibrillation in horses (Dettweiler and Patterson 1963); the following dose schedule for oral administration by capsule or stomach tube has been recommended (Dettweiler 1977): day 1, 1.5 g (test dose); day 2, 10 g 3 times daily at 3-hour intervals; day 3, 10 g 4 times daily at 2-hour intervals; day 4, 10 g 4 times daily at 2-hour intervals.

Adverse effects of quinidine in horses include urticarial wheals, digestive disturbances, inflammation of the nasal mucosa with respiratory difficulty, laminitis, cardiovascular dysfunction, and even sudden death (Dettweiler 1977). IV administration of quinidine has been employed by some clinicians, but this route is more hazardous than oral therapy. An IV preparation is available (Quinidine Gluconate, USP), but none of the quinidine products have been approved by the U.S. Food and Drug Administration for use in animals.

**Procaimamide Hydrochloride.** Procaimamide Hydrochloride, USP (Promestil), is a derivative of procaine containing an amide linkage in place of the ester linkage in the procaine molecule. This structural modification prolongs the biologic half-life of procaimamide to 3-4 hours, making it more useful than the shorter lasting procaine.

The pharmacologic actions of procaimamide, a Class IA agent, are qualitatively similar to those of quinidine (Table 24.2). In general, procaimamide is considered more effective in controlling ventricular arrhythmias than atrial arrhythmias.

Huismann and Teunissen (1963) recommended IV infusion of procaimamide at the rate of 100 mg/min when used in controlling dangerous ventricular tachycardias in dogs. Ettinger and Suter (1970) employed doses of 250 mg injected intramuscularly as frequently as every 2 hours in dogs weighing 11-16 kg (i.e., about 15-20 mg/kg). Hilwig (1976) listed the dose of procaimamide as 4.8 mg/kg when given by IV injection or 25-50 mg/min by IV drip. Tilley (1979) listed an oral dose of procaimamide as 125-500 mg every 6-8 hours (not to exceed 33 mg/kg/day), an IM dose as 8-16 mg/kg every 3-6 hours, and an IV dose as 1-2 mg/kg every 5 minutes to effect or to signs of intoxication (not to exceed 1 g).

Signs of procaimamide toxicosis include greater than 50% widening of the QRS complex of the ECG, additional arrhythmias, bradycardia, tachycardia, or hypotension. Ideally, the ECG and blood pressure should be monitored during administration of procaimamide, especially if given by a parenteral route.

**Phenytoin Sodium.** Phenytoin Sodium, USP (Dilantin, Diphenytoin), originally referred to as diphenylhydantoin, is a primary anticonvulsant drug used in humans and animals for control of epileptic seizures (see Chap. 16). Phenytoin also exerts antiarrhythmic activity in the heart, but this characteristic has a narrow spectrum of therapeutic application. Studies in isolated cardiac tissues have shown convincingly that phenytoin exerts direct antiarrhythmic actions similar in some respects to those of quinidine. Thus phenytoin usually is classified as a “local anesthetic-like” antiarrhythmic belonging in the Class I group (Table 24.2). Because it minimally shortens the refractory period, phenytoin is subtyped as a Class IB drug. Under some circumstances, phenytoin actually may enhance membrane responsiveness and increase conduction velocity, thereby improving impulse conduction through damaged tissue; however, the clinical significance of these activities is uncertain (Singh et al. 1980).

In general, phenytoin is considered to be effective in controlling digitalis-induced arrhythmias of all types; it also is useful in treating ventricular arrhythmias from other causes but is relatively ineffective in abolishing atrial dysrhythmias unless they are related to digitalis.
toxicosis (Hayes 1972). When administered slowly by the IV route, the usual dose of phenytoin for dogs is approximately 5-10 mg/kg at an infusion rate of about 25-50 mg/min. This appears to be effective in treatment of digitalis-induced arrhythmias without depressant effect on myocardial contractile function (Helfant et al. 1967; Scherlag et al. 1968; Damato 1969). Tilley (1979) and Hilwig (1976) have used 4 mg/kg phenytoin for slow IV administration in dogs. Data pertaining to phenytoin use in cats are lacking; in view of the remarkably long plasma half-life of phenytoin in this species (Roye et al. 1973), much smaller doses than those used in dogs should be considered.

The complete pharmacokinetic disposition of phenytoin has not been determined, but studies in dogs indicate that the drug is absorbed somewhat poorly from the gastrointestinal (GI) tract (approximately 40%) and has a short serum half-life (approximately 3 hours) (Sanders and Yeary 1978). Furthermore, an oral dose of 10 mg/kg phenytoin in this same study yielded serum concentrations that did not exceed 2 µg/mL. If therapeutically effective serum concentrations of phenytoin are accepted as approximately 10 µg/mL, the oral dose of phenytoin may have to be increased over the usual recommendations of approximately 5-10 mg/kg. Sanders and Yeary (1978) proposed that 35 mg/kg of phenytoin administered three times daily (i.e., a total daily dose of 105 mg/kg) may be necessary to achieve plasma concentrations likely to be therapeutically effective in controlling convulsions or cardiac arrhythmias in dogs.

Phenytoin is metabolized in dogs by the microsomal enzymes of the liver, and pharmacokinetic-based drug interactions are likely. Dogs receiving phenytoin were reported to develop signs of phenytoin toxicosis (postural ataxia and hypermetric gait) when chloramphenicol was added to the therapeutic regimen; this adverse drug interaction was attributed to the inhibitory effect of chloramphenicol on phenytoin metabolism (Adams 1975; Sanders et al. 1979).

**Lidocaine Hydrochloride.** *Lidocaine Hydrochloride,* USP (Xylocaine), is a local anesthetic drug found to exert antidysrhythmia action that has therapeutic application in treating ventricular tachyarrhythmias. Lidocaine is classified as a Class IB agent. Lidocaine is not recommended for controlling supraventricular arrhythmias but is considered to be useful primarily in reverting ventricular dysrhythmias that develop during general anesthesia, surgery, ischemia, and other forms of trauma. In humans it also is used following myocardial infarction. Lidocaine has been advocated in cardiac emergencies to antagonize the profibrillatory activity of epinephrine (Clark 1977). Experimentally, lidocaine shares an efficacy similar to phenytoin in controlling digitalis-induced arrhythmias, but it has received little clinical use for this purpose.

Therapeutic assets of lidocaine in emergency situations are its rapid onset and short duration of action after IV injection. However, it is not useful for mainte-

nance therapy because of ineffective absorption after oral administration and short duration of action. In large doses, lidocaine can produce hypotension and exert negative chronotropic and inotropic actions on the heart.

Tilley (1979) lists the following dose schedules for IV administration of lidocaine in dogs: 2-4 mg/kg over 1-2 minutes, 0.5-2 mg/kg every 20-60 minutes by slow injection, or 0.025-0.060 mg/kg/min by constant infusion with ECG monitoring. Rapid IV administration of more than approximately 4 mg/kg lidocaine is likely to cause CNS seizures.

**Propranolol Hydrochloride.** Drugs that exhibit β-adrenoceptor blocking properties have an established place in treating and preventing cardiac dysrhythmias in humans but have received less clinical use in animals. In view of the effectiveness of β-blocking agents in controlling a wide variety of dysrhythmias, it seems likely that these drugs will be used increasingly in animals with spontaneous cardiac arrhythmias.

**Propranolol Hydrochloride.** USP (Inderal), is the prototype; newer agents include oxprenolol, metoprolol, timolol, alprenolol, pindolol, and practolol. Experimental evidence in animals and clinical studies in humans support the view that β-blockade is the primary determinant of the antiarhythmie activity of this group of drugs. Their local anesthetic or quinidine-like activities currently are considered to be less important (perhaps unimportant) in most clinical situations (Table 24.2). The efficacy of β-blocking agents in preventing various cardiac dysrhythmias emphasizes the importance of autonomic imbalance, particularly sympathetic overactivity, in the genesis of different rhythm disturbances in the heart.

Propranolol slows the rate of spontaneous discharge of the SA and ectopic pacemakers and slows both antegrade and retrograde conduction through anomalous pathways of the heart. Thus propranolol can provide relief from arrhythmias associated with disturbances of automaticity, reentry phenomena, or both. Propranolol increases the refractory period of the AV node, which has therapeutic application in slowing ventricular rate during atrial fibrillation or flutter. During the latter conditions, propranolol usually does not slow the fibrillatory or flutter frequency of the atria and only rarely does it restore sinus rhythm. However, the slowing of ventricular rate by propranolol is effective and is reported to be useful in some cases that are refractory to other antiarhythmie agents.

Propranolol and other β blockers are effective in reducing frequency of paroxysmal supraventricular tachycardia, especially in the Wolff-Parkinson-White syndrome (Singh and Jewitt 1974). Tachyarrhythmias associated with digitalis intoxication and physical exertion respond well to β-blocking agents. Arrhythmias evoked during inhalation anesthesia with halogenated hydrocarbon anesthetics often can be prevented or reversed by propranolol administration prior to or during anesthesia respectively.
Propranolol is well absorbed from the gut and is eliminated largely from portal blood by the liver before it reaches the systemic circulation. Because of this large "first-pass effect," six to ten times larger doses are necessary when propranolol is administered by mouth as compared to the IV route (Weidler et al. 1979). The order of plasma clearance for propranolol in different species is: rat > dog > cat > human > monkey.

In a study in cats, a two-step IV infusion technique was found to be more effective in attaining and maintaining steady-state plasma concentrations of propranolol than IV bolus injection. The two-step technique involved the following schedule: continuous IV infusion first at a rapid rate of approximately 8-11 μg/kg/min for 15 minutes, than a slow rate of approximately 1-4 μg/kg/min for 4 hours (Weidler et al. 1979). Steady-state plasma concentrations of propranolol achieved with this schedule were 60-80 ng/mL. Application of such techniques to clinical management of arrhythmias probably would be useful depending upon severity of the dysrythmia and whether the animal is ill enough or tractable enough to allow prolonged IV infusions.

In the dog, suppression of catecholamine-induced arrhythmias by propranolol requires smaller IV doses (0.1-1 mg/kg) than abolition of ouabain-induced arrhythmias (3-5 mg/kg). Relatively large IV doses of propranolol (3 and 5 mg/kg) are toxic in dogs subjected to myocardial infarction after ligation of the anterior descending branch of the left coronary artery (Shanks and Dunlop 1967). Care must be exercised when β-blocking agents are administered to animals with reduced cardiac reserve.

Importantly, rapid bolus injections of large amounts of propranolol can produce nonspecific cardiovascular depressant effects. Ideally, blood pressure and the ECG should be monitored closely when β blockers are administered intravenously. Oral doses of propranolol in animals vary from approximately 2 mg/kg to as high as 40 mg/kg 2 or 3 times daily (Hilwig 1976; Tilley 1979).

Metoprolol Tartrate, USP (Lopressor), is considered to be a cardioselective β-blocking agent; i.e., it is relatively more effective in blocking β₁ receptors of the heart than β₂ receptors of vascular and bronchiolar smooth muscles (see Chap. 6). This selectivity is important, because a limiting side effect of propranolol and other nonselective β blockers is airway obstruction owing to a block of adrenergically regulated dilation of bronchioles. Thus metoprolol or other β₂ selective blockers may well be the β-blocking agents of choice in patients with a history of chronic obstructive airway disease.

PRECAUTIONS. Beta-blocking agents should be administered with caution in patients with reduced cardiac reserve (e.g., congestive heart failure). Under such pathophysiologic conditions, cardiac function is characterized by increased dominance of the sympathetic nervous system as part of the compensatory attempt to maintain cardiac output (see Chap. 23). Blockade of sympathetic input to the heart by propranolol, particularly if sudden, can precipitate cardiac decompensation and all the associated problems that entails (Kittleson and Hamlin 1981). This warming is valid despite the suggestion that propranolol, by reducing myocardial oxygen consumption, is a potential adjunct to treating aged dogs with heart failure (Hamlin 1977).

Verapamil and Diltiazem. Verapamil (Isoptin) is a systemic and coronary vasodilator that also exerts important antiarrhythmic action (Allert and Adams 1987). Early data were interpreted as evidence that verapamil either blocked β-adrenergic receptors (i.e., a Class II propranolol action) or exerted quinidine-like local anesthetic properties (i.e., Class I). However, verapamil and its methoxy derivative D600 were discovered to inhibit transmembrane fluxes of Ca⁺ in various excitable tissues. In the heart, studies demonstrated that verapamil has a unique cellular action in selectively inhibiting transmembrane influx of Ca⁺ (and perhaps Na⁺) through the aforementioned slow cation channels of the cardiac sarcolemma. Since this action seems crucial to the antiarrhythmic effects of these drugs, verapamil and diltiazem are placed in a separate category (i.e., the calcium antagonists or Ca⁺ channel blockers of Class IV) (Table 24.2).

Arrhythmias caused by disturbances in either impulse formation (automaticity) or impulse conduction (reentry) are theoretically amenable to verapamil if their origin is associated with the emergence of slow response depolarizations (see Table 24.1). In addition, verapamil depresses SA and AV nodal discharge rates and conduction velocity, because slow Ca⁺-dependent events are normal characteristics of automaticity in these tissues (Spedding 1985). Thus verapamil has application in certain types of atrial arrhythmias and in aborting supraventricular tachycardias that depend on continuous reentry of impulses utilizing the AV node as part of the reentrant pathway (Singh et al. 1980).

In veterinary medicine the clinical antiarrhythmic applications for Ca⁺ channel blockade mainly involve use of verapamil and diltiazem for treatment of supraventricular tachyarrhythmias (Allert and Adams 1987; Kittleson et al. 1988). Verapamil is used in human medicine for short-term conversion of paroxysmal atrial tachycardia to sinus rhythm. Atrial fibrillation and flutter constitute other important indications. Verapamil and diltiazem usually do not convert these high-frequency atrial patterns to sinus rhythm but effectively reduce AV conduction and thereby lower the ventricular rate response. Primary ventricular arrhythmias generally are unresponsive to Ca⁺ channel blockade, unless they are secondary to myocardial ischemia. Nifedipine has little clinical antiarrhythmic utility because reflex cardiac stimulation evoked by this drug's systemic vasodilator effects usually nullifies any direct Ca⁺-dependent antiarrhythmic properties.

Few clinical trials have examined the antiarrhythmic efficacy of Ca⁺ channel blockade in animals with
cardiac disease. Verapamil was reported to be effective in converting paroxysmal or chronic atrial fibrillation to sinus rhythm in only 3 of 7 dogs tested (Johnson 1985). Further, one of the 3 responding dogs developed ventricular tachycardia within 1 day after verapamil treatment was started. Verapamil was discontinued and replaced effectively by combination therapy with quinidine and propranolol. Clinical details were presented for only 2 dogs in the study, and apparently other cardioactive agents (e.g., digoxin, milrinone) were routinely administered along with verapamil. Thus it is difficult to determine whether improvement or lack of improvement in cardiac rhythmicity could be ascribed solely to verapamil.

Results from two additional clinical studies with verapamil use in dogs have been presented (Kittleson et al. 1988; Hamlin 1986). In one study, verapamil was successful in terminating supraventricular tachycardia in 12 of 14 dogs when administered intravenously in 1 to 3 doses at the rate of 0.05 mg/kg (Kittleson et al. 1988). One nonresponding dog developed a transient hypotensive crisis after a total verapamil dose of 0.15 mg/kg.

A second study involved 27 dogs with either atrial tachycardia (17 dogs) or atrial fibrillation with rapid ventricular rate responses (10 dogs) (Hamlin 1986). A qualification for subjects in that study was the absence of overt heart failure, as evidenced by lack of dyspnea and severe cardiomegaly. Verapamil was administered orally at a dose of 0.5 mg/kg every 6 hours, but greater doses were used for some dogs at the beginning of the study. Seven dogs retained their arrhythmia after verapamil, 5 dogs with atrial fibrillation had a reduction in ventricular rate of more than 50 beats/min, and 9 dogs with supraventricular tachycardia converted to sinus rhythm (Hamlin 1986). Thus about 50% of the dogs with supraventricular tachyarrhythmia responded favorably to verapamil. Importantly, however, 6 dogs died within 2-3 hours after the initial dosing of verapamil. Five of these dogs were treated at the rate of 1.5-2.5 mg/kg. Because the deaths occurred so rapidly, they probably were attributable to verapamil rather than to natural progression of the disease. Cardiovascular depressant effects resulting from these relatively large doses of verapamil may have exacerbated underlying cardiac dysfunction, thus evoking acute decompensation of preexisting subclinical heart failure.

A combination of Wolff-Parkinson-White syndrome and atrial fibrillation may constitute a serious precaution or even a contraindication to verapamil treatment. Clinical reports in human medicine have indicated that when these conditions exist simultaneously, verapamil may paradoxically evoke an increase in ventricular rate and lead to fatal ventricular fibrillation (Jacobs et al. 1985). Perhaps episodes of ventricular tachycardia or mortality associated with verapamil therapy in dogs with atrial fibrillation (Johnson 1985; Hamlin 1986) might have involved occult Wolff-Parkinson-White or analogous syndromes.

Adverse circulatory side effects of Ca"+ channel blockade include contractile depression of the heart, with reduced cardiac output and hypotension. This combination of effects can result in decompensation of preclinical or compensated heart failure, precipitation of pulmonary edema, and worsening of the primary ailment. Other potential side effects are sinus bradycardia and heart block attributable to direct depression of SA firing rate and AV conduction respectively. The propensity for cardiovascular depression should be considered whenever Ca"+ channel blocking drugs are used. This precaution is especially valid in patients with preexisting or suspected myocardial contractile failure (Allert and Adams 1987).

Newer Drugs. Data are generally insufficient to provide information about clinical use in animals of most of the newer antidysrhythmic drugs. Practical applications are likely in the future, however, because some of these offer potential advantages over the older agents, as summarized below.

Bretyllium. Bretyllium tosylate (Bretylol) is a bromobenzyl quaternary ammonium compound originally introduced as an antihypertensive agent in humans. This drug is broadly classified as an adrenergic neuronal-blocking agent because it inhibits release of norepinephrine from adrenergic nerve endings (see Chap. 6). Although bretyllium is no longer considered useful as an antihypertensive agent, subsequent studies have shown that it exerts direct antiarrhythmic actions in the heart. This characteristic is thought to reside with a relatively "pure" prolongation of action potential duration. Thus bretyllium is designated a Class III agent (Table 24.2).

Bretyleium lengthens the action potential duration as well as the refractory period in ventricular muscle cells and PF in a homogeneous manner; however, this characteristic effect is not manifested in the atria. Accordingly, bretyllium is particularly effective in controlling ventricular arrhythmias, but supraventricular tachycardias are poorly responsive to the drug. Bretyleium has received little clinical application in animals, but it has been approved for management of refractory and recurrent ventricular tachycardia or fibrillation in humans (Koch-Weser 1979; Singh et al. 1980).

Bretyleium has been reported to bring about defibrillation in clinical episodes of ventricular fibrillation in humans and in experimental episodes in dogs (Koch-Weser 1979). Conflicting data have been presented, however, as Breznoeck et al. (1977) reported that bretyllium (6-24 mg/kg) did not induce chemical defibrillation in dogs when administered by the IV or intra-cardiac route. Furthermore, bretyllium did not seem to stabilize ventricular irritability or facilitate resuscitation by electrical defibrillation. Additional work is needed in both the clinic and laboratory before therapeutic applications of bretyllium are identified in animals with spontaneous cardiac dysrhythmias.

Administration of bretyllium to animals anesthetized with halogenated hydrocarbon anesthetics may be contraindicated, since a study demonstrated severe and long-lasting ventricular arrhythmias under such cir-
cumstances in cats (Condouris et al. 1979). These anesthetics are known to sensitize the heart to the arrhythmogenic activities of the catecholamines. Because bretylium initially causes a release of catecholamines from adrenergic nerves prior to neuronal blockade, the ventricular arrhythmias evoked by the drug may have been secondary to release of norepinephrine.

The pharmacokinetics of bretylium are not fully elucidated, but it is effective after parenteral (IM, IV) or oral administration. Absorption from the GI tract is somewhat poor and erratic; bretylium is not biotransformed to a significant extent and is excreted essentially unchanged in urine, accounting for its long elimination half-life (Hurley et al. 1960).

**DISOPYRAMIDE.** Disopyramide is a Class IA agent. The spectrum of electrophysiologic actions and the range of therapeutic effectiveness of disopyramide basically resemble respective characteristics of the other two Class IA drugs, procainamide and quinidine (Novotny and Adams 1986). Although efficacy in controlling supraventricular arrhythmias has been reported, most data indicate that disopyramide is therapeutically effective mainly against tachyarrhythmias of ventricular origin. In this respect, clinical applications for disopyramide more closely resemble those for procainamide than for quinidine.

Although disopyramide was approved recently for antiarrhythmic therapy in humans, adverse side effects and pharmacokinetic characteristics may limit the use of this drug in veterinary medicine. First, disopyramide is absorbed quickly after oral administration, but it undergoes metabolism and clearance almost as rapidly. The biological half-life in dogs is only 2-3 hours, which would necessitate multiple daily administrations (Bonagura and Muir 1985). Second, disopyramide has pronounced atropine-like side effects and can elicit an alarming increase in ventricular rate responses in patients with atrial fibrillation or flutter. Last, and perhaps most important, disopyramide exerts rather potent negative inotropic effects in the heart. The latter characteristic is a potentially critical limitation because it is especially pronounced in patients with preexisting myocardial disease. Indeed, disopyramide was reported to exacerbate congestive heart failure in over one-half of human patients who had preexistent left ventricular dysfunction. Because of pharmacokinetic disadvantages and limiting side effects, Bonagura and Muir (1985) indicated that disopyramide may prove to have limited application in veterinary medicine.

**TOCAINIDE.** Tocainide is a Class IB antiarrhythmic drug; it was discovered as a structural congener of lidocaine that shared basic electrophysiologic and antiarrhythmic actions with the parent compound. Tocainide has distinct pharmacokinetic advantages because it is effective after oral administration and has a long duration of action. Like lidocaine, tocainide is a narrow spectrum antiarrhythmic drug with clinical efficacy against ventricular arrhythmias.

Patients that respond to parenterally administered lidocaine usually respond to oral tocainide. Reports in the human literature often concern patients whose arrhythmias were refractory to other antiarrhythmic agents before tocainide was tried, so the actual efficacy of tocainide as an initial antiarrhythmic drug may be higher than some studies would indicate.

Tocainide may have clinical usefulness in veterinary medicine. It has potential application in cases where ventricular arrhythmias are initially responsive to IV lidocaine or tocainide, but refractory to the older oral antiarrhythmic agents such as quinidine or procainamide. Lidocaine itself is inappropriate for oral therapy because it is rapidly metabolized after absorption from the GI tract. Plasma concentrations of tocainide in the dog are maintained in the therapeutic range for up to 12 hours after oral administration, making tocainide suitable for administration only 2 times a day.

A slightly different chemical structure from lidocaine protects tocainide from rapid first-pass hepatic metabolism, markedly improving its bioavailability when compared to lidocaine. Metabolism occurs in the liver, but in humans as much as 50% of the drug can be excreted unchanged in the urine. Similar hepatic and renal mechanisms of drug elimination are believed to be found in dogs. The side effects anticipated with tocainide are similar to those seen with lidocaine, but in studies in humans the side effects are usually minor, well tolerated, and generally eliminated by dosage adjustment.

**MEXILETINE.** Mexiletine is a Class IB drug that exerts electrophysiologic and antiarrhythmic actions similar to those of lidocaine and tocainide (Novotny and Adams 1986). As with tocainide, mexiletine was developed for its lidocaine-like effectiveness in treating serious ventricular arrhythmias in a formulation suitable for oral administration. Mexiletine undergoes minimal first-pass metabolism by the liver after nearly complete absorption from the GI tract. As with tocainide, mexiletine may find its greatest clinical utility in controlling ventricular arrhythmias that are found to be lidocaine-sensitive and when continued outpatient therapy by the oral route is desirable. In one clinical study involving a small group of dogs (Bonagura and Muir 1985), success was limited when mexiletine was administered orally 2 or 3 times daily at doses of 1-2 mg/kg, but as with tocainide, more extensive clinical trials are necessary.

**APRINDINE.** Aprindine is a Class I agent that shares basic electrophysiologic actions with lidocaine, except that aprindine seems to have a somewhat broader spectrum of antiarrhythmic efficacy. Aprindine is effective against premature ventricular beats and ventricular tachycardias but also has potential for suppressing supraventricular premature beats. Aprindine is less effective and is not used in the settings of atrial fibrillation, atrial flutter, or supraventricular paroxysmal
### TABLE 24.3—Suggested antiarrhythmic drugs of choice in treating canine arrhythmias

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Supraventricular</th>
<th>Ventricular</th>
<th>Symptomatic second- and third-degree AV block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sinus brady-</td>
<td>Atrial</td>
<td>Ventricular premature complexes</td>
</tr>
<tr>
<td>Drugs</td>
<td>cardia</td>
<td>tachycardia</td>
<td></td>
</tr>
<tr>
<td>Atropine</td>
<td>++ ++</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Digoxin</td>
<td>0</td>
<td>+++</td>
<td>+++</td>
</tr>
<tr>
<td>Isoproterenol</td>
<td>+ +</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Lidocaine</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Phenytoin</td>
<td>0</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>Procainamide</td>
<td>0</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>Propranolol</td>
<td>0</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>Quinidine</td>
<td>0</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Electrical methods</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cardioversion</td>
<td>0</td>
<td>+</td>
<td>+++</td>
</tr>
<tr>
<td>Pacing</td>
<td>+</td>
<td>+</td>
<td>0</td>
</tr>
</tbody>
</table>


Note: For each arrhythmia the drug or procedure of first choice (response excellent) is indicated by ++ +; of second choice (response good) by ++; of third choice (response fair and rarely indicated) by +; and contraindicated by 0. Combination antiarrhythmic therapy is often based on this table, with first- and second-choice therapies used concurrently.

Tachycardia. Aprindine may accelerate AV conduction and precipitate increased ventricular rate responses. Aprindine’s usefulness in humans has been somewhat limited, owing to a rather narrow toxic-therapeutic ratio; leukopenia, agranulocytosis, and hepatotoxicosis are potential side effects. Dose-related and reversible untoward reactions include hypotension, ataxia, nausea, seizures, transient depression of myocardial contractile function, and prolongation of the PR, QRS, and QT intervals (Novotny and Adams 1986).

Aprindine underwent clinical trial in 20 dogs with spontaneous ventricular arrhythmias (Muir and Bonagura 1982); 17 of the dogs had failed to respond to treatment with quinidine, procainamide, lidocaine, propranolol, or a combination of these drugs. Aprindine was administered by IV infusion at a dose of 0.1 mg/kg/min for 5 minutes and repeated at 10-minute intervals until the arrhythmia was controlled or signs of intoxication intervened. The subsequent oral dose was 1-2 mg/kg, 3 times daily. Aprindine was effective with this schedule in converting ventricular tachycardia to sinus rhythm in 15 of the dogs and in slowing ventricular rate in 4 others; one dog had an increased ventricular rate. Antiarrhythmic efficacy in 19 of 20 dogs is an impressive success rate. Aprindine likewise was effective in controlling ventricular tachycardia in another clinical trial involving Doberman Pinschers with congestive cardiomyopathy (Calvert et al. 1982).

These findings suggest that aprindine may be an alternate strategy for controlling ventricular arrhythmias in dogs resistant to standard antiarrhythmic therapy. Further study is warranted to substantiate the utility of aprindine, and to evaluate therapeutic-toxic ratios in animals. Because of the potential of aprindine for leukopenia and hepatotoxicosis, this drug may be reserved for ventricular arrhythmias resistant to other drugs. Interestingly, indecanide is a new aprindine congener purported to have fewer side effects and six times the potency of aprindine.

**ENCAINIDE, FLECAINIDE, AND LORCAINIDE.** Encaainide, flecaainide, and lorcaainide are Class I members discovered and characterized during a search for drugs with efficacy against arrhythmias resistant to standard treatment regimens. They share basic Na+ conductance-blocking properties with quinidine; however they are distinct from other quinidine-like drugs because they do not prolong the refractory period. Because of this spectrum of electrophysiologic actions, encaainide, flecaainide, and lorcaainide are subgrouped as Class IC antiarrhythmic drugs (Novotny and Adams 1986).

As a general rule, Class IC agents seem to be effective against ventricular tachycardias and premature beats of either ventricular or atrial origin. These compounds are less effective and perhaps clinically ineffective in controlling atrial fibrillation and flutter. Encaainide, flecaainide, and lorcaainide are absorbed after oral administration, but more work is needed with each compound before clinical recommendations can be made relative to their use as alternative approaches to drug-resistant ventricular arrhythmias in animals. Indeed, recent clinical studies in human medicine have indicated these drugs may increase the incidence of serious ventricular arrhythmias after myocardial infarction.

**AMIODARONE.** Amiodarone has been in clinical use in human medicine for several years in Europe and more recently in the United States. Few reports are available about the use of amiodarone in animals with heart disease. As a Class III antiarrhythmic agent, amiodarone selectively prolongs the action potential and refractory period; this is expressed clinically as a prolongation of
### TABLE 24.4—Dose recommendations for drugs used to treat cardiac arrhythmias in dogs

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose and route of administration</th>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atropine sulfate, 1/200 g tablets; 0.4 mg/ml injectable</td>
<td>Oral: 0.04 mg/kg every 6–8 hours SC, IM, IV; 0.04 mg/kg every 4–6 hours</td>
<td>Sinus bradycardia, AV block, SA arrest</td>
</tr>
<tr>
<td>Calcium chloride*</td>
<td>IV, IC: 0.05–0.10 ml/kg of 10% solution</td>
<td>Ventricular asystole (to increase cardiac irritability), electrical-mechanical dissociation</td>
</tr>
<tr>
<td>Digoxin (Lanoxin), 0.125, 0.25, and 0.50 mg tablets; 0.05 mg/ml oral elixir; 0.25 mg/ml IV</td>
<td>Oral: 0.1–0.2 mg/kg in 4 divided doses over 48 hours or to effect (rapid method); 0.02 mg/kg average daily maintenance divided into 2 doses IV: 0.02–0.03 mg/kg in 4 divided doses over 4 hours or to effect</td>
<td>Congestive heart failure, APGs, atrial tachycardia, atrial fibrillation, atrial flutter, sick sinus syndrome (after pacemaker insertion)</td>
</tr>
<tr>
<td>Epinephrine hydrochloride* (Adrenalin), 1:1000 solution; 1 mg/ml injectable</td>
<td>IC: 6–10 µg/kg &gt; IV: 0.1–0.3 mg of 1:10,000 dilution</td>
<td>Venricular asystole, changing fine ventricular fibrillation to coarse fibrillation</td>
</tr>
<tr>
<td>Isoproterenol (Proteram), 15 and 30 mg tablets; (Isuprel), 0.2 mg/ml injectable</td>
<td>Oral: 15–30 mg 4–6 times daily SC, IM: 0.1–0.2 mg every 4 hours IV: 1 mg/500 ml 5% dextrose/water and titrate to effect</td>
<td>Sinus bradycardia, complete AV block, to initiate heartbeat</td>
</tr>
<tr>
<td>Lidocaine (2% without epinephrine) (Xylocaine), 20 and 40 mg/ml injectable</td>
<td>IV: 2–4 mg/kg as bolus over 1–2 min, 0.5–2.0 mg/kg every 20–60 min (slow injection), 25–60 mg/kg/min with monitoring (constant infusion)</td>
<td>Venricular tachycardia, venricular premature complexes (especially multiform)</td>
</tr>
<tr>
<td>Phenothiazine (diphenhydantoin) (Dilantin), 30 and 100 mg capsules; 125 mg/5 ml syrup; 50 mg/ml injectable</td>
<td>Oral: 4–8 mg/kg divided 3–4 times daily IV: 4 mg/kg slowly once</td>
<td>Venricular arrhythmias, digitalis-induced arrhythmias</td>
</tr>
<tr>
<td>Procaniamide (Pronestyl), 250, 375, and 500 mg capsules or tablets; 100 mg/ml injectable</td>
<td>Oral: 125–500 mg every 6–8 hr (not to exceed 33 mg/kg day) IM: 8–16 mg/kg every 3–6 hr IV: 1–2 mg/kg/5 min to effect or toxicity (&gt;50% widening of QRS), not to exceed 1 g</td>
<td>Venricular premature complexes, venricular tachycardia</td>
</tr>
<tr>
<td>Propranolol (Inderal), 10, 20, and 40 mg tablets; 1 mg/ml injectable</td>
<td>Oral: 2.5–40 mg 2–3 times daily unless desired effect at lower dose or toxicity IV: 0.05 to 0.15 mg/kg slowly to effect or toxicity</td>
<td>Venricular premature complexes, venricular tachycardia</td>
</tr>
<tr>
<td>Quinidine sulfate (short-acting form) 3 g tablets; quinidine sulfate (Quinex Extensab) (long-acting form), 300 mg tablets; quinidine gluconate injectable (IM), 80 mg/ml; quinidine gluconate (Quinaglate Duratabs) (long-acting form), 5 g tablets; quinidine polygalacturonate (Cardioquin) (long-acting form), 3 g tablets</td>
<td>Oral: 6–20 mg/kg every 6–8 hours (short-acting form), 8–12 hours (long-acting form) IM: 2.0–6.0 mg/kg every 6–8 hours</td>
<td>Venricular premature complexes, venricular tachycardia, maintenance therapy after electroversion of atrial fibrillation and/or flutter, Wolff-Parkinson-White syndrome</td>
</tr>
</tbody>
</table>

Source: Tilley 1979, 1985. See text for other recommendations.

Note: IV = intravenous, IM = intramuscular, SC = subcutaneous, IC = intracardiac, AV = atrioventricular, SA = sinoatrial, APC = atrial premature contraction.

*Drugs for cardiac arrest.

AV nodal conduction time and an increase in atrial and ventricular refractory periods (Novotny and Adams 1986). Its use in human medicine has been largely in patients with conditions refractory to other antiarrhythmic agents, including conditions such as paroxysmal atrial tachycardia, atrial flutter and fibrillation, and a recurrent ventricular tachycardia and fibrillation. Amiodarone has a long biologic half-life; days to weeks may be required to gain steady-state plasma concentrations with oral administration.

**Clinical Indications.** Important clinical uses of antiarrhythmic drugs were summarized when appropriate in the preceding sections on individual drugs. Data shown in Table 24.3 provide a listing of drugs of choice for several common arrhythmias and also point out relevant contraindications (Tilley 1979, 1985). Tables 24.4 and 24.5 provide schedules for approximating doses of several drugs in dogs and cats respectively. The facts remains, however, that although several antiarrhythmic drugs routinely are advocated for control of
### TABLE 24.5—Dose recommendations for drugs used to treat cardiac arrhythmias in cats

<table>
<thead>
<tr>
<th>Drug</th>
<th>Dose and route of administration</th>
<th>Indications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atropine sulfate, 0.4 mg/ml injectable</td>
<td>SC, IM, IV: 0.04 mg/kg every 4–6 hours</td>
<td>Sinus bradycardia, AV block</td>
</tr>
<tr>
<td>Calcium chloride*</td>
<td>IC, IV: 0.05–0.10 ml of 10% solution/kg</td>
<td>Ventricular asystole (to increase cardiac irritability), electrical-mechanical dissociation</td>
</tr>
<tr>
<td>Digoxin (Lanoxin), 0.125 mg tablets; 0.25 mg/ml IV</td>
<td>Oral: 0.008–0.01 mg/kg, average daily maintenance divided into 2 doses (e.g., 1/2 of a 0.125 mg tablet twice daily for 6 kg cat) IV: 0.02–0.03 mg/kg in 4 divided doses over 4 hours or to effect</td>
<td>Congestive heart failure, APC, atrial tachycardia, atrial fibrillation, atrial flutter</td>
</tr>
<tr>
<td>Epinephrine hydrochloride*</td>
<td>IC: 6–10 μg/kg</td>
<td>Ventricle asystole, changing fine ventricular fibrillation to coarse fibrillation</td>
</tr>
<tr>
<td>(Adrenalin), 1:1000 solution; 1 mg/ml injectable</td>
<td>IV: 0.05–0.1 mg of 1:10,000 dilution</td>
<td>Sinus bradycardia, complete AV block</td>
</tr>
<tr>
<td>Isoproterenol (Isuprel), 0.2 mg/ml injectable</td>
<td>IV: 0.5 mg/250 ml 5% dextrose/water and titrate to effect</td>
<td>Sinus tachycardia, supraventricular tachycardia and ventricular arrhythmias, preexcitation arrhythmias, and with digoxin for atrial fibrillation</td>
</tr>
<tr>
<td>Propranolol (Inderal), 10 mg tablets; 1 mg/ml injectable</td>
<td>Oral: 2.5 mg every 8–12 hours for average 5 kg cat; higher doses to effect IV: 0.25 mg diluted in 1 ml of saline, given as 0.2 ml boluses to effect</td>
<td></td>
</tr>
</tbody>
</table>

spontaneous arrhythmias in animals, well-controlled clinical data on the subject generally are lacking. Dosage recommendations by different investigators often vary widely in the same species, necessitating careful judgment in the clinical setting.

The clinician should integrate basic knowledge about the pharmacologic control of arrhythmias into a rational clinical approach to managing cardiac dysfunction in patients. A precise classification of individual drugs is of less importance to the clinician than a basic understanding of their pharmacodynamic and therapeutic applications. Initial therapy should be directed at correcting specific etiologies; e.g., if serum electrolyte abnormalities are responsible, obviously these should be corrected before a potent antiarrhythmic drug is introduced into the animal. Arrhythmias secondary to congestive heart failure may respond to restitution of cardiac compensation, and initial treatment with a primary antiarrhythmic drug may intensify rather than reverse the disease. Use of physical maneuvers such as ocular pressure, massage of the carotid sinus region, or a blow to the chest should not be disregarded (Ettinger and Suter 1970; Hilwig 1976; Tilley 1979, 1985).

**REFERENCES**


SECTION
Drugs Affecting Renal Function and Fluid-Electrolyte Balance

PRINCIPLES OF ACID-BASE BALANCE: FLUID AND ELECTROLYTE THERAPY
DEBORAH T. KOCHEVAR

Composition and Distribution of Body Fluids
  Units of Measure
  Body Fluid Compartments
  Fluid and Electrolyte Distribution
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  Homeostasis
  Renal Regulation of Sodium, Chloride, and Water Excretion
Disorders of Water, Sodium, and Chloride Balance
  Types of Dehydration
  Hypernatremia
  Hyponatremia
  Hyperchloremia
  Hypochloremia
Potassium
  Homeostasis
  Renal Regulation of Potassium Excretion
Disorders of Potassium Balance
  Hyperkalemia
  Hypokalemia
Principles of Acid-Base Metabolism
  Homeostasis
  Regulation of Hydrogen Ion, Carbon Dioxide, and Bicarbonate

Assessment of Acid-Base Disturbances
  Anion Gap
  Nontraditional (Stewart’s) Acid-Base Analysis
Disorders of Acid-Base Metabolism
  Metabolic (Nonrespiratory) Acidosis
    Lactic Acidosis
    Ketoacidosis and Other Causes
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  Respiratory Acidosis
  Respiratory Alkalosis
Mixed Acid-Base Disturbances
Practical Aspects of Fluid Therapy
  Diagnosis and Monitoring
  Fluid Volume and Type
  Rates and Routes of Administration
Products for Fluid Therapy
  Crystalloids
  Colloids
  Hypertonic Solutions
Special Topics
  Horses
  Cattle
Anesthetic and Surgical Effects
### TABLE 25.1—Units of measure and conversions commonly used in fluid therapy

<table>
<thead>
<tr>
<th>Term</th>
<th>Abbreviation</th>
<th>Description and conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular (formula) weight</td>
<td>MW</td>
<td>Sum of atomic weights of all elements in a chemical formula</td>
</tr>
<tr>
<td>Millimole</td>
<td>mmol (mM)</td>
<td>Molecular (formula) weight of a substance in mg, equals 1 mM</td>
</tr>
<tr>
<td>Milliequivalent</td>
<td>mEq</td>
<td>Weight, in mg, of an element that combines or replaces 1 mg (1 mmol) of hydrogen (H⁺)</td>
</tr>
<tr>
<td>Milliosmole</td>
<td>mOsm</td>
<td>Always contains 6.0 × 10²³ molecules and equals 1 mmol of a nondissociable substance</td>
</tr>
<tr>
<td>Milliequivalent per liter</td>
<td>mEq/L</td>
<td>= mmol/L × valence</td>
</tr>
<tr>
<td></td>
<td></td>
<td>= [(mg/dL × 10)/MW] × valence</td>
</tr>
</tbody>
</table>

### COMPOSITION AND DISTRIBUTION OF BODY FLUIDS

**Units of Measure.** The units of measure commonly utilized in discussion of fluid balance are presented in Table 25.1. Ions or electrolytes combine according to valence (charge) rather than molecular weight. Hence in the case of univalent ions, 1 mM = 1 mEq. One mM of a divalent ion provides 2 mEq. By expressing most electrolyte concentrations in milliequivalents per liter (mEq/L), and comparing the concentration of cations to anions in the body, it becomes clear that electroneutrality exists. Although extracellular cations are often more completely documented in the course of clinical investigations, anions, particularly chloride and bicarbonate, are the electrical counterbalance. Some electrolytes are measured in millimoles per liter (mM/L) because they exist in variable states of protein binding or valence. An example is total calcium, because protein binding confounds any simple assessment of ionized fraction. Phosphorus exists in variable proportions of phosphate and monohydrogen and dihydrogen phosphate, so no valence can be assigned and calculation of milliequivalence is therefore inaccurate. Since mEq/L are the most common and informative unit of comparison for most electrolytes, conversion formulas are also provided in Table 25.1.

Solute exert an osmotic effect in solution that is dependent only on the number of particles in solution, not on molecular weight or valence. Hence for nondissociable substances, 1 osmole contains 1 mole of substance. If a substance dissociates in solution, the number of osmoles is increased according to the number of particles generated per mole of dissociated substance. For example, each mmol of a completely dissociated NaCl solution yields 2 mOsm. Osmolarity refers to the number of osmoles per liter, and osmolality indicates the number of osmoles per kilogram of solvent (Rose 1989). In physiological systems the difference between these two is usually small. The concept of osmolality explains why solutions of diverse chemical and electrical composition (e.g., 5% dextrose, 0.9% NaCl, and 1.3% sodium bicarbonate) can all be considered isotonic. For mammals, isotonic solutions equal approximately 300 mOsm.

**Body Fluid Compartments.** Semipermeable membranes separate most body compartments, allowing the free passage of water and selected solutes. The effective osmolality, or tonicity, of a solution is related to the ability of a solute to attract water and to sustain an increase in osmotic pressure as a result of water movement. For example, two substances with equal ability to attract water down a concentration gradient and across a semipermeable membrane may have very different effects on osmotic pressure, depending upon the movement of the substance itself through the semipermeable membrane. While the measured osmolality of a solution includes all osmoles, whether effective or ineffective, tonicity of a solution relates only to effective osmolality. For example, a solution containing 300 mOsm of nonpenetrating NaCl and 100 mOsm of urea, which can cross plasma membranes, would have a total osmolality of 400 mOsm and would be hyperosmotic. However, if one put red blood cells in this solution, they would not shrink or swell, because the urea would diffuse into the cells and reach equilibrium inside and outside the cells. Thus, both extracellular and intracellular solutions would have the same osmolality. There would be no difference in the water concentration across the membrane and no change in cell volume. The solution is therefore considered isotonic.

Ultimately all fluids within the body are in dynamic equilibrium, but it is helpful during fluid therapy to consider body water as existing in several compartments since critical fluid shifts can and do occur. Determination of the volumes of these compartments is problematic, as can be deduced from the large number of different methods that have been used to estimate these volumes (Kohn and DiBartola 1992). The most common method for assessment of volume in body fluid compartments depends upon intravenous administration of a known amount of a dye or radioisotope-tagged substance that distributes only in the compartment of interest. This is followed by assessment of dye or radioisotope concentration in the compartment. Ideally, the indicator substance must distribute rapidly and homogeneously, remain in the space to be measured, not be metabolized or bound, and be nontoxic. The volume of distribution (Vd) of a drug, or in this case a volume marker, may be derived according to the same principles of pharmacokinetics described elsewhere in this text.

Total body water (TBW) is approximated at 60% of body weight, but this figure varies from 50 to 75% depending upon age, lean body mass, and individual
TABLE 25.2—Approximate volumes of selected fluid compartments in the dog

<table>
<thead>
<tr>
<th>Compartments</th>
<th>% Body weight (BW)</th>
<th>Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total body water (TBW)</td>
<td>60</td>
<td>Indicator substance</td>
</tr>
<tr>
<td>ECF</td>
<td>20–27</td>
<td>Indicator substance</td>
</tr>
<tr>
<td>Red blood cells (RBC)</td>
<td>5</td>
<td>Counted + calculations</td>
</tr>
<tr>
<td>Plasma volume (PV)</td>
<td>3</td>
<td>Indicator substance</td>
</tr>
<tr>
<td>Total blood volume (BV)</td>
<td>5.7–10</td>
<td>Calculated: RBC volume + PV</td>
</tr>
<tr>
<td>Interstitial lymph fluid</td>
<td>15</td>
<td>Calculated: ECF – BV</td>
</tr>
<tr>
<td>Transcellular fluid</td>
<td>1–6</td>
<td>Estimated</td>
</tr>
<tr>
<td>Bone and dense connective tissue</td>
<td>5</td>
<td>Estimated</td>
</tr>
<tr>
<td>ICF</td>
<td>33–40</td>
<td>TBW – ECF</td>
</tr>
</tbody>
</table>

Source: Estimated from data collected in multiple studies as detailed in Kohn and DiBartola 1992, 5–7.

animal variations. Since fat is lower in water content than lean tissue, obesity is associated with decreased TBW (approximately 50%). To avoid overhydration of obese patients, fluid requirements are best estimated based on lean body mass. Very young animals are about 70–75% water, with TBW declining with advancing age. Table 25.2 provides estimates of selected volumes in dogs. TBW is broadly divided into two types: intracellular (ICF) and extracellular fluid (ECF). The ECF is further divided into four subcompartments: plasma volume, interstitial lymph fluid, transcellular fluid, and fluid present in dense connective tissue and bone. Table 25.3 provides experimentally derived blood volumes as percentages of body weight for various species.

Transcellular fluid is found in diverse locations, including cerebrospinal fluid, pleural cavity, gastrointestinal tract, bladder, synovia, aqueous humor, and peritoneal cavity. Transcellular volumes vary greatly from monogastrics (1–6%) to horses and ruminants (10–15%), dependent largely upon the amount of fluid sequestered in the gastrointestinal tract. Transcellular volumes are not readily mobilized during volume deficits but are of importance in terms of drug disposition and equilibrium. In certain disease processes, transcellular fluids may accumulate, causing ascites, hydropericardium, hydrothorax, synovitis, or other conditions, depending on the location of fluid accumulation.

**Fluid and Electrolyte Distribution.** Body solutes are not distributed homogeneously throughout TBW. Like drugs, every solute has a defined space or volume of distribution that can be assessed experimentally. As with estimation of body compartment volumes, determination of solute distribution is limited by the features of the labeled solute used. Because normal vascular endothelium is largely impermeable to formed blood elements and plasma protein, these cells and solutes are usually limited to the plasma. Vascular endothelium is freely permeable to ionic solutes, and the concentration of these ions is almost the same in interstitial as in plasma fluid. Table 25.4 provides estimations of ion composition in plasma of normal mammals.

The volume of ICF and ECF compartments is determined by the number of osmotically active particles in each space. ECF osmolality can be estimated from the following formula:

\[
\text{ECF osmolality (mOsm/kg)} = \frac{2([\text{Na}^+] + [\text{K}^+]) + \frac{\text{glucose}}{18} + \frac{\text{BUN}}{2.8}}{\text{blood urea nitrogen}}
\]

(Rose 1989). Because cell membranes are permeable to urea and K+, these substances contribute only ineffective osmoles, as described earlier. At normal blood glucose concentrations, Na+ is the primary determinant of effective ECF osmolality. Because Na+ is the most abundant and osmotically active ECF cation, maintenance of an extracellular-to-intracellular sodium gradient is critical and is accomplished by the cell membrane Na+,K+-adenosine triphosphatase (ATPase) pump. This pump is also responsible for maintaining appropriate concentrations of intracellular K+. Because K+ is the most abundant intracellular cation, the ratio of intracellular-to-extracellular K+ concentration is the major determinant of the resting cell membrane potential (−70 to −90 mV). Because all body fluid spaces are isometric with one another, the effective osmolality of the ICF, and indeed TBW, must be equal to that of the ECF. Acute addition or loss of fluid and/or solutes from the body inevitably results in alterations in
TABLE 25.4—Approximate average concentrations of cations and anions in plasma in normal mammals

<table>
<thead>
<tr>
<th>Cations</th>
<th>mEq/L</th>
<th>Anions</th>
<th>mEq/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium</td>
<td>135–160</td>
<td>Chloride</td>
<td>110–125</td>
</tr>
<tr>
<td>Potassium</td>
<td>3–5</td>
<td>Bicarbonate</td>
<td>18–22</td>
</tr>
<tr>
<td>Calcium</td>
<td>4–6</td>
<td>Phosphate</td>
<td>1–3*</td>
</tr>
<tr>
<td>(total calcium 5–10 mM/L)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Magnesium</td>
<td>1–3</td>
<td>Sulfate</td>
<td>1–2</td>
</tr>
<tr>
<td>Trace elements</td>
<td>1</td>
<td>Lactate</td>
<td>1–2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Other organic acids</td>
<td>3–5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Protein</td>
<td>10–16</td>
</tr>
<tr>
<td>Total</td>
<td>144–175</td>
<td></td>
<td>144–175</td>
</tr>
</tbody>
</table>

*Phosphate exists in variable proportions of phosphate and monohydrogen and dihydrogen phosphate, so no valance can be identified and the number of mEq/L is therefore an estimate (Gross 1994).

compartment volumes and tonicity. Homeostatic shifts of fluid between compartments must then occur to return the system to isotonicity.

The critical distribution of water between the plasma and the interstitium is maintained by the colloidal osmotic pressure of plasma protein (oncotic pressure). This is the force that draws water into the capillaries and balances the hydrostatic pressure driving water out. These so-called Starling forces describe the capillary balance between forces that favor filtration of water from plasma and those that retain vascular volume:

Net filtration (NF) = \( K_r [(P_{cap} - P_{pl}) - (\pi_r - \pi_pl)] \)

where \( K_r \) represents permeability of the capillary wall, \( P \) represents hydrostatic pressure in the capillaries \( (P_{cap}) \) (blood) or tissues \( (P_{pl}) \) (interstitial fluid), and \( \pi \) represents oncotic pressure generated by plasma protein \( (\pi_r) \) or filtered proteins and glycosaminoglycans in the interstitium \( (\pi_pl) \). Applying Starling’s relationships yields the prediction that hypoproteinemia (decreased \( \pi_r \)) will increase loss of vascular fluid and that water depletion (with a relative increase in \( \pi_r \) and a decrease in \( P_{cap} \)) will promote reabsorption of interstitial fluid into the vasculature (Kohn and DiBartola 1992). The volume of intracellular water in a given tissue is maintained by intracellular protein. As plasma water decreases, plasma protein competes with intracellular protein for water, resulting in cellular dehydration. Clinical alterations in plasma osmolality may be assessed by comparing measured osmolality in a patient to calculated serum osmolality as determined using Na⁺, K⁺, glucose, and BUN measurements (see the ECF osmolality equation provided above). Observed changes in the osmolar gap (difference between measured osmolality and the osmolality calculated from normal concentrations) may be useful in determining the presence of unmeasured osmoles associated with toxic substances such as ethylene glycol. The osmolar gap may also be useful in assessing shifts in plasma sodium concentration (Kohn and DiBartola 1992).

The number of cations in the ECF must equal the number of anions in order to maintain electroneutrality. In practice, only selected cations and anions are routinely measured in a clinical setting. Calculation of the difference between the commonly measured cations and anions in ECF yields the unmeasured anions, or anion gap (Oh and Carrol 1977; Emmett and Narins 1977). The anion gap calculation can be useful in assessing the etiology of metabolic acidosis and will be discussed in this context subsequently.

WATER, SODIUM, AND CHLORIDE

Homeostasis. Daily intake of water, nutrients, and minerals is normally balanced by daily excretion of these substances. Water turnover is the term used to describe input and output of body water over a given period of time. Values for water turnover, per 24 hours, in various domestic animals resting in cages or stalls range from about 40 to 132 mL/kg/day. The range is influenced by species, age, and physiologic state (Adolph 1939; Smith 1970). Extremes of temperature, psychologic state, disease, and other variables may change water demands markedly. Water turnover in mature dogs is approximated as 40–60 mL/kg/day, while immature and lactating animals may turn over approximately twice this amount (Muir and DiBartola 1983). Maintenance fluid needs are defined as the volume of fluid required daily to maintain an animal in zero fluid balance, that is, no net gain or loss of water.

Normal water intake occurs in response to thirst, which is stimulated by plasma hypertonicity and/or contracted ECF volume. Plasma hypertonicity, the primary stimulus, prompts osmoreceptors in the supraoptic and paraventricular nuclei of the hypothalamus to release vasopressin, also called antidiuretic hormone (ADH), which is released into the circulation at the level of the pituitary neurohypophysis. Binding of vasopressin to receptors in the distal nephron and renal collecting duct cells activates adenyl cyclase and increases intracellular cyclic AMP. A protein kinase cascade initiated by activation of protein kinase A results in opening of luminal water pores in the tubule cell. Permeability of the collecting duct to water and reabsorption of water increase. Sustained release of vasopressin depends additionally upon calcium cycling across the plasma membrane and activation of protein kinase C-dependent pathways. Prostaglandins inhibit the renal response to vasopressin. Drugs with anticycloxygenase activity that inhibit prostaglandin synthesis thereby enhance the action of endogenous vasopressin. Fig. 25.1 summarizes the effects of selected drugs and electrolytes on vasopressin release and action.

If ECF volume and renal perfusion decrease, volume receptors in the renal juxtaglomerular apparatus respond, causing the secretion (or release) of renin, which converts angiotensinogen to angiotensin I. This is the rate-limiting step in the renin-angiotensin sys-
Angiotensin I is activated to the potent vasoconstrictor angiotensin II in the lung and in endothelial cells throughout the body by angiotensin-converting enzyme (ACE). Angiotensin II stimulates the zona glomerulosa of the adrenal cortex to secrete aldosterone, which, in turn, causes increased reabsorption of sodium from the distal nephron with excretion of K⁺ and H⁺. Due to the increased concentration of sodium, plasma becomes hypertonic, causing vasopressin release and water retention.

Water intake occurs in response not only to thirst but also to hunger. Water content of food may be as low as 10% (dry food) or as high as 90% (succulent green pasture). Canned pet foods generally contain more than 70% water, and semimoist foods are intermediate (20–40% water) (Lewis and Morris 1987). Intake of dietary water is governed centrally by appetite control mechanisms rather than by fluid and electrolyte homeostasis. In addition to water intake related to eating and drinking, metabolic water is produced endogenously by catabolism of proteins, fats, and carbohydrates (approximately 5 mL/kg/day) and represents about 10–15% of total water intake in dogs and cats (Anderson 1983).

Normal water loss occurs via urine, fecal water, and saliva (sensible loss), with insensible losses occurring via evaporation from cutaneous and respiratory epithelia. Insensible losses account for TBW elimination of about 15–30 mL/kg/day in healthy, sedentary animals in a thermoneutral environment (Kohn and DiBartola 1992).

Metabolic rate, and therefore a portion of daily water turnover, are directly proportional to the ratio of body surface area to total volume. For example, the surface area to volume ratio in a puppy is much larger than in an adult dog and the puppy has a higher basal metabolic rate. Both lead to a much greater evaporative loss of water from the skin per unit volume. Hence, daily
water turnover per unit body weight may be nearly twice that of the adult animal. Small, immature animals are therefore at greater risk for insensible water loss than large, mature animals.

The most important and predictable loss of water in healthy, sedentary animals, in a thermoneutral environment, occurs via the urine. Urinary losses can vary from 2 to 20 mL/kg/day. Daily urinary water losses may be divided into obligatory water loss and free water loss (Kohn and DiBartola 1992). Obligatory water loss represents water eliminated in order to excrete the daily renal solute load. The renal solute load is derived from dietary sources of protein and minerals and consists of urea, Na⁺, K⁺, Ca²⁺, Mg²⁺, NH₄⁺, and other cations; and PO₄³⁻, Cl⁻, SO₄²⁻, and other anions. Hence, daily renal solute load is a function of the quantity and composition of food ingested. Urea accounts for two-thirds of the urinary solute load in dogs (O'Connor and Potts 1969).

In normal animals increased urine solute load is eliminated by an increase in urine volume (obligatory water loss) rather than a marked increase in urine osmolality. Hence, urine osmolality is not generally maximized in order to accomplish steady-state elimination of solutes. Obligatory renal water loss is clinically important for removal of renal solutes but also because this type of water loss will continue even in states of relative water deficit. Free water loss represents water excreted unaccompanied by solute. Excretion of free water is controlled by vasopressin and increases during relative water excess or hypertonicity and decreases during water deficit or hypotonicity. Obligatory fecal water loss occurs in order to excrete fecal solutes. Fecal losses ordinarily account for 2–5% of TBW losses and vary with the species. Feces typically contain 50–80% water (Kohn and DiBartola 1992).

Renal Regulation of Sodium, Chloride, and Water Excretion. Elimination or conservation of body water and solutes via the kidneys depends upon the processes of glomerular filtration and renal tubular reabsorption and secretion. A major mechanism for conservation of water is urine concentration. The canine kidney can concentrate urine to as much as 2400 mOsm, compared to 1200–1400 mOsm achieved in human urine. Elimination of substances via the urine depends upon renal clearance of each substance from the plasma. The volume of plasma that must be filtered each minute to account for the amount of substance appearing in the urine each minute under steady-state conditions defines renal clearance of that substance.

As much as 20% of cardiac output is directed to the kidneys, with blood entering a renal glomerulus through an afferent arteriole and leaving through an efferent arteriole. Resistance changes in afferent and efferent capillaries regulate glomerular filtration rate (GFR). For discussions of normal and abnormal renal physiologic function the reader is referred to any standard physiology text. An understanding of the complexities of renal function is crucial to the understanding of water, acid-base, and electrolyte balances.

As glomerular filtrate flows through the tubules, most of the water (greater than 90%) and varying amounts of solute are reabsorbed into the peritubular capillaries. The composition of the tubular reabsorbate closely approximates that of ECF. Reabsorption is largely achieved by transport of electrolytes and other solutes in two steps: (1) absorption of solutes from tubular fluid into tubular cells and (2) movement of solutes from tubular cells into the ECF. Several types of transport account for tubular reabsorption of solutes, including passive transport (simple diffusion), facilitated diffusion, active transport, and cotransport. These mechanisms are discussed in more detail in the context of diuretic drugs (Chap. 26) and summarized in Fig. 26.2. Fig. 25.2 depicts some of the functional processes for regulation of salt and water transport in different segments of the nephron.

As much as 60–65% of filtered solute is reabsorbed in the proximal tubule accompanied by osmotically proportional amounts of water. The tubular fluid at the distal portion of the proximal tubule becomes slightly hypoosmotic. Passive reabsorption of substances, especially sodium and chloride, continues in the thin segment of the loop of Henle. The thick ascending limb of the loop of Henle and the distal convoluted tubule are relatively impermeable to water but actively reabsorb solute. Sodium and chloride enter tubular cells in the thick ascending limb of Henle’s loop by crossing the luminal membrane coupled to potassium in a proportion of 1 Na⁺:1 K⁺:2 Cl⁻. Sodium is then actively extruded across the basolateral membrane to maintain intracellular sodium at low levels. Potassium and chloride leave the tubular cell passively. Two consequences of this are decreased concentration of sodium and chloride in the tubular lumen and increased concentration of each in interstitial fluid. A concentration gradient across the tubular epithelium is established, and this becomes multiplied in a longitudinal direction by the countercurrent mechanism. The collecting ducts are responsive to vasopressin, and in its presence the ducts become highly permeable to water. Tubular fluid equilibrates with hypotonic interstitium, and hypertonic (concentrated) urine results. In the absence of vasopressin, the ducts are relatively impermeable to water. In this case, sodium and chloride have been reabsorbed proximally to the collecting ducts, tubular fluid is hypoosmotic, and voided urine is dilute (Thier 1987).

Renal reabsorption of sodium in the distal nephron is increased by aldosterone, a mineralocorticoid synthesized in the zona glomerulosa of the adrenal cortex. Aldosterone is produced and released in response to stimulation by angiotensin II, hyperkalemia, and by a decrease in dietary sodium intake. Adrenocorticotropic hormone (ACTH) and hypotension play permissive roles in promoting aldosterone secretion. Increased dietary sodium and atrial natriuretic peptide (ANP) decrease aldosterone production. ANP is a polypeptide released from atrial and ventricular myocytes in response to atrial distention asso-
associated with volume expansion. ANP causes vascular smooth muscle relaxation, inhibits production of aldosterone in the adrenal glands, and blocks the production of angiotensin II. Study results suggest that parathyroid hormone (PTH) is required for augmented ANP secretion in response to acute volume loading in rats. PTH may play an important role in the regulation of fluid homoeostasis via control of ANP (Geiger et al. 1992).

In general, chloride is reabsorbed with sodium throughout the nephron. As previously noted, chloride is exchanged in a ratio of 1 Na⁺:1 K⁺:2 Cl⁻ in the thick ascending limb of Henle’s loop during sodium reabsorption. Because the cotransporter in this exchange has a very high affinity for both Na⁺ and K⁺, luminal Cl⁻ concentration is normally the rate-limiting step in NaCl entry into the cell (Gregor and Velazquez 1987). Additional active and passive processes contribute to proximal Cl⁻ reabsorption in the renal tubules. Chloride exchange for formate appears to occur via an anion exchanger in the luminal membrane. Low concentrations of filtered formate combine with H⁺ to form formic acid (HF) in the tubular lumen. Because HF is uncharged, it moves freely into the tubular cell. Two additional mechanisms set the stage for conversion of HF back to formate and H⁺. First, basolateral Na⁺,K⁺-ATPase pumps maintain a low intracellular sodium concentration, and this, in turn, allows for the continued exchange of Na⁺-H⁺ across the luminal membrane. As Na⁺ is reabsorbed and H⁺ is secreted, the interior of the cell is left with a lower [H⁺] than the tubular lumen. Under these conditions HF is converted back to H⁺ and formate, providing for continued chloride-formate exchange. Reabsorbed chloride is returned to the ECF across the basolateral membrane by selective Cl⁻ channels and a K⁺-Cl⁻ cotransporter (Rose 1994). Additional transport mechanisms in type B intercalated cells in the cortical collecting tubule may exchange bicarbonate for chloride. The favorable inward concentration gradient for chloride (lumen concentration greater than inside the cell) presumably provides the energy for bicarbonate secretion via this mechanism (Bastani et al. 1991).

Disorders of Water, Sodium, and Chloride Balance

Types of Dehydration. Dehydration may be considered in three general categories: hypertonic, isotonic, and hypotonic. Pure water loss and loss of hypotonic fluid lead to hypertonic dehydration. As pure water is lost from the ECF, fluid shifts from the intracellular compartment in response to increased osmolality. The resulting proportionate distribution of volume loss results in fewer clinically detectable signs of volume depletion in the patient. Causes of dehydration associated with pure water deficit include
<table>
<thead>
<tr>
<th>Percent dehydration</th>
<th>Clinical signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 or less</td>
<td>History of fluid loss, mucous membranes still moist, evidence of thirst</td>
</tr>
<tr>
<td>5-6</td>
<td>Subtle loss of skin elasticity, slight delay in return of skin to normal position, hair coat dull, mucous membranes slightly dry but tongue still moist</td>
</tr>
<tr>
<td>7-8</td>
<td>Definite delay in return of skin to normal position, both mucous membranes and tongue may be dry, eyeballs may be soft and sunken, slight prolongation of capillary refill time</td>
</tr>
<tr>
<td>9-11</td>
<td>Tenting skin does not return to normal position, definite prolongation of capillary refill time, eyes definitely sunken in orbits, all mucous membranes dry, may be signs of shock such as tachycardia, cool extremities, rapid and weak pulses</td>
</tr>
<tr>
<td>12-15</td>
<td>Definite signs of shock and circulatory collapse, death is imminent</td>
</tr>
</tbody>
</table>

Hypodipsia due to neurologic disease, diabetes insipidus, respiratory losses during exposure to elevated temperatures, fever, and inadequate access to water.

Loss of hypotonic fluid, as compared to pure water, results in a greater depletion of ECF volume since there is less osmotic drive to pull volume from the intracellular space. Hypotonic fluid losses are common and have been subclassified as extrarenal and renal. Extrarenal losses could include gastrointestinal (e.g., vomiting or diarrhea) or third-space loss (e.g., pancreatitis, peritonitis, as a result of surgery or cutaneous injury). Third spacing is a term used to describe extravasation of fluid from the vascular compartment into extravascular spaces. As toxicity of lost fluid approaches or exceeds normal plasma osmolality (about 300 mOsm/kg), disproportionate depletion of ECF causes more evident clinical signs of dehydration. Volume depletion would likely be the most clinically apparent in cases of hypertonic fluid loss.

Estimations of percent dehydration based on clinical signs are given in Table 25.5. Skin elasticity is a useful indicator of hydration status. However, age of the animal, body condition, and the technique used for evaluating elasticity may affect hydration assessment. With advancing age or cachexia, loss of fat and protein may account for decreased skin elasticity unrelated to hydration. Conversely, obese animals are likely to retain skin elasticity longer in the face of dehydration. Possibly as a result of variations in elastin content of skin, some species display smaller changes in elasticity for a given degree of dehydration. This may be clinically important in the horse. While dry mucous membranes can indicate dehydration, open-mouthed breathing associated with respiratory disease may cause misleading mucous membrane dryness. Degree of enophthalmos is considered a very useful parameter in assessment of dehydration in large animals. For example, the measured gap between the eyeball and orbit has been included as a guideline for assessment of dehydration in neonatal calves. A gap less than 0.5 cm is correlated with 9%–10% dehydration, and a gap greater than 0.5 cm suggests 11%–12% loss of hydration (Naylor 1996). A recent study evaluated several clinical and laboratory parameters to determine which were most useful in assessment of dehydration in diarrheic calves. Factors assessed included extent of enophthalmos, skin-tent duration on neck, thorax, and upper and lower eyelids, heart rate, mean central venous pressure, peripheral (extremities) and core temperatures, packed-cell volume, and hemoglobin and plasma protein concentration. The best predictors of degree of dehydration were extent of enophthalmos, skin elasticity on neck and thorax, and plasma protein concentration (Constable et al. 1998). Laboratory parameters such as hematocrit, plasma protein, and osmolality are often useful, but assessment should include consideration of possible preexisting derangements, such as anemia or hypoproteinemias, that could confound interpretation. If an accurate previous body weight is known, serial changes in weight are considered a very useful and accurate measurement in determining degree of dehydration.

Hypernatremia. As the most important and abundant ECF cation, sodium is essential for proper maintenance of membrane potentials, initiation of action potentials, and, according to strong ion difference theory, maintenance of acid-base balance. Plasma sodium concentration and plasma osmolality generally vary in parallel since sodium and its associated anions account for greater than 95% of plasma osmolality. Plasma sodium concentration reflects the ratio of body sodium ion concentration to TBW. Total body sodium content, however, is independent of plasma sodium concentration and may be increased, decreased, or unchanged in the presence of hyper- or hyponatremia.

Clinical signs associated with alterations in serum sodium are more related to the rapidity of change rather than to the magnitude of sodium increase or decrease. Hypernatremia (e.g., >155 mEq sodium/L in dogs) and ECF hypertonicity can be caused by a loss of pure water, a loss of hypotonic fluid (extrarenal or renal), or a gain of impermeable sodium-containing solute (see Fig. 25.3). Clinical signs of hypernatremia are usually observed in dogs and cats as sodium concentration approaches and exceeds 170 mEq/mL. The signs seen are related to the osmotic movement of water out of cells. Negative effects of cellular dehydration are most pronounced in the brain and lead to the characteristic neurologic deficits associated with hypernatremia. These deficits include abnormal behavior and mentation, ataxia, seizures, and coma. The more rapidly water shifts out of brain cells, the greater the chance that decreased brain volume will lead to rupture of
cerebral vessels and focal hemorrhage (Arieff and Guisado 1976). If sodium concentration or concentration of sodium-containing impermeable solute increases slowly, the brain attempts to adapt to the hypertonic state by production of intracellular solutes (e.g., sugars, amino acids) known as "idiogenic" osmoles. Production of these osmotically active substances protects the cell by retarding intracellular volume and preventing cellular dehydration. In addition to neurologic deficits, other clinical signs of hypernatremia include thirst, anorexia, lethargy, vomiting, and muscle weakness. If hypernatremia is related to hypotonic fluid loss, then clinical signs of dehydration (as previously described) may be present. If a gain of sodium has caused the hypernatremia, volume overload may be a problem, especially in patients with cardiac disease.

Restoration of ECF volume and tonicity is of primary importance in treatment of hypernatremia. Volume replacement must be accomplished slowly to avoid rapid shifts in plasma osmolality. In general, the rate of fluid administration is determined by the rate of onset of the hypernatremia. When treating chronic hypernatremia, the serum sodium concentration should drop at a rate that does not exceed 0.7 mEq/L/hr (O’Brien 1995). If plasma osmolality drops quickly, water may be attracted intracellularly by idiogenic osmoles, resulting in development of cerebral edema.

In the case of pure-water loss, volume can be replaced with 5% dextrose in water over a 48- to 72-hour period. Since the dextrose ultimately enters cells and is metabolized, 5% dextrose administration is essentially replacement with pure water. Use of a 1:1 mixture of normal saline with 5% dextrose solution yields an isotonic solution of 2.5% dextrose, 0.45% saline that has also been utilized. This solution decreases plasma tonicity more slowly and decreases the chance for cerebral edema. Hypotonic fluid losses should generally be replaced with an isotonic crystalloid solution. If hypernatremia has resulted from addition of sodium or sodium-containing impermeable solute, then administration of 5% dextrose and water should be accomplished cautiously to avoid pulmonary edema. Diuretics may be useful in promoting saluresis (sodium excretion) as ECF volume is restored (Marks 1998).

**HYPONATREMIA.** Causes of hyponatremia (<135–140 mEq sodium/L) are best categorized if two additional variables, osmolality and hydration, are also considered. As indicated in Fig. 25.4, the more common causes of hyponatremia are accompanied by decreased plasma osmolality (<290 mOsm/kg) with or without volume depletion. If volume depletion exists with hyponatremia, then loss of body sodium has exceeded water loss. Physiologic responses to hypovolemia lead to impaired water excretion and a relative dilution of
the sodium remaining in body fluids. Hypovolemia causes decreased renal perfusion and GFR, leading to a decline in water excretion. Slower movement of filtrate through renal tubules enhances isosmotic reabsorption of salt and water in the proximal tubules and decreases presentation of tubular fluid at distal diluting sites. Additionally, hypovolemia prompts vasopressin release, further impairing water elimination. Finally, thirst related to hypovolemia results in consumption of low-sodium fluids that also dilute existing plasma sodium (DiBartola 1992c).

Hyponatremia accompanied by hypovolemia and low plasma osmolality occurs in clinical disorders where there is a physiological perception of volume depletion by in vivo volume detectors. The physiological response is volume expansion. For example, in congestive heart failure, decreased cardiac output is sensed as volume depletion by baroreceptors. Release of vasopressin impairs water excretion, leading to expanded vascular volume. Decreased effective circulating volume and decreased renal perfusion also lead to activation of the renin-angiotensin-aldosterone system. Enhanced renal retention of sodium contributes to expanded vascular volume. In cirrhosis and the nephrotic syndrome, hypoalbuminemia and decreased oncotic pressure may contribute to decreased effective circulating volume and, ultimately, vasopressin release and volume expansion. Other features of hepatic and renal disease also contribute to decreased circulating volume and/or impaired water excretion (DiBartola 1992c).

Hyponatremia is relatively less common when associated with increased plasma osmolality. The most frequent cause of sodium decreases in the presence of increased plasma osmolality is the increased circulating glucose levels associated with diabetes mellitus. Each 100 mg/dL increase in glucose results in a measured decrease of serum sodium by 1.6 mEq/L (Katz 1973). In response to the increased concentration of serum glucose, water shifts from the intracellular to the extracellular compartment, resulting in dilution of measured sodium. Serum osmolality remains high due to elevated glucose concentrations.

Hyponatremia associated with normal plasma osmolality is referred to as pseudohyponatremia. The decreased sodium concentrations are spurious and are
almost universally related to technical difficulties in sodium measurement when plasma lipid or protein concentrations are high.

As with hypernatremia, clinical signs of hyponatremia are more severe if sodium concentration changes rapidly than if it changes over a more prolonged period of time. If sodium concentrations and plasma osmolality decrease quickly, water shifts out of the ECF and into cells. The central nervous system (CNS) is most affected by a rapid fluid shift, which, in hyponatremia, results in development of cerebral edema. If onset of hyponatremia is slow, the brain can adjust cell volume by decreasing intracellular osmolality and preventing influx of water from the ECF. Patients with chronic hyponatremia will also adjust intracellular osmolality to an extent that clinical signs may not be obvious even though sodium concentrations are quite low.

Treatment of hyponatremia varies with etiology of the disorder. The goals of therapy are to manage the underlying disease and, if necessary, to increase serum sodium and osmolality. Infusion with conventional crystalloid solutions (e.g., normal saline or lactated Ringer's solution) is reported to accomplish sodium and volume replacement in hyponatremic, hypovolemic patients (DiBartola 1992c). Use of hypertonic saline solutions is not recommended since overly rapid correction of hyponatremia may do more harm than good. Chronic hyponatremia, in which the brain has adjusted to the decrease in osmolality and sodium, must be handled cautiously to avoid brain dehydration and injury, including osmotic demyelination syndrome. This syndrome, often occurring several days after correction of hyponatremia, results from areas of demyelination caused by treatment-induced increases in serum sodium concentration. Dogs with asymptomatic chronic hyponatremia are best treated by mild water restriction and monitoring of serum sodium. Chronic, symptomatic dogs should be treated such that the rate of increase of serum sodium does not exceed 10–12 mEq/L/day (0.5 mEq/L/hr) (DiBartola 1998). Again, the most important therapeutic goal in management of hyponatremia should be treatment of the underlying disease.

HYPERCHLOREMIA. Fluid loss associated with small bowel diarrhea often results in greater loss of HCO₃⁻ than chloride due to loss of alkaline pancreatic secretions and bile and HCO₃⁻ secretion in exchange for Cl⁻ in the ileum. The resulting hyperchloremic metabolic acidosis is characterized by a normal anion gap. Additional causes and treatment for hyperchloremic metabolic acidosis will be considered subsequently under the heading of metabolic acidosis. Please refer to the discussion of hypernatremia for treatment of hyperchloremia associated with loss of free water.

HYPOCHLOREMIA. Hyponatremia may be seen in patients with fluid losses due to vomiting or excessive diuretic administration. Hypochloremic metabolic alkalosis may develop in these cases because an excess of chloride is lost, leading to decreased filtered Cl⁻ in the renal tubules. As previously noted, activity of the Na⁺-K⁺-2Cl⁻ cotransporter in the luminal membrane of the macula densa cell is primarily determined by the availability of Cl⁻. In hypochloremia, less Cl⁻ is delivered, resulting in less NaCl reabsorption, promotion of renin release leading to secondary hyperaldosteronism, and increased distal H⁺ secretion. If further Na⁺ reabsorption does occur, then Na⁺ must be accompanied by an anion other than chloride, usually bicarbonate, or must be exchanged for a secreted cation, either H⁺ or K⁺. In addition, bicarbonate secretion in exchange for chloride, which is thought to occur in intercalated cells of the cortical collecting tubule, will decrease since this process is presumably driven by a favorable inward gradient for Cl⁻. As luminal [Cl⁻] decreases, the gradient is dissipated and bicarbonate is retained in the system. All of the foregoing mechanisms promote retention of base and excretion of H⁺, leading to a hypochloremic metabolic alkalosis (Rose 1994). Treatment with chloride-replete fluid such as normal saline is usually adequate to resolve chloride-responsive alkalosis. As will be discussed below, potassium depletion may also promote a metabolic alkalosis and should be addressed as needed by addition of potassium chloride to fluids.

POTASSIUM

Homeostasis. As the major intracellular cation, potassium concentrations inside (145 mEq/L) and outside (3.5–5.5 mEq/L) the cell are maintained by the Na⁺,K⁺-ATPase pump. Under normal circumstances each pump actively transports three sodium ions out of and two potassium ions into the cell, but the ratio can change depending upon the circumstances. The ratio of intra- to extracellular concentration of potassium ([K⁺]/[K⁺]) is the major determinant of resting membrane potential. Resting membrane potential is crucial to normal membrane excitability associated with cardiac conduction, muscle contraction, and nerve impulse transmission.

The normal dietary intake of potassium is much more than the body requires. About 90% of this intake is excreted in the urine, with the remainder of what is not required eliminated in the stool. Plasma potassium concentration is determined by the movement of potassium into or out of cells. Two important factors stimulating the transport of potassium into cells are insulin and β-adrenergic stimulation (Clausen and Flatman 1987). Aldosterone is the primary determinant of potassium secretion across renal tubular epithelial surfaces.

Renal Regulation of Potassium Excretion. Most filtered potassium (60–80%) is reabsorbed in the proximal tubule. In the early proximal tubule, potassium enters the tubular cell at the luminal surface by active
transport. The intracellular concentration of potassium is high, and the lumen of the tubule is negatively charged relative to the interior of the early proximal tubular cell. Potassium passively exits the basolateral membrane of the tubular cell down a favorable chemical concentration gradient. In the mid-to-late proximal tubule, the tubular lumen is relatively more positively charged than the tubular cell interior. This favors the passive reabsorption of potassium. Potassium again exits on the basolateral side of the tubular cell down a concentration gradient. Potassium reabsorption by intercalated cells in the distal nephron is similar to the process in the early proximal tubule and involves active transport at the luminal cell membrane followed by passive diffusion from the cell at the basolateral membrane.

Tubular secretion of potassium is aldosterone mediated and occurs in the distal nephron (late distal tubule or connecting tubule of the collecting duct system) primarily in the “principal” cells of the collecting tubules. Additional information on mechanisms of collecting duct system reabsorption and secretion is given in Chap. 26 (Fig. 26.2). Principal cells are rich in Na⁺,K⁺-ATPase and respond to aldosterone by increasing the number and activity of Na⁺,K⁺-ATPase pumps in the basolateral membrane. The increasing luminal membrane permeability to sodium causes greater luminal negativity relative to the tubular cell interior and increases luminal permeability to potassium. This facilitates potassium secretion into the tubule lumen. Aldosterone-stimulated Na⁺,K⁺-ATPase actively pumps potassium out of the peritubular fluid through the basolateral tubular cell membrane. Movement of potassium from the tubular cell through the luminal membrane and into the tubule lumen is favored by relative negativity of the lumen compared to the interior of the distal tubule cell (Black 1993).

When plasma potassium concentration is low, secretion of potassium by the principal cells is reduced while hydrogen ion secretion may be increased. Active potassium reabsorption by intercalated cells in the distal nephron is also stimulated by a potassium deficit. An additional factor affecting the movement of potassium across tubular cells is related to tubular flow rate. A rapid flow of filtrate through the tubules maximizes the potassium concentration gradient between the tubular cell interior and the lumen of the tubule and enhances potassium excretion. A reduction of tubular flow slows secretion by allowing a relatively greater concentration of potassium to be maintained in the lumen of the distal tubule (DiBartola and Autran de Morais 1992).

Disorders of Potassium Balance. Disorders of potassium balance have marked effects on excitable membranes. The difference between the resting membrane potential and the membrane potential required for depolarization (threshold potential) determines the excitability of a cell. Hypokalemia makes the resting membrane potential more negative, thereby hyperpolarizing the cell and increasing the difference between resting and threshold potentials. Hyperkalemia causes the resting membrane potential to become more positive, hypopolarizing the cell and causing hyperexcitability. In hyperkalemia, if the resting potential decreases to less than the threshold potential, the cell depolarizes but is incapable of repolarizing, resulting in loss of cell excitability (DiBartola and Autran de Morais 1992). In cardiac muscle these results in diastolic arrest; in vascular smooth muscle hyperkalemia causes vasocostriction.

Changes in pH affect the distribution of potassium between the ICF and the ECF. When acidosis is present, potassium moves out of cells in exchange for hydrogen, which moves intracellularly. In the distal tubule more hydrogen, and relatively less potassium, may be exchanged for sodium at the luminal membrane, leading to decreased potassium excretion. Based on these general principles, a clinical rule of thumb predicts that each 0.1 unit decrease in pH will be accompanied by a 0.6 mEq/L increase in serum potassium concentration.

Conversely, in alkalosis potassium tends to move into cells in exchange for extracellular movement of hydrogen. Hypokalemia has been thought to promote alkalosis because less potassium is available to be exchanged for sodium in the distal tubule. Instead, sodium exchanges for hydrogen at the luminal membrane, leading ultimately to reclamation of bicarbonate and increased systemic pH. At the same time that systemic pH is increasing, secreted hydrogen ions exchanged for sodium cause the urine pH to decline.

Although the principles outlined above are commonly stated and widely applied clinically, it is not clear that these explanations are adequate. In acidosis, the effect of pH changes on potassium translocation varies with the nature of the acid anion, blood pH and HCO₃⁻ concentration, osmolality, hormonal activity, and liver and renal function (DiBartola and Autran de Morais 1992). Although changes in serum potassium have been documented during acute mineral acidosis caused by HCl or NH₄Cl (Adrogue and Madias 1981), acute metabolic acidosis caused by organic acids did not increase serum potassium as predicted (Oster et al. 1980; Adrogue and Madias 1981). In certain conditions (e.g., diabetic ketoacidosis), hyperkalemia may be more directly associated with hyperosmolality and insulin deficiency than with the acidosis itself. In lactic acidosis, increased serum potassium concentration may be the result of release of intracellular potassium caused by cell breakdown associated with decreased peripheral perfusion (Black 1993). Metabolic acidosis associated with both mineral and organic acids may directly or indirectly stimulate aldosterone secretion. The effects of aldosterone facilitate excretion of the acid load and, presumably, potassium, although one study failed to show any changes in serum potassium concentration (Perez et al. 1980).

Early studies of the effects of hypokalemia on acid-base balance may have overlooked the key role of chlo-
ride depletion in causing metabolic alkalosis (DiBartola and Autran de Morais 1992). When pure potassium depletion is created iatrogenically in rats, metabolic alkalosis results. However, in dogs, potassium deficit with normal chloride levels leads to metabolic acidosis due, presumably, to a distal renal tubular acidification defect (Garella et al. 1979).

Hyperkalemia. Total body potassium may be normal, decreased, or increased with hyperkalemia. Clinical signs of hyperkalemia (>7.5 mEq/L) are generally associated with changes in membrane excitability and are more severe if the increase in potassium has been rapid. Muscle weakness, twitching, and irritability may occur. Electrocardiographically determined cardiac effects may include extrasystoles, intraventricular conduction blocks, high-peak T waves, altered QT interval, widened QRS interval, decreased amplitude or disappearance of P waves, depressed ST segment, ventricular asystole, or fibrillation.

Causes of hyperkalemia are summarized in Table 25.6. The more common causes are related to decreased urinary potassium excretion. Pseudohyperkalemia related to hemolysis can occur in species that have high red cell potassium concentrations similar to humans. Dogs, sheep, and cattle can be divided into two groups based on Na⁺,K⁺-ATPase activity in red cell membranes. Those animals with high activity and high intracellular potassium concentrations are at risk for hyperkalemia caused by hemolysis. Animals with genetically determined low activity and low intracellular concentrations of potassium are unlikely to suffer from pseudohyperkalemia since the concentration of potassium in red cells resembles the concentration in the ECF (DiBartola and Autran de Morais 1992).

The effects of several different drugs may impact serum potassium concentration. Since potassium uptake by cells is mediated in part by catecholamines at β receptors, β blockers decrease intracellular potassium movement and increase ECF potassium concentrations. Angiotensin-converting enzyme (ACE) inhibitors may cause hyperkalemia by interfering with angiotensin II–mediated aldosterone secretion. Prostaglandin inhibitors, heparin, and selected potassium-sparing diuretics (e.g., spironolactone) increase serum potassium by decreasing the secretion of aldosterone or by blocking its activity. In many cases drugs alone may not have a marked effect on serum potassium concentration but if combined with a potassium load or decreased renal function may cause clinically significant hyperkalemia.

Treatment of hyperkalemia varies with the severity of the condition in terms of magnitude and rapidity of onset. Emergency treatment is indicated if potassium rises quickly and exceeds 6.0–8.0 mEq/L (Phillips and Polzin 1998). Serum potassium concentrations less than these do not typically induce life-threatening cardio toxicity and can usually be managed with administration of potassium-free fluids. More aggressive treatment is necessary if electrocardiographic signs suggest toxicity. Additional measures that may be taken in treatment of severe hyperkalemia are summarized in Table 25.7. Some are directed toward increasing movement of potassium from the extracellular to the intracellular compartment (i.e., glucose, insulin, and sodium bicarbonate), while others are intended to decrease potassium from the ECF by enhanced renal excretion (e.g., diuretics) or decreased gastrointestinal absorption (i.e., orally administered potassium-binding resins such as sodium polystyrene sulfonate). Therapy with calcium gluconate is included as part of the emergency treatment of hyperkalemia because changes in membrane excitability associated with alterations in potassium may be exacerbated by abnormalities in

<table>
<thead>
<tr>
<th>TABLE 25.6—Causes of hyperkalemia</th>
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<tbody>
<tr>
<td><strong>Decreased excretion</strong></td>
</tr>
<tr>
<td>• Urethral obstruction</td>
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<tr>
<td>• Ruptured bladder</td>
</tr>
<tr>
<td>• Anuric or oliguric renal failure</td>
</tr>
<tr>
<td>• Hypoadreno corticism</td>
</tr>
<tr>
<td>• Gastrointestinal diseases (e.g., trichuriasis, salmonellosis, perforated duodenal ulcers)</td>
</tr>
<tr>
<td>• Chylothorax with repeated drainage of the pleural effusion</td>
</tr>
<tr>
<td>• Drugs</td>
</tr>
<tr>
<td>• ACE inhibitors (e.g., captopril, enalapril)</td>
</tr>
<tr>
<td>• Potassium-containing drugs (e.g., potassium chloride)</td>
</tr>
<tr>
<td>• Potassium-sparing diuretics (e.g., spironolactone, amiloride, triamterene)</td>
</tr>
<tr>
<td>• Nonsteroidal anti-inflammatory agents</td>
</tr>
<tr>
<td>• Heparin</td>
</tr>
<tr>
<td><strong>Translocation from the ICF to ECF</strong></td>
</tr>
<tr>
<td>• Acute mineral acidosis (e.g., HCl or NH₄Cl administration)</td>
</tr>
<tr>
<td>• Insulin deficiency (e.g., diabetic ketoacidosis)</td>
</tr>
<tr>
<td>• Ischemia reperfusion</td>
</tr>
<tr>
<td>• Drugs (e.g., propranolol)</td>
</tr>
<tr>
<td>• Acute tumor lysis syndrome</td>
</tr>
<tr>
<td>• Hyperkalemic periodic paralysis (rare)</td>
</tr>
<tr>
<td><strong>Increased intake (rare)</strong></td>
</tr>
<tr>
<td><strong>Pseudohyperkalemia</strong></td>
</tr>
<tr>
<td><strong>Thrombocytosis</strong></td>
</tr>
<tr>
<td><strong>Hemolysis</strong></td>
</tr>
</tbody>
</table>

Source: Adapted from DiBartola and Autran de Morais 1992, 108, Table 4.6.

<table>
<thead>
<tr>
<th>TABLE 25.7—Therapeutic considerations in the management of severe hyperkalemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Establish venous access and administer potassium-deficient fluids</td>
</tr>
<tr>
<td>• Discontinue potassium intake, including drugs that may promote hyperkalemia</td>
</tr>
<tr>
<td>• Administer the following as needed:</td>
</tr>
<tr>
<td>• NaHCO₃ (0.5–1 mEq/kg, slowly IV) if animal is acidic</td>
</tr>
<tr>
<td>• Calcium gluconate (10% solution; 0.5–1 mL/kg slowly IV up to 10 mL maximum)</td>
</tr>
<tr>
<td>• Glucose (20% solution; 0.5–1 g/kg IV)</td>
</tr>
<tr>
<td>• Insulin (0.5 IU/kg) and glucose (20% solution; 1 g/kg; half given IV bolus and the remainder infused over 2 hours)</td>
</tr>
<tr>
<td>• Potassium-wasting diuretics (furosemide, chlorothiazide, hydrochlorothiazide)</td>
</tr>
<tr>
<td>• Sodium polystyrene (20 g with 100 mL 20% sorbitol per os or 50 g in 100–200 mL tap water (retention enema)</td>
</tr>
<tr>
<td>• Peritoneal dialysis (last resort)</td>
</tr>
</tbody>
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ionized calcium. Ionized calcium affects the threshold potential of a membrane and, when calcium is decreased, brings threshold closer to resting membrane potential, resulting in greater membrane excitability. An increase in ionized calcium has an opposing effect on membrane excitability by increasing the threshold potential and making depolarization more difficult. Hence, hypocalcemia exacerbates hyperkalemia while hypercalcemia counteracts hyperkalemia.

**HYPOKALEMIA.** Since 97% of total body potassium is intracellular, depletion can occur with no change in plasma potassium concentration or even with an increase if acidosis is present. Clinical signs of hypokalemia (<2.5–3.0 mEq/L) can include weakness of skeletal and respiratory muscles and intestinal smooth muscle loss of tone. As in hyperkalemia, cardiac changes occur as potassium concentration changes. Supraventricular and ventricular arrhythmias are most commonly observed in animals. ECG hallmarks of hypokalemia in humans are flattened or inverted T waves, depressed S-T segment, and the appearance of U waves. Prolongation of the QT interval and U waves have been reported in dogs but are not as consistently seen as they are in humans. Hypokalemia is increasingly recognized as an important clinical problem in cats, especially in association with chronic renal failure and geriatric animals (Phillips and Polzin 1998). Feline hypokalemic polymyopathy syndrome, characterized by generalized muscle weakness associated with hypokalemia, is often manifest in cats as ventroflexion of the head and a stiff, stilted gait.

Increased loss associated with the gastrointestinal or the urinary system is a common cause of hypokalemia, as indicated in Table 25.8. Differentiating gastrointestinal from urinary causes of hypokalemia is largely accomplished by clinical signs and physical exam, but fractional potassium excretion rates (\(F_{E_K}\)) may also be useful. Fractional potassium excretion can be calculated using the following formula:

\[
F_{E_K} = \frac{U_K}{S_K} \times \frac{U_{CR}}{S_{CR}} \times 100
\]

where \(U\) indicates the urine concentration of potassium (K⁺) or creatinine (CR), and \(S\) indicates the serum concentration.

Treatment of hypokalemia is indicated if significant potassium loss is expected based on history and clinical signs (e.g., vomiting, diarrhea, overzealous use of diuretics) or if clinical signs of hypokalemia are present. Appropriate potassium administration is often required with prolonged fluid therapy. If feasible, oral potassium supplementation is most desirable since this is the safest route of administration. If intravenous potassium supplementation is warranted, the amount administered should be based on clinical status of the animal and measured serum potassium values. Oral and parenteral products for potassium supplementation are discussed later in this chapter. Table 25.9 provides approximate potassium dosages for treatment of hypokalemia in small animals. Alternatively, a rule of thumb may be applied in which 20 mEq/L of potassium is supplemented with careful monitoring of changes in serum potassium. An important admonition in the administration of intravenous potassium is not to exceed a rate of 0.5 mEq/kg/hr. Parenteral potassium administration should always be monitored to ensure that rate of potassium addition does not exceed rate of potassium movement into cells.

### TABLE 25.8—Causes of hypokalemia

<table>
<thead>
<tr>
<th>Increased loss</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Gastrointestinal ((F_{E_K} &lt; 4–6%))</td>
<td>Persistent vomiting of stomach contents</td>
</tr>
<tr>
<td>Urinary ((F_{E_K} &gt; 4–6%))</td>
<td>Chronic renal failure in cats</td>
</tr>
<tr>
<td></td>
<td>Diet-induced hypokalemic nephropathy in cats</td>
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<tr>
<td></td>
<td>Renal tubular acidosis</td>
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<tr>
<td></td>
<td>Postobstructive diuresis</td>
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<td></td>
<td>Excess circulating mineralocorticoid</td>
</tr>
<tr>
<td></td>
<td>Hyperadrenocorticism</td>
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<tr>
<td></td>
<td>Primary hyperaldosteronism (hyperplastic or neoplastic)</td>
</tr>
<tr>
<td></td>
<td>Iatrogenic (drug induced)</td>
</tr>
<tr>
<td></td>
<td>Diuretics (loop acting, thiazides and osmotic)</td>
</tr>
<tr>
<td></td>
<td>Antibiotics (penicillins, amphotericin B, aminoglycosides)</td>
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</table>

**Translocation from ECF to ICF**

<table>
<thead>
<tr>
<th>Alkalosis</th>
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<tbody>
<tr>
<td>Overadministration of insulin and glucose-containing fluids</td>
</tr>
<tr>
<td>Hyperthyroidism</td>
</tr>
<tr>
<td>Hypokalemic periodic paralysis</td>
</tr>
<tr>
<td>Possible complication of hypothermia</td>
</tr>
<tr>
<td>Decreased intake</td>
</tr>
<tr>
<td>Unlikely as sole cause</td>
</tr>
</tbody>
</table>

Source: Adapted from DiBartola and Autran de Morais 1992, 99, Table 4.3.

### TABLE 25.9—Potassium supplementation in treatment of hypokalemia

<table>
<thead>
<tr>
<th>Serum potassium concentration (mEq/L)</th>
<th>Supplement fluids (mEq/L)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.5 to 4.5</td>
<td>20</td>
</tr>
<tr>
<td>3.0 to 3.5</td>
<td>30</td>
</tr>
<tr>
<td>2.5 to 3.0</td>
<td>40</td>
</tr>
<tr>
<td>2.0 to 2.5</td>
<td>60</td>
</tr>
<tr>
<td>&lt;2.0</td>
<td>80</td>
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</tbody>
</table>

*Quantity of potassium to add per liter of fluid. Do not exceed administration rate of 0.5 mEq K⁺/kg/hr.

**PRINCIPLES OF ACID-BASE METABOLISM**

**Homeostasis.** Blood pH is highly regulated and is normally maintained between 7.38 and 7.42. Pulmonary and renal functions are necessary for precise regulation of pH of all body fluids, blood, and extravascular tissues. An acid is defined by Bronsted and Lowry as a substance that can supply H⁺ (protons), and a base is defined as a substance that can accept H⁺. In aqueous solutions, H⁺ are hydrated; therefore, H₂O⁺ is consid-
ered an acid and is implied by the symbol H⁺. Blood pH is the negative logarithm of the hydrogen ion concentration. Although hydrogen ion concentration cannot be measured directly, hydrogen ion activity is measured chemically using a pH electrode. In body fluids, the difference between activity of hydrogen ions and concentration of hydrogen ions is negligible; hence hydrogen ion concentration and pH are commonly referred to in acid-base discussions. The hydrogen ion concentration of blood at pH 7.4 is 40 nmol/L (nannoequivalents per L) and is therefore approximately a million-fold lower than the blood concentration of electrolytes such as sodium and potassium. Appropriate hydrogen ion concentration is critical in order to maintain body proteins in configurations required for enzymatic and structural function. An increase in hydrogen ion concentration with a decrease in blood pH is termed acidemia and can be caused by pathophysiologic processes that cause accumulation of acids in the body. As the concentration of hydrogen ions decreases, and blood pH increases, alkalemia occurs and can be associated with pathophysiologic processes that cause accumulation of alkali in the body. The disordered processes leading to acidemia and alkalemia are termed acidosis and alkalosis, respectively.

On a daily basis, an excess of acid (70–100 mEq) is generated in the body as a result of dietary intake and intermediary metabolism. Catabolism of carbohydrate, fat, and protein account for most of this as a result of oxidation of sulfur-containing amino acids to sulfuric acid; oxidation of phosphoproteins to phosphoric acid; incomplete oxidation of fats and carbohydrates to organic acid; production of lactate/lactic acid during anaerobic glycolysis; and conversion of carbon dioxide and water produced in the tricarboxylic acid cycle to carbonic acid. Buffers throughout the body minimize changes in blood pH associated with alterations of acid-base balance. The most effective physiological buffers have pKₐ values between 6.1 and 8.4, with buffering capacity being maximal within one pH unit of the pKₐ. Important extracellular buffers include bicarbonate, inorganic phosphates, and plasma proteins.

Most extracellular buffering occurs as a result of the bicarbonate-carbonic acid buffer pair (pKₐ = 6.1). Equilibrium of this buffer pair is indicated below:

\[ \text{CO}_2 + \text{H}_2\text{O} \leftrightarrow \text{H}_2\text{CO}_3 \leftrightarrow \text{H}^+ + \text{HCO}_3^- \]

The hydration of CO₂ is a rapid reaction in the presence of the enzyme carbonic anhydrase (CA), which is found primarily in red blood cells and renal tubular cells. The dissociation of any acid, in this case carbonic acid, can be described utilizing the concept that the velocity of a reaction is proportional to the product of the concentration of the reactants. In the case of the bicarbonate buffer system, the carbonic anhydrase-catalyzed hydration of CO₂ to form H₂CO₃ reaches equilibrium almost instantaneously, with the number of dissolved CO₂ molecules far exceeding the number of carbonic acid molecules. By defining dissociation constants and rearranging, the useful Henderson-Hassel-
TABLE 25.10—Examples of changes in the “tail” of the Henderson-Hasselbalch equation occurring during simple acid-base disturbances

Respiratory acidosis (↓ CO₂ elimination) associated with inadequate ventilation:

\[
\frac{20 \text{ HCO}_3^-}{1 \text{ CO}_2} + \frac{2 \text{ CO}_2}{2 \text{ CO}_2} \rightarrow \frac{20 \text{ HCO}_3^-}{3 \text{ CO}_2} + \frac{40 \text{ HCO}_3^-}{3 \text{ CO}_2} \rightarrow \frac{60 \text{ HCO}_3^-}{3 \text{ CO}_2} = \frac{20}{1}
\]

(Normal) (↓ Ventilation) (Uncompensated) (Renal production) (Compensated)

Respiratory alkalosis (↑ CO₂ elimination) associated with hyperventilation:

\[
\frac{20 \text{ HCO}_3^-}{1 \text{ CO}_2} - \frac{0.5 \text{ CO}_2}{0.5 \text{ CO}_2} \rightarrow \frac{20 \text{ HCO}_3^-}{0.5 \text{ CO}_2} - \frac{10 \text{ HCO}_3^-}{0.5 \text{ CO}_2} \rightarrow \frac{10 \text{ HCO}_3^-}{0.5 \text{ CO}_2} = \frac{20}{1}
\]

(Normal) (↑ Ventilation) (Uncompensated) (Renal excretion) (Compensated)

Metabolic acidosis (bicarbonate deficit) associated with diarrhea:

\[
\frac{20 \text{ HCO}_3^-}{1 \text{ CO}_2} - \frac{10 \text{ HCO}_3^-}{1 \text{ CO}_2} \rightarrow \frac{10 \text{ HCO}_3^-}{0.5 \text{ CO}_2} - \frac{0.5 \text{ CO}_2}{0.5 \text{ CO}_2} \rightarrow \frac{10 \text{ HCO}_3^-}{0.5 \text{ CO}_2} = \frac{20}{1}
\]

(Normal) (Loss in feces) (Uncompensated) (Eliminated by ↑ ventilation) (Compensated)

Metabolic alkalosis (bicarbonate excess) associated with administration of alkali:

\[
\frac{20 \text{ HCO}_3^-}{1 \text{ CO}_2} + \frac{20 \text{ HCO}_3^-}{1 \text{ CO}_2} \rightarrow \frac{40 \text{ HCO}_3^-}{1 \text{ CO}_2} + \frac{1 \text{ CO}_2}{2 \text{ CO}_2} \rightarrow \frac{40 \text{ HCO}_3^-}{2 \text{ CO}_2} = \frac{20}{1}
\]

(Normal) (Alkali administration) (Uncompensated) (Eliminated by ↓ ventilation) (Compensated)

During alkalosis, K⁺ is secreted, while relatively more H⁺ and less Na⁺ and HCO₃⁻ are retained. This process requires hours to days to produce an effect. The kidney regulates acid-base balance by maintaining the appropriate HCO₃⁻ in the plasma. The kidney accomplishes this by reclaiming virtually all filtered HCO₃⁻ and excreting an amount of acid that equals the amount of ingested or endogenously generated nonvolatile acid. In the proximal tubule of the kidney, cytoplasmic carbonic anhydrase catalyzes the formation of H⁺ and bicarbonate from cellular carbon dioxide and water, controlling the rate of hydrogen secretion and bicarbonate reabsorption. In the luminal membrane, carbonic anhydrase converts carbonic acid to carbon dioxide and water, increasing net bicarbonate reabsorption (Fig. 25.5, panel A). In the distal nephron, intercalated cells specialized for hydrogen secretion contain large quantities of carbonic anhydrase, again yielding hydrogen and bicarbonate. In this case, secreted H⁺ serves to titrate buffers in the urine (phosphate buffering is shown in Fig. 25.5, panel B) and lower urinary pH. As titratable acidity of the urine reaches a maximum, another adaptation, increased ammonia (NH₃) production by tubular cells, contributes to excretion of acid loads. Fig. 25.5, panel C, shows production of freely diffusible NH₃ from glutamine moving into the tubular lumen, where it combines with H⁺ to form ammonium (NH₄⁺). Ammonium, in turn, combines with chloride for excretion as ammonium chloride. While this is an oversimplification of the physiological events, it is acceptable to consider ammonium chloride as a flexible mechanism for H⁺ secretion based on the ability of the kidney to generate ammonia.

Assessment of Acid-Base Disturbances. Disorders of acid-base equilibrium can result from a primary disturbance in pulmonary regulation of the concentration of H₂CO₃ in body fluids via changes in alveolar ventilation and PCO₂ levels, from metabolic changes in concentration of bicarbonate, or from a combination of these mechanisms.

The partial pressure of CO₂ (PCO₂) is generally accepted as the best measure of respiratory disturbances. Assessment of PCO₂ depends upon availability of a blood gas analyzer and proper arterial sample collection. A blood gas analysis provides three measured parameters (pH, PCO₂, PO₂) and typically two calculated values (actual bicarbonate and base excess). Acidemia and alkalemia (using pH), eucapnia, hypercapnia or hypocapnia (using PCO₂), and hypoxemia (using PO₂ if the sample is arterial) may be directly assessed. In-house blood gas and electrolyte analyzers have become much more common in practice, making assessment of these parameters practical and economical. Results obtained with one hand-held analyzer appropriate for in-house testing were similar to those obtained from a standard chemistry analyzer with the exception of sodium concentration in canine samples and hematocrit in equine samples (Looney et al. 1998).

Actual bicarbonate values are useful in assessment of nonrespiratory disorders, but these values will vary with compensatory changes in alveolar ventilation and PCO₂. Bicarbonate values are derived using the Henderson-Hasselbalch equation and measured values for pH and PCO₂. Plasma bicarbonate values may also be estimated by measurement of total CO₂. Total CO₂ combines measurement of both the numerator and the
denominator of the tail of the Henderson-Hasselbalch equation \([\text{HCO}_3^-]/[\text{H}_2\text{CO}_3]\) by converting both to measurable \(\text{CO}_2\). Total \(\text{CO}_2\) and plasma bicarbonate are used interchangeably in reporting plasma bicarbonate concentrations even though total \(\text{CO}_2\) is actually plasma bicarbonate plus 1.1–1.3 mEq of \(\text{H}_2\text{CO}_3\). As compared to actual plasma bicarbonate, standard bicarbonate is defined as the concentration of bicarbonate after fully oxygenated whole blood has been equilibrated with \(\text{CO}_2\) at a \(\text{PCO}_2\) of 40 mm Hg at 38°C: this measurement eliminates the influence of respiration on plasma \(\text{HCO}_3^-\).

Standard base excess (BE) is the concentration of titratable base of ECF; this value may be calculated using a Stiggard-Anderson alignment nomogram that interrelates BE and total \(\text{CO}_2\) and \(\text{HCO}_3^-\) when pH and \(\text{PCO}_2\) are measured. Because this calculation is based on a constant oxygen saturation, error may be introduced by inclusion of air bubbles in a poorly handled blood sample. In veterinary medicine, error may also be inherent because the nomogram is based on human blood and excludes the effects of plasma protein and electrolytes on acid-base equilibrium. BE is useful because it accounts for the effects of \(\text{CO}_2\) on carbonic acid equilibrium and identifies nonrespiratory causes of acid-base derangement. Base deficit is defined as the negative of base excess (Bailey and Pablo 1998).

Anion Gap. Further analysis, beyond pH, \(\text{PCO}_2\), \(\text{HCO}_3^-\), and BE, may be useful in assessment of complex acid-base disturbances. The anion gap (AG) is defined as the difference between the quantity of unmeasured cations (UCs) and unmeasured anions (UAs) in the blood. Major UCs include phosphates, sulfates, and organic acids (e.g., lactate, citrate, ketones), with chloride and bicarbonate being the measured anions. Major UCs include calcium and magnesium, with sodium and potassium being the measured cations. Calculation of the AG according to the following equations reflects the law of electroneutrality, according to which total cations must equal total anions (DiBartolo 1992d).

\[
[\text{Na}^+] + [\text{K}^+] + [\text{UC}] = [\text{Cl}^-] + [\text{HCO}_3^-] + [\text{UA}]
\]

\[
\text{Anion gap} = \text{UC} - \text{UA} = ([\text{Na}^+] + [\text{K}^+])
- ([\text{Cl}^-] + [\text{HCO}_3^-])
\]

The normal AG varies with the species but is approximately 13–25 mEq/L in dogs and cats. AG is most often used to identify causes of metabolic acidosis. In organic acids, \(\text{HCO}_3^-\) buffers hydrogen ions that are generated from dissociation of organic acid (e.g., lactic acid). In theory, the measured \(\text{HCO}_3^-\) should decrease as the concentration of the UA (the organic acid) increases. As long as \([\text{Cl}^-]\) remains unchanged (normochromic metabolic acidosis), the gap will increase proportionately with the increase in acid. Several factors that may confound this simple relationship include the following: (1) other buffers besides \(\text{HCO}_3^-\) also respond to the influx of organic acid; (2) the volume of distribution of \(\text{HCO}_3^-\) may be different from that of the acid; and (3) the patient’s AG baseline (prior to the presenting illness) is often not known. Hence the AG is useful but not fully predictable.

Increased AG often occurs in lactic acidosis, diabetic ketoacidosis, azotemic renal failure (due to increased phosphates and sulfates), and poisoning (ethylene glycol, salicylate). A recent study (Constable and Morin 1997) demonstrated a useful correlation between AG and serum creatinine concentration in calves with experimentally induced diarrhea and adult cattle with abomasal volvulus. Although the AG was not a useful predictor of all anion-associated changes (e.g., no correlation was found between AG and blood lactate levels), the AG could alert clinicians to the potential presence of uremic acidosis.

A normal AG usually occurs in metabolic acidosis related to diarrhea, renal tubular acidosis, excessive use of carbonic anhydrase inhibitors, or ammonium chloride administration and in iatrogenic expansion acidosis caused by excessive normal saline administration. The two most common causes of a decreased AG are hypoalbuminemia or dilution of plasma proteins caused by infusion of crystalloid solutions. In both cases the gap decreases as a result of a decreased concentration of net negative charges associated with...
plasma proteins. Each 1.0 g/dL decrease in albumin is associated with an approximately 2.4 mEq/L decrease in the AG (Gabow 1985).

**Nontraditional (Stewart's) Acid-Base Analysis.** An understanding of the traditional interrelationships between H', CO₂, and HCO₃⁻ is adequate to explain the behavior of aqueous solutions; however, it does not account for the effects of plasma proteins and electrolytes, particularly sodium and chloride, on acid-base status in biological systems. Stewart described a new approach to understanding acid-base physiology based on three fundamental concepts of electrolyte chemistry (Stewart 1978, 1983). First, electroneutrality must always be maintained. Hence, as with the concept of the AG, the sum of all positive charges must equal the sum of all negative charges. Second, mass must be conserved even though it may change in form within a solution. Finally, the dissociation or ionization of a substance in water is determined by its dissociation constant. Weak electrolytes relevant to acid-base physiology include proteins, water, and CO₂. In contrast, sodium and chloride are considered strong electrolytes because they are fully dissociated in water. Evaluation of acid-base status using the Stewart approach requires assessment of independent, or primary, variables; dependent, or unknown, variables; and dissociation constants of all variables. Values of independent variables are controlled externally and cannot be changed by processes occurring within the solution. Independent variables dictate the acid-base status of a solution.

The independent variables controlling acid-base status in biological solutions are strong ion difference (SID), PCO₂, and total weak acid concentration (Aₜₒᵣ). The first variable, SID, is the sum of the strong cation concentrations minus the sum of the strong anion concentrations:

\[\text{SID} = ([Na^+] + [K^+]) - ([Cl^-] + [lactate^-] + [ketocacid])\]

Unless lactic acidosis or ketoacidosis is suspected in a given case, these terms may be eliminated from the equation since their values would be quite small. Likewise, [K⁺] is often dropped from the equation since it contributes a relatively small number to the total cation population. If PCO₂ and Aₜₒᵣ remain constant, increases in SID suggest nonrespiratory alkalosis and decreases suggest nonrespiratory acidosis. Mean normal SID values are derived by each laboratory based on their reference population, and these values vary across species. The second independent variable, PCO₂, is an indication of the amount of CO₂ dissolved in plasma. As in traditional acid-base theory, an increase in PCO₂ shifts the dissociation equation for carbonic acid to the right, increasing the [H⁺] and making the solution more acidic. The final independent variable, [Aₜₒᵣ], is accounted for by plasma proteins (95%), primarily albumin, and inorganic phosphates (5%). Aₜₒᵣ has been calculated for horses (Constable 1997) using the formula

\[\text{[Aₜₒᵣ]} \text{ (mEq/L)} = 2.25 \text{ (albumin)} \text{ (g/dL)} + 1.4 \text{ (globulin)} \text{ (g/dL)} + 0.59 \text{ (phosphate)} \text{ (mg/dL)}\]

These three independent variables influence several dependent, or unknown, variables. Dependent variables are affected by processes occurring within the solution and do not change unless independent variables change. Values for dependent variables are thus the result, not the cause, of events in solution. Dependent variables include [H⁺], [HCO₃⁻], carbonate ion concentration ([CO₃²⁻]), [OH⁻], concentration of dissociated weak acids ([A⁻]), and concentration of nondissociated weak acids ([AH]). Values of dependent variables are not affected by the values of other dependent variables. Because the values for [CO₃²⁻] and [OH⁻] are so small, they are not measured or evaluated in a clinical setting. The variables for dissociated and nondissociated weak acids reflect the dynamic relationship between acid-base balance and protein ionization. The ability of proteins to function as enzymes, cell membrane pumps, ion channels, receptors, etc., depends upon their state of ionization, and this is directly affected by changes in independent variables (PCO₂, SID, and Aₜₒᵣ). Likewise, the ratio of ionized to unionized calcium depends upon protein binding, which changes with alterations of Aₜₒᵣ and pH.

Independent variables are controlled via respiration (PCO₂) and renal function (SID). As in traditional acid-base theory, rate and depth of respiration control retention or elimination of CO₂, which may lead to respiratory acidosis or alkalosis, respectively. Control of SID is primarily accomplished by the kidney with a smaller contribution from the gastrointestinal tract. Changes in SID via the kidneys are achieved much more slowly than respiratory changes and are on the order of hours to days. The kidney regulates SID by differential reabsorption of Na⁺ and Cl⁻. Since Na⁺ reabsorption is strongly related to renal regulation of ECF volume, net Cl⁻ excretion relative to net Na⁺ excretion is the primary mechanism for renal regulation of acid-base balance. Control of PCO₂ and SID is the primary determinant of acid-base balance because there is no evidence that the body alters the third independent variable, protein concentration [Aₜₒᵣ], in order to regulate acid-base balance.

In summary, the most important premise of Stewart's approach is that concentrations of HCO₃⁻ and H⁺ are dependent on concentrations of primary, or independent, variables, notably CO₂, Na⁺, and Cl⁻. The complex equations derived by Stewart address the changes induced by independent variables and quantitate each potential influence by solving for the dependent variables. Much simplified versions of Stewart's formula have been adopted on a limited basis by clinicians who value Stewart's theories and believe that they provide a more complete picture of acid-base derangements. Table 25.11 summarizes the equations being applied for nontraditional analysis of nonrespiratory acid-base status (Russell et al. 1996). In brief, increases in SID suggest nonrespiratory alkalosis, whereas decreases...
TABLE 25.11—Formulas for quantitative analysis of nonrespiratory acid-base status

I. Estimation of [SID]. (All values expressed as mEq/L.)

\[
[SID \text{ approx.}] = [\text{ Na}^+_{\text{meas. normal}}] - [\text{ Cl}^-_{\text{correction}}]
\]

\[
[\text{ Cl}^-_{\text{correction}}] = (\text{[Na}^+_{\text{meas. normal}}] / [\text{ Na}^+_{\text{pulres}}]) \times \text{[Cl}^-_{\text{pulres}}]
\]

II. Alterations in acid-base balance

A. Changes in acid-base balance due to weak acids

\[\Delta \text{ albumin (mEq/L)} = 3.7 \times (\text{[alb}_{\text{meas. normal}}] - \text{[alb}_{\text{pulres}}]) \text{ (mg/dL)} - \text{[alb}_{\text{pulres}}]) \text{ (mg/dL)}\]

\[\Delta \text{ phosphorus:} \]

\[\text{phos}_{\text{subnormal}} \text{ (mg/dL)} = \text{phos}_{\text{meas. normal}} \text{ (mg/dL)} - \text{phos}_{\text{pulres}} \text{ (mg/dL)}\]

\[\text{phos}_{\text{subnormal}} \text{ (mg/dL)} \times 0.3229 = \text{phos} \text{ (mmol/L)}\]

\[\text{effective phos (mEq/L)} = 1.8 \times \text{phos} \text{ (mmol/L)}\]

B. Changes in acid-base balance due to alterations in [SID]. (All values expressed in mEq/L.)

\[\Delta \text{ free water} = z[\text{ Na}^+_{\text{pulres}}] - [\text{ Na}^+_{\text{meas. normal}}]\]

where \( z = \frac{[\text{SID}]}{[\text{ Na}^+_{\text{meas. normal}}]}\)

\[\Delta \text{ chloride} = [\text{ Cl}^-_{\text{meas. normal}}] - [\text{ Cl}^-_{\text{correction}}]\]

\[\Delta \text{ unmeasured anions (UA)} = \text{BE} - (\Delta \text{ free water} + \Delta \text{ Cl}^- + \Delta \text{ phos} + \Delta \text{ albumin})\]

---

TABLE 25.12—Characteristics of primary acid-base disturbances

<table>
<thead>
<tr>
<th>Disorder</th>
<th>pH</th>
<th>[H+]</th>
<th>Primary disturbance</th>
<th>Compensatory response</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolic acidosis</td>
<td>↓</td>
<td>↑</td>
<td>↓ [HCO₃⁻], ↓ [SID]</td>
<td>↓ PCO₂</td>
</tr>
<tr>
<td>Metabolic alkali</td>
<td>↑</td>
<td>↓</td>
<td>↑ [HCO₃⁻], ↑ [SID]</td>
<td>↑ PCO₂</td>
</tr>
<tr>
<td>Respiratory acidosis</td>
<td>↓</td>
<td>↑</td>
<td>↑ PCO₂</td>
<td>↑ [HCO₃⁻], ↑ [SID]</td>
</tr>
<tr>
<td>Respiratory alkali</td>
<td>↑</td>
<td>↓</td>
<td>↓ PCO₂</td>
<td>↓ [HCO₃⁻], ↓ [SID]</td>
</tr>
</tbody>
</table>

Source: Adapted from Rose 1994, 506.

suggest nonrespiratory acidosis. Negative values for \(\Delta\) albumin suggest hyperproteinemic acidosis, whereas positive values reflect hypoproteinemic acidosis. Negative values for \(\Delta\) phosphorus suggest hyperphosphatemic acidosis. Negative changes in free water point to dilutional acidosis, and positive values suggest concentration alkalosis. Positive values for \(\Delta\) chloride suggest hypochloremic acidosis, and negative values suggest hyperchloremic acidosis.

While most clinicians still favor the traditional approach to evaluation of acid-base balance, modified applications of Stewart’s theories broaden this scope and lend useful quantitative insights into the complexities of acid-base disturbances (Constable 1999).

**DISORDERS OF ACID-BASE METABOLISM.**

Disorders of acid-base equilibrium can result from a primary disturbance in pulmonary regulation of the concentration of CO₂, from metabolic changes in strong ions and, dependently, bicarbonate, or from a combination of these mechanisms. An acid-base disturbance is considered simple if it is limited to a primary disturbance and an appropriate secondary or compensatory response. Primary disturbances and expected compensatory responses are modeled using the tail of the Henderson-Hasselbalch equation in Table 25.10 and summarized in Table 25.12. Mixed acid-base disturbances are suspected when the compensatory response to a primary disorder is not as expected or when the pH is changing in a direction opposite that predicted by the primary disorder. Mixed acid-base disturbances are characterized by two or more primary disturbances in the same patient.

**Metabolic (Nonrespiratory) Acidosis.** Metabolic acidosis may be characterized by a decrease in plasma HCO₃⁻ concentration, decreased pH, increased concentration of strong anions (such as chloride, lactic acid, or ketoacids), and decreased plasma sodium concentration associated with renal disease or diarrhea. The clinical signs most commonly associated with metabolic acidosis are hyperpnea and CNS depression. Laboratory analysis of blood and urine reveals a lowered urine and blood pH, decreased serum HCO₃⁻ (<20 mEq/L), decreased [SID], and a variable serum PCO₂ depending upon the degree of respiratory compensation. Fig. 25.6 summarizes causes of metabolic acidosis and provides general principles of treatment. Metabolic acidosis is the most common acid-base disorder in dogs, cats, and
horses, and causes may be usefully subdivided into those conditions that increase the AG and those that do not.

Loss of Na⁺ and HCO₃⁻ associated with diarrhea is the most common cause of normal AG (hyperchloremic) metabolic acidosis. Intestinal secretions replete in Na⁺ and HCO₃⁻ may also be sequestered in lower obstructive bowel disease and paralytic ileus. Hypoadrenocorticism may also present with a non-gap metabolic acidosis, but these patients usually have hypochloremia as a result of impaired water excretion, lack of aldosterone, and poor renal function.

LACTIC ACIDOSIS. Production of lactic acid and accumulation of lactate, an unmeasured anion, decrease the [SID], resulting in a high AG metabolic acidosis. Lactic acid is the final product of anaerobic glycolysis in eukaryotic cells and is formed by the action of lactate dehydrogenase (LDH) on pyruvic acid with NADH as a cofactor.

\[
\text{CH}_3\text{COO}^- + \text{NADH} + \text{H}^+ \leftrightarrow \text{CH}_3\text{CHOHCOO}^- + \text{NAD}^+ \quad (\text{pyruvate} \leftrightarrow \text{lactate})
\]

The direction of the LDH reaction depends upon the relative intracellular concentrations of pyruvate and lactate and on the ratio of reduced (NADH) to oxidized (NAD⁺) nicotinamide adenine dinucleotide cofactor. Newly produced lactic acid is partially buffered by HCO₃⁻, resulting in rapid generation of sodium lactate, which dissociates to lactate and sodium ions. Under aerobic conditions in the liver and the kidney, lactate is converted back to pyruvate, and pyruvate is metabolized through the tricarboxylic acid (TCA) cycle to yield HCO₃⁻, CO₂, and H₂O. Alternatively, hepatic uptake of lactate and conversion to pyruvate can feed gluconeogenesis, a process that also regenerates HCO₃⁻. In either case, the net result of aerobic lactate metabolism is production of alkalizing equivalents in the form of HCO₃⁻:

- Conversion via the TCA cycle:
  \[
  \text{lactate}^- + 3\text{O}_2 \rightarrow \text{HCO}_3^- + 2\text{CO}_2 + 2\text{H}_2\text{O}
  \]
  Conversion via gluconeogenesis:
  \[
  2\text{lactate}^- + 2\text{H}_2\text{O} + 2\text{CO}_2 \rightarrow 2\text{HCO}_3^- + \text{glucose}
  \]

If the ratio of NADH/NAD⁺ in the cell shifts toward accumulation of NADH (e.g., in exercising muscle or poorly oxygenated tissues), more lactic acid accumulates, decreasing cellular pH. In the case of poorly oxygenated tissues, inability to oxidize NADH via the respiratory chain blocks oxidative phosphorylation and production of ATP. ATP depletion in lactic acidosis causes leaky ATP-dependent K⁺ channels, leading to...
hyperpolarized membranes and decreased Ca" influx via voltage-dependent Ca" channels. Decreased intracellular Ca" produces smooth muscle relaxation, vasodilation, and a potential decline in systemic blood pressure (Landry and Oliver 1992).

Causes of the two types of lactic acidosis, hypoxic (type A) and nonhypoxic (type B), are listed in Fig. 25.6. (Only t-lactate is metabolized by animals; hence the discussion that follows refers only to t-lactic acidosis and not d-lactic acidosis, a condition described in humans and associated with small bowel resection or short bowel syndrome.) Reduced tissue perfusion and hypoxia caused by cardiac arrest/cardiopulmonary resuscitation, shock, hypovolemia, left ventricular failure, low cardiac output, and acute pulmonary edema limit oxygen availability and force cells into anaerobic glycolysis. As NADH accumulates, the LDH reaction is pushed to the right, resulting in lactic acid accumulation. Successful management of most of these conditions involves returning tissue perfusion and oxygenation to normal, often with the aid of parenteral fluid administration. Reversal of circulatory failure decreases further lactate accumulation and, if the liver is well perfused, will result in conversion of accumulated lactate to HCO_3^-.

Administration of NaHCO_3 to animals suffering from lactic acidosis is controversial. Benefits could include improved tissue perfusion related to reversal of acidemia-induced vasodilation and an increase in [SID] (associated with Na+ administration). Potential risks include overshoot metabolic alkalosis caused by the cumulative effect of NaHCO_3 administration and metabolism of the accumulated lactate into HCO_3^-.

A recent study in rats (Halperin et al. 1996) concluded that NaHCO_3 therapy extended the period of survival during acute, hypoxic t-lactic acidosis. Hypoxia was induced in anesthetized, paralyzed rats ventilated with a lowered (5.5%) oxygen concentration, which was sufficient to cause a severe degree of t-lactic acidosis. Survival in rats receiving NaHCO_3 was close to twofold longer than in rats receiving no sodium bicarbonate or NaCl only. The rate of NaHCO_3 infusion was titrated to equal the rate of t-lactic acid appearance in the ECF of control hypoxic rats. Part of the benefit of alkali treatment was hypothesized to be increased anaerobic glycolysis, causing enhanced ATP and t-lactic acid production and a decreased oxygen consumption. Despite continued accumulation of t-lactic acid and a decrease in cardiac output that was greater than in control rats, availability of ATP for vital organs was considered critical to prolonged survival in alkali-treated animals. While results using this controlled model are not directly clinically applicable, they suggest that continued consideration of the advantages and disadvantages of alkali supplementation in t-lactic acidosis may be merited. Many clinicians favor a conservative therapeutic approach in which small amounts of NaHCO_3 are administered to keep the arterial pH above 7.1–7.2 and to avoid progressive decline in cardiovascular function (Rose 1994). In the absence of severely elevated concentrations of lactate, and in the presence of a well-perfused liver, the use of lactate-containing alkalinizing solutions is effective for volume restoration. Alternatives to lactate-containing solutions include NaHCO_3, sodium gluconate, sodium acetate, and an equimolar mixture of sodium carbonate and sodium bicarbonate. The latter product, referred to as "Carbicarb" (Cohen 1995), has been promoted as a method of preventing the increased CO2 production and paradoxical intracellular acidosis that has been reported as a complication of NaHCO3 treatment. It has been found, using a canine model of severe hemorrhagic shock, that Carbicarb, NaHCO3, and hypertonic saline all possess similar abilities to improve hemodynamics, despite the buffering properties of NaHCO3 and Carbicarb. However, correction of arterial pH did not appear to improve the responses to blood retransfusion in this model (Benjamin et al. 1994).

KETOACIDOSIS AND OTHER CAUSES. Metabolic acidosis associated with ketonemia and ketonuria occurs when the rate of formation of ketone bodies is greater than the rate of their use. This occurs most often in two conditions, diabetes mellitus and starvation. Excess acetyl coenzyme A (CoA) derived from fatty acid or pyruvate oxidation is diverted, primarily in the liver, to production of ketone bodies (acetoacetate, beta-hydroxybutyrate, acetone). Ketones can be transported in the blood and utilized as an energy source by peripheral tissues. In diabetes the lack of insulin increases lipolysis, and an excess of glucagon indirectly increases fatty acyl CoA entry into hepatic mitochondria for conversion to ketones. An elevation of ketones in the blood results in acidemia because the carboxyl group of the ketone body has a pK of about 4. At physiological pH the ketoacid is fully dissociated, losing a proton (H+), which lowers blood pH. Addition of a UA, the ketoacid, decreases the [SID] driving an acidosis. Ketoacidosis is often complicated by dehydration associated with osmotic (glucose-driven) diuresis. The use of alkali to treat diabetic ketoacidosis is controversial and not generally recommended. Rehydration (usually with normal saline) and administration of insulin is the treatment of choice since circulating ketoacids will subsequently be metabolized to HCO_3 and move plasma pH toward normal.

Renal failure typically produces a normochloremic, high-AG metabolic acidosis due to accumulation of phosphates, sulfates, and other organic anions, altered handling of chloride, and an inability to excrete the daily dietary acid load. Enhanced generation of ammonia by the renal tubular cells allows the kidney to respond, up to a point, to the chronic retention of fixed acid. Use of alkali to treat metabolic acidosis associated with renal failure is controversial. Three reasons cited in support of treatment are that treatment (1) spares depletion of bone serving as a H+ buffer, (2) prevents the potentially catabolic effects of acidosis on muscle protein, and (3) limits complement-mediated tubulointerstitial damage that may occur in concert.
with increased ammoniagenesis. Oral administration of NaHCO₃ (0.5–1.0 mEq/kg/day) with the goal of maintaining plasma HCO₃⁻ at 15 mEq/L may be effective if the associated sodium load does not encourage fluid retention.

**Metabolic (Nonrespiratory) Alkalosis.** Metabolic alkalosis is characterized by an excess of HCO₃⁻ caused by a deficit of H⁺ in the ECF. This state may be caused by excessive vomiting (especially from gastrointestinal obstruction), excessive alkaline therapy or use of diuretics that can create iatrogenic metabolic alkalosis, or excessive loss of potassium caused by hyperadrenocorticism or administration of large quantities of K⁺-free solutions. Clinical signs of metabolic alkalosis are depressed breathing (slow and shallow), nervous excitement, including tetany, and even convulsions and muscular hypertonicity. Respiratory compensation is not as effective as respiratory compensation for metabolic acidosis.

Values for serum electrolytes usually reveal elevated [HCO₃⁻], lowered [Cl⁻], and variable [Na⁺]. There is usually a low serum [K⁺] in this condition. A relationship exists between K⁺ loss and metabolic alkalosis in that each can result in the other (positive feedback). In ruminants the situation is much more complex, and unlike in small animals, metabolic alkalosis is much more common. Compensation for metabolic alkalosis requires the kidneys to excrete HCO₃⁻ and retain H⁺. Therapy for metabolic alkalosis involves treatment of the underlying disease and, potentially, use of acidifying solutions such as NaCl (0.9%), NH₄Cl (1.9%) (NH₄⁺ is conjugated to urea in the liver, which frees H⁺ and Cl⁻), and Ringer’s solution, which supplies Na⁺, K⁺, Ca²⁺, and Cl⁻.

**Respiratory Acidosis.** Respiratory acidosis (Table 25.13) involves retention of CO₂ as a consequence of alveolar hypoventilation. The fall in pH is predictable from the Henderson-Hasselbalch equation. Impaired respiration can be caused by pneumonia, pulmonary edema, emphysema, pneumothorax, respiratory muscle paralysis, morphea, barbiturate, or anesthetic poisoning, airway occlusion, or, most commonly, hypoventilation during positive pressure ventilation (iatrogenic). Clinical signs include respiratory distress and CNS depression with progressive disorientation, weakness, and finally coma (CO₂ narcosis). Cyanosis is often present in the advanced stages. Laboratory analysis of blood and urine will show a decreased urine pH, decreased blood pH, increased serum HCO₃⁻ (from tissue buffers and renal reabsorption of HCO₃⁻), and a decrease in serum Cl⁻ because of renal excretion. Hypoventilation results in CO₂ retention, an excess of H₂CO₃, and thereby an excess of H⁺. The compensatory mechanism is for the kidneys to conserve HCO₃⁻ and excrete H⁺. The most important treatment for this condition is proper ventilation of the animal. Use of alkalinizing solutions may aid in cases of lung disease when ventilation alone will not correct the condition.

**TABLE 25.13—Causes of respiratory acidosis**

- Inadequate mechanical ventilation
- Airway obstruction
- Respiratory center depression
  - Neurologic disease
  - Drugs (e.g., anesthetic agents, narcotics, sedatives)
- Cardiopulmonary arrest
- Neuromuscular defects
  - Myasthenia gravis
  - Tetanus
  - Botulism
  - Polyradiculoneuropathy
  - Polymyositis
  - Tick paralysis
  - Hypokalemic periodic paralysis in Burmese cats
  - Hypokalemic myopathy in cats
  - Drugs (e.g., succinylcholine, pancuronium, aminoglycosides with anesthetics, organophosphates)
- Restrictive defects
  - Diaphragmatic hernia
  - Pneumothorax
  - Pleural effusion
  - Hemorrhax
  - Chest wall trauma
  - Pulmonary fibrosis
  - Pyothorax
  - Chylothorax
- Pulmonary disease
  - Respiratory distress syndrome
  - Pneumonia
  - Severe pulmonary edema
  - Diffuse metastatic disease
  - Smoke inhalation
  - Pulmonary thromboembolism
  - Chronic obstructive pulmonary disease
  - Pulmonary fibrosis

Source: Adapted from DiBartola 1992a, 267, Table 10.3.

Whenever possible, therapy should be directed at removal of the causative factor.

**Respiratory Alkalosis.** Causes of respiratory alkalosis are indicated in Table 25.14. The most common cause of this disease in animals is overactive positive pressure ventilation during anesthesia (iatrogenic). Other causes include fever, stimulation of respiratory centers by encephalitis, salicylate intoxication, a deficiency of O₂ (hypoxia), heat prostration, hysteria, or conditions causing chronic hyperventilation (excessive blowing off of CO₂). Clinical signs include hyperpnea (with or without panting), hyperactive tendon reflexes, and CNS stimulation with or without convulsions. Laboratory analysis reveals increased urine pH, increased blood pH, and decreased serum HCO₃⁻. Serum Cl⁻ is usually normal to slightly increased, and pathogenesis of the condition relates to excessive blowing off of CO₂. Compensation occurs by renal excretion of HCO₃⁻ and retention of H⁺. Treatment for this condition should involve correcting the hyperventilation, when feasible, and use of the same acidifying solutions used for metabolic alkalosis. Underlying etiologic factor(s) must be eliminated.

**Mixed Acid-Base Disturbances.** The preceding discussion of acidosis and alkalosis has purposely dealt
TABLE 25.14—Causes of respiratory alkalosis

- Overzealous mechanical ventilation
- Hypoxemia (stimulation of peripheral chemoreceptors by decreased oxygen delivery):
  - Right-to-left shunts
  - Decreased PO₂ (e.g., high altitude)
- Congestive heart failure
- Severe anemia
- Hypotension
- Pulmonary diseases resulting in ventilation-perfusion mismatching:
  - Pneumonia
  - Pulmonary embolism
  - Pulmonary atelectasis
- Pulmonary edema
- Pulmonary disease resulting in stimulation of nociceptive receptors independent of hypoxemia:
  - Pneumonia
  - Pulmonary embolism
  - Interstitial lung disease
- Pulmonary edema
- CNS-mediated hypocapnia with direct stimulation of medullary respiratory center:
  - Liver disease
  - Gram-negative sepsis
  - Drugs (e.g., salicylate intoxication, progesterone, xanthines)
  - Recovery from metabolic acidosis
  - Central neurologic disease
  - Heat stroke

Source: Adapted from DiBartola 1992a, 269, Table 10.4.

with idealized, single etiologic processes in the genesis of acid-base abnormalities. Such states rarely exist in real life. Mixed disturbances usually occur, and treatment will often convert one type of acid-base disturbance into another. Proper therapy must include careful appraisal of repeated laboratory determinations and close observation of the clinical situation. Using these techniques, mixed disturbances can be identified, evaluated, and managed successfully. Examples of potential causes of mixed respiratory and metabolic disorders are noted in Table 25.15.

PRACTICAL ASPECTS OF FLUID THERAPY

Diagnosis and Monitoring. When fluid therapy is under consideration, the practitioner must ask the following six questions: (1) When should fluid therapy be instituted? (2) What kind(s) of solution(s) should be used? (3) How much fluid should be administered? (4) How fast should the solution be given? (5) What route of administration should be used? (6) How will the success of the therapy be evaluated? The answers to these questions are individual in character and are critically dependent on a knowledge and understanding of normal homeostatic mechanisms. They are also dependent on the history of the patient, a basic understanding of how a particular disease affects water and electrolyte balance, and a correct diagnosis.

The purpose of fluid and electrolyte therapy is to correct dehydration or overhydration and electrolyte imbalance and/or acid-base imbalance. It may also be indicated to correct a condition of acidosis or alkalosis, treat shock, give parenteral nourishment, or even stimulate organ function (i.e., the kidneys). Causes of fluid, electrolyte, and/or protein loss include situations wherein substances are not available because of lack of supply or condition of the animal; for example, an animal with a fractured mandible may be unable to take in food or liquid, or an animal with a CNS disturbance may be unable to eat or drink because of the primary disease state. Other causes of fluid, electrolyte, and/or protein imbalances may involve excessive elimination.

The following information must be provided by questioning the owner, observation of the patient, and/or clinical examination: duration and frequency of vomiting and/or diarrhea, consistency of stools, frequency of urination, color of urine, presence and character of thirst, fluid and dietary intake, dryness or elasticity (turgor) of the skin, nature and color of the mucous membranes and sclera, presence of excessive salivation or panting, odor of the breath, and weight loss or gain.

In combination with clinical signs, laboratory examination of the blood provides a rational basis for
estimating patient fluid and electrolyte needs and monitoring treatment success. Measurements should include hematocrit, plasma protein, blood gases (PO₂, PCO₂, base excess, HCO₃⁻, or total CO₂) and electrolytes (Na⁺, K⁺, Cl⁻), blood urea nitrogen, and creatinine. Because red blood cells and plasma protein are largely limited to the vascular space, the concentration of both tends to increase with dehydration. It is best to assess both hematocrit and plasma protein since results of one or the other test alone can be misleading if pre-illness values are out of the normal range. For example, preexisting anemia, hypoproteinemia, or physiologic events such as splenic contraction can confound interpretation of either parameter if considered alone.

Collection, measurement, and analysis of urine are important for proper care of the critically ill patient. Urinalysis should include tests for specific gravity, glucose, acetone, pH, and albumin and microscopic sediment examination. During a state of dehydration, if the kidneys are functioning normally, specific gravity will increase and urine volume will decrease. If the specific gravity of urine is unchanged or lowered and the animal shows clinical signs of dehydration, the kidneys are probably not functioning properly, and more sophisticated renal function tests must be employed. Specific gravity of urine should be monitored during the treatment period. A decrease in this parameter indicates that hydration is taking place. If the animal has not yet received treatment with a solution containing glucose and it is found in the urine, diabetic acidosis is possibly the cause of dehydration. The urine glucose should also be monitored during treatment. If the animal is receiving glucose and the urine glucose reaches +3 or +4, the dosage must be lowered. Acetone in the urine is a frequent finding during dehydration and/or carbohydrate starvation. If the pH of the urine in species with normally acid urine tests alkaline, a diagnosis of alkalosis may be indicated if no kidney or urinary tract disease is present. The presence of urinary albumin and sediment may be an indicator of renal disease. If the kidneys are functioning properly, they can adjust markedly to insult. However, in the presence of renal impairment, therapy must be specific or the treatment may be fatal.

Diligent assessment of clinical signs and laboratory parameters is essential to successful diagnosis and monitoring of fluid and electrolyte imbalances. Useful parameters are summarized in Table 25.16.

### Fluid Volume and Type

A standard approach to estimating fluid volume needs should be used. Replacement of adequate volume is often the single most important key to improved clinical status of animals with multiple fluid and electrolyte disturbances. Volume replacement should have three specific aims: correct existing deficits, satisfy maintenance needs, and replace continuing loss. Initial volume deficits are addressed by administration of replacement fluids. Calculation of the amount of fluid needed is based on clinical and laboratory assessment of percent of dehydra-

<table>
<thead>
<tr>
<th>TABLE 25.16—Parameters to be monitored during fluid therapy</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Normal bronchovesicular lung sounds on auscultation</td>
</tr>
<tr>
<td>• Packed-cell volume</td>
</tr>
<tr>
<td>• Total protein</td>
</tr>
<tr>
<td>• Electrolytes: Na⁺, Cl⁻, Ca²⁺, HCO₃⁻</td>
</tr>
<tr>
<td>• Arterial pH</td>
</tr>
<tr>
<td>• Arterial PCO₂</td>
</tr>
<tr>
<td>• Urine output</td>
</tr>
<tr>
<td>• Hemodynamics</td>
</tr>
<tr>
<td>Central venous pressure</td>
</tr>
<tr>
<td>Pulmonary capillary wedge pressures</td>
</tr>
<tr>
<td>Mean arterial pressure</td>
</tr>
<tr>
<td>Mean pulmonary arterial pressure</td>
</tr>
</tbody>
</table>

Source: Adapted from DiBartola 1992a, 503, Table 20.9.

See Table 25.5 for a summary of signs correlated to degree of dehydration. The volume needed to address the initial deficit is estimated according to the following equation:

\[
\text{Replacement volume (L) = body weight (kg) \times \% dehydration}
\]

Clinicians working with both small and large animals should become comfortable with the large differences in volume that will be required to address deficits in different animals. For example, the replacement volume needed to address an 8% fluid deficit in a dehydrated mare weighing 500 kg is 100 times greater than that needed for a similarly dehydrated cat weighing 5 kg. Forty liters of fluid would initially be administered to the mare versus 400 mL to the cat. In general, the composition of replacement fluids should reflect the composition of the volume of fluid lost. For example, if the volume deficit is related to loss of electrolyte-rich gastrointestinal fluid, then a balanced replacement solution containing Na⁺, K⁺, Cl⁻, and bicarbonate equivalents would likely be selected. Table 25.17 details the compositions of commonly utilized replacement fluids.

In addition to replacing existing deficits, maintenance fluid needs must be calculated. Maintenance fluids are needed when a patient does not voluntarily ingest sufficient food and water to replace normal losses occurring via urine, feces, respiratory tract, and skin. The average resting animal at standard conditions of humidity and temperature has a rather constant rate of water turnover. For practical purposes, 40–65 mL/kg/24 hr (30 mL/lb/day is often used as a rule of thumb) for mature animals and 130 mL/kg/24 hr for immature animals serve as average water turnovers for all mammalian species. Based on these assumptions, an average mature dog weighing 20 kg requires about 1.3 L for a daily maintenance supply of water, while a horse weighing 450 kg would require about 29 L/day. Maintenance needs may be modified under conditions of severe stress or fever, extreme environmental conditions, or in the presence of various disease processes. Older animals may need more or less maintenance volume depending upon the presence of polyuria or com-
Table 25.17—Composition of selected fluid therapy solutions

<table>
<thead>
<tr>
<th>Type</th>
<th>Solution</th>
<th>Characteristics</th>
<th>Ion composition (mEq/L)</th>
<th>Alkalizing equivalents (mEq/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>pH</td>
<td>Osmolarity (mOsm/L)</td>
<td>Na⁺</td>
</tr>
<tr>
<td>Replacement</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acidifying BES</td>
<td>Ringer’s</td>
<td>5.4</td>
<td>309</td>
<td>147</td>
</tr>
<tr>
<td>Acidifying BES</td>
<td>Normal saline (0.9%)</td>
<td>5.0</td>
<td>308</td>
<td>154</td>
</tr>
<tr>
<td>Alkalinizing BES</td>
<td>Lactated Ringer's</td>
<td>6.6</td>
<td>273</td>
<td>130</td>
</tr>
<tr>
<td>Alkalinizing BES</td>
<td>Normosol-R</td>
<td>6.6</td>
<td>294</td>
<td>140</td>
</tr>
<tr>
<td>Alkalinizing BES</td>
<td>Plasma-Lyte A</td>
<td>7.4</td>
<td>294</td>
<td>140</td>
</tr>
<tr>
<td>Maintenance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acidifying</td>
<td>2.5% dextrose/water in 0.45% saline plus potassium addition (16 mEq/L)</td>
<td>4.5</td>
<td>280</td>
<td>77</td>
</tr>
<tr>
<td>Equal volumes 5% dextrose/water and lactated Ringer’s plus potassium addition (16 mEq/L)</td>
<td>5.0</td>
<td>309</td>
<td>65.5</td>
<td>18</td>
</tr>
<tr>
<td>Normosol-M with 5% dextrose</td>
<td></td>
<td>5.0</td>
<td>363</td>
<td>40</td>
</tr>
<tr>
<td>Plasma-Lyte M with 5% dextrose</td>
<td></td>
<td>5.5</td>
<td>377</td>
<td>40</td>
</tr>
<tr>
<td>Other Solutions</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5% dextrose/water</td>
<td></td>
<td>4.0</td>
<td>252</td>
<td>0</td>
</tr>
<tr>
<td>50% dextrose/water</td>
<td></td>
<td>4.2</td>
<td>2780</td>
<td>0</td>
</tr>
<tr>
<td>7.5% saline</td>
<td></td>
<td>—</td>
<td>2566</td>
<td>1283</td>
</tr>
<tr>
<td>8.4% NaHCO₃</td>
<td></td>
<td>—</td>
<td>2000</td>
<td>1000</td>
</tr>
<tr>
<td>14.9% KCl</td>
<td></td>
<td>—</td>
<td>4000</td>
<td>0</td>
</tr>
</tbody>
</table>

Note: BES = balanced electrolyte solution.

promised cardiovascular function, respectively. Administration of various drugs (e.g., glucocorticoids, diuretics) will also affect maintenance needs. The electrolyte composition of fluids used for maintenance differs from that of replacement fluids used to address initial deficits. Because of the composition of fluid lost daily in urine and as insensible loss from the skin and respiratory tract, maintenance fluids are typically lower in sodium (approximately 40 mEq/L) and higher in potassium (approximately 10–16 mEq/L) than replacement fluids. Table 25.17 details the composition of both commercial maintenance fluids and maintenance fluids that can be prepared using other commonly available fluid components.

If the animal being treated continues to lose water during the treatment period (e.g., due to continued vomiting, diarrhea, polyuria) this additional amount must be estimated and added to the replacement and maintenance volumes. The volume required to replace continued loss is based on clinical observation (e.g., frequency of defecation, character and volume of feces in the case of diarrhea). Like the volume used to address the initial deficit, the type of fluid selected to replace continuing loss should, in general, resemble the fluid lost. More often than not, balanced electrolyte solutions such as lactated Ringer’s are chosen.

Application of the principles outlined above may be appreciated using the following case example. A 2-year-old, 20 kg mixed-breed dog presents with a chief complaint of diarrhea of two days’ duration. A physical exam reveals a loss of skin elasticity and a definite delay in return of skin to normal position when tented. Both mucous membranes and tongue are dry and the eyeballs feel soft and slightly sunken. Capillary refill time is slightly prolonged. Based on these clinical signs, dehydration is assessed at 8%. The dog is continuing to pass semifluid stools every 2–3 hours, resulting in an estimated ongoing loss of 150 mL/day. The owner reports that the dog is not eating or drinking. Calculation of the volume of fluid to be administered to this dog over the next 24 hours would include:

Replacement of initial deficit: \[ 20 \text{ kg} \times 0.08 = 1.6 \text{ L} \]

Maintenance needs: \[ 65 \text{ mL/kg/day} \times 20 \text{ kg} = 1.3 \text{ L} \]

Continued loss: \[ 0.15 \text{ L} \]

Total estimated fluid needs: \[ 3.05 \text{ L} \]

This volume is considered an estimate because it is based on clinical signs and average maintenance losses. Despite the importance of good data collection and appropriate application of fluid therapy principles, at
some level adjusting volume is dependent upon a “guess and reassess” process driven by diligent and thorough patient observation (Roussel 1990).

Rates and Routes of Administration. The rate of fluid and/or electrolyte replacement should parallel the severity of dehydration and electrolyte or acid-base imbalance. Fluids should be administered rapidly at first and then at decreasing rates until the condition is corrected. Most investigators report that rates of about 15 mL/kg/hr are reasonable. Cornelius et al. (1978) have shown that rates of 90 mL/kg/hr are well tolerated in moderately dehydrated, unanesthetized normal dogs. No deaths occurred, but clinical signs of severe overhydration were evident in dogs given fluids at 360 mL/kg/hr. At 90 mL/kg/hr, pulmonary artery wedge pressures and central venous pressures were increased in dogs with normally functioning hearts. It can be presumed that a seriously ill dog, with compromised cardiac muscle contractility, could be injured by infusion rates that result in acute volume overload. If central venous pressures are being monitored, the infusion rate can be individually adjusted for each patient. This technique is simple and inexpensive. The attending veterinarian should monitor this parameter in the critically ill patient and adjust the rate of fluid administration according to individual needs.

Conservative and reasonable practice would dictate infusion rates of about 50 mL/kg/hr in severely dehydrated cases. Less severe cases should tolerate rates of 15–30 mL/kg/hr. In all cases the rate of infusion should be slowed after the first hour of administration and should be slowed considerably if no urine flow is established. After 4 or more hours of fluid administration without urine flow, the rate of administration should be 2 mL/kg/hr or less. Every attempt must be made to establish renal function if no urine flow is detected after 2 hours of fluid administration. To accurately monitor urine flow, all critically ill animals should have a urinary bladder catheter in place.

Common sense and clinical judgment must be exercised. If an animal is severely dehydrated and in shock, it is difficult to administer fluids too fast during the initial stages of treatment. If, however, an animal is almost normally hydrated and the aim is only to maintain hydration, the rate should be slowed considerably. The importance of renal function has been repeatedly emphasized. A commonly used method of determining if the kidneys are capable of functioning is to inject a small bolus (1–25 mL, depending on size of the animal) of 50% glucose. Urine from the catheterized bladder is then checked every 5 minutes for the presence of glucose, which indicates glomerular filtration is occurring.

The route of fluid administration depends on the type of illness being dealt with and the severity of the condition, degree of dehydration, condition of the patient, type of electrolyte imbalance, organic functions of the patient, and time and equipment available. Probably the easiest, most physiologic, and most over-looked route of administration of fluid and electrolytes is oral or nasogastric. The oral route is the least dangerous, since the solution can be administered without strict attention to tonicity, volume, and asepsis. Oral replacement of electrolytes by using combinations of electrolyte salts, glycine, and dextrose has been especially successful (Hamm and Hicks 1975). Proper technique for oral fluid administration should preclude complications associated with fluid aspiration or administration of excessive amounts of air.

A relatively unused route of administration that might be considered, especially in very young animals, is per rectum. Warm water, K+, Na+, and Cl− are well absorbed via this route. It may be difficult, however, to get the animal to retain material given in this manner, especially in the presence of gastrointestinal disease. Rectal infusion of fluids in birds has been suggested as an effective alternative route to intravenous, intraosseous, oral, or subcutaneous (Epfrati and Lemeij 1997).

The most commonly used and perhaps the most practical routes of fluid and electrolyte administration are the parenteral routes: intravenous (IV), subcutaneous (SC), or intraperitoneal (IP). The IV route is the most versatile. Severe disturbances of fluid and electrolyte balance demand it. Nearly all the toxicity of solutions administered in this manner is more related to rate than volume or composition. No indications for hypotonic solutions have been found, but indications for isotonic and hypertonic solutions exist, and some of these have been discussed previously. Some of the problems associated with IV administration include those associated with maintenance and asepsis of indwelling catheters, clotting, and hematomas, as well as the location of a vein on very small or very ill animals. Obviously, the fluids administered and equipment used must be sterile. Large volumes of fluid administered too rapidly may overload the circulatory system, causing pulmonary edema and even death, especially in severely ill or toxic cases. This is the preferred route for blood, blood plasma, and plasma volume expanders.

Subcutaneous administration of fluid is referred to as hypodermoclysis. This technique is convenient for correction of mild to moderate deficits in small animals. Fluids are absorbed more slowly than by the IV route, but if the animal is not in critical condition, this is of no real consequence. Only isotonic solutions should be used in this manner. Dextrose of any tonicity or any solutions lacking electrolytes in isotonic levels are contraindicated because they may produce an initial rapid diffusion of major extracellular electrolytes to the area. This can result in severe reactions, including death, especially if the animal is already in shock. Hypodermoclysis is extremely valuable in very young or very small animals. If the animal is difficult to restrain long enough for a prolonged IV infusion, this is a useful technique. When edema is present, absorption will not occur, and this route of administration is contraindicated. If the animal is chilled by a cold environment or a cold fluid is injected, absorption by this route will be
delayed, and it is recommended that fluids be prewarmed to body temperature when feasible. Administration of fluids in one anatomical location should be limited to amounts that are readily absorbed (approximately 10–12 mL/kg) (Greco 1998). Fluid should be deposited dorsally along the area bordered by the scapulae anteriorly and the iliac crests posteriorly. Hypodermoclysis is not commonly used as a route of administration in large animals.

IP infusion of fluids has the same restrictions as those for hypodermoclysis. The technique may predispose to peritonitis, so aseptic procedures must be used. The fluids are mobilized faster than in SC administration, but this route is potentially more hazardous (puncture of abdominal organs). Nevertheless, this is a good route for electrolyte and water absorption. Plasma and a large percentage of red blood cells administered using this technique are rapidly absorbed. In large animals it can be a very practical method of treatment, since a large quantity of fluid can be administered rapidly with few adverse effects. Perhaps the greatest application of this technique is with peritoneal lavage.

PRODUCTS FOR FLUID THERAPY. Major categories of parenteral fluids include crystalloids, colloids, blood replacements, and nutritional solutions. Blood replacement products (whole blood, blood components, and red blood cell substitutes) and nutritional solutions (amino acids and fat emulsions) are considered elsewhere. The composition and characteristics of selected crystalloid solutions and additives used to spike parenteral solutions are listed in Table 25.17. Types and recommended dosages of synthetic colloids are listed in Table 25.18.

Crystallloids. As detailed in Table 25.17, crystalloid solutions are polyionic but differ in the amount of each ion and in tonicity. As discussed previously, the tonicity of parenteral fluids partially dictates distribution of volume into interstitial and intracellular spaces. Fluids that most closely resemble the ECF are isotonic, high in sodium, and low in potassium and may be acidifying or alkalizing. These replacement fluids, also referred to as balanced electrolyte solutions (BES), may be given in large volumes at a rapid rate to patients in shock in an attempt to reestablish effective perfusion without severely altering electrolyte concentrations. Alkalining solutions depend upon metabolism of various substrates (e.g., lactate, acetate, gluconate) to alkalining equivalents in order to reduce acidemia. Lactate and acetate are metabolized in the liver and muscle, respectively, while gluconate is metabolized widely in the body. Perfusion and function of the liver are required for generation of alkalining equivalents from the most commonly used replacement fluid, lactated Ringer’s solution. A large percentage of veterinary patients that require fluid therapy suffer from nonrespiratory acidosis and are treated with alkalining balanced electrolyte solutions. These fluids are generally indicated for animals suffering from diarrhea, vomiting (assuming vomitus contains bile), renal disease, trauma, and shock and those requiring pre- and postsurgical support. To avoid calcium precipitation, calcium-containing balanced electrolyte solutions, such as lactated Ringer’s solution, should not be coadministered through the same port with whole blood or sodium bicarbonate.

Normal saline and Ringer’s solution are considered acidifying solutions and are used to treat the relatively small percentage of small-animal patients that present with metabolic alkalosis. Both solutions are high in chloride and promote renal excretion of bicarbonate. Normal saline is also commonly used in treatment of patients with electrolyte disorders such as hyperkalemia or hypercalcemia in which absence of electrolytes in parenteral fluids is desirable. Assuming appropriate insulin therapy is instituted, normal saline is also considered the fluid of choice for treatment of diabetic ketoacidosis.

Colloids. The critical distribution of water between plasma and interstitial fluid is maintained in part by the colloid osmotic pressure (COP) of plasma protein. COP includes the osmotic pressure exerted by plasma proteins and their associated electrolyte molecules. This force draws water into capillaries and balances the hydrostatic pressure driving water out (see Starling relationships described earlier in this chapter). Although the basic concept of Starling relationships is straightforward, in vivo application of these concepts is complicated by the heterogeneity of Starling forces within different tissues and the complexity of transvascular fluid dynamics. Despite these caveats, it is practical to say that the balance between intravascular COP and capillary hydrostatic pressure drives net fluid extravasation and forms the basis for intravenous colloid therapy.

Therapeutic colloids may be of two types: natural and synthetic. Natural colloids include whole blood, plasma, and albumin. Synthetic colloids, the focus of this discussion, include dextran 40, dextran 70, hetastarch, pentastarch, and oxyxypolygelatin. Therapeutic colloid solutions contain large particles and are retained within the vascular space more readily than crystalloids. As a result, smaller volumes of colloids cause greater volume expansion than crystalloids do. Initial tissue perfusion has been found to be better after volume expansion with colloids or combinations of colloids and crystalloids than with crystalloids alone (Funk and Baldinger 1995). The duration of this effect varies and is dependent upon many variables, including the species of animal, dose, specific colloid formulation, preinfusion intravascular volume status, and microvascular permeability (Hughes 2000).

The osmotic effect of colloid solutions is related to the number of particles rather than the size of particles in a solution. However, heterogeneity of particle size causes considerable complexity in the pharmacokinetics of these solutions. Synthetic colloids contain
Table 25.18—Indications, dosages, administration, and side effects associated with use of selected colloids in dogs

<table>
<thead>
<tr>
<th>Type of colloid</th>
<th>Indications</th>
<th>Dosage and administration</th>
<th>Side effects and contraindications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plasma</strong></td>
<td>Coagulopathies; disseminated intravascular coagulation; low antithrombin; acute hypoaalbuminemia.</td>
<td>20–30 mL/kg/day administered: (a) continuously over 24 hr, (b) as a 2–4 hr infusion, (c) 6–10 mL/kg in 1 hr infusions every 8 hr, or (d) until plasma albumin is over 2.0 g/dL. Approximately 22.5 mL/kg of plasma needed to increase patient albumin by 5 g/L.</td>
<td>Rapid volume expansion may be detrimental to patients with oliguric or anuric renal failure or congestive heart failure.</td>
</tr>
<tr>
<td><strong>Dextran 40</strong></td>
<td>Rapid, short-term intravascular volume resuscitation from hypovolemic shock; rapid improvement of microcirculatory flow by lowering blood viscosity; prophylaxis of deep vein thrombosis and pulmonary emboli.</td>
<td>10–20 mL/kg/day IV bolus to effect; with distributive shock due to SIRS dextran can be followed by a CRI of hetastarch to maintain MAP of at least 80 mm Hg.</td>
<td>See plasma. Dilutional effect on serum coagulation factors in addition to possible direct effects on these factors. May be of limited clinical relevance except in patients with preexisting coagulopathies. Contraindicated in patients with severe coagulopathies. Sludging of RBCs in microcirculation in dehydrated patients may occur if sufficient crystalloids are not administered. Anaphylaxis reported in humans. ARF has been reported. See dextran 40. Dextran 70 is thought to impair coagulation more than dextran 40. No ARF reported.</td>
</tr>
<tr>
<td><strong>Dextran 70</strong></td>
<td>Rapid, intravascular volume resuscitation from hypovolemic, traumatic, or hemorrhagic shock.</td>
<td>See dextran 40.</td>
<td></td>
</tr>
<tr>
<td><strong>Hetastarch</strong> (hydroxyethyl starch or HES)**</td>
<td>Rapid, intravascular volume resuscitation from all forms of shock; small-volume resuscitation; volume replacement and maintenance in SIRS patients.</td>
<td>10–40 mL/kg/day IV bolus to effect; with cardiogenic shock, pulmonary contusions, or head injury, 5 mL/kg boluses are administered to effect, using the smallest volume possible to maintain MAP of 80 mm Hg.</td>
<td>See dextran 40. Anaphylaxis has not been reported with hetastarch, but pruritus possibly associated with deposits of HES in cutaneous nerves has been reported in up to 33% of patients treated with long-term infusions. No ARF reported.</td>
</tr>
<tr>
<td><strong>Pentastarch</strong> (PEN)**</td>
<td>Rapid, intravascular volume resuscitation from hypovolemic, traumatic, or hemorrhagic shock.</td>
<td>10–25 mL/kg/day; terminal half-life shorter than HES.</td>
<td>See dextran 40. Anaphylaxis and ARF have not been reported with pentastarch.</td>
</tr>
<tr>
<td><strong>Oxypolygelatin</strong></td>
<td>Rapid, short-term intravascular volume resuscitation from hypovolemic shock.</td>
<td>5 mL/kg over 15 min; titrate to effect; do not exceed 15 mL/kg total dose. If more volume required, follow with another synthetic colloid.</td>
<td>See dextran 40. No ARF reported.</td>
</tr>
</tbody>
</table>


Note: ARF = acute renal failure; CRI = constant-rate infusion; MAP = mean arterial pressure; SIRS = systemic inflammatory response syndrome.

molecules that vary in molecular weight more than the molecules in a solution of a natural colloid such as albumin. After synthetic colloids are administered, the smaller molecules pass rapidly into the urine and are eliminated or move to the interstitium, negating their ability to attract water into the vasculature. Larger molecules remain in the circulation to exert COP until they are hydrolyzed by amylase or removed by the monocyte phagocytic system. Because of differences in particle behavior and in pharmacokinetic study design (e.g., duration of study, volume status of study subjects, volumes and rates of colloid administration), specific half-lives reported for colloids may vary considerably (Mathews 1998). Such variation may pose therapeutic problems since actual duration of action of colloids may not coincide with manufacturer estimates of the same.

Indications for colloid use include perfusion deficits, hypocooncotic states, deficiency of blood components, and diseases that lead to systemic inflammatory response syndrome (SIRS). SIRS is a generalized inflammatory process with evidence of decreased organ perfusion. Sepsis may be the source of SIRS but other conditions may also result in generalized sys-
temic pathophysiology (e.g., heat stroke, acute pancreatitis, neoplasia). Hallmarks of SIRS include alterations in temperature, heart rate, respiratory rate, PCO₂, and white blood cell count. Peripheral vasculature dilates, capillary permeability increases, and plasma proteins leak from affected vessels. The resulting hypoalbuminemia leads to a reduction in COP, loss of vascular volume, and hypoperfusion of tissues. High molecular weight colloids administered to SIRS patients are retained more effectively in leaky vessels and force retention of volume. Approximately 20–25% of crystalloid remains within the vasculature 1 hour after infusion into normal animals compared with 100% of the volume of infused colloid. Hence, colloids may initially expand the volume of the intravascular space approximately fourfold more than crystalloids (Hughes 2000).

Colloids are often included in fluid regimens for small-volume resuscitation (e.g., during traumatic, hypovolemic, or cardiogenic shock), improvement of microcirculatory flow and capillary integrity (e.g., SIRS), and management of ongoing hemorrhage. While colloids are useful in reestablishing vascular integrity, replenishment of interstitial and intracellular fluid deficits depends upon appropriate use of colloids and crystalloids in combination. Colloid administration typically reduces the required amount of crystalloid fluid by as much as 40–60% (Rudloff 1998). Care must be taken to adjust amounts and rates of all fluids administered to prevent intravascular volume overload and subsequent interstitial edema. Monitoring of colloid therapy ideally includes direct measurement of COP with a membrane osmometer in addition to measurement of traditional indices of perfusion and hydration.

Problems associated with colloid therapy may include dilutional effects caused by expansion of the intravascular space. Packed-cell volume, albumin concentration, serum potassium concentration, and amount of circulating coagulation factors typically decline following administration of synthetic colloids. Rapid volume expansion may be of greatest concern in patients with oliguric or anuric renal failure or congestive heart failure. Precipitation of acute renal failure has been reported in humans with dextran 40 (Ferraboli et al. 1997). Impairment of coagulation as a result of dilution of coagulation factors is thought to be of limited clinical relevance in veterinary medicine except in patients with preexisting coagulopathies. Anaphylactic or anaphylactoid reactions associated with colloids have been reported in humans. Concern has also been raised over the effects of selected colloids on reticuloendothelial function (Hughes 2000). Because cats are more likely to show signs of allergic reactions, especially when synthetic colloids are administered quickly, only small volumes infused at slow rates (5 mL/kg increments given over 5–10 minutes, repeated to effect up to 20 mL/kg) are recommended for use in this species.

Table 25.18 lists indications, dosages, and administration details for colloids commonly used to treat dogs. Albumin (66,000–69,000 daltons) accounts for 80% of the COP of the only natural colloid listed, plasma. Each gram of albumin can retain as much as 18 mL of fluid in the intravascular space, assuming infused albumin does not leak from damaged vessels. The intravascular half-life of albumin in plasma is approximately 16 hours (Mathews 1998). The three major categories of synthetic colloids are dextrans, hydroxyethyl starches, and gelatins. Dextrans are prepared from a macromolecular polysaccharide produced by bacterial fermentation of sucrose. Because these products represent a range of molecules with different molecular weights, they are described by a weight average molecular weight (MWw). MWw is defined as the sum of the number of molecules at each molecular weight times their mass divided by the total weight of the molecules. Dextran 70 (MWw = 70,000 daltons) is more commonly used and is available as a 6% solution in either 0.9% saline or 5.0% dextrose. Hydroxyethyl starches are derived from plant amyllopectin and are modified by hydroxethylolation to reduce hydrolysis by amylase. The most commonly used product in this category, hetastarch (Hespan®), has a MWw of 100,000–300,000 daltons and is available as a 6% (6 g/dL) solution in 0.9% saline. Pentastarch has a narrower range of molecular weights, a shorter duration of action than hetastarch, and is only approved in this country for leukapheresis. Only one gelatin product, oxyxypolygelatin (Vetplasma®) derived from bovine bone gelatin, is approved in this country as a plasma substitute for fluid resuscitation.

Hypertonic Solutions. For several decades, resuscitation of experimental and clinical animals suffering from shock has been attempted using hypertonic saline (HSS). Throughout the 1900s, studies have generally supported the benefits of HSS for transient restoration of cardiovascular function. Although a full understanding of the mechanism of action has been elusive, there is agreement that the primary benefits of HSS infusion result from plasma volume expansion. High circulating concentrations of sodium attract water into the vasculature from the interstitial and intracellular spaces and help to restore capillary flow and tissue perfusion. Cardiac output has been reported to increase as a result of increased preload, decreased afterload related to systemic and pulmonary vasodilatation (Constable et al. 1995), increased adrenergic activity through release of catecholamines, and improved oxygen delivery to the heart (Tobias et al. 1993). Positive inotropy has also been reported but this remains a controversial point (Cambier et al. 1997). In vitro studies have shown that, at least during the initial treatment period, negative inotropy may predominate (Constable et al. 1994). All of the above effects are short-lived (peak occurs within approximately 1 hour) but resuscitative benefits may be prolonged by combination of HSS with colloids such as dextran 70. Ideally, rapid recovery of cardiovascular parameters occurs with administration of smaller volumes of HSS or HSS plus dextran (HSD) compared to crystalloids, thus decreasing the risk of edema related
to volume overload. In addition to primary volume expansion, HSS is thought to invoke a lung vagal reflex important to circulatory control during hypovolemia. How much this reflex contributes to the cardiovascular effects of HSS infusion remains controversial. HSS may also have immunomodulatory effects that protect organs from oxidative injury and enhance cell-mediated immunity (Coimbra et al. 1996).

HSS use is indicated in the treatment of shock associated with hemorrhage (Bauer et al. 1993), trauma (Schertel et al. 1996), gastric-dilatation volvulus (Schertel et al. 1997), acute pancreatitis (Horton et al. 1989), burns (Horton et al. 1990), and sepsis (Fantoni et al. 1999; Maciel et al. 1998). The evidence for use of HSS in the first three of these is most compelling, with fewer studies unequivocally demonstrating advantage under specific study conditions associated with the other disorders. HSS has also been utilized in treatment of head injury since, like mannitol, HSS draws interstitial and intracellular water away from edematous tissues and into the vasculature (Prough and Zornow 1998). Regardless of the indication, HSS effects are transient, necessitating combination with crystalloids or colloids to achieve long-term resuscitative goals. Effects of HSS should be monitored by improvement in cardiovascular parameters correlated with increased perfusion as well as by assessment of mean arterial blood pressure, electrocardiogram, and electrolytes. Monitoring is aimed at preventing volume overload and electrolyte imbalances that may occur as a result of therapy.

HSS use is contraindicated in hypernatremic patients or those with increased plasma osmolality. Use in dehydrated animals is controversial since these patients frequently suffer from increases in both parameters. Studies that support HSS use in the presence of dehydration include those in which resuscitation with HSD of hypovolemic, diuretic calves found this method to be at least as effective as others (Constable et al. 1996; Walker et al. 1998). In animals suffering from shock related to trauma and hemorrhage, two additional problems, hypokalemia and increased risk of rehemorrhaging, may be of concern. Rehemorrhage—bleeding caused by breakdown of clots in areas where hemorrhage has previously occurred—may be related to the sudden increase in cardiac output and arterial blood pressure associated with HSS resuscitation (Schertel and Tobias 2000). HSS may also dilute circulating coagulation factors and affect platelet function. As with colloids, these concerns may only be of practical significance if the patient suffers from preexisting coagulopathies or thrombocytopenia. Using a swine model of hemorrhagic shock, Dubick et al. (1993) demonstrated that the combination of 7.5% NaCl/6% dextran 70 did not significantly affect various measures of coagulation and platelet aggregation in their model. Studies continue to address the pros and cons of HSS use in various animal models and in clinical patients (Krausz 1995). Variation across species lines, differences in physiological circum-
stances of each study, and different views of cost versus benefit ratios may account for differing conclusions on the overall value of HSS treatment.

HSS is administered most effectively in combination with colloids or crystalloids in order to optimize resuscitative effects. 5% HSS, at a dose of 6–10 mL/Kg, and 7–7.5% HSS, at a dose of 4–8 mL/Kg, are administered at a rate of 1 mL/Kg/min. Similar dosages may be used for HSD. More rapid administration rates may invoke a vagal-mediated hypotension, decreased heart rate, bronchoconstriction, and rapid, shallow breathing. To prepare 7% saline in 6% dextran 70, 33.0 g of anhydrous sodium chloride is added to a 500 mL bag of 6% dextran 70 in 0.9% saline. Half of the sodium chloride crystals are placed into the barrel of a 35 mL syringe and an adequate volume of dextran 70 solution is drawn into the syringe to dissolve the crystals. This solution is filtered through a 0.22 µm filter and is injected back into the bag of dextran 70. The procedure is repeated a second time to dissolve the remaining half of the sodium chloride (Schertel and Tobias 2000). Although a reported advantage of HSS is presumed sterility due to hypertonicity, St. Jean et al. have demonstrated the ability of bacteria to adapt and survive in the hypertonic environment of HSS (St. Jean et al. 1997). Hence, aseptic technique consistent with handling of all intravenous fluids should be followed.

SPECIAL TOPICS

Horses. Horses present some special problems in acid-base management. In cases of severe diarrhea, shock, and intestinal obstruction, the horse seems predisposed to rather severe metabolic acidosis (Waterman 1977). Respiratory acidosis is a very common sequel to closed-circuit inhalation anesthesia in the horse. An abnormally low concentration of Na⁺ is a common problem in dehydrated horses. Severe hypokalemia, with blood K⁺ values less than 2.5–3 mEq/L, may require treatment with solutions high in K⁺. Dangerous hyperkalemia, with blood levels greater than approximately 7 mEq/L, may be associated with acidosis in foals. Prompt correction of the acidosis will usually correct the hyperkalemia.

Cattle. Ruminants also present special fluid and electrolyte management problems. When a diagnosis of abomasal disease is coupled with an obvious fluid balance disorder, hypochloremia, hypokalemia, and alkalosis are usually present. These should be confirmed by appropriate laboratory tests. Grain overloading will result in severe dehydration and metabolic acidosis. Calf diarrhea also results in severe dehydration and metabolic acidosis, with dangerous hyperkalemia in some cases. If hyperkalemia exists, one must guard against administration of even more K⁺. When dealing with herbivores, it is important to remember that normal feed contains high levels of K⁺. When these animals are anorectic, they frequently become K⁺ depleted.
The best way to replace K+ deficits is by consumption of hay or grass, but K+ must be added parenterally when the situation dictates. A wide variety of electrolyte mixtures containing K+ are available for oral administration.

**Anesthetic and Surgical Effects.** General anesthesia may exert several effects on water, electrolyte, and acid-base balance. Almost all general anesthetics induce some degree of Ca++ channel blockade, resulting in some degree of vasodilation and myocardial depression. The end effect can be a reduction in cardiac output and/or alterations in organ blood flow. Arterial pressures are frequently lowered in a dose-dependent manner, and GFR may be affected. The commonly used inhalation anesthetic agents (halothane, enfurane, and isoflurane) all cause direct systemic vasodilation. Narcotics and some muscle relaxants also can cause vasodilation. As a result of the vasodilation, fluid requirements may be increased during the course of the surgical procedure to maintain adequate blood pressure and cardiac output. After recovery from the general anesthetic, when vascular tone is normalized, the patient may be volume overloaded and hypertensive. Fluid loss may also increase during general anesthesia as a result of tracheal intubation and/or artificial ventilation. Normal mechanisms for the humidification of inspired air are bypassed, and the cold, dry gases from the anesthesia machine can cause a considerable amount of fluid loss. Open body cavities allow for evaporative losses. Third spacing may occur with extravasation of fluid from the vascular to the extravascular, extracellular spaces. If extravasated fluid is replaced to maintain adequate circulatory volumes, the patient with inadequate cardiac reserve or poor renal function may suffer fluid overload and congestive heart failure when postoperative redistribution of the fluid back into the circulation occurs (Gold 1992).

Surgical injury can result in significant reductions in serum albumin, total proteins, and total lymphocyte counts. These decreases are typically greater following abdominal surgery. The decreases have been found to be primarily caused by the volume of IV fluids frequently required for resuscitation and to compensate for blood loss.

**REFERENCES**


DIURETICS
DEBORAH T. KOCHEVAR

Renal Physiology
Nephron Function
Renal Epithelial Transport and Secretion
Principles of Diuretic Use
Overview
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Chemistry/Formulations
Mechanisms and Sites of Action
Absorption and Elimination
Toxicity, Adverse Effects, Contraindications, and Drug Interactions
Therapeutic Uses
Aquretics

Chapter 25 presents the physiological basis for fluid and electrolyte balance, including discussion of selected renal mechanisms for regulation of water, sodium, chloride, potassium, hydrogen, and bicarbonate. In this chapter these concepts will be extended in order to understand the mechanism of action, therapeutic uses, and side effects of diuretic agents. The history of diuretics dates back to consumption by Paleolithic humans of caffeine-containing plants. Besides xanthine derivatives such as caffeine, osmotic diuretics were clinically important prior to the 20th century. The use of mercurial diuretics, now therapeutically obsolete, began in the early 1900s and was followed by introduction of the first modern diuretic, acetazolamide, in the mid-1950s. By the late 1950s and early 1960s the formulary of modern diuretics included chlorothiazide, furosemide, and potassium-sparing diuretics (Morrison 1997). These drugs and their relatives constitute the mainstays of diuretic treatment. Although not currently available for clinical veterinary use, a new class of diuretic agents, aquretics, have recently emerged and will likely become clinically relevant.

RENAI PHYSIOLOGY
Nephron Function. Knowledge of renal anatomy and physiology is essential to understanding the mechanism of action of diuretic drugs. Although a thorough review of these topics is beyond the scope of this text, a brief overview of nephron function is provided. The basic functional unit of the kidney is the nephron, which consists of a filtering apparatus, the glomerulus, connected to an extended tubular structure that reabsorbs and conditions the glomerular ultrafiltrate to produce urine. Each kidney is composed of thousands of nephron units. Fig. 26.1 is a schematic drawing of a single nephron unit, indicating the broad subdivisions of nephron segments and the sites of action of diuretic

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agents. This diagram provides the simplest nomenclature for nephron segments. As knowledge of the function and epithelial morphology of each segment has increased, the tubular portion of the nephron has been subdivided into approximately 14 shorter segments referred to by a standardized nomenclature (Kriz and Kaissling 1992).

Formation of urine starts in the glomerulus, where a portion of plasma water is filtered through fenestrated glomerular capillary endothelial cells, a basement membrane, and, finally, filtration slit diaphragms formed by the visceral epithelial cells that cover the basement membrane on its urinary space side. The filtrate collects in Bowman’s space, a double-walled invagination that forms a cup around the glomerular capillaries. From Bowman’s capsule the filtered fluid passes into the proximal tubule and begins its passage through the renal tubular system. Small solutes are actively filtered with plasma water while larger elements, such as protein and macromolecules, are retained by the glomerular filter. The rate of filtration in each nephron (referred to as the single-nephron glomerular filtration rate, SNGFR) is a function of hydrostatic pressure in the glomerular capillaries \( (P_{GC}) \), hydrostatic pressure in Bowman’s space or the proximal tubule \( (P_T) \), mean colloid osmotic pressure in the glomerular capillaries \( (\Pi_{GC}) \), colloid osmotic pressure in the proximal tubule \( (\Pi_T) \), and the ultrafiltration coefficient \( (K_f) \). The relationship between these forces is summarized by the following equation:

\[
\text{SNGFR} = K_f [(P_{GC} - P_T) - (\Pi_{GC} - \Pi_T)]
\]

This equation is usually simplified by defining \( P_{GC} - P_T \) as the transcapillary hydraulic pressure difference \( (\Delta P) \) and eliminating \( \Pi_T \) since little protein is filtered. Hence the equation below becomes the most useful expression:

\[
\text{SNGFR} = K_f (\Delta P - \Pi_{GC})
\]

Whereas \( K_f \) is determined by the properties of the filtering membrane, \( \Delta P \) is primarily determined by the proportion of arterial pressure conveyed to the glomerular capillaries. As resistance changes in pre- and postglomerular vessels, \( \Delta P \) varies. The pressure \( \Pi_{GC} \) depends upon the concentration of protein in arterial blood as well as the actual flow of blood to the nephron. SNGFR is an important parameter that may affect, or be affected by, the action of diuretic drugs.

Ultrafiltrate from the glomerulus enters the proximal tubule from Bowman’s capsule. By the time urine exits the distal tubule and collecting duct, better than 99% of ultrafiltrate volume will be reabsorbed. Fig. 26.2 (left
<table>
<thead>
<tr>
<th>Nephron Segment</th>
<th>Transport Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Proximal tubule</strong></td>
<td>![Diagram of Proximal Tubule]</td>
</tr>
<tr>
<td>• Isotonic reabsorption</td>
<td></td>
</tr>
<tr>
<td>• Reabsorbs the bulk (approximately 65%) of</td>
<td></td>
</tr>
<tr>
<td>filtered water and solute.</td>
<td></td>
</tr>
<tr>
<td><strong>Thick ascending limb of Henle’s loop</strong></td>
<td>![Diagram of Thick Ascending Limb]</td>
</tr>
<tr>
<td>• Actively transports sodium but effectively</td>
<td></td>
</tr>
<tr>
<td>impermeable to water.</td>
<td></td>
</tr>
<tr>
<td>• Location of macula densa that senses NaCl</td>
<td></td>
</tr>
<tr>
<td>concentration in filtrate.</td>
<td></td>
</tr>
<tr>
<td><strong>Distaltubule cell</strong></td>
<td>![Diagram of Distal Tubule]</td>
</tr>
<tr>
<td>• Actively transports sodium but effectively</td>
<td></td>
</tr>
<tr>
<td>impermeable to water.</td>
<td></td>
</tr>
<tr>
<td><strong>Collecting duct system</strong></td>
<td>![Diagram of Collecting Duct]</td>
</tr>
<tr>
<td>(includes connecting tubule and collecting</td>
<td></td>
</tr>
<tr>
<td>duct)</td>
<td></td>
</tr>
<tr>
<td>• Principal cell (top)</td>
<td></td>
</tr>
<tr>
<td>• Intercalated cells</td>
<td></td>
</tr>
<tr>
<td>Type A (middle)</td>
<td></td>
</tr>
<tr>
<td>Type B (bottom)</td>
<td></td>
</tr>
<tr>
<td>• Principal cells of connecting tubule are</td>
<td></td>
</tr>
<tr>
<td>responsive to aldosterone.</td>
<td></td>
</tr>
<tr>
<td>• Collecting ducts are responsive to</td>
<td></td>
</tr>
<tr>
<td>vasopressin.</td>
<td></td>
</tr>
</tbody>
</table>

**FIG. 26.2** Reabsorption in the nephron. General characteristics of segmental tubular reabsorption (left) and details of transport mechanisms in each segment (right). Six of seven basic mechanisms for transport of solutes across renal tubular membranes are shown. Channel-mediated, or facilitated, transport (unfilled circle, single arrow) is also known as facilitated transport. Active transport (filled circles) utilizes electrochemical gradients. The opposite direction occurs in the proximal tubule. A final transport mechanism, solute drag, can occur across membranes through aqueous pores or between cells (not shown). A = organic acid (anion).
TABLE 26.1—Approximate renal tubular reabsorption (%) of filtered substances

<table>
<thead>
<tr>
<th>Substance</th>
<th>Proximal tubule</th>
<th>Thick ascending limb of Henle’s loop</th>
<th>Distal tubule</th>
<th>Total reabsorption (all segments)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H₂O</td>
<td>60</td>
<td>20</td>
<td>19</td>
<td>99</td>
</tr>
<tr>
<td>Na⁺</td>
<td>60</td>
<td>34</td>
<td>6</td>
<td>100</td>
</tr>
<tr>
<td>Cl⁻</td>
<td>55</td>
<td>38</td>
<td>6</td>
<td>99</td>
</tr>
<tr>
<td>K⁺</td>
<td>60</td>
<td>25</td>
<td>-5</td>
<td>80</td>
</tr>
<tr>
<td>HCO₃⁻</td>
<td>90</td>
<td>0</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>Ca²⁺</td>
<td>60</td>
<td>30</td>
<td>9</td>
<td>99</td>
</tr>
<tr>
<td>HPO₄²⁻</td>
<td>70</td>
<td>10</td>
<td>0</td>
<td>80</td>
</tr>
<tr>
<td>Mg²⁺</td>
<td>30</td>
<td>60</td>
<td>0</td>
<td>90</td>
</tr>
<tr>
<td>Urea</td>
<td>Reabsorbed</td>
<td>Secrete</td>
<td>Reabsorbed</td>
<td>—</td>
</tr>
</tbody>
</table>

column) summarizes the characteristics of reabsorption in broad sections of the renal tubules. The thick ascending limb of the loop of Henle is of particular importance since this is the site of action of most of the potent diuretic drugs. Approximately 25% of filtered solutes are reabsorbed in the loop of Henle, and most of this reabsorption occurs in the thick ascending limb. The thick ascending limb also makes a critical contact with the afferent arteriole through a cluster of specialized epithelial cells referred to as the macula densa. The macula densa monitors the NaCl concentration in filtrate leaving the loop of Henle. Together with extraglomerular mesangial cells and renin-producing cells of the glomerular arterioles, these components form the juxtaglomerular apparatus. A high concentration of salt in tubular fluid prompts a signal to the afferent arteriole causing constriction and decreased SNGFR. This, in combination with other responses, constitutes the tubuloglomerular feedback mechanism that protects the animal from salt and water wasting. Alternatively, excessive volume expansion causes the macula densa to inhibit renin release from the juxtaglomerular cells, leading to dilatation of the afferent arteriole. Because the ascending loop of Henle is poorly water permeable, tubular fluid at the end of this segment is dilute despite the presence of renal interstitial tissues with increasing osmolality toward the medulla. The renal interstitial concentration gradient, amplified by the countercurrent mechanism, provides the driving force for passive water reabsorption later in the nephron. The collecting duct system described in Fig. 26.2 includes the connecting tubule (also referred to as the late distal tubule), which is responsive to aldosterone. If extracellular fluid (ECF) sodium concentrations are too low, aldosterone is secreted, causing increased sodium reabsorption in the connecting tubule. Vasopressin, also referred to as arginine vasopressin (AVP) and antidiuretic hormone, is secreted when plasma osmolality is elevated or ECF volume contracts. Stimulation by vasopressin leads to receptor-mediated opening of water channels in the collecting ducts with subsequent retention of water and expansion of ECF volume. In general, modification of filtrate as it passes through the nephron is controlled at two different levels. Systemic regulatory mechanisms and effector hormones such as renin-angiotensin-aldosterone, natriuretic peptides, and vasopressin ensure the balance of salt and water metabolism. Cellular feedback loops and glomerulotubular balance modify tubular function and influence single-cell homeostasis. Diuretics may interfere at either or both levels to cause increases in salt and water excretion.

Renal Epithelial Transport and Secretion. Just as knowledge of functional renal anatomy has increased, so has understanding of cellular mechanisms for transport of solutes across renal epithelium. Since the early 1990s, many ion transporters and cotransporters that serve as targets for diuretic drugs have been cloned and characterized at the molecular level (Xu et al. 1994; Gamba et al. 1993, 1994). Fig. 26.2 (right column) summarizes the general mechanisms for renal epithelial transport in different segments of the renal tubules. Table 26.1 provides approximations of percent renal tubular reabsorption of selected substances by nephron segment.

In addition to ion transport mechanisms, the kidney also has highly effective and separate transport systems for movement of organic acids and bases. Energy from ATP-driven active transport is used to establish gradients for secondary active transport of both anions and cations. Families of proteins representing both anion and cation transporters move a wide variety of related substances. While these transporters have flexible stereospecificity, structural features of anions and cations that are efficiently transported have been identified (Jackson 1996). The presence of anion and cation transporters is essential for most highly protein-bound diuretic drugs to gain access to their site of action, the lumen of the renal tubule. Loop and thiazide diuretics and acetazolamide are secreted through the organic acid pathway, and amiloride and triamterene via an organic base transporter (Brater 1998). Renal insufficiency accompanied by reduced creatinine clearance decreases delivery of diuretic drugs to their secretory site and hence to their site of action. Accumulation of endogenous organic acids during chronic renal failure may result in competition with diuretics for transport at proximal tubule secretion sites (Brater 1993).
PRINCIPLES OF DIURETIC USE

Overview. The current therapeutic goal of diuretic use is increased excretion of sodium followed by water. The degree of sodium loss in the urine (referred to as natruresis or, in combination with chloride, saluresis) varies with the mechanism of action of the drug. All except osmotic diuretics inhibit specific enzymes, transport proteins, hormone receptors, or ion channels that function, directly or indirectly, in renal tubular sodium reabsorption. Although saluresis is the primary clinical goal, diuretics also alter elimination of other ions to varying degrees (e.g., K⁺, H⁺, Ca²⁺, Mg²⁺, Cl⁻, HCO₃⁻; phosphates) and may affect renal hemodynamics. Diuretic-induced depletion of circulating blood volume may lead to adverse effects if therapy is not well monitored. For example, in patients with chronic hepatic disease hypoalbuminemia leads to a decrease in plasma colloid osmotic pressure and shifts in fluid to other spaces. Even a small diuretic-induced decrease in arterial perfusion under these circumstances may lead to severe exacerbation of disease. Older animals and those with cardiac or renal disease are also at increased risk for adverse effects if diuretic-induced hypovolemia goes untreated. Because these groups are also the primary target groups for diuretic use, rational use of diuretic drugs is essential. Table 26.2 summarizes selected features of diuretic drugs most commonly used in veterinary medicine.

Edema Formation. The most common indication for diuretic use is mobilization of tissue edema. Understanding the physiological principles underlying edema formation depends upon an understanding of net capillary filtration (see Chap. 25 and the equation above for SNGFR). Net capillary filtration (NF), or fluid flux out of a capillary, is dependent upon Starling forces inside and outside the vessel. NF is determined by the difference between ΔP, which represents the hydrostatic pressure inside the capillary lumen minus the hydrostatic pressure in the interstitial fluid, and ΔΠ, representing the oncotic pressure inside the capillary minus the oncotic pressure in the interstitial fluid. This value multiplied by a filtration coefficient (Kf), representing the permeability of the capillary wall, predicts the movement of fluid into and out of the vascular compartment.

Normally the flux of fluid out of capillaries is equaled by the lymph flow away from the site. If flux exceeds flow, edema results. A simplistic explanation of edema formation starts with a decrease in plasma oncotic pressure that leads to loss of intravascular volume to the interstitial space. The loss of intravascular fluid leads to decreased plasma volume, which leads to renal salt and water retention. Eventually salt and water retention causes increased plasma volume, increased plasma hydrostatic pressure, and increased flux of fluid out of the capillary, resulting in accumulation of edema in the interstitium. In veterinary medicine the most

<table>
<thead>
<tr>
<th>Drug</th>
<th>Indications, dosages, route of administration</th>
<th>Mechanism of action, route of elimination</th>
<th>Adverse effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mannitol</td>
<td>Oliguric renal failure: 0.25–0.5 gm/kg IV over 15–20 min. If diuresis occurs, may repeat every 4–6 hr up to a dose of 1.5 gm/kg in 12–24 hr. Monitor for urine production and dehydration. Acute glaucoma: 1–2 gm/kg IV over 15–20 min; withhold water for 30–60 min after dosing. Increased intracranial pressure: Edema of cardiac, hepatic or renal origin: SMALL ANIMALS: 1–3 mg/kg every 8–24 hr PO for chronic use; 2–5 mg/kg every 4–6 hr IV, IM, SC (dogs); 1–2 mg/kg every 12 hr up to 4 mg/kg every 8–12 hr IV, IM, SC, PO (cats). LARGE ANIMALS: 0.5–1.0 mg/kg twice daily or to effect. Other uses: Decrease bleeding in horses with EIPH (controversial). Establish diuresis in renal failure. Promote excretion of other substances (e.g., other drugs, elevated electrolytes).</td>
<td>Osmotic diuretic Renal elimination</td>
<td>Hyper- or hypo-osmolality Hypokalemia Acute hypotension associated with hyponatremia</td>
</tr>
<tr>
<td>Furosemide</td>
<td>1.5 gm/kg IV once. Inhibits Na⁺+K⁺+2Cl⁻-symport. Referred to as loop or high ceiling diuretic. Primarily renal excretion of unchanged drug with remainder biotransformed by glucuronidation and renally excreted.</td>
<td></td>
<td>Hypokalemia Hypochloremic alkalosis Otoxicity Hyperglycemia GI irritation Enhances aminoglycoside nephrotoxicity</td>
</tr>
<tr>
<td>Acetazolamide</td>
<td>Primarily ophthalmic use. Adjuvantive therapy of glaucoma in dogs and cats; 10–30 mg/kg divided and administered 2–3 times daily orally. 50 mg/kg IV once.</td>
<td>Carbonic anhydrase inhibitor Renal elimination.</td>
<td>Hypokalemia Acidosis Urinary tract calculi Hepatic encephalopathy</td>
</tr>
</tbody>
</table>
common causes of edema are cardiac (usually congestive heart failure; CHF), hepatic and renal disease.

CHF causes decreased cardiac output and decreased renal blood flow, leading to activation of the renin-angiotensin-aldosterone system followed by renal retention of salt and water. High baroreceptor activity causes increased peripheral vascular resistance and increased vasopressin, which lead to further salt and water retention by the kidneys. Increased central venous pressure caused by increased left ventricular end-diastolic pressures cause increased capillary hydrostatic pressure. All of these factors lead to greater fluid flux out of vessels, resulting in edema related to cardiac disease.

**Diuretic Tolerance.** This phenomenon has been best described in humans and can occur following short- or long-term administration of diuretics. Short-term tolerance, or diuretic braking, refers to a decrease in response to diuretics following administration of the first dose. Although the mechanism for braking is unclear, it may be mediated by sympathetic responsiveness and activation of the renin-angiotensin-aldosterone system, both of which act to restore circulating volume. Other mechanisms may include decreased arterial blood pressure, which reduces pressure-natriuresis, or alterations in atrial natriuretic peptide. Braking can be prevented by restoration of diuretic-induced volume loss. Long-term use of loop diuretics may cause hypertrophy of distal nephron segments that are continually flooded with higher-than-normal concentrations of sodium in tubular fluid. As distal segments hypertrophy and expression of renal epithelial transporters increases, more sodium is reabsorbed distally, blunting the initial saturetic effect achieved at the level of the loop of Henle. This form of tolerance can often be overcome by combinations of thiazides and loop diuretics that effectively block sodium reabsorption in both the loop of Henle and the distal nephron.

**INHIBITORS OF CARBONIC ANHYDRASE**

**Chemistry/Formulations.** This class of drugs was discovered as a result of the observation that sulfanilamide chemotherapeutic agents were capable of causing metabolic acidosis by inhibition of carbonic anhydrase (CA). Screening of sulfanilamides resulted in identification of compounds whose predominant mechanism of action was CA inhibition. These drugs have been used sparingly in veterinary medicine as diuretics and are more commonly used for ophthalmic purposes (see Chap. 55). The prototype drug in this class, acetazolamide (Diamox®, Dazamide®), is available in tablets (125 and 250 mg), extended-release capsules (500 mg), and injectable (500 mg per vial). Other CA inhibitors include preparations for oral use, dichlorphenamide (Daranide®) and methazolamide (Neptazane®), and a recently approved topical drug, dorzolamide (Trusopt®), for ophthalmic use.

**Mechanisms and Sites of Action**

**RENAL MECHANISMS.** Drugs in this class are active in the CA-rich segments of the nephron, in particular the proximal tubule. Noncompetitive, reversible inhibition of CA located in the luminal and basolateral membranes (type IV CA) as well as in the cytoplasm (type II CA) results in decreased formation of carbonic acid from CO_2 and H_2O (see Fig. 26.26 and equation below):

\[ \text{HCO}_3^- + \text{H}^+ \leftrightarrow \text{H}_2\text{CO}_3 \leftrightarrow \text{H}_2\text{O} + \text{CO}_2 \]

Reduction in the amount of carbonic acid yields fewer H^+ within proximal tubular cells. Because H^+ is normally exchanged for Na^+ from the tubular lumen, less Na^+ is reabsorbed and more is available to combine with urinary HCO_3^-. Diuresis is established when water is excreted with sodium bicarbonate. As sodium bicarbonate is trapped in the urine and eliminated, less HCO_3^- is returned to plasma, and a systemic acidosis eventually develops. As a result of the systemic acidosis, H^+ becomes available, Na^+ reabsorption is reestablished, and diuresis decreases. Continual use of CA inhibitors is therefore self-limiting in terms of diuretic action. Diuresis induced by CA inhibitors is mild due to incomplete inhibition of CA, redundancy of Na^+ transporting systems in the proximal tubule, and rescue of Na^+ by reabsorption later in the distal tubule. Because intracellular K^+ can, to some extent, substitute for H^+ in the Na^+ reabsorption step, CA inhibitors cause enhanced K^+ excretion. As more Na^+ is presented to the distal tubule, the potential for K^+ wasting increases. CA inhibitors also decrease secretion of titratable acids and ammonia in the collecting duct (Jackson 1996). For this reason, and due to the increased excretion of sodium bicarbonate, urine pH increases despite the decreasing systemic pH associated with CA-inhibitor-induced acidosis. This class of drugs has little, if any, effect on excretion of Ca^2+ and Mg^2+ but does enhance phosphate elimination.

**EXTRARENAL ACTIONS.** Other actions of CA inhibitors are related to the wide distribution of CA in body tissues including the eye, gastric mucosa, pancreas, central nervous system (CNS), and red blood cells. The most important therapeutic consequence is associated with CA inhibition in the eye. The ciliary processes of the eye mediate the formation of aqueous humor, which contains an abundance of HCO_3^- . This process is CA dependent and, when inhibited, leads to a decreased rate of formation of aqueous humor and subsequent reduction in intraocular pressure. Although not therapeutically relevant in veterinary medicine, CA inhibition in the CNS has been associated with anti-convulsant actions attributed to this class of drugs.

**Absorption and Elimination.** Limited information is available regarding pharmacokinetics of CA inhibitors in animals. Acetazolamide gains access to the renal tubules via the organic acid secretion pathway. A dose of 22 mg/kg is reported to have an onset of action of
medicated with topical dorzolamide is the presence of a bitter or metal-like taste post-treatment. This is apparently associated with drug-laden lacrimal fluid draining into the oropharynx and causing inhibition of CA and accumulation of bicarbonate (Mintel 1997).

In human medicine, CA inhibitors have been used as an adjunctive therapy for epilepsy and in management of acute mountain (high-altitude) sickness. In both human and veterinary medicine, the use of CA inhibitors as diuretics has limited effectiveness due to the rapid development of tolerance. Theoretically, acetazolamide could be used to manage metabolic alkalosis, but this is not a typical clinical practice in veterinary medicine.

OSMOTIC DIURETICS

Chemistry/Formulations. Solutions used as osmotic diuretics contain simple solutes of low molecular weight that have an increased osmolality relative to plasma. These substances are typically freely filtered by the glomerulus, undergo limited tubular reabsorption, and are pharmacologically inert. The most common osmotic diuretic is mannitol, a six-carbon nonmetabolizable polyalcohol with a molecular weight of 182. Other agents include glycerin, isosorbide, urea, and hypertonic saline solutions. Because mannitol is the most commonly used osmotic diuretic in both human and veterinary medicine, subsequent discussion will focus primarily on this drug. Concentrated mannitol (15–25%) may crystallize at cooler temperatures, in which case the drug can be solubilized by warming the solution. Prior to administration, the solution should be cooled and any remaining crystals removed using an in-line intravenous (IV) filter. Veterinary-prepared mannitol USP for IV use in dogs contains 240 mg/mL.

Therapeutic Uses. The primary indication for use of CA inhibitors is to inhibit production of aqueous humor and reduce intraocular pressure. In veterinary medicine, acetazolamide (10–30 mg/kg divided and given three times daily) and methazolamide (2–10 mg/kg given 2–3 times daily) are used in dogs for management of glaucoma. A one-time IV dose of acetazolamide (50 mg/kg) has been reported for management of acute glaucoma. Methazolamide is often preferred over acetazolamide for long-term glaucoma therapy due to fewer side effects. CA inhibitors are also used

30 minutes, maximal effects in 2–4 hours, and a duration of action of 4–6 hours in small animals (Roberts 1985). Oral absorption of drugs in this class is good. Acetazolamide is eliminated primarily through the kidneys.

Toxicity, Adverse Effects, Contraindications, and Drug Interactions. Because CA inhibitors are sulfonamide derivatives, side effects commonly associated with sulfonamides can occur. CNS drowsiness and disorientation may occur as a result of inhibition of CA in the CNS. Because CA inhibitors decrease ammonia excretion, the severity of preexisting hepatic disease may be worsened and hepatic encephalopathy can be induced. Use is also contraindicated in patients with electrolyte disturbances (due to K+ and Na+ wasting) and those with metabolic or respiratory acidosis. Use in patients with severe pulmonary disease who cannot respond to drug-induced metabolic acidosis with respiratory compensation is also contraindicated. Because CA inhibitors alkalize the urine, calcium phosphate calculi formation is enhanced, and excretion of weak organic bases is reduced. Rare blood dyscrasias associated with CA inhibitors have also been reported in the human, but not the veterinary, literature.
ular mannitol, have effects throughout the length of the tubule, with the most prominent action occurring in the loop of Henle. Sodium reabsorption is markedly reduced in the descending and thin limbs of the loop of Henle, as determined by studies in dogs and rats. Sodium load to the thick ascending limb of the loop of Henle and to the distal tubule is consequently increased, but the nephron fails to recapture the increased loads of salt and water. As demonstrated in the dog, sodium reabsorption is also thought to be directly inhibited in medullary collecting ducts (Better et al. 1997).

Other reported renal effects of mannitol include increases in cortical and medullary blood flow due to a decrease in renal vascular resistance, impairment of urinary concentration, dilution by dissipation of medullary hypertonicity, an increase in GFR during renal hypoperfusion (may vary according to species), and an increase in urinary excretion of other electrolytes (e.g., K⁺, Ca²⁺, Mg²⁺, phosphate, bicarbonate) (Better et al. 1997). Mannitol may also prompt the release of atrial natriuretic factor (ANF) and vasodilatory prostaglandins. Inhibition of renin release by mannitol has also been described.

**EXTRARENAL MECHANISMS.** The actions of mannitol extend beyond the renal effects and include changes in blood rheology, direct transient effects on vascular tone, and increases in cardiac output. In addition to decreasing the hematocrit by hemodilution, mannitol decreases the volume, rigidity, and cohesiveness of red blood cell membranes. The combination of reduced viscosity and reduced mechanical resistance presumably leads to enhanced blood flow. Mannitol-induced increases in cardiac output are thought to be related to reduced peripheral resistance and reduced afterload, a transient increase in preload, and mild positive inotropy. Mannitol may also exert a cytoprotective effect by acting as an oxygen-free radical scavenger (Paczynski 1997).

**Absorption and Elimination.** Mannitol is not metabolized and is handled as an inert substance by the body. Studies in dogs and humans indicate that mannitol distribution and elimination follow a two-compartment model (Cloyd et al. 1986; Rudehill et al. 1993). The distribution half-life of intravenously administered mannitol is measured in minutes. Elimination half-life is dose dependent and ranges from 0.5 to 1.5 hours for doses between 0.25 and 1.5 g/kg. Mannitol is eliminated rapidly by the kidneys unless renal function is impaired. As a result, penetration of mannitol into tissues is limited by rapidly falling plasma concentrations. Mannitol and urea are administered intravenously in a slow bolus over 15–30 minutes. Glycerin and isosorbide are administered orally. Of the available osmotic diuretics, only glycerin is eliminated by biotransformation.

**Adverse Effects and Drug Interactions**

**ACUTE ADVERSE EFFECTS.** Pulse pressure and mean arterial blood pressure usually increase transiently with mannitol administration. However, acute hypotensive, hyponatremic effects of mannitol administration have been reported, especially subsequent to rapid infusion in dehydrated individuals. The mechanism for this acute vasodilatory effect is not well understood, but the problem can largely be prevented by appropriate rates of administration (0.25–1.5 g/kg over 15–30 min). Acute hyponatremia may account for the nausea and vomiting that are sometimes observed with mannitol infusion. Rapid expansion of plasma volume related to attraction of fluid into the vascular compartment may precipitate CHF or pulmonary edema in certain patient populations. However, because the drug is cleared rapidly this problem is not common unless renal function is impaired.

**DEHYDRATION AND ELECTROLYTE DISTURBANCES.** Because the ratio of the volume of fluid eliminated in urine to the volume of mannitol administered is high, care should be taken to avoid hypertonic dehydration. Circulating plasma volume tends to be preserved as hypertonic dehydration develops, making it harder to clinically detect that a problem exists. The presence of dehydration and significant hyponatremia should be closely monitored using body weight, urine output, and other clinical parameters. In addition to hypertonic dehydration, loss of other electrolytes, including potassium, phosphate, and magnesium, can lead to clinically significant cardiac arrhythmias and neuromuscular complications.

**HYPEROSMOLAR STATE AND OSMOTIC COMPENSATION.** The phenomenon of osmotic compensation occurs when cells respond to prolonged treatment with a hyperosmolar agent by increasing the presence of intracellular, idiogenic osmole. Compensation is thought to occur rapidly when the osmolality of plasma is increased by 25 mOsm/kg or more above normal. Newly generated, osmotically active intracellular particles counteract the dehydrating effect of hyperosmolar plasma. Osmotic compensation can limit therapeutic effectiveness by decreasing the osmotic gradient from tissue to plasma. Increased intracellular osmolality may also promote conditions, especially in the brain, where iatrogenic edema may occur. The risk of edema formation is increased if a hyperosmolar state is reversed rapidly, leaving the intracellular osmoles as the most osmotically active site. To prevent this complication, the duration of return of plasma to normal osmolality should be approximately equal to the duration of the hyperosmolar state.

**REBOUND PHENOMENON.** Rebound intracranial hypertension has been defined as a significant increase in tension of cerebrospinal fluid following a period of reduction in cerebrospinal fluid tension caused by administration of hypertonic solutions. The rebound phenomenon is thought to be caused by penetration of osmotically active particles into brain tissue, thus creating an osmotic gradient favoring the inward
movement of water and edema formation. In the case of the blood-brain barrier (BBB), tonicity, or osmotic effectiveness, can be expressed using an osmotic reflection coefficient for a given solute. The ideal osmotic agent has a value of 1, and a fully permeable agent exerts no osmotic force and has a value of 0. It is relevant to note that the BBB is much less permeable to sodium, chloride, and mannitol and relatively more permeable to glucose and urea (Paczyński 1997). Hence if urea penetrates brain tissue and the concentration of urea in the plasma subsequently decreases, tissue urea becomes the most attractive osmotic draw and a likely site for iatrogenic edema formation. The incidence of true rebound phenomena is unclear and, as with other adverse effects of osmotherapy, may often be prevented by cautious use of hyperosmolar agents in patients with renal impairment or fluid imbalances.

Contraindications. The use of mannitol in patients with ongoing intracranial hemorrhage, anuric renal failure, severe dehydration, or pulmonary congestion or edema is contraindicated.

Adequate fluid therapy should be administered to dehydrated animals prior to administration of mannitol. Mannitol should not be added to whole-blood products unless at least 20 mEq/L of sodium chloride is added to the solution; otherwise, pseudoagglutination may occur.

Therapeutic Uses. Mannitol is used in the prophylaxis and treatment of renal failure, for the reduction of intracranial and intraocular pressure, and with other diuretics to mobilize edema. For reasons already discussed, short-term use of mannitol is most effective to prevent adverse effects and decreased therapeutic efficacy.

Prophylaxis of Acute Renal Failure. Anuric patients should not be routinely treated with mannitol, although a small (0.25–0.5 g/kg), single test dose may be used to try and induce diuresis. Administration of mannitol to patients with renal dysfunction must be done cautiously to prevent problems associated with decreased elimination and prolonged hyperosmolality. Acute renal failure (ARF) may be caused extrinsically (pre- and postrenal failure) or intrinsically, often associated with acute renal tubular necrosis (ATN). Mannitol has been found to be effective in limiting the decrease in GFR caused by ATN if administered before the ischemic insult or exposure to nephrotoxins. Protection of tubules from necrosis may be due to dilution of nephrotoxic substances, reduction of swelling of tubular elements, or removal of tubular casts that are obstructing urine flow. In human medicine, mannitol has been shown to be clearly beneficial in the preservation of kidneys for transplant and for decreasing the incidence of posttransplant ARF. Fewer data are available to support the general value of mannitol for treatment of ARF outside the area of transplantation (Better et al. 1997). In vascular and open-heart surgery, prophylactic mannitol maintains urine flow but not GFR. Some evidence suggests that mannitol administration in patients with established ATN may increase the conversion of oliguric to nonoliguric patients (Levinsky and Bernard 1988).

Reduction of Intracranial Pressure. Osmotherapy has been used for decades to decrease intracranial pressure (ICP). Reduction in ICP is rapid and usually appears within minutes of completion of administration, with maximum effects within the hour. Several theories have been formulated to account for the effectiveness of mannitol in reducing ICP. The osmotic theory holds that brain shrinkage occurs as a result of osmotically driven movement of fluid from tissue and into the vascular compartment. Sensitive, high-resolution imaging methods seem to support the significance of osmotically induced changes in brain water content (Betz et al. 1989). The hemodynamic theory of ICP reduction states that cerebral blood volume is decreased as a result of decreased blood viscosity and increased cerebral perfusion pressure, both of which act to enhance oxygen delivery to the brain. Increased oxygen delivery to the brain is thought to trigger a compensatory reduction in vascular caliber and secondarily a reduction in cerebral blood volume. Detractors of this idea suggest that mannitol is just as likely to decrease blood viscosity as a result of hemocencentration secondary to hypertonic dehydration. While attention to fluid replacement should prevent dehydration, it has recently been suggested that alternative agents, such as hypertonic saline, are safer and equally effective at reducing ICP. Hypertonic saline has been shown to establish a strong transendothelial osmotic gradient but without the tendency to reduce intravascular volume (Prough and Zornow 1998). Finally, the diuretic theory of ICP reduction suggests that mannitol-induced decreases in central venous pressure translate directly to decreases in ICP due to the valveless communication between the central venous system and the jugular drainage system. This effect may be more important in sustaining, rather than inducing, a decrease in ICP (Paczyński 1997). Regardless of the theory, mannitol has been used for temporary reduction of ICP in patients with a variety of intracranial lesions as well as those with spinal cord trauma and edema. Evidence of ongoing intracranial hemorrhage is considered a contraindication for mannitol administration.

Other Uses. Osmotic diuretics have also been used successfully to control intraocular pressure during acute glaucoma attacks and to reduce intraocular pressure before or after ophthalmic surgery. Decreases in intraocular pressure occur by loss of intraocular water to hyperosmolar plasma. As the vitreous shrinks, the lens moves posteriorly and the iridocorneal angle opens, improving drainage from the eye. The duration of action depends upon the degree to which the osmotic diuretic is excluded from ocular fluids. Mannitol is
reported to increase retinal oxygen tension and is used at a dose of 1–2 g/kg at a rate of 1 mL/kg/min to reduce intraocular pressure in dogs.

**Inhibitors of Na⁺-K⁺-2Cl⁻ Symporter**

Drugs acting on the Cl⁻ channel, causing a decrease in Na⁺-K⁺-2Cl⁻ symporter activity, lead to increased transepithelial resistance, thereby reducing or eliminating net fluid secretion. These drugs act as competitive inhibitors that act on the luminal membrane, blocking the Cl⁻ channel and thereby decreasing the size of the fluid gap. For example, amiloride and triamterene are potent inhibitors of the Cl⁻ channel, and their use may be less effective in chronic use due to the development of resistance.

Chemistry/Formulations: Amiloride, triamterene, and spironolactone are all available in oral tablets and capsules. Amiloride is also available in injectable form.

Mechanisms and Sites of Action:

**Renal Effects:** Drugs in this class block the Na⁺-K⁺-2Cl⁻ symporter in the TAL by binding to the Cl⁻ binding site of the transporter-protein. All of these drugs must be actively secreted into the luminal lumen by an organic acid pathway in order to reach and inhibit the luminal symporter. A high degree of protein binding (>95%) limits glibenclamide filtration of furosemide and other loop diuretics, making tubular secretion essential. The mechanism involved in Na⁺ reabsorption in the TAL depends upon Na⁺-K⁺-2Cl⁻ symporter activity in the epithelial membrane of the tubule cells (see Table 26.1). The transmembrane Na⁺ gradient generated by ATPase drives the Na⁺-K⁺-2Cl⁻ symporter in the luminal membrane. Basolateral Cl⁻ conductance and luminal K⁺ conductance determine membrane voltage. The stability of Cl⁻ and K⁺ conductances results in a lumen-pos-

**Extrarenal Effects:** Furosemide causes extrarenal hemodynamic effects that include increased venous compliance and decreased right atrial pressure, pulmonary artery pressure, pulmonary wedge pressure, and pulmonary blood volume (Hinshaw & Muir 1991). Prostaglandins are thought to account for the acute increase in systemic venous capacitance and subsequent decrease in left ventricular filling pressure. All of these effects are dependent upon the presence of a functional kidney and the uninhibited production of prostaglandins. In the isolated rabbit heart, furosemide has also been reported to exert a mild negative inotropic effect that is prostaglandin-dependent (Feldman et al. 1987). Inhaled furosemide in humans has been shown to protect against the early response to inhaled allergens and to prevent exercise-induced bronchoconstriction (Bianco et al. 1988, 1989). Furosemide may prevent bronchoconstriction in patients with asthma, and the suppression of inflammatory mediators from lung cells (Anderson et al. 1991). Pulmonary gas exchange is reportedly improved by furosemide in experimental models.
pulmonary edema. Furosemide also reduces the rate of pulmonary transvascular fluid filtration through a reduction in pulmonary vein pressure (Demling and Will 1978).

**Absorption and Elimination.** Furosemide is approximately 77% bioavailable in dogs and has an elimination half-life of about 1 hour following an IV dose of 5 mg/kg (Hirai et al. 1992). The absorption of orally administered furosemide takes place mainly in the upper parts of the canine alimentary tract, decreasing rapidly across the jejunum. Due to variable oral bioavailability and rapid elimination in the dog, a prolonged-release furosemide formulation in hydroxypropyl methylcellulose matrix tablets has been investigated (Smal et al. 1996). Peak effects of an IV dosage of furosemide in the dog are reported at approximately 30 minutes and following oral dosing at about 1–2 hours. The rate of urinary furosemide excretion, more so even than the concentration of plasma furosemide, has been found to closely correlate with diuretic response in dogs. As in humans, the relation between the natriuretic response and the concentration of diuretic in the urine (at the site of action) is represented by a sigmoidal curve (Fig. 26.3). The shape of the curve suggests that a threshold quantity of drug must be achieved at the site of action in order to elicit a response and that a maximal dose can be identified that yields a maximal response. Beyond that maximal dose, the curve plateaus, and limited additional benefits are derived from dose increases (Brater 1998; Hirai et al. 1992).

Elimination half-life of IV furosemide in the horse is similar to that in the dog and, in the absence of renal impairment, is slightly less than 1 hour. Preventing renal elimination of the drug in horses by bilateral ureteral ligation increases elimination half-life by approximately 3-fold to an average of 164 minutes. This result demonstrates that furosemide elimination in the horse is primarily, but not exclusively, renal (Dyke et al. 1998). The hemodynamic effects of furosemide in this model are prevented by ureteral ligation, suggesting that these effects are diuresis dependent (Hinchcliff et al. 1996).

In humans and other animals, including the dog and horse, approximately 50–60% of a furosemide dose is excreted unchanged in the urine, and the remaining drug is conjugated to glucuronic acid in either the kidney, the liver, or other extrahepatic site (Brater 1998; Dyke et al. 1998).

Plasma half-life in patients with renal insufficiency is prolonged, and dosage adjustments should be made. Binding of furosemide to excessive amounts of albumin (>4g/L) in the urine decreases the amount of unbound, active drug and diminishes the diuretic response. In human patients with nephrotic syndrome, doses of two to three times normal are recommended to provide sufficient amounts of active drug to block the Na⁺-K⁺-2Cl⁻ symporter.

In humans bumetanide and torsemide are metabolized in large part by the liver, and so dosage generally does not need to be adjusted for renal disease. Oral bioavailability of these drugs is much more predictable than that of furosemide and in humans ranges from 80 to 100% (Brater 1998).

**Toxicity, Adverse Effects, Contraindications, and Drug Interactions.** Most adverse effects of furosemide administration are related to abnormalities of fluid and electrolyte balance. Extracellular volume depletion and hyponatremia may lead to reduced blood pressure and diminished organ perfusion. Most at risk for adverse effects related to volume depletion are patients with renal disease (may decrease GFR, increase prerenal azotemia, and, possibly, cause tubular necrosis), cardiac disease (stroke volume and cardiac output may decrease), and hepatic disease (precipitation of hepatic encephalopathy). As noted previously, Na⁺-K⁺-2Cl⁻ symporter inhibitors deliver an increased load of Na⁺ to the distal tubules, resulting in a renin-angiotensin-aldosterone-driven increase in excretion of K⁺ and H⁺ in exchange for Na⁺. Hypochloremic alkalosis and hypokalemia may result. Risk factors for cardiac dysrhythmias related to diuretic-induced hypokalemia include inadequate dietary intake of K⁺, concurrent administration of cardiac glycosides, and additional electrolyte imbalances. A common cause of anorexia in CHF patients is digitalis toxicity, and risk of arrhythmias is increased in these patients if hypokalemia is present. Deficiencies in Mg²⁺ and Ca²⁺ may also be caused by diuretic-enhanced excretion of these substances. Serum electrolyte levels should be monitored in patients receiving ongoing diuretic therapy, especially if risk factors exist related to appetite, diuretic dosage, or severity of disease.

Otototoxicity that is usually transient has been described primarily with ethacrynic acid and less often with all other loop diuretics. In veterinary medicine, ototoxicity may be of greatest concern in treatment of
cats with high-dose IV regimens. Other adverse effects reported with use of loop diuretics include gastrointestinal disturbances, bone marrow depression, and hyperglycemia. Hyperglycemia may be related to impairment of proinsulin-to-insulin conversion associated with diuretic-induced decreases in K+ levels. Patients hypersensitive to sulfonamides may also be hypersensitive to furosemide since this drug contains a sulfonamide moiety. Diuretic-induced depletion of water-soluble vitamins may occur, and supplementation of B-complex vitamins has been recommended for animals receiving continuous diuretic therapy (Keene and Rush 1995).

Loop diuretics are contraindicated in animals with severe fluid and electrolyte disturbances or anuria that does not respond to test doses of diuretics.

Drug interactions may occur when furosemide is administered with theophylline (enhanced effects), aminoglycosides or cisplatin (enhanced ototoxicity and, if volume depleted, nephrotoxicity), digoxis glycosides (diuretic-induced hypokalemia may increase risk of arrhythmias), aspirin or other anticoagulants (anticoagulant activity increased), neuromuscular blockers (alteration in extent of muscle relaxation), corticosteroids (enhanced potassium wasting), insulin (alteration of insulin requirements associated with hyperglycemic effects), lithium and propranolol (increased plasma levels), probenecid (competition for secretion of diuretic into tubular lumen leading to decreased diuretic effect), NSAIDs (as previously described, decreased diuretic effects), and thiazides (synergistic diuretic activity).

**Therapeutic Uses.** Furosemide is used in small animals for treatment of edema of cardiac, hepatic, or renal origin. In general, the dose of drug in dogs (1–3 mg/kg every 8–24 hours PO for chronic use; 2–5 mg/kg every 4–6 hours IV, IM, SC) is higher than that used in cats (1–2 mg/kg every 12 hours up to 4 mg/kg every 8–12 hours IV, IM, SC, PO) (Ware 1998). Furosemide is also used to establish diuresis in renal failure and to promote excretion of other substances, including elevated electrolytes such as Ca2+ and K+. In large animals, furosemide has been used to treat edema in cattle and edema and exercise-induced pulmonary edema (EIPH) in horses. A general dose of 0.5–1 mg/kg twice daily or as needed to control edema has been recommended in large animals (Reef and McGuirk 1996). Benefits of furosemide use for treatment of EIPH remain controversial (see below). Specific state guide-

ing at 2 mg/kg IV and increasing in 2 mg/kg increments every hour for 3 hours may be used to try and induce diuresis in severe renal insufficiency. Once a maximal dosage is reached (approximately 6–8 mg/kg), exceeding this amount is not advantageous based on the sigmoidal shape of the fractional sodium excretion curve (Fig. 26.3). In all cases, fluid deficits should be addressed prior to furosemide therapy.

**CARDIOGENIC OR PULMONARY EDEMA.** Furosemide has been widely used to reduce extracellular volume and minimize venous and pulmonary congestion in chronic and acute CHF. Human patients with CHF do not require large dosages since furosemide is adequately delivered to the tubular fluid. However, because renal responsiveness to loop diuretics appears to be decreased in these patients, increased frequency of administration has been recommended (Brater 1998). Diuretics have traditionally been considered front-line therapy for the treatment of chronic CHF in small animals, and furosemide is reported to be the most frequently used drug for this purpose (Goodwin and Hamlin 1993; Watson and Church 1995). Despite the popularity of furosemide, human studies have revealed that CHF patients controlled on loop diuretics alone deteriorate more quickly than those treated with either angiotensin-converting enzyme (ACE) inhibitors or digoxin. Use of furosemide alone is thought to enhance early activation of the renin-angiotensin-aldosterone system, with detrimental effects on long-term prognosis (Svedberg et al. 1990). Current recommendations include furosemide for treatment of more advanced stages of heart failure in patients already receiving ACE inhibitors, digoxin, or both. Furosemide remains a drug of choice for treatment of acute cardio-

genic pulmonary edema. Within the context of severity and chronicity of disease, the lowest effective dosage and frequency of furosemide administration should be determined by observation of clinical signs and consideration of owner observations.

**EXERCISE-INDUCED PULMONARY HEMORRHAGE (EIPH).** EIPH, or bleeding from the lungs as a consequence of exercise, occurs in horses engaged in a variety of athletic activities. The problem has been best studied in racing horses, particularly Thoroughbreds. In general, EIPH is thought to occur because systemic arterial pressures during maximal exercise are higher than pulmonary arterial pressures. As a result, pulmonary capillaries are subjected to rapid increases in
back-pressure opposing pulmonary perfusion. This parameter increases with exercise and is considered an index of pulmonary venous pressure. In addition to changes in pulmonary pressures, other factors implicated in the pathophysiology of EIPH include concurrent small airway disease, upper airway obstruction, exercise-induced hyperviscosity, and environmental effects (Lester et al. 1999).

In most studies, furosemide has been found to reduce right atrial, pulmonary arterial, and pulmonary wedge pressures in exercising horses. Some studies suggest that changes in pulmonary pressures caused by furosemide are due to reduction in plasma and blood volume and not to direct effects of the drug on the pulmonary vasculature. Furosemide produces a rapid reduction in blood and plasma volume, which has been shown in the horse to be essential for subsequent reduction in pulmonary pressures (Hinchcliff et al. 1996). Furthermore, administration of polyionic fluids in an amount equal to the volume lost in urine restores furosemide-induced decreases in right atrial pressure and blood volume in the horse (Rivas and Hinchcliff 1997).

Data from additional studies leave open the question of direct effects of furosemide on pulmonary pressures and mechanics in EIPH. In one study horses treated with NSAIDs (phenylbutazone and flunixin) prior to administration of furosemide followed by exercise did not show reductions in pulmonary and right atrial pressures (Olsen et al. 1992). In a subsequent study these effects could not be reproduced (Manohar 1994). Differences in the studies may be related to drug dosages, time of administration, amount of diuresis, and degree of cyclooxygenase inhibition. While it is accepted that NSAIDs decrease the diuretic response to furosemide, it is as yet unresolved whether these drugs mitigate furosemide-induced reductions in pulmonary and right atrial pressures. It is also not clear whether the magnitude of reduction of pulmonary capillary transmural pressure with furosemide is sufficient to prevent capillary rupture in exercising horses (Soma and Uboh 1998). This is consistent with clinical observations that furosemide reduces, but does not completely eliminate, pulmonary hemorrhage in exercising horses.

Administration of furosemide to racing animals is thought to enhance their performance, although this conclusion remains somewhat controversial. Use of furosemide in racing Thoroughbreds, Quarter Horses, and Standardbreds is estimated at 74.3, 19, and 22.5%, respectively (Hinchcliff 1999). A recent cross-sectional study concluded that Thoroughbreds receiving furosemide raced faster, earned more money, and were more likely to win or finish in the top three positions than unmedicated horses (Gross et al. 1999). Early studies showed increases in racing times when EIPH was diagnosed and a subsequent improvement of racing times upon administration of furosemide (Soma et al. 1985). Treadmill studies have not consistently shown furosemide-induced changes in maximal O2 consumption, time to fatigue, or the speed at which fatigue occurred in exercising horses (Hinchcliff et al. 1993). However, in these and later studies, the loss of weight associated with furosemide administration did reduce carbon dioxide production, the respiratory exchange ratio, and plasma lactate. Furosemide-induced gains in performance were reversed by addition of a weight equal to the weight of the volume lost. These results suggest that performance benefits associated with furosemide administration to EIPH horses may be unrelated to reduction in hemorrhage and more related to changes in body weight (Soma and Uboh 1998). Based on human studies, this interpretation should not be extended to circumstances in which the race distance is long and exertion prolonged. In these cases, the detrimental effects of dehydration would rapidly offset the advantage of running under reduced weight.

A final issue related to use of furosemide in racing animals involves the regulation of administration of furosemide and other drugs to equine athletes. Doses of 250–500 mg furosemide per horse (0.5–1.0 mg/kg) administered IV no later than 4 hours prior to post time are permitted for medication of horses with EIPH in most jurisdictions in the United States. Specific regulations at a given track should be consulted. The regulation of furosemide administration according to track rules has been approached in a variety of ways. Some jurisdictions use a combination of urine specific gravity of 1.015 or 1.010 and a plasma concentration of greater than 60 or 100 ng/mL, as an indication of a violation of the rules. The combination of these two parameters, low specific gravity and high plasma concentration, will suggest that an irregularity related to dose, time, or route of furosemide administration occurred (Soma and Uboh 1998).

Widespread use of furosemide in racing animals also presents problems related to screening of urine for presence of regulated substances. The urinary concentration of coadministered drugs may be diluted as a function of furosemide-enhanced diuresis. Urinary excretion rates of some drugs, especially those that are water-soluble acids, may be altered as a result of furosemide competition for the organic anion tubular secretion pathway. Furosemide has been shown to decrease the urinary concentration of phenylbutazone through both of these mechanisms. In comparison, the excretion rate of other agents, notably fentanyl, procaine, and methylphenidate, is increased by furosemide. Faster clearance of these substances may make it more difficult to detect illegal use prior to a race (Hinchcliff and Muir 1991).

OTHER USES. Furosemide has been shown to decrease pulmonary resistance and increase dynamic compliance in ponies with chronic obstructive pulmonary disease. In this case, the rapidity of the response and the finding that the response could be blocked by NSAIDs suggested a cyclooxygenase-mediated event rather than an effect dependent upon loss of body fluid (Broadstone et al. 1991). Immediate
changes in pulmonary pressures in other species (e.g., dogs with pulmonary edema) are thought to be related to direct effects of furosemide on the pulmonary vasculature. Similar to use in small animals, furosemide is indicated for treatment of CHF and associated pulmonary edema by decreasing cardiac preload and plasma volume. Furosemide is also recommended to increase urine flow in acute renal failure in horses.

INHIBITORS OF NA⁺-CL⁻ SYMPORT (THIAZIDE AND THIAZIDE-LIKE DIURETICS)

Chemistry/Formulations. Thiazide diuretics are benzothiadiazines or analogs and are derivatives of CA-inhibiting sulfonamides. Compared to loop diuretics, thiazides promote renal excretion of chloride, rather than bicarbonate, with sodium, producing a true saluretic effect. Two of the first thiazides synthesized, and the two drugs most commonly used in veterinary medicine, are chlorothiazide (Diuril®, human-approved 250 and 500 mg tablets, 50 mg/mL suspension, and 500 mg/vial injectable available) and hydrochlorothiazide (Hydrozide®, veterinary-approved 25 mg/mL injectable; HydroDiuril®, human-approved 25, 50, and 100 mg tablets and 10 mg/mL oral suspension). Both drugs are derivatives of benzothiadiazine and are water soluble. Hydrozide® is the only veterinary-approved product for use in cattle and has a 72-hour milk withholding time for lactating dairy cattle; no meat withholding time has been reported. Newer generation, more lipid-soluble benzothiadiazine derivatives include cyclothiazide and methyclothiazide.

Nonbenzothiadiazine derivatives have thiazide-like effects, and these drugs also promote excretion of sodium with chloride. Quinazolinone derivatives are in this class and include metolazone and chlorthalidone. These drugs are not commonly used in veterinary medicine but are examples of thiazide-like diuretics.

Mechanisms and Sites of Action. The primary site of action of thiazides is the distal convoluted tubule, with some secondary activity, possibly CA-related, in the proximal tubule. In the distal tubule, NaCl reabsorption is mediated by an electroneutral cotransport (symport) system (see Fig. 26.2). The driving force for Cl⁻ entry is the transmembrane Na⁺ gradient established by the activity of basolateral Na⁺,K⁺-ATPase. The apical NaCl cotransporter is reversibly inhibited by thiazides. Basolateral movement of Cl⁻ out of the cell is possibly mediated by a KCl cotransport system. The luminal-negative transepithelial potential generated by the polarity of K⁺ and Cl⁻ exit may drive anion reabsorption via a paracellular shunt pathway. Ca²⁺ reabsorption is enhanced by thiazides, perhaps by increasing distal tubule Ca²⁺-binding proteins. Because 90% of filtered Na⁺ is reabsorbed prior to the distal tubule, the peak diuresis caused by thiazides is moderate compared to loop diuretics. Like loop diuretics, thiazides enhance excretion of K⁺ by increasing the delivery of Na⁺ to the distal tubule.

Absorption and Elimination. Thiazide and thiazide-like diuretics are absorbed slowly and incompletely from the gastrointestinal tract. Most drugs in this class are highly protein bound and are excreted renally (chlorothiazide and hydrochlorothiazide) or by a combination of renal and biliary routes (thiazide-like drugs). Hydrochlorothiazide is less protein bound (40%) than others in the class and partitions and accumulates in red blood cells (Velazquez et al. 1995). All drugs in this class gain access to the lumen of the renal tubule via an organic acid secretory pathway. Hence effectiveness of these drugs is decreased if renal blood flow diminishes.

Toxicity, Adverse Effects, Contraindications, and Drug Interactions. Similar to loop diuretics, most problems associated with administration of thiazides are related to fluid and electrolyte disturbances. Potassium wasting, especially with concurrent use of digitals, increases the risk of cardiac arrhythmias. Low K⁺ may secondarily affect conversion of proinsulin to insulin, leading to hyperglycemia. Enhanced calcium reabsorption can lead to hypercalcemia, and mild magnesiumuria may cause magnesium deficiency. Depletion of extracellular volume, hyponatremia, hypochloremia, and hypochloremic metabolic alkalosis may occur as adverse effects with prolonged or aggressive thiazide use. Because thiazides block solute reabsorption at nephron sites involved in dilution of urine, these agents increase the risk of hyponatremia under conditions of increased consumption of hypotonic fluids. CNS and gastrointestinal effects may occur but are not common.

Sensitivity to sulfonamides limits use of thiazide diuretics because of the structural similarity between these two classes of drugs. Patients with severe renal disease, hypovolemia, or electrolyte disturbances are poor candidates for thiazide therapy. Impaired hepatic function that may be worsened by volume contraction (leading to hepatic encephalopathy) is a contraindication for thiazide use. Diabetic patients are at risk for thiazide-induced derangements of glucose and insulin.

Drug interactions include decreased effects of anticoagulants and insulin and increased effects of some anesthetics, diazoxide, digitalis glycosides, lithium, loop diuretics, and vitamin D. Combination therapy using low-dose thiazides with front-line antihypertensives (e.g., ACE inhibitors) is currently considered to be an effective alternative strategy for management of human hypertension (Neutel et al. 1996). At low doses, side effects of thiazides are decreased, making their use in combination regimens particularly appealing.

Thiazides are reported to prolong the half-life of quinidine. In the face of thiazide-induced hypokalemia, an elevated plasma quinidine level increases the risk of polymorphic ventricular tachycardia (torsades de pointes), a condition that can deteriorate into ventricular fibrillation (Jackson 1996). NSAIDs may reduce the effectiveness of thiazides and loop diuretics by increasing solute reabsorption at the TAL of the loop of Henle (Brater 1998).
Therapeutic Uses. Thiazides may be used to treat edema of cardiac, hepatic, or renal origin. Typical oral dosages in the dog and cat are 20–40 mg/kg every 12 hours (chlorothiazide) and 2–4 mg/kg every 12 hours (hydrochlorothiazide). Effects of both chlorothiazide and hydrochlorothiazide peak at 4 hours and last up to 12 hours, with hydrochlorothiazide typically having a longer duration (12 hr) than chlorothiazide (6–12 hr). Cattle may be treated for udder edema with hydrochlorothiazide (125–250 mg IV or IM once or twice daily). Oral chlorothiazide (not a veterinary-approved product) at a dose of 4–8 mg/kg once or twice daily has been substituted for injectable hydrochlorothiazide following the first or second day of parenteral treatment.

Thiazides have previously been used in veterinary medicine in management of the early stages of CHF. As mentioned previously, early use of loop and thiazide diuretics in CHF activates aldosterone-mediated mechanisms that eventually lead to cardiac deterioration. For this and other reasons, the use of thiazides in treatment of CHF is not common in veterinary medicine. In general, furosemide is more commonly used in veterinary medicine to treat edema, whether it be cardiac, hepatic, or renal in origin. In human medicine, thiazides are commonly used in the management of hypertension. Because thiazides increase reabsorption of calcium, they may also be beneficial in treatment of calcium nephrolithiasis in humans and animals.

Thiazides are used effectively to reduce the volume of urine in patients with nephrogenic diabetes insipidus. Diuretic-induced volume contraction leads to increased proximal tubule reabsorption and a decrease in urine volume of 30–50%. Although dosages are individualized in these patients, starting ranges of 10–20 mg/kg twice daily (chlorothiazide) or 2.75–5.5 mg/kg (hydrochlorothiazide) twice daily have been suggested (Nichols and Thompson 1995).

INHIBITORS OF RENAL EPITHELIAL SODIUM CHANNELS (K+-SPARING DIURETICS)

Chemistry/Formulations. The two relevant drugs in this class, triamterene (Dyrenium®) and amiloride (Midamor®), both belong to the class of cyclic amidine diuretics. Triamterene is a pteridine ring with amino groups at the 2, 4, and 7 positions. It was originally synthesized as a folic acid antagonist. Amiloride consists of a substituted pyrazine ring with a carbonylguanidinium side chain. A number of analogs of this basic structure have been synthesized and have been useful tools in elucidating mechanisms of sodium transport. Both triamterene and amiloride are organic bases and are secreted into the proximal tubule by an organic base transport system. Although neither of these drugs is used with frequency in veterinary medicine, triamterene is the more commonly used and hence will be the focus of these discussions. No parenteral forms of the drug are available; oral preparations are available in 50 and 100 mg capsules.

Mechanisms and Sites of Action. Triamterene and amiloride cause a mild increase in excretion of NaCl and a retention of K+. Both drugs slightly augment diuresis and are used in combination with loop diuretics or thiazides to decrease K+ excretion (hence the term K+-sparing). Both drugs act at the late distal tubule (or connecting tubule) and collecting duct to block the electrogenic transport of Na+ (see Fig. 26.2). As with other diuretics, the basolateral Na+,K+-ATPase creates an electrochemical gradient that drives events at the luminal surface of the tubular cell. In this case, the principal cells of the connecting tubule contain a Na+ channel in their luminal membrane that provides a pathway for entry of Na+ and sets up a lumen-negative transepithelial potential. The transepithelial voltage is the key force involved in driving K+ out of the principal cell and into the tubular lumen. Blockade of Na+ channels by triamterene or amiloride hyperpolarizes the luminal membrane, reduces the lumen-negative potential difference, and decreases the excretion of K+, H+, Ca²⁺, and Mg²⁺. It has been speculated that effects of both of these drugs may also be mediated by inhibition of a Na⁺–H⁺ antiport located in the late distal tubule and collecting duct. Additional, direct effects on Mg²⁺ excretion may also occur.

Triamterene has been shown to exert cardiac effects that are not secondary to alterations in renal function. Early studies documented a prolongation of the cardiac action potential duration and functional refractory period and an increase in myocardial contractile force. Triamterene has also been shown to decrease digitalis-induced K+ loss from the heart and increase the dose of digitalis necessary to induce toxic effects in dogs (Palmer and Kleyman 1995; Netzer et al. 1995). Neither triamterene nor amiloride has been shown to affect renal hemodynamics, and neither acts as an aldosterone antagonist.

Absorption and Elimination. Both amiloride and triamterene are administered orally; triamterene is up to 70% bioavailable. Amiloride is renally excreted. The pharmacokinetics of triamterene are complex. The parent drug is converted in the liver to an active metabolite, 4-hydroxytriamterene sulfate, which is actively secreted into the renal tubules. Hence renal or hepatic disease could impair elimination of triamterene. The peak onset of action of triamterene is 6–8 hours, with effects persisting up to 12–16 hours.

Toxicity, Adverse Effects, Contraindications, and Drug Interactions. The most important potential side effect of these drugs is hyperkalemia. The presence of diseases or circumstances that may increase the risk of hyperkalemia (e.g., renal failure, coadministration of other drugs with K+-sparing properties, including ACE inhibitors and K+ supplements) should be noted and these patients treated with other diuretic combinations.
Triamterene may decrease GFR and, in combination with NSAIDs, has been shown to increase the likelihood of hyperkalemia and renal dysfunction. Triamterene-induced renal casts may be responsible for increased risk of interstitial nephritis and renal stones. Both triamterene and amiloride may induce hypersensitivity reactions that include rash and photosensitivity in humans. CNS, gastrointestinal, and hematological side effects have also been reported. As with most other diuretics, use in patients with severe hepatic disease or renal disease is contraindicated. In human patients with hepatic disease, the mild folic acid antagonism inherent in triamterene may increase the risk of megaloblastosis.

**Therapeutic Use.** Because these drugs have relatively weak diuretic properties, they are clinically important primarily because of their K⁺-sparing properties in combination with loop and thiazide diuretics. Both have been used in this capacity for treatment of edema associated with CHF, liver cirrhosis, nephrotic syndrome, steroid-induced edema, and idiopathic edema. Triamterene is administered at a dose of 2–4 mg/kg/day orally to dogs with food to avoid gastrointestinal side effects.

**ANTAGONISTS OF MINERALOCORTICOID RECEPTORS (ALDOSTERONE ANTAGONISTS AND K⁺-SPARING DIURETICS)**

**Chemistry/Formulations.** Spironolactone is a 17-spiro lactone and is the only aldosterone antagonist approved in the United States. Canrenone, an active metabolite of spironolactone, and potassium canrenoate are closely related structurally and are available in other countries. All of these drugs share a four-ring, steroid structure similar to the mineralocorticoid aldosterone. Spironolactone is available as a human-approved oral preparation (Aldactone®) in 25, 50, and 100 mg tablets.

**Mechanisms and Sites of Action.** Aldosterone is a steroid hormone that binds to mineralocorticoid receptors (MRs) located in the cytoplasm of target cells. The inactive MR complex is bound to heat shock protein 90 (HSP90), a protective chaperon protein, and is incapable of binding to target DNA sequences. Upon binding of aldosterone, HSP90 dissociates from the receptor-hormone complex, allowing movement of the activated receptor into the nucleus. The complex binds to target sequences of DNA referred to as mineralocorticoid-response elements (also termed hormone-responsive elements) that regulate transcription of downstream, mineralocorticoid-responsive genes. Protein products of these responsive genes, aldosterone-induced proteins (AIPs), cause Na⁺ reabsorption and increase excretion of K⁺ and H⁺ in the late distal tubule and collecting duct. AIPs are thought to have multiple effects, including activation, redistribution, and de novo synthesis of Na⁺ channels and Na⁺,K⁺-ATPase, changes in permeability of tight junctions, and increased mitochondrial production of ATP. These effects combine to cause an increase in Na⁺ conductance of the luminal membrane and increased Na⁺ pump activity in the basolateral membrane. As a result, NaCl transport is increased across tubular epithelial cells, and the lumen-negative transepithelial voltage is increased. Secretion of K⁺ and H⁺ into the tubular lumen increases with increasing voltages.

Aldosterone antagonists act by binding to the MR and facilitating the release of HSP90 from the steroid-binding subunit of the receptor. The unprotected MR complex is thought to be inactivated by proteases. In the absence of activated MRs, gene transcription is not induced, AIPs are not produced, and the physiological effects of aldosterone are blocked.

In addition to antagonism of aldosterone, spironolactone is thought to act in a manner similar to calcium channel blockers to cause direct vasodilation. By binding to plasma membrane sites, spironolactone may inhibit inward slow calcium channels and depress contractions dependent on release of calcium from the sarcoplasmic reticulum. Aldosterone antagonists have also been shown to increase circulating levels of atrial natriuretic peptide as evaluated in the dog. Hence direct and aldosterone-mediated effects of the drug may contribute to its usefulness in treatment of cardiac disease (Endou and Hosoyamada 1995).

**Absorption and Elimination.** In humans, spironolactone is absorbed moderately well (60–90%), is highly protein-bound, and is extensively biotransformed in the liver, exhibiting a first-pass effect. An active metabolite, canrenone, has a longer half-life than the parent drug and extends the biological effects of spironolactone to about 16 hours in humans. Peak diuresis occurs as late as 2–3 days after initiation of therapy. Aldosterone antagonists do not require secretion into the renal tubule to induce diuresis.

**Toxicity, Adverse Effects, Contraindications, and Drug Interactions.** Hyperkalemia, dehydration, and hyponatremia are the most common side effects of aldosterone antagonists. When used alone, these drugs can also cause hypercholesterolemic metabolic acidosis. In humans, sexual side effects limit the use of spironolactone in some patients. The most likely explanation for these effects relates to the binding of drug not only to renal aldosterone receptors but also to progesterone and dihydrotestosterone receptors. This lack of receptor specificity drives continued efforts to identify a more MR-specific antagonist for use in human medicine.

As previously noted, combination of any K⁺-sparing diuretic with ACE inhibitors must be accomplished cautiously to avoid hyperkalemia. This is a clinically significant scenario that merits patient monitoring of plasma K⁺ concentrations. Because both spironolactone and digoxin have steroid-like structures, the former is thought to compete with digoxin for renal
clearance, thus prolonging the half-life of digoxin (Hedman et al. 1992). The presence of spironolactone in plasma may also confound therapeutic drug monitoring of digoxin if a cross-reactive antidigoxin antibody is used in the assay. Aspirin apparently blocks spironolactone-induced natriuresis (Endou and Hosoyamada 1995).

Therapeutic Uses. The effectiveness of aldosterone antagonists in promoting diuresis is largely dependent upon elevated concentrations of endogenous aldosterone. Aldosterone secretion increases upon activation of the renin-angiotensin-aldosterone system, which, in turn, responds to reductions in serum sodium, effective blood volume, and cardiac output, and decreases in serum K⁺. Secondary hyperaldosteronism and edema are associated with cardiac failure, hepatic cirrhosis, nephrotic syndrome, and severe ascites. Spironolactone is used in veterinary medicine at a dose of 2–4 mg/kg/day orally in management of refractory edema associated with these conditions and is considered the diuretic of choice in management of hepatic cirrhosis. In both human and veterinary medicine, aldosterone antagonists are commonly administered with a thiazide or loop diuretic to increase peak diuresis and to spare K⁺.

Elevated aldosterone levels have been shown to be a useful prognostic indicator in heart failure, with higher levels correlated with a poorer prognosis. Activation of the renin-angiotensin-aldosterone system in arterial hypertension is thought to lead to remodeling of the myocardial collagen network with progressive cardiac interstitial fibrosis. As fibrosis increases, diastolic function deteriorates and pathologic cardiac hypertrophy occurs. When aldosterone-mediated effects are blocked by spironolactone, progression of myocardial failure is presumably slowed. A clinical study recently supported this contention by showing significant delays in progression of CHF in human patients treated with spironolactone (Pitt et al. 1999). Despite the potential side effect of hyperkalemia associated with coadministration of spironolactone and ACE inhibitors, this combination with appropriate dosages has been deemed effective in management of CHF. Patient monitoring for K⁺ derangements is critical to safe implementation of this approach. In veterinary medicine, spironolactone may be useful in patients with CHF secondary to chronic valvular heart disease or dilated cardiomyopathy that become unresponsive to therapy with ACE inhibitors, digoxin, and furosemide.

AQUARETICS. Vasopressin (or arginine vasopressin, AVP) regulates water and solute excretion in the kidney by binding to V₂ receptors in the principal cells of the renal collecting duct system. As one of three G-protein-coupled AVP receptor subtypes (V₁a, V₂, V₃), V₂ receptors mediate the antidiuretic effects of AVP. V₂ receptor antagonists, so-called aquaretic agents, promote solute-free water excretion. These antagonists hold considerable promise for treatment of edematous states associated with heart failure, liver cirrhosis, nephrotic syndrome, and syndrome of inappropriate secretion of antidiuretic hormone. An orally active, nonpeptide, selective V₂ receptor antagonist, OPC-31260, has been shown to induce aquarexis in humans and is currently in clinical development in Japan. This drug has been shown to significantly increase urine volume and decrease urine osmolality and body weight without affecting urinary sodium excretion (Orita and Nakahama 1998). Another promising V₂ antagonist, SR 121463A, has been shown to be highly selective for V₂ receptors and effective at induction of aquarexis in several species. Like OPC-31260, urinary electrolytes are unaltered by drug administration (Serradeil-Le Gal 1998).

Although vasopressin antagonists represent the most promising area of drug development for induction of aquarexis, drugs that interfere with secretion of AVP from the neurohypophysis and drugs that directly inhibit water channels in the collecting ducts are also of interest. Aquaporin-CD, the water channel of the principal cell of the cortical and medullary collecting duct, has been cloned and provides an attractive site for drugs intended to inhibit diuresis.

REFERENCES


SECTION
Drugs Acting on Blood and Blood Elements

ANTIANEMIC AGENTS
MARTIN J. FETTMAN AND H. RICHARD ADAMS

Erythropoiesis
- Erythrocyte Kinetics
- Erythropoietin
- Micronutrients Required for Erythropoiesis
  - Hemoglobin Synthesis
  - The Iron Cycle
  - Nutrient Deficiencies Affecting Hemoglobin Synthesis
  - Nutrient Deficiencies Affecting Division of Erythroid Precursor Cells

Anemia
- Classification of Anemia
- Blood Loss Anemia
- Chronic Hemorrhage and Iron Deficiency Anemia
- Hemolytic Anemia
- Nonregenerative (Hypoplastic) Anemia
- Primary Dietary Iron Deficiency Anemia
- Polycythemia
- Treatment of Anemia
  - Blood Loss Anemia
  - Baby Pig Anemia

Hemolytic Anemia
Nonregenerative (Hypoplastic) Anemia
Anemia of Chronic Renal Disease
Nutrients as Hematinic Drugs
- Iron
- Vitamin and Mineral Preparations

Blood can be considered a bodily organ comprising several different cell types suspended in a fluid medium, or plasma. Blood volume is typically about 8% of body weight; approximately 40% of this consists of cellular elements (erythrocytes, leukocytes, and thrombocytes), and about 60% consists of plasma. More than 99% of the blood cells are erythrocytes, and their principal function is to transport hemoglobin, which in turn carries oxygen from the lungs to the tissues. Erythrocytes have other activities besides transport of hemoglobin-bound oxygen, including carbon dioxide transport from tissues to the lungs for excretion and buffering of acids produced in the normal course of cellular respiration. Although small in number relative to erythrocytes, leukocytes play an indispensable role...
in the processing of antigens, defense against microorganisms, reparation of wounds, and propagation of the inflammatory response. Likewise, thrombocytes are participants in many inflammatory and reparative processes and are absolutely essential for normal coagulation of blood. However, inadequate tissue oxygenation is the principal pathophysiologic event and is caused by the selective depletion of circulating erythrocyte numbers, i.e., anemia.

The clinical effects of anemia depend upon the severity of reduction in erythrocyte numbers, the time over which this depletion has occurred, and whether this loss is accompanied by a comparable loss of plasma, which affects circulating blood volume. Acute depletion of 25–40% of blood volume can lead to hypovolemic shock. The loss of large numbers of erythrocytes is better tolerated when the loss is of sufficient duration to allow compensatory physiologic adaptations. Thus, depletion of erythrocyte numbers can result in acute illness and death or chronic debilitating illness characterized by anirrheusness and poor performance. Antianemic agents, also referred to as hematonic or hematopoietic drugs, are potentially useful adjuncts to the therapeutic management of such patients if drug selection is based on timely identification of specific causative factors. Certain hematonic drugs may be used nonspecifically to support erythropoiesis irrespective of etiology, whereas other agents are specifically for particular causes of anemia. It is, therefore, important to understand the process of erythropoiesis and affiliated laboratory indices employed in the classification of erythrocyte disorders.

TABLE 27.1—Erythrocyte life span in adults of various mammalian species

<table>
<thead>
<tr>
<th>Species</th>
<th>Mean life span (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>117–127</td>
</tr>
<tr>
<td>Cattle</td>
<td>157–162</td>
</tr>
<tr>
<td>Dog</td>
<td>119–122</td>
</tr>
<tr>
<td>Cat</td>
<td>86–106</td>
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<td>160–165</td>
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<td>Horse</td>
<td>140–150</td>
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<tr>
<td>Pig</td>
<td>62–71</td>
</tr>
<tr>
<td>Sheep</td>
<td>70–153</td>
</tr>
</tbody>
</table>

Source: Modified from Jain 1986.

have nucleated mature erythrocytes, the life span of red blood cells can reach 600–1400 days (Lee et al. 1999). Shortening of erythrocyte life span may occur when extracellular events accelerate oxidation of the cell membrane or denaturation of intracellular proteins, principally hemoglobin (Harvey 1997). Conversely, the activity of intracellular reparative pathways that normally defend against such damage may also be altered by specific nutrients or toxicants. The principal mechanisms of erythrocyte destruction include fragmentation, osmotic lysis, erythropagocytosis, complement-induced cytolysis, and hemoglobin denaturation (Lee et al. 1999). The principal sites of erythrocyte destruction are extravascular and depend on the actions of the mononuclear phagocyte system (formerly called the reticuloendothelial system), which is located predominantly in the spleen and liver. No more than about 10% of the normal destruction of effete erythrocytes occurs intravascularly, but this can increase significantly in certain pathologic states.

ERYTHROPOIESIS

Erythrocyte Kinetics. The total mass of circulating erythrocytes (the erythron) is regulated in the normal animal within very narrow limits so that sufficient amounts of hemoglobin are available to provide adequate oxygenation of tissues, but without erythrocytes becoming so concentrated in plasma that they impede the flow of blood through small vessels. A small percentage of the erythron is renewed on a continual basis, as senescent erythrocytes are removed from the circulation and new erythrocytes are released from hematopoietic organs as replacements (Jain 1986). The principal site for erythropoiesis in healthy, adult animals is the bone marrow, whereas “extramedullary hematopoiesis” may also occur in the spleen and liver in utero, in neonates, and in anemic adults when the bone marrow regenerative response is inadequate. The “preprogrammed” demise of older erythrocytes is determined largely by their inability to undergo self-repair, wherein certain cellular enzymes gradually lose activity, with subsequent deterioration of cellular metabolic properties (Table 27.1). In mammalian erythrocytes, new enzymes can no longer be produced, owing to lack of the nucleus and ribosomes required for protein synthesis. In avian and reptilian species, which

Erythroid Bone Marrow. Erythropoiesis is a function of rapidly dividing precursor cells located in the hematopoietic tissues. It can be characterized by a model wherein pluripotent stem cells serially give rise to lineage-restricted stem cells, which in turn divide and change into morphologically recognizable erythroid precursor cells (Beutler et al. 2000; Weiser 1995) (Fig. 27.1). Characteristic changes in cell size, morphology, antigenic markers, hemoronal responsiveness, and function occur through predictable stages of cell proliferation and differentiation, until relatively mature erythrocytes are released into the circulation. The rate and integrity of erythropoiesis can be evaluated in most animals by the enumeration and morphologic evaluation of erythroid precursors in the bone marrow. Erythropoiesis is also reflected in the appearance of erythrocytes newly released into the circulation. These cells are characterized in most species (Equidae are notable exceptions) by cytosolic remnants of ribosomal ribonucleic acid and can be estimated by enumeration of specially stained peripheral blood “reticulocyte” counts (Jain 1986). Likewise, they are typically somewhat larger than more mature cells and may also be identified by various methods to determine their greater
cell volume or their effect on mean corpuscular volume of the total erythrocyte population (Radin et al. 1986).

**Tissue Oxygenation as a Stimulus.** The rate of erythrocyte production is typically increased by conditions that decrease the quantity of oxygen delivered to tissues (Lee et al. 1999). When an animal becomes anemic or hypoxemic, the bone marrow is stimulated to accelerate production of large numbers of erythrocytes for release into the circulation. Chronic pathologic states that result in diminished blood flow through peripheral tissues, and especially those conditions that interfere with oxygen uptake by the blood as it passes through the pulmonary circulation, also cause an acceleration of erythropoiesis. Heart failure and lung diseases, in particular, result in cellular hypoxia, which can trigger increased production of erythrocytes. These examples represent compensatory adjustments by the erythropoietic system to improve the capability of blood to provide adequate delivery of oxygen to the tissues. This increase in erythrocyte production is initiated quite rapidly in response to inadequate tissue oxygenation but only becomes apparent after approximately 48 hours (Weiser 1995). After 3–5 additional days, the rate of erythropoiesis is maximized and may become as much as 8–10 times normal. Erythrocytes continue to be released at an accelerated rate as long as the animal is subjected to the pathophysiologic condition that initially reduced oxygen delivery. Thus, the erythrocyte mass would have to increase to levels sufficient to compensate for a reduction in their numbers or hemoglobin content. Alternatively, the oxygen content of blood and its release in peripheral tissues would have to increase to levels sufficient to compensate for a reduction in inspired oxygen tension, a decrease in oxygen uptake by blood in the pulmonary circulation, or impairment of oxygen delivery by hemoglobin to the peripheral tissues. Upon resolution of the abnormality, transport of oxygen to the tissues will normalize, and the stimulus for increased erythrocyte production is thereby lost. Consequently, erythropoiesis decelerates, and control of the number of circulating erythrocytes is returned to the usual servomechanism for replacing senescent cells.

**Erythropoietin.** Inadequate oxygenation of the erythropoietic centers of the bone marrow is not a direct stimulus for increased erythrocyte production; i.e., the bone marrow does not detect or respond directly to hypoxia itself. Instead, hypoxia promotes release into the circulation of a humoral factor synthesized and secreted predominantly by the kidneys, and it is this factor (erythropoietin) that subsequently stimulates proliferation and differentiation of erythroid precursors in hematopoietic tissues (Erslev and Besarab 1997; Sawyer 1994). Hypoxia increases expression of erythropoietin (EPO) mRNA in interstitial cortical cells located near the base of the renal proximal tubular cells (Fig. 27.2). Hepatocytes, macrophages, and even some erythroid precursor cells may also be capable of
producing small amounts of EPO. Although oxygenation is the key effector in EPO synthesis, various agonists (such as androgens, interleukin-4, and insulin-derived growth factors) and antagonists (such as tumor necrosis factor-α, interleukin-1, and transforming growth factor-β) also influence its production (Erslev and Besarab 1997; Sawyer 1994; Jelkmann et al. 1994). Experimental findings, including the inhibition of EPO production at low partial pressures of oxygen by carbon monoxide, provide evidence that a heme protein is intimately involved in the oxygen-sensing mechanism (Goldberg et al. 1988). During hypoxia, this heme protein is in its active deoxy conformation, which through binding to specific ligands triggers expression of the EPO gene. When oxygen tension is sufficiently high, the heme protein sensor is converted to its inactive, oxygenated form and no longer stimulates EPO production. Potential therapeutic implications of this mechanism will be discussed later.

EPO appears to exert its trophic effects principally during the progenitor cell stages of erythropoiesis (Erslev and Besarab 1997; Sawyer 1994). Mitogenesis and differentiation of both the pluripotential and unipotential burst-forming units—erythroid and colony-forming units—erythroid cells are stimulated by EPO, in conjunction with other humoral factors, including granulocyte–macrophage–colony-stimulating factor, interleukin-3, interleukin-4, stem cell factor, insulin, and insulin-like growth factor-1 (DeMartino et al. 1994; Kelley et al. 1993; Kurtz et al. 1983). EPO may also play a supporting role in promoting the differentiation and viability of maturing erythroid cells, including induction of globin mRNA transcription and suppression of apoptosis in later erythroid precursors (DeMartino et al. 1994; Sawyer 1994; Silva et al. 1996). Heterogeneity in responsiveness to EPO among early erythroid progenitors and later erythroid precursor cells appears to be related to differences in target cell EPO receptor numbers, affinity for EPO, and/or structure–function interactions with second messengers (Kelley et al. 1994). A dose–response relationship between the concentration of EPO and the inhibition of apoptosis in erythroid precursors has been linked to selective expression of a full length or a truncated form of the EPO receptor in target cells (Nakamura et al. 1992).

Erythrocyte production may be inadequate despite maximal stimulation by EPO. This may occur if release of other erythropoietic humoral factors is insufficient to support normal erythropoiesis, as may be the case in diseases characterized by microenvironmental changes in the bone marrow due to inflammation or neoplasia (Fuchs et al. 1994). Likewise, a hormonal milieu conducive to erythropoiesis may result in inefficient erythrocyte production when specific nutrients are lacking (e.g., iron, copper, pyridoxine, vitamin B12, folic acid) or when erythroid precursor cells are prematurely destroyed prior to maturation and release of erythrocytes from the bone marrow (e.g., immune-mediated destruction). In addition to the production of decreased numbers of mature erythrocytes, inefficient erythropoiesis may be characterized by the appearance of incomplete, immature, or morphologically and functionally abnormal cells in the circulation.
MICRONUTRIENTS REQUIRED FOR ERYTHROPOIESIS

Hemoglobin Synthesis. Hemoglobin synthesis is initiated in the early stages of erythrocyte production, becomes microscopically visible in Wright's stained preparations during the rubricyte (or polychromatophilic normoblast) stage, and continues until the nucleus (in mammals) undergoes pyknotic degeneration in the metarubricyte (or orthochromatic normoblast) stage (Lee et al. 1999). Production of δ-aminolevulic acid (ALA) from glycine and succiny-CoA in the mitochondria is the first, and rate-limiting, step of heme synthesis (Kaneko 1997). This reaction requires pyridoxal phosphate as a cofactor, and a dietary deficiency of vitamin B₁₂ can result in an anemia morphologically and functionally characteristic of decreased hemoglobin synthesis (see section on iron deficiency below). ALA is transported to the cytosol, where through a series of reactions it is converted into coproporphyrinogen III, which is then transported back into the mitochondria for derivation of protoporphyrin IX. Insertion of ferrous iron into protoporphyrin IX is catalyzed by heme synthetase (ferrochelatase) to produce the heme molecule, which is transferred from the mitochondria to the cytosol for condensation with globin chains to produce hemoglobin. During this process, the iron moiety of hemoglobin becomes oxidized to the ferric state, and the ferriheme thus formed is inserted into an α- or β-globin chain. The ferriheme-containing globin chains spontaneously combine to form α-β dimers, two of which combine, in turn, to produce mature hemoglobin tetramers.

The Iron Cycle. Iron is required not only for the formation of hemoglobin but also for myoglobin and ferroenzymes such as the cytochromes, cytochrome oxidases, catalase, and others. Because of the essential participation of iron-containing substances in normal cellular functions throughout the body, it is not surprising that iron is conserved and recycled in a highly efficient manner (Fig. 27.3) (Smith 1997). Approximately two-thirds of total body iron is contained in
hemoglobin, which is distributed throughout the erythrocytes in circulating cells and in immature erythrocytes in the hematopoietic tissues. When aged erythrocytes are removed from the circulation, their hemoglobin is rapidly metabolized by cells of the mononuclear phagocyte system. Most of the iron released from this process is recirculated and made available to newly forming erythrocytes within the bone marrow. Thus, little iron is wasted, and only a small portion of dietary iron need normally be absorbed on a daily basis to maintain adequate body stores and normal synthesis of hemoglobin for erythropoiesis. The amount of iron assimilated daily by normal animals, usually only a few milligrams or less, balances the small amount of iron normally lost from the body in hair, nails, and desquamation of cells.

The small intestine proximal to the midjejunum is the principal absorptive and excretory organ for iron. Absorption of iron across the intestinal mucosa is the rate-limiting step in controlling body stores of this element. Iron is absorbed in the ferrous (reduced) state through the intestinal epithelial cells in a process regulated by enterocyte mitochondrial activity and cytosolic iron-chelating proteins such as transferrin and apoferritin. Small quantities of excess iron are stored in the intestinal epithelial cells after oxidation to the ferric form and combination with apoferritin to form ferritin. This iron may subsequently be excreted from the body when the ferritin-containing enterocytes are shed from their villous tips into the intestinal lumen. The circulating form of iron, bound to transferrin, is transported throughout the body and utilized by the bone marrow in the synthesis of hemoglobin. Iron can also be placed in storage as ferritin in most cells of the body, especially the hepatocytes. Excess iron may form intracellular aggregates with proteins and polysaccharides to form poorly soluble complexes of hemosiderin. When body iron stores are increased, circulating levels of ferritin are increased, blood transferrin becomes saturated, and, in turn, the transfer of iron from intestinal mucosal cells becomes limited. This "mucosal block" of iron absorption is thought to be an important limiting factor that prevents the body from accumulating excess iron under normal conditions. The capacity of the mucosal block mechanism can be exceeded if excessive amounts of iron are ingested, thereby leading to iron toxicosis.

**Nutrient Deficiencies Affecting Hemoglobin Synthesis.** Intestinal iron absorption can increase up to 15-fold in dogs with chronic blood loss anemia and maximally stimulated erythropoiesis. This no doubt occurs because of a reversal of the mucosal block as binding sites for iron become increasingly available in both the transferrin and apoferritin pools. Dietary iron deficiency is uncommon in adult animals (Fulton et al. 1988) but is routinely observed in neonates that are born with limited iron reserves and that principally consume milk or milk substitutes low in iron content (Fettman et al. 1987; Weiser and Kociba 1983). Iron deficiency in adults is most often associated with chronic blood loss, resulting in a deficit between the rate of iron loss and the rate of dietary iron intake (Weiser and O'Grady 1983). Iron deficiency is manifested initially as a normocytic, hypochromic anemia, owing to impaired hemoglobin synthesis. As iron stores are depleted and hemoglobin synthesis is further handicapped, the anemia typically becomes microcytic and hypochromic. Iron deficiency anemia may also be due to increased removal of erythrocytes from the circulation. Iron deficiency appears to increase erythrocyte fragility, thereby shortening their life span, perhaps due to decreased erythrocytic glutathione peroxidase activity and decreased capacity to prevent oxidative damage to the cell membrane and/or hemoglobin (Weiser and O'Grady 1983).

It is thought that the concentration of hemoglobin in maturing erythroid precursor cells determines the number of cell divisions prior to release from the bone marrow. Thus, impaired hemoglobin synthesis leads to both decreased cell hemoglobin content and additional cell divisions, resulting in smaller mature erythrocytes. Dietary vitamin B_{12} deficiency likewise results in a microcytic, hypochromic anemia, owing to impaired hemoglobin synthesis. Ceruloplasmin, the principal copper-binding protein in the body, also functions as a ferroxidase. In this role, it is responsible for the oxidation of ferrous iron from ferritin to ferric iron for transport in transferrin and subsequent incorporation into heme proteins. A deficiency of copper and of ferroxidase activity will therefore effectively result in an iron deficiency and also produce a microcytic, hypochromic anemia.

**Nutrient Deficiencies Affecting Division of Erythroid Precursor Cells**

**Vitamin B_{12}.** Cyanocobalamin (vitamin B_{12}) is a cobalt-containing vitamin required by cells throughout the body for conversion of ribose nucleotides into deoxyribose nucleotides, a major step in the formation of deoxyribonucleic acid (DNA). Thus, it is an essential nutrient for nuclear maturation and cell division, and deficiency of this vitamin results in generalized depression of cellular development and tissue growth. Because the erythropoietic centers of the bone marrow are among the most rapidly growing and proliferating tissues, inadequate amounts of cyanocobalamin are especially manifested by decreases in erythrocyte production.

Erythrocytic precursors fail to mature properly under conditions of vitamin B_{12} deficiency, and cell proliferation is inhibited (Lee et al. 1999). Instead of repeated divisions yielding numerous progressively smaller progeny, the more primitive cells of the erythroid series undergo fewer cell divisions, continue to synthesize hemoglobin, and remain larger than normal. The enlarged cells typically retain an immature nucleus and develop malformed and fragile cell membranes. The affected precursor cells are termed "megaloblasts," and
the corresponding anucleate mature erythrocytes are termed “macrocytes.” The latter contain normal concentrations of hemoglobin and are capable of transporting oxygen after entering the circulation. However, immaturity of both the megaloblasts and the macrocytes results in increased cellular fragility, causing the cells to have a shortened life span. Thus, both decreased rates of erythropoiesis and increased rates of erythrocyte senescence contribute to the development of the macrocytic, normochromic anemia characteristic of a vitamin B₁₂ deficiency. This should not be confused with the normo- or hypochromic, macrocytic changes typical of many regenerative anemias, wherein larger and less mature anucleate erythrocytes are released into the circulation (Jain 1986).

A major cause of maturation failure of erythrocytes in humans is a defect in intestinal absorption of vitamin B₁₂, resulting in “pernicious anemia” (Lee et al. 1999). This condition is associated most commonly with failure of the gastric mucosa to produce “intrinsic factor,” a glycoprotein substance that combines with dietary vitamin B₁₂ to protect it from digestive enzymes and to promote its uptake by pinocytosis into intestinal epithelial cells. Absorbed vitamin is then released into the blood and stored in the liver. The large quantity and long biological half-life of B₁₂ in the liver may result in a lag time of many months between insufficient intake of the vitamin and expression of deficiency as a maturation failure in circulating erythrocytes.

Naturally occurring anemia due to vitamin B₁₂ deficiency is infrequently recognized in domestic animals. A hereditary defect in intestinal cobalamin absorption has been identified in dogs, but intestinal malabsorption associated with exocrine pancreatic insufficiency or small intestinal bacterial overgrowth is more common (see Chap. 36). Nevertheless, a vitamin B₁₂-responsive macrocytic anemia is rarely observed. Adult ruminants are not dependent on a dietary source of this vitamin because ruminal microflora synthesizes all the required supplies of cyanocobalamin. However, a dietary source of cobalt is required by ruminal organisms to synthesize vitamin B₁₂, and cobalt shortage can result in an indirect deficiency of the vitamin. Enteric bacteria of many nonruminant species can also synthesize cyanocobalamin, thereby reducing the need for a dietary source. However, vitamin B₁₂ deficiencies may still result from inadequate absorption of the vitamin from the digestive tract.

FOLIC ACID. Pteroylglutamic acid (folic acid), like cyanocobalamin, is an obligate participant in the synthesis of nucleoproteins involved in erythrocyte division and maturation (Lee et al. 1999). Anemias associated with a lack of folic acid are, therefore, also characterized as megaloblastic and macrocytic. Folic acid deficiency anemias are considered rare in most species; however, naturally occurring folate antagonists in moldy feeds can block intestinal microbial synthesis of folacin in herbivores. Folic acid–responsive anemias may occur in animals treated with synthetic folate antagonists for their antineoplastic (methotrexate) or antimicrobial (sulfonamides) activities. Likewise, the anticonvulsants phenytoin and primidone may also have folate-antagonistic activity.

PROTEIN. Protein in adequate amounts is important for a normal rate of hemoglobin synthesis and erythrocyte production. A primary deficiency of protein in the diet, or a secondary deficiency subsequent to intestinal or urinary protein loss, can contribute to the development of anemia. Nevertheless, protein deficiency, by itself, has not been demonstrated as an important cause of anemia in domestic animals, and treatment with protein alone will not correct anemia of any cause. As a supportive measure, protein supplementation may be of benefit to the patient convalescing from anemia, particularly if hypoproteinemia is a concurrent problem.

OTHER NUTRIENTS. Production of normal erythrocytes is influenced directly or indirectly by several nutrients that act as coenzymes or cofactors in the synthesis of hemoglobin, metabolic enzymes, or other important structural and functional proteins. These include riboflavin, niacin, pantothenic acid, thiamin, biotin, and ascorbic acid. Antioxidant vitamins A, E, and C play an important role in protecting erythrocytes against oxidative damage from free radicals, and their deficiency can contribute to shortened erythrocyte survival in the circulation. Recent studies have also shown that vitamin A exerts a specific effect to stimulate EPO production by quenching reactive oxygen species, thereby enhancing the production of a ligand termed “hypoxia-inducible factor-1,” which activates an enhancer element in the EPO gene (Jelkmann et al. 1997). It is possible that supplementation with vitamin A or its carotenoid precursors may be useful as adjunctive therapy for the anemia of chronic renal disease, by increasing intrinsic EPO production. Primary deficiencies of most nutrient cofactors are rarely seen in domestic animals; exceptions will be noted in subsequent paragraphs when different types of anemias are considered. Details about vitamins and trace minerals are provided in Section 9.

ANEMIA. Inadequate erythrocyte mass is usually a secondary condition rather than a primary disorder. Anemia is best regarded as an important clinical sign indicative of an underlying pathophysiological process that must be identified and corrected if hematopoietic therapy is to be successful; e.g., it would be irrational to administer iron to an animal with iron deficiency anemia due to gastrointestinal parasitism if the parasite burden is not also reduced. Knowledge about hematocrit drugs should be integrated into a rational approach to management of anemia that depends upon identification and treatment of etiologic factors.

Classification of Anemia. Several classification systems have been used to describe different forms of
anemia (Fig. 27.4). These systems are based on several variables, including etiology, changes in erythrocyte morphology, and degree of bone marrow regenerative response (Beutler et al. 2000; Weiser 1995). The classification scheme involving the bone marrow regenerative response is necessary to determine the integrity of the erythropoietic response, and observation of changes in morphology is useful in refining the etiologic diagnosis (Table 27.2).

In a regenerative anemia, there is no problem intrinsic to erythrocyte production by hematopoietic tissues. The erythroid marrow responds to inadequate erythrocyte mass by accelerating erythropoiesis, which is reflected in peripheral blood by the appearance of polychromasia in Wright’s stained blood films, reticulocytosis >60,000/mL in new methylene blue or brom cresol green stained blood films, and perhaps even the appearance of nucleated erythrocytes (Weiser 1995). Chronic blood loss from the body or increased rates of erythrocyte destruction are the principal causes of regenerative anemias (Fig. 27.4).

In a nonregenerative anemia, the erythropoietic response is insufficient relative to the required rate of replacement of senescent, damaged, or lost erythrocytes. Both extra- and intramarrow diseases can be responsible for the decreased production or maturation abnormalities characteristic of nonregenerative anemias (Fig. 27.4). Peripheral blood demonstrates none of the typical features of accelerated erythropoiesis expected in a regenerative anemia. There is an absence of sufficient polychromasia and a decrease, or negligible increase, in the reticulocyte count (<60,000/mL). Instead, there is a reduction in the circulating numbers of morphologically normal erythrocytes (normocytic, normochromic anemia) or the appearance of morphologically abnormal cells (macrocytic or microcytic anemias), which may have abnormal hemoglobin content (hypochromic anemia) (Table 27.2).

**Blood Loss Anemia.** Loss of blood from the vascular space, whether to the exterior of the body or to extravascular regions within the tissues, can be acute or chronic. The principal pathophysiologic effect of acute hemorrhage is hypovolemia rather than inadequate erythrocyte mass; e.g., the patient with acute, massive blood loss will more likely die of hemorrhagic shock before an anemia is manifested. If the animal survives acute hemorrhage, and especially if blood loss continues chronically, anemia may occur as erythropoietic capabilities are exceeded. Erythrocyte parameters such as packed-cell volume (PCV) and hemoglobin content can be normal for up to 18 hours after acute blood loss. In fact, the PCV and hemoglobin content may transiently increase following sympathetic activation, splenic contraction, and release of “residual” erythrocytes from the spleen. Hemodilution then occurs as a result of mobilization of extravascular fluids following changes in the balance of capillary hydrostatic pressure and interstitial oncotic pressure. The erythropoietic response is initiated shortly thereafter, owing to detection of hypoxia by the kidney, release of EPO, and stimulation of erythroid stem cell and precursor cell division and differentiation. A maximal erythropoietic response may require approximately 5 days after the hemorrhagic event, and restoration of normal erythrocyte mass can be complete within 7–10 days following a single hemorrhagic episode.
### TABLE 27.2—Morphologic and etiologic classifications of anemia

<table>
<thead>
<tr>
<th>Erythrocyte size</th>
<th>Hemoglobin content</th>
<th>Etiologic classification</th>
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<tbody>
<tr>
<td>Macrocytic</td>
<td>Normochromic</td>
<td>Cobalt or vitamin $B_6$ deficiency</td>
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<td>Folic acid deficiency</td>
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<td>FeLV-associated myelodysplasia</td>
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<td>Congenital erythropoietic porphyria</td>
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<td>Hypochromic</td>
<td>Infrequent, asymptomatic characteristic of toy and miniature Poodles</td>
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<td>Transient condition occurring during the active phase of erythropoiesis</td>
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<td>regeneration following erythrocyte destruction or acute blood loss:</td>
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<td>Hemolysis</td>
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<td>Immune-mediated destruction of erythroid progenitor cells resulting in</td>
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<td>Iron deficiency in progression</td>
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<td>Hypochromic</td>
<td>Normal, asymptomatic characteristic of Japanese Akitas</td>
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<td>Pyridoxine deficiency</td>
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<td>Molybdenum toxicity</td>
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**Chronic Hemorrhage and Iron Deficiency Anemia.** If blood loss continues, sufficient iron eventually will be lost from the body to produce an iron-depleted state even with continued ingestion of the usual quantities of dietary iron and increased efficiency of iron absorption. Under these conditions, the rate of hemoglobin loss exceeds that of iron absorption, so that the animal experiences a negative iron balance. The shortage of iron may severely impede erythropoiesis, and the typical microcytic, hypochromic anemia develops if blood loss continues. This is the type of iron deficiency anemia most commonly encountered in companion animals, and typically occurs with chronic gastrointestinal blood loss due to parasitism, bleeding ulcers, inflammatory bowel disease, or hemorrhaging tumors.

**Hemolytic Anemia.** Destruction of erythrocytes occurs in various disease states in domestic animals. Various blood parasites (Anaplasma, Babesia, Hemoartonella, Eperythrozoon, Cytaxozoon), rickettsias (Ehrlichia), bacteria (Leptospira, Clostridium), and
viruses (feline leukemia virus, equine infectious anemia) have been associated with hemolytic anemias. A variety of chemical agents (saponins, snake venoms, phenothiazines), trace elements (lead, copper), and toxicants from poisonous plants (red maple, onion) are additional potential extrinsic causes of hemolysis (Harvey 1997). Immune-mediated hemolytic anemia following pharmaceutical administration, vaccination, or blood transfusion or of idiopathic origin has also been observed in all species. This is typically characterized by the observation of spherocytes in peripheral blood films. These cells have normal volume but appear to be smaller and without the usual biconcave disk appearance of healthy erythrocytes (Weiser 1995). Following opsonization by antibody and/or complement, it is thought that portions of the damaged cell membrane are removed by cells of the mononuclear phagocyte system, thereby reducing the ratio of cell surface area to cell volume. Cross-linking of erythrocytes by antibodies can result in microscopic or macroscopic autoagglutination, which may in some cases be temperature sensitive (cold vs. warm “hemagglutinins”).

In cattle, hemolytic anemia has been associated with hypophosphatemic, postparturient hemoglobinuria (Harvey 1997). Congenital porphyria in cattle, pigs, cats, and humans resulting from genetically defective hemoglobin metabolism leads to accumulation of abnormal porphyrins in erythrycotic precursors, which results in hemolysis (Kaneko 1997). The human types of hereditary hemolytic anemias such as sickle cell disease and the thalassemias are not well documented in animals. Erythrocytic enzyme deficiencies, including glucose-6-phosphate dehydrogenase, phosphofructokinase, and pyruvate kinase, have been identified in animals with hereditary forms of hemolytic anemia (Harvey 1997).

Intact erythrocytes remaining in the blood may contain normal amounts of hemoglobin during hemolytic anemia. In the case of iron or copper deficiency, predisposition to oxidative hemolysis may be coupled with the traditional findings of hypochromic microcytosis. Erythroid centers of the bone marrow are usually hyperplastic, and iron from destroyed erythrocytes undergoes rapid recycling to support accelerated erythropoiesis. The appearance of immature erythrocytes in the peripheral blood is common, resulting in a regenerative hypo- or normochromic macrocytosis, polychromasia, and reticulocytosis.

Hemolytic anemia with Heinz body formation is characteristic of exposure of erythrocytes to agents that mediate oxidative damage and induce denaturation of hemoglobin (Harvey 1997). These include methylene blue (urinary antiseptic), phenothiazines (tranquilizers), doxorubicin (antineoplastic), propylene glycol (dietary humectant), benzyl alcohol (preservative), and allyl disulfides (phytochemicals). Because of low hepatic conjugative enzyme activities, cats have decreased capacity relative to other mammals to deactivate oxidative toxicants (Fettman 1991). In addition, feline hemoglobin is uniquely susceptible to oxidative damage, leading to a propensity for Heinz body formation in oxidatively damaged feline erythrocytes (Fettman 1991). Christopher (1989) studied the relationships between disease in 120 cats and the occurrence of Heinz bodies. Diabetes mellitus was most commonly associated with Heinz bodies (15.8% of the cases), followed by hyperthyroidism (12.5%), lymphoma (10.8%), and nonhemic cancer (10.8%).

Nonregenerative (Hypoplastic) Anemia. Anemia associated with bone marrow dysfunction may or may not be accompanied by defective production of other cell lines when granulocyte and thrombocyte production is also affected. Hypoplastic anemia occurs rarely as an idiopathic disorder. Potential extramarow causes include exposure to bone marrow—suppressing chemicals (pesticides, insecticides, antineoplastic agents), endocrine failure affecting cell division and erythropoiesis (EPO, insulin, thyroid hormones), chronic inflammation/infection, feline leukemia virus infection, and nutrient deficiencies as described earlier (Fig. 27.4). Potential intramarow causes include primary myelodysplastic and myeloproliferative diseases, infiltrative neoplastic diseases, and feline leukemia virus infection. A particular form of “apparent erythroid hypoplasia” has been associated with immune-mediated destruction of erythroid precursor cells (Jonas et al. 1987; Holloway et al. 1990). There may appear to be hyperplasia of early nucleated erythrocytes, but a “maturation arrest” of the erythroid line occurs, owing to phagocytosis and destruction of antibody/complement-fixed precursors. The peripheral blood is devoid of polychromatophilic erythrocytes or reticulocytes, and so the anemia appears to be hypoplastic.

Primary Dietary Iron Deficiency Anemia. Iron-responsive, microcytic, hypochromic anemia is relatively common in neonates of all species (Weiser and Kociba 1983) but is especially important in the swine industry (Hubbard et al. 1952). Pigs are born with limited body stores of iron (and copper), and sow’s milk provides only one-seventh the daily requirement of iron for growth (Smith 1997). The incidence and susceptibility of suckling pigs to iron deficiency anemia have increased in parallel with an increase in intensification of modern husbandry techniques aimed at increasing weaning weight. Rapidly growing pigs are the most susceptible. In the past, pigs raised on natural dirt surfaces had free access to considerable amounts of iron in the soil. Pigs ingest only a limited amount of iron from their environment when kept on clean concrete floors. Clinical signs of anemia can develop by 3 weeks of age if preventive therapy with iron is omitted. Approximately 300 mg of iron must be absorbed by the baby pig during the first 3 weeks of life, but only ~21 mg (1 mg/day) is acquired by ingestion of sow’s milk, and perhaps only 100 mg may be obtained from the environment during this time period. Thus, pigs raised in this manner are apt to be lacking nearly 200 mg of iron in their first 3 weeks. Supplementation is needed.
for approximately the first 5 weeks of life, until baby pigs can consume creep feed to provide the required iron.

Anemia of baby pigs is hypochromic and microcytic, typical of iron deficiency. Some pigs may seem fairly well nourished, but problems develop, exhibited in poor growth, listlessness, rough hair coat, wrinkled skin, and drooping ears and tails. The pigs may exhibit dyspnea, fatigue, pale skin, pale mucous membranes, and increased susceptibility to disease. Sudden death is not uncommon, and the mortality rate may be high.

**POLYCYTHERMIA.** A relative or absolute increase in the concentration of circulating erythrocytes is termed "polycythemia" (Campbell 1990). An increase in erythrocyte numbers is usually associated with a corresponding increase in the hemoglobin concentration of the blood as well. Relative polycythemia, or "erythrocytosis," results from loss of the fluid component of blood, or "hemoconcentration." This is often a transient state secondary to dehydration as a result of prolonged vomiting, persistent diarrhea, polyuria, excessive sweating, or loss by exudation and evaporation from burns and large wounds. Because this loss of fluid may be superimposed upon a deficiency of erythrocytes, it is possible that hemoconcentration may obscure the detection of anemia. If fluid loss is accompanied by protein loss as well, it may not be possible to use hyperproteinemia as an index of hemoconcentration. Thus, evaluation of physical signs of hypovolemia (skin resiliency, capillary refill time, enophthalmos, etc.) is essential in identifying concurrent hemoconcentration and anemia.

Absolute polycythemia is characterized by an increase in the total erythron. It may be transient, due to release of stored cells following sympathetically mediated splenic contraction but is usually associated with hyperplasia of erythropoietic elements of the bone marrow. It can be idiopathic as a primary disorder termed "polycythemia vera," wherein no other diseases may be found, and EPO levels are normal or decreased (Cook and Lothrop 1994; Hasler and Giger 1996). Absolute polycythemia can also result from a physiologically inappropriate increase in erythropoiesis, stimulated by excessive release of erythropoietic humoral factors such as EPO. Tumor-associated polycythemia has been observed with many types of neoplasia in humans, including renal cell carcinoma, hepatoma, pheochromocytoma, and adenocortical tumors. It has been reported in dogs with carcinoma, fibrosarcoma, or lymphosarcoma of the kidneys (Gorse 1988; Nelson and Hager 1983; Peterson and Zanjani 1981). Physiologically appropriate absolute polycythemia can also develop secondary to diseases associated with chronic hypoxia that stimulate EPO release from the kidneys. Examples include "right-to-left" circulatory shunts, chronic pulmonary disease, or residence at high altitude, causing decreased partial pressure of inspired oxygen.

Clinical signs of polycythemia include plethora (ruddy mucous membranes), central nervous system disorders (seizures, ataxia, lethargy, dementia, blindness), and episodes of bleeding (epistaxis, hematemesis, hematochezia, and hematuria) (Campbell 1990). Many of these signs stem from increased blood viscosity that impedes blood flow, distends small capillaries, and predisposes to thrombosis and rupture of small vessels.

Treatment of secondary polycythemia should be directed at the primary disease and improvement of oxygen delivery to tissues. Likewise, paraneoplastic syndromes of absolute polycythemia may respond to removal of the tumor. Phlebotomy may be indicated for patients whose absolute polycythemia is responsible for clinical signs, before treatment can be directed at the tumor or myeloproliferative disorder responsible for excessive erythropoiesis. Various myelosuppressive drugs have been used to decrease erythropoiesis in patients with idiopathic polycythemia. These include chlorambucil, busulfan, melphalan, hydroxyurea, and radiophosphorus ($^{32}$P) (Campbell 1990; Peterson and Randolph 1982; Smith and Turrell 1989).

**TREATMENT OF ANEMIA**

**Blood Loss Anemia**

**ACUTE HEMORRHAGE.** The life-threatening problem in animals experiencing a single, acute episode of blood loss is hypovolemia leading to the onset of hemorrhagic shock. Blood volume repletion is the main therapeutic goal in these patients, usually on an emergency basis accompanied by other cardiopulmonary resuscitative procedures. Transfusion of whole blood is not always necessary under these conditions because the remaining endogenous erythrocyte mass generally is sufficient for hemoglobin-oxygen transport if volume repletion is sufficient. A balanced crystalloid solution, comparable in composition to normal extracellular fluid, may be adequate. When the source of hemorrhage has been controlled, additional use of a hypertonic crystalloid solution, such as 7.2% sodium chloride, may be indicated to promote fluid redistribution from extravascular tissues to the vascular compartment, as well as for its positive inotropic effects on the heart (Fettman 1985). If there is significant hypoprothrombinemia, vascular fluid loss to the extravascular tissues, or insufficient restoration of blood pressure following crystalloid fluid administration, synthetic colloid-containing solutions may be indicated (Rudloff and Kirby 1997). These include 0.9% saline solutions with 6–10% Dextran-40, Dextran-70, pentastarch, or hetastarch, but caution is urged for patients with preexisting dehydration, underlying renal disease, or coagulation abnormalities. Plasma transfusions may also be effective, but they do carry some risk of adverse immunologic reactions or occult infectious disease transmission.
If an acute bleeding episode continues for a lengthy interval (e.g., in a major surgical procedure), erythrocyte mass may become inadequate for oxygen transport despite blood volume maintenance with crystalloid or colloid solutions. At this point, hemoglobin replacement therapy is indicated through whole-blood transfusion, packed red blood cell transfusion, or administration of a cell-free, chemically modified hemoglobin solution. Whole-blood or packed-cell transfusions require ready accessibility to blood type–matched donors and/or the means for processing, storing, and replenishing supplies of fresh blood products (Callan et al. 1996; Harrell et al. 1997a,b; Kerl and Hohenhaus 1993; Wardrop et al. 1997). Transfusion reactions are a significant concern even when cross-match tests have been performed, because antibodies to other blood components or small amounts of antibodies to erythrocytes may not be detected. Because of the complexity and cost of maintaining an acceptable blood transfusion program, cell-free polymerized hemoglobin solutions have recently received increased attention in the human and veterinary medical communities. Only one polymerized, ultrapurified bovine hemoglobin preparation has been FDA approved for veterinary use, but chemically modified hemoglobin solutions that have been studied include polymerized, pyridoxylated, stroma-free human hemoglobin, fumaryl-β-β-cross-linked bovine hemoglobin, and polyethylene glycol-polymerized bovine hemoglobin (Gilroy and Odling-Smee 1990; Migita et al. 1997; Sprung et al. 1995; Ulatowski et al. 1996). These solutions have a colloid osmotic pressure similar to that of whole blood, a P50 for oxygen lower than that of whole blood but adequate for efficient oxygen delivery in clinical situations, and an extended shelf life compared to fresh blood products. They have been shown to be more effective than colloid solutions in restoring blood volume, oxygen transport, and cardiovascular performance in experimental models of hemorrhagic shock in rats, cats, dogs, and sheep. There are indications that some cell-free, polymerized hemoglobin solutions may also exert erythropoietic effects on the bone marrow, though the mechanism remains vague.

**CHRONIC HEMORRHAGE.** Successful therapy for chronic blood loss anemia requires the diagnosis and treatment of the inciting ailment as the principal objective. Severe anemia may require transfusion of whole blood or blood products. In addition to general supportive care and adequate nutrition, prolonged therapy with iron or other erythropoietic nutrients may be indicated. Because patients with chronic anemia are principally deficient in erythrocytes, plasma components may not be necessary. However, it is not unusual for anemic animals to be dehydrated as well; this may lead to circulatory shock and seems to be associated with packed-cell volumes of less than 15% in dogs and less than 12% in cats. Blood volume expansion is indicated under these circumstances, for which whole blood or cell-free, polymerized hemoglobin, crystalloid, and/or colloid solutions may be beneficial.

**Baby Pig Anemia.** Anemia of newborn pigs can be prevented by a variety of methods. Because of the labor involved in repeated oral administrations, a single intramuscular injection of an iron compound (e.g., 100–150 mg elemental iron as iron dextran) on the second or third day of life is often the preferred method of treatment. Within 3 days of iron administration, blood hemoglobin concentrations increase markedly (Fig. 27.5), and recipients respond by ingesting more milk and growing more rapidly than untreated pigs. Because copper deficiency may also participate in the pathogenesis of baby pig anemia, application of iron-copper preparations to the sow’s udder has also proven effective in preventing this form of anemia.

Iron dextranes are frequently used iron supplements in newborn pigs; these compounds are absorbed into the lymphatic system within 3 days following intramuscular injection. The process of absorbing and transferring this iron from the injection site into the lymphatic system is achieved predominantly by macrophages. A variable portion of the iron dextran remains in the connective tissue at the injection site as a continuing, but less available, depot of iron. Iron dextran passes rapidly from the lymphatics into the blood and readily enters cells of the mononuclear phagocyte system throughout the body. Separation of the free iron from the polysaccharide occurs in these cells, and the dextran is largely excreted in the urine or metabolized.

**FIG. 27.5—Influence of iron therapy upon the hemoglobin value of newborn pigs. (From Hubbard et al. 1952.)**
to glucose. The free iron enters the blood and combines with transferrin for transport throughout the body.

There is no established indication for iron therapy in pigs weighing 20 kg or more. Should anemia occur in older swine, it is more likely associated with an infectious agent or chronic blood loss than with a simple dietary deficiency of iron. Administration of iron preparations to prevent tail biting and other social vices induced by confinement is not indicated and has been associated with discoloration and condemnation of meat at slaughter.

Hemolytic Anemia. This condition is often a direct result of specific chemical, infectious, or antigenic agents that elicit oxidative or immunological damage to erythrocytes. Supportive therapy includes transfusion of whole blood or blood products if tissue oxygenation is sufficiently compromised. Specific treatment should focus on identification and elimination of the etiologic agents (Table 27.2), as discussed in detail elsewhere in this book. Existing oxidative damage to erythrocytes is difficult to reverse, but continued injury may be ameliorated by antioxidants or substances that promote endogenous free-radical-scavenging mechanisms. Intravenous N-acetylcysteine has been employed as a glutathione precursor in subduing the actions of oxidative drugs, including acetaminophen, propofol, and doxorubicin (Fettman 1991). Dietary cysteine supplementation has also been used to promote glutathione synthesis, as a preventative against oxidative damage by mycotoxins and plant alkaloids (Fettman 1991). Vitamins with antioxidant properties (A, E, and C) may also be beneficial. Infectious agents should be eliminated by treatment with appropriate antimicrobial agents. Immunologically mediated erythrocyte damage is also difficult to reverse, but continued injury may be prevented by administration of immunosuppressive drugs (corticosteroids, cyclophosphamide, azathioprine). Intravenous administration of human immune globulin has been useful for short-term stabilization of some dogs with immune-mediated hemolytic anemia but does not appear to have affected long-term survival (Scott-Montcrieff et al. 1997).

Nonregenerative (Hypoplastic) Anemia. The nonregenerative form of immune-mediated anemia, characterized by erythroid precursor phagocytosis within the bone marrow and subsequent abrogation of the erythropoietic response, may respond to immunosuppressive drugs or human γ globulin (Scott-Montcrieff et al. 1995). These cases usually are more refractory to treatment and may require immunosuppression of greater intensity and duration than do those with only immune-mediated destruction of mature erythrocytes. Systemic endocrinopathies such as hypothyroidism or hypopituitarism that result in hypoplastic anemia must be treated by addressing the primary disorder. However, treatment with lithium carbonate (11 mg/kg per os, twice daily) has been associated with improved hematopoiesis in dogs with estrogen-induced bone marrow suppression (Hall 1992).

Anemia of Chronic Renal Disease

GENERAL APPROACH. Loss of endogenous EPO resulting from chronic renal disease culminates in a nonregenerative anemia (Cowgill 1992). In addition, uremia can be associated with reduced erythrocyte survival, platelet dysfunction, gastrointestinal bleeding, uremic inhibitors of erythropoiesis, myelofibrosis, and nutritional deficiencies that contribute to anemia. Therapy directed at slowing the progression of chronic renal failure or ameliorating the adverse consequences of uremia not only improve clinical performance but also promote erythropoiesis. Reducing circulating levels of uremic toxins removes inhibitory influences on bone marrow responsiveness to EPO and other erythropoietic hormones. Modification of the dietary intake of water, protein, essential fatty acids, phosphorus, sodium, water-soluble vitamins, antioxidants, trace minerals (including iron), alkalinizing agents, and other nutrients limits future renal damage and maintains or restores glomerular filtration.

SECONDARY HYPERPARATHYROIDISM. Secondary hyperparathyroidism is a fundamental component of chronic renal failure, and its management is associated with amelioration of further renal damage and improved mineral homeostasis (Polzin and Osborne 1995; Cowgill 1995). In addition, it has been proposed that increased parathyroid hormone (PTH) concentrations mediate several uremic changes, including suppression of EPO release and bone marrow responsiveness. Although serum PTH levels correlate poorly with the degree of uremia in dogs with chronic renal failure, most anemic patients have significantly higher PTH values than do nonanemic animals (King et al. 1992). Dietary phosphorus restriction and/or calcitriol supplementation have both been demonstrated to alleviate renal secondary hyperparathyroidism, and calcitriol has been shown to improve anemia and reduce the need for erythropoietin in human dialysis patients (Goicoechea et al. 1998).

IRON DEFICIENCY. Because gastrointestinal hemorrhage is a frequent complication of uremia, histamine H₂-receptor antagonists (cimetidine, ranitidine) and mucosal protectants (sucralfate) should be considered for the prevention and treatment of gastric ulceration associated with blood loss (Polzin and Osborne 1995; Cowgill 1995). Because this can result in iron deficiency, it is essential that renal disease patients be evaluated for iron status prior to institution of other pharmacotherapies for anemia. Treatment with iron supplements is the same as described for other causes of iron deficiency anemia below.

ANABOLIC STEROIDS. Treatment with exogenous erythropoietic hormones such as androgenic steroids is used to support the erythron in chronic renal disease patients (Shahidi 1973). However, evidence supporting the use of anabolic steroids to treat the anemia of
chronic renal disease in veterinary patients has been equivocal. Following experimental nephrectomy in one study, dogs treated for 6 weeks with 3-oxo-D1,4-androstadiene-17β-ol-undecylenate experienced no significant improvement in food intake, lean body mass, nitrogen balance, or PCV (Finco et al. 1984). In another study of surgically-induced chronic renal failure, dogs who received 2 mg stanozolol orally, twice each day for six weeks experienced a significant increase in lean body mass and nitrogen balance, but effects on the erythron were not reported (Cowan et al. 1997). Longer duration therapy has been necessary to demonstrate beneficial effects in studies of human patients, who also have received maintenance hemodialysis. Based upon the definitive success of anabolic steroids in experimental animal models and in human patients, androgens have become a common, although not wholly proven, adjunct to the therapy for anemia of chronic renal disease in veterinary medicine (Cowgill 1995). Three classes of androgens have been used in uremic humans, including testosterone esters (propionate, enanthate, or cypionate), nortestosterone esters (nandrolone phenylpropionate, decanoate), and 17α-alkylated androgens. Androgens may improve erythropoiesis by directly stimulating erythroid precursors in the bone marrow and by stimulating EPO production by the remnant kidneys. Potential adverse effects of androgenic steroids include masculinization of females, fluid retention, hepatic toxicity, and, in males, prostatic hyperplasia or neoplasia.

ERYTHROPOIETIN. The clinical efficacy of endogenous EPO replacement with a recombinant human erythropoietin (rEPO) has been documented in human patients (Erslev and Besarab 1997). Because the structure of EPO molecules has been relatively well conserved across many species, rEPO can also be quite effective in restoring erythropoiesis to normal levels in uremic veterinary patients (Cowgill 1995; Cowgill et al. 1998). Patients with mild anemia of chronic renal disease may not require rEPO treatment, but for those with moderate to marked anemia (PCV <30% in dogs and PCV <25% in cats), the benefits of rEPO treatment often outweigh potential adverse effects. Therapy is initiated at 100 units/kg body weight by subcutaneous injection three times per week. This will initiate a regenerative response characterized by the appearance of reticulocytes in the peripheral blood (up to -4.5% of total erythrocyte numbers in dogs and -3.0% in cats) within a few days. PCV typically increases rapidly (up to ~1% per day during the first month) and returns to normal values within 2–3 weeks. When target erythrocyte numbers are attained, the dosage interval is reduced to twice, or even once, weekly, to avoid induction of erythrocytosis. If target values are not attained within 8–12 weeks, the dose is increased by 25–50 units/kg of body weight. Failure to respond to rEPO can be attributed to many factors. It is essential that the patient’s uremia is controlled, nutrient intake and body weight are stabilized, potential gastrointestinal bleeding is prevented, and iron status is normalized. Refractoriness to rEPO has been observed in a significant number of treated animals and can be attributed to the development of anti-rEPO antibodies in 20–50% of patients (Cowgill 1995). Recombinant canine EPO (rcEPO) has recently become available. Because rcEPO does not seem to cause erythroid hypoplasia in dogs, it may represent an improved alternative to rEPO treatment in canine renal failure (Randolph et al. 1999). Potential adverse effects of rEPO include polycythemia, systemic hypertension, vomiting, seizures, injection site discomfort, allergic mucocutaneous reactions, and, rarely, acute anaphylactic reactions. Severe, life-threatening anemia due to development of anti-rEPO antibodies has been reported in horses and may resolve following cessation of rEPO administration (Piercy et al. 1998).

NUTRIENTS AS HEMATINIC DRUGS

Iron. Therapeutic use of iron is indicated only in treatment and, in specific situations, prevention of iron deficiency anemia. Administration of iron in an attempt to correct anemia associated with other ailments is strictly empirical and has no proven clinical value. This limitation should be recognized by the clinician despite the fact that iron is included in a large number of commercial supplements intended to improve appetite, increase breeding efficiency, promote growth, and more. It should also be recognized that indiscriminate administration of iron preparations is accompanied by the danger of iron toxicity or iron storage disease in healthy, as well as in unhealthy, animals.

Absorption, distribution, metabolism, and excretion of iron was summarized earlier (also see Fig. 27.3). Iron is distributed in several pools throughout the body: the hemoglobin pool in erythrocytes (60–70%), intracellular deposits of ferritin and hemosiderin (25%), the myoglobin pool in muscle (3–7%), the circulating pool of plasma transferrin (0.1%), and the respiratory enzyme pool (0.1%).

When administered orally, organic iron sources are better absorbed than inorganic sources, and ferrous salts are absorbed more efficiently than ferric salts. Many dietary components influence iron absorption from the intestine. Intraluminal factors that enhance absorption by increasing iron solubility include sugars (fructose and sorbitol), some amino acids, and a number of other organic acids, including ascorbic, succinic, lactic, and citric. Factors that depress iron absorption include calcium, phosphates, oxalate, bicarbonate, and phytic acid. Iron salts are chemically incompatible with many drugs, and mixing preparations is not advised; e.g., chelation of iron from ferrous sulfate by tetracycline limits the absorption of both compounds.

Extraluminal factors that affect iron absorption include the level of erythropoietic activity, body iron stores, and anemia. Hypoxic stimuli that promote erythropoiesis also increase iron absorption. Iron absorp-
tion is also increased when body stores of this element are low, even when hemoglobin content and oxygen transport are normal. Iron-deficient dogs will absorb up to 60% of orally administered iron, whereas less than 10% of dietary iron is absorbed under normal circumstances. Erythrocytosis following multiple transfusions, a return to normal oxygen tension after episodes of reduced oxygen availability, or large doses of antiproliferative chemotherapeutic agents or radiation will diminish erythropoiesis and iron absorption.

Severe iron deficiency paradoxically causes intestinal malabsorption of iron in dogs and humans (Kimber and Weintraub 1968). Thus, iron deficiency of sufficient intensity or duration may result in refractoriness to oral iron therapy for anemia. Thus, it is recommended that iron deficiency be treated first by administration of a parenteral preparation, followed by continued oral iron supplementation for approximately 1 month or for as long as the cause of iron imbalance might otherwise continue. In dogs, iron dextran should be administered intramuscularly at a dose of 10–20 mg/kg (Weiser and Kociba 1983). For neonatal cats, a single injection of 50 mg iron dextran is administered intramuscularly at approximately 18 days of age to prevent congenital iron deficiency anemia (Weiser and O'Grady 1983). The daily dose for ferrous sulfate is 100–300 mg/kg for adult dogs and 50–100 mg/kg for adult cats. Although little is known regarding an efficacious dose for iron dextran in adult large animals, doses for ferrous sulfate have been derived. They include 8–15 g per os per day for 2 weeks or more in cattle, 2–8 g per os per day for 2 weeks or more in horses, and 0.5–2 g per os per day for 2 weeks or more in swine and sheep.

ADVERSE EFFECTS. Mucosal block of iron absorption can be superseded by excessive doses of the element, especially if administered for prolonged periods of time. Iron overload and toxicosis can result. The usual concentration of iron in plasma is about 100 mg/dL, which is approximately one-third the binding capacity of the circulating transferrin pool. Transferrin can become completely saturated during iron overload. Accumulation of iron in the body may be expressed by two known conditions: hemosiderosis and hemochromatosis. Hemosiderosis refers to a localized process of abnormal iron pigmentation caused by increased amounts of hemosiderin in the tissues. This usually occurs after hemorrhage into tissues or a body cavity. Hemochromatosis is a systemic disease characterized by widespread hemosiderosis and micronodular hepatic cirrhosis. The former is due to systemic iron accumulation by tissue macrophages, and the latter is due to iron accumulation and toxicity of hepatocytes and Kupffer cells. Hemochromatosis can be found in association with intravascular hemolysis following exceptionally abundant destruction of erythrocytes due to immune-mediated hemolytic anemia or transfusion reactions, and after prolonged ingestion or large doses of iron. In addition, hemochromatosis is an inherited disease in humans and Salers cattle that is characterized by idiopathically increased gastrointestinal iron absorption and abnormal deposition of iron in parenchymal tissues (House et al. 1994).

All iron preparations probably have equal potential toxicity per unit of elemental iron. Orally administered iron is known to be relatively safe for humans and animals, provided excessive amounts are not administered acutely. Clinical signs of iron toxicosis in baby pigs include erosion, ulceration, and hemorrhage of the gastrointestinal mucosa, followed by melena and/or hematochezia and signs of acute blood loss, including pale skin, tachycardia, hypotension, dyspnea, lethargy, and circulatory shock. Animals treated with commercial parenteral iron preparations intended for other species are particularly prone to toxicosis. Twenty of 36 Simmental heifers treated with a large dose of a commercial iron preparation intended for horses died within 72 hours following treatment. Iron toxicity was evidenced by petechial hemorrhages in multiple organs, severe centrolobular necrosis of the liver, and >500 mg/dL elemental iron in the serum. Caution must be exercised when administering parenteral iron supplements, because the body does not have an efficient extraintestinal mechanism for iron excretion.

Treatment of oral iron poisoning is directed at preventing absorption by intestinal mucosal cells and is facilitated by use of a gastrointestinal adsorbent or an emetic agent as long as hemorrhagic vomiting is not occurring. Sodium bicarbonate (6% solution) can be used as a lavage, followed by oral administration of deferoxamine mesylate, a specific iron-chelating drug (Pitt et al. 1979; Klaassen 1996). For systemic treatment, the most effective means of removing iron is by chelation. Deferoxamine is administered intramuscularly (20 mg/kg every 4 hours). If circulatory shock is evident, the preparation can be administered intravenously (40 mg/kg over a 4-hour period, followed by 20 mg/kg every 12 hours). Deferoxamine promotes the urinary excretion of chelated iron so that several days of therapy are required to eliminate the entire toxic dose. Continued appearance of a reddish discoloration of the urine indicates that iron is still undergoing excretion and that deferoxamine chelation treatment should continue.

Vitamin and Mineral Preparations. The general indications and limitations of therapeutic use of vitamins and minerals are discussed in Section 9. The only established clinical use of these substances as hematopoietic agents is in the treatment of anemias caused by specific vitamin or mineral deficiencies. Successful therapy with these substances depends upon a clear understanding of their normal participation in the erythropoietic process and identification of the specific cause of anemia. Indiscriminate administration of vitamins or minerals can complicate the anemic state and be harmful in certain situations; e.g., in humans, therapy with folic acid can temporarily correct the hematologic manifestations of vitamin B 12 deficiency while
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<tr>
<th>Oral preparations</th>
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<td>Ferrous sulfate*</td>
<td>E-Kwine® vitamin B complex, cobalt</td>
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<td>Feosol® elixir, tablets, or sustained release capsules</td>
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<td>Fero drops® 25 mg/ml; for small animals</td>
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<td>Ferric methionine</td>
<td>Caco-Copper® arsenic, copper</td>
</tr>
<tr>
<td>Ferric proteinate</td>
<td>Ferrugent® strychnine, cobalt, copper</td>
</tr>
<tr>
<td></td>
<td>Puring Oral Pigemia® dextran complex</td>
</tr>
<tr>
<td></td>
<td>Ferrodi® vegetable oil paste</td>
</tr>
<tr>
<td></td>
<td>Lixoticin® vitamin B complex, copper, beef liver</td>
</tr>
<tr>
<td></td>
<td>Duriron® copper proteinate, dried yeast</td>
</tr>
<tr>
<td></td>
<td>Ferrextran®, Ferroder®, Noneemic®, Dextiron®</td>
</tr>
<tr>
<td>Iron dextran</td>
<td>Iron-Gard®</td>
</tr>
<tr>
<td>Iron hydrogenate dextran</td>
<td>Iro-Jet®, Iron-Gard®</td>
</tr>
</tbody>
</table>

*Dose (as ferrous sulfate sepihydrate, providing 200 mg elemental iron per gram), daily for 2 weeks or more: horse, 2–8 g; cattle, 8–15 g; sheep and swine, 0.5–2 g; dog, 100–300 mg; cat, 50–100 mg.

allowing the serious neurological damage associated with the latter to progress.

A large number of multivitamin-multimineral “shotgun” admixtures are available for use in animals. Many of these preparations are advocated as hematins; some examples are listed in Table 27.3. The antianemic efficacy of these remedies has not been established by carefully controlled studies. Clinicians should be aware of unsubstantiated claims in regard to vitamin-mineral mixtures. Typical effects that have been claimed for some preparations include strengthening of convalescing animals, increasing food intake, improving feed efficiency, and enhancing growth and production. If a deficiency is diagnosed, the clinician is best advised to administer only the deficient substance rather than rely on a multicomponent preparation that contains unnecessary and potentially toxic ingredients.

**REFERENCES**


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HEMOSTATIC AND ANTICOAGULANT DRUGS
H. RICHARD ADAMS

Hemostasis
Vascular and Platelet Phases
Coagulation Phase
Fibrinolysis Phase
Natural Anticoagulants
Coagulopathies and Drugs
Hemostatic Drugs
Topical Hemostatics
Systemic Hemostatics
Anticoagulants
In Vitro Anticoagulants
Systemic Anticoagulants
Vitamin K Antagonists
Fibrinolytic Agents
Clinical Aspects
Tissue Plasminogen Activator
Antiplatelet Drugs
Aspirin
Ticlopidine
Dipyrimadole

HEMOSTASIS. The term hemostasis refers to prevention or control of hemorrhage. Physiologic control systems operate to ensure fluidity of blood under normal conditions, yet opposing systems promote coagulation when the circulatory system is invaded. Hemostasis is achieved through a series of interdependent mechanisms, including vascular spasm of the injured artery or vein, local aggregation of platelets into a plug, coagulation of the blood into a clot, and dissolution of the formed clot by fibrinolysis. The basic process of hemostasis can be separated into the vascular, platelet, coagulation, and fibrinolysis phases. The phases overlap considerably, and events in one step promote and even cause development of subsequent phases (Chart and Sanderson 1979).

Vascular and Platelet Phases. The vascular and platelet phases are closely allied. Until recently the central role of vascular endothelium in hemostasis was not appreciated. The endothelium has a multitude of anticoagulant and procoagulant functions (Nawroth et al. 1986). The inability to reproduce the effects of the endothelium on hemostasis helps explain why in vitro coagulation assays sometimes fail to properly reflect in vivo pathophysiologic events.

Immediately after a blood vessel is cut or otherwise traumatized, the vascular wall contracts and platelets start adhering to the injured site. The local vasoconstrictor response, or vascular spasm, mechanically retards the flow of blood escaping from the vessel. Vascular spasm may be partly a local reflex or myogenic response and partly humoral owing to vasoactive agents released from platelets and nearby cells. Local vasoconstriction lasts as long as 20-30 minutes, during which the ensuing phases of platelet aggregation and blood coagulation take place (Weiss 1978; Moncada and Vane 1979).

Damage to a blood vessel results in exposed subendothelial collagen. Collagen and other proteins localized to the subendothelium are strong stimuli for platelet adherence. For platelets to properly attach to a traumatized area, von Willebrand factor (vWF) must be present because the platelets express a vWF receptor that facilitates adherence. Once adhesion has occurred, the platelets undergo a change in shape and release diverse substances that recruit further platelets to the

Several drugs and animal tissue extracts exert pronounced effects on hemostatic and blood coagulative mechanisms. Some of these substances promote hemostasis and have clinical value in control of blood oozing from small vessels. Hemostatic agents include thrombin, thromboplastin, fibrin, and fibrinogen. In contrast, drugs such as heparin and sodium citrate retard hemostasis by impeding clot formation. These anticoagulant agents are employed in the laboratory to prevent clotting of blood used in diagnostic tests or stored for transfusion. Heparin also is used in vivo, as are the coumarin-derivative anticoagulants, in treatment and prevention of thromboembolic disorders. Additional approaches involve the enzymes streptokinase and urokinase, which activate fibrinolytic breakdown of formed clots and clotting factors. Thrombus formation also is reduced by inhibitors of platelet aggregation such as aspirin and ticlopidine.

An overview of local factors involved in control of bleeding will first be presented as an aid to understanding how hemostatic and anticoagulant drugs affect hemostasis-related mechanisms.

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clot and promote the coagulation cascade. This process is termed aggregation. The substances released include adenosine diphosphate (ADP), adenosine triphosphate (ATP), serotonin, platelet factor 3 and 4, thromboxane A₂, and platelet-derived growth factor. This aggregation yields a rather loosely formed plug or platelet thrombus at the injury site.

**Involvement of Prostaglandins.** Adenosine diphosphate is a potent chemical activator of platelet aggregation, which in turn activates a phospholipase that acts on membrane phospholipid to yield arachidonic acid. The latter is transformed by a platelet cyclooxygenase into short-lived but potent aggregating compounds called cyclic endoperoxides (prostaglandins [PGs] G₂ and H₂). These endoperoxides are converted by platelet thromboxane synthase to a potent aggregating compound called thromboxane A₂. Thus platelet clumping initiates formation of chemical agents that promote further platelet aggregation. In contrast, prostacyclin (PGI₂) is a PG that inhibits platelet aggregation and may act as a counterbalance to thromboxane. PGI₂ is formed from arachidonic acid and intermediate cyclic endoperoxides. Prostacyclin synthase, the enzyme responsible for transformation of PGI₂ from the cyclic endoperoxides, is localized in the vascular wall rather than in platelets. The platelet activation sequence is shown in Fig. 28.1.

Vascular spasm and platelet adhesion, aggregation, and release of chemical agents are initiated within seconds after vascular trauma. During subsequent events, the platelet plug becomes more tightly bound and organized by incorporation of fibrin strands formed during coagulation.

**Coagulation Phase.** Blood clotting results from a complex series of interdependent events. Clotting ingredients normally exist as inactive factors in blood vessels, perivascular tissue, and the blood itself. Upon injury to the circulatory system, the inactive or procoagulant substances are transformed to active clotting factors. Activation of all factors does not occur simultaneously. Rather, the activated form of one factor activates a subsequent factor in a sequential series of reactions, yielding a cascade or "waterfall" effect. Biochemically, the activation process is accomplished for most of the clotting factors by the proteolytic splitting off of a small moiety of the inactive procoagulant factor.

Blood clotting factors generally are designated by Roman numerals I-V and VII-XIII, as listed in Table 28.1. Nomenclature of the factors has undergone considerable revision over the years. The terminologies used by Guyton (1976), Erslev and Gabuzda (1979), and Platt (1979) are basically followed in this discussion. Factors V and VII-XIII usually are designated by

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**FIG. 28.1**—Vascular and platelet phases of hemostasis. PG = prostaglandin; ADP = adenosine diphosphate.
TABLE 28.1—Blood coagulation factors and their synonyms

<table>
<thead>
<tr>
<th>Factor</th>
<th>Synonym</th>
</tr>
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<tbody>
<tr>
<td>Factor I</td>
<td>Fibrinogen</td>
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<tr>
<td>Factor II</td>
<td>Prothrombin</td>
</tr>
<tr>
<td>Factor III</td>
<td>Tissue thromboplastin</td>
</tr>
<tr>
<td>Factor IV</td>
<td>Calcium</td>
</tr>
<tr>
<td>Factor V</td>
<td>Proaccelerin</td>
</tr>
<tr>
<td>Factor VII</td>
<td>Proconvertin; serum prothrombin conversion accelerator</td>
</tr>
<tr>
<td>Factor VIII</td>
<td>Antihemophilic factor</td>
</tr>
<tr>
<td>Factor IX</td>
<td>Plasma thromboplastin component; Christmas factor</td>
</tr>
<tr>
<td>Factor X</td>
<td>Stuart-Prower factor</td>
</tr>
<tr>
<td>Factor XI</td>
<td>Plasma thromboplastin antecedent</td>
</tr>
<tr>
<td>Factor XII</td>
<td>Hageman factor</td>
</tr>
<tr>
<td>Factor XIII</td>
<td>Fibrin stabilizing factor</td>
</tr>
</tbody>
</table>

turn activates factor XI and forms kallikrein. Factor XI converts factor IX to an activated form. The activated factor IX interacts with factor VIII in conjunction with the platelet phospholipid to convert factor X to activated factor X. Finally, activated factor X interacts with factor V and platelet phospholipids to yield the complex called prothrombin activator (intrinsic thromboplastin system). Prothrombin activator immediately catalyzes the cleavage of prothrombin to thrombin, which converts fibrinogen into fibrin (Fig. 28.2).

EXTRINSIC PATHWAY. When tissue extract is added to whole blood, clotting occurs rapidly in about 10-15 seconds. The extrinsic factor that sets the coagulation cascade into motion is released from traumatized tissues (Fig. 28.2). Referred to as tissue thromboplastin, the extrinsic factor includes a combination of a proteolytic enzyme simply called tissue factor and tissue phospholipids that are probably derived from cell membrane components. First, the tissue factor interacts with clotting factor VII; this complex converts factor X to activated factor X in the presence of the tissue phospholipids. In addition, factor IX is activated, which can also lead to further factor X activation. The subsequent step is essentially the same as the last step in the intrinsic pathway; i.e., activated factor X interacts with factor V and tissue phospholipid to form prothrombin activator (extrinsic thromboplastin system). The difference is that tissue phospholipids are used in the extrinsic system while platelet phospholipids are used in the intrinsic system (Fig. 28.2).

FIBRIN FORMATION. Prothrombin activator, whether derived from the intrinsic or extrinsic pathway, converts the α₂-globulin prothrombin into thrombin. Thrombin in turn acts as a proteolytic enzyme and cleaves two low molecular weight peptides from each molecule of fibrinogen, forming a molecule of fibrin monomer. Thrombin also promotes platelet aggregation and activates factors XII, XII, VIII, and V. Fibrin monomers immediately polymerize with each other, forming long fibrin threads that act as the reticular network for the clot. The fibrin chains initially are somewhat loosely bound. However, clotting factor XIII (fibrin-stabilizing factor) quickly acts as an enzyme to cause covalent bonding between fibrin monomers and between adjacent fibrin threads. This process stabilizes and strengthens the meshwork of the clot. The clot comprises the interlocking fibrin chains and the entrapped blood cells, platelets, and plasma. Final clot retraction and serum extrusion are caused by a contractile protein thrombosthenin that is released from platelets (Fig. 28.2).

INVolVEMENT OF CALCIUM. Calcium ions (Ca⁺⁺), referred to as clotting factor IV (Table 28.1), are required for all coagulation reactions except the first two steps in the intrinsic pathway. This dependency is exploited in the laboratory; Ca⁺⁺-complexing agents such as citrate are used as in vitro anticoagulants.
Availability of calcium generally is not a limiting factor in the body except rarely after massive transfusion of citrated blood. Usually, death from tetany and respiratory failure would result from hypocalcemia before the calcium concentration was low enough to significantly affect coagulation.

**Involvement of Kallikrein-Kinin System.** A deficiency of prekallikrein or high molecular weight kininogen prolongs the partial thromboplastin time of blood in vitro and thus slows the intrinsic clotting pathway. Kallikrein amplifies activation of factor XII, which in turn further increases conversion of prekallikrein to kallikrein (Donaldson et al. 1976).

**Fibrinolysis Phase.** A plasma β globulin called plasminogen is bound to fibrin and incorporated into the clot along with other plasma constituents. Fibrinolysis is initiated when plasminogen is activated by local agents to plasmin. Tissue-type plasminogen activator is produced by endothelial cells and fibroblasts and utilizes fibrin as a cofactor in the conversion of plasminogen to plasmin. Plasmin is a proteolytic enzyme that digests the fibrin chains into soluble polypeptides, thereby preventing further fibrin polymerization. Plasmin also digests other substances in the clot and surrounding blood, e.g., prothrombin; fibrinogen; and clotting factors V, VIII, and XII. Formation of plasmin results in dissolution of the clot and also in hypocoagulability of the blood because of loss of clotting factors. Thus fibrinolysis represents the physiologic converse of the coagulation process. It serves as a defense mechanism against overactivity of the coagulation mechanism. The long-term patency of the vascular tree no doubt depends on a balanced equilibrium between coagulation and fibrinolysis (Fig. 28.2).

**Natural Anticoagulants.** The sensitivity of the coagulation cascade to hemostatic disruptions necessitates equally sensitive control systems to prevent indiscriminate clotting. As stated so colorfully by Ersliev and Gabuzda (1979), the clotting factors “stand poised as the parts of a loaded gun with trigger cocked, aimed at fibrinogen.” Physiologic systems are available that either “clean up” the clotted target after the thrombin bullet is shot or act as “safeties” to prevent the gun from discharging needlessly.

First, the vascular endothelium is exceptionally smooth surfaced, thereby preventing contact activation of platelets and factor XII. Prompt removal of activated factors from the circulation is attained physically by rapid blood flow that washes local concentrations away from the site of thrombus formation. The liver rapidly clears the activated factors with a half-life of only a few
TABLE 28.2—Selected hemostatic diseases in animals

I. Vascular defects (vasculitis)

II. Platelet defects
   A. Thrombocytopenia
      1. Idiopathic immune-mediated destruction
      2. Immune-mediated destruction secondary to drug administration, vaccination, and various diseases
      3. Bone marrow suppression (chemotherapeutics, estrogens)
      4. Increased consumption (disseminated intravascular coagulation, microangiopathy associated with neoplasia)
   B. Thrombocytopeny
      1. Inherited (Otterhounds, Basset Hounds, cattle)
      2. Acquired (drug administration [e.g., aspirin, antibiotics, lidocaine] gammmopathy associated, uremia)

III. Von Willebrand disease (inherited deficiency of von Willebrand factor leading to defective platelet adhesion; found in humans, swine, dogs, and rabbits)

IV. Coagulation defects
   A. Inherited
      1. Hemophilia A (lack of functional factor VIII; found in humans, horses, cats, and dogs)
      2. Hemophilia B (lack of factor IX; found in humans, dogs, and cats)
      3. Hagemann factor deficiency (lack of factor XII; will produce significant prolongation of APTT and ACT results but is rarely related to a clinical bleeding disorder)
   B. Acquired
      1. Deficiency of vitamin K activity (vitamin K-antagonist rodenticide poisoning, malabsorption)
      2. Decreased hepatic synthesis (neoplasia, cirrhosis, infection)
      3. Increased consumption (disseminated intravascular coagulation)

V. Thrombotic diseases
   A. Disseminated intravascular coagulation (neoplasia, severe generalized inflammation, pancreatitis, hemolyisis)
   B. Deficiency of AT III (nephrotic syndrome, heartworm adulticide treatment)
   C. Circulatory abnormalities (cardiomyopathy in cats)

minutes. Fibrinolytic dissolution of formed clots has been discussed.

Humoral inhibitors of intermediate products of coagulation play a vital role in limiting coagulatory processes. Substances with inhibitory effects include heparin, plasmin, antithrombin III, and tissue factor inhibitor (extrinsic pathway inhibitor, lipoprotein-associated coagulation inhibitor). Antithrombin III (AT III) is the most vital of these factors. It is a globulin with a molecular weight of 65,000 and has the ability to inactivate factors Xa, IXa, XIa, and XIIa and thrombin. Binding to heparin markedly increases the rate of inactivation of factor Xa and thrombin. In addition, the surface of the vascular endothelium serves as the site of the thromboplastin/protein C/protein S anticoagulant system. Thrombomodulin is an integral membrane protein, and protein C and protein S are circulating vitamin K-dependent proteins. Thrombomodulin has a receptor site for thrombin. Once thrombin has been bound, its ability to form fibrin and aggregate platelets is nullified. Additionally, it becomes a powerful activator of protein C. Protein C has anticoagulation effects through inactivation of factors Va and VIIIa (Marlar et al. 1982) and promotes fibrinolysis (Roemisch et al. 1991). Protein S increases the rate of inactivation of factor V.

Humoral inhibitors of intermediate products of coagulation include heparin, antithromboplastin, plasmin, and antithrombin III (not to be confused with clotting factor III or platelet factor 3). Antithrombin III also is called the heparin cofactor. This enzyme is a thrombin antagonist, but it additionally inhibits activated forms of factors IX, X, XI, and XII. Antithrombin III combines in a stable manner with the enzymatically active binding sites of these factors, thereby preventing their accessibility to subsequent substrates in the clotting cascade. The combination of heparin with antithrombin III increases approximately 100-fold the affinity of the latter for the activated clotting factors. The anticoagulant activity of heparin is due to its interaction with antithrombin III; without the latter, heparin does not prevent clot formation (see discussion of heparin later in this chapter).

Fibrin itself is an effective antithrombin factor, because it removes from the circulation approximately 90% of the thrombin formed during the clotting process. This action assists in localizing the clot to the target site and retarding its spread to other regions of the vasculature.

Coagulopathies and Drugs. Clinically, a large number of pathophysiological states influence hemostatic events in animals. Abnormalities of one or more of the vascular, platelet, coagulation, and fibrinolytic phases are not uncommon; some of these disorders are summarized in Table 28.2. Drugs can be helpful in managing certain types of coagulopathies, but identification of etiologic factors is important. Some of the more commonly used hemostatic, anticoagulant, fibrinolytic, and antiplatelet drugs are discussed below. Commonly used tests of hemostatic function are listed in Table 28.3.

HEMOSTATIC DRUGS

Topical Hemostatics. Several locally applied substances can provide assistance in control of persistent capillary bleeding if blood coagulation mechanisms are otherwise intact. The ideal topical hemostatic substance should provide good hemostasis, have minimal
TABLE 28.3—Hemostatic assays and their clinical relevance

1. One-step prothrombin time (OSPT): Screening test of the extrinsic and common pathway. It is most sensitive to factor VII deficiency. First assay to be prolonged with vitamin K deficiency.

2. Activated partial thromboplastin time (APTT): Screening test of the intrinsic and common pathway. Will be prolonged with hemophilia and with prolonged vitamin K deficiency.

3. Activated coagulation test (ACT): Screening test for the intrinsic pathway, with less sensitivity than APTT.

4. Buccal mucosal bleeding time: Screening test for primary hemostasis. Will be prolonged with platelet dysfunction, thrombocytopenia, vWF deficiency, or vasculitis.

and reconstructive surgery. Thrombin is particularly valuable as an adhesive agent for fixation of skin grafts. It can be applied topically as a powder or as a solution in sterile distilled water or isotonic saline (approximately 1000 units/mL); it can also be used in conjunction with absorbable gelatin sponge or fibrin foam. After neutralization of stomach acid, thrombin may be of some value in bleeding of the upper gastrointestinal (GI) tract.

Thrombin must not be injected or otherwise allowed to enter large blood vessels. Extensive intravascular clotting and even death may result. Local ischemia can result from subcutaneous or intramuscular (IM) injection. Thrombin is antigenic, but allergic reactions are encountered rarely when it is applied topically.

**FIBRINOGEN.** Human Fibrinogen, USP (Fibrogen, Parenogen), is a concentrated fraction of normal human plasma and is available as sterile white powder. It is readily soluble in normal saline and is used principally on denuded mucous membranes and as an adhesive in skin grafts (as a 2% solution). Fibrinogen also is used for restoring normal plasma fibrinogen concentrations in the treatment of hemorrhagic complications arising from massive blood loss or acute hypofibrinogenemia. Adequate amounts of endogenous thrombin are required for conversion of fibrinogen into fibrin.

**FIBRIN FOAM.** Fibrin foam is a spongelike material prepared by action of thrombin on human fibrinogen. It is an insoluble substance marketed as strips of fine white sponge. Fibrin foam may be applied directly, with pressure, to the hemorrhagic area or after pre-soaking it in thrombin solution. This preparation acts as a preformed network to trap blood oozing from the surface area.

**ABSORBABLE GELATIN SPONGE.** Absorbable Gelatin Sponge, USP (Gelfoam), is a sterile, water-insoluble, gelatin-based sponge. It is nonantigenic and will absorb several times its weight of whole blood. This denatured gelatin usually is soaked in bovine thrombin and left in the bleeding area following closure of operative wounds. When applied to the surface of the body or mucosal membranes, it liquefies within 3-5 days. Gelatin sponge is completely absorbed in 4-6 weeks, usually without inducing a reaction or excessive scar tissue formation. It is used primarily for capillary or venous bleeding.

**OXIDIZED CELLULOSE.** Oxidized Cellulose, USP (Surgicel, Oxycel, Hemo-Pak), is a specially treated form of surgical gauze or sponge that aids coagulation by reaction between hemoglobin and cellulose acid. Upon interaction with blood and tissue fluids, oxidized cellulose facilitates formation of a gummy matrix for clot formation. It should be used only as temporary packing because its permanent implantation in tissues and fractures interferes with bone regeneration and may result in cyst formation. Oxidized cellulose also
interferes with epithelialization and hence should not be used as a topical dressing except for short-term control of bleeding. Complete absorption of large amounts may require weeks. Also, oxidized cellulose should not be used in conjunction with thrombin since the latter is inactivated by the former’s acidity. Oxidized cellulose is available as sterile cotton pledgets and gauze pads and strips.

MICROCRYSTALLINE COLLAGEN. Microrystalline collagen is a surface hemostatic agent. A valuable property of this substance is its affinity for wet surfaces, to which it quickly adheres. Microrystalline collagen is absorbed in about 6 weeks with minimal tissue reaction. It may be effective in the presence of clotting factor deficiencies but is less effective in thrombocytopenia. It has also been shown to be effective in systematically heparinized patients (Abbott 1974). Surface hemostasis obtained with this agent appears to be most effective and reliable in such cases as venoarterial anastomoses or surgery of the spleen and liver.

EPINEPHRINE AND NOREPINEPHRINE. Topically applied, Epinephrine, USP, and Norepinephrine Bitartrate, USP, produce an immediate but transitory vasoconstriction, which may be of some value in local control of bleeding from small vessels. See Chap. 6 for indications and limitations.

MISCELLANEOUS TOPICAL HEMOSTATICS. The locally acting hemostatics known as styptics are the oldest blood-clotting drugs. Styptics include such agents as ferric chloride, ferric sulfate, ferric subsulfate, alum, tannic acid, chromium trioxide, silver nitrate, zinc chloride, coparine chloride, and a variety of other astringent substances. Some of these drugs are used locally in full strength as powders dusted onto a bleeding area; in solution they are used in concentrations from 1 to 20%. Action of these drugs depends upon precipitation of the protein of blood and soft tissue, and they supposedly seal off the ruptured vessel. However, many of these agents, especially if used in high concentration, may damage tissues, resulting in sloughing and even recurrence of hemorrhage. Thus they should be used carefully and only on superficial lesions.

Systemic Hemostatics

BLOOD. Fresh whole blood or blood components are indicated for emergency treatment of acute hemorrhagic syndromes associated with deficiency of clotting factors or platelets (see Chap. 29).

VITAMIN K. Vitamin K is a fat-soluble vitamin that is found in a variety of plants and is produced by microorganisms. It occurs as a viscous clear liquid that is very sensitive to light. Its main therapeutic usage is in the treatment of vitamin K antagonist rodenticide intoxication.

CHEMISTRY AND MECHANISM OF ACTION. Vitamin K exists in three main forms. Vitamin K-1 (phytonadione) is present in plants, vitamin K-2 (menaquione) is produced by microorganisms, and vitamin K-3 (menadione) is a synthetic derivative (Fig. 28.3). All of these compounds are naphthoquinone derivatives. Vitamin K aids in the production of functional clotting factors II, VII, IX, and X by postribosomal carboxylation of glutamyl residues. It also is vital for the production of active protein C and protein S, both of which have anticoagulatory effects.

FIG. 28.3—Structures of 4-hydroxycoumarin, dicumarol (bishydroxycoumarin), warfarin, and synthetic vitamin K (menadione).
Vitamin K-1 is actively absorbed in the small intestine. Vitamins K-2 and K-3 are passively absorbed in the ileum and colon. Solubilization by bile acids is required for absorption of vitamins K-1 and K-2. Bioconversion in the organism is required for vitamin K-3 to become active (Mount 1982).

**CLINICAL USE.** Deficiency of vitamin K activity will lead to a hypocoagulable state. The major cause of this syndrome in veterinary medicine is the ingestion of vitamin K antagonists. Antagonists can occur naturally (dicyanamol, sweet clover poisoning) or as commercial rodenticides (coumarin, warfarin, indandiones, bromifacoum). Occasional disorders in fat absorption can lead to decreased vitamin K absorption. Coagulopathies have been documented with lymphocytic-plasmacytic enteritis, exocrine pancreatic insufficiency, and bile duct obstruction (Perry et al. 1991; Edwards and Russell 1987; Neer and Hedlund 1987). In birds prolonged administration of sulfonamides for the treatment of coccidiosis can lead to vitamin K deficiency by destroying the intestinal microorganisms. In swine porcine hemorrhagic syndrome in weaned pigs is believed to be related to low vitamin K levels in feed (Liggett 1989). A heritable multifactor vitamin K-dependent coagulopathy has been documented in Devon Rex cats (Soute et al. 1992).

Hypocoagulability is documented clinically by prolongation of the coagulation times (activated coagulation test [ACT], prothrombin time [PT], activated partial thromboplastin time [APTT]). Factor VII is the vitamin K-dependent clotting factor with the shortest half-life and is also the factor predominantly measured by PT. As a result, PT values will change before APTT or ACT values will. This makes PT a good test to detect and monitor the therapy of a vitamin K-deficient state.

The therapeutic agent of choice is vitamin K-1. Vitamin K-3 has demonstrated poor efficacy in veterinary patients as well as toxic side effects (Alstad et al. 1985; Fernandez et al. 1984). Subcutaneous injection or oral administration are the preferred modes of administration. Intramuscular injections have been recommended; however, such an injection in an animal with a coagulopathy may lead to extensive life-threatening hemorrhage. Intravenous administration has been associated with anaphylactoid reactions. Most protocols recommend giving the initial dose of vitamin K by subcutaneous injection to ensure that therapeutic levels are reached. Thereafter, the drug can be given orally. A fatty meal will enhance oral absorption. Duration of treatment and dosage used will vary depending upon the clinical indication. Poisoning from first-generation vitamin K-antagonist rodenticides (coumarin, warfarin) should be treated for 4-6 days with 0.25-2.5 mg/kg divided BID in small animals, 300-500 mg TID in horses (Byars et al. 1986), and 1.1-3.3 mg/kg in cattle (Alstad et al. 1985). For second-generation vitamin K-antagonist rodenticides (diphenacnione, bromifacoum), the treatment period should be extended to 14 days and a loading dose of 5 mg/kg should be given initially, followed by 2.5 mg/kg daily (Woody et al. 1992). Determination of PT 48 hours after cessation of therapy is recommended to detect residual toxicity. Substitution of vitamin K will begin to normalize PT values in 12-24 hours.

**DESMOPRESSIN ACETATE (DDAVP).** Desmopressin is a synthetic analog of vasopressin, and is used in the treatment of central diabetes insipidus and to transiently elevate levels of vWF. The elevation in vWF allows surgical procedures to be performed and aids in the control of capillary bleeding from wounds in animals with von Willebrand disease. In comparison to vasopressin, DDAVP has minimal pressor effects. Administration of this drug leads to the release of stored vWF from endothelial cells and macrophages. When DDAVP is given, a rapid rise in vWF levels occurs, with larger, more-active multimers predominating (Kraus et al. 1987; Johnstone and Crane 1986). This effect is reduced if the drug is given repeatedly, since the storage pools will be depleted. The duration of elevation is approximately 2 hours (Mansell and Parry 1991). Though the elevation in vWF levels found in dogs is considerably lower than in humans, clinically a decrease in buccal mucosal bleeding time was seen (Kraus et al. 1989). In some dogs only a minimal response was noted. The recommended dosages for dogs is 0.4 µg/kg given subcutaneously.

**PROTAMINE SULFATE.** Protamine Sulfate, USP, is a low molecular weight protein found in the sperm of certain fish. It is strongly basic and combines with acidic heparin to form a stable salt that prevents any further anticoagulant activity of heparin. Protamine is used as an antagonist only to heparin-evoked hemorrhages. It also arrests action of heparin in vitro. Protamine itself has anticoagulant properties probably caused by interference with the reaction of thrombin and fibrinogen. This would imply that the clinician must take care not to overneutralize the action of heparin.

Protamine is available as a 1-2% solution. It is administered slowly by the IV route at a rate no greater than 50 mg over a 10-minute period. The average dose is 1-1.5 mg to antagonize each 1 mg heparin. The dose is related to the lapse of time from administration; e.g., 30 minutes after heparin injection only 0.5 mg protamine may be required to antagonize each 1 mg heparin.

**ANTICOAGULANTS.** The principal uses of anticoagulant agents are in vitro to prevent clotting of blood for transfusion or diagnostic use and in vivo to prevent development and enlargement of thrombi.

**In Vitro Anticoagulants.** A variety of chemicals have been used to prevent coagulation of shed blood. Essentially two categories of chemicals are used: those employed as anticoagulants in samples of blood.
intended for physical or chemical examination and those employed to preserve blood for transfusion. Certain of these agents can be used to prevent clotting both in vitro and in vivo (heparin), while others may be good for use in vitro but are not practical in vivo because of their toxicity (oxalates).

Anticoagulant agents used in laboratory examination of blood include (1) sodium oxalate in a concentration of 20% at the level of 0.01 mL/mL (2 mg/mL) blood; (2) Sodium Citrate, USP, in a concentration of 25% at the rate of 0.01 mL/mL (2.5 mg/mL) blood; (3) Edetate Disodium, USP (Enrate, Sodium Versenate), to prevent coagulation when used in a concentration of 1 mg/5 mL blood, the anticoagulant property being related to its ability to chelate calcium; and (4) heparin sodium to prevent coagulation (75 units to each 10 mL whole blood).

Any of these anticoagulants may be added to sample tubes in the desired amounts and evaporated to dryness. Sterile vacuum tubes that contain appropriate anticoagulants and double needles for ease in blood collection are available.

Anticoagulants used for blood and blood component transfusions ideally should maintain the function of the individual components and have preservative effects. Anticoagulant agents used for blood and blood plasma transfusion include (1) Acid Citrate Dextrose, USP (ACD solution), consisting of sodium citrate 25 g, citric acid 8 g, dextrose 24.5 g, and distilled water to make a total volume of 1000 mL, given at the rate of 5 mL/100 mL blood. Several commercial firms prepare vacuum bottles containing these or comparable ingredients. The toxicity of citrated blood injected intravenously varies with rate of injection and total dose. The lethal dose of sodium citrate for the dog is estimated to be about 132 mg/kg after extensive hemorrhage; in the normal intact dog the lethal dose is about 286 mg/kg. (2) Citrate-phosphate-dextrose-adenine (CPDA-1) is now the most commonly used anticoagulant in human and veterinary transfusion medicine. It can maintain a high level of erythrocyte posttransfusion viability for up to 20 days in dogs (Price et al. 1988).

Other means also may prevent or retard coagulation. These are cold, at 2-5°C, and collection of blood into a receptacle having smooth and unwettable walls, e.g., paraffin or silicone coated. Silicone coating is the most effective method for many types of mechanical devices used for implantation, transfusion, and dialysis.

**Systemic Anticoagulants.** Two types of anticoagulants are used therapeutically for preventing enlargement of thrombi. Heparin used parenterally has a direct and almost instantaneous action on the coagulation process, whereas the coumarin derivatives (for oral administration) have an indirect anticoagulant effect by acting as vitamin K antagonists in the hepatic synthesis of certain coagulation factors. Therefore, action by the coumarin derivatives is delayed for several hours. For emergency treatment, heparin is used first and then may be followed by the coumarin derivatives.

Other anticoagulants include edetate sodium, sodium oxalate, and sodium citrate, which hinder coagulation by combining with calcium. However, these agents are not effective in vivo because lowering ionized calcium to the anticoagulant level is incompatible with life. Dextran sulfate has anticoagulant properties but its activity is variable; its use is limited to a plasma expander.

Both categories of the systemic anticoagulants act by inhibition of the action of formation of one or more clotting factors (see Fig. 28.2). This implies that these drugs exert their action by evoking a clotting defect similar to that of clinical diseases. Consequently, there is a relatively narrow therapeutic ratio, since hemorrhage can occur as a result of individual susceptibility or an interaction with other drugs used simultaneously (Szabuniewicz and McCrady 1977).

**HEPARIN.** Heparin (Heparin sodium, USP; Heparin calcium, Calciparine) is the only parenteral anticoagulant available and is also the most commonly used anticoagulant in veterinary medicine. It can be used in vivo and in vitro. Heparin has both antithrombotic and anticoagulatory effects, which are not necessarily dependent on each other. Heparin is prepared from bovine lung tissue or porcine intestinal mucosa. Both calcium and sodium salts of heparin are available for therapeutic use and occur as a white hygroscopic powder that is easily soluble in water. In human medicine recent research has focused on synthetic heparinoids and the clinical applicability of heparin fractions of various molecular weights.

**CHEMISTRY AND MECHANISM OF ACTION.** Pharmaceutical-grade heparin is a heterogeneous mixture of anionic sulfated mucopolysaccharides with molecular weights ranging from 1200 to 40,000 daltons. Relative antithrombotic and anticoagulatory activity is related to molecular size. The variability in both molecular composition and biologic activity necessitates standardization of drug concentration by bioassay of anticoagulant activity (expressed as units).

The reversible binding of heparin to antithrombin III (AT III), a protease inhibitor, is responsible for most of the anticoagulatory effect of heparin. Affinity for AT III is dependent upon molecular size (Fareed et al. 1985). Binding to AT III causes a conformational change in the AT III molecule that significantly enhances its inhibitory effect on various activated coagulation factors, especially thrombin and activated factor X (Xa). The rate of inactivation can increase 2000- to 10,000-fold. After inactivation has occurred, the heparin molecule dissociates from the complex and is available for further interactions. In a pharmaceutical heparin preparation, only 30-50% of the heparin molecules present will bind to AT III. Heparin acts as a template to which thrombin and AT III can bind and thereby interact to form an inactive compound. Simultaneous binding of factor Xa to AT III and heparin is not required for inactivation. Low-molecular-weight (LMW) fractions of
heparin inactivate only factor Xa because they are not large enough to bind thrombin and AT III concurrently. The additional inactivation of thrombin by high-molecular-weight (HMW) fractions of heparin increases their anticoagulatory ability. At higher dosages heparin can also bind to heparin cofactor II, which inhibits only thrombin. Heparin also binds to endothelial cell walls, imparting a negative charge, affects platelet aggregation and adhesion, and increases levels of plasminogen activator (Hirsh et al. 1992a). In addition, it recently has been found that heparin administration leads to an increase in the levels of tissue factor inhibitor (Ostergaard et al. 1993). These effects all contribute to the anticoagulatory and antithrombotic action of heparin and vary with the individual heparin fractions. An additional effect of heparin that does not seem to be related to hemostasis is the ability to liberate lipoprotein lipase, which lowers serum triglyceride levels. This characteristic can be used to detect lipoprotein lipase deficiency.

The pharmacokinetics and pharmacodynamics of heparin are very complex. Most of an administered dose of heparin is bound extensively to endothelial cells, macrophages, and plasma proteins, which act as storage pools. Once these pools have been saturated, free heparin appears in the plasma and is excreted slowly by the kidney. Heparin is metabolized by the liver and also by the reticuloendothelial system (RES). Clearance of LMW fractions is slower than that of HMW fractions, which leads to their cumulation in the organism. All of these factors cause the kinetics of heparin to be highly variable between individuals and within the individual. A fixed dose cannot be expected to produce a uniform level of anticoagulation or antithrombotic effect. In addition, since most of heparin efficacy is dependent on AT III, low levels of this protein will result in reduced anticoagulant activity. Biologic half-life is variable and depends upon the dosage administered and the route of administration. Subcutaneous administration leads to slow release of heparin and has been found to have an effect equivalent to intravenous heparin for the prophylaxis of thrombosis. Intravenous administration leads to high initial levels with a short half-life.

CLINICAL USE. Heparin has a variety of uses in veterinary medicine. In humans it is used widely, especially in the prevention of venous thrombosis. Its use in the treatment of established thrombus is also advocated. The predominant use of heparin in veterinary medicine has been in the management of disseminated intravascular coagulation (DIC) and other potentially hypercoagulable states (Cushing’s disease, nephrotic syndrome, cardiomyopathy). Low-dose heparin has been reported to decrease the complications associated with heartworm adulticide treatment (Vezzoni and Genchi 1989). It may also be of benefit in the treatment of severe pancreatitis (Wright and Goodhead 1970).

The major adverse side effect in animals is excessive anticoagulation leading to hemorrhage. Intramuscular administration is contraindicated, as it may lead to extensive hematoma formation. In horses, treatment for several days with doses of heparin that were believed to produce therapeutically desired levels of anticoagulation led to a significant (50%) drop in red blood cell (RBC) mass. This may have been associated with increased RBC removal by the RES (Duncan et al. 1983). Erythrocyte agglutination has also been associated with heparin therapy in horses (Mahaffey and Moore 1986).

Guidelines for heparin dosage vary widely. Both high-dose and low-dose regimens have been developed, their applicability will depend upon the clinical indication. High-dose heparin therapy aims to increase APTT 1.5-2.5 times baseline or ACT 1.2-1.4 times baseline. Its main clinical indication is the treatment of established thromboemboli. The amount of heparin required to achieve this goal will vary with each individual and, since the pharmacokinetics are nonlinear, will vary with each dose administered. In dogs 150-250 U/kg TID and in cats 250-375 U/kg TID will usually suffice to achieve this goal. A higher loading dose may be of benefit. Regular and frequent monitoring of clotting times is essential. Severe anemia was detected in horses administered dosages that led to the desired prolongation of clotting times after several days of treatment. Low-dose regimens are generally 75 U/kg TID in small animals and 25-100 U/kg TID in horses. This regimen is especially useful in the management of DIC. The effect on APTT should be minimal with low-dose heparin therapy, yet antithrombotic efficacy should be maintained. Bleeding tendencies also are reduced.

Vitamin K Antagonists

COUMARIN DERIVATIVES. Vitamin K antagonists are administered orally; the most important group of the oral anticoagulants are the coumarin derivatives. Coumarin, normally present in some species of sweet clover, has no anticoagulant action. However,bishydroxycoumarin, a derivative of moldy or spoiled sweet clover, is responsible for a hemorrhagic disease in cattle. This compound was synthesized by Link (1943-44). Other drugs have been synthesized with the 4-hydroxycoumarin structure. Of the several coumarin derivatives, bishydroxycoumarin (Dicumarol, USP) was the first oral anticoagulant and 3-(α-acetylbenzyl)-4-hydroxycoumarin (Warfarin Sodium, USP; Panwarfin, Coumadin) was the second compound used.

CHEMISTRY. Dicumarol is a colorless, crystalline solid; it is relatively insoluble in water but forms soluble salts with strong alkalis. The chemical structures of coumarin, dicumarol, warfarin, and menadione are shown in Fig. 28.3. The structure of vitamin K suggests the competitive relation between the vitamin and these inhibitors. Bioavailability of warfarin is much greater than dicumarol because it is approximately 75,000 times more soluble in aqueous media. Warfarin is extensively used as a rodenticide because it produces
fatal internal bleeding. Domestic animals also may be poisoned accidentally.

ACTION. Coumarin derivatives share one major pharmacologic action: in vivo inhibition of blood coagulative mechanisms. This activity is achieved not by direct depression of preformed components of the coagulation cascade but by inhibition of hepatic synthesis of vitamin K-dependent clotting factors, i.e., prothrombin and factors VII, IX, and X (Fig. 28.2). Unlike heparin, therefore, coumarin compounds are inactive in vitro. Their in vivo anticoagulant activity is apparent only after a latent period of at least 8-12 hours, which accounts for the time required for natural breakdown of circulating factors already present in the blood. After cessation of administration, anticoagulant effects can last for several days. This reflects the time necessary for reappearance of newly synthesized clotting factors.

The formation of functional clotting factors II, VII, IX, and X is dependent upon the presence of vitamin K. After the precursor proteins of these clotting factors have been synthesized in the liver, they must undergo carboxylation of terminal glutamic acid residues. The carboxylation results in the oxidative inactivation of vitamin K. The resulting vitamin K epoxide is then recycled by epoxide reductase so that it can again participate in the conversion of precursor proteins to functional clotting factors. Vitamin K antagonists exert their effect by inhibiting epoxide reductase. This results in a rapid depletion of vitamin K stores. The coagulation factors are still produced but are not functional.

Experimental evidence indicates that vitamin K and dicumarol are mutually antagonistic (O’Reilly 1972). Administration of vitamin K can reverse hypoprothrombinemia produced by coumarin compounds. This action is clinically important where there is an unusual response to dicumarol, as in overdosage or accidental ingestion. The antitodal effect of vitamin K and its clinical use have been discussed. The characteristics of coumarin derivatives and those of heparin are shown in Table 28.4.

ABSORPTION AND METABOLISM. Dicumarol, as other coumarin derivatives, is absorbed from the GI tract; over 90% is bound to plasma protein and some is stored in the liver. This binding is reversible and is in part responsible for the long plasma half-life of these drugs. Despite this property, the drug displays great variability in action. This may be due to variable metabolic transformation, GI absorption, a possible influence of diet (amount of vitamin K), and interaction with other drugs. Dicumarol is hydroxylated by hepatic enzymes to inactive compounds that are excreted in urine; the metabolites have no anticoagulant effect. Variations in rate of metabolism are due in part to genetic factors. A small quantity, if any, appears unchanged in urine. However, coumarins cross the placenta and are probably secreted in milk (Szabuniewicz and McCrady 1977).

LABORATORY CONTROL. Because of variability in individual and species response to dicumarol, laboratory monitoring of prothrombin activity is essential in its clinical use. The most widely used method for regulating dosage of the drug is the Quick test, or the one-stage prothrombin time. The prothrombin time for a patient on oral anticoagulant therapy should be two to two and one-half times the control value for that individual.

CLINICAL USE. Clinical use of dicumarol in humans has been rated as effective for prophylaxis and treatment of venous thrombosis. All coumarin derivatives can cause one principal side reaction, hemorrhage. However, bleeding rarely occurs if the dose is regulated in relation to prothrombin test results. Contraindications include bleeding from any cause, purpura of any type, or a severe state of malnutrition. The coumarin drugs have received little clinical use in animals.

DRUG INTERACTION. Drug interactions may be associated with the process of absorption, distribution, binding, metabolism, and excretion. A large number of interactions may potentiate or inhibit the anticoagulant action of the coumarin group of drugs. The most important prescribed drugs that may increase the response are phenylbutazone, heparin, salicylates, quinine, broad-spectrum antibiotics, and anabolic steroids. Among those that may decrease response are barbiturates (by induction of liver microsomal enzymes), chloral hydrate, and griseofulvin. Experimentally, it has been shown that the hypoprothrombinemic activity of orally administered dicumarol is nullified in sheep pre-treated with phenobarbital (Shetty et al. 1972).

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<th>Table 28.4—Pharmacologic characteristics of heparin and coumarin derivative anticoagulants</th>
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<td>Characteristic</td>
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Cumarins may inhibit metabolism of phenytoin. Some physiologic factors may increase the action of coumarins; e.g., hepatic dysfunction, hypermetabolism, and vitamin K deficiency resulting from poor absorption. Other physiologic factors may decrease response to anticoagulants, e.g., pregnancy and diuresis.

ADMINISTRATION. The dosage of oral anticoagulants in dogs is based on the schedule used in humans. Dicumarol is given on the first day at 5 mg/kg; the average daily maintenance is one-third to two-thirds the first day’s dose and is dependent on daily prothrombin time determinations. When prothrombin activity is reduced to less than 25%, the drug must be discontinued.

- Dicumarol is available in 25, 50, and 100 mg capsules and tablets. Warfarin is available in tablet form (2-25 mg) and for parenteral use (25 mg/mL).

OTHER ORAL ANTICOAGULANTS. In addition to dicumarol and warfarin, other oral anticoagulants have been developed. These include phenprocoumon, acenocumarol, and the indandione derivatives. These compounds have little if any clinical use in animals.

FIBRINOLYTIC AGENTS. The basic event of fibrinolysis is abstracted in Fig. 28.2. Pharmacologic acceleration of this process involves drugs that enhance the conversion of the inactive precursor plasminogen to the active fibrinolytic enzyme plasmin (Sherry and Gustafson 1985). Plasminogen exists in two phases, the plasma or soluble phase found in the circulating blood and the gel phase bound to fibrin in the formed clot. Thus when a plasminogen-activating agent comes in contact with the clot, fibrin-bound gel-phase plasminogen is activated to plasmin locally with selective fibrinolysis. There is increased tendency for systemic bleeding if, instead, soluble-phase plasminogen is also activated. Plasmin formation would then occur throughout the circulation rather than being localized to the formed clot. Indeed, the presence of plasmin in peripheral blood indicates a pathologic fibrinolytic state. Such a condition reflects overactivation of plasminogen, which overcomes the neutralizing capacity of an endogenous antagonist to plasmin called α1-antiplasmin.

Fibrinolytic activity can be activated or inhibited by several additional endogenous and exogenous agents. Common activators are hormones (androgens, corticosteroids, growth hormone), enzymes (streptokinase, staphylokinase), epinephrine (exercise, stress), and agents from the body fluids (urokinase, thrombin). Inhibition may result by preventing activation of plasminogen (α-aminocaproic acid, calcium, and antibodies to streptokinase or staphylokinase) or prevention of action of plasmin (antiplasmin α1, α2-globulin) (Szabuniewicz and McCrady 1977).

Clinical Aspects. Overactivity or underactivity of the fibrinolytic mechanism may result in hemorrhage or vascular thrombi respectively. Overactive fibrinolysis has been recognized in a variety of pathologic conditions in humans (e.g., shock, blood disorders, hepatic cirrhosis, snakebite, and following lung surgery). In these conditions, excessive fibrinolytic activity may be present in association with rapid digestion of prothrombin by plasmin or inhibition of other factors (V, VII, and VIII). Two drugs are available for treatment of hyperfibrinolytic conditions: Aminocaproic Acid, USP (Amicar, Caprocid), and a biologic inhibitor, aprotinin (Transylol). Aprotinin is a kalikrein or protease enzyme inhibitor. In humans, underactive fibrinolysis is postulated to play a role in occlusive vascular disease, as in myocardial infarction, pulmonary thromboembolic disease, massive postoperative adhesions, and such unrelated processes as inflammation and malignancy. It appears possible to enhance fibrinolytic activity with drugs. Those undergoing clinical trials for human use are sulfonyleurea in nondiabetic subjects (tolbutamide, chlorpropamide), anabolic steroids (ethylestrol, methenolone), clofibrate (Atromid-S), and biguanide (phenformin, metformin).

Experimentally, postoperative adhesions have been successfully prevented in the dog with urokinase (Gervin et al. 1973). Anticoagulants (heparin or coumarins) are effective only in prevention of thrombosis and have little or no effect on fibrin already formed.

Streptokinase is available for clinical use. It is a stable, vacuum-dried powder containing streptococcal enzymes. Streptokinase activates human plasminogen to the humoral proteolytic enzyme plasmin. Plasmin liquefies fibrin or clotted blood. The conversion of animal plasminogens to plasmins by streptokinase is variable. Local use is indicated whenever removal of fibrin or a viscous exudate is desired and drainage can be achieved. Clinical trials have demonstrated its usefulness in treatment of wounds not responding to antibacterial therapy, such as burns, ulcers, chronic eczema, ear hematoma, otitis externa, sinusitis, cysts, fractures with fistulous tracts, and osteomyelitis. Locally, it can be administered as a powder or wet pack by infusion or irrigation. Liquefaction of blood clots and fibrinous exudates may occur in 30 minutes to 12 hours.

Parenteral administration has been used in treatment of ulcers, eczema, dermatitis, edema, cellulitis, hematoma, trauma, and pneumonia. For parenteral use, the solution may be administered intramuscularly or intravenously. The daily dose for large animals is 5000-10,000 units/kg. The recommended total daily dose for small animals is 5000-10,000 units. Therapy may be given 1 or 2 times daily for up to 5 days.

Streptokinase-streptodornase is available in vials containing 100,000 streptokinase units, 25,000 streptodornase units, and 500 plasminogen units. It is recommended that antibacterial agents be administered simultaneously with the enzyme preparation. Anaphylactic reactions may occur following parenteral use. The product is contraindicated in the presence of a blood dyscrasia.

Fibrinolysin (Thrombolysin, Actase) is an enzyme preparation derived from a fraction of human plasma. It
is prepared by action of streptokinase on human profibri
olinolysin and is potentially useful in treatment of
thrombosis and embolism. The drug has several
unpleasant side effects. In humans a dose of 50,000-
100,000 units/hr by IV drip for 1-6 hr/day is recom-
mended; this dose may be given 3-4 days. An effective
antagonist of fibrinolysin is aminocaproic acid.

Urokinase (Win-Kinase, Abbokinase, Breokinase),
excreted in human urine, is an activator of plasmino-
gen. It is believed that this preparation may have some
advantages over streptokinase. It purportedly prevents
serosal postoperative adhesions in 80% of the dogs
when administered as a lavage in a dose of 5000-
10,000 units/kg into the peritoneal cavity.

Bisorbil lactate (EN 1661) is a synthetic fibrinolytic
drug in the investigational phase; it resembles uroki-
nase in action.

**Tissue Plasminogen Activator.** Tissue-type plas-
minogen activator (t-PA) predominantly exerts its
effect in association with fibrin clots. Its specificity for
clots is therapeutically attractive. Unlike other plas-
minogen activators, t-PA does not induce a systemic
proteolytic state. Though the commercial product is
recombinant DNA produced human-type tissue plas-
minogen activator, its efficacy has been demonstrated
in cats (Pion 1988). In addition, the local application of
t-PA has been found efficacious in reducing intraocular
fibrin deposition (Gerding et al. 1992). The major clin-
ic use to date has been the lysis of aortic thromboem-
boli in cats. Intravenous administration of t-PA resulted
in a rapid return to function. However, 50% of the an-
imals treated died acutely after treatment. This was
attributed to the rapid reperfusion of the rear extremiti-
ties, which resulted in hyperkalemia and heart failure.
A factor that may limit the use of t-PA is the expense
of the drug.

**ANTIPLATELET DRUGS.** Platelets have a central
role in the initiation and propagation of thrombus for-
mation. They release a variety of substances that pro-
voke coagulation, and they also form the initial platelet
plug. Platelets begin to adhere and aggregate in
response to a myriad of stimuli. The central process in
aggregation is alteration of cAMP levels in the platelet.
Increased cAMP is inhibitory, while decreased cAMP
is proaggregatory. It is important to remember that a
variety of stimuli influence platelet function in vivo,
but many of the in vitro methods used to assess platelet
reactivity and the effectiveness of antiplatelet drugs
suffer from the inability to truly recreate the in vivo
environment. Another factor that leads to difficulties in
assessing clinical efficacy based on experimental work
is that platelet reactivity varies between individuals and
with health status.

A variety of drugs are used to reduce platelet func-
tion. Clinically this should be beneficial in the preven-
tion of thrombotic disease, especially if affecting ar-
teries. In humans the efficacy of some of these drugs in
the prevention of myocardial infarction and stroke has
been proven. The most common indications in veteri-
nary medicine are to prevent thrombi associated with
feline cardiomyopathy and to reduce the severity of
pulmonary endarteritis associated with heartworm dis-
ease. The efficacy of antiplatelet drugs in alleviating
the proliferative changes in arteries associated with
heartworm infestation remains controversial (Boudreaux et al. 1991a; Keith et al. 1983; Schaub et
al. 1983). Platelet inhibition may also be beneficial in
membranous glomerulonephritis, mild DIC, and pul-
monary thromboembolism as well as in the reduction of
metastasis. In horses platelet inhibition may be of
benefit in the treatment of thrombotic disorders such as
laminitis and navicular disease.

**Aspirin.** The only commonly used antiplatelet drug in
veterinary medicine is aspirin (acetylsalicylic acid,
ASA). Aspirin is a nonsteroidal anti-inflammatory drug
(NSAID) that inhibits the activity of cyclooxygenase.
Other NSAIDs, such as phenylbutazone and flunixin
meglumine, share the same mechanism of action, yet
aspirin is unique in that even at low doses it causes irre-
versible inhibition of platelet cyclooxygenase. Aspirin
acylates this enzyme, which leads to decreased pro-
duction of eicosanoids by the platelet. The most pivotal
eicosanoids for hemostasis are prostacyclin (PGI₃) and
thromboxane A₂(TA₂). PGI₃, a potent vasodilator and
inhibitor of aggregation, while TA₂ is a vasoconstrictor
and a strong aggregatory stimulus.

Aspirin is rapidly absorbed after oral administration.
Hydrolysis of the acetylsalicylic acid yields salicylate
and acetic acid. In the liver the salicylate is conjugated
with glucuronic acid, which can then be excreted by the kid-
ney. Animals, such as cats, with a relative deficiency of
glucuronyl transferase activity will have prolonged ASA
half-lives, which can lead to cumulation and toxicity.

Once ASA has been administered, rapid and irre-
versible inhibition of platelet cyclooxygenase occurs.
Since platelets do not produce appreciable amounts of
new enzymes, this results in decreased platelet aggre-
gation response because of lower TA₂ levels throughout
the life span of the platelet. Aggregation response will
return to normal as new platelets enter the bloodstream.
Endothelial cell cyclooxygenase activity is also inhib-
ited but recovers more rapidly. This inhibition is con-
sidered deleterious since endothelial cells produce
PGI₃, which is antithrombotic. Proposed explanations
for the more rapid recovery of endothelial cell
cyclooxygenase activity include reduced sensitivity to
ASA of the endothelial cell cyclooxygenase, ability to
synthesize new cyclooxygenase, and the pharmaco-
logic distribution of ASA (Hirsh et al. 1992b). The last
theory postulates that platelets are exposed to ASA in
the enterohepatic circulation before ASA is hydrolyzed.
At low doses endothelium will primarily be exposed to circulating salicylate rather than ASA.
Higher doses will result in circulating ASA leading to
endothelial cell cyclooxygenase inhibition. The differen-
tial inhibition of platelet and endothelial cell
cyclooxygenase has resulted in research efforts to find an ideal dose of ASA that will maximally limit proaggregatory platelet TA, and minimally decrease levels of antithrombotic PGJ<sub>2</sub>. In addition, low dosages should minimize the gastrointestinal side effects seen with ASA. The goal of finding an optimum low ASA dose has proven elusive. In healthy dogs individual variation in the amount of ASA required to inhibit aggregation in vitro is marked. Experimental infestation and embolization with heartworms lead to a pronounced increase in the amount of ASA needed to maintain this level of inhibition (Boudreaux et al. 1991a).

Dosage recommendations for platelet inhibition vary widely. In healthy dogs a dose of 0.5 mg/kg BID was found to be more effective than higher doses (Rackear et al. 1988). A dose of 10 mg/kg has been recommended to reduce the sequelae of heartworm infestation and adulticide treatment (Keith et al. 1983). In cats 25 mg/kg twice weekly has been found to inhibit platelet aggregation without evidence of toxicity (Greene 1985). Experimental studies in horses showed that oral ASA (12 mg/kg) significantly increased bleeding times for 48 hours posttreatment (Trujillo et al. 1981). A lower dose (4 mg/kg) prolonged bleeding times for 4 hours posttreatment (Cambridge et al. 1991).

**Ticlopidine.** Ticlopidine is an antiplatelet drug that is undergoing extensive testing for use in the prevention of thrombotic diseases. In humans it has been proven to be as effective as ASA in the prevention of stroke. The mechanism of action of ticlopidine is unclear. It is postulated that the drug affects platelet membranes, possibly by inhibiting the formation of fibrinogen receptors (Di Minno et al. 1985). The drug limits platelet aggregation response to a variety of stimuli. Cyclooxygenase is not inhibited, so endothelial PGJ<sub>2</sub> levels are not affected. Inhibition of aggregation persists for the life span of the platelet. Onset of antiplatelet effect is approximately 2-5 days after treatment is initiated, possibly indicating that an intermediate breakdown product is the agent actually responsible for the clinical response. Experience with ticlopidine in veterinary medicine is limited. In healthy animals 62 mg/kg daily inhibited platelet aggregation responses. In heartworm-infected and heartworm-embolized dogs, higher dosages were necessary (Boudreaux et al. 1991b). Ticlopidine administration was associated with a reduction of pulmonary lesions caused by the heartworms.

**Dipyridamole.** Originally marketed as a vasodilator, dipyridamole has been shown to have a synergistic effect with ASA. It inhibits cAMP phosphodiesterase, which leads to increased cAMP levels in the platelet. If used alone, its effect on platelets is minimal (Boudreaux et al. 1991a).

**REFERENCES**


BLOOD AND BLOOD COMPONENTS
DAWN M. BOOTHE

Blood Groups
  Antigens
  Isoantibodies
Donors
Collection
  Materials
  Collection Procedure
Storage and Blood Components
  Whole Blood and Packed Red Blood Cells
  Plasma
  Platelets
  Cryoprecipitate
Clinical Use
  Blood
  Plasma
  Transfusion Reactions
  Autotransfusion
Blood Substitutes
Bone Marrow Transplantation

BLOOD GROUPS

Antigens. Blood cells of each species are grouped according to antigens located on the red blood cell (RBC) surface, which determine the immunological specificity of the cell. The number of antigens that have been detected varies among species. Although canine blood has been characterized by at least 11 blood groups (Stormont 1982), 8 are generally recognized and are designated as DEA (dog erythrocyte antigen) 1.1.1, 1.2, and 3 through 8 (Dodds 1985). Of these, DEA 1.1, 1.2, and 7 are the most common clinically significant antigens. The cat has 3 blood groups, designated A, B, and AB. Types A and B are unrelated to human blood groups. Both are allelic, with the A allele expressing dominance over B. The incidence of each blood type is characterized by marked geographic differences both outside and in the United States. Type A is by far the most common, with an incidence ranging from 99% in the United States to 70% in Australia (Cotter 1991; Giger et al. 1989; Auer and Bell 1981). A very low incidence of type AB (0.4%) has been reported (Auer and Bell 1981; Giger and Bucheler 1991; Authement et al. 1987). In the United States, only 0.1% or fewer cats have been identified as having type AB blood. Type A is also the most common in purebred cats; approximately 10% have type B blood. Breeds such as Abyssinians, Persians, Himalayans, and Rex appear to have a higher incidence of type B (Norworthy 1992). Some catteries have exclusively type B cats. No Siamese cats have been reported to have type B. Cats lacking both type A and B antigens have not been identified. Ferrets thus far have not proven to have demonstrable blood groups that correspond to human or animal typing.

Large animals have numerous blood groups. Bovine blood has 11 phenogroups in the A system, 1000 in the B system, and 100 in the C system. While blood group variation in the horse is smaller, at least 30 factors have been segregated into 8 genetic systems (Stormont 1982).

Isoantibodies. Plasma contains isoantibodies whose activity is directed toward antigens on RBCs from animals of the same species. Naturally occurring isoantibodies are genetically determined and are present when an animal receives its first blood transfusion. A transfusion reaction may occur with the first transfusion if the recipient plasma contains isoantibodies directed toward the donor RBC antigens. A less severe reaction can occur if the donor plasma contains isoantibodies directed toward the recipient RBC antigens. However, the incidence of clinically important natural isoantibodies is low, and incompatible antigen-antibody reactions are uncommon with initial blood transfusions (Stormont 1982; Dodds 1985). Anti-DEA 7 is the most common isoantibody in dogs, present in about 50% of the canine population. About 45% of the blood tested in dogs contains DEA 7 (Cotter 1991). Shortened survival of DEA 7 blood following transfusion into DEA 7-negative dogs has been documented (Cotter 1991). However, routine cross-matching procedures generally do not test for this reaction (Cotter 1991). Cats with either A or B types have naturally occurring isoantibodies, but the anti-A antibody is stronger and responsible for most of the serious incompatibility reactions. In Australia, the blood of approximately 35% of type A cats contains isoantibodies against type B cells. However, these antibodies are only weakly agglutinative when the titer is less than 1:2, and thus transfusion reactions are absent or mild (Auer and Bell 1981; Giger and Bucheler 1991). Destruction occurs extravascularly due to IgM and IgG. In contrast, approximately 70% of type B cats have strong isoagglutinins (titers > 1:8) to type A. Thus, cats with type B blood are at a greater
risk for serious transfusion reactions (Auer and Bell 1981; Giger and Bucheler 1991). Cats with type AB blood apparently do not have isoantibodies to either type A or B. Destruction of RBCs occurs intravascularly and is complement- and IgM-mediated (Giger and Bucheler 1991). In cows, anti-J are the most important isoantibodies. Bovine RBCs do not agglutinate easily, but isoagglutinins are important. Anti-R isoantibodies are most important in sheep, for which both isoagglutinins and lysins exist (Hunt and Moore 1990).

In addition to naturally occurring isoantibodies, administration of whole donor blood containing antigens foreign to the recipient will stimulate formation of new isoantibodies directed against donor RBCs. Antigens DEA 1.1 and 1.2 (often referred to as type A) ( Cotter 1991) are the most likely canine antigens to sensitize a recipient, and cross-matching procedures concentrate on these antigens ( Cotter 1991). For example, administration of blood containing DEA 1.1 antigens to a DEA 1.1-negative recipient will result in the formation of anti-DEA 1.1 antibodies in the recipient. Formation of new antibodies will take 10-14 days. Approximately 25% of random primary (i.e., first) transfusions in dogs cause DEA 1 antibody formation (Tangner 1982). As a result, the recipient may develop a delayed transfusion reaction to the first transfusion, or severe immunological reactions can develop upon subsequent readministration of DEA 1 blood. The incidence of transfusion reactions following a random second blood transfusion has been estimated to be 15% in the dog (Stormont 1982; Dodds 1985). A foreign antigen's potential for stimulating antibody production varies with each antigen. DEA 1.1 and 1.2, which together occur in about 60% of the canine population, are the most likely to stimulate antibody production in canine recipients. Thus, the administration of blood from DEA 1.1 or 1.2 dogs should be avoided, particularly in animals that may require a second transfusion at a later date. Destruction of transfused RBCs is accelerated when transfused into incompatible animals. In cats, mean survival time (time when one-half of the transfused cells have been removed from the circulation) of autologous (from the same animal) washed RBCs is 38 ±2 days. Mean survival time of same-type transfusions (e.g., type A cat receiving type A) is 30 days, and that of different-type transfusions is less than 15 days. If type A blood is transfused into a type B cat, the survival time is less than 2 hours (Norsworthy 1992). Repeated transfusions are characterized by an even shorter RBC mean survival time of less than 5 days (Marion and Smith 1983a; Turnwald 1985). In cows, horses, and goats, the short survival times characterizing RBCs from seemingly compatible animals have been attributed to naturally occurring isoantibodies (Cotter 1991).

Cross-matching detects the presence of both natural and induced isoantibodies in plasma of either the recipient (major cross-match) or the donor (minor cross-match) (Authe ment et al. 1987). It does not prevent sensitization; rather, it detects what has already occurred (Cotter 1991). The major cross-match is the most important of the two and can be relatively easily performed on fresh blood. Cross-matching is particularly essential for animals that have received a transfusion within the past 4 days (Dodds 1985; Lees 1985; Marion and Smith 1983b; Cotter 1991). Feline typing reagents are not readily available. However, major cross-matching may detect incompatible transfusions (Cotter 1991). Cross-matching may be of limited value in horses and cows. Shortened RBC survival has been documented at days 3 and 4 posttransfusion in cross-matching compatible animals of both species (Hunt and Moore 1990). Nonetheless, major and minor cross-matching is frequently performed for horses (Hunt and Moore 1990; Morris 1983).

The life span of compatible, transfused, nonstored RBCs should be similar to that of normal RBCs. Transfusion of incompatible cells can result in immediate destruction or delayed destruction, depending on rapidity of antibody production. Decreased survival as early as 3-4 days posttransfusion has been noted for several large animal species (Cotter 1991); increased destruction at 2-21 days posttransfusion has been noted for dogs and cats (Tangner 1982; Marion and Smith 1983a). Prolonged storage of RBCs will also reduce survivability (Marion and Smith 1983b).

DONORS. Canine donors should be young, healthy, and cooperative, with no history of a blood transfusion. Blood collection is easier in shorthaired, lean animals. Dogs should weigh at least 20 kg and cats 4 kg (Pichler and Turnwald 1985; Authe ment et al. 1987). Cats should have a packed cell volume (PCV) of at least 35% (Homeida et al. 1986). Dogs preferably should be DEA 1- and 7-negative. Greyhounds are often considered to be the ideal canine donor choice because their incidence of these antigens is low (Authe ment et al. 1987). Female donors should be neutered. Donor animals should be free of blood-transmitted infections. Dogs should be tested for leishmaniasis, procurellosis, microfilariaemia, hemobartonellosis, and babesia; cats should be tested for leukemia, immunodeficiency and infectious peritonitis virus, toxoplasmosis, and hemobartonellosis. Splenectomy of donor animals to cause recrudescence of blood-borne diseases to enhance detection is controversial. Routine care for donor animals should include vaccinations and internal and external parasiticide treatment. Supplemental care for small-animal donors should include adequate dietary intake of vitamins (particularly B12, folic acid, and pyridoxine), minerals (iron), and proteins of meat origin. Records should be kept on donors, particularly with regard to date and amount of collections (Pichler and Turnwald 1985; Lees 1985).

Equine donors should be negative for A, C, and Q RBC antigens (Morris 1983). Male ponies with no previous history of blood transfusion are reasonable alternative donors in the event that cross-matching cannot be performed; these animals generally are negative for clinically important antigens. Bovine donors should not be pregnant and should be free of bovine leukosis.
virus, anaplasmosis, brucellosis, tuberculosis, noncyto-
pathic bovine virus, diarrhea virus, salmonellosis, Sar-
cocystis boviscanis, and other indigenous blood para-
sites (Hunt and Moore 1990). Donors should not have
been vaccinated for Johne’s disease, anaplasmosis, or
adult-age brucellosis (Hunt and Moore 1990).

COLLECTION

Materials

RECEPTACLES. Two types of containers are available for
collection of blood (Authement et al. 1987; Nor-
sworthy 1992). Vacuum bottles are simple to use
because the vacuum allows collection from the jugular
vein in small animals. However, the bottle is penetrated
during collection, which may allow bacterial contami-
nation of collected blood. Other disadvantages of glass-
bottle collection include (1) inability to separate blood
components (e.g., plasma or platelets); (2) activation of
platelets and some coagulation factors; (3) potential for
air embolism; and (4) breakage of the bottle. In con-
trast, plastic bags remain sterile, separation of compo-
ents is easy if units with satellite bags (in which the
components can be collected) are purchased, and activa-
tion of blood components is not as likely as with
glass. Plastic bags for single-unit, small-animal, whole-
blood collection are less expensive than glass bottles.
However, collection is more difficult into plastic bags
than into glass bottles because (1) sedimentation may
be needed in small animals; (2) the time necessary for
collection is longer; (3) clotting is more likely to occur in
the collection tubing; and (4) arterial hemorrhage may
cause memoral arterial collection. Materials

designed for blood collection can be purchased from
several commercial sources (e.g., Baxter). Products
specifically designed for collection from small animals
(including small collection bags) can be purchased from
Animal Blood Bank, PO Box 6211, Vacaville,
CA, 95696 (916-678-3008). A vacuum apparatus is
also available (Animal Blood Bank, California) that
precludes the need to use arterial sites for collection
into plastic bags in dogs. Small plastic bags designed
for collection of blood from cats can also be purchased;
however, anticoagulant must be added to these bags.
Syringes can be used to collect blood from small ani-
mals or pediatric animals (Pichler and Turnwald 1985;
Lees 1985). For large animals, 1-3 liter plastic transfer
bags are available for direct-transfer transfusion of
large quantities of whole blood (Eicker and Ainsworth
1984). Anticoagulant-flushed extension sets are used
when harvesting multiple units of blood (Hunt and
Moore 1990). Blood can also be collected in open-
mouthed containers if bags or bottles are not available
(Hunt and Moore 1990).

ANTICOAGULANTS. Anticoagulants used for blood
collection include ACD (acid, citrate, and dextrose),
CPD (citrate, phosphate, and dextrose), heparin, and
sodium citrate (Oberman et al. 1981; Authement et al.
1987; Norworthy 1992). Each has its advantages and
disadvantages. Maintenance of normal RBC physiol-
yogy is an important consideration in selection of the
most appropriate anticoagulant. The RBC undergoes
significant changes in physiology during storage. The
oxygen-carrying capacity of RBCs will change as
adenosine triphosphate (ATP) and 2,3-diphosphoglyc-
erate (2,3-DPG) content decline. The oxygen dissocia-
tion curve thus shifts to the left, and delivery of oxygen
to tissues by the transfused blood is decreased. How-
ever, these metabolic changes are largely reversible. Up
to 50% of depleted 2,3-DPG is replaced within 24
hours of transfusion, although replacement occurs at
the expense of host RBCs (Oberman et al. 1981; Lees
1985). In addition to pH and related changes, stored
RBCs may become spherical and rigid and thus less
deformable. Once the cells are transfused, their
destruction by the host is accelerated if they maintain
their abnormal shape (Auer et al. 1982). ACD (14
mL/100 mL blood) will preserve blood for up to 3
weeks. However, CPD (14 mL/100 mL blood) will pre-
serve canine RBCs better and longer (4-6 weeks) due
to enhanced preservation of pH, ATP, 2,3-DPG, and
RBC deformability (Pichler and Turnwald 1985; Lees
1985). Feline blood can be stored in ACD for at least
30 days (Marion and Smith 1983b). ACD can be
prepared by diluting a mixture of 1.8 g (3.6 mL) of 50%
dextrose, 1.6 g sodium citrate, and 0.5 g citric acid with
enough distilled water to make 50 mL. After steriliza-
tion by autoclave, the solution will be sufficient for col-
collection of 450 mL blood. ACD is also commercially
available in prepackaged quantities (Blyanco Devel-
opment Company, Sherburn, MN), which can be
dissolved in sterile water and used to collect 1 gallon of
blood (Hunt and Moore 1990).

Heparin (250-625 units/mL) (Authement et al. 1987)
is limited to collection of small quantities of blood (50
mL), such as that needed for pediatric patients or cats.
Blood collected with heparin cannot be stored (Authen-
et et al. 1987) since heparin contains no preserva-
tives and will be inactivated within 24-48 hours.
Heparin also activates platelets, rendering them non-
functional, an undesirable effect if the host is deficient
in platelets. Sodium citrate (1 part 3.5% solution to 9
parts blood) can also be used for collection of small
counts of blood in dogs and cats. It is the anticoag-
ulant generally used for collection of blood from large
animals (Hunt and Moore 1990). Although sodium cit-
rate contains no preservatives or energy sources, it is
rapidly metabolized and excreted and therefore safe to
the recipient. Collected blood can be refrigerated up to
35 days prior to use.

Collection Procedure. A total of 20-25 mL blood
can be collected per kilogram weight of donor dog every
14-21 days. Up to 6 mL per pound, up to a maximum of
50 mL, is recommended for collection from cats
(Pichler and Turnwald 1985; Authement et al. 1987;
Norworthy 1992). Up to 20% of a donor’s body
weight (10-15 mL/kg) can be collected safely at 2- to
4-week intervals (Hunt and Moore 1990). This total can
be divided into multiple withdrawals during the prescribed time period, as long as intervals are at least 7 days in dogs and 10 days in cats. The jugular vein is the safest and most efficient site of collection in all animals, but in the dog and cat, suction or vacuum is needed (Pichler and Turnwald 1985). The placement of a sterile jugular catheter is recommended in large ruminants (Hunt and Moore 1990). The femoral artery can also be used for plastic-bag collection in dogs, but this route requires moderate sedation and added care to avoid hemorrhage. Cardiac puncture as a means to collect blood is contraindicated except in terminal (euthanasia) cases or in ferrets (Pichler and Turnwald 1985).

Regardless of the site of blood collection, a sterile preparation is necessary. The puncture must be “clean” to avoid activation of platelets and factors. Blood should be gently mixed throughout collection to equally disperse the anticoagulant. Collected blood should be labeled and dated prior to refrigeration, and the collection should be recorded in the donor’s record. The amount of blood collected can be measured by weighing (1 g = 1 mL).

STORAGE AND BLOOD COMPONENTS

Whole Blood and Packaged Red Blood Cells. Whole blood contains all blood constituents with the exception of coagulation proteins. Fresh whole blood is whole blood that is administered within 6 hours of collection; coagulation proteins remain active until that time. Packaged RBCs are collected from whole blood that either has undergone centrifugation or has been stored at 10° C until red cells have settled by sedimentation. Blood-collection units with integral transfer containers should be used if preparation of RBCs is anticipated. The removal of 225-250 mL of plasma from 500 mL of whole blood will generally result in residual RBCs with a hematocrit between 70 and 80%. As with whole blood, packed RBCs must be refrigerated at 1-6° C and, when stored properly, will have the same expiration date as whole blood. However, packed cells with a hematocrit greater than 80% undergo accelerated aging during storage and have a decreased mean survival time following transfusion. Whole blood or packed RBCs must be maintained (Oberman et al. 1981).

Collected whole blood or packed RBCs should be either used within 24 hours or, in the case of ACD- or CPD-anticoagulated blood, stored at refrigerator temperatures (1-6° C) for the previously described period. Preservation of RBCs can be enhanced by gentle mixing at intervals throughout the storage period and by uniform temperatures. Blood stored in a standard refrigerator should be placed as far back on the shelf as possible to minimize temperature fluctuations, which decrease RBC life span. Refrigerated blood that is subsequently warmed to greater than 10° C should be used within 24 hours (Auer et al. 1982; Lees 1985; Autthement et al. 1987; Turnwald 1985). Methods for collection and preparation of component parts have been described by Autthement et al. (1987).

Plasma. Storage requirements for blood component parts (e.g., plasma, cryoprecipitate) are different from those for whole blood and packed RBCs. Plasma that has been separated from RBCs can be prepared and stored in several ways. Fresh plasma must be separated from RBCs and administered within 6 hours of collection. Frozen plasma (which contains electrolytes and proteins such as albumin and fibrinogen) can be separated from whole blood at any time following collection up to the expiration date of the whole blood. However, the viability of factors depends on the rapidity with which the blood is frozen after collection, as well as the duration of freezing and the storage temperature. The vitamin K-dependent factors (II, VII, IX, and X) remain stable in frozen plasma (Cotter 1991). Fresh frozen plasma differs from frozen plasma in that coagulation factors V and VIII remain stable; however, it must be frozen within 6 hours after collection, preferably at −40 to −80° C. It can be stored at these temperatures for 1 year or in a household freezer for 3 months, at which time it becomes frozen plasma (Cotter 1991; Autthement et al. 1987). Units should be stored individually in boxes. A rubber band should be placed around the plasma bag so that a crease is formed during freezing. The rubber band is removed when the unit is frozen. The loss of the crease prior to administration indicates the unit has been inadvertently thawed (Autthement et al. 1987).

Platelets. Platelets and platelet-rich plasma require centrifugation within 6 hours of collection. Platelet yield is greatest when centrifugation occurs at high speeds (1200 G) for a short time (2.5 minutes) at 20° C. After preparation, platelets which are not immediately used should be continuously rocked or intermittently mixed for up to 72 hours at room temperature. Platelets can be stored at 1-6° C without agitation for 48 hours (Autthement et al. 1987). However, refrigerated platelets do not maintain their function or viability as well as those stored at room temperature. Platelet products cannot be stored (Marion and Smith 1983b).

Cryoprecipitate. Cryoprecipitate contains concentrated sources of coagulation factor VIII, von Willebrand factor (vWF), fibrinogen, and fibronectin (Cotter 1991). It is the white foamy precipitate formed following centrifugation of partially thawed (slurry consistency) fresh frozen plasma that has been frozen for 6 months or less (Autthement et al. 1987). When frozen immediately after collection in a satellite bag, the component can be stored for another year at −40 to −80° C.

CLINICAL USE

Blood. Blood transfusion in small animals is indicated in cases of acute hemorrhage or anemia in which the PCV is less than 20%. Packed cells are preferred in the normovolemic animal so that the administration of isoantibodies and other foreign protein can be avoided.
Blood for therapy of chronic anemia generally is limited to animals with a PCV of less than 10%. Component therapy is indicated for special cases.

**Administration.** Blood administration requires sterile preparation at the site. Blood should be gently mixed prior to administration. A blood administration set should be used to remove clots and large particles. Filters do not remove microaggregates that may accumulate during storage (Marion and Smith 1983b). An infusion set with a side-arm lever connector is available for the administration of blood collected in a syringe for small animals (Marion and Smith 1983b). A large-gauge intravenous catheter should be used (20 ga in dogs, 22 ga in cats, 23 ga in pediatrics). Larger needles should be used for administration of packed cells; forcing blood through small-gauge needles results in turbulence, which causes hemolysis of RBCs. Whole blood or packed cells may be mixed with normal saline to reduce viscosity (Turnwald 1985). Coadministration of other fluids should be avoided (Authement et al. 1987; Turnwald 1985).

The site of administration is partially dependent on patient size. A large vein is preferred. Intraperitoneal administration may be used for pediatrics. Up to 40% of administered blood will be absorbed in 24 hours, and 82% in 1 week (Turnwald 1985), although the life span of the RBC is probably reduced. Intramedullary administration is also recommended in pediatrics. Usually the femur—but often the humerus—is the site of administration. Absorption is rapid, with 93% of administered blood absorbed in 5 minutes. Regardless of the site of administration, a filter (80 or 170 μm) should be used to remove macroaggregates which form in blood during storage. Filters can be purchased as part of a blood administration set (straight-type [4C2116] or Y-type [4C2197] blood recipient sets; Fenwal Laboratories, Division of Travenol, Deerfield, IL) or separately but adaptable to a syringe for transfusion of smaller volumes (Hemo-nate Filter).

Blood can be warmed in a 40° C water bath up to 37° C to avoid hypothermia and cardiac arrhythmias in the host animal. Commercially available blood-warming baths and coils are also available (V5420, McGaw Laboratories, Inc., Sabana Grande, Puerto Rico).

The dose of blood necessary to change the PCV can be calculated based on the patient’s body weight and the present PCV. Generally, patient PCV and protein do not change until more than 20 mL of blood/kg recipient weight have been transfused. Accurate calculations of total blood volumes necessary to achieve a specific posttransfusion PCV in the recipient can be made from the following formula, in which

\[
1 \text{ mL donor blood} = \text{recipient weight (kg)} \times 90 \text{ mL/kg} \times \frac{\text{desired PCV} - \text{recipient PCV}}{\text{PCV of donor}}
\]

where 90 mL/kg for dogs (or 70 mL/kg for cats) is the blood volume. Finally, the amount of blood needed for a transfusion can be roughly but rapidly estimated, assuming a donor PCV of 40%, by the formula

\[
\text{milliliters donor blood} = 1 \text{ mL whole blood per pound body weight of recipient per 1% change in PCV desired}
\]

(Turnwald 1985). For example, to obtain a PCV of 25% in a 30 lb dog with a PCV of 15%, one would need to transfuse \(30 \times (25 - 15)\), or 300 mL, whole blood.

**Rate.** Regardless of the amount of blood to be transfused, baseline vital signs should be measured and the initial rate of administration should be slow: 0.25 mL/kg during the first 10-30 minutes. In large ruminants, particularly in instances where cross-matching is not feasible, 200 mL can be injected intravenously and a period of 10 minutes allowed to elapse before administering the remaining blood (Hunt and Moore 1990). During this time, the patient should be monitored for volume overload (particularly if it is a cardiac patient) and transfusion reactions. For the remaining period, the rate should be 1-5 mL/kg/hr, although a rate of 22 mL/kg/hr may be used in hypovolemic patients. Fluid therapy is also indicated in hypovolemic (including shock) patients. A rate of 4 mL/kg/hr should be used to administer blood in cardiac patients (Turnwald 1985).

**Plasma.** Plasma therapy may be indicated for patients whose serum albumin is less than 1.5 g/dL; and fresh frozen plasma may be indicated for patients whose clotting factors are deficient. Cryoprecipitate is indicated for hemophilia, von Willebrand’s disease, and other specific syndromes. Plasma and related products containing foreign proteins should be administered cautiously. A total dose of 5-10 mL/kg is recommended with each transfusion. Since plasma contains the majority of donor proteins (including antibodies), transfusion reactions are not uncommon and, as with whole blood, may occur with the initial transfusion. Thus, administration should probably be slower than 2.5 mL/kg/hr.

**Transfusion Reactions.** When reactions between donor and recipient cells/antibodies are moderate to severe, the reaction is considered to be a transfusion reaction (Authement et al. 1987). Adverse reactions to blood transfusions can be either immunologically or nonimmunologically (Lees 1985; Turnwald 1985) mediated. Immunological responses include immediate (acute) or delayed (chronic) transfusion reactions. Acute hemolysis is due to an immediate reaction between donor and recipient antigens and isoantibodies. It can occur with an initial transfusion, but it is more likely to follow subsequent transfusions. The signs of an acute reaction due to hemolysis include nausea, vomiting, salivation, tachycardia, hypovolemia, prostration, urticaria, and fever. The use of DEA 1- and 7-negative blood will reduce the incidence of acute transfusion reactions in dogs. Delayed transfusion reactions are likely if an unexplained decrease in the PCV occurs 2-21 days after
the transfusion. These usually occur within 7-10 days following transfusion and are more likely with repeated transfusions due to sensitization of the donor to recipient RBC antigens. Jaundice may be present. Cross-matching can help reduce the incidence of acute and delayed transfusion reactions. Reactions can also result from white blood cell antigen/antibody reactions.

Nonimmunological adverse reactions to blood transfusion include fever, which indicates bacterial contamination of the blood; vascular overload, indicated by clinical signs of coughing, dyspnea, vomiting, and pulmonary edema; energy expenditure in the very debilitated recipient following massive transfusion of energy-depleted blood (i.e., following prolonged storage); and air embolism if glass bottles are used (Lees 1985; Marion and Smith 1983b). Overdosage of the anticoagulant used in the donor blood may also occur following massive transfusion, thus impairing the recipient’s coagulation system. Citrate toxicity has been reported following transfusions of blood using ACD or CPD. This results from the chelation of recipient calcium by the anticoagulant in the donor blood and is manifested as hypocalcemic tetany. Liver disease in the recipient may exacerbate this problem (Lees 1985; Authement et al. 1987).

AUTOTRANSFUSION. Autotransfusion involves collection of blood and readministration to the same patient (Niebauer 1991; Zenoble and Stone 1978). Blood can be collected from a healthy patient in anticipation of a future need for blood (within 3 weeks). When using this technique, 3-6 collections should be made over a 10-14 day period. Autotransfusions may also be used in patients suffering hemorrhage into a body cavity from which the blood can be efficiently collected for readministration. Such blood is immediately available and is minimally physiologically affected, and transfusion reactions are avoided. Blood collected from body cavities requires filtering to remove clots and other materials. No anticoagulant is necessary if the blood has been in contact with a peritoneal or pleural surface for longer than 45 minutes. Blood can be simultaneously collected and administered using a butterfly catheter, stopcock, in-line transfusion filter, and syringes (Turnwald 1985). The major disadvantage of this method is that biogenic amines released by defibrination will not be removed from the blood and can cause severe reactions.

BLOOD SUBSTITUTES. Two types of blood substitutes are currently being developed for their ability to carry and deliver substantial amounts of oxygen to tissues: free hemoglobin and fluorocarbons (Lowe 1986; Gould et al. 1985). Free hemoglobin solutions are characterized by a short half-life (20 minutes) and oxygen saturation lower than blood, both of which will decrease oxygen availability in tissues. Fluorocarbons are chemicals which are miscible with blood and can carry as much as 5.25 mL of oxygen per 100 mL of blood, depending upon oxygen tension. While the oxygen-carrying capacity of these compounds is not adequate for total blood replacement, their low viscosity makes them potentially useful in disorders characterized by abnormalities in microcirculation. In addition, the use of these agents in nonvascular tissue (such as the peritoneal cavity) may help supplement oxygen exchange in tissues during respiratory failure.

Oxyglobin® (Biopure Corporation: www.oxyglobin.com) is a hemoglobin-based oxygen-carrying fluid derived from polymerized bovine hemoglobin. Oxyglobin has an average molecular mass of 180 kDa, with 50% of the hemoglobin polymers between 65 and 130 kDa. As such, it has colloidal properties similar to dextran 70 and hetastarch. However, because it is a polymerized hemoglobin, the molecules are much larger than those of hemoglobin, and the compound is not likely to be filtered by the kidney (thus, avoiding renal side effects of hemoglobinuria).

Oxyglobin® increases plasma and total hemoglobin concentration and thus increases arterial oxygen content. Because it is a free solution (rather than in RBCs), antibody formation generally associated with administration of intact RBCs is avoided. However, antigenicity to bovine hemoglobin may result in antibodies, and caution is recommended with repeat administration 10 or more days apart. Repeated administration of the product apparently has not been studied. Because it is a foreign protein, anaphylactic reactions are possible.

Oxyglobin® is eliminated similarly to hemoglobin by reticuloendothelial cells. Its elimination half-life in dogs is estimated to range between 30 and 40 hours. As such, 90% of the drug will be gone within 5-7 days after infusion. As a protein, the compound provides oncotic pressure (draw), and its use in patients already suffering from volume overload (e.g., congestive heart failure) or accidental overdose (>10 mL/kg/hr) can be associated with circulatory overload and its negative sequelae (e.g., pulmonary edema, pleural effusion, increased central venous pressure, dyspnea, or coughing).

Oxyglobin® will mildly decrease PCV immediately postinfusion and will increase total and plasma hemoglobin concentration for at least 24 hours. PCV and RBC counts will not be accurate measures of anemia for 24 hours following administration. Adequate hydration is important, but overhydration should be avoided because of the plasma-expanding properties of Oxyglobin. Administration of other colloidal solutions should be avoided. The most likely side effect is circulatory volume overload. Central venous pressure (CVP) or clinical signs indicative of circulatory overload should be monitored during and immediately following administration of Oxyglobin.

Transient changes or side effects reported by Biopure Corporation following administration of Oxyglobin® include yellow-orange discoloration of the skin, sclera, and gums; red-dark green discoloration of feces; brown-black discoloration of urine; vomiting; diarrhea; and decreased skin elasticity within 48 hours.
of dosing. The frequency and/or intensity of these clinical signs were dose dependent. The product is intended for one-time use only at a recommended dosage of Oxyglobin® dose of 30 mL/kg IV at a rate of up to 10 mL/kg/hr.

Conditions studied in controlled canine clinical trials included immune-mediated hemolysis (n = 30), blood loss (gastrointestinal, traumatic, surgical, rodenticide intoxication) (n = 25), and ineffective erythropoiesis (idiopathic, RBC aplasia, erythrosis) (n = 9). Relative to pretreatment, plasma hemoglobin concentration significantly increased (p = 0.001), and clinical signs associated with anemia (lethargy/depression, exercise intolerance, and increased heart rate) significantly improved (p = 0.001) following treatment with Oxyglobin®. Treatment success was defined as the lack of need for additional oxygen-carrying support (i.e., blood transfusion) for 24 hours following the completion of infusion with Oxyglobin®. Success in the treatment group was 95%, compared with 32% in untreated control dogs.

Oxyglobin® may be warmed to 37°C prior to administration. It cannot be frozen but is stable for 24 months. It is approved for use in dogs but apparently has been studied in and is safe in cats. The price will be about $30/kg, although animals may not need the full 30 mL/kg; according to the manufacturer, 10 mL/kg may be sufficient in some cases. Oxyglobin has been used in a number of other species with no apparent adverse effects. Care should be taken to use or dispose of any opened product within 4-5 days. The foil wrap in which the product is enclosed is an oxygen barrier. Exposure to oxygen following removal of the wrap will result in methemoglobin formation of the hemoglobin, which can be detected by brown discoloration of the solution.

BONE MARROW TRANSPLANTATION.

Although this technique is not yet clinically practical, it has proven successful and may provide an avenue of therapy for cases of aplastic anemia or pancytopenia in future (Harris and Beck 1986). Transplantation requires matching of donor and recipient major histocompatibility gene complex. The recipient must be "conditioned" to receive the graft by total body irradiation so that the tendency to reject the graft is decreased. Bone marrow is collected from the donor by multiple bone marrow aspirations from long bones using heparin as the anticoagulant. Dimethyl sulfoxide is used as the preservative. The marrow is then transfused intravenously. The cell numbers needed for a successful transplantation depend on the degree of donor-recipient gene matching. Complications include host-versus-graft rejection (the host rejects the transplant) and graft-versus-host rejection, in which the graft is so successful that it rejects (and kills) the host.

REFERENCES


HYPOTHALAMIC AND PITUITARY HORMONES

ANTERIOR PITUITARY AND ASSOCIATED REGULATORY HORMONES
- Corticotropin and Related Peptides
  - Corticotropin-Releasing Hormone
  - Adrenocorticotropic
- Diagnostic Uses of CRH and ACTH
- Glycoprotein Hormones and Associated Releasing Hormones
  - Thyrotropin-Releasing Hormone
  - Thyrotropin
- Somatomammotropins and Regulatory Hormones
  - Growth Hormone-Releasing Hormone
  - Somatostatin (Growth Hormone Release-Inhibiting Hormone)
  - Somatotropin (Growth Hormone)
- Prolactin

POSTERIOR PITUITARY HORMONES
- Antidiuretic Hormone
  - Structure
  - Stimuli for Release
  - Mechanism of Action
  - Absorption, Metabolism, and Excretion
  - Preparations
- Diagnostic Use
- Therapeutic Uses
- Toxicity
- Other Drugs for Treatment of Central Diabetes Insipidus
- Treatment of Nephrogenic Diabetes Insipidus
- Oxytocin

The hypothalamus and pituitary control the function of the thyroid, adrenal glands, and gonads. Neurons and endocrine gland cells share the characteristics of being able to secrete chemical mediators and being electrically excitable. Chemical messengers can be secreted as a neurotransmitter or as a hormone. The neuroendocrine systems consist of clusters of peptide- and monoamine-secreting cells in the anterior and middle portions of the ventral hypothalamus. Their fibers project via nerve fibers to terminals in the outer layer of the median eminence. The capillary plexus of the median eminence is proximate to the nerve terminals of the hypophysiotropic neurons which make...
corticotropin-releasing hormone (CRH), thyrotropin-releasing hormone (TRH), gonadotropin-releasing hormone (GNRH), and growth hormone-releasing hormone (GHRH). The concentrations of the releasing and inhibitory hormones in the median eminence are 10–100 times as great as in other parts of the hypothalamus because the hormones are stored in the nerve terminals (Rijnbek 1996). The process of neurosecretion is characteristic of the hypothalamic nuclei, which release releasing hormones into the portal hypophysial vessels, which mediate the release of the anterior pituitary hormones such as growth hormone (GH), prolactin (PRL), thyrotropin (TSH), follicle-stimulating hormone (FSH), luteinizing hormone (LH), and the proopiomelanocortin (POMC)-derived peptides adrenocorticotropic hormone (ACTH), beta lipotropin (β-LPH), alpha melanotropin (α-MSH), and the opioid β-endorphin (β-END). For each of the anterior lobe hormone systems (ACTH, LH, FSH, TSH, GH, and PRL) there is a closed-loop feedback system. Anterior lobe hormone and hypophysiotropic hormone secretions are suppressed by hormonal products of the respective end-organs, such as thyroid, gonadal, and adrenal glands. Some hormones, like PRL, regulate their own secretion by inhibition via short-loop feedback on the hypothalamus. The somatotropes account for 50% or more of the anterior pituitary lobe cells, while other types of anterior lobe cells account for between 5 and 15% of the gland (Rijnbek 1996). Table 30.1 outlines the location of neuroendocrine substances in the nervous system and endocrine organs. Tables 30.2–30.4 show the key features of the structure and function of the hypothalamic regulatory and pituitary hormones. Many of these peptides find their clinical use as agents used for diagnostic tests of pituitary or endocrine end-organ function. Therefore, the related hypothalamic and anterior pituitary hormones will be discussed concomitantly.

The supraoptic (SO) nuclei and periventricular (PV) neurons of the hypothalamus terminate in the posterior

<table>
<thead>
<tr>
<th>TABLE 30.1—Location of hypothalamic and pituitary peptides</th>
</tr>
</thead>
<tbody>
<tr>
<td>Substance</td>
</tr>
<tr>
<td>GnRH</td>
</tr>
<tr>
<td>TRH</td>
</tr>
<tr>
<td>CRH</td>
</tr>
<tr>
<td>GHRH</td>
</tr>
<tr>
<td>Somatostatin</td>
</tr>
<tr>
<td>POMC derivatives</td>
</tr>
<tr>
<td>TSH</td>
</tr>
<tr>
<td>FSH</td>
</tr>
<tr>
<td>LH</td>
</tr>
<tr>
<td>GH</td>
</tr>
<tr>
<td>PRL</td>
</tr>
<tr>
<td>Oxytocin</td>
</tr>
<tr>
<td>Vasopressin (ADH)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE 30.2—Hypothalamic regulatory hormones</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hormone</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>TRH</td>
</tr>
<tr>
<td>GnRH</td>
</tr>
<tr>
<td>Somatostatin</td>
</tr>
<tr>
<td>CRH</td>
</tr>
<tr>
<td>GHRH</td>
</tr>
<tr>
<td>Dopamine</td>
</tr>
</tbody>
</table>
### TABLE 30.3—Anterior pituitary hormones

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Molecular weight</th>
<th>Amino acids</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTH-LPH</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACTH</td>
<td>4,500</td>
<td>39</td>
<td></td>
</tr>
<tr>
<td>β LPH</td>
<td>11,200</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>β END</td>
<td>4,000</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>Glycoproteins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LH</td>
<td>29,000</td>
<td>α subunit: 89</td>
<td>β subunit: 115</td>
</tr>
<tr>
<td></td>
<td></td>
<td>α subunits are identical within a species; β subunits confer biologic specificity</td>
<td></td>
</tr>
<tr>
<td>FSH</td>
<td>29,000</td>
<td>α subunit: 89</td>
<td>β subunit: 115</td>
</tr>
<tr>
<td>Somatotropin-inhibitory hormone</td>
<td></td>
<td>92–96</td>
<td>Inhibit somatropin output</td>
</tr>
<tr>
<td>TSH</td>
<td>28,000</td>
<td>α subunit: 89</td>
<td>β subunit: 110–118</td>
</tr>
<tr>
<td>Somatomammotropins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GH</td>
<td>21,500</td>
<td>191</td>
<td>Common ancestral hormone</td>
</tr>
<tr>
<td>PRL</td>
<td>22,000</td>
<td>198</td>
<td></td>
</tr>
</tbody>
</table>

Source: Adapted from Tyrell et al. 1994, 74.

### TABLE 30.4—Hormones of the hypothalamus and the pituitary gland

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Site of action (target organ)</th>
<th>Biologic activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothalamus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gonadotropin-releasing hormone</td>
<td>Anterior pituitary (AP)</td>
<td>Release LH and FSH</td>
</tr>
<tr>
<td>Thyrotropin-releasing hormone</td>
<td>AP</td>
<td>Release TSH</td>
</tr>
<tr>
<td>Corticotropin-releasing hormone</td>
<td>AP</td>
<td>Release ACTH</td>
</tr>
<tr>
<td>Somatotropin-releasing hormone</td>
<td>AP</td>
<td>Release somatotropin</td>
</tr>
<tr>
<td>Prolactin-inhibitory hormone</td>
<td>AP</td>
<td>Inhibit prolactin output</td>
</tr>
<tr>
<td>Prolactin-releasing hormone</td>
<td>AP</td>
<td>Release prolactin</td>
</tr>
<tr>
<td>Adenohypophysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pars distalis (anterior lobe)</td>
<td>General soma</td>
<td>Body growth (bone, muscle, organs), protein synthesis, carbohydrate metabolism, regulation of renal functions (glomerular filtration rate) and water metabolism; increases cell permeability to amino acids; favors lactation</td>
</tr>
<tr>
<td>Somatotropin (growth hormone)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adrenocorticotropic hormone (ACTH, corticotropin)</td>
<td>Adrenal cortex</td>
<td>Maintenance of structural integrity of adrenal cortex; regulation of glucocorticoid secretion by zona fasciculata</td>
</tr>
<tr>
<td>Thyroid-stimulating hormone (TSH; thyrotropin)</td>
<td>Thyroid</td>
<td>Maintenance of normal structure and function of the thyroid gland; production of thyroxin and analogs</td>
</tr>
<tr>
<td>Prolactin (lactogenic hormone)</td>
<td>Mammary gland</td>
<td>Possibly favors lactation</td>
</tr>
<tr>
<td>Gonadotropins</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Follicle-stimulating hormone (FSH)</td>
<td>Ovary</td>
<td>Growth and maturation of ovarian follicles; germ-cell production (spermatogenesis) Synergistically with FSH causes estrogen secretion, follicle maturation, and ovulation; corpus luteum development in some species</td>
</tr>
<tr>
<td>Interstitial cell-stimulating, or luteinizing, hormone (LH)</td>
<td>Ovary</td>
<td>Stimulation of interstitial tissue, androgen secretion</td>
</tr>
<tr>
<td>Pars intermedia</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermedin (melanocyte-stimulating hormone)</td>
<td>Melanophore cells of amphibia and reptiles</td>
<td>Melanophore-expanding activity with resultant maintenance of skin color (of negligible importance in mammals)</td>
</tr>
<tr>
<td>Neurohypophysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Antidiuretic hormone (vasopressin)</td>
<td>Renal tubules (distal convoluted)</td>
<td>Regulation of water excretion by resorption of water, pressor effect only in high doses</td>
</tr>
<tr>
<td>Oxytocin</td>
<td>Renal tubules (distal convoluted)</td>
<td>Letdown of milk by contraction of myoepithelium</td>
</tr>
<tr>
<td></td>
<td>Mammary myoepithelium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Uterine myometrium</td>
<td>Contraction of uterine musculature to aid parturition and sperm transport</td>
</tr>
</tbody>
</table>

Source: McDonald 1988, 583.
pituitary lobe and secrete vasopressin (antidiuretic hormone; ADH) and oxytocin into the circulation.

ANTERIOR PITUITARY HORMONES AND ASSOCIATED REGULATORY HORMONES

The anterior pituitary hormones can be classified into three general categories: ACTH-LPH, glycoproteins (LH, FSH, and TSH), and somatomammotropins (GH, PRL) (see Table 30.3).

CORTICOTROPIN AND RELATED PEPTIDES

Corticotropin-Releasing Hormone (CRH). CRH-secreting neurons are found in the anterior part of the paraventricular nuclei, and their nerve endings terminate in external layers of the median eminence. CRH is synthesized as part of a 196-amino-acid prohormone and undergoes enzymatic modification to an amided 41-amino-acid peptide that is identical in humans, dogs, rats, and horses (Mol et al. 1994; Rijnberk 1996). CRH stimulates synthesis and secretion of ACTH i.e., POMC, by pituitary corticotrophs. CRH has receptors in both the cytoplasm (matrix and secretory granules) and the nucleus of corticotrophs, but its mechanism of action at the plasma membrane or nucleus remains to be established. CRH appears to exert its ACTH-releasing activity through both the adenylate cyclase and calcium-calmodulin signal transduction systems (Klonoff and Karam 1992; Tyrell et al. 1994).

Adrenocorticotropic

Biosynthesis. Adrenocorticotropic (ACTH) is a 39-amino-acid peptide hormone (molecular weight = 4500) that is one of several products from the metabolism of the 267-amino-acid precursor molecule POMC (Fig. 30.1; molecular weight = 28,500; Rijnberk 1996: p. 63, Fig. 4-5). Between species there is significant sequence homology in the ACTH amino acid structure. Canine ACTH differs by only one C-terminal amino acid from ACTH of other species (Mol et al. 1991). Another fragments of POMC with biological activity include β-lipotropin (β-LPH), α-melanocyte-stimulating hormone (α-MSH), β-MSH, and the opioid β-endorphin, as well as the N-terminal fragment (see Rijnberk 1996: p. 63, Fig. 4-5). ACTH is metabolized to ACTH_{1-39}, which is identical to α-MSH, and to corticotropin-like intermediate-lobe peptide (CLIP), which represents ACTH_{2-39}. These fragments are observed in species with developed intermediate lobes, such as the rat and horse, as well as fish, reptiles, and amphibians. Beta LPH is secreted in equimolar amounts to ACTH. The 91 amino acids of β LPH include the amino acid structure for β MSH (41-58), γ LPH (1-58), and β endorphin (61-91). The first (N-terminal) 23 amino acids of ACTH, which are identical in humans, cattle, pigs, and sheep, produce all of its biological effects (Klonoff and Karam 1992; Tyrell et al. 1994). The sequence of the remaining amino acids varies among species (Chastain and Ganjam 1986). MSH causes pigment granules in melanocytes to disperse so that skin will darken. Although genetic factors associated with skin color are more important in the higher vertebrates, MSH may cause transiently increased pigment synthesis in mammals.

Structure. ACTH is a peptide that contains 39 amino acids in a straight-chain molecule in sheep, pigs, cows, and humans. The first 24 and last 7 amino acids are identical and there are minor differences in amino acids 25 through 32 (see Fig. 30.2). The amino acid sequence of canine β-END differs from the human sequence by 4 amino acids (Young and Kemppainen 1994). The distribution of molecular forms of β-END in the canine intermediate lobe and anterior pituitary more closely resembles the distribution in rats than that in other species such as sheep or horses, in which acetylated and shortened forms exist in substantial amounts. In all species studied to date, ACTH and related peptides are synthesized and cleaved from the common precursor molecule POMC. Posttranslational processing of POMC differs in the pars distalis and pars intermedia of the pituitary gland. In the pars distalis, POMC is processed to form ACTH, β-LPH, some γ LPH, and β endorphin. In the pars intermedia, however, POMC is processed to ACTH and β-LPH; ACTH is then further processed to α MSH and CLIP, and β-LPH is further processed to β-MSH, β-END, and β-END metabolites. As a result, ACTH and β-LPH are intermediates to α MSH and the opiate β-END. The pattern of POMC-derived peptide secretion from the pars intermedia has been characterized in rats, horses, pigs, sheep, dogs, and cats. The plasma POMC peptide concentrations found in cats is similar to that in rats but is markedly different from that in dogs, in which the secretion of POMC peptides in the pars intermedia is normally low (Peterson et al. 1994b). The role of N-POMC1-48 is now known to promote adrenocortical cell replication.

Regulation of Secretion. Beta LPH and β END are secreted in a pattern similar to ACTH, increasing in response to stress and paralleling ACTH in a variety of disease conditions. The regulation of ACTH is most directly influenced by the hypothalamic hormone CRH, which stimulates ACTH in a pulsatile fashion. Arginine-vasopressin (ADH) is also a potent stimulus for ACTH secretion (van Wijk et al. 1994). The pulsatility of ACTH release appears to occur in most species. Although a diurnal variation of cortisol was postulated by earlier studies, more recent studies with sampling at 30-minute intervals for 48 hours have not confirmed a diurnal variation in ACTH in dogs or cats (Peterson et al. 1994c).

Four mechanisms that regulate ACTH secretion have been identified: (1) episodic secretion and possible
diurnal variation, mediated by the central nervous system (CNS) and hypothalamus; (2) response to stress (cats are much more sensitive than dogs), also CNS and hypothalamus mediated; (3) feedback inhibition by cortisol at both the hypothalamus and pituitary; and (4) immunological factors (IL-1, IL-6, tumor necrosis factor, etc.) which act at the hypothalamus to increase CRH (Rijnberk 1996).

Facilitatory and inhibitory pathways, involving GABAergic, cholinergic, adrenergic, dopaminergic, and serotonergic systems, are all involved in hypothalamic regulation of ACTH and therefore cortisol secretion. Drugs manipulating these systems have been used to pharmacologically manage pituitary-dependent hyperadrenocorticism in the dog and horse. Ergot alkaloids (dopamine agonists) and serotonin antagonists (cyproheptadine) have been utilized to manipulate ACTH release without much clinical success. The monoamine oxidase B inhibitor t.-deprenyl is currently under study in pituitary-dependent Cushing’s disease due to its ability to decrease the degradation of dopamine, which has been postulated to be depleted in canine pituitary-dependent hyperadrenocorticism (Cushing’s disease) (Klonoff and Karam 1992).

Many factors stimulate ACTH: pain trauma, hypoxia, hypoglycemia, surgery, cold, pyrogens, and ADH. CRH is often used to release ACTH from the pars distalis, and the drug dexamethasone can be used to stimulate pars-intermedia secretion, with pars-distalis effects being removed by dexamethasone. In cultured canine anterior pituitary cells, it appears that CRH stimulates ACTH secretion, but arginine-vasopressin, oxytocin, and angiotensin II do not (Kemppainen et al. 1992).
NEGATIVE-FEEDBACK SYSTEMS. Exogenous corticosteroids suppress the ACTH response to stress. Negative feedback of cortisol occurs via both the hypothalamus and pituitary. Feedback occurs in three ways:

1. Fast feedback is sensitive to the rate of change in cortisol and probably occurs via a nonnuclear receptor.
2. Slow feedback is sensitive to the cortisol concentration in plasma. This feedback loop is tested by the low-dose dexamethasone suppression test.
3. Short-loop feedback by ACTH occurs on the release of CRH by neurons in the hypothalamus and corticotrope receptors in the corticotropic cells of the anterior pituitary. The feedback is mediated through a type I mineralocorticoid-prefering receptor (MR) and a type II glucocorticoid-prefering receptor (GR). The highest levels of GR in the dog brain are found in the septohippocampal complex and the anterior lobe of the pituitary (Reul et al. 1990; Keller-Wood 1990; Klonoff and Karam 1992; Tyrrell et al. 1994).

FUNCTION. ACTH stimulates the secretion of glucocorticoids, mineralocorticoids, and adrenal androgens by increasing the activity of cholesterol desmolase, the enzyme that is rate limiting for steroid production and converts cholesterol to pregnenolone. ACTH also stimulates adrenal hypertrophy and hyperplasia. Steroids are not stored in the adrenal cortex but are immediately released upon stimulation of the zona fasciculata. ACTH causes growth of both the zona fasciculata and glomerulosa. The biological activity is conveyed by the amino terminal end of the molecule. ACTH stimulates adrenocortical growth and steroidogenesis by increasing cellular cAMP (Tyrrell et al. 1994).

LPH induces lipolysis in adipocytes of some species, but its function, other than serving as a precursor peptide for the endogenous opiate β END, is unknown for most species (Klonoff and Karam 1992; Kuret and Murad 1990).

Diagnostic Uses of CRH and ACTH. The most important applications of CRH and ACTH are as diagnostic agents to test adrenocorticotroph and adrenal functional reserve.

CRH STIMULATION TEST. The CRH stimulation test is used mainly as a research tool to assess pituitary ACTH secretory capacity. In animals administered exogenous glucocorticoids, the ACTH and cortisol response to CRH is diminished. In dogs and cats, ovine CRH is administered at 1 µg/kg intravenously and plasma is sampled for ACTH measurement at 0 and 0.5 hours for peak effect (see Table 30.5). Other sampling times have been employed in research reports (Crager et al. 1994; Moore and Hoenig 1992; Peterson et al. 1994b,c). Studies of normal dogs and dogs with pituitary-dependent hyperadrenocorticism have shown that ACTH secretion is less sensitive to CRH than it is to lysine vasopressin (LVP). It was also found that adrenocortical tumors develop an aberrant sensitivity to LVP, with adrenal tissue appearing to directly respond to LVP (van Wijk et al. 1994).

PREPARATIONS OF ACTH. Synthetic human ACTH₁₋₃₈ is called cosyntropin. Repositol ACTH gel from animal (porcine) sources is no longer available commercially. However, when comparing dosage protocols, 1 unit of porcine ACTH is approximately equal to 10 µg of cosyntropin. Synthetic ACTH is well absorbed by the intramuscular (IM) route. The biological half-life of all forms of ACTH is 10–20 minutes, and the effect on the adrenal cortex lasts for 12–48 hours.

ACTH STIMULATION TEST. The main use of ACTH is for the differential diagnosis of adrenocortical hyperplasia from adrenocortical neoplasia (primary) in dogs, cats, and horses (see Table 30.6) and for the definitive diagnosis of primary adrenal hypofunction. ACTH is well absorbed following IM injection. Following injection of aqueous synthetic ACTH, plasma cortisol concentrations peak at 30–90 minutes, largely because of the short half-life of ACTH. Therefore, most sampling protocols with aqueous ACTH in dogs and cats recommend sampling times at 1 hour after administration for a peak effect. The administration of 250 µg synthetic ACTH to dogs resulted in similar cortisol patterns whether the dose was given IV or IM, despite the fact that there were much higher peak ACTH concentrations with the IV dose. The peak cortisol concentration was at 60–90 minutes (Hansen et al. 1994). However, in cats, the IV dose of synthetic ACTH appeared to provide a greater response than the IM dosage (Peterson et al. 1994b,c).

GLYCOPROTEIN HORMONES AND ASSOCIATED RELEASING HORMONES. Only the thyroid-related peptides TRH and TSH will be discussed in this chapter. Gonadotropin-releasing hormone (GnRH), luteinizing hormone (LH), placental (human) chorionic gonadotropin (HCG), and pregnant mare serum gonadotropin (PMSG) are discussed in Chapter 31 on reproductive hormones.

Thyrotropin-Releasing Hormone. Thyrotropin-releasing hormone (TRH) is a tripeptide: PyroGlu-His-Pro NH₂. Neurons secreting TRH are located in the medial portion of the paraventricular nuclei, and their

### TABLE 30.5—Dosage protocols for CRH stimulation test

<table>
<thead>
<tr>
<th>Preparation</th>
<th>Horses and cattle</th>
<th>Dogs</th>
<th>Cats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ovine CRH (µg/kg IV)</td>
<td>NA</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Sampling times (hr)</td>
<td>NA</td>
<td>0, 0.5</td>
<td>0, 0.5</td>
</tr>
</tbody>
</table>

Sources: Crager et al. 1994; Moore and Hoenig 1992; Peterson et al. 1994b,c; Peninsula Laboratories.
Note: NA = not available.
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Hidden page
linked carbohydrate groups. The human, cow, mouse, dog, and rat α-subunit genes are similar (Yang et al. 2000b). All species have a single mRNA species that is between 730 and 800 bases long. The mRNA encodes the precursor of the α subunit and a leader sequence of an average of 24 amino acids.

The TSH β subunit is approximately 18 kD, consists of approximately 110–118 amino acids, and contains one N-linked complex carbohydrate (Green and Baenzinger 1988). TSH, like LH, contains sulfate groups that terminate certain chains; such sulfation is found only to a small extent in FSH and not at all in HCG. The genes for the β subunit of TSH of mouse, cow, human, dog, and horse have been cloned, and recombinant canine TSH has been expressed in vitro (Yang et al. 2000a,b). Each mRNA is approximately 700 bases in length with minor variations. The TSH β mRNA encodes the precursor TSH β subunit with a 20-amino-acid leader sequence and a 117- or 118-amino-acid coding region.

**ACTION.** TSH binds to specific receptors on the thyroid plasma membrane. TSH receptors from dog, pig, human, and rat have been completely cloned. The extracellular domain of the receptor contains 398 amino acids with five sites for N-linked glycosylation. The intracellular domain has 346 amino acids with seven putative transmembrane segments. The stimulatory guanine nucleotide regulatory protein binds to the third intracellular loop. The receptor has a glycoprotein component and a ganglioside that may be involved in TSH activation of adenylate cyclase. Only intact TSH binds to the receptor, and the β subunit does not possess biological activity (Chan et al. 1987; Field 1975). Binding of TSH to its receptor activates adenylate cyclase and subsequent accumulation of cAMP but is not dependent on the interaction of the TSH from that species with the receptor. This results in the stimulation and dissociation of the regulatory and catalytic subunits of cAMP-dependent protein kinase (protein kinase A) with subsequent phosphorylation of various cellular proteins resulting in an increase in thyrocyte iodide uptake, thyroid hormone organification, and thyroid hormone secretion. This cAMP-mediated pathway appears to be important in both thyroid hormone secretion and thyroid glandular growth (Chayoth et al. 1985).

The binding of TSH is also known to activate the phospholipase C signaling system. Activation of phospholipase C results in hydrolysis of phosphatidylinositol 4,5-biphosphate (PIP₂) with formation of diacylglycerol (DAG) and inositol-1,4, 5-triphosphate (IP₃). The former activates a Ca²⁺-phospholipid-dependent protein kinase (protein kinase C) and the latter increases intracellular Ca²⁺ concentrations. The effect of TSH on phospholipase C is slower and requires larger amounts of the hormone than its activation of adenylate cyclase, suggesting a high-capacity and low-affinity TSH binding site. The physiological significance of activation of PIP₂ hydrolysis by TSH is not known but is suspected to be involved in thyroid glandular proliferation (Chayoth et al. 1985; Taguchi and Field 1988).

**PREPARATIONS.** Biochemically purified native TSH is purified from bovine pituitary glands and is stored in a lyophilized form for reconstitution and parenteral administration. A study evaluated the effects of freezing reconstituted bovine TSH and demonstrated that bioactivity remained intact for at least 3 months at −20°C (Kobayashi et al. 1990). Two bovine thyrotropin products have been available in the past. Currently, recombinant human TSH has replaced the bovine products in human clinical use in the United States and there are no approved veterinary thyrotropin products on the market.

**TSH STIMULATION TEST.** The administration of exogenous bovine TSH followed by the measurement of serum T₄ and/or T₃ provides important information in the diagnosis of hypothyroidism, used primarily in the dog, cat, and horse, because it tests thyroid secretary reserve. Although the variable availability and high cost of bovine TSH has made this test less practical, the TSH stimulation test continues to be the most definitive noninvasive test for the diagnosis of primary hypothyroidism.

Protocols for this test vary widely in the dog; they are summarized in Table 30.8. Although the TSH dose and serum sampling times are often dictated by practical and economic considerations, increasing the TSH dose administered generally delays the time of the T₄ peak and, up to a limit, results in a higher serum T₄ response and a plateau that is maintained for a longer period of time. The route of administration may be intravenous, intramuscular, or subcutaneous; however, the most consistent and rapid response is seen after intravenous dosing. For the dog, the suggested protocol is to draw a baseline blood sample for serum T₄ determination and then administer 0.1 IU/kg TSH intravenously (maximum dose 5 IU), followed by a blood sample at 4 hours post-TSH (Ferguson 1984, 1994; Peterson and Ferguson 1989). Studies using 1 IU of bovine TSH per dog have indicated that the mean increase in serum T₄ and T₃ above baseline at 6 hours

<table>
<thead>
<tr>
<th>TABLE 30.8—Protocols for TSH stimulation test</th>
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<tr>
<td><strong>Dose</strong></td>
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<tr>
<td>---------</td>
</tr>
<tr>
<td>Dogs</td>
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<tr>
<td>0.1 IU/kg IV (max. 5 IU)</td>
</tr>
<tr>
<td>1 IU/dog</td>
</tr>
<tr>
<td>Cats</td>
</tr>
<tr>
<td>1 IU/Kg</td>
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<tr>
<td>1 IU/cat</td>
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<tr>
<td>Horses</td>
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<td>5–10 IU</td>
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Sources: Beale et al. 1990; Chen and Li 1987; Ferguson 1984, 1994; Peterson and Ferguson 1989.

Note: Preparation used is bovine TSH (Thytoprar, Rhone-Poulenc Rorer). For older protocols in the dog, see Ferguson 1984 for a review.
post-TSH was significantly lower following TSH at 1 IU than TSH at 5 IU but was not significantly different at 4 hours post-TSH for the two doses of TSH evaluated. Based on the criteria for adequate response to TSH, TSH at 1 IU led to classification of 35% of the dogs as having a decreased response to TSH at 4 hours and 35% at 6 hours. TSH at 5 IU resulted in no dogs having a decreased response at 4 hours and 1 dog in 20 (5%) at 6 hours (Beale et al. 1990).

Assuming a pharmacological dosage of TSH is used, the diagnosis of hyperthyroidism in the dog is usually confirmed when the post-TSH serum T₄ concentration is below the normal range for basal T₄ (usually <1.0 µg/dL or <13 nmol/L in the dog) and rarely increases greater than 0.2 µg/dL (2.6 nmol/L) above the baseline. In pituitary forms of hyperthyroidism, the thyroid gland should remain responsive to TSH. The rare cases of long-standing secondary (pituitary) or tertiary (hypothalamic) hyperthyroidism with subsequent thyroid atrophy may require 2 or 3 consecutive daily doses of TSH to eventually demonstrate thyroid responsiveness (Fig. 30.3; Ferguson 1984, 1994).

A study of normal dogs evaluated the predictive value of blood sampling times after 5 IU of IV TSH: in 80% of the animals, a doubling of the serum T₄ concentration was not achieved by 4 hours but was achieved in all cases by 6 hours post-TSH. Animals that responded favorably to thyroid replacement therapy have on average virtually no increase in serum Tₛ concentration following TSH. An advantage of the TSH stimulation test is that post-TSH Tₛ concentrations tend to be less variable because the thyroid is maximally stimulated.

STRUCTURAL HOMOLOGY AMONG SPECIES. There is 80–90% homology at the amino acid level among the sequences of most of the mammalian TSH β molecules. As an example of avian species, the amino acid sequence of the quail TSH β subunit shows homologies of about 70% to that of mammalian species, about 60% to that of amphibians, and about 50% to that of teleost fish. There is evidence that the functional domains of the TSH β subunit and the TSH receptor have diverged cooperatively during evolution. Many regions of identical sequences are apparent in various β subunits of glycoprotein hormones and the regions around residues 51–57 and 75–80 in the β structures are suggested to be involved in interaction with the common α subunit (Maurer et al. 1984; Lawrence et al. 1997; Kato et al. 1997; Nagai et al. 1998).

TSH RECEPTORS AND BIOLOGICAL ACTION. Thyroidal TSH receptors from dog, pig, rat, mouse, and human have been cloned and sequenced. The extracellular domain of the receptor contains 398 amino acids with five sites for N-linked glycosylation. The intracellular domain has 346 amino acids with seven putative transmembrane segments, similar to other G-protein-coupled receptors. The stimulatory guanine nucleotide regulatory protein binds to the third intracellular loop.

The receptor has a glycoprotein component and a ganglioside that may be involved in TSH activation of adenylate cyclase. Only intact TSH binds to the receptor and the β subunit alone does not possess biological activity. Binding of TSH to its receptor activates adenylate cyclase and subsequent accumulation of cAMP, but the interaction is not species specific, as the long-standing use of bovine TSH in human and veterinary medicine demonstrates. The binding results in the stimulation and dissociation of the regulatory and catalytic subunits of cAMP-dependent protein kinase (protein kinase A) with subsequent phosphorylation of various cellular proteins resulting in an increase in thyrocyte iodide uptake, thyroid hormone organisation, and thyroid hormone secretion. This cAMP-mediated pathway appears to be important in both thyroid hormone secretion and thyroid glandular growth.

The binding of TSH is also known to activate the phospholipase C signaling system. Activation of phospholipase C results in hydrolysis of phosphatidylinositol 4,5-bisphosphate (PIP₂) with formation of diacylglycerol (DAG) and inositol-1,4, 5-trisphosphate (IP₃). The former activates a Ca²⁺-phospholipid-dependent protein kinase (protein kinase C) and the latter increases intracellular free calcium concentrations. The effect of TSH on phospholipase C is slower and requires larger amounts of the hormone than its activation of adenylate cyclase, suggesting a high-capacity and low-affinity TSH binding site. The physiological significance of activation of phosphoinositide hydrolysis by TSH is not known but is suspected to be involved in thyroid glandular proliferation.

GLYCOXYLATION PATTERNS; RELEVANCE TO BIOACTIVITY AND IMMUNOREACTIVITY. The pituitary glycoproteins LH, FSH, and TSH are produced and secreted in multiple molecular forms. In vivo, microheterogeneity of the carbohydrate constituents of the individual hormones causes heterogeneity in affinity for the receptor and in metabolic clearance of the hormone. In vitro, immunoreactivity is affected by this heterogeneity. Much has been learned from studies of human and equine choric gonadotropin because of the use of these agents as pharmaceuticals. For example, highly sialylated human FSH variants exhibit lower receptor binding, bioactivity, and immunoreactivity compared to less siallated counterparts. Each isoform appears to have a different affinity for the receptor. For example, FSH glycosylation variants appear to induce or stabilize distinct receptor conformations that result in different degrees of activation or inhibition of a given signal transduction pathway.

The oligosaccharide chains of pituitary glycoprotein hormones such as human thyroid-stimulating hormone (hTSH) have been shown to be important in biosynthesis, subunit association, secretion, and bioactivity. However, the exact biological significance of these glycosylation isoforms remains controversial. Human TSH glycosylation variants more basic in isoelectric point were found to be significantly more active than
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disease, hyperadrenocorticism, hyperthyroidism, hypercalcemic disorders, renal failure, and pyelonephritis.

DI is diagnosed if the urine specific gravity is dilute (<1.008) in the face of dehydration and/or an elevated plasma osmolality. However, it is not infrequent for the animal to present in a hydrated state and to have a normal or only slightly elevated plasma osmolality. A modified water deprivation test is recommended to confirm that endogenous ADH and urine osmolality will not rise in the face of moderate dehydration. Following carefully monitored gradual water withdrawal over three days, water is completely withdrawn on the fourth day and the urine osmolality and plasma osmolality are monitored. If greater than 5% dehydration is achieved and no urine concentration is observed, then exogenous ADH is administered to test the ability to respond to exogenous hormone.

ADH can be administered in two ways in this test:
1. 0.55 units per kg intramuscular aqueous ADH (Pitressin Synthetic, Parke-Davis; Vasopressin USP, Quad) up to a maximum of 5 units. Urine volume and osmolality (or specific gravity) should be measured at 30, 60, and 120 minutes after administration.
2. The administration of 1 millilitre/mL of aqueous ADH (Pitressin Synthetic, Parke-Davis; Vasopressin USP, Quad) in lactated Ringer’s or 5% dextrose. This solution is then administered over 1 hour at the rate of 10 mL/kg body weight. Urine samples should be obtained at 15-minute intervals for 90 minutes following ADH administration.

In an animal with complete central DI, the urine osmolality will not have risen above isosmolality (300 mOsm/kg) with dehydration; and subsequent ADH administration will increase urine osmolality at least 50%. In an animal with partial central DI, the urine osmolality will increase above isosmolality but will increase an additional 10–50% following exogenous ADH. Animals with nephrogenic DI do not concentrate their urine upon dehydration above isosmolality and also do not respond to exogenous ADH.

Therapeutic Uses. Aqueous ADH or ADH analogs are currently the only formulations available for the treatment of total and partial central DI. The synthetic ADH analogs DDAVP (Desmopressin acetate, Rorer, injectable and nasal, USV Laboratories) and LVP (Lysine-8-vasopressin, Diapid Nasal Spray®, Sandoz Pharmaceuticals) are the most commonly used. Both of these preparations can be administered intranasally or into the conjunctival sac. The latter route appears to be better tolerated by the animals. Ocular or conjunctival irritation is a rare problem.

DDAVP is a drug with greater potency and slower metabolism than the natural ADH molecule. Administration of 5–20 μg of DDAVP (2–4 drops) in single or divided doses controls polyuria in most animals. The peak drug action is seen at 2–6 hours, and its duration may last from 10 to 27 hours. The clear advantage of this medication is that it does not require parenteral administration. However, the conjunctival route results in variable amounts of drug reaching the bloodstream and variable duration of effect even in the same patient. DDAVP is also quite expensive, and therefore it might be prudent to use the drug only when polyuria is observed or to prevent excessive nocturnal urine production.

LVP (Lysine-8-vasopressin) is another product which is available for managing DI via nasal or conjunctival administration. However, its duration of action is shorter and its expense is greater than the other products. As a result, it has not found much application in veterinary medicine (Chastain and Ganjam 1986; Ferguson et al. 1992).

DDAVP has also been used for bleeding disorders (von Willebrand’s disease and hemophilia A). In pharmacologic doses, it increases plasma levels of factor VIII:C and von Willebrand factor, by preferentially increasing levels of larger von Willebrand factor multimers and by increasing platelet adhesion. Controlled studies on the use of DDAVP in dogs are lacking, but the clinical impression is that DDAVP is beneficial in some but not all von Willebrand dogs (Nichols and Hohenhaus 1994).

Toxicity. Immediately following a dose, in order to prevent water intoxication, dogs should not be given unlimited quantities of water. The transiently high levels of ADH will prevent the excretion of a free water load by the kidney and result in overhydration and possible neurological sequelae such as cerebral edema. Cerebral edema may be manifest by depression, vomiting, salivation, ataxia, muscle tremors, and convulsions. Animals with central or nephrogenic DI disease may also be successfully managed by providing free access to water at all times and by housing the animals outdoors. Another inexpensive maneuver which reduces the urine output is the restriction of dietary sodium using homemade diets or the commercial diets designed for use in congestive heart failure (e.g., Hill’s H/D). Such products generally contain less than 0.1% sodium on a dry weight basis (Ferguson et al. 1992).

Other Drugs for Treatment of Central Diabetes Insipidus. Oral agents have also been used primarily as adjuncts to ADH therapy of central DI. Chlorpropamide (Diabinese®, Pfizer), a sulfonylurea hypoglycemic agent used to treat non-insulin-dependent diabetes in humans, has produced inconsistent antidiuretic effects in the dog and cat. Chlorpropamide’s effect is to enhance the effect of ADH on the renal tubules and collecting duct by increasing intracellular cAMP. It may also stimulate pituitary ADH release. As a result, it is only effective in the presence of sufficient endogenous (partial central DI) or exogenously administered ADH. Careful dosage studies for chlorpropamide have not been performed in the dog. Reported doses include 250 mg every 12 hours and 10–40 mg/kg/day. Reduction in urinary volumes ranging from 18 to 50% have been reported. Maximal
antidiuretic effects take 1–2 weeks to develop. Side effects of hypoglycemia can be minimized by frequent feedings and periodic monitoring of blood glucose concentrations.

Carbamazepine (Tegretol®), Geigy Pharmaceuticals, an antiepileptic, and clofibrate (Atromid®), Ayerst Laboratories, an antihyperlipidemic drug, are also effective in some cases of central DI. In contrast to the other drugs, these agents may increase the secretion of ADH and therefore would be rational therapy only in partial central DI. However, there have been no reports in the veterinary literature of the use of these drugs for the successful treatment of DI.

Thiazide diuretics when used together with salt restriction may serve to potentiate the effect of exogenous or endogenous ADH (see below) (Ferguson et al. 1992; Klonoff and Karam 1992; Tyrell et al. 1994).

**Treatment Of Nephrogenic Diabetes Insipidus.** Treatment for nephrogenic DI should, if possible, start with correction of the underlying cause of the nephrogenic DI (hypercalcemia, renal infection, hyperadrenocorticism without a compressive pituitary tumor). Except for institution of a low-sodium diet, the thiazide diuretics are the only agents that have been shown to be effective in the treatment of nephrogenic DI.

Thiazide diuretics have a paradoxical antidiuretic effect in central and nephrogenic DI. These agents may reduce the reabsorption of sodium in the ascending loop of Henle, resulting in enhanced urinary sodium loss, mild reduction in plasma osmolality, and, therefore, diminished thirst. The reduction in water intake causes contraction of the extracellular volume, and proximal tubular sodium reabsorption is increased and the glomerular filtration rate decreased. The urine volume is thereby reduced without overt concentration of the urine osmolality. Hydrochlorothiazide (Hydrodiuril®, Merck, Sharp, and Dohme) at a dosage of 2.5–5 mg/kg has succeeded in reducing water intake by 50–85% in cases of ADH-resistant polyuria. Due to the kaliuretic effect of the thiazides, serum potassium should be monitored and oral potassium (Kaoi Elixir®, Adria) administered if the animal becomes anorexic (Ferguson et al. 1992).

**OXYTOCIN.** Oxytocin induces contraction of smooth muscle, most importantly of the myoepithelial cells of the mammary gland, which result in milk ejection. Furthermore, it also results in uterine smooth muscle contraction, an effect that increases during pregnancy. Its clinical use in the management of milk letdown and uterine contraction (induction of parturition and treatment of pyometra) is described in detail in Chap. 31.

Oxytocin affects the transmembrane ionic currents in uterine smooth muscle cells, resulting in sustained uterine contraction. Oxytocin-induced myometrial contractions can be inhibited by tocolytic agents such as β-adrenergic agonists, magnesium sulfate, and inhalation anesthetics (Klonoff and Karam 1992; Tyrell et al. 1994).

**REFERENCES**


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REPRODUCTIVE ENDOCRINOLOGY. The ultimate control of reproduction rests in neural processes. Gonadotropin-releasing hormone (GnRH) secreted from the hypothalamus is transported by the portal system to the pituitary, where it increases secretion of the gonadotropins—follicle-stimulating hormone (FSH) and luteinizing hormone (LH)—in both sexes. Frequent administration of GnRH may result in decreased LH and FSH secretion via down-regulation (tachyphylaxis) of pituitary GnRH receptors. The gonadotropins stimulate the secretion of gonadal steroids (testosterone in the male and estrogens and progesterone in the female). During the estrous cycle ovarian follicles produce estradiol, an estrogen, predominately in response to pulsatile secretion of the gonadotropins. Following ovulation mediated by a surge secretion of LH, progesterone is secreted from one corpus luteum or several corpora lutea (CL). The CL requires pituitary hormones for support (luteotropic factors). The luteotropic factor(s)—LH and prolactin—and estradiol are species-specific. A decrease in luteotropic factor secretion will result in decreased CL function and abortion in the pregnant animal. The life span of the CL is lengthened with pregnancy, resulting in continued progesterone secretion, which is necessary for pregnancy maintenance. Late in diestrus in the cycling (nonpregnant) large animal, prostaglandin F$_2$\alpha (PGF$_2$\alpha) released from the endometrium mediates CL regression (luteolysis). Estrus follows CL regression within a few days. Such utero-ovarian relationships whereby uterine PGF$_2$\alpha results in luteolysis do not exist in the bitch. Gonadal steroids in the female, estrogen and progesterone, have prominent stimulatory effects upon the endometrium and the mammary gland, while increased circulating concentrations may result in pathological changes in target organs. Gonadal steroids mediate reproductive behavior and gametogenesis in both sexes. Ovarian steroids generally decrease gonadotropin secretion (negative feedback). The exception to this is a positive feedback effect of estradiol, in the relative absence of progesterone, upon gonadotropin secretion immediately prior to ovulation that results in a surge secretion of both gonadotropins. LH mediates ovulation. Exogenously administered gonadal steroids may inhibit gonadotropin secretion, result in uterine and mammary gland pathology, and interrupt gonad function.

Testosterone in the male mediates behavior and stimulates male sex accessory glands. Increased circulating testosterone from either an exogenous or endogenous source may result in prostatic hypertrophy and hyperplasia. Additionally, testosterone administration results in decreased gonadotropin secretion and interruption of spermatogenesis.

GENERAL EFFECTS AND UTILITY OF REPRODUCTIVE DRUGS

Progestins. The sources of progesterone include the CL in animals undergoing estrous cycles (cycling) and the placenta in certain species. Progesterone and its
synthetic analogs (progestins) mimic the effects of a CL and thereby inhibit estrus during administration. Following withdrawal there is a shortened interval to estrus, with synchrony of that event in large animals. These effects are mediated by increased gonadotropin (FSH and LH) secretion. Synchronization of estrus in large animals by progestins or other drugs facilitates artificial insemination and thereby genetic improvement. Progestins are effective both in the cycling female and also in the prepertal and postpartum anestrous animal; following withdrawal, ovarian activity is increased, especially in conjunction with gonadotropin administration. Progesterone itself will inhibit estrus but must be given at least daily. This short half-life discourages usage in the production setting. Progestins are used to inhibit the onset of the reproductive cycle in dogs and cats.

**Gonadotropins and Gonadotropin-Releasing Hormone.** Stimulation of the gonad in either sex is achieved via use of GnRH; the nonpituitary gonadotropins, human chorionic gonadotropin (HCG) and pregnant mare serum gonadotropin (PMSG, also known as equine chorionic gonadotropin); or pituitary gonadotropin preparations themselves (FSH and equine pituitary extract, EPE).

GnRH is a hypothalamic decapetide that increases LH and FSH secretion. In some instances GnRH therapy may be appropriate to achieve ovulation or luteinization of an ovarian cyst. The effects of GnRH in elevating gonadotropin secretion are brief, lasting generally only several hours.

HCG and PMSG are large-molecular weight glycoproteins secreted during pregnancy in the woman and mare, respectively. These nonpituitary gonadotropins mediate a long-lasting biological effect (> 24 hr); only a single injection is necessary. PMSG is secreted from the endometrial cups of pregnant mares in early pregnancy in order to maintain a luteotrophic (CL-stimulatory) effect upon the primary and secondary CL in the mare. Its gonadotropic activity is primarily FSH-like activity to increase ovarian follicular growth. PMSG is frequently used to stimulate ovarian follicular growth in the anestrous sheep or goat. Because of difficulty in standardizing PMSG, this drug is frequently not available in the USA. HCG is secreted from the chorionic portion of the placenta of the woman. HCG, in contrast to PMSG, has biologic activity that is primarily LH-like, and it, therefore, induces ovulation. HCG can be used, e.g., to induce ovulation in the mare after an appropriate follicular size has been documented. Such treatment in the mare shortens the period of estrus and allows more accurate prediction of the time of ovulation. HCG is also used in a diagnostic manner to assess the presence of a testicle. A HCG test challenge (10,000 IU) IV will result in increased testosterone secretion in the presence of a testicle as soon as 30 minutes postinjection. This may be desirable to ascertain the status of a supposedly gelded horse. The various uses of GnRH, HCG, and PMSG are described later in this chapter.

The pituitary gonadotropins are extracted from animal pituitaries. FSH and EPE are used to stimulate follicular growth and superovulation in animals that will serve as embryo donors.

**Prostaglandin F2α.** The primary source of PGF2α is the endometrium in large domestic animals, where it is released late in diestrous in the cycling animal and near term in the pregnant animal. PGF2α mediates a decrease in circulating progesterone via luteolysis (CL regression) and decreased placental progesterone production. The mechanism of PGF2α-mediated luteolysis involves an antisteroidogenic effect via activation of protein kinase C and a cell death effect mediated by increased intracellular free calcium (Niswender et al. 1994). PGF2α and its analogs are used to decrease estrous cycle length and thereby hasten the onset of estrus and to induce abortion and parturition. In the cow PGF2α is used to stimulate uterine contractions to facilitate placental delivery or for another ecbolic effect. As a luteolytic agent, PGF2α shortens the life span of the CL and, therefore, decreases the interestrual interval. Used strategically, in most large animal species except the pig, PGF2α results in synchrony of estrus in a group of animals. Since PGF2α does not result in luteolysis in the pig until after day 14 or 15 of the cycle, it has limited utility in this species to synchronize estrus, but it is used in the pig to induce parturition. In the bitch PGF2α is used to treat uterine infections via luteolytic and ecbolic effects.

**Gonadal Steroids, Ergonovine, Oxytocin, Glucocorticoids, and Melatonin.** The use of gonadal steroids, such as estrogen and testosterone, in large animals is now limited. Testosterone is used to androgenize cows in order to produce a "teaser" animal to identify cows in estrus. A variety of esters of estradiol (benzoate, propionate, cypionate, and valerate) that increase duration of activity are available. These products will induce estrus but generally not ovulation. Estrogens are used as abortifacient agents in early pregnancy in the cow and for antinadatory activity in the bitch. Administration of estrogen to the parturient cow is advocated as an adjunct to treatment of mild uterine infections because it promotes uterine blood flow and contractility. Estradiol valerate is used along with a progestin (norgestomet) for estrous synchronization in ruminants. Estradiol valerate mediates luteolysis via PGF2α release.

Ergonovine has a direct effect on the uterus and increases uterine contractions and vasoconstriction (Brazseau 1975). It is used in the postpartum animal to enhance involution and placental expulsion.

Oxytocin is synthesized in the hypothalamus and stored in the posterior pituitary. Following secretion, this hormone mediates contractility of the estrogen-dominated myometrium during parturition and contractility of the myoepithelial cells surrounding the alveoli in the mammary gland. As a result, milk ejection is mediated with no effect upon milk synthesis. Following intravenous (IV) bolus administration, its effect is
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ment or ovulation occurs sooner than expected after treatment (Lofstedt and Patel 1989). An apparent explanation is found in the fact that altrenogest has only a minimum effect on LH secretion (Squires et al. 1983). Therefore, some mares have CLs at the end of the altrenogest treatment period, and a luteolytic dose of prostaglandin may be required to achieve the desired effect.

Although not approved for the maintenance of pregnancy, altrenogest has been administered with this objective. Experimentally, 6 out of 7 control mares aborted following administration of estrogen, but abortion did not occur in the altrenogest-treated mares (Daels et al. 1991). To ascertain if altrenogest has an adverse effect on pregnancy and subsequent events, the drug was given from day 30 to day 320 of pregnancy. No adverse effect was detected on periparturient events, viability and growth of the offspring, or subsequent reproductive performance of the mares (Shoemaker et al. 1989). Similarly, reproductive performance of offspring from mares given altrenogest during gestation was not affected in either sex (Squires et al. 1989).

**Use of Altrenogest in Swine.** Swine producers are particularly interested in synchronizing estrus in gilts in order to reduce the number of replacement gilts. This also allows for more efficient use of labor and facilities. Although altrenogest is not approved for use in the pig in the US, it is effective in synchronizing estrus in the gilt (Kraeling et al. 1981; Webel and Day 1982). When gilts that had been previously observed in estrus were fed 15-20 mg altrenogest daily for 18 days, approximately 95% expressed estrus 4-7 days after treatment. Only approximately 75-85% of the gilts with unknown reproductive histories were so synchronized. Farrowing rate and litter size in gilts was unaltered in most trials; however, an increase in cystic follicles (Redmer and Day 1981) and a decreased farrowing rate in a commercial situation have been noted (Wood et al. 1992).

**Progestins**

**SYNCRO-MATE B IN CATTLE.** Syncro-Mate B (SMB; Merial Limited, Athens, GA) treatment is composed of an ear implant containing the progestin norgestomet (6.0 mg) and an injectable solution of norgestomet (3.0 mg) and estradiol valerate (5.0 mg). This treatment synchronizes estrus in heifers and postpartum cows. Animals are given an ear implant for 9 days, and norgestomet and estradiol valerate are injected IM at the time of implantation. The estradiol is intended to bring about luteolysis via prostaglandin release. Norgestomet inhibits LH secretion and thereby inhibits CL function. Insemination without respect to estrus detection is recommended by the manufacturer beginning 48 hours after implant removal. A high percentage (77-100%) of cattle exhibit estrus after treatment but first-service conception rates are variable (33-68%) (Odde 1990). This variability in conception rates is a function of the percentage of the animals in a herd undergoing estrous cycles before treatment. Herds with fewer than 50% of the animals cycling before treatment had reduced conception rates. A 30% conception rate was found in noncycling heifers treated with SMB, compared with a 48% conception rate in cycling heifers (Brown et al. 1988).

Reasons for failure to conceive after SMB include luteal dysfunction due to insufficient LH secretion after implant removal (Hixon et al. 1981) and stage of the cycle when implanted (Brink and Kiracofe 1988). Those implanted prior to day 11 of the cycle had a 47% conception rate compared to 37% for those implanted after day 11. Separation of calves from suckled beef cows at the time of implant removal increased conception rates (Kiser et al. 1980). Some cows treated during metestrus do not experience CL regression during treatment (Burns et al. 1993). Therefore, synchrony of estrus is not achieved. Increasing the norgestomet dose to 6.0 mg when animals were implanted during metestrus resulted in more pregnancies (Fanning et al. 1992). The use of GnRH in conjunction with SMB has increased pregnancy rates. Suckled beef cows that received 250 μg GnRH 30 hours after norgestomet implant removal had increased pregnancy rates after a timed insemination (Troxel et al. 1993). Another adjunct to SMB treatment has been the use of PGF<sub>20</sub>. When beef heifers treated with SMB for 7 days were given PGF<sub>20</sub> on either day 6 or 7, a good estrus and pregnancy response occurred (Heersche et al. 1979). Similarly, injection of PGF<sub>20</sub> 2 days before implant removal has resulted in a good synchrony of estrus (Odde et al. 1984).

**SYNCRO-MATE B IN GOATS.** SMB treatment during the breeding season resulted in a good synchrony of estrus in dairy goats (Bretzlauff et al. 1992). Goats were implanted with half of the cattle implant for norgestomet and given an IM injection with 0.375 mg norgestomet plus 0.625 mg estradiol valerate. Implants were removed after 9 days. Those implanted early in the cycle responded less with respect to synchrony of estrus than those implanted later in the cycle.

**MELENGESTROL ACETATE IN CATTLE.** Melengestrol acetate (MGA; Upjohn Co., Kalamazoo, MI) is an orally active progestin supplied as a premix which is fed at 0.5 mg daily for 14 days. Estrus is expected 16-20 days after the start of 14 days of MGA feeding. The advantages of MGA include ease in administration, lower relative costs, and the potential to induce estrus in noncycling animals. Since fertility at the first estrus after MGA is reduced (Zimbelman et al. 1970), PGF<sub>20</sub> is given 17 days after MGA withdrawal (Brown et al. 1986). PGF<sub>20</sub> induces luteolysis in the MGA-synchronized animals. Use of MGA without PGF<sub>20</sub> in natural mating situations has resulted in desired results (Patterson et al. 1990). In this case bulls were joined with heifers 15-18 days after MGA withdrawal. It was
determined that 83% of the animals conceived within the first 30 days of the breeding season. Calf removal for 48 hours on days 16-17 after a 14-day MGA regimen has facilitated the estrous response (Patterson et al. 1990). In this case, PGF<sub>2α</sub> was administered on day 31.

**MELENGESTROL ACETATE IN SHEEP.** MGA has been used to induce estrus in anestrous ewes (Safranski et al. 1992). MGA (0.125 mg twice daily) was fed for 9 days beginning in the spring. This treatment resulted in a significant increase in the percentage of ewes lambing and the number of lambs born per ewe exposed to rams. The administration of PG-600 in addition to MGA did not further enhance ewe productivity.

**RELEASE OF PROGESTERONE INTRAVAGINALLY**

**CONTROLLED INTERNAL DRUG RELEASE (CIDR) DEVICE CONTAINING PROGESTERONE.** These intravaginal progestrone-releasing devices are marketed for cattle (CIDR-Bovine, Eazi Breed), sheep (CIDR-S), and goats (CIDR-G) by AHI Plastic Co., Hamilton, New Zealand. The CIDR-B has 10% progesterone (1.9 g) incorporated. These devices remain in place for 7 days, with PGF<sub>2α</sub> given at the time of removal in cycling animals or administration of 400 IU PMSG in anestrous animals. Placement of the CIDR-B for 15 days in cows and heifers resulted in 87% of the animals being mated by 96 hours and pregnancy rates were 50% over a 4-day period (McMullan and MacMullan 1989).

**PROGESTERONE-RELEASING INTRAVAGINAL DEVICE (PRID).** The PRID is composed of stainless steel coils coated with silicone rubber containing 6.75% progesterone. Estradiol benzoate (10 mg) in a gelatin capsule is sometimes attached to the PRID (Peters and Ball 1987). The PRID is efficacious in synchronizing estrus and ovulation in cattle. Placement for either 6 or 7 days, with PGF<sub>2α</sub> administration either the day before PRID removal or the day of removal, resulted in good estrous synchrony of and pregnancy rates in heifers (Smith et al. 1984). PRID placed in beef cows for 12 days beginning the first eight days of the estrous cycle along with an injection of estradiol valerate (5.0 mg) resulted in good estrous synchrony (Sprott et al. 1984). Polyurethane sponges impregnated with a variety of progestins (flurogestone acetate, FGA, Cronolone; chlorgestone acetate, CAP, Chlormadinone; medroxyprogesterone acetate, MAP, Provera) have been used to synchronize estrus in cycling ewes or in combination with PMSG to induce estrus in prepubertal or anestrous ewes (McDonald 1986). Puberty induction in lambs has utilized a progestin sponge for 10-14 days followed by 400-600 IU of PMSG. The same scheme is utilized in seasonally anestrous ewes, with 500-800 IU of PMSG at the time of progestin withdrawal.

**Use of GnRH and Analogues**

**GENERAL.** There are three GnRH preparations. Gonadorelin (Cystorelin<sup>®</sup>, Merial Limited; Factrel<sup>®</sup>, Fort Dodge) is a hypothalamic decapeptide that stimulates the secretion of both FSH and LH. GnRH analogs include fertirelin acetate (Fertagyl<sup>®</sup>; Takeda Chemical Industries, Ltd., Osaka, Japan) and buserelin (Receptal<sup>®</sup>; Hoechst-Roussel Agri-Vet Co., Bucks., UK). A comparison of the biological activity of these products in terms of FSH/LH secretion in heifers has been reported (Chenaught et al. 1990). Fertirelin acetate was 2.5-10 times more potent than gonadorelin, whereas buserelin was approximately 10-20 times more potent than fertirelin acetate. The use of GnRH around the time of insemination to increase fertility in cattle has yielded mixed results. Buserelin (10 μg) given to dairy cows at the time of insemination did not improve fertility. However, pregnancy rates were significantly improved when buserelin was given 12 days postinsemination (Drew and Peters 1994).

**FOLLICULAR CYSTS.** Ovarian follicular cysts in cows are defined as follicle-like structures that persist rather than ovulate. These are more than 25 mm in diameter and have been present for 10 days or more in the absence of a CL (Kesler and Garverick 1982). Occurrence is frequent in the postpartum dairy cow but rare in beef cows. Treatment recommendations are either HCG 5000 IU IV or 10,000 IU IM (Youngquist 1990). Most cows respond with the establishment of an estrous cycle within 3-4 weeks. Alternatively, this condition may be treated with 100 μg GnRH, which generally results in luteinization of the cystic structure, with estrus occurring in 18-23 days. The administration of PGF<sub>2α</sub> 9 days after GnRH will often shorten the interval to estrus.

**INDUCTION OF OVARIAN ACTIVITY IN THE MARE.** The administration of the GnRH agonist buserelin to anestrous mares resulted in follicular growth, with ovulation induced by HCG (McCue et al. 1992). Mares received twice daily subcutaneous (S/Q) injections of buserelin (10 μg) beginning midwinter for a maximum of 28 days, with 2,500 IU HCG IV given when follicle size was more than 35 mm. This resulted in induction of estrus in 72% of the mares. Pregnancy rate and embryonic mortality were not altered.

**Prostaglandin F and Analogs**

**CATTLE.** PGF<sub>2α</sub> administration results in luteolysis in cattle beginning on day 5 of the estrous cycle (Lauderdale 1972). Because of this effect, PGF<sub>2α</sub> is followed by estrus 2-5 days postinjection. There are three prostaglandin products available for cattle: dinoprost tromethamine (PGF<sub>2α</sub> than salt) (Lutalyse<sup>®</sup>; Upjohn Co., Kalamazoo, MI); and two PGF<sub>2α</sub> analogs, cloprostenol (Estrumate<sup>®</sup>; Mobay Corp., Shawnee, KS) and fenprostalene (Bovi- jene<sup>®</sup>; Syntex Animal Health, Inc., West Des Moines, IA). Dosages are 25 mg dinoprost tromethamine, 500 μg cloprostenol, and 1.0 mg fenprostalene.

PGF<sub>2α</sub> given twice 10-12 days apart to a herd will result in the majority of the animals expressing estrus.
3–5 days after the second injection (Lauderdale 1979). Pregnancy rates were not altered by breeding in estrus compared to a timed insemination 80 hours after the second injection. However, such a scheme of two injections may result in only 70% of the animals expressing estrus at the expected time (Burfling et al. 1978). The reason for this less-than-perfect synchrony is that animals injected during days 10–15 of the cycle were more likely to express estrus compared to those injected during days 5–9 of the cycle (MacMillan and Henderson 1984). A single PGF20a injection scheme is satisfactory whereby animals are inseminated as they are observed in estrus for 4 days and then PGF20a is injected on day 5, with breeding continuing on days 5–9 (Lauderdale et al. 1980).

MARE. Prostaglandins are used in mares to control the estrous cycle by induction of estrus because of diagnostic or therapeutic considerations, to synchronize with the stallion, or because of a missed breeding date (Meyers and LeBlanc 1991). Other reasons for control of estrus include shortening the first cycle postpartum to avoid breeding on foal heat, treatment for a persistent CL, synchronization of mares for embryo transfer, and ensuring that luteal structures are regressed following use of progestins to suppress estrus. Two products are approved for the mare: dinoprost tromethamine (Lutalyse®) 10 mg IM and fluprostenol (Equlimate®; Miles) 250 μg IM.

Most mares will respond to the luteolytic effects of PGF20a by day 5 of the cycle. The follicular status of the mare affects the interval from PGF20a to estrus and ovulation (Neely 1983). When a large follicle is present at the time of PGF20a administration, the mare will generally express estrus and ovulate within 6 days; however, the mare may ovulate within 24–72 hours and not show estrus. In contrast, if PGF20a is administered when follicles are regressing, there may be a delay in expressing estrus because a longer period is required for follicular growth with sufficient estrogen secretion to elicit estrus. Ovulation during diestru, not an infrequent event in the mare, could negate any intended effect of PGF20a.

Two injections of PGF20a 14–18 days apart results in good synchrony of estrus in mares (Bristol 1987). Approximately 60% of the treated mares expressed estrus by 4 days after the second PGF20a injection, and about 90% were in estrus by 6 days. The duration of estrus (3–10 days), as well as the time of ovulation (2–12 days), is highly variable. PGF20a can be combined with HCG to decrease the variability in time of ovulation. An injection of 2000–3300 IU HCG IV when follicles are larger than 35 mm will generally induce ovulation within 24–48 hours (Ginther and Pierson 1989). GnRH is not effective in this regard unless it is given on a daily basis beginning on day 2 of estrus (Brinsko 1991).

GOAT. The use of PGF20a in this species allows for planned breeding to a superior buck and facilitates estrous synchronization. A total of 2.5 mg PGF20a is effective in mediating luteolysis in goats weighing up to 65 kg, although 8 mg PGF20a/doe has been used in some studies (Ott 1986). Estrus can be expected on an average of 50 hours after PGF20a in those animals injected between days 4 and 16 of the estrous cycle. Two injections of 8 mg PGF20a 11 days apart during the breeding season resulted in good synchrony of estrus and fertility.

Induced Parturition

CATTLE. Parturition may be induced in cattle by glucocorticoids and PGF20a. The reasons for induced parturition include allowance for more time postpartum before the next breeding season, an attempt to reduce calf size and therefore dystocia, prevention of excessive udder edema in dairy cattle, and to take advantage of available forage for milk production, as in New Zealand (Barth 1986). Generally, induction of parturition 1–2 weeks prematurely does not alter dystocia scores even though calf size has been reduced and does not adversely affect the calves. Some large European beef breeds calve up to 2 weeks beyond the normally accepted gestation lengths and consequently beef producers may elect to induce parturition in cows that have not calved when expected. This procedure generally results in placental retention, but subsequent fertility is not affected (Wagner et al. 1974).

Dexamethasone (20–30 mg) or flumethasone (8–10 mg) IM is 80–90% effective in parturition induction, with calving occurring 24–72 hours posttreatment. Calves can be expected to attain normal levels of immunoglobulins when induction is done within 2 weeks of term. Retention of placental membranes has exceeded 75% in some cases. Long-acting glucocorticoids (dexamethasone trimethacetaet, 20 mg; triamcinolone acetonide, 30 mg; flumethasone suspension, 10 mg; and betamethasone, 20 mg) are used primarily in New Zealand (Barth 1986). Treatment is given once IM approximately 1 month before calving. The mean interval to parturition is 15 days. The incidence of retained placentas is decreased relative to the short-acting glucocorticoids, but calf mortality is high (17–45%).

Calving may be induced with PGF20a (25–30 mg) or cloprostenol (500 μg) IM with results similar to that found with short-acting glucocorticoids. The interval from injection to calving is 24–72 hours (Barth 1986). A combination of treatments with dexamethasone and cloprostenol has resulted in a shorter interval from treatment to delivery and a greater percentage induced compared to either drug alone or two injections of cloprostenol.

Reasons for terminating a pregnancy in this species include pregnancy in young heifers, reduced feed efficiency in pregnant feedlot heifers and cows, and pathologic pregnancies such as hydramnios and hydrallantois) and fetal mummification (Barth 1986). Prevention of the establishment of a
TABLE 31.1—Oxytocin doses (U)

<table>
<thead>
<tr>
<th>Species</th>
<th>Obstetrics and gynecological uses</th>
<th>Milk letdown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bitch</td>
<td>Augment contractions: 1-5 S/Q or IM</td>
<td>Oxytocin nasal spray (Systocinon®) tid</td>
</tr>
<tr>
<td></td>
<td>Primary inertia: 5-20 IM or IV infusion</td>
<td>10-20</td>
</tr>
<tr>
<td>Cow</td>
<td>Augment contractions: 20 IM</td>
<td>5-20 IV†</td>
</tr>
<tr>
<td></td>
<td>For induction, see text</td>
<td>20-50 IM or 5-10 IV iv as adjunct with agalactia</td>
</tr>
<tr>
<td>Mare</td>
<td>Augment contractions: 20 IM</td>
<td></td>
</tr>
<tr>
<td>Sow</td>
<td>Augment contractions: 10 IM, repeat at 30 min if necessary</td>
<td></td>
</tr>
<tr>
<td>Ewe, doe, and goat</td>
<td>Retained placenta: 10-20 IM, repeat at 30 min if necessary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Control uterine bleeding in goats: 10-20 IV, repeat at 20 min S/Q</td>
<td></td>
</tr>
</tbody>
</table>


Induction of Superovulation

CATTLE. Valuable cattle may be induced to ovulate multiple follicles (superovulation) so that embryos can be transferred to recipient animals to increase the number of progeny. In cattle, superovulation results in about 10 ovulations, compared to the normal, single ovulation (Seidel and Seidel 1991). Superovulation, on the average, results in about 6 usable embryos. The ideal response is 5-12 embryos from one-third of the donors. The donor superovulation injection program is begun between day 9 and 14 of the estrous cycle with FSH given over 4 days and PGF2α given on days 3 and 4 (Mapletoft 1986) (Table 31.2). A problem with FSH products has been contamination with LH, which results in a decreased number of transferable embryos. FSH products include FSH-P (Schering-Plough), derived from pituitaries of domestic animals, and Super-Ov (Ausaa International, Inc., Tyler, TX), derived from pig pituitaries. The Super-Ov product contains a controlled level of LH (Donaldson and Ward 1986), which results in a more uniform number of transferable embryos.

SWINE. The major reason for performing embryo transfer in swine is disease prevention (Martin 1986).

TABLE 31.2—Superovulation in the cow

<table>
<thead>
<tr>
<th>Day of cycle</th>
<th>Time</th>
<th>Treatment 1</th>
<th>Treatment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>A.M.</td>
<td>2500 IU PMSG</td>
<td>6 mg FSH</td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td></td>
<td>6 mg FSH</td>
</tr>
<tr>
<td>11</td>
<td>A.M.</td>
<td></td>
<td>4 mg FSH</td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td>Recipients receive PGF2α</td>
<td>4 mg FSH</td>
</tr>
<tr>
<td>12</td>
<td>A.M.</td>
<td>Donors receive PGF2α</td>
<td>2 mg FSH</td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td></td>
<td>2 mg FSH</td>
</tr>
<tr>
<td>13</td>
<td>A.M.</td>
<td></td>
<td>2 mg FSH</td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td></td>
<td>2 mg FSH</td>
</tr>
<tr>
<td>14</td>
<td>A.M.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td>AI</td>
<td>AI</td>
</tr>
<tr>
<td>15</td>
<td>A.M.</td>
<td>AI</td>
<td>AI</td>
</tr>
<tr>
<td></td>
<td>P.M.</td>
<td>AI</td>
<td>AI</td>
</tr>
</tbody>
</table>

*Mapletoft 1986. †Artificial insemination.

Sows may be superovulated with an injection of PMSG (1200-1500 IU) at weaning. Alternatively, PMSG (1200-1500 IU) may be given 24 hours after the first injection of PGF2α in sows that were either pregnant (16-45 days) or pseudopregnant. Pseudopregnancy is created by the use of estradiol injections on days 11-15 of the cycle (Kraeling et al. 1975).

Estrogen is lutetotropic in the sow, resulting in CL maintenance. Pseudopregnant and pregnant sows are given PGF2α twice (15 mg followed by 10 mg) at a 12-hour interval to bring about synchrony of estrus. Estrus can be expected within 4-7 days. The superovulatory response to PMSG has averaged between 30 and 45 ovulations.

GOATS AND SHEEP. The drug regime for superovulation in these species depends upon the reproductive status (Amoah and Gelaye 1990). During the breeding season, PGF2α is used to mediate luteolysis, and gonadotropins are given to increase the ovulatory rate. The anestrous animal is given a progestin followed by gonadotropin treatment. Dairy goats were superovulated successfully during the breeding season by placement of an intravaginal sponge (MAP; 60 mg) for 11 days, 125 µg cloprostenol IM on days 1 and 9 of sponge treatment, and twice daily injections of FSH-P.
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then 0.2 mg/kg every 8 hours afterward (Feldman et al. 1993). Treatment continued until abortion was complete. All bitches aborted within 9 days of beginning treatment. Early in pregnancy (beginning day 5 of diestrus) a PGF$_{200}$ dosage of 250 µg/kg S/Q twice a day for 4 consecutive days is recommended (Romagnoli et al. 1991). This treatment was 80% effective in Beagle bitches (Oettle et al. 1988). Failures were attributed to the refractoriness of CL due to their transitional status.

Bitches treated on or before days 8 or 9 of diestrus did not have a vaginal discharge associated with the loss of pregnancy; loss occurred before implantation. Those treated on days 12-14 of diestrus had a bloody-mucoid discharge around day 28 (Romagnoli et al. 1991). The interestrous interval may be shortened by this treatment, particularly when PGF$_{200}$ is given early in diestrus. A bitch given PGF$_{200}$ between diestrus days 10 and 12, e.g., was in estrus 42 days later (Johnston 1990).

Significant side effects are noted in the bitch given PGF$_{200}$, a median lethal dose is 5 mg/kg (Sokolowski and Geng 1977). Side effects are emesis, ataxia, anxiety, abdominal cramping, hyperpnea, diarrhea, and hypersalivation. Vomition resulted from the administration of 0.5 mg/kg PGF$_{200}$, and only one-fourth this dose was required to elicit defecation (Moncada et al. 1985). A transient hypothermic effect occurs for approximately 3 hours post-PGF$_{200}$. Generally, side effects are observed within 5 minutes after administration and persist for 20-40 minutes. Atropine administration prior to PGF$_{200}$ and walking the animal after PGF$_{200}$ administration have reduced side effects (Braakman et al. 1993). These effects tend to diminish after 4 or 5 injections. Because of the adverse effects, PGF$_{200}$ should only be administered to healthy young bitches.

Pregnancy has been terminated in queens after day 40 of pregnancy following either 0.50 or 1.00 mg/kg PGF$_{200}$, once or twice (Lein 1986). Abortion followed 8-24 hours post-PGF$_{200}$. Luteolysis occurred in pseudopregnant queens after day 21-25 in response to either 220 or 440 µg/kg PGF$_{200}$.

MECHANISMS TO EVACUATE THE INFECTED CANINE UTERUS. Uterine infections (metritis/pyometra) most commonly occur a few weeks postulation during diestrus and shortly after whelping. Administration of either estrogenic or progestogen preparations increases the incidence. PGF$_{200}$, in addition to causing luteolysis, results in cervical dilatation and uterine contractions (Burke 1982; Nelson et al. 1982; Sokolowski 1980). PGF$_{200}$ (25-1000 µg/kg S/Q or IM) is recommended twice daily for 3-5 days or until the vaginal discharge is scant and uterine size is considerably reduced (Lein 1986). Antibiotics are also used. In a large study, the successful PGF$_{200}$ dose varied from 26.8 to 258 µg/kg twice a day for 2-26 days (Gilbert et al. 1989). Clinical cure from symptoms was achieved in 33 of 40 bitches. It has been recommended that a further dose of PGF$_{200}$ be given 3-5 days after the intensive PGF$_{200}$ regimen to ensure that the uterus is not filling again with exudate (Burke 1982). Bitches should be bred at the next opportunity since pyometra may develop after the next nonpregnant cycle. Queens with pyometra may be similarly treated.

Oxytocin (2-3 U/45.5 kg) IM and ergonovine (0.2 mg/13.5 kg) PO or IM have been used to evacuate the uterus in the postpartum bitch with metritis (Johnston 1993). Oxytocin may be repeated at 30- to 40-minute intervals. Prior administration of estradiol cypionate (0.25 mg) IM enhances the effectiveness of oxytocin and ergonovine.

ANTIDOTARY ACTIVITY OF ESTROGENS IN THE BITCH AND QUEEN. Diethylstilbestrol (DES), a nonsteroidal compound with estrogenic activity, has been recommended as being antidotal in the bitch (Shille 1982). However, DES given daily (0.075 kg) orally for 7 days during estrus did not interrupt pregnancy (Bowen et al. 1985). Benzoate, valerate, and cypionate estradiol delay absorption and metabolism of estradiol; consequently, they have a longer duration of action. Estradiol benzoate has been recommended (0.01 mg/kg) S/Q twice daily on days 3 and 5 postcoitus (Braakman et al. 1993). Estradiol cypionate given at 44 µg/kg IM during estrus or early diestrus prevented pregnancy (Bowen et al. 1985). Estradiol cypionate, however, resulted in a 25% incidence of pyometra when given during diestrus. Administration of 250 µg estradiol cypionate to queens 40 hours after coitus resulted in delayed ovum transport with degeneration of ova in 3 of 4 cats (Herron and Sis 1974).

Dogs are susceptible to estrogen toxicity (Bowen et al. 1985; Legendre 1976; Schalm 1978; Teske 1986). One problem with estrogens in the bitch has stemmed from the administration of estradiol cypionate, a long-acting (21-28 days) preparation (Shille 1982). The effects were more frequently noted with higher dosages in older dogs. Exogenous estrogen or that elaborated from tumors in the dog causes bone marrow depression characterized by thrombocytopenia followed by hemorrhages and pancytopenia. Cystic endometrial hyperplasia and pyometra are also sequelae. The queen is regarded as more tolerant of estrogens; however, estrogens potentially may suppress bone marrow activity in this species as well. Estrogen treatment also extends the period of estrus. The antidotary mechanism of estrogens is via altered embryo tubal transport (Shille 1982) and biochemical environment of the uterus and the oviduct (Makler and Morris 1971).

MIFEPRISTONE (PROGESTERONE RECEPTOR ANTAGONIST). Mifepristone (RU-486, Roussel-Uclaf) is a synthetic steroid that interacts with the progesterone receptor and blocks the effect of progesterone upon the myometrium. Mifepristone is not available in the US. This is an effective abortifacient in the bitch without direct side effects (Concannon et al. 1990; Lavoud 1989). Administration of mifepristone (5-10 mg/kg) IM during the second half of pregnancy for 5-7 days resulted in abortion 5-7 days later (Taverne et al. 1989).
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Plasma Hormone Binding of Thyroid Hormone
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INTRODUCTION

Hypothyroidism. Hypothyroidism is the most common endocrinopathy of the dog and is diagnosed with some frequency in the horse, but spontaneous hypothyroidism is rare in the cat and other domestic species. Less commonly, hypothyroidism can be caused by iodine deficiency or by the ingestion of goitrogenic substances (compounds that interfere with thyroid hormone synthesis by the thyroid gland) in the environment or food.

Clinical signs of hypothyroidism common to most species generally reflect the reduction in basal metabolic rate of the body and include lethargy, mental depression, weakness, inability to train, and/or nonpruritic hair loss (Feldman and Nelson 1987b; Ferguson, 1989a, 1993; Ferguson and Hoenig 1991b; Ferguson et al. 1992; Peterson and Ferguson 1990).

Hyperthyroidism. Hyperthyroidism is now the most common endocrine disorder in the cat and is only occasionally seen in other domestic species. Hyperthyroidism, or thyrotoxicosis, is caused by excessive concentrations of the circulating thyroid hormones, thyroxine (T₄) and triiodothyronine (T₃), most commonly the result of hyperplastic or benign adenomatous malignant thyroid glands in cats and adenocarcinomas in dogs. Hyperthyroidism occurs most frequently in middle-aged to geriatric cats, and discussion of therapeutic agents will focus on those used in this species. The most common clinical signs associated with hyperthyroidism that can be directly related to thyroid hormone excess are weight loss in spite of ravenous appetite, hyperactivity, polydipsia, polyuria, diarrhea, intermittent fever, vomiting, and symptoms of cardiovascular disease such as tachycardia and dyspnea. Often the cats shed excessive amounts of hair, or the coat may be matted. Rarely, hyperthyroid cats present in a way similar to what has been called "apathetic hyperthyroidism," when the cats are lethargic and often anorectic, perhaps representing an end-stage form of the disease (Feldman and Nelson 1987b; Ferguson and Hoenig 1991a; Peterson and Ferguson 1990).

THYROID PHYSIOLOGY

Iodine Metabolism. Thyroid hormones are the only iodinated organic compounds in the body. The two major secretory products of the thyroid gland, thyroxine (1-T₄) and 3,5,3'-triiodothyronine (1-T₃), contain 65% and 59% iodine, respectively. The minimum iodine requirement of most animals is unknown, but
the daily amount needed in the ration to prevent goiter in all animals is generally accepted to be 1 μg/kg body weight. The daily recommended amount of iodine in the dog is 15 μg/kg and, while it has not been carefully studied in the cat, is believed to be about 100 μg/cat/day. Although true nutrient requirements for this micronutrient are not well established, most commercial dog and cat food preparations include at least three to five times this minimum requirement for iodine when fed in recommended amounts. As a result, iodine deficiency has become a rare condition in domestic animals. During pregnancy, the recommended minimum daily requirement for iodine is increased fourfold. Areas of iodine deficiency in North America include the Great Lakes region and eastern British Columbia (Belshaw et al. 1974; Kaptein et al. 1994; Peterson and Ferguson 1990).

Ingested iodine is converted to iodide in the gastrointestinal tract and absorbed into the circulation. The dog has plasma iodide concentrations of 5–10 μg/dL, which are 10–20 times the levels in human plasma. In the thyroid gland, iodide is concentrated or "trapped" by active transport mechanisms of the basolateral plasma membrane of the thyroid follicular cell, resulting in intracellular iodide concentrations that are 10–200 times that of serum. This process is stimulated by the interaction of thyrotropin (thyroid-stimulating hormone; TSH) with follicular cell surface receptors leading to the stimulation of cyclic AMP (cAMP) (see Fig. 32.1). Other tissues, including the salivary glands, gastric mucosal cells, renal proximal tubule cells, placenta, ciliary body, choroid plexus, and mammary glands, can take up considerable amounts of radioiodide in a TSH-independent fashion.

Diagnostically, radioactive iodide, or pertechnetate (TcO₄⁻), which, unlike iodine, cannot be organified, can be used to assess the anion transport function (uptake) by the thyroid gland. Iodide trapping can be inhibited by other anions, such as thiocyanate (SCN⁻), NO₂⁻, and ClO₄⁻. Thiocyanate is a metabolic product of some naturally occurring compounds in plants and may result in goitrogenic (anti-thyroid) activity of the plant. Oral administration of perchlorate following the administration of a tracer dose of radioiodine can be used to diagnose congenital defects in the thyroidal organification of iodide (perchlorate discharge test) (Greenspan 1994; Taurog 1971).

### Thyroid Hormone Synthesis

Thyroglobulin (Tg), an iodinated glycoprotein with a molecular weight of 660,000, serves as a synthesis and storage site for thyroid hormones and their precursors in the thyroid follicle. After synthesis within the endoplasmic reticulum of the thyroid follicular cell, membrane vesicles containing noniodinated Tg fuse with the apical membrane and are released (by exocytosis) into the follicular cell lumen, where Tg is stored as colloid.

Once inside the thyroid cell, iodide diffuses down a concentration gradient to the apical surface of the cell, where it is oxidized by the enzyme thyroid peroxidase (TPO) to iodine (Fig. 32.1). It is then incorporated into tyrosine residues of Tg in a process called organification, forming moniodothyrosine (MIT) and diiodothyrosine (DIT). Thyroxine (T₄) is then formed by coupling two DIT molecules, and 3,5,3'-triiodothyronine (T₃) is formed by coupling one MIT molecule with one DIT molecule (Burrow et al. 1989; Greenspan 1994; Peterson and Ferguson 1990; Taurog 1991).

When iodine intake is adequate, production of T₄ is favored. However, in iodine-deficient states and impending thyroid failure, the intrathyroidal synthesis of T₄ is preferred over that of T₃. By this autoregulation, the thyroid gland produces the most active thyroid hormone (T₃ is 3–10 times more potent than T₄) while using less iodide. Conversely, chronic iodine excess may lead to excessive storage of thyroidal hormone.

The Wolff-Chaikoff effect, another intrathyroidal regulatory mechanism, is key to understanding the potential acute antithyroid effect of large amounts of ingested iodide. Mediated via inhibition of the TPO enzyme, iodide decreases the rate of its own relative

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**FIG. 32.1—Iodide uptake, organification, and secretion by the thyroid cell.** Step 1: Iodide uptake. Inorganic iodide (I⁻) is actively translocated into the thyrocyte from the extracellular fluid (ECF) to the cytosol of the follicular cell. The maintenance of the sodium gradient via the Na⁺/K⁺-ATPase pump appears to be important for this process. This step is stimulated by thyrotropin (TSH) interaction with a plasma TSH receptor and activation of adenylate cyclase. Steps 2 and 3: Oxidation and organification. After diffusion to the apical plasma membrane, the iodide is oxidized by the thyroid peroxidase enzyme (TPO) (step 2) and organified onto tyrosine residues of prefered thyroglobulin (Tg) (step 3) to form moniodothyrosine (MIT) and diiodothyrosine (DIT). Step 4: Coupling. The MIT and DIT residues on Tg couple to form T₄, and two DIT residues couple to form T₃. Step 5: Colloid resorption. Under the stimulus of TSH, follicular colloid containing Tg is resorbed into the thyrocyte. Step 6: Tg proteolysis. Thyroid hormones, MIT, and DIT are released from Tg under the stimulus of TSH. Step 7: Deiodination. Also stimulated by TSH at the time of secretion, deiodinase enzymes convert T₄ to T₃ and reverse T₃ (rT₃), and iodotyrosines are deiodinated to allow recycling of iodide. Step 8: Secretion. T₄, T₃, and rT₃ are released into the bloodstream. (Reprinted from Peterson and Ferguson 1990, Fig. 95.1.)
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centrations, making it more difficult to confirm an overdosage (Braverman and Utiger 1991; Ferguson 1984; Greenspan 1994; Quinlan and Michaelson 1981; Williams et al. 1996; Bruner et al. 1998).

The tripeptide TRH is produced in the paraventricular nucleus of the hypothalamus and transported to the pituitary pars distalis by the hypophyseal portal system in the pituitary stalk. In the pituitary gland, TRH binds to specific receptors on the thyrotrope cell and stimulates TSH secretion (Fig. 32.2). In the dog, as in other species, TRH also stimulates the secretion of prolactin. The hypothalamic hormone somatostatin acts to inhibit TSH secretion and may function as a thyrotropin inhibitory factor (Reichlin 1986).

**NEGATIVE-FEEDBACK REGULATION.** The negative-feedback effect of thyroid hormones (in the free or unbound form) is the principal mechanism regulating TSH secretion. Tonic stimulation by TRH has a permissive role in TSH secretion. The pituitary thyrotrope cell completely deiodinates T₄ (derived from the plasma) to T₃, which subsequently inhibits TSH synthesis and secretion through alteration of nuclear receptor binding, mRNA transcription, and protein synthesis. Circulating T₄ taken up by the pituitary is the preferred source of T₃ in the pituitary, at least in the rat (Larsen et al. 1981). In human patients with hypothyroidism, thyroid replacement therapy with L-T₄ normalizes serum TSH concentrations only when the serum T₃ value is high-normal to slightly high; serum T₃ concentrations usually remain within normal range in these patients (Fish et al. 1987; Larsen et al. 1981).

There is also evidence that thyroid hormones may have a direct negative-feedback effect on the hypothalamus to inhibit the release of TRH (Fig. 32.2). Also, TSH and TRH may have "short-loop" and "ultrashort-loop" negative-feedback effects, respectively, upon the hypothalamus to inhibit TRH release. Although pulses of TSH secretion and an evening rise in serum TSH have been described in humans (possibly resulting from a fall in circadian circulating cortisol concentrations), studies in the dog and cat have failed to demonstrate such a circadian rhythm in circulating thyroid hormone concentrations (Fish et al. 1987; Larsen et al. 1981; Magni 1990; Reichlin 1986; Bruner et al. 1998).

**Metabolism of Thyroid Hormone.** The metabolically active thyroid hormones are the iodothyronines L-thyroxine (L-T₄) and 3,5,3′-triiodothyronine (L-T₃) (see Fig. 32.3). Thyroxine is the main secretory product of the normal thyroid gland. However, T₃, which is about 3–10 times more potent than T₄, as well as smaller amounts of 3,3′,5′-triiodothyronine (reverse T₃; a thyromimetically inactive product) and other deiodinated metabolites are also secreted by the thyroid gland of most mammals (Figs. 32.2 and 32.3) (Beshaw et al. 1974; Ferguson 1984; Inada et al. 1975; Kaptein et al. 1993, 1994; Laurberg 1980).

Although all T₄ is secreted by the thyroid, a considerable amount (40–60% in the dog) of T₃ is derived from extrathyroidal enzymatic 5′-deiodination of T₄. Therefore, although it also has intrinsic metabolic activity, T₃ has been called a “prohormone,” and its
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of thyroid hormone is known to be very large. In the dog, over 50% of the T₄ and about 30% of the T₃ produced each day are lost in the feces. In both the dog and cat, the extrathyroidal body stores of T₃ are eliminated and replaced in about 1 day, whereas stores of T₄ are lost and replaced twice daily (Kaptein et al. 1993, 1994). Such fecal wastage is responsible, in part, for the higher daily replacement doses of thyroid hormone required on a per body weight basis in dogs and cats. It is possible, but not proven, that, in some animals, dividing the daily oral replacement dose may serve to reduce the loss of hormone due to the hepatic first-pass effect, resulting in a more consistent clinical response.

**Plasma Hormone Binding of Thyroid Hormone.** Thyroid hormones are water-insoluble lipophilic compounds. Their ability to circulate in plasma is dependent upon binding by specific binding proteins, thyroxine-binding globulin (TBG) and thyroxine-binding prealbumin (TBPA; transthyretin), as well as by albumin itself. Thyroid hormone–binding proteins provide a hormone reservoir in the plasma and “buffer” hormone delivery into tissue (Fig. 32.4). TBPA and possibly albumin also may serve as intermediary carriers for specific tissue uptake of the hormone by tissues (Mendel 1989; Partridge 1981). The dog has a high-affinity thyroid hormone–binding protein comparable to TBG in the human, but plasma concentrations of TBG in the dog are only 25% of those in the human. In addition to TBG, TBPA, and albumin, circulating T₃ in canine plasma appears to bind to certain plasma lipoproteins. These include a high-density lipoprotein (HDL₃) that migrates in the α region on the electrophoretic pattern and a very low density lipoprotein (VLDL) that migrates in the β region. At normal serum T₃ concentrations in the dog, about 60% of T₃ is bound to TBG, 17% to TBPA, 12% to albumin, and 11% to the HDL₃. Thyroxine-binding globulin in the dog is not saturated until the total T₄ concentration is six times the normal serum T₄ values, whereas the other serum proteins are virtually unsaturable (Inada et al. 1975). The cat does not appear to have a high-affinity thyroid hormone–binding protein (such as TBG) but has only TBPA and albumin as serum thyroid hormone–binding proteins. Partly as a result of weaker serum protein binding, total T₃ concentrations are lower, the unbound, or free, fraction of circulating T₃ is higher, and hormone metabolism is more rapid in most domestic animals than in humans (Bigler 1976; Kaptein et al. 1994; Larsson et al. 1985; Larsson 1987).

**Tissue Thyroid Hormone Uptake: The “Free Hormone” Hypothesis.** The free hormone hypothesis, proposed by Robbins and Rall 40 years ago and restated by Mendel, states that it is the unbound fraction of hormone which is available to tissues and therefore proportional to the action, metabolism, and elimination of that hormone (Robbins and Rall 1960; Mendel 1989). This hypothesis has stood the clinical test of the past 40 years: direct or indirect measurements of free T₄ have been a mainstay in the diagnosis of thyroid disease in human medicine. There is also strong evidence that certain cell types actively transport or exchange thyroid hormone from the plasma into the cytosol. The presence of a plasma membrane protein specific for thyroid hormone transport certainly reflects the premium the cell is willing to pay to facilitate entry and possibly concentration of thyroid hormone. However, some investigators would argue that the serum binding proteins, particularly albumin and TBPA, may serve to distribute hormones to specific tissues. Most theories of thyroid hormone exchange have assigned a passive “reservoir” role to cytosolic thyroid hormone–binding proteins (CTBP; CBP in Fig. 32.4), the proteins that retain thyroid hormone in a predominantly bound state inside the cell. Little is known about the regulation of these proteins, which are often called “intracellular albumin” because of their low specificity, low affinity, and high capacity. However, in renal cytosol, the affinity of CTBP may be acutely regulated by cellular redox potential, increasing when nicotinamide adenine dinucleotide phosphate (NADPH) levels are high (Burrow et al. 1989; Hashizume et al. 1987; Kaptein et al. 1994; Mendel 1989; Partridge 1981).

Irrespective of the mechanisms, the following observations in the clinical patient must be recognized:

1. The linear correlation between the serum free T₄ concentration, rate of hormonal degradation, and basal metabolic rate in humans.

2. The inverse correlation between the serum free T₄ concentration and the cellular distribution volume of T₄, which exists in all subjects regardless of thyroid state.

3. The positive correlation between the in vitro perfused organ free T₄ concentration and tissue T₄ uptake and T₄ production in vivo and in vitro. Most researchers agree that the steady-state tissue concentrations of hormone are the driving force for thyroid hormone metabolism and action (Mendel 1989).

In the healthy euthyroid dog or cat, about 0.1% of total concentration of serum T₄ is free (i.e., not bound to thyroid hormone–binding proteins), whereas about 1% of circulating T₄ is free (Ferguson and Peterson 1992; Kaptein et al. 1994). The proportion of free hormone may change in response to drug administration or illness. For example, plasma compounds in uremia (possibly free fatty acids) compete for hormone binding, resulting in a transient increase in free serum thyroid hormone concentrations but decreased total hormone values (Ferguson 1988, 1989b, 1994). However, it appears that the thyroid status of the animal does not change, since the absolute level of the free hormone concentrations tends to soon return to within normal range or remains relatively constant (Ferguson 1988, 1989b, 1994).

Most evidence suggests that the thyroid hormone uptake by tissues is proportional to but not limited to the free, or unbound, fraction of circulating hormone. Approximately 50–60% of the body’s T₄ and 90–95%
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metabolic activity, $l$-T$_3$ is 3–10 times more potent in binding to the nuclear receptors and similarly more potent in stimulating oxygen consumption (see Table 32.3). Except for the deaminated forms of T$_3$ and T$_4$, (tetraiodothyroacetic acid [Tetrac] and triiodothyroacetic acid [Triac], respectively), most thyroid hormone metabolites have little thyromimetic activity.

The effects of thyroid hormone can generally be divided into those that are rapid and evident within minutes to hours of administration, such as stimulation of amino acid transport and mitochondrial oxygen consumption, and those that require protein synthesis and a longer period of time (usually no sooner than six hours) to be manifested. Of course, the clinical manifestations may require weeks to months to clearly appreciate. About one-half of the increment in oxygen consumption produced by thyroid hormone has been related to activation of the plasma membrane-bound Na$^+$,K$^+$-ATPase, which, at least in the kidney and liver, is secondary to increases in passive K$^+$ fluxes caused directly and primarily by thyroid hormone via yet undetermined mechanisms. These changes have been linked directly to the calorigenic effect of thyroid hormone. The rapid hormone effects can be observed clinically in the hypothyroid patient starting on thyroid replacement therapy by signs such as increased physical and mental activity (Braverman and Utiger 1991; Burrow et al. 1989; Greenspan 1994).

**Nuclear Receptor–Mediated Effects of Thyroid Hormone.** Chronic effects of thyroid hormone invariably are related to the cellular actions of the hormone requiring interaction with nuclear T$_3$ receptors followed by an increase in protein synthesis. Clinically, these are effects such as growth, differentiation, proliferation, and maturation. A common clinical presentation of thyroid insufficiency is bilateral symmetrical alopecia, the result of diminished turnover of shafts of hair within the hair follicle, resulting in greater numbers of telogen (inactive) hairs. Such changes are slow in onset and, upon treatment, slow to resolve.

Free thyroid hormone is translocated by passive diffusion or specific plasma membrane carriers to bind to CTBP as a form of intracellular hormone storage, all in equilibrium with specific nuclear thyroid hormone receptors (see Fig. 32.6). The nuclear receptor for T$_3$ has been cloned and is a member of a family of receptors that is similar to the v-erb A receptor (which is a receptor for the avian erythroblastosis virus) and includes the nuclear glucocorticoid, mineralocorticoid, estrogen, progestin, vitamin D-3, and retinoic acid receptors. The human thyroid hormone receptor (hTR) exists in at least three forms: hTR-Cl, hTR-α2, and hTR-β1. The α1 and β1 forms are associated with biological effects. Each receptor contains three domains: an amino terminal sequence that enhances receptor activity, a central DNA-binding domain, and a carboxyl-terminal hormone-binding domain. The thyroid hormone receptors are the specific thyroid hormone–responsive element (TRE) sites on the DNA in the absence of T$_3$. L-T$_3$ binding to the receptor results in stimulation or, in some cases, inhibition of the transcription of the genes, with changes in messenger RNA levels encoding the protein product of the genes that mediate the ultimate thyroid hormone

<table>
<thead>
<tr>
<th>Analog</th>
<th>Relative binding affinity (T$_3$ = 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In vitro</td>
</tr>
<tr>
<td>T$_3$</td>
<td>1.0</td>
</tr>
<tr>
<td>$D$-T$_3$</td>
<td>0.6</td>
</tr>
<tr>
<td>Triiodothyroacetic acid (triac)</td>
<td>1.6</td>
</tr>
<tr>
<td>Isopropyl T$_2$</td>
<td>1.0</td>
</tr>
<tr>
<td>T$_3$</td>
<td>0.1</td>
</tr>
<tr>
<td>Triiodothyroacetic acid (tetrac)</td>
<td>0.16</td>
</tr>
<tr>
<td>3,3',5'-T$_3$ (reverse T$_3$)</td>
<td>0.001</td>
</tr>
<tr>
<td>Monoiodothyrosine</td>
<td>0</td>
</tr>
<tr>
<td>Diiodothyrosine</td>
<td>0</td>
</tr>
</tbody>
</table>

Source: Oppenheimer 1983.
biological response. When an action is mediated via the nuclear T₃ receptor, the binding affinity of thyroid analogs directly predicts the biological activity of that analog (see Table 32.3).

Extraneuronal Actions of Thyroid Hormone. Some of the actions of thyroid hormone occur in the absence of new protein synthesis. There are direct nongenomic effects of thyroid hormone, such as the reduction of pituitary type II 5'-deiodinase enzyme, as well as stimulation of glucose and amino acid transport and Ca²⁺-ATPase activity in the red blood cell membranes of some species. A mitochondrial T₃ receptor has also been identified and has been postulated to mediate the activity of the mitochondrial ATP/ADP translocase, indirectly stimulating oxygen consumption (Greenspan et al. 1994).

Physiologic and Possible Pharmacologic Effects of Thyroid Hormone. Thyroid hormones, in physiological quantities, are anabolic. Working in conjunction with growth hormone and insulin, protein synthesis is stimulated and nitrogen excretion is reduced. However, in excess (i.e., hyperthyroidism), they can be catabolic, with an increase in gluconeogenesis, protein breakdown, and nitrogen wasting. Table 32.4 summarizes the multiple organ effects of thyroid hormones and the clinical manifestations of hormone deficit (hypothyroidism).

**TABLE 32.4—Physiological effects of thyroid hormone**

<table>
<thead>
<tr>
<th>Site of action</th>
<th>Effect of hormone</th>
<th>Effects of deficit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calorigenesis</td>
<td>Increase in BMR</td>
<td>Lethargy, weakness</td>
</tr>
<tr>
<td>Thermoregulation</td>
<td>O₂ consumption</td>
<td>Distal extremity hypothermia, heat-seeking</td>
</tr>
<tr>
<td>Growth and maturation</td>
<td>Normal CNS development</td>
<td>Mental retardation of cretin and dullness in adults; neoplasias</td>
</tr>
<tr>
<td>Carbohydrate metabolism</td>
<td>Increase in glycolysis and glycolysis, anti-insulin effects</td>
<td>Obesity despite normal or decreased appetite</td>
</tr>
<tr>
<td>Protein metabolism</td>
<td>Increased synthesis and degradation</td>
<td>Muscle weakness, poor hair coat and regrowth</td>
</tr>
<tr>
<td>Dermatologic</td>
<td>Normal maintenance of anagen hairs, maintenance of fatty acid turnover in skin, normal keratin turnover rates</td>
<td>Bilateral symmetrical alopecia, hyperkeratosis, myxedema</td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>Stimulation of myosin ATPase, stimulation of Na⁺,K⁺-ATPase, increased β-receptor numbers</td>
<td>Decreased heart rate, pulse, pressure, and cardiac output</td>
</tr>
<tr>
<td>Neuromuscular</td>
<td>Normal myelin production, maintenance of balance between slow-twitch and fast-twitch fibers</td>
<td>Polynuropathy, muscle atrophy, weakness, stiffness, myotonia</td>
</tr>
<tr>
<td>Gastrointestinal</td>
<td>Maintenance of normal electrical activity of GI smooth muscle, normal segmentation</td>
<td>Diarrhea or constipation</td>
</tr>
<tr>
<td>Reproductive</td>
<td>Maintenance of normal protein synthetic rates</td>
<td>Female: anestras, irregular cycles, galactorrhea, stillbirth</td>
</tr>
<tr>
<td>Immunologic</td>
<td>Stimulus of humoral and cell-mediated immunity</td>
<td>Male: azospermia, lack of libido</td>
</tr>
<tr>
<td>Hematologic</td>
<td>Bone marrow stimulation, factor VIII and VIIIa production, normal platelet synthesis and function</td>
<td>Recurrent infections (especially pyoderma)</td>
</tr>
<tr>
<td>Endocrine</td>
<td>Normal secretion of growth hormone, gonadotropins, cortisol; inhibition of secretion of prolactin</td>
<td>Nonresponsive anemia, possible bleeding tendency</td>
</tr>
</tbody>
</table>

Source: Modified from Ferguson 1989a.

Note: BMR = basal metabolic rate; CNS = central nervous system; GI = gastrointestinal.
examination, the animal is often weak and hyporeflexic or hypertreflexic (if there is muscle tremor or spasticity) and may lack conscious proprioception. Angular deformities have been observed in foals. Radiographic signs of underdeveloped epiphyses, shortened vertebral bodies, and delayed epiphyseal closure are common.

**Effects on Lipid and Carbohydrate Metabolism.** Thyroid hormones increase gluconeogenesis and glycogenolysis, contributing to their insulin-antagonistic properties. Cholesterol synthesis and degradation are both increased by thyroid hormones and are mediated by an increase in hepatic low-density lipoprotein (LDL) receptors. Therefore, hypercholesterolemia is a common finding in hypothyroidism. Thyroid hormones stimulate lipolysis, releasing fatty acids and glycerol. Obesity may develop in some hypothyroid animals despite a normal appetite and caloric intake.

**Dermatologic Effects.** Thyroid hormones in physiological quantities are necessary for normal hair and skin turnover. Thyroid insufficiency results in an increased percentage of telogen (inactive) hair follicles and an increase in keratin and sebum production. Dryness of the hair coat, excessive shedding, and retarded regrowth of hair are early signs of hypothyroidism in dogs. Alopecia, present in about two-thirds of affected dogs, is usually bilateral and symmetrical in distribution and is most obvious over points of friction, such as the ventral trunk and neck, axilla, and tail (“rat-tail” appearance), but also is common in the perineal area and the dorsum of the tail and nose. The alopecia is classically nonpruritic unless secondary seborrhea or dermatitis has developed. Thickening of the skin and/or the development of myxedema (subcutaneous accumulation of glycosaminoglycans) develop in some cases. Myxedema is most prominent in the facial features, which may take on a fluffy or “tragic” appearance. The type and distribution of dermal fatty acids can even be stimulated by replacement dosages of thyroid hormone in euthyroid animals. It is possible that this effect is truly a pharmacological effect of thyroid hormones and might explain the improvement in hair coat that some dogs experience following thyroid hormone administration even when diagnostic tests fail to confirm hypothyroidism.

**Cardiovascular Effects.** The major physiologic effects of thyroid hormones on the myocardium are (1) a direct positive inotropic effect, (2) stimulation of myocardial hypertrophy, and (3) increased responsiveness to adrenergic stimulation. Thyroid hormones increase the sarcolemmal Na⁺,K⁺-ATPase activity and favor the transcription of the α₃ or “fast-twitch,” form of the cardiac myosin ATPase, improving cardiac contractility. In addition, myocardial contractility is improved by increasing the number of L-type calcium channels and enhancing sarcoplasmic reticulum calcium uptake and release.

Thyroid hormones increase the number of β-adrenergic receptors in the heart, skeletal muscle, adipose tissue, and lymphocytes. In hyperthyroidism, tachycardia often results from this mechanism. Thyroid hormones also decrease α₁-adrenergic receptors in cardiac and vascular tissue. In hypothyroidism, the sensitivity to catecholamines in the peripheral vasculature is increased and may lead to peripheral hypothermia.

**Neuromuscular Effects.** Thyroid hormones stimulate the synthesis of many proteins associated with normal nerve and muscle activity. For example, nerve Na⁺,K⁺-ATPase and fast forms of the myosin ATPase in muscle are stimulated by thyroid hormones. Myopathies have also been associated with hypothyroidism in domestic animals. Severe muscle weakness and delayed reflexes may be the clinical manifestation, or the signs may be vague, such as stiffness, reluctance to move, and muscle wasting. Facial muscle and eyelid weakness (lip and lid droop) attributable to cranial nerve VII paralysis or paresis has been observed in dogs. Also, head tilt may be observed consistent with vestibular nerve disruption. These changes are likely due to the swelling of and around the dural sheath of the facial, vestibular, and cochlear nerves as they pass through bony foramina in the facial bones. Bilateral laryngeal paralysis has been associated with hypothyroidism in dogs as well. The pathophysiology of polyneuropathies associated with hypothyroidism is poorly understood but may be due to altered neuronal metabolism. Segmental demyelination and axonopathy have also been shown. Alternatively, compressive neurologic abnormalities may be the result of tissue swelling (myxedema) around the spinal cord or peripheral nerve. Clinically and electrodiagnostically, the polyneuropathy is indistinguishable from those caused by other diseases with hyporeflexia, slow nerve conduction velocities, fibrillation potentials, and positive sharp waves on electromyography. Although extremely rare, CNS signs of seizures, disorientation, and circling also have been reported in hypothyroid dogs with cerebrovascular atherosclerosis caused by the hyperlipidemia associated with hypothyroidism. Severe mental obtundation can also be observed in the syndromes of cretinism and myxedema coma.

**Gastrointestinal Effects.** Studies in hypothyroid dogs have demonstrated a decrease in the intestinal and gastric electrical and motor activity. Although hypothyroid dogs usually have normal bowel movements, constipation and diarrhea have also been observed.

**Reproductive Effects.** Normal thyroid hormone concentrations appear to be important for normal reproductive cycling of mammals. Hypothyroidism has been associated with a variety of reproductive disturbances in dogs and horses. In breeding bitches, persistent or sporadic anestrus, infertility, abortion, and high puppy mortality have been observed. Galactorrhea is a rare sign of hypothyroidism that develops in some intact female dogs whose mammae have been primed.
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separate doses given at 12-hour intervals. Because of the significant intracellular capacity for storage of T₄, particularly in rapidly exchanging pools like liver and kidney, the initial oral doses of thyroid hormone may be substantially distributed into tissue stores. As previously outlined, hypothyroidism reduces the deiodinative and conjugative rate of thyroid hormone metabolism. Division of the daily dose reduces the metabolic effect of a bolus of thyroid hormone on hypothyroid tissues and decreases the “one-pass” effect (i.e., hepatic metabolism and excretion of a portion of a bolus dose of hormone before reaching the systemic circulation). During the initial days to weeks of replacement therapy in a hypothyroid animal, the hormone stores of the liver and kidney are repleted to euthyroid levels and then can serve to “buffer” serum concentrations when the circulating hormone “store” bound to binding proteins begins to be depleted. The clinical result is that many hypothyroid animals can be maintained on once-daily T₄ therapy despite the fact that the serum half-life is much shorter. In humans, it seems that clinical improvement and suppression of serum TSH can be maintained by any replacement regimen that, over the course of a day, leads to a normal average serum concentration without leading to the acute toxic effects of thyroid hormone. Although the serum T₄ concentration might be high at one time of the day and low at another, the tissue response “integrates” the serum concentration throughout the day, thereby reflecting the average concentration. Once-daily administration also leads to greater compliance by owners. In an animal that has responded to twice-daily therapy, the reappearance of clinical signs of hypothyroidism on a once-daily regimen should be a signal to return to the successful twice-daily regimen. Because the metabolism of thyroid hormone changes with correction of hypothyroidism, dosage regimens should be reassessed by clinical and laboratory criteria after at least 4 weeks of initial therapy.

**L-Thyroxine Dosages for the Cat.** As in the dog, the recommended treatment for feline hypothyroidism is daily administration of L-T₄, using an initial dose of 0.1–0.2 mg/day. This dosage should subsequently be adjusted on the basis of the cat’s clinical response and postpill serum T₄ evaluation (as described below under Monitoring Therapy). Complete resolution of clinical signs can usually be expected in cats with adult-onset iatrogenic hypothyroidism. However, the mental dullness and dwarfism that develop in kittens with hypothyroidism usually persist because of the time elapsed between onset and diagnosis in these cats (Peterson and Ferguson 1990; Rosychuk 1982).

**L-Thyroxine Dosages for the Horse.** There is little published information establishing therapeutic criteria for L-T₄ dosing in the horse. The oral L-T₄ dosage required clinically appears to depend largely on the form of hormone (crude vs. synthetic) used for replacement therapy.

**Synthetic L-Triiodothyronine.** Although T₃ is the active intracellular hormone, there are few valid reasons to use this product for replacement therapy and some good reasons not to use it. T₃ therapy is not physiological, as it bypasses the final cellular regulatory step of ⁵'–deiodination of T₄ (see Fig. 32.7). T₃ does have intrinsic thermogenic activity. Its role is particularly important in the CNS and pituitary, tissues in which normalization of the intracellular T₃ concentration depends upon the normalization of both serum T₄ and T₃. Treatment with T₃ alone may provide amounts sufficient for organs like the liver, kidney, and heart, which derive a high proportion of T₄ from plasma. However, the brain and pituitary, which derive a majority of their T₄ from T₃ intracellularly, may then be deficient in thyroid hormone. Conversely, T₃ therapy adequate for the brain and pituitary may be excessive for the liver, kidney, and heart (see Fig. 32.7, top).

At present, it cannot be recommended that T₃ therapy be instituted in the “low-T₄ syndrome” associated with nonthyroidal illness. Because of its higher oral bioavailability, it may be used to improve the clinical response in a dog with demonstrated or suspected poor T₄ absorption in which posttherapy serum T₄ and T₃ concentrations remain low despite increases in the oral daily T₄ dose. T₃ therapy may be indicated when thyroid replacement is necessary because of the simultaneous administration of drugs, such as glucocorticoids, that inhibit the conversion of T₄ to T₃.

Anecdotal reports suggest that a small fraction of hypothyroid dogs convert T₄ to T₃ poorly in the absence of obvious nonthyroidal illness and, therefore, do not respond to L-T₄ therapy. T₃ therapy has been recommended in these cases as an adjunct to T₄, or as sole therapy. The most likely cause of apparently low serum T₃ concentrations and normal or high T₄ concentrations following T₄ therapy is the presence of anti-T₃ antibodies, which, in certain T₄ radioimmunoassays, will result in an extremely low reading for the T₃ concentration. This observation is an in vitro artifact that has no relevance to the choice of replacement therapy products. Because the binding capacity of antithyroid hormone antibodies is easily overcome in most cases, it is recommended that usual dosages of L-T₄ be administered and the dose increased (if needed) until a clinical response is seen. The posttreatment serum T₃ concentration should be ignored in these dogs with T₃ autoantibodies (Ferguson 1986; Rosychuk 1982).

**Triiodothyronine (T₃) Suppression Test in the Cat.** As part of a workup for hyperthyroidism in cats, the administration of L-T₄ is utilized to evaluate the autonomy of thyroid secretion from the influence of pituitary TSH. L-T₄ is administered at a dose of 25 μg every 8 hours for 2 days, giving a seventh dose on the morning of the third day. A blood sample for serum T₃ measurement is taken before T₄ administration and again at 4 hours after the last dose. Presumably mediated via a fall in pituitary TSH, serum T₃ is depressed by at least 50% in normal cats, whereas little
suppression is seen in cats with hyperthyroidism because TSH is already depressed. The advantages of this test are that the doses of T4 can be given at home on an outpatient basis, with an office visit 4 hours after the last dose (Graves and Peterson 1994; Peterson and Ferguson 1990).

Effects of Thyroid Hormone Overdose (Iatrogenic Thyrotoxicosis). Except for financial reasons, the concern about mild overreplacement is minimal in most cases because the dog is very resistant to the development of thyrotoxic signs. This resistance to iatrogenic thyrotoxicosis is the result of the dog’s capacity to efficiently clear thyroid hormone via biliary and fecal excretion. Animals on replacement therapy, particularly with a T4-containing product, can develop signs of thyrotoxicosis; however, the incidence at recommended doses is rare. Animals should be monitored for signs suggesting an overdose, including polyuria, polydipsia, nervousness, weight loss, increase in appetite, panting, and fever. Diagnosis is confirmed by elevated serum T4 and/or T3 concentrations and the amelioration of signs by temporary discontinuation of therapy. Following accidental ingestion of massive amounts of l-T4, dogs should be treated with activated charcoal within several hours of ingestion, possibly managed with β-adrenergic blockers if tachycardic, and heart rate and body temperature should be carefully monitored. Clinical experience has generally shown that dogs survive intoxication with few side effects despite considerable elevations in serum T4 and T3 concentrations.

Therapeutic Trial for Diagnosis of Hypothyroidism. Thyroid replacement therapy, without confirmatory laboratory evidence of hypothyroidism, has been suggested as a valid diagnostic step in a dog suspected to be hypothyroid. Although the major factor cited in defense of this practice is the cost of the diagnostic testing for the owner, it should be emphasized to the owner that replacement therapy is generally necessary for the remainder of the animal’s life. Therefore, an incorrect diagnosis (and unnecessary long-term thyroid hormone treatment) can also be quite expensive. In one study of normal dogs given l-T4 at the dosage of 0.5 mg/m2 twice daily, the mean serum T4 response to exogenous TSH had suppressed to 56% and 46% of the pretreatment value when retested at 4 and 8 weeks on treatment, respectively. Four weeks after cessation of l-T4 therapy, the serum T4 response to TSH was still slightly suppressed, indicative of residual thyroid atrophy (Panciera et al. 1990). Therefore, if TSH stimulation testing is used to confirm the diagnosis of hypothyroidism in a dog that has recently been receiving thyroid hormone, TSH testing should not be performed for at least four weeks following discontinuation of thyroid hormone replacement therapy.

Monitoring Therapy. The most important indicator of the success of thyroid replacement therapy is the progress made toward ameliorating clinical signs. Before therapy is begun, the clinician and owner should have a clear idea of the goals of therapy and the time frame in which these goals can reasonably be achieved. The reversal of changes in hair coat and body weight should be assessed no sooner than after 2 months of therapy. In cases in which clinical improvement is marginal or signs of thyrotoxicosis are seen, the clinical observations can be supported by therapeutic monitoring of serum thyroid hormone concentrations ("postpill testing"). Clearly, the documentation of distinctly elevated serum T4 concentrations following T4 administration and elevated serum T3 concentrations following T3 administration, concomitant with signs of thyrotoxicosis, confirms an overdose. The interpretation of postpill serum thyroid hormone concentrations in cases of suspected underdosing can be more complicated because the timing of sampling may be critical to the proper interpretation. Ideally, therapeutic monitoring should not be attempted until steady-state conditions are reached, minimally 1 week after the initiation of therapy from a pharmacokinetic standpoint, but probably 1 month after initiation of therapy from a pharmacodynamic and clinical standpoint. With once-daily T4 administration, the peak serum concentrations of T4 generally should be in the high normal to slightly high range 4–8 hours after dosing and should be low normal to normal 24 hours after dosing. Given the dog’s resistance to signs of thyrotoxicosis, it may be reasonable and adequate to check the serum T4 concentration 24 hours after the previous day’s dose. This is the method of choice of the author. In this situation, serum T4 concentrations should still be in the normal range. Some endocrinologists prefer to measure "peak" T4 concentrations at 4 or 6 hours after once-daily dosing, and some measure at "peak" and "trough" times. Animals on twice-daily administration probably can be checked at any time, but peak concentrations can be expected at the middle of the dosing interval (4–8 hours) and the nadir just prior to the next dose. Once the dog’s dose is stabilized, once- or twice-yearly checks of serum T4 (with or without T3) concentrations are recommended.

With the advent of the canine TSH assay, monitoring therapy became possible by measurement of suppression of serum TSH. With the current generation of assay, TSH concentrations are elevated only in about 75% of cases. In those cases where it is elevated, suppression of TSH into the normal range or even lower to the undetectable range is evidence that the body has adequate amounts of thyroid hormone in the serum. Unfortunately, the assay sensitivity does not allow the distinction of normal values from low values, so establishment of overtreatment and hyperthyroidism is not yet possible. In a study of treatment of thyroidec-tomized dogs, it was shown that dosages as little as 0.02 mg/kg once a day will almost always suppress endogenous TSH concentrations into the normal or undetectable range. This observation establishes that the biological half-life of thyroid hormone exceeds by far the serum half-life (Ferguson and Hoenig 1997).
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anorexia, vomiting, and lethargy, usually occurs within a few days after cessation of MMI, but jaundice and abnormal serum biochemical tests indicative of liver disease may not resolve for several weeks. Rechallenge with the drug will again induce clinical signs and serum biochemical abnormalities indicative of hepatic disease within a few days. A variety of hematologic abnormalities may develop in cats during treatment with MMI. Those abnormalities that do not appear to be associated with any adverse effects include eosinophilia, lymphocytosis, and transient leukopenia with a normal differential count. As with PTU treatment, more serious hematologic reactions which develop in a few cats treated with MMI include severe thrombocytopenia (platelet count < 75,000 cells/mm³) and agranulocytosis (severe leukopenia with a total granulocyte count < 250 cells/mm³). Most cats that develop severe thrombocytopenia also show concomitant overt bleeding (i.e., epistaxis, oral hemorrhage). Development of agranulocytosis during MMI treatment predisposes to severe bacterial infections, systemic toxicity, and fever. If serious hematologic reactions develop during MMI therapy, the drug should be stopped and supportive care given; these adverse reactions should resolve within 5 days after MMI is withdrawn. Since most life-threatening side effects (e.g., hepatopathy, thrombocytopenia, agranulocytosis) caused by MMI treatment usually develop quickly again after rechallenge with the drug, alternative therapy with either surgery or radioiodine should be considered in these cases.

During MMI therapy, serum antinuclear antibodies (ANA) develop in a high percentage of cats. The risk of developing ANA appears to increase with the duration of MMI treatment, with ANA developing in approximately half of cats treated for longer than 6 months. The risk of developing serum ANA also appears to be greater for cats treated with higher daily MMI doses, since most cats that develop ANA are receiving doses ≥15 mg/day. ANA will disappear in most cats after the dosage is decreased. Despite the high prevalence of ANA development during long-term treatment with MMI, clinical signs associated with a lupus-like syndrome (i.e., dermatitis, polyarthritis, glomerulonephritis, hemolytic anemia, or fever) have not been observed in any of these cats. The daily drug dosage should therefore be decreased to as low as possible (while still maintaining serum T₃ values within the low-normal range), since ANA tests will become negative in many cats when the MMI dosage is decreased.

CARBIMAZOLE. The antithyroid drug carbimazole is a carbethoxy derivative of MMI that is rapidly and completely metabolized to the parent compound, which is responsible for its antithyroid activity. It is commonly used in treatment of feline hyperthyroidism outside North America. Carbimazole is a larger molecule than MMI; 10 mg of carbimazole is equimolar to 6 mg MMI. To achieve the same effect with carbimazole as with MMI, approximately twice the dosage of carbimazole is required. Clinical experience in Europe describes fewer gastrointestinal side effects for this medication. It is not apparent from the similar pharmacokinetics and the conversion of carbimazole to MMI why fewer serious side effects apparently occur with the use of carbimazole for treatment of hyperthyroidism (Peterson and Becker 1984).

Nonthioureylene Antithyroid Agents

IPODATE. Ipodate, a biliary radiographic contrast agent, has proven in both experimental hyperthyroidism and in spontaneously hyperthyroid cats to be an alternative medical treatment for patients not tolerating MMI or PTU. The structure of this iodinated compound is compared with L-T₃ in Fig. 32.9. In a study of cats in which hyperthyroidism was experimentally induced by the administration of T₄, ipodate significantly reduced the serum T₃ concentrations and was well tolerated by otherwise healthy cats. At the dose of 15 mg/kg BID orally, some cats with spontaneous hyperthyroidism anecdotally have shown improvement of clinical signs associated with a fall in serum T₄, even when serum T₄ concentrations do not fall. Although not yet studied, higher doses may result in a fall in serum T₄. Because ipodate contains 62% organic iodine, it should not be used immediately prior to radioiodine therapy. A withdrawal period of 3–6 months before definitive radioiodine therapy is recommended in human patients. Although not yet studied in the cat, a considerably shorter period off of medication is likely sufficient to allow washout of the drug and excess iodide. In addition to blocking thyroidal and peripheral hormone synthesis and deiodination like PTU, ipodate may also interfere with the action of thyroid hormone at the cellular level (Chopra et al. 1984; Ferguson et al. 1988; Murray and Peterson 1997).

RADIOACTIVE IODINE (¹³¹I) THERAPY. Although only available in specialty referral centers, radioiodine

![Comparison of ipodate and L-triiodothyronine structures](image_url)
treatment is the most effective and appropriate cure for toxic goiter in the cat because it selectively destroys the functioning thyroid tissue after being selectively taken up and incorporated into thyroid hormone precursors in the thyroid gland. There is rarely, if ever, damage to the nearby tissue responsible for regulating serum calcium by the secretion of parathyroid hormone and calcitonin. Iodine-131 has a half-life of 8 days and produces both gamma and beta radiation. The beta particles, with a short pathlength, produce most of the local tissue destruction. Radioiodine is also used in much higher doses in an attempt to ablate thyroid adenocarcinomas in cats and dogs. Following a therapeutic dose (generally 1–5 millicuries) of $^{131}$I, the serum $T_4$ and $T_3$ concentrations will normalize within 1–2 weeks. The efficacy of radioiodine is reduced by recent antithyroid medical therapy, as these drugs reduce the long-term incorporation of iodine into the thyroid gland and reduce radioiodine’s therapeutic effect. The major disadvantage of radioiodine therapy is that certain radiation safety precautions must be taken. Radioiodine is secreted in saliva and excreted in urine and feces. As such, handling of the cat’s hair coat or waste may result in contamination. Unlike human patients, who may receive therapeutic doses on a outpatient basis, radioiodine-treated cats must be hospitalized for periods of 1–4 weeks, depending upon the dose administered and the radiation safety regulations. Despite these drawbacks, radioiodine therapy is the least invasive cure for bilateral adenomatous goiter, has no hypoparathyroidism or toxicity associated with it, and can be implemented without anesthesia or sedation, an important consideration in the elderly cat with other medical complications (Kintzer and Peterson 1991, 1994; Meric et al. 1986).

THYROID IMAGING. Thyroid imaging is performed using radioactive iodine or $^{99m}$TcO$_4^-$ (pertechnetate), which is taken up by mechanisms similar to iodide but is not incorporated into iodothyronines on thyroglobulin. Because of its rapid uptake and increased safety, technetium can be given in higher diagnostic doses and provides a better image than radioiodine. A semiquantitative comparison of technetium uptake to that of the salivary glands, which also take up iodide, can be used to assess increased uptake. Thyroid imaging also aids the diagnosis when an obvious enlargement of one thyroid lobe exists. Imaging is particularly useful in the diagnosis of the 30% of cases that are unilateral, as the function of the contralateral lobe is suppressed and not apparent on the scan. Thyroid imaging is also useful in cats with adenomas that have slipped into the mediastinum or the 1–2% of cats with adenocarcinomas that have a tendency to metastasize by extension into the mediastinum (Kintzer and Peterson 1991, 1994).

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GLUCOCORTICOIDES, MINERALOCORTICOIDES, AND STEROID SYNTHESIS INHIBITORS

DUNCAN C. FERGUSON AND MARGARETHE HOENIG

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- Management of Nonadrenal Disorders:
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  - Mitotane \( (o,p '-DDD) \)
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GLUCOCORTICOIDES. Glucocorticoids are among the most widely used (and misused) class of drugs in veterinary medicine. Despite this, scientific information on glucocorticoid therapy in most domestic species is scarce, particularly with respect to optimal dosages and dosage intervals, physical and endocrine side effects, and efficacy in clinical applications. Therefore, therapeutic protocols are often the product of clinical experience, common sense, and information from human medicine. Though the following discussion emphasizes systemic use of glucocorticoids, it should be recognized that local application (ophthalmic, otic, intra-articular, topical, intralvesional) also has similar systemic effects.

Management of Hypoadrenocorticism. Spontaneous glucocorticoid deficiency without concomitant mineralocorticoid deficiency is a relatively rare occurrence in dogs, the species that most commonly suffers from Addison’s disease (gluco- and mineralocorticoid deficiency). The underlying cause is suspected to be an immune-mediated destruction of the adrenal cortex, making replacement of the physiological hormones aldosterone and cortisol (in most domestic animals) to be the primary clinical goal. Spontaneous selective glucocorticoid deficiency is rare; however, exogenous glucocorticoids may themselves induce selective atrophy of the glucocorticoid-producing part of the adrenal cortex (zona fasciculata and reticularis) (Addison 1855; Feldman and Nelson 1987; Ferguson 1985a; Ferguson et al. 1978; Hoening and Ferguson 1991b).

Management of Nonadrenal Disorders: Inflammatory, Allergic, and Autoimmune Disorders. Glucocorticoids are potent anti-inflammatory and immunosuppressant agents. The majority of therapeutic applications for these agents fall into these classifications. However, the adverse metabolic effects, as described below, are difficult to separate pharmacologically from the therapeutic benefits, making glucocorticoids potent, yet potentially dangerous, compounds.

Review of Physiology

Biosynthesis of Steroids. The adrenal cortex synthesizes a variety of steroids from cholesterol and releases them into the circulation. Those steroids with effects on intermediary metabolism are termed “glucocorticoids” and are produced mainly in the layers of the adrenal gland called the zona fasciculata and reticularis. The steroids with primarily salt-retaining activity are called mineralocorticoids and are synthesized in the zona glomerulosa. The adrenal gland is also capable of synthesizing steroids with androgenic and estrogenic activity. The major glucocorticoid in most domestic animals is cortisol, and in most mammals, the most important mineralocorticoid is aldosterone. In some species (e.g., the rat), corticosterone is the major glucocorticoid. It is less firmly bound to protein and therefore metabolized more rapidly. Quantitatively, dehydroepiandrosterone (DHEA) is the major androgen, with part of it being sulfated to DHEA-sulfate. Both DHEA and androstenedione are very weak androgens. A small amount of testosterone is secreted by the adrenal gland and may be of greater importance as an androgen. Little is known about the estrogens secreted by the adrenal gland. However, the adrenal androgens such as testosterone and androstenedione can be
converted to estrone in small amounts by nonendocrine tissues (Aron and Tyrrell 1994; Tyrrell et al. 1994).

**HYPOTHALAMIC-PITUITARY-ADRENAL AXIS.** The major glucocorticoid in most domestic species is cortisol (hydrocortisone). It is synthesized from cholesterol and released into the circulation under the influence of adrenocorticotropic hormone (ACTH). The conversion of cholesterol to pregnenolone is the rate-limiting step of adrenal steroidogenesis. This step occurs via activity of the enzyme P-450scc and involves two hydroxylations and then side-chain cleavage of cholesterol. In most domestic species, as in humans, cortisol is the main glucocorticoid produced by the adrenal glands under the influence of ACTH. Production of ACTH is stimulated by corticotropin-releasing hormone (CRH), which is a hypothalamic hormone (see also Chap. 30); production of ACTH is also influenced by vasopressin (antidiuretic hormone; ADH), particularly during stress. There is also central nervous system (CNS) input into hypothalamic hormone secretion. A "short-loop" feedback system of ACTH on the corticotrophs (ACTH-producing cells) in the pituitary has also been described (see Fig. 33.1). In humans, cortisol is secreted in response to pulsatile ACTH release with diurnal variation. In humans, single daily doses of exogenous glucocorticoids are most commonly recommended to be given in the morning to mimic the adrenal gland's secretory pattern (Tyrrell et al. 1994). Although older reports claimed the existence of a diurnal cortisol variation in dogs and cats, with plasma cortisol level peaking in the morning in dogs and in the evening in cats (Feldman and Nelson 1987), more recent studies have not confirmed these observations (Kemppainen 1986). Under basal (nonstressful) conditions, the adrenal gland produces cortisol (hydrocortisone) at about 1 mg/kg body weight daily in most species.

Negative feedback of glucocorticoids on ACTH secretion occurs at both the hypothalamic and pituitary levels via two mechanisms:

1. "Fast-feedback" is sensitive to the rate of change of cortisol levels and likely occurs without interaction with nuclear steroid receptors.
2. "Slow-feedback" is sensitive to the absolute cortisol concentration and is a nuclear receptor-mediated effect which results in a decrease in ACTH synthesis. The clinical test for spontaneous hyperadrenocorticism, called the dexamethasone suppression test, is mediated by this mechanism of feedback (Keller-Wood 1990; Tyrrell et al. 1994).

Pharmacologic doses of glucocorticoids have a profound effect on endogenous glucocorticoid regulation, suppressing both hypothalamic and pituitary hormone production (Fig. 33.1). Cortisol inhibits ACTH secretion and CRH secretion through negative feedback at both hypothalamic and pituitary levels, a point that is important when considering recovery of the hypothalamic-pituitary-adrenal axis (HPAA) from exogenous glucocorticoid administration. Glucocorticoids with anti-inflammatory effects but no effects on the HPAA have not been identified to date. As a result, long-term use of supraphysiologic doses may lead to adrenocortical atrophy and decreased adrenal secretory reserve (Chastain et al. 1981; Chastain and Graham 1979; Hench 1952; Kemppainen et al. 1982; Moore and Hoeing 1992).

**PLASMA BINDING, METABOLISM, AND EXCRETION.** In plasma, cortisol is over 90% bound to plasma proteins. The remaining 10% free hormone is the active moiety according to the free-hormone hypothesis. Corticosteroid-binding globulin (CBG), an α2 globulin synthesized by the liver, binds the majority of circulating hormone under normal circumstances. The remainder is free or loosely bound to albumin and is available to exert its effect on target cells. Cortisol is removed from the circulation by the liver, where it is reduced and conjugated to form water-soluble glucuronides and sulfates, which are excreted into the urine (Aron and Tyrrell 1994; Grote et al. 1993; Hammond 1990; Tyrrell et al. 1994).

**MOLECULAR MECHANISM OF ACTION: STEROID RECEPTORS.** The majority of steroid hormone actions are mediated by interaction with specific receptors in and on the target cell (see Fig. 33.2). The steroid hormone receptors are specific to the class of steroids (such as glucocorticoids, mineralocorticoids, androgens, estrogens). However, at very high concentrations, nonspecific effects due to direct interaction with the
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coid excess; although glucocorticoids stimulate protein and RNA synthesis in the liver, they have catabolic effects in lymphoid and connective tissue, muscle, fat, and skin. While not usually a recognizable clinical problem in domestic animals, osteoporosis may result in people with Cushing’s syndrome or on chronic glucocorticoid administration. The problem likely is most significant in areas of healing bone; glucocorticoids directly inhibit bone formation by inhibiting osteoblast proliferation and the synthesis of bone matrix while stimulating osteoclast activity. In addition, glucocorticoids potentiate the action of parathyroid hormone (PTH) and 1,24-dihydroxycholeciferol (1,25(OH)₂D₃) and inhibit the gut absorption of calcium, an effect which can be used to advantage in hypercalcemic states. In the young animal, the catabolic effects of excessive amounts of glucocorticoid reduce growth. In children, this reduced growth is not prevented by growth hormone (Aron and Tyrrell 1994; Tyrrell et al. 1994).

**WATER AND ELECTROLYTE BALANCE.** Glucocorticoid use invariably leads to polyuria and polydipsia via inhibition of ADH release and action, as well as alteration of the animal’s psyche, resulting in increased water intake. No glucocorticoid given in large doses is completely devoid of mineralocorticoid (salt-retaining and K⁺-losing) activity; therefore, excessive use may precipitate or exacerbate hypertension and induce hypokalemia. In part by increasing extracellular fluid volume, glucocorticoids increase the glomerular filtration rate and are required in physiologic amounts for maximal dilution of urine (Ferguson 1985a; Melby 1974; Nakamoto et al. 1992).

**IMMUNE AND HEMATOLOGIC EFFECTS.** Often the desired result of a therapeutic application, anti-inflammatory effects of glucocorticoids are primarily seen at pharmacologic doses. Glucocorticoids result in alterations in the concentration, distribution, and function of peripheral leukocytes and in inhibition of phospholipase A₂ activity in the plasma membranes of these cells. Glucocorticoids act indirectly by inducing lipocortin synthesis, which in turn inhibits arachidonic acid release from membrane-bound stores, and also by inducing TGF-β expression which subsequently blocks cytokine synthesis and T-cell activation. In addition to contributing to maintenance of the microcirculation and cell membrane integrity, glucocorticoids interfere with progressive dissolution and disruption of connective tissue and cells, possibly by stabilizing lysosomal membranes (Aron and Tyrrell 1994; Aucoin 1982; Barragy 1994). Although lysosomal stabilization by glucocorticoids has been demonstrated experimentally, it is hard to know what benefit these effects have in clinical situations. Glucocorticoids also decrease formation of induced histamine (histamine produced by cells during injury), the action of which is not blocked by antihistamines. They also antagonize toxins and kinins, reducing the resultant inflammation. It is important to realize, however, that most of their effects are nonspecific; that is, they have profound metabolic effects regardless of the initial insult.

Glucocorticoids are used to advantage to suppress both the number of cells and the actions of the immune system. The suppressive effects on cell-mediated immunity predominate over those on humoral immunity. Antibody production is generally unaffected by moderate dosages of glucocorticoids and is inhibited only at high dosages and with long-term therapy. They cause lymphopenia and eosinopenia, an effect secondary to cell redistribution and/or lysis, and lead to increased vascular demargination of neutrophils from the vascular bed to lymphoid tissue. Glucocorticoids inhibit virus-induced interferon synthesis and diminish the functional capacity of monocytes, macrophages, and eosinophils through inhibition of the formation of ILs such as IL1 (macrophages), IL2 (lymphocytes), IL3, and IL6 and other chemotactic factors (Barragy 1994; Ehrlich et al. 1992; McDonald and Langston 1994; Melby 1974; Tyrrell et al. 1994).

Glucocorticoids can induce apoptosis on normal lymphoid cells and play a key role in the physiology of thymic selection. In clinics these molecules are also used for their potencies in inducing apoptosis of malignant lymphoid cells. The mechanisms of apoptosis induced by glucocorticoids fall roughly in two categories, depending on the type of lymphocytes: induction of "death genes" such as I kappa B and c-jun or repression of survival factors such as AP-1 and c-myc. By inhibiting the production of Th1 cytokines, glucocorticoids may enhance Th2 cell activity and generate a long-lasting state of tolerance (Pallardy and Biola 1998).

**CARDIORESPIRATORY EFFECTS.** In addition to indirect effects on electrolyte metabolism, glucocorticoids have direct positive chronotropic and inotropic actions on the heart. They appear to block the increased permeability of capillaries induced by acute inflammation, reducing transport of protein into damaged areas and maintaining microcirculation. Because glucocorticoids are necessary for maximal catecholamine sensitivity, they contribute to maintenance of vascular tone (Ferguson et al. 1978; Nakamoto et al. 1992). In shock, production of vasoactive products of lipid peroxidation (arachidonic acid cascade), such as the vasoconstrictor thromboxane A₂, may be decreased by glucocorticoids, but probably only in the early stage of cell disruption. Glucocorticoids cause vasoconstriction when applied directly to vessels. They decrease capillary permeability by inhibiting the activity of kinins and bacterial endotoxins and by reducing the amount of histamine released by basophils.

Glucocorticoids may induce hypertension in animals and humans through the following mechanisms: (1) activation of the renin-angiotensin (R-A) system due to an increase in plasma renin substrate (PRS), (2) reduced activity of the hypotensive kallikrein-kinin (K-K) system, prostaglandins (PGs), and the endothelium-derived relaxing factor (EDRF), nitric oxide (NO), and
(3) increased pressor responses to angiotensin II (Ang II) and norepinephrine. Furthermore, the number of Ang II type 1 receptors of vascular smooth muscle cells is significantly increased by glucocorticoids (Saruta 1996).

Glucocorticoids increase the number and affinity of β-adrenergic receptors. Glucocorticoids prevent receptor down-regulation and therefore tachyphylaxis, resulting in potentiation of the effects of β-adrenergic agonists on bronchial smooth muscle, an important effect in the asthmatic patient (Sprung et al. 1984; Tyrrell et al. 1994; Wilcke and Davis 1982).

CNS EFFECTS. Although rarely described in domestic animals, glucocorticoids (or lack of them) have marked effects on the psyche, resulting in a form of mental, as well as physical, dependence (Ferguson 1985a; Metz et al. 1982).

It is known that pretreatment of neonatal rats with dexamethasone provides protection against hypoxic-ischemic brain damage. This effect is likely mediated via glucocorticoid receptors, because glucocorticoid receptor antagonist RU38486 reverses the benefit. The neuroprotection also appears to be related to alterations in cerebral metabolism. Glucose utilization is reduced prior to hypoxia-ischemia by dexamethasone and is better maintained during hypoxia-ischemia. High-energy phosphates in the brain are higher in dexamethasone-treated animals. Thus, glucocorticoids may provide their protection against hypoxic-ischemic damage by decreasing basal metabolic energy requirements and/or increasing the availability or efficiency of use of energy substrates (Tuor 1997).

ENDOCRINE EFFECTS. Glucocorticoids, in addition to being diabetogenic, also have marked effects on hypothalamic and pituitary function. ACTH, β-lipotropin, thyroid-stimulating hormone (TSH), follicle-stimulating hormone (FSH), and growth hormone (GH) synthesis and secretion are all suppressed; however, β-endorphin levels are unaffected. Glucocorticoids, even at "physiological" dosages (0.22 mg/kg prednisolone once daily orally in the dog), result in HPAA suppression, as indicated by reduction in the ACTH-stimulated cortisol concentration increment and by reduction of the ratio of the zona fasciculata and reticularis to zona glomerulosa in the adrenal gland. Anti-inflammatory dosages of prednisolone (0.5 mg/kg q12h orally) resulted in adrenal suppression within 2 weeks of therapy (Chastain and Graham 1979). In another study in dogs, 1 month of the same dosage of prednisolone orally resulted in profound suppression of endogenous plasma ACTH and cortisol concentrations, CRH-stimulated ACTH release, and ACTH-stimulated cortisol release. However, following withdrawal of the prednisolone, the HPAA returned to normal within 2 weeks (Moore and Hoenig 1992). A similar ability to recover from exogenous glucocorticoids was seen in the cat. A dosage of 2 mg/kg q12h of methylprednisolone given orally for 7 days resulted in suppression of ACTH-stimulated cortisol and CRH-stimulated ACTH, but these changes completely reversed by 7 days after withdrawal of the exogenous glucocorticoid (Cramer et al. 1994). Higher dosages and long-acting preparations (dexamethasone, triamcinolone, depot products) may result in more pronounced HPAA suppression (Kempainen and Sartin 1984; Kempainen 1986; Kempainen et al. 1982).

The effect of glucocorticoids on glucose metabolism is time- and dose-dependent: insulin and glucose concentrations, or glucose tolerance, were not significantly altered by the administration for 28 days of an anti-inflammatory dosage of oral prednisone (Moore and Hoenig 1993). However, daily administration of high dosages of dexamethasone and growth hormone is a reliable model for induction of diabetes mellitus in the cat (Hoenig et al. 2000). There also have been case reports of diabetes mellitus induced in dogs after administration of corticosteroids and methylprednisolone pulse therapy (Jeffers et al. 1991).

Pharmacologic doses of glucocorticoids generally reduce serum thyroid hormone concentrations, presumably through suppression of pituitary TSH. These effects have been well documented in the dog, are not as significant in the cat, and are not well studied in other domestic species (Ferguson and Peterson 1992; Kaptin et al. 1992; Moore et al. 1993). The metabolic consequences of these lowered concentrations of thyroid hormones are not known in the dog; however, a state of hypothyroidism is not believed to be the result (Jennings and Ferguson 1984).

In humans, large doses of glucocorticoids stimulate excessive production of acid and pepsin in the stomach and may cause peptic ulcer. They facilitate fat absorption and appear to antagonize the effect of vitamin D on calcium absorption. Therefore, glucocorticoids are employed in chronic hypercalcemic states in an attempt to inhibit gastrointestinal calcium absorption (Aron and Tyrrell 1994; Tyrrell et al. 1994).

Chemistry

SOURCE. Although the natural corticosteroids can be obtained from animal adrenal glands, they are usually synthesized from cholic acid or steroid sapogenins found in plants of the Liliaceae and Dioscoreaceae families. Further modifications of these steroids have led to the marketing of a large group of synthetic steroids with special characteristics that are pharmacologically and therapeutically important (see Tables 33.1–33.2 and Figs. 33.4–33.5).

STRUCTURE-ACTIVITY RELATIONSHIPS. The actions of the synthetic steroids are similar to those of cortisol (see above). They bind to the specific intracellular receptor proteins and produce the same effects but have different ratios of glucocorticoid-to-mineralocorticoid potency (see Table 33.1).

STEROID BASE. Figs. 33.4 and 33.5 show the steroid base, or carbon skeleton, of glucocorticoids. The struc-
TABLE 33.1—Characteristics of various glucocorticoid bases

<table>
<thead>
<tr>
<th>Drug</th>
<th>Glucocorticoid</th>
<th>Mineralocorticoid</th>
<th>HPAA suppression</th>
<th>Alternate-day therapy possible?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Short-acting (duration of action: &lt;24 hr)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocortisone</td>
<td>1</td>
<td>++</td>
<td>+</td>
<td>No (too short)</td>
</tr>
<tr>
<td>Cortisone</td>
<td>0.8</td>
<td>++</td>
<td>+</td>
<td>Yes (not ideal)</td>
</tr>
<tr>
<td>Prednisone</td>
<td>4</td>
<td>+</td>
<td>+</td>
<td>Yes</td>
</tr>
<tr>
<td>Prednisolone</td>
<td>4</td>
<td>+</td>
<td>+</td>
<td>Yes</td>
</tr>
<tr>
<td>Methylprednisolone</td>
<td>5</td>
<td>+</td>
<td>+</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Intermediate-acting (duration of action: 24-48 hr)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Triamcinolone</td>
<td>5</td>
<td>0</td>
<td>++</td>
<td>No</td>
</tr>
<tr>
<td><strong>Long-acting (duration of action: &gt;48 hr)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flumethasone</td>
<td>15</td>
<td>0</td>
<td>+++</td>
<td>No</td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>30</td>
<td>0</td>
<td>+++</td>
<td>No</td>
</tr>
<tr>
<td>Betamethasone</td>
<td>30</td>
<td>0</td>
<td>+++</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: Effective anti-inflammatory time equals the HPAA suppression time in most cases. However, the therapeutic success and fewer side effects with alternate-day therapy stem from the fact that some preparations have slightly longer anti-inflammatory or immunosuppressive action than their action to suppress the HPAA.

*Compared with hydrocortisone on a mg-for-mg basis.

**HPAA** = hypothalamic-pituitary-adrenal axis.

FIG. 33.4—Structure-activity relationships of glucocorticoids. Shown on the structure of the compound cortisol are the important structural sites determining the activity of a glucocorticoid base. A: 3 keto group essential for glucocorticoid activity; B: 4,5 double bond essential for glucocorticoid activity; C: 11 hydroxyl essential for optimal glucocorticoid activity; D: 17α-hydroxyl is important for glucocorticoid activity; E: 16 methylation or fluorination reduces mineralocorticoid activity considerably and increases glucocorticoid activity; F: 20 keto group is important for glucocorticoid activity; G: 21 hydroxyl is essential for mineralocorticoid activity and is the site of esterification.

ture of the base determines the anti-inflammatory (glucocorticoid) potency, mineralocorticoid potency, and the duration of action once at the site of action.

Alterations in the steroid base structure influence its affinity for glucocorticoid and mineralocorticoid receptors, as well as its protein-binding avidity, side-chain stability, rate of reduction, and metabolic products. Certain structures on the steroid base are essential for glucocorticoid activity (Figs. 33.4-33.5). An 11-ketol is essential for glucocorticoid activity, and compounds like cortisone and prednisone must first be reduced in the liver from the 11-carbon ketone to the ketol before full activity is seen. The 1,2 double bond provides a fourfold increase in glucocorticoid activity. The C-3 and C-20 ketone groups are also essential for glucocorticoid activity. The addition of 16-α-methyl 9-α-fluoro groups results in compounds with enhanced anti-inflammatory activity. Further substitution at the 17 ester position results in a new group of extremely potent steroids (e.g., beclomethasone and betametha- sone) that are effective when applied topically for skin diseases and by inhalation for treating asthma. Modifications of the glucocorticoid molecular structure also alter the tendency of the molecule to bind with CBG in the plasma. An increase in binding to CBG results in a lower tendency for the hormone to be metabolized. Halogenation at the 9 position, unsaturation of the 1,2 bond, and methylation at the 2 or 16 position will prolong the half-life by more than 50-70%. The 11-hydroxyl group also appears to inhibit destruction, since the half-life of 11-deoxycortisol is half that of cortisol. In some cases, the agent administered is a prodrug: prednisone is rapidly reduced to prednisolone, and cortisone is rapidly converted to cortisol by the liver. The synthetic corticosteroids for oral use are in most cases rapidly and completely absorbed when given by mouth.

ESTER. Esterification of the alcohol at C-21 serves a number of potential purposes. The ester moiety determines to a significant extent the water/lipid solubility ratio and also influences the duration of action of the base compound’s release from subcutaneous or intramuscular sites. Tissue esterases cleave the ester, resulting in free base, which then is distributed via the
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Subsequently, laboratory findings demonstrated a deteriorating state of anemia, hypoproteinemana, leukocytosis, neutrophilia, thrombocytopenia, hyperglycemia, hyperbilirubinemia, and increased SAP and ALT. Radiographic findings included cardiomegaly, hepatomegaly, and a herniated intervertebral disk at L5-L6. Needle biopsy of the liver revealed a micronodular cirrhosis, changes consistent with glucocorticoid hepatopathy. Despite extensive supportive treatment, the dog succumbed following the development of Haemobartonella-induced hemolytic anemia, more vomiting, depression, anorexia, melena, and multiple cutaneous abscesses. The dog was euthanized and necropsy revealed generalized atrophy, icterus, and thinning of the skin; hepatomegaly; severe adenocortical atrophy; hepatic vacuolization; and pancreatic fibrosis with foci of necrosis and inflammation. Although this case represents an extreme overdosage, it illustrates the severe and potentially fatal toxicity that can result from excessive dosage or duration of glucocorticoid administration (Bellah et al. 1989).

LAMINITIS IN THE HORSE. High-dose glucocorticoids can induce or exacerbate laminitis in the horse. Steroids appear to potentiate the action of catecholamines in the equine digit. Because this constriction is more pronounced on venous beds than on arteriolar beds, the net result is often digital congestion and edema (Barragry 1994).

Principles of Rational Glucocorticoid Therapy. Because of their wide-ranging and nonspecific effects, reports of the clinical use of glucocorticoids are replete with pragmatic recommendations regarding dosage, duration of therapy, and severity of side effects. Much has been adopted from clinical use in humans, and much more is known about the fine points of glucocorticoid therapy in dogs and cats than in other species. In the following discussion, most of the specific comments will apply to the use of glucocorticoids in the dog; however, when available, appropriate information for other species will be mentioned. It is important to recognize that glucocorticoids rarely cure disease. With the possible exception of spontaneous glucocorticoid deficiency, they are used to try to suppress clinical signs long enough for a condition to run its natural course (Fauci 1976; Ferguson 1985a,b; Melby 1974; Wilcke and Davis 1982).

A well-known endocrinologist named Thorn proposed in 1966 that physicians ask themselves the following questions before using glucocorticoid therapy (Hench 1952). A similar approach is proposed for use in animals:
1. How serious is the underlying disorder?
2. How long will therapy be required?
3. Is the patient predisposed to any complications of glucocorticoid therapy?
4. What is the anticipated glucocorticoid dosage?
5. Which glucocorticoid preparation should be used?
6. Have other types of treatment been used to minimize glucocorticoid dosage and side effects?
7. Is an alternate-day regimen indicated?

These questions may help develop guidelines for practical and rational glucocorticoid therapy.

HOW SERIOUS IS THE UNDERLYING DISORDER?
HOW LONG WILL THERAPY BE REQUIRED? The following general principles should be considered when glucocorticoid therapy is employed:

Diagnose the disease first, if possible. Glucocorticoids are generally only palliative and do not provide a true cure for any disease. In addition, if used before all reasonable diagnostic tests have been completed, they may mask signs of underlying disease and complicate specific diagnosis and therapy. Though a definitive diagnosis is not always possible, a presumptive diagnosis should be proposed (Ferguson 1985a,b).

Classify the disorder into one of the following categories of glucocorticoid therapy, according to a definitive or presumptive diagnosis: physiologic replacement; intensive short-term; anti-inflammatory and antiallergic; immunosuppressive; and chronic palliative. Each of these usage classifications will be discussed in more detail. By using these classifications, the clinician clearly defines the goal of therapy and can choose a starting dose and formulation appropriate for the disorder.

Use glucocorticoids to accomplish specific objectives. It is important to decide on the therapeutic end point before therapy is started in order to objectively assess efficacy and determine the smallest effective dose. For example, in treatment of a dog with autoimmune hemolytic anemia, the goal for initial glucocorticoid therapy might be to raise the hematocrit from 10% to 25%. In a horse with chronic obstructive pulmonary disease ("heaves"), the goal might be to suppress the allergic reaction for 1–2 weeks in order to allow the owners to change the feeding regimen to eliminate the offending allergen. By defining a therapeutic objective, the clinician can then judge the efficacy of a treatment protocol and decide when the glucocorticoid dose should be altered or alternative therapy chosen.

The length of therapy should also be anticipated. For example, immunosuppressive therapy generally requires several months of glucocorticoid use. Accordingly, a plan for instituting and later decreasing the dose should be considered from the outset. In such a case, intermittent or alternate-day therapy would not be appropriate, and an intermediate- or long-acting glucocorticoid could be used.

IS THE PATIENT PREDISPOSED TO ANY COMPLICATIONS OF GLUCOCORTICOID THERAPY? Because many of the therapeutic effects of glucocorticoids are nonspecific, clinicians should anticipate the impact on the patient of the previously outlined complications of glucocorticoid use. In doing so, the risk/benefit ratio of using these potent agents is considered.
WHAT IS THE ANTICIPATED GLUCOCORTICOID DOSAGE? WHAT GLUCOCORTICOID PREPARATION SHOULD BE USED? It is important to understand the relative potency and, perhaps more important, the relative duration of action of a glucocorticoid preparation, because the duration of anti-inflammatory effects usually parallels the duration of effects on the HPAA. Success with alternate-day therapy, more commonly applied in small-animal practice, depends on selecting a glucocorticoid preparation with slightly longer anti-inflammatory or immunosuppressive (beneficial) actions than HPAA-suppressive effects. Dosages of glucocorticoids are derived by trial and error and should be constantly reevaluated. Due to the aforementioned hazards of long-term daily glucocorticoid use, intermittent or alternate-day therapy is preferred when long-term use is necessary. As shown in Table 33.1, short- or intermediate-acting formulations, generally given orally, are most appropriate and safe for long-term use and alternate-day therapy. The goal of rational therapy is to maintain a condition in remission at the lowest effective glucocorticoid dosage (Fauci 1976; Feldman and Nelson 1987; Ferguson 1985a,b; Wilcke and Davis 1982).

Classes of Glucocorticoid Usage

PHYSIOLOGICAL REPLACEMENT THERAPY. Replacement therapy involves use of glucocorticoids in amounts similar to those of the naturally occurring glucocorticoids (cortisol in virtually all domestic species) from the adrenal gland. Ideal replacement therapy should mimic the adrenal gland’s hormonal output under basal conditions, with doses increasing if the animal is stressed by illness or surgery. Practically, this ideal is never achieved; however, the following regimens have been used successfully in adrenalectomized and Addisonian dogs and cats. As a general rule, animals produce approximately 1 mg/kg of cortisol (hydrocortisone) every day. It is not rational to employ alternate-day or intermittent glucocorticoid replacement therapy in a glucocorticoid-deficient animal, because the animal’s metabolic well-being depends upon the presence of glucocorticoids every day. Therefore, physiological replacement therapy is aimed at providing a small daily amount of glucocorticoid. Physiological replacement therapy is rarely indicated or applied in large animals. In small animals, hydrocortisone or cortisol at 0.2–1 mg/kg/day or, more commonly, equipotent amounts of prednisolone or prednisone at 0.1–0.2 mg/kg/day once daily orally are indicated. There have been reports that the diurnal variation of cortisol results in a peak in the morning in dogs and in the evening in cats; however, more-recent studies have not confirmed this pattern (Kempainen 1986; Scott 1982). Therefore, the timing of the single daily dosage would not appear to be critical, other than that it be provided approximately the same time each day. Because stress results in higher adrenal output of glucocorticoids, this pattern should be mimicked; in general, in moderate stress, give 2–5 times the physiologic dosage, and in severe stress (e.g., surgery), administer 5–20 times this dosage until the stressful experience has ended (Ferguson 1985a,b).

INTENSIVE SHORT-TERM AND SHOCK THERAPY. The effects of glucocorticoids in all forms of shock are still controversial; however, some evidence suggests that early treatment (probably about 4 hours postinduction in dogs) may lead to increased survival, particularly in hemorrhagic and septic shock. The nature of the formulation (particularly the ester) may affect the speed of cellular entry of glucocorticoids during shock; however, other conclusions have also been reached (Ferguson 1985a,b; Ferguson et al. 1978; Sprung et al. 1984; Wilcke and Davis 1982; Wilson 1979).

Glucocorticoids improve hemodynamics and enhance survival in canine models of endotoxic and hemorrhagic shock. However, therapy for shock should also include aggressive fluid therapy. Septic (endotoxic) shock is the most responsive form to glucocorticoid therapy; however, although human trials have shown improved short-term survival, most patients succumbed to chronic septicemia later (Sprung et al. 1984). Suspected endotoxic shock should be treated with fluid therapy and a broad-spectrum antimicrobial, with or without glucocorticoids. Glucocorticoids and antibiotics were synergistic when given within 2 hours of induction of septic shock in baboons.

The potential detrimental effects of massive doses of glucocorticoids should always be considered. However, proponents of glucocorticoid therapy for shock point out that short-term (~48 hr) glucocorticoid therapy has few negative effects, and the positive effects far outweigh the risks. Most human patients with sepsis survive beyond the acute stages of endotoxemia but succumb later to chronic septicemia (Sprung et al. 1984). Certainly, the immunosuppressive effects of glucocorticoids make their use contraindicated during chronic sepsis, and those supporting glucocorticoid use in septic shock do not generally advocate use other than during the early acute hypotensive state. Opponents to glucocorticoid use generally are not convinced that experimental studies in anesthetized animals adequately duplicate clinical situations and do not believe even short-term treatment to be innocuous, because of immunosuppressive effects (Wilcke and Davis 1982).

ANTI-INFLAMMATORY AND ANTIALLERGIC THERAPY. A large proportion of glucocorticoid use in veterinary practice is designed to combat inflammation or allergy. Unfortunately, many such diseases are difficult to definitively diagnose. Therefore, misuse of glucocorticoids is not uncommon in this category. Examples of anti-inflammatory and antiallergic use of glucocorticoids include symptomatic treatment of pruritic dermatoses, allergic pulmonary disease, and allergic gastroenteritis. Guidelines for anti-inflammatory and antiallergic dosages vary from species to species. Prednisolone or prednisone is most commonly used in small
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to alternate-day use may result in signs of glucocorticoid withdrawal. Finally, alternate-day glucocorticoid therapy may fail if used exclusively; supplemental use of nonsteroidal therapy should be considered, particularly on “off” days (Fauci 1978; Ferguson 1985a, b).

In inflammatory joint disease caused by infectious or immune-mediated conditions, early aggressive therapy is usually necessary to limit subsequent joint dysfunction. Of course, the primary therapy for immune-mediated arthritis, immunosuppression, can jeopardize the health of patients with infectious arthropathies. So before initiating immunosuppressive therapy, follow a thorough diagnostic plan to exclude infectious causes (Michels and Carr 1997).

CHANGING TO ALTERNATE-DAY THERAPY. Because glucocorticoid administration to dogs for longer than 2 weeks generally results in significant loss of adrenal functional reserve, for the sake of this discussion, administration of greater than 0.5 mg/kg/day of prednisolone or an equipotent dosage of a more potent drug for longer than 2 weeks should be considered chronic therapy (Chastain and Graham 1979). However, when 0.5 mg/kg q12h (an anti-inflammatory dosage) was administered to dogs for 35 days and stopped abruptly, it took less than 2 weeks for the HPAA to totally recover (Moore and Hoenig 1992). This contrasts drastically with the experience in humans, where normalization of cortisol secretion and pituitary function may take as long as 6–9 months (Fauci 1976, 1978). Similar studies have not been performed in large-animal species.

There is no “correct” way to taper an animal from glucocorticoids. The following guidelines are suggested. If the glucocorticoid dosage is large (>1 mg/kg/day prednisolone or an equivalent) or therapy prolonged (>2 weeks in duration), some process of gradually reducing the steroid dosage (i.e., weaning) is indicated. One highly conservative approach is to double the glucocorticoid dose for “on” days and taper the dose for “off” days by 25% per cycle (a cycle may vary from 1 day to several weeks). Another conservative method includes increasing the dose for “on” days by the same amount as the dose for “off” days is decreased. Practical experience indicates that, in many canine patients, rapid tapering has few recognizable side effects unless the animal is severely stressed. Subtle adverse effects may be missed unless the owners and clinician are vigilant. Patient tolerance defines the success of any change. If therapy is for less than 2 weeks, it is probably safe to rapidly taper the dog and have no therapy on “off” days. If clinical signs are observed on “off” days, supplement with a replacement dose of glucocorticoids on those days, or add non-steroidal therapy. If alternate-day therapy is ineffective, use of a single dose each morning (to mimic diurnal variation) may also minimize adverse effects. Examples of two conservative approaches to weaning a dog from prednisolone and application of alternate-day therapy are shown in Table 33.4.

WITHDRAWAL FROM GLUCOCORTICOIDS. The identification of clinical signs of glucocorticoid deficiency may be very difficult. Animals cannot complain of minor aches and pains or of mood swings as do people being withdrawn from glucocorticoids. Signs of glucocorticoid withdrawal may include dullness, depression, decreased exercise tolerance, incoordination, unthriftiness and weight loss, loose stools, and behavioral changes. Significant adrenocortical suppression occurs

<table>
<thead>
<tr>
<th>TABLE 33.4—Examples of alternate-day therapy and weaning a dog from prednisolone</th>
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</thead>
<tbody>
<tr>
<td>Example of alternate-day glucocorticoid therapy, initiated after 3 weeks of daily treatment, for a 20-kg dog being treated for autoimmune hemolytic anemia:</td>
</tr>
<tr>
<td><strong>Week 1:</strong> 20 mg prednisolone q12h</td>
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<tr>
<td><strong>Week 2:</strong> 15 mg prednisolone q12h</td>
</tr>
<tr>
<td><strong>Week 3:</strong> 10 mg prednisolone q12h</td>
</tr>
</tbody>
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Three different methods for weaning from week 4 onward:

<table>
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<tr>
<th>Milligrams of prednisolone orally per day</th>
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<tbody>
<tr>
<td><strong>Method A</strong> (most conservative)</td>
</tr>
<tr>
<td>Day “on”</td>
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<tr>
<td>Week 4</td>
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<tr>
<td>Week 5</td>
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<td>Week 6</td>
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<td>Week 7</td>
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<td>Week 8</td>
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<td>Week 9</td>
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<td>Week 10</td>
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<td>Week 11</td>
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<td>Week 12</td>
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Note: Supplement during stress 1–2 months after discontinuation is probably indicated.
in dogs within 2 weeks of initiating daily glucocorticoid therapy. Therefore, it is reasonable to assume that dogs and cats may require supplementation of glucocorticoids during episodes of stress, such as illness or surgery, particularly if signs of glucocorticoid withdrawal are present. It should be emphasized that short-term use of glucocorticoids in physiological amounts has few risks despite the evidence that these "physiological" quantities significantly suppress the HPAA, resulting in adrenal atrophy (Byyny 1976; Chastain and Graham 1979).

**TEST OF ADRENAL RESERVE.** Laboratory tests usually are not necessary to diagnose most cases of iatrogenic adrenal insufficiency; a good history usually indicates the cause of the problem. Occasionally, in the absence of an accurate history or when surgery is considered for a dog with suspected adrenal insufficiency, an ACTH stimulation test is performed to test adrenal functional reserve.

**ACTH STIMULATION TEST.** A venous blood sample is collected in heparin tubes and centrifuged within 15 minutes, with the plasma immediately frozen for later plasma cortisol determination. A dose of 0.25 mg (25 units or an entire vial, though less will work, regardless of the animal’s size) of synthetic ACTH (Cortrosyn, Organon) is given intravenously or intramuscularly. For the dog or horse, a postinjection venous blood sample, handled as for the preinjection sample, is collected 1 hour after IV Cortrosyn injection. If cost is a concern, valuable information on adrenal secretory reserve can be obtained by giving ACTH and collecting a blood sample only at the appropriate time after injection. Blood samples are then assayed by a clinical pathology laboratory for plasma cortisol levels. In cats, peak cortisol concentrations should be measured 30 minutes after intravenous ACTH administration (Feldman and Nelson 1987).

**INTERPRETATION OF TEST RESULTS.** Healthy unstressed animals have basal plasma cortisol levels in the normal range that increase by 50–100% after ACTH stimulation. Some dogs, after chronic glucocorticoid treatment, may have normal basal cortisol levels but a post-ACTH increase of less than 50%. Such dogs do well until stressed and then require glucocorticoid supplementation (see below). Other dogs may have low basal levels as well as low post-ACTH cortisol levels, indicating a need for continued regular glucocorticoid supplementation as well as additional glucocorticoids during periods of stress (Ferguson 1985a, b).

**GLUCOCORTICOID SUPPLEMENTATION DURING STRESS.** Animals with marginally adequate or deficient adrenal function require supplementation of glucocorticoids during periods of stress. In situations of minor stress such as minor surgery, general anesthesia, a minor illness, or even a visit to the veterinarian, glucocorticoid can be given to avoid collapse and other complications. For example, hydrocortisone or cortisone can be given at 2–5 mg/kg or prednisolone or prednisone at 0.4–1.0 mg/kg. In severely stressful situations, such as in severe illness or major surgery, higher dosages may be necessary. In preparing an animal for major surgery (including adenectomy), prednisolone acetate can be given intramuscularly at 0.4–2 mg/kg the night before and the morning of surgery. Alternatively, or in addition, 100–300 mg hydrocortisone can be given by IV drip. These large doses should be gradually reduced within 3–5 days to maintenance levels unless there are complications (Ferguson 1985a, b).

**MISCELLANEOUS OR SPECIAL USAGES**

**TOPICAL AND INTRALESIONAL USAGE.** Topical and intralesional glucocorticoid administration is occasionally used to manage localized lesions of the skin. Despite the route of administration, systemic effects, including suppression of the HPAA, should be expected. Acute inflammatory conditions such as pyotraumatic dermatitis and urticaria are usually managed with nonocclusive, nonheating glucocorticoid preparations. However, chronic conditions are most commonly managed with penetrating glucocorticoid creams and ointments. The potent fluorinated bases such as betamethasone, dexamethasone, triamcinolone, and fluocinolone are the most commonly preferred. The topical, intralesional, or intra-articular use of compounds (e.g., prednisone, cortisol) requiring hepatic activation is of questionable value (Coppoc 1984; Glaze et al. 1988; Kemppainen 1986; McDonald and Langston 1994; Scott 1982; Scott and Greene 1974; Wilcke and Davis 1982).

**INTRA-ARTICULAR ADMINISTRATION.** Intra-articular glucocorticoids have been utilized to manage the orthopedic conditions of traumatic arthritis, myositis, bursitis, and tendinitis. Used primarily in equine medicine to manage joint inflammation and pain, the practice of intra-articular glucocorticoid therapy is controversial and potentially dangerous. Glucocorticoids tend to reduce the pain for a working animal but also diminish chondrocyte collagen and synovial fluid production. The benefits cited for this practice include the reduction of proteolytic enzymes in joint fluid and reduction of joint swelling and discomfort. The hazards include encouragement of further mechanical damage, loss of joint proteoglycan, development of septic arthritis, and inhibition of chondrocyte and osteoblast activity with the end result being joint or bone breakdown. Intra-articular administration of glucocorticoids leads to systemic absorption and HPAA suppression. Furthermore, glucocorticoid administration has been considered a risk factor for laminitis. In summary, the intra-articular route of administration must be used judiciously (Baragry 1994).

**OPHTHALMIC APPLICATIONS.** Glucocorticoids are used topically and subconjunctivally to manage inflam-
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is available as a sterile suspension for intramuscular injection (Percorten®-V, Novartis). It has been approved for use in the dog.

2. Fludrocortisone acetate (Florinef acetate®, Squibb) is available for oral use as 0.1 mg tablets. It has a half-life of approximately 8 hours in humans. Fludrocortisone also has substantial glucocorticoid activity.

Note: Aldosterone is only available for research, not for therapeutic use. The structures of the mineralocorticoid compounds are shown in Fig. 33.6.

**Therapeutic Use.** Historically, DOCA was the treatment of choice for the mineralocorticoid deficiency in acute primary adrenal failure. However, this short-acting product is no longer on the US human or veterinary market. In animals that are not vomiting, fludrocortisone acetate may be used. It is administered orally at a dose of 0.1–0.5 mg/dog twice daily (Hoenig and Ferguson 1991b).

For maintenance therapy either DOCP or fludrocortisone acetate may be used. An initial starting dose of DOCP is 2.2 mg/kg of body weight every 25 days has been recommended (Lynn et al. 1993). In the cat a dose of 12.5 mg every 3–4 weeks has been recommended (Greco and Peterson 1989). These doses and the time intervals of injections may be adjusted depending on the response to therapy as measured by serum Na⁺ and K⁺ concentrations.

Fludrocortisone acetate must be administered daily for the treatment of hypoadrenocorticism. In the dog the dose is 0.1–0.5 mg orally twice daily or 0.01 mg/kg divided every 12 hours orally. In the cat the dose is 0.1–0.2 mg divided every 12 hours orally. The dose may have to be adjusted based on weekly electrolyte measurements. Once the animal is stable, rechecks including serum Na⁺ and K⁺ measurement should be made on a monthly basis. Dogs metabolize this drug rapidly and high doses may be necessary even for less-than-optimal results (Hoenig and Ferguson 1991b).

**Side Effects.** Adverse effects of mineralocorticoid replacement therapy are rare but may include hypokalemia, hypernatremia, muscle weakness, and hypertension, particularly in patients with borderline renal disease (Hoenig and Ferguson 1991b). Because fludrocortisone also has glucocorticoid activity, animals on large doses may show signs of glucocorticoid excess (Lynn et al. 1993). It is important that any fluid deficits be corrected prior to treatment with mineralocorticoids.

### ADRENOlytic Drugs and Steroid Synthesis Inhibitors

**Therapy for Hyperadrenocorticism.** Spontaneous hyperadrenocorticism is characterized by excess secretion of the glucocorticoid cortisol. In 85–90% of cases in the dog and the majority of cases in the horse, the primary species suffering from this condition, the cause is excess ACTH production by the pituitary. The term “Cushing’s disease” is the term used when the adrenal glands are bilaterally hypertrophied and producing excess cortisol in response to overproduction of ACTH by the pituitary corticotrophs. In the horse, an intermediate lobe pituitary tumor is the most common cause. Accordingly, in dog and horse, there have been attempts to reduce ACTH production with dopaminergic compounds like bromocriptine or the antiserotonergic agent cyproheptadine. The experience with these agents has largely been unsatisfactory in the dog due to toxicity and lack of efficacy, and the use of bromocriptine in the horse is expensive and toxic as well.

Low hypothalamic dopamine concentrations have been observed in dogs with pituitary-dependent hyperadrenocorticism. As such, dopamine deficiency has been proposed as an underlying etiology for this condition. l-Deprenyl (Anypri®*, Pfizer Animal Health), a monoamine oxidase B enzyme inhibitor that inhibits the breakdown of dopamine, has recently been approved for the treatment of pituitary-dependent hyperadrenocorticism in the dog.

Medical therapy for hyperadrenocorticism in the dog has been primarily aimed at reducing glucocorticoid production by the adrenal cortex. The two most frequently used drugs are mitotane and ketoconazole (Feldman and Nelson 1987; Ferguson et al. 1991; Hoenig and Ferguson 1991a). Both drugs are used for hyperadrenocorticism regardless of etiology. This is not true for l-deprenyl. Because it influences dopamine concentrations, it is only approved for
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<th>Trademark</th>
<th>Common Name</th>
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<th>Composition</th>
<th>Onset of Action</th>
<th>Maximum Effect</th>
<th>End Effect</th>
<th>To increase initial effect, Add</th>
<th>Route of Administration</th>
<th>pH</th>
<th>Buffer</th>
<th>Preservative</th>
<th>Stabilizing Agent</th>
<th>Amount of Stabilizing Agent (mg/100 units)</th>
<th>Appearance</th>
<th>Can be Mixed With</th>
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<td>U-100</td>
<td>REGULAR Insulin injection</td>
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<td>Neutral</td>
<td>M-Creosol</td>
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<td>—</td>
<td>Clear solution</td>
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<td>Lily</td>
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<tr>
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<td>Regular Human Insulin injection (recombinant DNA origin) USP</td>
<td>U-100 U-600</td>
<td>Subcutaneous, intramuscular, intravenous</td>
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<td>M-Creosol</td>
<td>—</td>
<td>—</td>
<td>Clear solution</td>
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<td>2.5-5 hrs.</td>
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<td>NPH</td>
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<td>U-100</td>
<td>Suspension of human insulin</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Phenol</td>
<td>Protamine sulfate</td>
<td>Turbid or cloudy suspension</td>
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<tr>
<td>Novolin N NPH</td>
<td>Human Insulin injection (recombinant DNA origin) USP</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>1.5 hrs.</td>
<td>4-12 hrs.</td>
<td>24 hrs.</td>
<td>Novolin R</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Protamine</td>
<td>approx. 0.36 mg/100 units</td>
<td></td>
<td></td>
<td>Nordisk</td>
<td></td>
</tr>
<tr>
<td>N NPH</td>
<td>Regular</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>1.5 hrs.</td>
<td>4-12 hrs.</td>
<td>24 hrs.</td>
<td>Regular</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Protamine</td>
<td>approx. 0.36 mg/100 units</td>
<td></td>
<td></td>
<td>Nordisk</td>
<td></td>
</tr>
<tr>
<td>Humulin L</td>
<td>LENTEN Insulin Zinc Suspension</td>
<td>U-100</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Acetate</td>
<td>Methyliodide</td>
<td>—</td>
<td>—</td>
<td>Turbid or cloudy suspension</td>
<td></td>
<td>Lily</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Lente</td>
<td>Lente</td>
<td>U-100</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Acetate</td>
<td>Methyliodide</td>
<td>—</td>
<td>—</td>
<td>Turbid or cloudy suspension</td>
<td></td>
<td>Lily</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>L Lente</td>
<td>Lente</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>Neutral</td>
<td>Acetate</td>
<td>Methyliodide</td>
<td>Zinc-approx. 0.15 mg/100 units</td>
<td></td>
<td></td>
<td>Nordisk</td>
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<tr>
<td>Novolin L Lente</td>
<td>Lente</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>Neutral</td>
<td>Acetate</td>
<td>Methyliodide</td>
<td>Zinc-approx. 0.15 mg/100 units</td>
<td></td>
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<td>Nordisk</td>
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<tr>
<td>Humulin</td>
<td>UltraLente</td>
<td>U-100</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Acetate</td>
<td>Methyliodide</td>
<td>—</td>
<td>—</td>
<td>Turbid or cloudy suspension</td>
<td></td>
<td>Lily</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Humulin 70/30</td>
<td>70% Human Insulin Injection</td>
<td>U-100</td>
<td>Subcutaneous</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Phenol</td>
<td>Protamine</td>
<td>0.22-0.26</td>
<td>Cloudy suspension</td>
<td></td>
<td>Lily</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Novolin 70/30</td>
<td>70% Human Insulin Injection</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Protamine</td>
<td>approx. 0.25 mg/100 units</td>
<td></td>
<td></td>
<td>Nordisk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humulin 50/50</td>
<td>50% Human Insulin Injection</td>
<td>U-100</td>
<td>Suspension of human insulin</td>
<td>Neutral</td>
<td>Phosphate</td>
<td>M-Creosol</td>
<td>Protamine</td>
<td>approx. 0.25 mg/100 units</td>
<td></td>
<td></td>
<td>Nordisk</td>
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</tbody>
</table>
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TABLE 34.5—Suggested initial protocol for the uncomplicated diabetic animal assuming SID insulin administration

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>7:50</td>
<td>Check blood glucose</td>
</tr>
<tr>
<td>7:55</td>
<td>Feed one-half of caloric needs</td>
</tr>
<tr>
<td>8:00</td>
<td>Administer insulin, 0.5 units/kg subcutaneously</td>
</tr>
<tr>
<td>10:00</td>
<td>Check blood glucose</td>
</tr>
<tr>
<td>noon</td>
<td>Check blood glucose</td>
</tr>
<tr>
<td>2:00</td>
<td>Feed one-half of caloric needs</td>
</tr>
<tr>
<td>4:00-24:00</td>
<td>Check blood glucose every 2-4 hr</td>
</tr>
</tbody>
</table>

Note: Blood glucose concentrations only need to be monitored until glucose concentrations start rising after the insulin peak action has been seen.

As soon as the veterinarian has established a consistent response, the animal can be discharged. The owner should monitor and record urine glucose and ketones at home. In addition, weekly blood glucose checks by the veterinarian should be performed initially at the time of insulin peak. Insulin dose can be increased by 10–25% per day. Feeding time can be adjusted to optimize response if needed.

Adjunct treatment in ketosis therapy. It has been suggested that insulin therapy is particularly beneficial in those cases of ketosis that occur within the first week of lactation and are nonresponsive to glucose or glucocorticoid therapy alone (Herd and Emery 1992). A dose of 200–300 IU of protamine zinc insulin per animal repeated as necessary at 24- to 48-hour intervals was administered.

Adverse Effects. Acute hypoglycemia may result from excessive insulin dose or inadequate food intake. The brain is particularly sensitive to glucose deficiency, and nervous system dysfunction is seen. Initially, confusion, nervousness, trembling, or hyperexcitability may be seen, which progresses to convulsions if the hypoglycemia is not treated. Karo® syrup or other glucose-containing solutions can be used orally; however, the intravenous administration of dextrose solutions may be necessary to alleviate the hypoglycemic symptoms. Glucagon may also be used intramuscularly (see below).

The body itself combats hypoglycemia through the release of insulin-antagonistic hormones, primarily catecholamines, glucagon, glucocorticoids, and growth hormone. This frequently leads to hypoglycemia-induced hyperglycemia, also called Somogyi rebound (Cryer and Gerich 1990).

Antibody formation has been documented in diabetic dogs (Harb-Hauser et al. 1998) and diabetic cats (Hoenig et al. 2000). While this has not been examined in dogs, in cats the insulin dose was not different in the presence or absence of antibodies, and the clinical significance therefore seems to be minor.

ORAL HYPOGLYCEMIC AGENTS

Sulfonylureas

History. During World War II, Janbon and colleagues (1942) found that certain sulfonamide derivatives being used to treat typhoid fever caused hypoglycemia. After the end of the war, derivatives of these antibiotics were first used to treat patients with diabetes. Studies by Loubatieres showed that sulfonylureas did not alter blood glucose concentrations in pancreatectomized dogs and juvenile diabetics (i.e., type 1), which suggested that sulfonylureas stimulated the pancreas to secrete insulin (Loubatieres 1946). Indeed, sulfonylureas have become the major therapeutic agent used to treat type 2 diabetes in humans until recently. In type 2 diabetes insulin secretion is still present although insufficient to control blood glucose concentrations. In most diabetic animals the insulin-secretory capacity of the beta cells is lost, and they require insulin for treatment.

Chemistry. The chemical structure of the most commonly used sulfonylurea in veterinary medicine, glipizide, is shown in Fig. 34.2. Oral sulfonylurea agents available in the United States are listed in Table 34.6. Sulfonylureas differ in potency, duration of action, metabolism, and side effects.

GLIPIZIDE

Mechanism of Action. In the pancreatic beta cells, sulfonylureas inhibit ATP-dependent potassium (K⁺) channels in the plasma membrane. This results in depolarization and release of insulin (Antomarchi et al. 1987). Because ATP-sensitive K⁺ channels also exist in other tissues, sulfonylureas exert tissue-specific responses through the activation of the channels. The extrapancreatic effects of sulfonylureas have been described in detail by Gerich (1989). Sulfonylurea therapy augments the ability of insulin to inhibit hepatic glucose production and to stimulate glucose utilization. It is unclear if these effects are direct effects
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The chapters in Section 9 are concerned with quantitatively minor but essential dietary constituents that are required for optimal health, growth, and performance in animals. Included in this list of essential nutrients with prominent metabolic roles are the fat-soluble vitamins, water-soluble vitamins, macroelements, trace elements, and miscellaneous nutrients, including the essential fatty acids derived from linoleic and linolenic acid and the sulfur-containing amino acid, taurine. These substances have diverse biochemical and structural actions which are sometimes buried in the depths of complex physiological functions of the body, but all serve vital roles irrespective of species differences in dietary requirements or reciprocity of functions. Most of these nutrients are provided in adequate amounts by the natural diets of animals living in their usual environments. However, imposition of unusual environmental conditions or performance demands can alter the physiological requirements for many of these substances, and formulation of diets from alternative feed sources can change the bioavailability and interactions of these nutrients. In addition, particular diseases can influence the absorption, metabolism, or excretion of certain dietary constituents so that conditional deficiencies or excesses may develop. It is under these unusual conditions that one must consider, in addition to their nutritional properties, the pharmacological attributes of those nutrients.

Prevention of dietary deficiencies or excesses, rather than the treatment of dietary imbalances, should be a goal of veterinary medical practice. Thus, in this and the following chapters, emphasis will be placed on an understanding of the dietary interactions and biochemical functions of individual nutrients which are integral to their normal physiological roles, and on approaches to limit the incidence of imbalances that may impair health or impede performance. Where adequate information regarding the signs of dietary imbalance is available, recognition of those features and the treatment necessary for their correction will be discussed. Finally, information concerning the use of particular nutrients in “supraphysiological” quantities will be
presented with due attention to the potential consequences of their injudicious use. Unsubstantiated use of vitamin-mineral supplements in animal diets and veterinary therapeutics has the potential to create conditions of dietary imbalance more deleterious than those of the presenting complaints and further emphasizes the necessity of a comprehensive understanding of nutritional pharmacology and its limitations.

Unless specifically stated to the contrary, all daily dietary requirements are based on the current recommendations of the National Academy of Sciences, National Research Council Committee on Animal Nutrition. Individual publications by this body give the nutrient requirements for all major species. They are regularly revised and present usual feed compositions and normal requirements, as well as textual and photographic illustrations of deficiency syndromes. These publications are a valuable addition to the practicing veterinarian's library and for a nominal fee may be acquired from the Printing and Publishing Office, National Academy of Sciences, 2101 Constitution Avenue NW, Washington, DC 20418.

VITAMIN A

Chemical Structure. Vitamin A, or retinol, is a fat-soluble, long-chain, unsaturated alcohol with five (vitamin A_1_) or six (vitamin A_2_) double bonds (Fig. 35.1). The former is found predominantly in tissues of mammals and marine fish, and the latter has been isolated from freshwater fish and possesses approximately half the biological activity of vitamin A_1_. Vitamin A has several isomeric forms, depending on the configuration about its double bonds, including the all-trans form, which possesses the greatest biological activity, and several cis forms, which are less active. Replacement of the alcohol group on carbon 15 by an aldehyde group produces retinal, and replacement by an acid group produces retinoic acid. Vitamin A does not occur in plants, but its precursor, the carotenoids, do (Fig. 35.1). Of these, β-carotene possesses the greatest provitamin A activity; α-carotene, γ-carotene, and cryptoxanthin are only about one-fourth as potent (McDowell 1989a). Because only one molecule of vitamin A is produced from each molecule of β-carotene, pure vitamin A has twice the potency of β-carotene.

Sources and Chemical Properties. Carotenoids are the main source of vitamin A for herbivores, and many factors affect their availability, their potency as vitamin A precursors, and the efficiency of conversion to active vitamin A following consumption. All green parts of plants contain carotenoids and thus high potential provitamin A activity. Considerable provitamin A activity may be lost during hay-making, ensiling, dehydrating, processing, and storage of crops.

Animal-fat products, particularly fish oils and liver, contain large amounts of vitamin A, largely as retinyl palmitate, the esterified form. Animal-by-products such as tankage, meat scraps, and fish meals often have little if any vitamin A activity, by virtue of composition and processing. Because the carotenoid content of legume hay is so high, dehydrated alfalfa remains one of the best natural sources of provitamin A activity. Yellow corn is the only concentrate containing significant amounts, with only about one-eighth that of good roughage (NRC 1982). Commercial sources of supplemental vitamin A are produced primarily from fish oils and from industrial chemical synthesis. Commercial sources are usually all-trans retinyl palmitate or acetate. Natural sources may be highly variable in potency owing to differences in conditions during growth, processing, or storage. Oxidation of vitamin A upon exposure to heat and oxygen is a prominent concern.

Several methods are available to determine carotenoid or vitamin A content in biological specimens. Physicochemical methods are quantitative and include colorimetric reactions, thin-layer chromatography, gas chromatography, and high-performance liquid chromatography (HPLC). Vitamin A activity is expressed in international units (IU) or in micrograms (μg) of retinol equivalents. An IU has the biological activity of 0.3 μg of retinol or 0.55 μg of retinyl palmi-

FIG. 35.1
tate. One IU of provitamin A activity is equal to 0.6 μg of β-carotene. One retinol equivalent is equal to 1 μg or 3.33 IU of retinol, and 6 μg or 10 IU of β-carotene.

**Biological Characteristics.** The conversion of ingested carotenoids into vitamin A occurs in the small-intestinal mucosa and involves two enzymes. The first is β-carotene-15,15'-dioxigenase, which catalyzes the cleavage of β-carotene at the central double bond to produce two molecules of retinaldehyde. The second enzyme is retinaldehyde reductase, which reduces the retinaldehyde to retinol for uptake by the enterocytes. Because the cleavage enzyme is not present in the cat or mink, these species cannot utilize carotenoids, and they must be provided with a dietary source of active vitamin A (McDowell 1989a). There are species differences in the ability to absorb carotenoids; rats, pigs, goats, sheep, rabbits, buffaloes, and dogs cleave virtually all dietary carotenoids in the intestine; whereas, humans, cattle, horses, and carp absorb significant quantities for storage in the liver and adipose tissues. Breed differences in the absorption of carotenoids are also seen; the Guernsey and Jersey breeds of cattle readily absorb carotenoids and have yellow adipose tissue and milk fat, while Holsteins are efficient at cleavage and conversion to vitamin A and have white body fat and milk fat.

Similar to vitamin A derived from carotenoids, vitamin A as the palmitate or acetate ester in animal or industrial sources is absorbed predominantly as retinol, thus requiring its hydrolysis by pancreatic retinyl ester hydrolase. Lipid micelles from the intestinal contents facilitate the uptake of retinol by enterocytes, whereupon the retinol is esterified predominantly to palmitate, incorporated into chylomicrons, and taken up by the lymphatic system for transport to the liver. When vitamin A is released from the liver, the ester is hydrolyzed, retinol is released to the blood, and it is transported by retinol-binding protein (RBP), a specific carrier molecule synthesized by the hepatocytes (Goodman 1980). Nutritional status of the animal influences the synthesis of RBP; protein malnutrition reduces RBP synthesis, and vitamin A deficiency blocks RBP secretion by the liver. The liver contains approximately 90% of total body vitamin A; polar bear livers are so rich in vitamin A that their consumption may result in vitamin A toxicity. Measurement of hepatic vitamin A content may provide more accurate information regarding an animal’s vitamin A status than blood levels, which may be maintained through long periods of dietary insufficiency by release from hepatic stores.

**Metabolic Functions.** Vitamin A is required for at least five distinct physiological processes: normal vision, maintenance of epithelial integrity, reproductive function, bone development, and immune competency (McDowell 1989a). Retinoic acid cannot replace retinol for visual or reproductive function and cannot support rapid epithelial cell division or differentiation, but can otherwise maintain normal growth and health.

**Vision.** For normal vision, the aldehyde form of vitamin A, 11-cis-retinal, combines with the protein opsin to produce rhodopsin, or visual purple, which reacts with light and in the process initiates the activation of the visual neural pathways (Fig. 35.2). Light converts 11-cis-retinal to the all-trans retinaldehyde, which cannot sustain a stable complex with opsin and is subsequently hydrolyzed from the protein (Fig. 35.2). The energy derived from this reaction is converted to a neural impulse which travels along the optic nerve to the brain, thereby mediating the visual process. Because some of the retinal is lost during this process and must be replaced by vitamin A from the blood, nutritional vitamin A deficiency results in progressive depletion of rhodopsin, which is manifested by slower dark adaptation, progressing to night blindness, and by rod degeneration, leading eventually to complete loss of sight. As part of its function in maintaining epithelial integrity, vitamin A is also required for normal conjunctival and corneal function. Vision may thus become impaired as a result of xerophthalmia, a manifestation of vitamin A deficiency in which the conjunctiva are dehydrated and the cornea becomes cloudy, ulcerated, inflamed, and keratinized. In cows, sheep, horses, and dogs, excessive lacrimation may also result.

**Epithelial Integrity.** In vitamin A deficiency, the epithelial lining of the respiratory, gastrointestinal, and genitourinary systems may undergo morphologic changes progressing through columnar-to-cuboidal and cuboidal-to-stratified squamous epithelial metaplasia, as well as loss of mucus-secreting capacity. In addition to loss of these systems’ normal functions, impairment of the epithelial barriers to microorganisms may significantly reduce an animal’s resistance to stress and disease. Vitamin A-responsive dermatoses have been reported in dogs fed commercial diets deficient in vitamin A but otherwise adequate (Ihrke and Goldschmidt 1983). Some of these disorders were histologically compatible with human phrynoderma, a disease thought to be associated with vitamin A deficiency.

**FIG. 35.2—Vitamin A participation in retinal photochemistry.** (Adapted from Guyton 1981.)
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min A may also act as an anticarcinogen at the level of cell differentiation, thereby preventing loss of control of tissue growth. Studies have shown that vitamin A has no effect on the incidence of cardiovascular disease or cancer in humans (Greenberg et al. 1996; Hennekens et al. 1996; Kushi et al. 1996). Other studies of human smokers and of workers occupationally exposed to asbestos have indicated the possibility that supplemental β-carotene may actually be associated with as much as an 18% increase in the incidence of lung cancer and a 16-26% increase in mortality due to lung cancer or cardiovascular disease (Alpha-Tocopherol, Beta Carotene Cancer Prevention Study Group 1994; Albanes et al. 1996; Omenen et al. 1996). Safe and efficacious levels of dietary carotenoids and/or retinoids for the chemoprevention of cancer remain theoretical and await objective experimental verification.

**Signs of Deficiency.** In cattle, the signs of vitamin A deficiency include reduced feed intake, slow growth, nyctalopia, xerophthalmia, lacrimation, diarrhea, reproductive abnormalities, and increased susceptibility to infectious diseases. Signs in sheep are similar, with abnormalities in wool fiber structure and strength. In pigs, reproductive performance is impaired, including a variety of developmental abnormalities in term fetuses. In adults, nervous signs predominate, including ataxia, limb trembling, clonic spasms, and paralysis. Vitamin A deficiency in poultry reduces disease resistance, causes neuromuscular incoordination, decreases growth, and reduces egg production and hatchability. Horses develop eye lesions and visual abnormalities similar to those in ruminants, reproductive abnormalities, anorexia, and progressive weakness. In all species, vitamin A deficiency of sufficient severity and/or duration will result in death, either due directly to lesions attributable to retinoid deficiency or due to infectious diseases developed secondarily to impaired immunity.

**Assessment of Status.** Criteria used to evaluate vitamin A status have included biological response to supplementation, determination of hepatic vitamin A content, and analysis of blood vitamin A concentrations. Because blood vitamin A is maintained by release from the liver, in some species these values may be maintained until hepatic stores are depleted. Thus, low blood levels indicate deficiency, but normal values must be interpreted with caution. For adult dairy cattle, liver vitamin A values less than 1 IU/kg are representative of a deficiency (NRC 1978a). Plasma vitamin A concentrations less than 20 μg/dL in calves and less than 40 μg/dL in adult cattle suggest a deficiency (McDowell 1989a). Vitamin A values below 10 μg/g in the liver or below 10 μg/dL in the plasma indicate a deficiency in pigs (McDowell 1989a).

**Dietary Requirements, Indications, and Use**

**INTRINSIC FACTORS.** There are significant species differences in the efficiency of conversion of β-carotene to vitamin A, which in turn affects dietary requirements for both carotenoids and retinoids. Rats and poultry possess the greatest ability for conversion, while cats and mink possess no conversion capacity (NRC 1986). Ruminants generally have approximately one-fourth the conversion ability of rats; horses, one-third the capacity of rats; and dogs, one-half the capacity of rats. In any species, the efficiency of β-carotene conversion to vitamin A decreases with increasing dietary intake of β-carotene. Requirements for β-carotene and vitamin A are greatest during pregnancy, lactation, and rapid growth. Deficiency during these phases of life in herbivores can be caused by feeding large quantities of concentrates that are poor sources of provitamin A activity. It has been suggested that dietary requirements for growth in horses may be 1.5-5 times higher than those previously published (Donoghue et al. 1981; NRC 1978b).

**EXTRINSIC FACTORS.** Stressful environmental conditions and disease have been shown to depress β-carotene conversion ability. Gastrointestinal diseases may impair both β-carotene conversion and absorption of vitamin A. In young calves who are at risk for development of vitamin A deficiency owing to limited reserves at birth, infection with Cryptosporidium parvum has resulted in intestinal mucosal pathology sufficient to result in significant impairment of absorption of orally administered vitamin A (Holland et al. 1992). Seasonal effects on vitamin A status have been observed in horses owing to differences in feed carotenoid content, accumulated effects of storage on carotenoid stability, and changes in dietary requirements associated with changes in environment and reproductive status (Maenpaa et al. 1988a,b).

Other dietary constituents may have significant influences on β-carotene or vitamin A stability in feeds, absorption from the gut, or disposition in the body. Because both β-carotene and vitamin A are destroyed by oxidation, the unsaturated fat content of feed may affect their stability, particularly under adverse conditions of storage or handling. Transition elements, including iron, zinc, and copper, may act as catalysts in oxidative chemical reactions and thereby be detrimental to β-carotene and vitamin A stability. Dietary antioxidants such as vitamin E may both protect β-carotene and vitamin A from oxidative breakdown and improve gastrointestinal absorption or utilization. On the other hand, in some studies the combined supplementation of both vitamin A and E provided less protection against bacterial infection than either vitamin alone, implying there may be antagonistic effects at certain dietary levels (Tengerdy and Nocks 1975).

**Preparations.** Vitamin A is available in natural fish oils and as a synthetic ester of acetate, propionate, or palmitate. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Simple, aqueous solutions are indicated for injection, but because of oxidative instability, chemically
stabilized forms of vitamin A are preferred for feed supplementation. Retinyl esters may be stabilized by protective coating with gelatin and antioxidants, included as part of a free-choice mineral mixture, or added with antioxidants to liquids such as oils or molasses that are sprayed onto the feed during processing. Single large doses may be given as intramuscular injections in the prophylaxis or therapy of specific conditions or diseases which increase vitamin A requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

Toxicity. Of all the vitamins, vitamin A is most likely to be supplemented at toxic levels, and signs of toxicity have been demonstrated in most species. Upper safe limits are between 4 and 10 times the nutritional requirements for most nonruminants, and up to 30 times the requirements for ruminants (NRC 1987). Nevertheless, the inappropriate rationale “If a little bit helps, more is better” persists, and toxicity remains a concern. Hypervitaminosis A is characterized by adverse effects caused directly by the retinoids and indirectly by interference with the metabolism of other fat-soluble vitamins, including vitamins D, E, and K. Direct effects may be mediated by changes in cell and organelle membrane integrity caused by excess retinol permeation. Indirect effects may include changes in other fat-soluble vitamin-dependent functions, including bone formation, blood coagulation, and antioxidant functions. Clinical signs of chronic toxicity may include skeletal malformations and fractures, reduced growth and dwarfism, weight loss, dermatoses, anemia, reproductive problems, and enteritis. Acute toxicity, as has been seen in humans consuming polar bear liver or excessive “over-the-counter” supplements, may include drowsiness or insomnia, lethargy or restlessness, headache, and gastrointestinal disturbances. Significant elevations in plasma vitamin A concentrations (often greater than 200 µg/dL) are diagnostic of toxicity.

VITAMIN D

Chemical Structure. Vitamin D activity is derived from a group of sterols of plant or animal origin that undergo transformation by ultraviolet (UV) light and subsequent modification by animal tissues to produce the active vitamin (Fig. 35.3). Hormonal properties of vitamin D are essential to calcium and phosphorus metabolism. Ergocalciferol (vitamin D₃) is derived from ergosterol, a plant sterol, and is the most common dietary source. Cholecalciferol (vitamin D₂) is produced from 7-dehydrocholesterol, an animal sterol, and possesses 2-30 times the biological activity of vitamin D₃, depending on the species studied (McDowell 1989b).

Sources and Chemical Properties. Ergosterol is the main source of provitamin D activity for herbivores, and many factors affect its availability to animals, potency as a vitamin D precursor, and the efficiency of conversion to active vitamin D following consumption. Grains, roots, and oilseeds contain only small amounts of vitamin D activity (NRC 1982). All green parts of plants contain ergosterol and thus high potential provitamin D activity. Fresh green fodder contains little active ergocalciferol until it has been sufficiently exposed to UV light from the sun so that ergosterol becomes activated. Thus, unlike other fat-soluble vitamins, vitamin D activity increases with maturity, owing to an increase in the number of dead, UV-exposed leaves. Artificially dried and barn-cured hay contains less vitamin D than hay that has been cured in the sun. Of the animal sources for vitamin D, meat, unfortified milk and butter, and animal by-products contain little
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Biological Characteristics. Absorption of vitamin E is dependent on fat digestion and is therefore facilitated by biliary and pancreatic secretions. Dietary vitamin E esters are hydrolyzed in the intestinal mucosa, and most vitamin E is absorbed as the free alcohol into the lymphatics for transport to the circulation. The efficiency of vitamin E absorption is less than that for vitamin A, with α-tocopherol being best absorbed and other forms being less well absorbed, in general correspondence with their lesser biological activities. A standardized, oral vitamin E absorption test used widely in humans has been adapted for use in horses to assess gastrointestinal handling of dietary vitamin E (Craig et al. 1991). Vitamin E is stored by all body tissues but predominantly by the liver. However, these stores are less than those for vitamin A and are more rapidly depleted by dietary deficiency.

METABOLIC FUNCTIONS. Vitamin E is required principally for its antioxidant effects, which in turn modulate several physiological processes, including membrane structure and prostaglandin biosynthesis, blood coagulation, reproductive function, and immune competency (McDowell 1989c). Some signs of vitamin E deficiency can be averted by dietary supplementation with other antioxidants, the most important of which is selenium, a cofactor for the free radical-quenching enzyme glutathione peroxidase.

ANTIOXIDANT EFFECTS AND MEMBRANE INTEGRITY. Vitamin E functions as an antioxidant by neutralizing free radicals and preventing membrane lipid peroxidation (Fig. 35.6). At the ultrastructural level, this spares membrane microarchitecture and enzyme activity and prevents the accumulation of oxidative reaction by-products which may perpetuate the cascade of free radical damage. Gross evidence of these functions includes maintenance of erythrocyte membrane stability and capillary blood vessel integrity, inhibition of platelet aggregation, and prevention of nutritional muscular dystrophy and encephalomalacia. Its effects include promotion of prostaglandin E synthesis, rather than thromboxanes or leukotrienes, from arachidonic acid in a variety of tissues, which may in turn affect many systems' functions. In human subjects, erythrocyte susceptibility to oxidative damage correlates well with erythrocyte vitamin E content (Simon et al. 1997). In rats, free-radical-mediated lipid peroxidation associated with hyperthyroidism is ameliorated by vitamin E supplementation (Seven et al. 1996). However, dietary vitamin E supplementation in horses does not appear to reduce the severity of exercise-induced oxidative damage, as indicated by changes in gluteal muscle thiobarbituric-acid reactive substances and conjugated diene concentrations (Siciliano et al. 1997). Likewise, vitamin E supplementation had no effect on symptoms associated with experimental aflatoxicosis in growing swine (Harvey et al. 1994) or endophyte-infested tall fescue toxicosis in lactating dairy cows (Jackson et al. 1997).

REPRODUCTION. Vitamin E and selenium are thought to be required for normal reproductive function, and dietary supplementation has improved fertility and reduced the incidence of some reproductive disorders in several species. In cattle, injection with selenium and oral vitamin E supplementation have been found to reduce the incidence of retained placenta, metritis, and cystic ovaries (Harrison et al. 1984). It has been proposed that the incidence of retained fetal membranes in cows may be related to prepartum oxidative stress, which is responsive to vitamin E supplementation (Brzezinska-Slebodzinska et al. 1994). In sheep, long-term injections with vitamin E and selenium had no effect on fertility or prolificacy but did increase preweaning survival of lambs significantly (Kott et al. 1983).

IMMUNE FUNCTION. Vitamin E deficiency has been associated with an increased frequency and severity of many infectious diseases, because of alterations in immune system responsiveness. Stress alone can depress serum and tissue concentrations of vitamin E, and supplementation of stressed cattle with vitamin E can ameliorate other stress-induced chemical changes (Nockels et al. 1996). Vitamin E deficiency has resulted in reduced lymphocyte transformation and proliferation in response to various mitogens, and impaired neutrophil phagocytic and bactericidal functions (Langweiler et al. 1983; Lessard et al. 1991). Both in vivo and in vitro supplementation with vitamin E have resulted in enhanced mitogen-stimulated lymphocyte proliferation, cell-mediated toxicity, and natural killer cell activity (Reddy et al. 1987). Likewise, concanavalin A-stimulated mononuclear cells from vitamin E-supplemented steers expressed 55% higher interleukin-1 mRNA in vitro than cells from unsupplemented animals (Stabel et al. 1992).

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FIG. 35.6.—The pathogenesis of lipoperoxidation and the roles of selenium and vitamin E in its control. (From Moore and Kohn 1991.)

<table>
<thead>
<tr>
<th>oxygen</th>
<th>cellular metabolism</th>
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<tbody>
<tr>
<td></td>
<td>hydrogen peroxide, superoxide, hydroxyl radicals, singlet oxygen</td>
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<tr>
<td></td>
<td>lipoperoxidation</td>
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<td>hydroperoxides</td>
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<td></td>
<td>oxygen free radicals</td>
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<td>inactivated radicals</td>
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<td></td>
<td>tissue damage</td>
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**Chapter 35 / FAT-SOLUBLE VITAMINS / Martin J. Fettman / 693**

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functions to labilize the γ-hydrogen, which is subsequently carboxylated by CO₂ (Bell 1978). Vitamin K deficient animals continue to produce the coagulation factors, but the factors are not active in hemostasis.

**CALCIUM METABOLISM.** In addition to the vitamin K-dependent coagulation factors, several other proteins with γ-carboxyglutamic acid residues that are presumed to be dependent on vitamin K for their synthesis have been identified, including osteocalcin, which is necessary for normal bone formation (Gallop et al. 1980). Tissues with dystrophic mineralization and calcium-containing kidney stones have also been shown to contain proteins with γ-carboxyglutamic acid residues, leading to the hypothesis that these groups are central to protein interactions with calcium or other divalent cations (McDowell 1989d).

**Signs of Deficiency.** The predominant clinical sign of vitamin K deficiency in all species is impaired hemostasis, resulting in uncontrolled hemorrhaging and physical signs related to blood loss anemia or blood accumulation in body cavities, which impairs normal function (in the thorax, impeding respiration; in the joints, causing locomotory disturbances; etc.). Deficiency is usually seen only under conditions where enteric microbial synthesis is impaired, such as when oral antibiotics are used, or when metabolic antagonists are consumed, such as dicumarol from moldy sweet clover or warfarin from rodenticides (Osweiler 1978; Mount et al. 1982).

**Assessment of Status.** Criteria used to evaluate vitamin K status have included biological response to supplementation, determination of activated blood clotting time or prothrombin time (Dodds 1989), and analysis of blood vitamin K concentrations (Mount and Kass 1989). When coagulation times are abnormally prolonged in the absence of liver disease, a vitamin K deficiency should be suspected.

**Dietary Requirements, Indications, and Use**

**INTRINSIC FACTORS.** As for the other fat-soluble vitamins, the requirements for vitamin K are greatest during pregnancy, lactation, and rapid growth. The potential for deficiency during these phases of life is increased by the superimposition of other conditions which affect vitamin K assimilation and metabolism. Vitamin K deficiency may also result when fat digestion and absorption are abnormal, as in biliary obstruction or inflammatory bowel diseases.

**EXTRINSIC FACTORS.** Other dietary constituents may have significant influences on vitamin K stability in feeds, absorption from the gut, or disposition in the body. Because vitamin K is destroyed by oxidation, unsaturated fat content of the feed may affect its stability, particularly under adverse conditions of storage or handling. Transition elements, including iron, zinc, and copper, may act as catalysts in oxidative chemical reactions and thereby be detrimental to vitamin K stability. Dietary antioxidants such as vitamin E may protect vitamin K from oxidative breakdown. In coprophagous animals, vitamin K deficiency may result when their access to feces (and hence to microbially derived menaquiones) is blocked. Exposure to vitamin K antagonists must always be considered in the evaluation of potential vitamin K-dependent alterations in hemostasis (Dodds 1989; Byars et al. 1986; Green et al. 1979).

**Preparations.** If provided with natural dietary sources and/or if enteric microbial synthesis is functional, supplemental vitamin K is not necessary. For animals that are exposed to vitamin K antagonists, receive oral antibiotics, or have impaired gastrointestinal absorption, injectable and oral preparations of menadione may be obtained singly or as part of a multivitamin preparation. Simple, aqueous solutions are indicated for injection, but because of oxidative instability, chemically stabilized forms of vitamin K are preferred for feed supplementation. Water-soluble derivatives or menadione in combination with sodium bisulfite or dimethyl-pyrimidinol bisulfite are more stable and may be further protected by coating with gelatin and antioxidants, included as part of a free-choice mineral mixture, or added with antioxidants to liquids such as oils or molasses that are sprayed onto the feed during processing (McDowell 1989d). Single large doses of menadione may be given as intramuscular injections in the prophylaxis or therapeutics of specific conditions or diseases which increase vitamin K requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

**Toxicity.** The natural forms of vitamin K, phyloquinone and menaquinone, are relatively nontoxic even at high doses. The toxic dietary level of menadione is approximately 1000 times the nutritional requirement.
for most animals (NRC 1987). The median lethal dose for a single parenteral injection of menadione in chicks, mice, rats, rabbits, and dogs is in the range of 75-200 mg/kg body weight, and at least 3-4 times that for a single oral dose. Clinical signs of intoxication may include hemolytic anemia and hemoglobinuria, and in horses a single parenteral dose of menadione bisulfite in the range of 2.1-8.3 mg/kg body weight produced acute renal failure (Rebhan et al. 1984). Significant elevations in plasma vitamin K concentrations are diagnostic of toxicity.

REFERENCES
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Thiamine (Vitamin B<sub>1</sub>), Riboflavin (Vitamin B<sub>2</sub>), Niacin (Vitamin B<sub>3</sub>), Vitamin B<sub>6</sub>, Pantothenic Acid, Biotin, Folacin, Vitamin B<sub>12</sub>, Choline, Vitamin C

**THIAMIN (VITAMIN B<sub>1</sub>)**

**Chemical Structure.** Thiamin, or vitamin B<sub>1</sub>, was the first of the B vitamins to be isolated and consists of a pyrimidine and a thiazole moiety joined by a methylene bridge (Fig. 36.1). Most of the thiamin in animal tissues occurs as phosphoric acid esters: approximately 80% as thiamin pyrophosphate (TPP), 10% as thiamin triphosphate (TTP), and 10% as thiamin monophosphate (TMP) and free thiamin (McDowell 1989a).

**Sources and Chemical Properties.** Brewer's yeast is the richest natural source of thiamin. Cereal grains, their by-products (particularly the germ and bran coats), and oilseed meals are also relatively rich sources, the content dependent on the level of protein (NRC 1982). Thiamin content in forages is related to leafiness, greenness, and protein content and decreases with maturity. Reasonable animal sources include liver, kidney, egg yolk, and dried skim milk. Commercial sources of supplemental thiamin are produced primarily from yeast and from industrial chemical synthesis. They are available as the hydrochloride and mononitrate salts, the latter having lower water solubility and greater stability. Natural sources may be highly variable in potency owing to differences in conditions during growth, processing, or storage, and hydrolysis upon exposure to heat and moisture is a prominent concern.

Heat-labile substances with thiaminase activity occur in certain types of raw fish, shellfish, bacteria, and molds (McDowell 1989a). Thiaminase activity develops with putrefaction and has been attributed in fish to a breakdown product of hemoglobin which splits thiamin at its methylene bridge. Thiamin occurs in many species of freshwater and saltwater fish, where it is found predominantly in the spleen, liver, intestines, and heart, and can be destroyed by cooking. Its production by ruminal bacteria appears to be induced by rapid changes to high-concentrate diets (Haven et al. 1983). Substances with antithiamin activity occur naturally, such as the phenolic acid derivative responsible for bracken fern poisoning in horses (Somogyi 1973), and are synthesized industrially, such as the avian and bovine coccidiostat, amprolium. Thiamin deficiency has been described in cats and dogs fed fresh, minced meat preserved with sulfur dioxide as a sulfiting agent, which is capable of cleaving thiamin into its constituent pyrimidine and thiazole moieties (Studdert and Labuc 1991). Physicochemical methods for the determination of thiamin content in biological specimens are quantitative and include fluorometric spectroscopy, thin-layer chromatography, and high-performance liquid chromatography (HPLC). Thiamin content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

**Biological Characteristics.** Given adequate hydrochloric acid production in the stomach, thiamin from natural sources is readily digested and absorbed. Phosphoric acid esters are hydrolyzed in the small intestine; free thiamin is absorbed by both passive diffusion and active transport processes and is transported in the blood to the tissues bound to a carrier protein. Organs with higher metabolic activity, such as liver, kidneys, heart, and brain, maintain the highest levels, though little is stored for times of deficiency, with the exception of the pig, in which muscle levels are quite high (Blair and Newsome 1985).

**Metabolic Functions.** Thiamin functions mainly in its TPP form as the coenzyme cocarboxylase, which is required for oxidative decarboxylations of α-keto acids (McDowell 1989a). Thiamin is therefore neces-
sary for the conversion of pyruvate to acetyl-coenzyme A (CoA), for entry of carbon units into the tricarboxylic acid (TCA) cycle, and for decarboxylation of α-ketoglutaric acid to succinyl-CoA, for progression of the TCA cycle. TPP is also the coenzyme for transketolase reactions in the oxidative pentose phosphate pathway, wherein 2-carbon units are transferred from ribulose-5-phosphate to ribose-5-phosphate, producing sedoheptulose-7-phosphate and glyceraldehyde-3-phosphate. This is essential for ribonucleotide synthesis and nicotinamide adenine dinucleotide phosphate, reduced (NADPH), production for fatty acid synthesis.

NEUROPHYSIOLOGY. Because many of the signs of thiamin deficiency are associated with neural dysfunction, several specific roles have been proposed for thiamin in nervous tissue (Read and Harrington 1986; McDowell 1989a). Through its role as cocarboxylase, it would be required for derivation of energy from oxidative decarboxylation of substrates in this highly metabolically active tissue. Through its role as coenzyme for transketolase, it would be necessary for normal fatty acid and cholesterol production, thereby affecting neuronal membrane synthesis and integrity. In addition, it is also necessary for the synthesis of the principal neurotransmitter, acetylcholine, and for the passive transport of sodium across excitable membranes.

Signs of Deficiency. Thiamin deficiency in animals is principally mediated by thiamin antagonists, or thiaminases, and is thus associated most with feeding of raw fish viscera to carnivores, fern poisoning in nonruminant herbivores, dietary changes to concentrations in ruminants, or coccidioseid overdigestion in poultry and cattle. In ruminants, thiamin deficiency is characterized by weakness, ataxia, paresis, anorexia, and diarrhea, followed by signs characteristic of polioencephalomalacia, including blindness, head-pressing, convulsions, and delirium (Buck et al. 1983). Ruminant diets have been shown to have a greater degree of severity and extent of symptoms than those in other species (Garren et al. 1983). In acute cases, a syndrome of severe lacrimal, salivary, and ocular anhidrosis, lacrimation, and corneal lenticular changes may also be noted. Early symptoms are similar to those of other thiamin deficiency syndromes, but acute onset and severe symptoms are characteristic. In poultry, ataxia, depression, period of progressive weakness, and convulsions progressing to death (Reed and Whitmore 1982; 1983). In poultry, neurological effects predominating in turkeys, anorexia, paralytic ileus, and autopsies show changes characteristic of severe lacrimal and corneal anhidrosis, lacrimation, and corneal lenticular changes. In cattle, thiamin deficiency is described by remainders and more severe, environment may affect its visibility, particularly with adverse conditions of storage or handling. Spoiled or moist feeds may contain thiamin antagonists or develop thiaminase activity. The need for thiamin increases dramatically with increasing dietary carbohydrate intake (McDowell 1986). Conversely, dietary fats and proteins apparently have a "thiamin-sparing" effect. There is some evidence that...
thiamin may be effective in the treatment of lead toxicity, although its mechanism of action is uncertain (Bratton et al. 1981).

**Preparations.** Thiamin is available in yeast extracts and as a synthetic ester of hydrochloric or nitric acid. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapeutics of specific conditions or diseases which increase thiamin requirements, such as for nonaffected ruminants in herd outbreaks of polioencephalomalacia or for carnivores when as little as 10% of their diet is uncooked fish like carp. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

**Toxicity.** Oral and parenteral thiamin in large doses is usually not toxic. For most animals, upper safe limits are approximately 1000 times their nutritional requirements (NRC 1987). Large intravenous doses in animals have caused vasodilation, bradycardia, hypotension, respiratory depression, and death, but this may have been due to hydrochloride-induced acid-base abnormalities rather than to thiamin itself.

**RIBOFLAVIN (VITAMIN B۲)***

**Chemical Structure.** Riboflavin, or vitamin B۲, was the second of the B vitamins to be isolated and consists of a dimethylisoalloxazine core with a ribose side chain (Fig. 36.2). Riboflavin occurs as the free alcohol, as flavin mononucleotide (FMN; riboflavin-5-phosphate), and as flavin adenine dinucleotide (FAD) (McDowell 1989b).

**Sources and Chemical Properties.** Brewer’s yeast is one of the richest natural sources of riboflavin. Cereal grains and their by-products are low in riboflavin, oilseed meals are fair sources, and rapidly growing, green, leafy forages are very good sources (NRC 1982). Commercial sources of supplemental riboflavin are produced primarily from yeast and from industrial bacterial synthesis. They are available as the hydrochloride and mononitrate salts, the latter having lower water solubility and greater stability. Natural sources may be highly variable in potency owing to differences in conditions during growth, processing, or storage, and hydrolysis upon exposure to light and alkalinity is a prominent concern.

Up to one-fourth of riboflavin present in pet foods may be lost during the extrusion process. Physicochemical methods for the determination of riboflavin in biological specimens are quantitative and include fluorometric spectroscopy, thin-layer chromatography, and HPLC. Riboflavin content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

**Biological Characteristics.** Following hydrolysis of riboflavin nucleotides by phosphatases in the small intestine, free riboflavin is absorbed by both passive diffusion and active transport processes and is phosphorylated back to FMN in the enterocytes. FMN is transported in the blood to the liver bound to albumin and is converted to FAD in hepatocytes, where about one-third of the body’s minimal supplies are stored for release upon demand. Organs with higher metabolic activity, such as liver, kidneys, heart, and brain, maintain the highest levels, though little is stored for times of deficiency.

**Metabolic Functions.** Riboflavin functions mainly as FMN and FAD, the prosthetic groups for flavoprotein enzymes which participate in the transfer of electrons in biological redox reactions. (McDowell 1989b). Some example flavoproteins are the aerobic dehydrogenases (amino acid oxidases, glucose oxidase), anaerobic dehydrogenases (lipoyl dehydrogenase, succinic dehydrogenase), and oxidases (xanthine oxidase; nicotinamide adenine dinucleotide, reduced [NADH]-cytochrome reductase). Thus, riboflavin plays a key role in the metabolism of carbohydrates, amino acids, and fats and is central to the processes of mitochondrial respiration and oxidative phosphorylation.

**Signs of Deficiency.** Riboflavin deficiency in animals is characterized by nonspecific signs related to its universal role in cellular metabolism. Because ruminal fermentation produces adequate riboflavin for the adult, its deficiency has only been characterized in young, growing ruminants, in which anorexia, diarrhea, poor growth, loss of hair, circumanal skin lesions, and excessive lacrimation and salivation have been observed. Deficiency in growing pigs produces anorexia, poor growth, dermatitis, alopecia, ataxia, emesis, and visual deficits. In gestating swine, riboflavin deficiency causes abortion, premature parturition, stillbirths, and greater postnatal mortality of piglets (Frank et al. 1984; Blair and Newsome 1985). Intestinal fermentation supplies all that is required for adult horses, but clinical signs produced by experimentally induced deficiency included lethargy, anorexia, severe weight loss, and poor growth (Cunha 1991b). It has been hypothesized that riboflavin deficiency might contribute to the development of periodic ophthalmia, but this has never been confirmed (Cunha 1991b). Riboflavin deficiency in dogs produces anorexia, reduced rates of growth, flaky dermatitis, erythema, muscle weakness, ataxia, and ocular lesions.
(NRC 1985; Cline et al. 1996). In cats, riboflavin deficiency may cause hepatic lipidosis and alopecia as well (NRC 1986). In poultry, neuromuscular effects are observed in growing chicks as “curled toe paralysis,” and in laying hens as reproductive failure (NRC 1984).

Assessment of Status. Criteria used to evaluate riboflavin status have included biological response to supplementation and analysis of enzyme activities for which riboflavin is a cofactor (such as erythrocytic glutathione reductase activity) (Frank et al. 1984, 1988; Cline et al. 1996). Analysis of blood and urine riboflavin concentrations offers a direct indication of status but first requires hydrolytic treatment to release free riboflavin from its esters.

Dietary Requirements, Indications, and Use

INNTRINSIC FACTORS. Animals with functional rumens do not have a dietary requirement for supplemental riboflavin, although growing calves and lambs are as susceptible to deficiency as are simple-stomached animals. Adult horses are thought to absorb adequate riboflavin from that produced in the cecum and probably have no additional dietary requirement. Animals that practice coprophagy likewise are supported by intestinal microbial thiamin synthesis. The riboflavin requirement of adult dogs for maintenance has recently been demonstrated to be higher (~67 μg vs. 50 μg/kg body weight/day) than previously accepted (Cline et al. 1996). Riboflavin requirements increase with gestation, lactation, growth, or egg production. Increases in thyroid hormone release and metabolic rate induced by environment, disease, or neoplasia enhance the rate of riboflavin conversion into its mononucleotide and dinucleotide esters. Pregnant animals produce riboflavin-binding proteins whose synthesis is dependent on estrogen levels, which may facilitate placental transfer of riboflavin to the fetus. The urinary excretion of riboflavin increases in polyuric renal diseases, thereby increasing the dietary requirement.

EXTRINSIC FACTORS. Stressful environmental conditions like low temperature and disease have been shown to increase riboflavin requirements (McDowell 1989b). Gastrointestinal diseases may impair both enteric flora riboflavin synthesis and subsequent absorption. Other dietary constituents may have significant influences on riboflavin stability in feeds, absorption from the gut, or disposition in the body. Because riboflavin is destroyed by light and alkali, adverse conditions of storage or handling and alkalinizing feed additives like sodium bicarbonate may affect its stability. High-concentrate feeding increases riboflavin production by ruminal microflora (Miller et al. 1986a), and antibiotic feeding decreases it (Miller et al. 1986b). Supplemental nicotinamide also prevents the decrease in milk protein observed when diets of high-producing cows are supplemented with calcium salts of fatty acids (Cervantes et al. 1996).

Preparations. Riboflavin is available in yeast extracts, as crystalline riboflavin produced by chemical synthesis or bacterial fermentation, and as the watersoluble phosphate ester. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapeutics of specific conditions or diseases which increase riboflavin requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals. Differences exist in the gastrointestinal absorption and subsequent metabolism of nicotinic acid and nicotinamide. Nicotinamide is absorbed more rapidly, but rapid deamidation in the rumen may negate this effect in ruminants (Campbell et al. 1994). However, some source effects on niacin metabolism, such as effects on cellulose digestion, remain to be explained (Campbell et al. 1994; Cervantes et al. 1996).

Toxicity. Oral and parenteral riboflavin in large doses is usually not toxic. For most animals, upper safe limits are approximately 10-20 times, and possibly 100 times, their nutritional requirements (NRC 1987). Very large parenteral doses in laboratory animals have caused reproductive abnormalities and death, but adverse effects have not been reported in domestic species.

NIACIN (VITAMIN B3)

Chemical Structure. Niacin, or vitamin B3, is simply a modified pyrimidine synthesized from tryptophan; 3-pyridine carboxylic acid is nicotinic acid, and 3-pyridine amide is nicotinamide, or niacinamide (Fig. 36.3). Most of the niacin in animal tissues occurs as phosphoric acid esters with adenine, nicotinamide adenine dinucleotide (NAD), and nicotinamide adenine dinucleotide phosphate (NADP) (McDowell 1989c).

Sources and Chemical Properties. Niacin is ubiquitous in its distribution among plants and animals, and because of its stability when subjected to many of the usual environmental stresses, much activity is maintained during the pelleting process of feeds by steam and pressure or following cooking. Commercial sources of supplemental niacin are produced primarily from yeast and from industrial chemical synthesis and are available as the acid and the amide. Natural sources may be highly variable in potency owing to differences

![Fig. 36.3](https://example.com/f36.3)
Preparations. Niacin is available in yeast extracts, and both injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapy of specific conditions or diseases which increase niacin requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

Toxicity. High levels of niacin cause vasodilation, itching, heat sensations, nausea, emesis, headaches, and skin lesions in humans (NRC 1987). In laboratory rodents, high niacin intake has been shown to increase the activity of hepatic mixed-function oxidase and other xenobiotic metabolizing enzymes, which can affect the metabolism of a variety of drugs and toxicants. In dogs, 2 g/day of nicotinic acid produced bloody feces, convulsions, and death. Upper safe limits are approximately 350 mg nicotinamide/kg body weight/day, representing 10-1000 times the nutritional requirement, depending on species, and nicotinic acid may be tolerated at up to 4 times this level (NRC 1987).

VITAMIN B₆

Chemical Structure. Vitamin B₆ activity is attributed to three substituted pyridine compounds with equal biological activity in animals: the alcohol form, pyridoxol (pyridoxine); the aldehyde form, pyridoxal; and the amine form, pyridoxamine (Fig. 36.4; McDoell 1989d). Pyridoxal occurs mostly in plants, while the aldehyde and amine predominate in animal tissues. There are, in addition, two coenzyme forms of the vitamin: pyridoxal phosphate and pyridoxamine phosphate.

Sources and Chemical Properties. Vitamin B₆ is ubiquitous in its distribution among plants and animals (NRC 1982). Vitamin B₆ availability is greater from animal sources than from plant sources, perhaps due to differences in tissue protein binding. Because of susceptibility to breakdown upon processing or storage, much activity may be lost during the pelleting process of feeds by steam and pressure or following cooking. Commercial sources of supplemental vitamin B₆ are produced primarily from yeast and from industrial chemical synthesis and are most often available as the hydrochloride salt of pyridoxine. Natural sources may be highly variable in potency owing to differences in conditions during growth, processing, or storage.

Substances with anti-vitamin B₆ activity have been synthesized, including deoxypyridoxine, the antitubercular drug isonicotinic acid hydrazide (isoniazid), the antihypertensive drug hydralazine, and L-dopa. Physicochemical methods for the determination of vitamin B₆ content in biological specimens are quantitative and include fluorometric spectroscopy, thin-layer chromatography, gas chromatography, and HPLC. Vitamin B₆ content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

Biological Characteristics. Free vitamin B₆ from natural sources is readily digested and absorbed, predominantly from the small intestine. Phosphoric acid esters are hydrolyzed by alkaline phosphatases in the small intestine, absorbed by passive diffusion, and transported in the blood to the liver, where most is converted to pyridoxal phosphate. Both niacin, as NADP, and riboflavin, as flavoprotein pyridoxamine phosphate oxidase, are necessary for phosphorylation of vitamin B₆ to form the active coenzymes. Organs with higher metabolic activity, such as liver, muscle, kidneys, heart, and brain, maintain the highest levels, though little is stored for times of deficiency. Pyridoxal phosphate is transported in the blood primarily in association with albumin and inside erythrocytes.

Metabolic Functions. Vitamin B₆ functions mainly in its coenzyme form of pyridoxal phosphate as a codecarboxylase for reactions involved in transamination, decarboxylation, deamination, desulfhydration, hydrolysis, and synthesis of amino acids (McDoell 1989d). Synthesis of niacin from tryptophan requires a vitamin B₆-dependent enzyme, kynureninase. Vitamin B₆ is required for the first step in porphyrin synthesis, wherein succinyl-CoA and glycine condense to form δ-aminolevulinic acid. Vitamin B₆ also plays a role in the synthesis of arachidonic acid from linoleic acid, hydrolysis of glycogen to glucose-1-phosphate, synthesis of the biogenic amines, and incorporation of iron into hemoglobin.

Signs of Deficiency. Vitamin B₆ deficiency is uncommon in adult ruminants, whose needs are provided by ruminal microorganisms. However, clinical signs of deficiency in growing calves have been documented, including anorexia, diarrhea, poor growth, vomiting, diarrhea, visual impairment, microcytic, hypochromic anemia, and nervous disorders due to demyelination of peripheral nerves followed by axonal degeneration (Blair and Newsome 1985). Vitamin B₆ deficiency has not been documented in horses, presumably due to adequate endogenous synthesis and production by intestinal microflora (Cunha 1991d). Vitamin B₆ deficiency in dogs and cats causes inappetence, weight loss or growth depression, ataxia, convulsive seizures, cardiomyopathy, and microcytic, hypochromic anemia (NRC 1985, 1986; McDoell 1989d). Experimental pyridoxine deficiency in growing cats also induces renal lesions, characterized by tubular atrophy and

![FIG. 36.4](image-url)
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acid, and its deficiency increases linolenic acid production and alters ω-6/ω-3 fatty acid ratios.

Signs of Deficiency. Biotin deficiency in animals most characteristically produces significant changes in the integumentary system. Its deficiency is uncommon in adult ruminants and horses, whose needs are provided by ruminal and large-intestinal microorganisms, respectively (Cunha 1991f). However, resolution of brittle hoof lesions has been reported in some horses supplemented with biotin (Comben et al. 1984). Many practical swine diets, particularly those based on corn or soybean meal, contain marginal levels of available biotin. Deficiency produces anorexia, poor growth, a dermatitis characterized by dryness, roughness, and ulceration, inflammation of the oral mucosa, and cracking of the soles and tops of hooves (McDowell 1989f).

The feet become soft and rubbery and are prone to abrasive damage, particularly on rough flooring (Blair and Newsome 1985). Biotin deficiency in dogs and cats is uncommon but is characterized by inappetence, weight loss, dermatitis, and alopecia (NRC 1985, 1986; McDowell 1989f). Biotin deficiency in poultry reduced growth rates and caused dermatitis, hyperkeratosis, brittle and broken feathers, and severe foot disorders, as well as chondrodystrophy and perosis (McDowell 1989f). Signs of biotin deficiency in poults resemble those for pantothenic acid deficiency. In foxes and mink, biotin deficiency occurs whenever diets containing raw egg products are fed and is characterized by lethargy, scaly dermatitis of the paws, exudation from the eyes, and discoloration and loss of hair (Wehr et al. 1980). Experimental biotin deficiency in mice has resulted in skeletal malformations of the developing fetus, including cleft palate, micrognathia, micromelia, syndactyly, and deformities of the cervical vertebral arch (Watanabe and Endo 1991).

Assessment of Status. Criteria used to evaluate biotin status have included biological response to supplementation and measurement of blood or urine concentrations. However, the latter have proved unreliable and have been replaced by measures of pyruvate carboxylase activity (a biotin-dependent enzyme) in the plasma or erythrocytes in poultry and by liver biopsies in mammals (McDowell 1989f).

Dietary Requirements, Indications, and Use

INTRINSIC FACTORS. In adult ruminants and horses, biotin synthesis by gastrointestinal microflora is adequate under resting conditions, but as is the case for other species, requirements increase with stress, growth, gestation, or lactation, thereby necessitating supplementation. The urinary excretion of biotin may increase in polyuria renal diseases, thereby increasing the dietary requirement.

EXTRINSIC FACTORS. Dietary polyunsaturated fat content can increase biotin requirements in poultry and in rats, whereas inclusion of additional antioxidants like ascorbic acid or α-tocopherol protects against oxidative damage and reduces the required dietary level (McDowell 1989f). Stress and other dietary factors may increase biotin requirements, and gastrointestinal diseases may impair enteric flora biotin synthesis and subsequent absorption. Oral antibiotics also increase its dietary requirement, by inhibiting normal enteric microflora production.

Preparations. Biotin is available in yeast extracts and as a synthetic 100% crystalline product. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapeutics of specific conditions or diseases which increase biotin requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

Toxicity. Biotin is nontoxic even at higher doses. In rats levels of about 4-10 times the nutritional requirement caused reproductive abnormalities in gestating females, but tolerances have not otherwise been adequately evaluated in other species (NRC 1987). Because a high proportion of administered biotin appears rapidly in the urine for excretion, it is thought to be tolerated even at relatively high doses (NRC 1987).

FOLACIN

Chemical Structure. Folacin activity is attributed to a group of compounds based on folic (pteroylglutamatic) acid (McDowell 1989g). Pure folic acid is pteroylmonoglutamic acid, which consists of a pteridine nucleus linked to p-aminobenzoic acid and one glutamic acid moiety (Fig. 36.7). Most of the folacin in natural sources occurs as pteroyl-γ-L-polyglutamates with from one to nine glutamic acid residues. Changes in the state of reduction of the pteridine group and addition of various 1-carbon substituents can produce modified folacin compounds such as 5,6,7,8-tetrahydrofolic acid, the principal coenzyme form, or
$N$-methyltetrahydrofolate acid, the principal storage form of the vitamin.

**Sources and Chemical Properties.** Folacin is found widely in both animal and plant sources, mainly as tetrahydrofolinic acid and polyglutamate derivatives (NRC 1982). Because of its sensitivity to light and heat, much folacin activity is lost upon cooking or processing of foods. Folate analogs have been synthesized, predominantly for antimicrobial and anticancer therapy. They may act by binding to dihydrofolic reductase and blocking the conversion of pteroylmethionine to tetrahydrofolic acid, or by blocking the transfer of methyl groups from tetrahydrofolic acid to acceptor compounds in metabolism. Sulfonamide antibiotics are analogs of $p$-aminobenzoic acid and competitively inhibit folacin synthesis by microorganisms. Naturally occurring folate antagonists identified in moldy feeds can block intestinal microbial synthesis of folacin. Physicochemical methods for the determination of folacin content in biological specimens are quantitative and include anion exchange, paired-ion reverse phase, conventional reverse phase, and fluorometric HPLC. A nonspecific, cloned enzyme donor immunoassay system has been developed for the automated assay of folates in serum (van der Weide et al. 1992). Folacin content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

**Biological Characteristics.** Polyglutamate forms of folacin must be hydrolyzed to pteroylmonoglutamate prior to absorption by the intestinal mucosa (McDowell 1989g). The intestinal conjugase responsible for this reaction is a zinc-dependent enzyme, and its activity is inhibited by acid conditions and drugs that lower intraluminal pH. Pteroylmonoglutamate is absorbed by active transport in the proximal small intestine, and the polyglutamate forms are reconstructed and transported to the tissues for storage, principally in the polyglutamate forms. Folacin-binding proteins facilitate intestinal mucosal uptake, transport in the blood, and uptake and storage by peripheral tissues. Liver contains up to half of body stores, and adult requirements can be met from stored folates for a prolonged period of time. Vitamin $B_12$ deficiency can impair both the conversion of pteroylpolyglutamates to pteroylmonoglutamate and the transfer of methyl groups from methyltetrahydrofolate by methionine synthetase, thereby leading to a secondary folacin deficiency.

**Metabolic Functions.** Folacin, as 5,6,7,8-tetrahydrofolinic acid, is essential to the transfer of single-carbon moieties in metabolism (McDowell 1989g). In its role as a methyl-group donor, it is responsible for the synthesis of purines and pyrimidines, the interconversion of serine and glycine, histidine degradation, and the transfer of methyl groups to homocysteine to form methionine, and to ethanolamine to form choline (McDowell 1989g). Because of its central role in nucleic acid synthesis, it is essential for cell division in rapidly growing tissues such as intestinal mucosa and bone marrow. By virtue of its effect on rapidly dividing cell populations, folacin deficiency has been linked to immune system dysfunction as well (Blair and Newsome 1985).

**Signs of Deficiency.** Folacin deficiency in animals is characterized principally by effects on tissues with rapid rates of cell division. Macrocytic anemia and leukopenia develop because inadequate nucleic acid precursors are available for normal hematopoiesis. Cytoplasmic maturation and hemoglobinization of erythroid precursors continue in the absence of normal cell division, and macrocytic or megaloblastic erythrocytes are produced. Epithelial linings of the gastrointestinal tract and epidermis are also affected. Its deficiency is uncommon in adult ruminants and horses, whose needs are provided by ruminal and large-intestinal microorganisms, respectively (Cunha 1991g). Experimental deficiency in growing lambs fed a semisynthetic diet has been characterized by leukopenia, diarrhea, and pneumonia. In gestating early-lactation dairy cows, large decreases in serum folate levels have been prevented by intramuscular administration of folacin, suggesting that supplementation might increase folacin availability to the fetus and improve neonatal performance (Girard et al. 1989). Studies in growing dairy heifers have documented an increase in weight gain, feed efficiency, hemocrit, and blood hemoglobin concentration following weekly intramuscular injections of 40 mg of folacin from 10 days to 16 weeks of age (Dumoulin et al. 1991). Inadequate folic acid intake in growing pigs and feeding of sulfa drugs to adult swine, thereby inhibiting normal microbial synthesis of folacin in the gut, result in a deficiency characterized by anemia, leukopenia, diarrhea, and a reduced growth rate (Blair and Newsome 1985). Folacin deficiency in dogs and cats has been characterized by inappetence, weight loss, anemia, leukopenia, and glossitis (NRC 1985, 1986; McDowell 1989g). In dogs, decreased antibody responses to infectious canine hepatitis virus and canine distemper virus have been documented (NRC 1985). Folacin deficiency in poultry is characterized by megaloblastic anemia, poor growth, poor feather development, depigmentation of feathers, perosis, reduced egg production and hatchability, and spastic cervical paralysis (McDowell 1989g).

A growing body of literature has associated hyperhomocysteinemia, caused by dietary folate deficiency, with increased risk for occlusive vascular disease in humans (Ueland and Refsum 1989; Clarke et al. 1991; Kang et al. 1992). Homocysteine is a normal constituent of body tissues and fluids and is derived by the cleavage of $S$-adenosylhomocysteine, which is produced from $S$-adenosylmethionine when it donates a methyl group for other synthetic reactions. Hyperhomocysteinemia arises from a deficiency of cystathionine $\beta$-synthase activity (which catalyzes the synthesis of cysteine from homocysteine and serine) in the hereditary disease homocystinuria or from a deficiency of
folic acid, which is required for the re-methylation of homocysteine by 5-methyltetrahydrofolate-homocysteine methyltransferase (methionine synthase). As little as a 5 μmol/L increase in plasma homocysteine concentration elevates the risk for coronary artery disease by as much as a 20 mg/dL increase in serum cholesterol (Boushey et al. 1995). The risk for atherosclerotic vascular disease in folate deficiency-related hyperhomocysteinemia relative to euhomocysteinemic individuals is estimated to be approximately 2.2 (Graham et al. 1997). Consumption of 5 mg folic acid twice daily for one week, followed by once daily for two weeks, resulted in a decrease in plasma homocysteine levels of approximately 4 μmol/L in mildly hyperhomocysteinemic subjects (Rasmussen et al. 1996). Folic acid supplementation of as little as 400 μg/day has produced similar homocysteine-lowering effects (Boushey et al. 1995). Whether naturally occurring folate-responsive hyperhomocysteinemia or its associated vascular diseases occur in animals is unknown.

Assessment of Status. Criteria used to evaluate folacin status have included biological response to supplementation and measurement of serum and erythrocyte concentrations. Because signs of vitamin B_{12} deficiency may mimic those of folacin deficiency, concentrations of the former should be simultaneously evaluated. In folacin deficiency, the degradation of histidine into glutamic acid is interrupted, producing increased levels of formiminoglutamic acid (FIGLU), an intermediate acid. The amount of FIGLU excreted in the urine following a histidine challenge corresponds well with erythrocytic folate levels and offers a means of assessing functional stores of folacin in the body. In humans, plasma total homocysteine concentrations 6 hours after a standardized methionine loading test (100 mg/kg body weight per os) stress the pathway for irreversible degradation of homocysteine and serve as a marker of folate status (Graham et al. 1997).

Dietary Requirements, Indications, and Use

INTRINSIC FACTORS. In adult ruminants and horses, folacin synthesis by gastrointestinal microflora is adequate under resting conditions, but as is the case for other species, requirements increase with stress, growth, gestation, or lactation, thereby necessitating supplementation. Supplementation of sows with folic acid throughout gestation has consistently produced an increased litter size, apparently as a result of improved embryonic or fetal survival in utero (Lindemann 1993). The more rapid the rate of growth in young animals, or the greater the level of production, the greater the need for folacin. Whereas the supply of folates in the diet and by rumen microbial synthesis is adequate to maintain gestation and lactation, the requirement in multiparous or high-producing lactating cows may exceed natural supplies, necessitating supplementation during the first 6-8 weeks of lactation (Girard et al. 1995). The urinary excretion of folacin may increase in polyuric renal diseases, thereby increasing the dietary requirements.

EXTRINSIC FACTORS. Dietary deficiencies of choline, vitamin B_{12}, iron, and ascorbic acid have all been reported to increase folacin requirements (McDowell 1989g). Increased dietary fiber intake as xylan, wheat bran, and beans has increased intestinal microflora synthesis of folacin (Keagy and Oace 1984). Stress may increase folacin requirements, and gastrointestinal diseases may impair both enteric microbial folacin synthesis and subsequent absorption. Oral antibiotics, particularly sulfonamides, also increase its dietary requirement, by inhibiting normal enteric microflora production. Elevated serum folate concentrations are commonly observed in dogs with exocrine pancreatic insufficiency (Williams 1996). This may be explained by secondary small-intestinal overgrowth with bacteria that either synthesize or release folate and/or by enhanced folate absorption as a result of reduced pancreatic bicarbonate secretion and decreased duodenal pH (Rutgers et al. 1995; Williams 1996).

Preparations. Folacin is available in yeast extracts and as a synthetic 100% crystalline product. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapy of specific conditions or diseases which increase folacin requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

Toxicity. Folacin is nontoxic even at higher doses. In rats, single parenteral doses greater than 1000 times the nutritional requirement have induced epileptic seizures, and in rabbits, intraperitoneal injection with 50 mg/kg/day for 10 weeks induced renal lesions, but toxicity has not otherwise been observed in species studied to date (NRC 1987; Campbell 1996).

VITAMIN B_{12}

Chemical Structure. Vitamin B_{12} activity is attributed to a group of compounds whose structure resembles a porphyrin ring consisting of four pyrrole nuclei coupled together so that the inner nitrogen atom of each moiety is coordinated with a central atom of cobalt (McDowell 1989h). The coordinated pyrrole structure is also called a corrin nucleus, and a nucleotide is coupled to the cobalt atom by its nitrogen, and to a propionic acid moiety of the corrin nucleus D ring by a phosphate ester. When cyanide (CN) is attached to the cobalt atom, above the planar ring of the molecule, it is called cyanocobalamin, the most common and most stable form of the vitamin (Fig. 36.8). The CN moiety may be replaced by H\textsubscript{2}O (aquacobalamin), OH (hydroxycobalamin), NO\textsubscript{2} (nitrocobalamin), or CH\textsubscript{3}
(methylcobalamin), and various nucleotide modifications may produce adenosylcobalamin or deoxyadenosylcobalamin, which along with hydroxy- and methylcobalamin are the predominant forms in animal tissues (McDowell 1989h).

**Sources and Chemical Properties.** Vitamin B₁₂ in nature arises solely from bacterial synthesis and not from yeast or fungi. Vitamin B₁₂ is found widely in animal sources, mainly as cyanocobalamin. Plant materials contain virtually no vitamin B₁₂ (NRC 1982). Vitamin B₁₂ analogs have been identified, predominantly consisting of intermediates in the biosynthesis of cyanocobalamin. They have little or no activity and do not act as vitamin B₁₂ antagonists. Physicochemical methods for the determination of vitamin B₁₂ content in biological specimens are quantitative and include colorimetric procedures wherein released cyanide is complexed with a chromogen and competitive protein-binding methods wherein cyanocobalamin in test materials displaces radioactively labeled cyanocobalamin in the reaction. A nonisotopic, cloned enzyme donor immunoassay system has been developed for the automated assay of vitamin B₁₂ in serum (Kuemmerle et al. 1992). Vitamin B₁₂ content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

**Biological Characteristics.** Vitamin B₁₂ in feed is bound to proteins, from which it is released through the action of gastric acidity and peptic digestion, and following which it is bound by a nonintrinsic factor protein until it reaches the proximal small intestine (McDowell 1989h). In the small intestine, trypsin degrades the nonintrinsic factor proteins, facilitating the binding of vitamin B₁₂ to intrinsic factor, a glycoprotein which mediates vitamin B₁₂ absorption. Vitamin B₁₂ is absorbed almost exclusively in the ileum, in a carrier-mediated process with a specific receptor protein located on the microvillus border of the enterocytes. Defective brush border expression of the intrinsic factor-cobalamin receptor has been identified in a heritable syndrome of canine cobalamin malabsorption (Fyfe et al. 1991a,b). Following its transport from the enterocytes to the portal blood, vitamin B₁₂ is bound to proteins called transcobalamins, which are synthesized by the liver and facilitate transport and storage of the vitamin. Liver contains much of the body’s stores, and half-life has been reported to be as long as 1 month (McDowell 1989h). Vitamin B₁₂ is converted to adenosylcobalamin, the coenzyme for mutase, or to methylcobalamin, the coenzyme for methyltransferase, in order to be metabolically active.

**Metabolic Functions.** As the methylcobalamin coenzyme for methyltransferase, vitamin B₁₂ is essential, along with folacin, for the transfer of methyl groups in the synthesis of methionine and choline and for the production of purines and pyrimidines. Vitamin B₁₂ deficiency impairs the removal of the methyl group from methylenetetrahydrofolic acid, thereby trapping the folate in a nonutilizable form and producing an effective folate deficiency. Vitamin B₁₂ is required for the incorporation of serine, methionine, and phenylalanine into proteins, and as the adenosylcobalamin coenzyme for mutase or methylmalonyl-CoA isomerase, it is required for the conversion of propionate to succinyl-CoA. Because methionine synthase activity is also impaired by a methylcobalamin deficiency, hyperhomocysteinemia, as described for folate deficiency, may also be responsive to vitamin B₁₂ supplementation (Kang et al. 1992), though the effect is not as marked as for folate supplementation (Rasmussen et al. 1996).

**Signs of Deficiency.** Vitamin B₁₂ deficiency in animals is characterized principally by effects on tissues with rapid rates of cell division and by neurological lesions. Megaloblastic anemia similar to that seen with folacin deficiency develops because inadequate nucleic acid precursors are available for normal hematopoiesis. Its deficiency is uncommon in adult ruminants and horses provided with adequate dietary cobalt, whose needs are provided by ruminal and large-intestinal microorganisms, respectively (Cunha 1991h). Signs attributable to cobalt deficiency are essentially those of vitamin B₁₂ deficiency in these species. They include inappetence, anemia, dermatitis, rough hair coat, wasting, and death (McDowell 1989h). Subclinical cobalt (and, hence,
vitamin B₁₂ deficiency is thought to have tremendous economic impact on production in areas with cobalt-deficient soils. A report in sheep indicated that reproductive performance and lamb viability in subclinically deficient ewes were significantly affected and could only be completely reversed by cobalt supplementation throughout the period of breeding, gestation, and lactation (Fisher and MacPherson 1991). Cobalt and vitamin B₁₂ deficiency was at one time thought to play a role in ketosis and low milk fat syndromes in lactating dairy cows, due to its deleterious effects on propionate metabolism, to reduction in the rate of gluconeogenesis, and to methylmalonate-mediated inhibition of fatty acid synthesis (Elliott et al. 1979; Croom et al. 1981; Peters and Elliot 1983). Although cobalt and/or vitamin B₁₂ supplementation of subclinically deficient animals can improve feed efficiency, growth rate, and production, these metabolic diseases have not been linked conclusively to vitamin B₁₂ deficiency as yet. Vitamin B₁₂ deficiency in pigs is characterized by a normocytic anemia, vomiting, diarrhea, rough hair coat, reduced growth rate, and neurological lesions of increased excitability, unsteady gait, and ataxia (Blair and Newsome 1985). Vitamin B₁₂ deficiency has been described in dogs only in a family of Giant Schnauzers with inherited selective intestinal malabsorption of cobalamin. Abnormal findings included inappetence, lethargy, failure to grow, a chronic nonregenerative anemia with anisocytosis and poikilocytosis, and neutropenia with hypersegmentation (Fyfe et al. 1989). Vitamin B₁₂ deficiency in kittens has been characterized by slow growth and increased methylmalonic acid excretion (NRC 1985, 1986; McDowell 1989h). A 9-month-old cat with methylmalonic acidemia secondary to a defect in intestinal cobalamin absorption expressed clinical signs including lethargy, fever, anorexia, and poor growth unless fed a restricted protein diet or treated with vitamin B₁₂ (Vaden et al. 1992). A congenital disorder of intestinal cobalamin absorption may have been observed in a nine-month-old male cat characterized clinically by lethargy and poor growth, from which serum cobalamin concentrations were virtually nil and hepatic methylmalonyl-CoA-mutase activity was hyperresponsive to cobalamin supplementation in vitro (Vaden et al. 1992). Vitamin B₁₂ deficiency in poultry is characterized by poor growth, reduced feed efficiency, paresthesia, reduced egg production and hatchability, limb weakness, and ataxia (McDowell 1989h).

Assessment of Status. Criteria used to evaluate vitamin B₁₂ status have included biological response to supplementation and measurement of serum and tissue concentrations. Because signs of folacin deficiency overlap those of vitamin B₁₂ deficiency, concentrations of the former should be simultaneously evaluated (McDowell 1989h). As for folate deficiency, in vitamin B₁₂ deficiency, the degradation of histidine into glutamic acid is interrupted, producing increased levels of FIGLU acid, an intermediate, and offers a means of assessing functional stores of vitamin B₁₂ in the body. Urinary excretion of methylmalonic acid is also elevated with vitamin B₁₂ deficiency and may be used as an index of functional status. Finally, one may evaluate liver cobalt or vitamin B₁₂ concentrations in ruminants, wherein concentrations of cobalt less than 0.07 ppm or of cobalamin less than 0.10 μg/g wet weight are diagnostic of deficiency.

Dietary Requirements, Indications, and Use

INTRINSIC FACTORS. In adult ruminants and horses, vitamin B₁₂ synthesis by gastrointestinal microflora is adequate under resting conditions, but as is the case for other species, requirements increase with stress, growth, gestation, or lactation, thereby necessitating supplementation. The more rapid the rate of growth or the greater the level of production, the greater the need for vitamin B₁₂. The urinary excretion of vitamin B₁₂ may increase in polyuric renal diseases, thereby increasing the dietary requirement. In humans, the condition of pernicious anemia occurs when there is a defect in vitamin B₁₂ absorption by the gastrointestinal tract, owing to abnormalities in gastric acid production, pancreatic exocrine insufficiency, intrinsic-factor secretion, enterocyte receptor synthesis, or inflammatory bowel disease (McDowell 1989h). Exocrine pancreatic insufficiency (EPI) in dogs is commonly associated with severely subnormal serum cobalamin concentrations, pursuant to defects in intestinal cobalamin absorption (Simpson et al. 1989; Williams 1996). Replacement with exogenous canine pancreatic juice reverses the defect in experimental canine EPI (Simpson et al. 1989). However, it is unclear whether deficiencies of pancreatic proteases or pancreatic intrinsic factor, secondary small-intestinal bacterial overgrowth (SIBO), or some combination of effects is responsible for the cobalamin malabsorption and deficiency (Williams 1996). Serum cobalamin levels are also significantly depressed in some cases of SIBO, whether EPI coexists or not, and this may be due to cobalamin-binding by bacteria or mucosal damage and subsequent malabsorption (Rutgers et al. 1995).

EXTRINSIC FACTORS. Dietary deficiencies of choline, methionine, folacin, and, of course, cobalt have all been reported to increase vitamin B₁₂ requirements (McDowell 1989h). Dietary supplementation with propionate increases vitamin B₁₂ requirements (Hogue and Elliot 1964), but dietary factors which increase propionic acid production, such as supplementation with ionophores, have had little effect (Daugherty et al. 1986). Stress may increase vitamin B₁₂ requirements, and gastrointestinal diseases may impair enteric microbial vitamin B₁₂ synthesis and subsequent absorption. Oral antibiotics may also increase its dietary requirement, by inhibiting normal enteric microflora production.

Preparations. Vitamin B₁₂ is available commercially as cyanocobalamin, produced by fermentation. Injectable and oral preparations may be obtained singly or as part
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concentrations of choline, acetylcholine, or phosphatidylcholine. Deficiency results in reduced acetylcholine levels in the brain and decreased phosphatidylcholine/phosphatidylethanolamine ratios in the liver.

Dietary Requirements, Indications, and Use

INTRINSIC FACTORS. In adult ruminants and horses, choline synthesis by gastrointestinal microflora is adequate under resting conditions, but as is the case for other species, requirements increase with stress, growth, gestation, or lactation, thereby necessitating supplementation. The more rapid the rate of growth or the greater the level of production, the greater the need for choline. Males appear to be more sensitive to choline deficiency than females, glucocorticoids appear to be capable of ameliorating signs of choline deficiency, and growth hormone increases choline requirements independent of its effects on growth (McDowell 1989i).

EXTRANSC FACTORS. Dietary deficiencies of other nutrients affecting methyl-group transfer, such as methionine, folacin, or vitamin B₁₂, can increase choline requirements (McDowell 1989i). Choline, in turn, can spare dietary methionine requirements if adequate sulfate is also provided. Increased dietary fat or protein levels can increase the requirement for choline, while oral antibiotics appear to decrease the requirement, owing to reduced degradation by intestinal microflora. Stress may increase choline requirements, and gastrointestinal diseases may impair lipid digestion and subsequent lecithin or choline absorption.

Preparations. Choline is available commercially as choline chloride, choline bitartrate, or choline dihydrogen citrate, produced by chemical synthesis. Injectable and oral preparations may be obtained singly or as part of a multivitamin preparation. Single large doses may be given as parenteral injections in the prophylaxis or therapeutics of specific conditions or diseases which increase choline requirements. Large doses may also be included in drinking water or parenteral fluid preparations in the resuscitation of diseased or convalescent animals.

Toxicity. The maximum tolerable doses for choline vary with route of administration and among species. In mice, the LD₃₀ for a single oral dose of choline chloride is 3900 mg/kg body weight, whereas it is only 53 mg/kg body weight when administered intravenously. The maximum tolerable level for rats is between 3.4 and 6.1 g/kg body weight when administered orally in a single dose. Choline supplementation up to 1000 ppm of the diet appears to improve growth in swine, whereas levels of 2000 or 4000 ppm reduced growth and feed efficiency (Southern et al. 1986). Dogs and poultry appear to be quite sensitive to choline; dogs develop an anemia when fed levels only 3 times the recommended dietary requirement, while growth depression was noted in broilers fed only twice the dietary requirement (NRC 1987).

VITAMIN C

Chemical Structure. Vitamin C activity is attributed to the l-isomer of ascorbic acid (reduced) and dehydroascorbic acid (oxidized) (Fig. 36.10). The reversible oxidation and reduction of these two forms is the basis for vitamin C's role as an antioxidant in biological systems (McDowell 1989j).

Sources and Chemical Properties. Fruits and vegetables are the principal natural sources of vitamin C, although some animal by-products, including fish meal and organs like liver and kidney, have activity comparable to some fruits and grains. The sodium salt of ascorbic acid is highly water soluble, and stabilized crystalline forms with ethylcellulose microcoating are available. It is highly susceptible to oxidative damage, which is accelerated by transition metal elements. Physicochemical methods for the determination of vitamin C content in biological specimens are quantitative and include colorimetric spectroscopy, gas chromatography, and HPLC. Vitamin C content is expressed as milligrams (mg) per unit dry matter of the substance assayed.

Biological Characteristics. Vitamin C is absorbed by sodium-dependent active transport processes in the small intestine similar to those for monosaccharides. Vitamin C absorbed from the diet, as well as that produced endogenously in those species capable of synthesis, is distributed widely in tissues. It accumulates in highest concentrations in the pituitary and adrenal glands and increases in concentration in areas of active fibroplasia, such as around wounds undergoing healing. Vitamin C is excreted in the urine as ascorbic acid itself or is metabolized first to oxalic acid when nutritional requirements are exceeded.

Metabolic Functions. Vitamin C is not incorporated into any coenzymes, but is required for many biochemical reactions, particularly those of oxidation. Enzymatic hydroxylation of proline and lysine during the synthesis of collagen requires ascorbic acid, probably to protect the hydroxylase enzymes from oxidative damage by ferrous ions and mixed disulfides. It is

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CALCIUM AND PHOSPHORUS

Source and Occurrence. Calcium (Ca) and phosphorus (P) are widely distributed in soil, and in general, hays contain more Ca than grains, and legume hays contain more than grass hays (Minson 1990a,b; NRC 1982). The P content of grains is higher than that of forages, although the same factors affecting forage Ca content seem to affect P concentrations as well. The true availability of Ca and P from plant materials depends on their chemical forms. Much of the P present is often in the form of phytic acid (inositol hexaphosphate), which not only reduces its availability but also binds cations, including Ca, magnesium, and zinc, thereby forming insoluble and unavailable complexes. Commercial sources of Ca and P include a wide variety of salts such as dicalcium phosphate, monocalcium phosphate, calcium carbonate (limestone), and calcium chloride, as well as animal by-products like bone meal and oyster shell.

Chemical Forms and Distribution. Most of the Ca (approximately 98%) and most of the P (approximately 85%) in the body is present in bone. The remaining small amounts play critical roles in a variety of metabolic functions throughout all tissues of the body. A pH-dependent equilibrium exists between ionized Ca, inorganic phosphate ions, and calcium phosphate salts in the body fluids. In the blood plasma, approximately 45% of the Ca is in the free and ionized form, about 5% exists in salts with phosphate and other anions, and the remaining 50% is bound to anionic sites on plasma proteins. The degree of Ca binding to these proteins is influenced by pH, which likewise affects the disposition of Ca in the gastrointestinal (GI) tract, kidneys, and other organs. Much of the extra-osseous P occurs in the form of phosphate esters of organic acid intermediates in metabolism and as the "high-energy" phosphate bonds of adenosine triphosphate (ATP), guanosine triphosphate (GTP), etc.

Several methods are available for the determination of the Ca and P content in biological specimens. Ashed preparations or acid extracts of tissues may be analyzed by atomic absorption spectroscopy for Ca and by colorimetric reactions for P. Ca in blood and urine may be determined by atomic absorption or flame emission spectroscopy and by fluorescent or visible light spectrophotometry of chromogenic complexes, such as Ca-cresolphthalein (Welch et al. 1990; Farrell 1987a). Non-protein-bound (ultrafiltrable) Ca may be determined by any of these methods following mechanical or centrifugal filtration through an ultrafilter. Because ionized Ca is the physiologically active form and may vary independently of total Ca concentrations in biological fluids like blood, its direct and rapid measurement by ion-specific electrode potentiometry has found increasing clinical utility (Toffaletti 1987). P in blood and urine may be analyzed by ultraviolet or visible light spectrophotometry of chromogenic complexes formed directly, such as phosphomolybdate, or indirectly, following coupled enzymatic reactions with purine nucleoside phosphorylase, xanthine oxidase, and peroxidase (Farrell 1987b).

Biological Characteristics. As described in Chap. 35, one may consider Ca and P metabolism to be controlled by a triad of hormones: parathyroid hormone (PTH), which has both direct effects on bone and kidney and indirect effects through its regulation of vitamin D activation; thyrocalcitonin (TCT), which has direct effects on bone and kidney; and calcitriol (1,25-(OH), vitamin D), which has direct effects on bone, kidney, and intestine, as well as indirect effects through its reciprocal regulation of PTH release (Fig. 37.1). Ingested Ca and P are predominantly absorbed in the small intestine by both active and passive processes. Intestinal Ca and P uptake is promoted by calcitriol, which is particularly important for the synthesis of calcium-binding proteins (CaBP) that facilitate Ca absorption and transfer to the blood. In the kidneys, Ca reabsorption from the glomerular filtrate is dependent on positive influences by both PTH and calcitriol. In the proximal nephron, PTH inhibits carbonic anhydrase activity; decreases sodium, bicarbonate, and water absorption; and thereby decreases the concentration gradients necessary for Ca and P reabsorption. Because P is not actively secreted by the nephron, this is the only means of increasing its excretion into
the urine. Proximal tubular loss of Ca is more than compensated for by PTH-stimulated increases in active Ca transport across the loop of Henle in a cyclic AMP-dependent process, and by calcitriol-dependent reuptake of Ca by the distal nephron in CaBP-mediated processes. In the bones, calcitriol facilitates both Ca and P resorption and deposition, the former being stimulated by PTH and the latter by TCT. Ionized Ca levels in the blood determine the release of PTH and TCT; PTH and blood inorganic phosphate concentrations exert reciprocal control over the rate of 25-OH vitamin D activation to calcitriol; and calcitriol, in turn modulates PTH release and affects interorgan Ca and P kinetics.

**EFFECTS OF ACID-BASE METABOLISM.** Because pH exerts an important influence on Ca binding to proteins and precipitation of salts of Ca and P, alterations in systemic acid-base metabolism can have profound effects on the disposition of these minerals in the body (Fredeen et al. 1988a,b). Changes in acid-base status also may have profound effects on the activity of PTH and calcitriol, which in turn may affect Ca and P balance. In general, acidosis increases the ionization of Ca, thereby increasing the resorption of Ca and P from bone, reducing mineral deposition in eggshells, and augmenting the proportion of ionized Ca in the blood (Peoples 1988). Conversely, alkalosis decreases Ca ionization and promotes bone deposition and eggshell formation. Metabolic acidosis has also been shown to alter bone remodeling through cellular effects. Decreased bicarbonate concentrations reduce osteoblast activity and stimulate osteoclast activity, in addition to the physicochemical effects noted above (Krieger et al. 1992; Bushinsky 1995). There is controversy in the literature regarding the relative "potency" of respiratory versus metabolic acidosis in altering bone mineral deposition (Sprague et al. 1994; Arnett et al. 1994). While acidosis promotes PTH's effects on bone, it apparently inhibits its renal tubular effects and directly suppresses the activity of renal 1α-hydroxylase, thereby inhibiting calcitriol production (Beck et al. 1986; Reddy et al. 1982). The net result is decreased GI absorption of Ca, increased bone mineral resorption, and increased urinary Ca excretion. This has resulted in negative Ca balance in cats (Ching et al. 1989), impaired growth in pigs (Golz and Crenshaw 1991), and bone demineralization in dogs (Burnell and Teubner 1971). The effect of acidification may be employed positively in the prevention of parturient paresis in lactating cows (see below), whereas purposeful alkalization may be used to reverse demineralization in uremia and to promote eggshell quality in poultry.

It has been hypothesized that the usual daily load of acid produced through metabolism might have similar effects on calcium metabolism and bone turnover, even in the absence of overt disturbances in acid-base balance. In humans, daily oral intake of KHCO₃ (but not NaHCO₃) to neutralize endogenous acid production significantly improves calcium balance, reduces bone resorption, and increases bone formation in healthy adult males (Lemann et al. 1989) and in postmenopausal females (Sebastian et al. 1994).

**METABOLIC FUNCTIONS**

**BONE DEVELOPMENT.** Bone mineralization occurs through the process of calcification of an organic matrix produced by chondroblasts (endochondral ossification) or osteoblasts (intramembranous bone formation), and bone may subsequently be remodeled or serve as a source of Ca and P for the body through the additional actions of osteoclasts and osteocytes. Dietary Ca and P intake must be adequate and in the appropriate relative ratio to support bone mineralization. A deficiency of Ca or P or an otherwise adequate Ca intake in conjunction with an excess of dietary P can result in nutritional secondary hyperparathyroidism with the development of rickets in deficient growing animals and of osteomalacia in deficient adult animals. Conversely, excessive Ca intake over prolonged periods of time can lead to the development of hypercalcitonism and osteopetrosis (NRC 1980).

**NEUROMUSCULAR FUNCTION.** Ca has two opposing effects on neural function. It blocks sodium channels in the neuronal membrane, making it less excitable, and it is required for the normal secretion of neurotransmitters like acetylcholine. Thus, hypocalcemia makes membranes more excitable but decreases neurotransmitter secretory capacity. In most species, enough neurotransmitter is released under conditions of hypocalcemia so that because of their enhanced excitability, muscles exhibit increased activity. Signs of hypocalcemia in most species thus include muscle fasciculations, seizures, and tetany, as seen in lactation tetany of horses and in puerperal tetany of dogs. It has been hypothesized that ruminants normally secrete much less neurotransmitter at the myoneural junction, so with hypocalcemia, not enough is released to elicit a
response, and flaccid paralysis results. Signs of hypocalcemia in early-lactation cows with “milk fever” thus progress from an early stage of hypersensitivity and tetany to one of weakness and paresis and ultimately paralysis.

Muscle contractions are regulated by the concentration of ionized calcium in the sarcoplasm. Sarcomplasmic reticulum membranes contain an ATP-dependent Ca pump that maintains low concentrations in resting myocytes. Upon stimulation, Ca is rapidly released from the terminal cisternae of the sarcomplasmic reticulum and binds to the troponin component of the actin filaments. Troponin undergoes a conformational change that moves tropomyosin, which in turn uncovers myosin-binding sites on F-actin. This binding promotes the formation of cross-links between the actin and myosin filaments, which causes them to be drawn toward the center of the sarcomere, resulting in shortening of the myocyte and muscular contraction. This basic process is central to contraction of all smooth and striated muscle, including that of the heart. Hypocalcemia can produce significant electrocardiographic changes, arrhythmias, and even cardiac arrest. At a lesser order of magnitude, ciliary and flagellar contractions and movement of intracellular contractile elements such as microtubules and microfilaments similarly require Ca to function. Secretion of peptide hormones is dependent on mobilization and exocytosis of intracellular secretory granules in calcium-dependent processes. Peptide hormone action is also influenced by target cell Ca levels, which in conjunction with cyclic AMP, acts as a second messenger in the regulation of postreceptor functional responses.

Because of its central role in the intermediary metabolism of nutrients required for energy-yielding and synthetic processes, P is also necessary for all of the above actions attributed to Ca in the control of neuromuscular and other bodily functions.

HEMOSTASIS. Both the intrinsic and extrinsic systems of blood coagulation are dependent on Ca as a cofactor for activation of coagulation factors (Dodd 1989). The conversions of vitamin K-dependent factors II, VII, IX, and X to their active forms require ionic Ca. In addition to the procoagulant factors, other regulators of hemostasis depend on Ca, including protein C, which inactivates factors Va and VIIIa, and factor XIII, the fibrin-stabilizing factor which facilitates polymerization of fibrin monomers activated by the common pathway of coagulation.

PRODUCTION. Ca and P are the principal mineral components of milk and obviously account for the structure of eggshells. The dietary Ca and P requirements for lactation and egg production are the greatest of any period of life, and a deficiency of either, or otherwise adequate Ca intake in conjunction with an excess of dietary P, can result in marked decreases in milk production or eggshell quality and production. The concentrations of Ca and P in milk will remain relatively constant through periods of significant dietary deficiency or imbalance, which result rather in decreases in production corresponding to the degree of deficiency.

**Signs of Deficiency.** The signs of chronic Ca deficiency, or adequate Ca but excessive P intake, relate mostly to skeletal abnormalities associated with the clinical condition of rickets (Call et al. 1986; McDowell 1989; Cunha 1991a). Failure of mineralization leads to abnormal proliferation and degeneration of the cartilage, weak and deformed bones, stiff and enlarged joints, pathologic fractures, and locomotor abnormalities. Accessory signs may include lethargy, anorexia, weight loss, hypogalactia, and neuromuscular dysfunction (Call et al. 1986, 1987; Shupe et al. 1988). In poultry, Ca or P deficiency can lead to decreased eggshell thickness, increased fragility, and reduced hatchability (McDowell 1989). In cattle, dietary P deficiency can produce a periparturient syndrome characterized by hypophosphatemia, intravascular hemolysis, hemoglobinemia, and hemoglobinuria, apparently as a result of impaired ATP production and subsequent effects on erythrocyte viability (Ogawa et al. 1989a,b). There is little evidence that dairy cows exhibit a specific appetite for Ca or P-containing mineral supplements even after 9–12 weeks of deficient intake (Coppock et al. 1976). It has been suggested that dietary Ca and/or P imbalances may be contributory factors in developmental orthopedic diseases of growing horses (Thatcher 1991). While their association with lesions characteristic of rickets is clear, their relationship to physitis and limb deformities is less so. In one study, mild to moderate physitis and flexure limb deformities were observed in 37 of 42 light horse weanlings studied for over 30 weeks and fed high-forage or high-concentrate rations, irrespective of low (<=0.30% dry matter [DM]), medium (<=0.70% DM), or high (<=1.10%) P content; all lesions resolved before the end of the study (Cymbaluk and Christison 1989). Signs of acute Ca deficiency relate predominantly to neuromuscular and cardiovascular abnormalities, most notable among which are the syndromes of parturient paresis in lactating cows and of puerperal tetany, lactation tetany, or eclampsia in other species, as described earlier.

**Assessment of Status.** Criteria used to evaluate Ca and P status have included biological response to supplementation, analysis of blood Ca and P concentrations, measurement of urinary and/or fecal excretion of Ca and P (Ching et al. 1989), assessment of bone mineral density by noninvasive densitometric methods (Ching et al. 1990; Cummings et al. 1990), histomorphometric analysis of fluorescent-labeled bone turnover (Ching et al. 1990), and evaluation of indirect indices of bone turnover, including serum alkaline phosphatase activity, serum or urine osteocalcin concentrations, and urinary hydroxyproline excretion (Taylor et al. 1990; Ching et al. 1989; Maenpaa et al. 1988). Because blood Ca and P are maintained by
release from bone stores, as well as by GI absorption and urinary excretion. These values may be maintained through long periods of imbalance. Thus, low blood levels may indicate deficiency, but normal values must be interpreted with caution. Because approximately one-half of blood Ca circulates bound to plasma proteins like albumin, hypoproteinemia can result in significant decreases in total serum Ca values, which must then be evaluated by correcting for hypoalbuminemia and/or by directly measuring ionized Ca levels. The former is used routinely in dogs but has not proved useful in cats (Meuten et al. 1982; Flanders et al. 1989). In addition, because blood pH influences the Ca-protein binding relationship, alterations in acid-base status may have profound, sometimes unpredictable effects on measured Ca levels (Kohn and Brooks 1990; Ching et al. 1989; Chew et al. 1989). Reference values for each species should be consulted in the interpretation of each parameter of Ca and P metabolism.

**Dietary Requirements, Indications, and Use**

**INTRINSIC FACTORS.** There are significant individual differences in the utilization of Ca and P from different dietary sources, in tolerance to discrepancies from the ideal Ca:P ratio, and in the utilization of Ca and P for nonmaintenance purposes, which in turn affects the requirement for both minerals. Requirements for Ca and P are greatest during pregnancy, lactation, and rapid growth. The potential for deficiency or imbalance during these phases of life is increased in herbivores fed large quantities of concentrates that are poor sources of Ca but very high in P. Growing horses fed such diets and not supplemented with Ca may develop the disorder known as "big head" or "miller's disease," wherein not only is Ca intake low, but excess dietary P depresses Ca availability, resulting in nutritional secondary hyperparathyroidism (Cunha 1991a). Young pigs and calves are likewise sensitive to wide Ca:P ratios (Mahan 1982; Miller et al. 1987). Conversely, older swine, mature horses, and lactating cows appear to be more tolerant to discrepant dietary Ca:P ratios, as long as minimum dietary requirements are met and vitamin D supply is adequate, although high dietary Ca or P fed during the dry period may predispose the latter to parturient paresis (Minson 1990a,b; Barton et al. 1987; Reinhart and Mahan 1986; Belyea et al. 1976).

Other intrinsic factors may affect Ca and P metabolism, including GI diseases, in which absorption is depressed. In chronic renal disease, excessive P is retained owing to decreased rates of glomerular filtration, insufficient 25-OH vitamin D is hydroxylated to calcitriol by the diseased kidneys, and GI and renal handling of Ca is impaired, resulting in renal secondary hyperparathyroidism. Although studies in partially nephrectomized dogs have not conclusively demonstrated a specific renoprotective effect of lower dietary P intake, survival was definitely enhanced, and the effects of restricted P intake were greater than those of restricted dietary protein (Finco et al. 1992).

**EXTRINSIC FACTORS.** In addition to the adverse effects of dietary P as phytic acid on Ca availability from feeds, oxalic acid may also chelate Ca and make it unavaiable for GI absorption (Emanuele and Staples 1990; Ward et al. 1979). In horses, wheat bran phytate phosphorus availability is only about 30%, as opposed to 58% availability from inorganic mineral supplements (Cunha 1991a). Because ruminal microflora produce phytates which are capable of releasing P from phytic acid, natural feed sources of P, including those of phytic acid, are generally better utilized by ruminants than horses, whose large-intestinal flora produce only some phytates, or than simple-stomached animals who cannot utilize such chelated P at all (Morse et al. 1992a). Both a microbial-derived phytase and a recombinant phytase are now commercially available. When these products are fed to growing-finishng pigs, 15-30% of the unavailable P in a corn-soybean meal diet is made available (Cromwell et al. 1995a,b). In other studies, an equation was derived to predict the amount of dietary P released per unit of supplemented phytase (Yi et al. 1996). Phytase supplementation has also been shown to increase bone mineral content and density in a dose-related fashion in pigs fed a pearl millet-soybean meal-based diet (Murry et al. 1997). Some minerals, including magnesium, zinc, and iron, may depress Ca uptake, and high dietary aluminum markedly inhibits dietary P uptake by calves, resulting in reduced feed intake and weight gain and abnormal bone formation (Crowe et al. 1990). On the other hand, certain dietary constituents, like lactose, have been shown to enhance Ca uptake, even when lactose-induced malabsorption adversely affects protein or fat assimilation (Schuette et al. 1991). For cats, the mineral form (acid vs. alkaline salt) of dietary P affects its digestibility and subsequent excretory routes (Fettman et al. 1992), whereas for lactating cows, dietary P concentration has affected the amount and route (urine vs. feces vs. milk) of excretion (Morse et al. 1992b).

**Preparations and Therapy.** Ca and P are available in combination mineral products, including mono and dibasic calcium phosphate, as well as individually in Ca salts like calcium chloride, calcium carbonate, or calcium hydroxide and in P salts like magnesium, sodium, or potassium phosphates, defluorinated rock phosphates, and as phosphoric acid. Injectable and oral preparations may be obtained singly or as part of a multiminerual preparation. Simple, aqueous solutions are indicated for injection, but because of acid-base interactions, large quantities should be used with caution. Likewise, Ca and bicarbonate salts cannot be combined in aqueous solution, where they will precipitate as calcium carbonate. Single large doses of calcium gluconate or calcium borogluconate may be given as intravenous, intramuscular, or subcutaneous injections in the prophylaxis or therapy of specific conditions or diseases which increase Ca requirements. A 20-33% calcium borogluconate solution is recommended for the treatment of parturient paresis in cattle.
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the glomerular filtrate. The osmotic gradient established by this process governs water reabsorption and the subsequent absorption of solutes like Ca and P along their concentration gradients. In the thick ascending limb of the loop of Henle, active transport of Cl creates an electrogenic gradient necessary for coupled absorption of Na and other cations. In the distal nephron, active Na absorption is coupled to proton or K secretion by mineralocorticoid-regulated processes that are central to normal fluid, electrolyte, and acid-base homeostasis. A deficiency of Cl in the glomerular filtrate leads to preferential absorption of bicarbonate by the proximal tubules along the Na-generated electrical gradient, impairs normal ion transport by the loop of Henle, and increases the delivery of Na to the distal nephron (Fettman et al. 1984a,b). This activates the renin-angiotensin-aldosterone axis and can lead to excessive urinary K excretion or paradoxic urinary acidification in the face of metabolic alkalosis. Neprogenic diabetes insipidus may also result, owing to depletion of the NaCl-dependent renal medullary concentration gradient necessary for water reclamation from the collecting tubules. Thus, either dietary Cl depletion, third-space retention, or pathologic losses in the sweat or excreta may lead to tertiary disorders of renal function and a vicious cycle of propagated fluid and electrolyte abnormalities.

CELL MEMBRANE ELECTRICAL POTENTIALS. The cell membranes of all cells have an ATP-dependent Na,K pump which pumps three Na ions to the exterior for every two K ions pumped to the interior of the cell. The handling of Na and K by this pump not only helps to maintain osmotic equilibrium across the cell membrane but also plays a central role in the propagation of electrical impulses across the membranes of “excitable” cells, including those of the nerves, heart, skeletal muscle, and numerous endocrine tissues. Because the resting cell membrane is many times more permeable to K than to Na, the resting electrical potential described by the Nernst equation (approximately −90 mV) is predominantly attributable to K. When an action potential is elicited, the membrane becomes much more permeable to Na, Na rapidly enters the cell, and the membrane potential rises to that described by the Nernst equation for Na (approximately +45 mV). This depolarization is responsible for transmission of nerve impulses, elicitation of muscle contraction, and stimulation of endocrine cell secretion. Repolarization is initiated via an increase in membrane permeability to K and its extracellular diffusion and is maintained by the subsequent return to normal membrane permeability for Na and K and reactivation of the Na,K-ATPase pump. Changes in Na balance are evidenced clinically by alterations in neuromuscular, cardiovascular, and endocrine functions similar to those described for K (see below).

LACTATION. As is the case for most nutrients, dietary requirements for Na and Cl increase significantly during lactation. Even during times of significant dietary deficiency, lactating cows seem unable to decrease milk Na concentrations appreciably (Smith and Aines 1959), although Cl levels may decrease by up to about 50% (Fettman et al. 1984a,b; Burkhalter et al. 1979) estimated the maintenance requirement for Cl to be quite low (approximately 0.04% DM). Coppock (1986) has estimated that a 600 kg cow producing 30 kg milk/day would secrete 33 g/day of Cl in the milk; for production level of 40 kg/day, this would increase to 44 g/day lost in the milk. This would require an increased intake to a level of approximately 0.20-0.25% of the diet dry matter. The corresponding dietary requirement for Na would be approximately 0.15-0.20% DM (Minson 1990c). Dietary deficiencies of either Na or Cl have been reported to result in substantial decreases in feed intake, body weight, and milk production (Aines and Smith 1957; Fettman et al. 1984b,c).

SALT AND HYPERTENSION. Most studies in human subjects have definitively demonstrated a significant association between dietary salt consumption and hypertension. The “Intersalt” study of over 10,000 individuals demonstrated that a 24-hour urinary Na excretion higher by 100 mmol was associated with systolic blood pressure higher by 3-6 mm Hg (Elliott et al. 1996). A meta-analysis of 56 trials that had randomized allocation to control and dietary sodium intervention groups demonstrated a mean reduction of −3.7 mm Hg in systolic pressure and −0.9 mm Hg in diastolic pressure for a 100 mmol/day reduction in daily Na excretion in hypertensive patients (Midgley et al. 1996). In contrast, decreases in blood pressure in response to dietary sodium restriction were negligible in individuals who were normotensive (Midgley et al. 1996).

Studies of the prevalence of hypertension in dogs are few, and the associated risk factors, including dietary salt, have not been well studied. Approximately 10% of 102 apparently healthy dogs observed in one study were found to be hypertensive: systolic pressure > 202 mm Hg, and diastolic pressure > 116 mm Hg (Remillard et al. 1991). In a study of over 1900 pet dogs, hypertension was not defined, but increased systemic blood pressure was associated with specific breeds, advancing age, diabetes, obesity, hyperadrenocorticism, and hepatic disease (Bodey and Michell 1996). A modest increase in mean blood pressure was associated with chronic renal disease only in those dogs with substantial reductions in glomerular filtration rate. Although dietary sodium intake was not assessed, it appeared that consumption of home-made diets was associated with lower systolic pressure than was eating commercial food.

In another report, spontaneous systemic hypertension was identified in five dogs but was diagnosed as essential hypertension (no apparent causative disorder) in only one subject (Littman et al. 1988). None responded to dietary Na restriction alone. In healthy dogs, increasing dietary Na intake from 5 to 245
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during lactation. The potential for deficiency or imbalance during these phases of life is increased in herbivores fed large quantities of concentrates during these phases that are poor sources of Na and Cl. Other intrinsic factors may affect Na and Cl metabolism, including GI diseases, in which absorption is depressed, and in secretory diarrhea, where losses are increased. In acute renal disease, excessive Na and Cl may be lost owing to tubular damage and mineralocorticoid nonresponsiveness. In hypoadrenocorticism (Addison's disease), a deficiency in aldosterone secretion results in excessive urinary Na loss, K retention, metabolic acidosis, nephrogenic diabetes insipidus, and dehydration (Tyler et al. 1987).

**Extrinsic Factors.** The Na and Cl content of drinking water may significantly affect the necessity for dietary supplementation (Coppock et al. 1988). The temperature and humidity of the environment have important effects. In horses, heat and humidity affect Na and Cl excretion in the sweat. In all animals potential increases in water consumption may increase urinary losses. Lactating cows maintained in a hot, humid environment respond adversely to acidogenic Cl-containing salts like calcium chloride and appear to benefit from alkalinizing Na-containing salts like sodium bicarbonate (Coppock et al. 1982a,b; West et al. 1991; Shalit et al. 1991).

**Preparations and Therapy.** Na and Cl are available in a variety of mineral products, including common salt (NaCl), sodium phosphates, sodium bicarbonate, calcium chloride, and magnesium chloride. Injectable and oral preparations may be obtained singly or as part of a multiminer al preparation. Simple, aqueous solutions are indicated for injection, and isotonic saline (0.9% NaCl) serves as the base for most extracellular fluid replacement solutions used in clinical practice. Single large doses of NaCl may be given as intravenous, intramuscular, or subcutaneous injections in the treatment of depletion disorders. Single large doses of sodium bicarbonate may be administered parenterally in the treatment of metabolic acidosis, but rapid administration of such solutions should be avoided, because paradoxic cerebrospinal fluid acidosis, impaired hemoglobin oxygen dissociation, cranial hemorrhage, and other unwanted effects may result. Adverse effects on central nervous system function have been observed in hyponatremic human patients treated with Na-containing solutions either at too high a dose or at too great a rate of replenishment (Berl 1990). Frequent monitoring of blood and urine Na concentrations, coupled with a reasonable rate of replenishment, can prevent these potential problems (Berl 1990).

**Toxicity.** Animals appear to tolerate fairly high dietary levels of Na and Cl, because homeostatic mechanisms tend to protect them against excessive absorption. However, the addition of excessive NaCl to a diet can produce adverse effects, including polydipsia, polyuria, anorexia, weight loss, edema, nervousness, paresis, paralysis, and death (NRC 1980). In cattle, levels of salt below approximately 5% of the diet dry matter have little effect on general health, feed intake, weight gain, or milk production (NRC 1980). Fattening steers have tolerated as much as 9.33% DM without effect, but swine experience neuromuscular signs characteristic of salt poisoning with diets containing 6-8% DM as NaCl, and lactating ewes exhibit increased weight loss and decreased lamb survivability when fed 13.1% DM (NRC 1980). Poultry may tolerate NaCl up to 2% DM, and horses and rabbits up to 3% DM (NRC 1980). The major factor affecting NaCl toxicity is the availability of nonsaline drinking water during the consumption of excess salt. Although oral administration of water is effective in alleviating signs of acute toxicity, its rate of administration must be carefully regulated to avoid unwanted effects associated with reestablishment of osmotic equilibria, particularly across the blood-brain interface.

**Potassium**

**Source and Occurrence.** Potassium (K) is widely distributed in the soil and found in high concentrations in most plant species (NRC 1982). Because the K content of feeds usually parallels that of protein, the substitution of purified protein or nonprotein nitrogen sources for natural protein sources may increase the potential for inadequate K intake in high-concentrate diets for producing, growing, or lactating animals (Ward 1978). Commercial sources of K include potassium chloride, carbonate, bicarbonate, sulfate, and phosphate salts.

**Chemical Forms and Distribution.** K is the principal cation of the intracellular fluid compartment and, after Ca and P, the third most abundant mineral in the body. Some K is located in bone as phosphate and carbonate salts, but the majority is found as the free ion in extracellular tissues, where it plays a central role in osmotic and acid-base homeostasis and in maintaining cell membrane electrical potentials, in concert with Na. Despite its high body levels and critical role in metabolism, body reserves are limited and some excretory losses are obligatory, so dietary deficiency may become evident in as little as 1-2 weeks.

Several methods are available for the determination of K in biological specimens. Blood, urine, and ashed preparations or acid extracts or tissues may be analyzed by atomic absorption or flame emission spectroscopy. Fluid samples may also be analyzed by ion-specific electrode potentiometry. Chromogenic dye-binding methods have also been implemented for K determination by colorimetric spectrophotometry (Wong et al. 1985).

**Biological Characteristics.** As was described for Na, the renin-angiotensin-aldosterone system plays an important role in maintaining K homeostasis.
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33 randomized, controlled trials of K supplementation as the sole difference between intervention and control conditions, K was associated with a significant mean reduction in systolic and diastolic blood pressure of -3.11 mm Hg and -1.97 mm Hg, respectively (Whelton et al. 1997). In individual studies, systolic pressure was reduced by as much as -41.0 mm Hg (Obel 1989). These effects were achieved following daily supplementation with 60 mmol K/day or more in all but two of the trials and appeared to be enhanced when subjects concurrently consumed a diet high in Na.

Although not as well studied in veterinary patients, hypertension has been identified in cats with naturally occurring, chronic renal disease (Jensen et al. 1997). Although only 3 of 12 hypertensive subjects were hypokalemic, 10 of 12 were hyperaldosteronemic, which would contribute to impaired K balance. Given the association between kaliopenia and chronic renal disease in cats (Fettman 1989; Dow et al. 1990), it is possible that the occurrence of hypertension in feline chronic renal failure may be responsive to dietary K supplementation.

SKELETAL MUSCLE FUNCTION. The K gradient across muscle cell membranes influences cell volume, protein synthesis, enzyme activity, electrical conductivity, and changes in blood flow during exercise (Fettman 1989). K depletion can result in impaired myocytic carbohydrate metabolism, muscular paresis, followed by paralysis, myocytic swelling and rhabdomyolysis, and exercise-associated ischemic myonecrosis (Fettman 1989). Animals affected with so-called kairopenic myopathy have generalized appendicular muscle weakness, an abnormal gait, and are reluctant to move. Cats so affected demonstrate a characteristic, persistent ventroflexion of the neck (Fettman 1989).

ACID-BASE METABOLISM. K ions and protons in the body are integrally related, owing to their ability to undergo exchange across interfaces between the intracellular and extracellular fluid compartments (Fettman 1989). Acute alkalosis is often associated with hypokalemia, owing to exchange of intracellular protons for extracellular K ions and the relative replacement of K ion secretion by that of protons during the process of Na reabsorption by the distal renal tubules. The resulting redistribution allows intracellular acid to buffer the extracellular proton deficiency, while altered renal excretion limits unwanted acid loss in the urine. Conversely, acidosis is often associated with hyperkalemia, in which intracellular uptake of extracellular protons for buffering is electrically counterbalanced by release of intracellular K ions. Urinary excretion of K ions is likewise decreased to facilitate coupling of distal renal tubular Na absorption to proton secretion. Paradoxically, chronic metabolic acidosis may result in K depletion, predominantly through stimulation of adrenal cortical aldosterone release by protons and subsequent stimulation of K excretion by the GI tract and kidneys. Chronic K depletion can likewise result in metabolic acidosis through an acquired syndrome of hypoadrenocorticism secondary to the chronic under-stimulation of mineralocorticoid release by low circulating K levels (Fettman 1989).

EFFECTS OF GROWTH AND LACTATION AND SIGNS OF DEFICIENCY. Because of the high K content of muscle tissue and the large amounts present in milk, growth and lactation are associated with the highest dietary requirements for K. Maintenance requirements for K range from as little as 0.20% of the diet dry matter for rodents and chickens to 0.40% DM in horses; requirements for growth or lactation may double or triple these values (Ward 1978). Growing pigs and calves require as much as approximately 0.60% DM (Golz and Crenshaw 1990; Weil et al. 1988). However, Leibholz et al. (1966) showed that increasing the dietary protein content for growing pigs increased the K requirement from 0.60% to approximately 1.20% DM. Likewise, although maintenance requirements for cats are approximately 0.35% DM, growth and increasing dietary protein intake can increase this to as much as 0.50% with 68% protein in the diet of growing kittens (Hills et al. 1982). Feeding trials have indicated that as much as 0.80% DM may be required to maximize feed efficiency and rate of gain in steers; 100% DM is required for horses (Devlin et al. 1969; Stowe 1971). A dietary K content of 0.70% DM appears to be adequate for cows in mid- to late lactation, and high-producing cows in early lactation may require 0.80-1.00% DM (Dennis and Hemken 1978).

The signs of chronic K deficiency include anorexia, depressed growth, dull and coarse hair or wool, pica, hypogalactia, lethargy, muscular weakness, stiffness or paralysis, and neurologic dysfunction. Because of changes in pancreatic β-cell electrical potential, insulin secretory responsiveness to glucose challenge may be impaired, resulting in carbohydrate intolerance. In pigs and in chickens, dietary basic amino acid requirements may increase during K deficiency, because their intracellular concentrations increase to maintain cation balance (Ward 1978).

Assessment of Status. Criteria used to evaluate K status have included biological response to supplementation, analysis of plasma and erythrocytic K concentrations, and measurement of urinary and/or fecal excretion of K (Dow et al. 1987a,b, 1990; Pradham and Hemken 1968). Because K is located principally within the intracellular fluid compartment, measurement of extracellular fluid K levels, as in blood plasma, can often be misleading as to the actual status of K in the whole body. One alternative is to measure K content in erythrocytes in those species where these levels parallel those of other tissues, which is not the case in dogs or cats (Harvey 1989). Urinary K excretion may also be indexed to urinary creatinine and plasma K and creatinine concentrations as the fractional excretion value (FEK) for a gross indication of urinary loss. This value may be affected by dietary intake, by renal tubular dys-
function, and by creatinine clearance rate and should be interpreted with caution. Reference values for each species should be consulted in the interpretation of each parameter of K metabolism.

**Dietary Requirements, Indications, and Use**

**INTRINSIC FACTORS.** As discussed above, requirements for K are greatest during pregnancy, growth, and lactation. The potential for imbalance during these phases of life is increased in animals fed large quantities of concentrates during these phases that are poor sources of K. K availability from feeds is relatively high, and its absorption may increase with increasing dietary content, although actual retention may be unaffected (Combs and Miller 1985a,b; Grings and Males 1987). GI disease may both depress absorption of K and increase its secretion, thereby rapidly depleting the animal of K. In acute renal disease, excessive K may be lost in the urine owing to tubular damage and impaired reabsorption from the glomerular filtrate. In disorders causing relative hyperadrenocorticism—including third-space syndromes, dietary NaCl depletion, and chronic metabolic acidosis—increased aldosterone secretion may result in excessive K excretion (Fettman 1989). Cats with underlying chronic renal dysfunction fed an acidified diet marginally sufficient in K have developed a clinically significant polymyopathy/nephropathy syndrome (Dow et al. 1987a,b, 1988, 1989).

**EXTRINSIC FACTORS.** Other dietary minerals have little effect on K availability from feeds (Erdman et al. 1980). Transport stress may increase dietary K requirements, and in feeder calves, blood parameters indicative of stress and weight gains following shipping were improved by increasing dietary K by 20% more than that required by nonstressed animals (Hutcheson et al. 1984). Milk yields in lactating cows exposed to heat stress have been increased significantly by increasing dietary K intake. In one study, a change from 0.66% to 1.08% DM increased milk yield by 7.4% (Mallonee et al. 1985), while in another a change from 1.3% to 1.8% DM increased milk production by 4.5% (Schneider et al. 1986). Dietary acidification in cats has reduced GI K absorption, increased urinary K excretion, and resulted in negative K balance (Ching et al. 1989; Dow et al. 1990). Primary K deficiency in cats appears to result in secondary taunine depletion, and earlier work in rats and dogs indicates that supplemental dietary taunine may ameliorate the cardiotoxic effects of K deficiency (Dow et al. 1992).

**Preparations and Therapy.** K is available in a variety of mineral products, including potassium chloride (lite salt), potassium carbonate, potassium bicarbonate, potassium citrate, potassium gluconate, and potassium monohydrogen or dihydrogen phosphate. Injectable and oral preparations may be obtained singly or as part of a multiminerai preparation. Simple, aqueous solu-

**Toxicity.** K toxicosis is unlikely under most conditions, resulting only when supplemented dietary or parenteral levels of K-containing salts are excessive (NRC 1980). Lower levels of increased dietary K (2-4% DM) decrease diet palatability, feed intake, and rate of gain in growing animals (NRC 1980; Neathery et al. 1980). Higher levels of K (greater than 0.58 g/kg body weight) administered orally to young calves produced excess salivation, muscular tremors of the limbs, excitability, metabolic acidosis, and hemocoagulation (Neathery et al. 1979). Intravenous administration of large amounts of K results, in all species, in cardiototoxicity characterized by such electrocardiographic changes as increased T-wave amplitude, decreased P-wave amplitude, prolonged QT interval, and ventricular fibrillation or asystole (Bolton 1975). Chronic consumption of high dietary K can depress GI magnesium absorption significantly. Feeding 0.68 g K per 100 g body weight resulted in clinical signs of magnesium deficiency in rats, while in sheep 2-3% DM is tolerated before magnesium depletion results (NRC 1980; Grings and Males 1987; Greene et al. 1983). Contrary to previous reports (NRC 1980), the addition of Na to high-K diets in sheep did not improve magnesium homeostasis (Poe et al. 1985). Maximum tolerable dietary levels are assumed to be approximately 3% DM for most species (NRC 1980).

**MAGNESIUM**

**Source and Occurrence.** The magnesium (Mg) concentration of plants is affected by soil type, climate, light intensity, temperature, and stage of growth, as
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neuromuscular function have been observed in patients treated too rapidly with Mg-containing solutions, so caution should be exercised during rapid intravenous Mg replenishment.

Toxicity. Mg toxicosis has not been reported following consumption of natural feedstuffs and has been associated with excessive supplementation only from commercial sources. Chronic ingestion of low toxic levels of Mg has been associated with diarrhea, depressed nutrient utilization, and lower rates of growth in chicks, guinea pigs, calves, and sheep (NRC 1980; Chester-Jones et al. 1990a). Higher levels can cause anorexia, weight loss, severe diarrhea, impaired bone mineralization, lethargy, and progressive degeneration of the stratified squamous epithelium of the rumen papillae (NRC 1980; Chester-Jones et al. 1990b). Acute overdosage with Mg results in impaired motor function in horses, cattle, and dogs. In sheep and horses, respiratory paralysis, cyanosis, and cardiac arrest have also been observed (NRC 1980). Maximum tolerable dietary levels for Mg are approximately 0.50% in cattle and sheep and 0.30% in poultry and swine (NRC 1980). Intravenous administration of 0.028 g/kg body weight in horses, dogs, cattle, and sheep has produced clinical signs, recumbency, and death (NRC 1980). Oral administration of 1.5-2 times the recommended laxative dose of magnesium sulfate to horses with suspected intestinal impactions resulted in Mg toxicosis and may have been predisposed by renal insufficiency, hypocalcemia, and/or damaged intestinal integrity caused by vascular compromise or concurrent administration of dioctyl sodium sulfosuccinate (Henninger and Horst 1997). Minerals and other factors which depress GI Mg absorption will increase the tolerable limit of dietary Mg, and acute Mg intoxication can be alleviated by treatment with Ca salts such as calcium borogluconate.

Until recently a strong association was presumed between dietary Mg intake and the occurrence of feline lower urinary tract diseases (FLUTD), heretofore known under the catchall term of “feline urologic syndrome,” or FUS. Experimental studies indicated a direct dose relationship between dietary Mg level and formation of magnesium ammonium phosphate (struvite) crystals, uroliths, and lower urinary tract obstruction (Lewis et al. 1978). Reassessment of this work revealed that the salt form of Mg used to supplement the experimental diets was magnesium oxide, a potent dietary alkalinizer. Subsequent studies have shown that dietary effects on urinary pH are substantially more important than the dietary intake and ensuing urinary excretion of Mg in predisposing cats to lower urinary tract disorders (Buffington et al. 1985). While the predominant form of crystal observed in naturally occurring cases of FLUTD is struvite, not all cases of FLUTD are associated with crystalluria or with any abnormalities of routine urinalysis (Buffington et al. 1997). Although dietary Mg and effects on acid-base metabolism are significant risk factors for FLUTD, other risk factors have included age, gender, season, weather, activity levels, and consumption of dry foods, and important findings have included mucus plug formation, urethral spasm, and viral or bacterial infections, none of which may be responsive to dietary manipulation, but all of which may interact to increase the relative risk for development of FLUTD (Buffington et al. 1997; Jones et al. 1997).

SULFUR

Source and Occurrence. Sulfur (S) in plants varies widely. Because sulfur-containing amino acids (SAA) are important, although minimal, components of all proteins, organic S levels tend to vary with nitrogen or crude protein content (NRC 1982). Thus, legumes contain more S than grasses, the leaf fraction contains more S than the stem, and total concentration decreases with plant maturity (Minson 1990c). SAA are produced by plants from inorganic sources of S absorbed from the soil. Plant S is found as SAA, elemental S, and sulfate salts of various cations. Commercial sources of S include those used for soil fertilization, food and pharmaceutical preservatives, dietary mineral supplements, fungicides, paper bleaches, fumigants, and sulfuric acids for industrial manufacture (NRC 1980).

Chemical Forms, Distribution, and Biological Characteristics. S is required for the synthesis of many S-containing compounds found in the body, including SAA (methionine, cysteine, cystine, taurine), some B vitamins (biotin, thiamine), structural compounds (chondroitin sulfate, proteins, glycosaminoglycans), and antioxidants (glutathione, cystathionine, cysteineylglycine). Disulfide bonds in some proteins play an important role in maintaining tertiary structure necessary for structural protein integrity or enzymatic activity. Conversely, oxidation of key sulfhydryl groups in other proteins produces mixed disulfide bridges, denaturation, and loss of function, as is seen in Heinz body formation from hemoglobin and membrane destabilization following oxidative free radical damage.

By virtue of microbial incorporation of inorganic S into amino acids, ruminants are capable of using a wide variety of dietary sources of S. Elemental sulfur, sodium sulfate, and DL-methionine were shown to result in similar increases in S retention in heifers fed a tall-fescue-based diet, although predominant routes of S excretion differed among treatments (Front et al. 1990). In sheep, dietary supplementation with sodium sulfate to approximately 2 g S/day resulted in approximately 50% absorbed and recycled through plasma sulfate (Kandybis and Bray 1987). In fact, it has been suggested that during dietary S deprivation, plasma sulfate recycled to the rumen via the saliva can significantly affect S balance in ruminants (Kandybis 1983). Mono Gastrics, on the other hand, must obtain all of their organic S in the form of exogenous SAA. However, all
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Trace Elements and Miscellaneous Nutrients

Martin J. Fettman

Chromium
Cobalt
Copper
Fluorine
Iodine
Iron
Manganese
Molybdenum
Selenium
Vanadium
Zinc
Essential Fatty Acids
Taurine
Glutamine

Chromium

Source and Occurrence. Chromium (Cr) occurs in three valency states as Cr(II), Cr(III), and Cr(VI). The trivalent and hexavalent forms are most stable, while Cr(II) is rapidly oxidized to Cr(III). Meats, grains, and brewer’s yeast contain chromium, principally as Cr(III) (NRC 1982). Cr bioavailability appears to be greater from natural sources or supplemental CrCl₃ than from other salt forms such as chromium acetate but is nevertheless poorly absorbed from the gastrointestinal (GI) tract regardless of nutritional status or dosage. Recent work indicates that GI Cr absorption may be enhanced significantly by pretreatment with nonsteroidal anti-inflammatory drugs like indomethacin or aspirin (Kamath et al. 1997). This effect may be mediated by an increase in mucosal permeability, by inhibition of GI prostaglandin synthesis, or by the presence of a more acidic luminal environment and is reversed by replacement with an exogenous prostaglandin E₃ analog. Concurrent treatment of pigs with porcine pituitary somatotropin does not appear to affect assimilation of, or physiological response to, supplemental dietary Cr picolinate (Anderson et al. 1997).

Biological Characteristics and Signs of Deficiency. In animal tissues, Cr(III) is bound to plasma proteins and distributed predominantly in liver, kidney, and spleen. Cr(III) is the biologically active form, incorporated into a low molecular weight ligand consisting of nicotinic acid, glutamic acid, glycine, and cysteine (NRC 1980; Offenbacher and Pi-Sunyer 1988). This compound is known as “glucose tolerance factor” (GTF) and is required, together with insulin, for normal glucose utilization by peripheral tissues (Sargent et al. 1979). The GTF enhances the reactions between insulin and its cell membrane receptors via sulphydryl groups, thereby facilitating insulin’s actions. Rats consuming a Cr-free diet develop a syndrome indistinguishable from diabetes mellitus (Schroeder 1966; Wooliscroft and Barbosa 1977). Because of this biological function for Cr and declining tissue Cr levels with age in humans, it has been proposed that some forms of adult onset or non-insulin-dependent diabetes mellitus may be associated with nutritional Cr deficiency. In growing Holstein calves fed corn-cottonseed hull diets containing 370 mg Cr/kg dry matter (DM), glucose clearance during an intravenous glucose tolerance test (IVGTT) was improved by about 27%, and serum cholesterol decreased by about 10% (Bunting et al. 1994). Other studies have found that dietary Cr supplementation in humans may increase serum HDL (high-density lipoprotein) cholesterol concentrations, which may in turn reduce the risk for coronary heart disease (Roebuck et al. 1991). Likewise, dietary supplementation of growing-finishing pigs with 200 mg/kg DM Cr as Cr picolinate or Cr tripicolinate has decreased serum cholesterol significantly (Page et al. 1993), as well as improved glucose disappearance by about 30% during an IVGTT (Aomoikon et al. 1995). Fat thickness over the ribs was decreased, and nitrogen absorption, dry-matter digestibility, daily gain, longissimus muscle area, and percentage of muscling were increased in pigs (Page et al. 1993; Kornegay et al. 1997), while fat thickness over the ribs and serum cholesterol were each decreased by almost 20% in growing lambs (Kitchalang et al. 1995).

Studies have indicated that steer calves fed a corn silage diet may be Cr deficient, based on an increase in average daily gain and feed efficiency following dietary supplementation with 0.4 ppm Cr as a high-Cr yeast product (Chang and Mowat 1992). Following supplementation with 0.2 ppm Cr as high-Cr yeast, transport-stressed feeder calves experienced not only an increase in dry-matter intake, feed efficiency, and gain but also significant decreases in serum cortisol and increases in serum immunoglobulin concentrations and hemagglutinating antibody titers to human red blood cells (Moonsie-Shageer and Mowat 1993; Chang and
Dietary Cr supplementation with 0.5 ppm improved the peak antibody response to an infectious bovine rhinotracheitis (IBR) vaccine challenge in 8-month-old calves (Burton et al. 1994) and increased both the humoral response to ovalbumin and mitogen-stimulated blastogenic response of peripheral blood mononuclear cells in early-lactation dairy cows (Burton et al. 1993). When neonatal calves were fed a milk replacer diet containing 0.4 ppm supplemental Cr from CrCl₃, or a Cr-nicotinic acid complex, both in vitro and in vivo indices of cell-mediated immune function were enhanced, as was the response to an intranasal challenge with IBR (Kegley et al. 1996). However, in another study, supplemental dietary Cr (0.14 ppm) from yeast had no effect on antibody titers following vaccination in stressed feeder calves against IBR, parainfluenza-3 (PI₃), bovine respiratory syncytial virus (BRSV), or bovine viral diarrhea (BVD), and Cr from an amino acid-chelated source improved the response to BVD vaccination only (Chang et al. 1996). Likewise, 6- to 8-week-old calves supplemented with a high-Cr yeast product (3 mg Cr/day) exhibited no changes in the secretion of adrenocorticotropic hormone (ACTH), cortisol, and plasma tumor necrosis factor-α or in lymphocyte proliferative response to mitogen stimulation following challenge with bovine herpesvirus-1 (BHV-1) (Arthington et al. 1997).

Although supplementation of weanling pigs with 0.2 ppm Cr as CrCl₃, Cr-picolinate, or Cr-nicotinic acid complex improved rate of gain, feed intake, and in vitro cellular immune response, it had no effect on in vivo immune challenge with lipopolysaccharide (van Heugten and Spears 1997). In another study, 0.3 ppm supplemental dietary Cr as Cr-picolinate did significantly decrease the plasma tumor necrosis factor-α response to lipopolysaccharide challenge in growing pigs (Myers et al. 1997).

**Dietary Requirements, Indications, Use, and Toxicity.** Few specific indications for Cr supplementation have been identified for domestic animals. It has been suggested that Cr, like iron and zinc, may be sequestered during infections, thereby increasing its requirements, but this has not been thoroughly studied. Newer studies cited above on growing calves and pigs and lactating cows indicate that typical feeds may not be adequate in Cr and that supplemental Cr, up to 0.4-0.5 ppm, may have beneficial effects on growth and immune function.

Some Cr salts (trioxide, chromates, and dichromates) are potent cytotoxins by virtue of their protein-precipitating and oxidizing properties. Signs of acute oral Cr toxicity have been infrequently observed. In young calves, gastric congestion and inflammation and ruminal and abomasal ulceration were seen following a single dose of 30-40 mg Cr(VI)/kg body weight (NRC 1980). Signs of chronic oral Cr toxicity have included skin contact dermatitis, respiratory passage irritation, ulceration of the nasal septum, and lung cancer. Maximal tolerable dietary levels for Cr are approximately 3000 ppm in the oxide form and 1000 ppm as the chloride salt (NRC 1980).

**COBALT**

**Source and Occurrence.** Cobalt (Co) content of plants varies with soil content and pH, as well as with rate of plant growth. Australia, New Zealand, Great Britain, and portions of Africa have Co-deficient areas. In North America, low-Co soils are found around the Great Lakes and in New England and Florida. Uptake of Co is low by forages grown in alkaline soils or following the use of lime fertilizers (NRC 1982). Co content is also lower during periods of rapid plant growth.

**Biological Characteristics and Signs of Deficiency.** The principal function of Co is as a component of vitamin B₁₂ (cyanocobalamin). Thus, nonruminants have not been shown to require elemental Co in their diets, since they receive vitamin B₁₂ preformed. In ruminants, and possibly other herbivores, dietary Co is required to support enteric microbial synthesis of vitamin B₁₂. Supplemental sources of Co include cobalt oxide, cobalt chloride, and cobalt sulfate; however, much of an orally administered dose of elemental Co is not absorbed—in rats, 80% is excreted in the feces (NRC 1980).

As a vital component of biologically active vitamin B₁₂, Co is required for those metabolic functions described for cyanocobalamin. These include erythropoiesis (as a cofactor for purine and pyrimidine synthesis); histidine, methionine, and choline metabolism (as a cofactor for methyl group transfers); and propionic acid conversion to succinyl CoA (as a cofactor for methylmalonyl CoA isomerase). Marginal Co deficiency in ruminants may be associated with impaired reproductive function, reduced appetite, decreased growth rate, and reduced milk production. More obvious signs of chronic Co deficiency may include frank inappetence, progressive weight loss, emaciation, anemia, and death (NRC 1980).

**Dietary Requirements, Indications, and Use.** In areas of endemic deficiency, top dressing of soil with 100-150 g Co per acre is sufficient to prevent deficiency. Cobalt iron oxide pellets or cobalt oxide/ferrous clay “bullets” may be administered intraruminally to provide for slow release. Problems associated with these pellets include regurgitation by the animal and coating with calcium phosphate, which reduces the bioavailability. Co salts may be included in trace mineral premixes and salt blocks or can be added to loose salt at a ratio of 15 g/100 kg for sheep and 50 g/100 kg for cattle. Evaluation of cobalt glucoheptonate to enhance in vitro fiber digestion in ruminal fluid obtained from steers fed a Co-sufficient diet indicates that increasing dietary Co above the minimum requirement recommended by the NRC (1989) has no additional effect (Hussein et al. 1994).
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anomalies (thin cortices, broadened epiphyses, cartilage erosions, and osteoporosis).

IMMUNOLOGIC FUNCTION AND FREE RADICAL METABOLISM. Cu deficiency has been associated with impaired mitogen-stimulated T and B lymphocyte blastogenesis, reduced antibody production following challenge with certain antigens, and impaired cell-mediated immunity (Prohaska and Lukasewycz 1981; Koller et al. 1987; Failla et al. 1988; Bala et al. 1992). Cu deficiency has also been shown to impair respiratory burst activity (owing to loss of cytochrome c oxidase activity) and to suppress candidal activity (owing to loss of Cu, Zn-superoxide dismutase activity) in isolated rat peritoneal macrophages (Babu and Failla 1990a). Moreover, the respiratory burst and microbicidal activity of rodent and bovine neutrophils were likewise significantly impaired by Cu deficiency (Babu and Failla 1990b; Boyne and Arthur 1981 1986). Dietary Cu depletion of Holstein steers resulted in significant depressions in neutrophil superoxide dismutase activity and killing capacity for Staphylococcus aureus even when no other signs of Cu deficiency were apparent (Xin et al. 1991a). Copper deficiency in Holstein steers also impaired the immune responses generated against Pasteurella hemolytica and IBR virus challenge (Stabel et al. 1993). Abnormalities in Cu, Zn-superoxide dismutase activity in Cu-deficient laboratory rodents may have also resulted in increased free radical-mediated lipid peroxidation (Prohaska 1991; Lawrence and Jenkins 1987; Balevska et al. 1981). In addition, simultaneous Cu deficiency-induced decreases in hepatic activities of Se-dependent glutathione peroxidase and non-Se-dependent glutathione transferase may have impaired alternative mechanisms for free radical quenching (Prohaska 1991; Allen et al. 1988). Thus, host defenses against both microbial and chemical insults may be impaired by Cu deficiency.

Signs of Deficiency. As indicated by its metabolic functions, Cu deficiency may result in dysfunction of several body systems. Clinical manifestations include a hypochromic, microcytic anemia similar to that seen with dietary iron deficiency, bone disorders, neonatal ataxia, hair or wool depigmentation, impaired keratinization (resulting in untrimmed, “steely” wool), infertility, cardiovascular disorders, diarrhea (“peat scours” in New Zealand due to dietary Mo excess), and immunosuppression (Lofsted et al. 1988; Sanders 1983; Mills et al. 1976). In human patients maintained for longer than 1 year with enteral or parenteral feeding, Cu deficiency was associated with anemia, neutropenia, or pancytopenia, which were responsive to Cu supplementation (Tamura et al. 1994; Wasa et al. 1994). In the absence of other obvious signs of deficiency, a Cu-deficient, high-Mo diet fed to feedlot cattle has resulted in depressed feed intake, feed efficiency, and growth (Irwin et al. 1979). Other studies have shown that neonatal ataxia in calves may appear without other signs of Cu deficiency in the dams (Sanders and Koestner 1980). Likewise, lower plasma Cu levels in lactating cows have been associated with lower milk production, lower hematocrits, and impaired fertility without other, more obvious signs of Cu deficiency (Kappel et al. 1984). In another study, only combined supplementation with both Cu and Mg salts improved fertility in Holstein cows, while individual mineral supplementation alone had no effect (Ingraham et al. 1987).

In an epidemiologic study of osteochondrosis in Thoroughbred foals, 7 of 8 animals had subnormal serum Cu and ceruloplasmin concentrations, and pathologic lesions in the zones of endochondral ossification were similar to those observed in experimental Cu deficiency-induced lysyl oxidase dysfunction (Bridges et al. 1984). Three of those foals may have been exposed to excessive Zn, thereby suppressing dietary Cu availability. Foals fed 1000 ppm or more of dietary Zn developed a secondary Cu deficiency and cartilaginous disease characteristic of osteochondritis dissecans (Bridges and Moffett 1990). Foals fed an experimental, low-Cu (1.7 ppm) liquid milk replacer diet also developed cartilaginous lesions, including focal fragmentation of articular cartilage, metaphyseal physis separation, and widespread chondrocytic hypoplasia and necrosis (Bridges and Harris 1988).

Assessment of Status. Plasma Cu levels may be determined by atomic absorption spectroscopy; lower-than-normal levels may indicate Cu deficiency. Conversely, increased plasma Cu levels may occur with inflammation (due to IL-1 effects) or with Cu toxicosis. Unfortunately, plasma Cu concentrations do not necessarily reflect storage levels in organs like liver or kidney. Thus, plasma Cu levels may be normal in the face of impending deficiency or toxicosis. Ashed preparations or acid extracts of biopsies of these storage tissues may also be analyzed by atomic absorption spectroscopy. Owing to wide variability among animals in a given herd, the minimal sample size for determination of blood Cu status in cattle has ranged from 1 to 22% of the herd (3-55 cattle sampled/herd) (Tanner et al. 1988). In horses, significant breed and age effects have been identified with respect to both plasma Cu and ceruloplasmin levels (Cymbaluk et al. 1986). The use of serum ceruloplasmin levels as an indicator of Cu status in cattle and sheep has been limited, as it appears to correlate better with plasma Cu concentrations than with corresponding liver Cu content (Blakeley and Hamilton 1985). Finally, as a result of Cu and cupro-protein consumption during the process of blood coagulation, Cu and ceruloplasmin levels in serum are lower than in plasma, and following storage of blood samples on ice for extended periods (Kincaid et al. 1986b).

Dietary Requirements, Indications, and Use

INTRINSIC FACTORS. Dietary Cu requirements are integrally related to the dietary intakes of competing elements, including Zn, Mo, and inorganic S. Under
otherwise optimal dietary conditions, swine and poultry require approximately 4-5 ppm Cu in the diet, while ruminants require 8-10 ppm. Physiologic states of growth, pregnancy, and lactation increase the Cu requirement accordingly. GI disease, which may affect Cu absorption, and renal disease, which may affect Cu loss in the urine, are examples of disorders affecting the dietary Cu requirement.

**EXTRINSIC FACTORS.** Factors affecting Cu absorption include dietary levels, presence in the diet of minerals that may compete for transport (Fe, Zn, Ca, and Cd), and interfering substances that may bind Cu (phytate, fiber, chelating agents) (Fischer et al. 1981; Prince et al. 1984). The actual mechanisms responsible for the inhibitory effects of Mo and S on Cu absorption and metabolism have not been completely elucidated but may include G1 precipitation of Cu as insoluble thiomolybdates, antagonism of Cu transport by enterocytes, and, if sufficient thiomolybdates are absorbed, chelation of Cu from plasma albumin and tissue metallothioneins, resulting in increased fecal and urinary Cu excretion (Kincade and White 1988; Suttle 1991). Nomograms and equations describing the effects of dietary Mo and S on Cu absorption have been published to predict their effects on dietary Cu requirements (Minson 1990a). In addition, Cu availability may be affected by curing or storage of plant materials; Cu in fresh forage is generally less available than that in the same dried forage, owing to greater ruminal sulfide generation by fresh forages. Likewise, low-roughage, high-concentrate diets, which promote ruminal sulfide production, may interfere with Cu availability. Although interactions have been observed between dietary Cu source (CuO vs. CuSO4) and acid-base metabolism, dietary cation-anion balance has not been shown to have any effect on dietary Cu availability (Xin et al. 1991b).

**Preparations and Therapy.** In deficient areas, Cu in the form of cupric sulfate can be added to salt at a rate of 0.5%. Soil fertilization with Cu has been used in Australia and New Zealand but may be ineffective in areas of the western United States where soil Mo levels are high. Oxidized copper wire, broken into small rods of 10 mm or less in length and referred to as copper-oxide needles (CuOx), may be administered to ruminants in gelatin capsules. Following their intraruminal deposition, they slowly pass to the abomasum for long-term release following the action by gastric acidity to solubilize the Cu (Cameron et al. 1989). A single oral dose of copper oxide needles at the start of the grazing season has been shown to provide adequate Cu supplementation for sheep and cattle for several months (Cameron et al. 1989; Suttle 1987). In sheep, a dose of 0.1 g/kg body weight (approximately 5.0 g/animal) appears to be adequate to maintain liver and serum Cu levels for at least 2 months (Suttle 1987). In cattle, as little as 5.0 g of copper oxide needles can maintain liver Cu stores for 240 days, and a dose-related increase in liver Cu is observed following administration of up to 20 g (Suttle 1987). Copper oxide wire also appears to have an anthelmintic action in sheep, with a 5.0 g bolus reducing parasite burdens by as much as 96% for *Haemonchus contortus* burdens and 56% for *Ostertagia* cincta (Bang et al. 1990). Another approach is the use of controlled-release copper oxide-impregnated glass boluses—17 g boluses for sheep and 75 g boluses for cattle, containing approximately 18% by weight of Cu (Allen et al. 1984). Sustained-release methods of Cu administration provide longer-term protection against Cu deficiency and a greater margin of safety against Cu toxicity, which is otherwise of concern with mineral salt supplementation.

**Toxicity.** Cu toxicosis may be either acute or chronic in chronology, but the signs of chronic Cu poisoning are usually evoked percutaneously, thereby confusing its interpretation. Acute Cu toxicosis may occur following accidental overdosage or consumption of Cu-containing anthelmintics, foot baths, fungicides, or feed additives (NRC 1980). Clinical signs include nausea, vomiting, salivation, abdominal discomfort, convulsions, paralysis, collapse, and death (NRC 1980). Pathologic lesions include widespread organ congestion, extravascular fluid exudation, and hepatic and renal degeneration and necrosis. Chronic Cu toxicosis progresses through two phases. The first is the long-term accumulation phase, during which abnormally high levels of Cu are accumulated by the liver (Soli 1980). This results in a subclinical period of organ damage due to excessive Cu accumulation, which may be characterized by hepatocellular degeneration, elevations in serum levels of hepatic enzymes, and spongy degeneration of parts of the brain. The second phase may represent an acute culmination of this subclinical period or may be precipitated by some acute stress that results in lysosomal degeneration, Cu release, and a hemolytic crisis (Ishmael et al. 1971; Gopinath et al. 1974; Soli 1980). Three basic mechanisms have been identified for hepatic Cu accumulation: simple chronic Cu poisoning in response to excessive dietary intake; hepatogenous chronic Cu poisoning following injury by toxic plant alkaloids (such as from *Heliotrophiump europaeum* or *Senecia* spp.) and Cu accumulation by damaged hepatocytes; and phytoogenous chronic Cu poisoning following consumption of plants grown under high-sulfate and/or excess-Mo conditions, which facilitate Cu accumulation to toxic levels (Bostwick 1982). Sheep are particularly sensitive to chronic Cu toxicosis, accumulating excessive hepatic levels following consumption of otherwise moderate levels of Cu in their feed. The hemolytic crisis may be caused by direct oxidative effects by Cu or lysosomally derived free radicals on hemoglobin, leading to Heinz body formation, and on erythrocyte membranes, leading to membrane instability (NRC 1980). In either case, red blood cell membrane rigidity increases their fragility and precipitates in hemolysis. Sheep appear to be the most sensitive species to chronic Cu toxicosis. Other species are affected only at much higher dietary intakes.
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have an unthrifty appearance (Niy et al. 1980; Weiss et al. 1983; Moore and Kohn 1991). Se deficiency has been associated with significant derangements of both humoral and cell-mediated immunity in weanling pigs, beef calves, and lambs (Kott et al. 1983; Reflet et al. 1988; Sweecker et al. 1989; Lessard et al. 1991). Prepar- tum treatment of sows with Se or vitamin E has resulted in higher colostal IgM levels and improved immune transfer to their offspring (Hayek et al. 1989). Dairy cows treated at 3 and 1.5 weeks before calving with Se as sodium selenite (5 mg/100 kg body weight) and d,l-α-tocopheryl acetate (25 IU/100 kg of body weight) produced 22% more colostrum during the first 36 hours postpartum and 10% more milk during the first 12 weeks of lactation than nonsupplemented cows (Lacetera et al. 1996). While blood glutathione peroxi- dase activities at birth and 28 days of age were higher in their calves, there was no effect on plasma immunoglobulin concentration or body weight.

**Dietary Requirements, Indications, and Use**

**INTRINSIC FACTORS.** Requirements for Se are greatest during pregnancy, growth, and lactation. Other intrinsic factors which may affect the Se requirement include systemic diseases which increase oxidative stress due to inflammatory, neoplastic, or other toxic effects, thereby increasing the need for free radical quenching and xenobiotic biotransformation (Fettman 1991; Pence 1991). Significant reductions in plasma Se concentrations of hospitalized human patients with euthy- roid sick syndrome have been attributed to their hyper- catabolic state (Van Lente and Daher 1992).

**EXTRINSIC FACTORS.** The considerable site- and species-specific differences in plant Se content can have significant effects on supplemental dietary Se requirements in ruminants. Likewise, variation in vita- min E content of both plant- and animal-source dietary components can affect supplemental dietary Se requirements. Regardless of the source of Se supple- mentation used, dietary Se appears to be more available to sheep fed a predominantly concentrate versus a pre- dominantly forage diet (Koenig et al. 1997). Although dietary levels of transition elements may influence oxidative changes in feeds, neither Cu, Fe, or Zn have been shown to affect GI Se absorption (Minson 1990b; Dove and Ewan 1990). Diets for growing and finishing heifers and steers should probably contain at least 0.10 mg Se/kg DM, and those for breeding bulls and preg- nant or lactating cows should contain 0.05-0.10 mg/kg DM (Minson 1990b). For dairy cows, GI Se absorption is linear over a range of approximately 0.4-3.1 mg/day, and the daily requirement is estimated at 2.2.5 mg/day (Harrison and Conrad 1984; Stowe et al. 1988). Reference values for serum Se (ng/mL) are 70-100 for cattle, 120-150 for sheep, 130-160 for horses, and 180-220 for swine (Stowe and Herdt 1992). Hepatic Se concentra- tions are normally between 1.2 and 2.0 μg/g DW, for all species and ages (Stowe and Herdt 1992).

**Preparations and Therapy.** Se fertilization of marginal soils is effective in raising plant Se content. Sele- nate salts appear to be more available than selenite salts, and in New Zealand, sodium selenate-containing granules with 1% Se have been used to apply approxi- mately 10 g Se/hectare each year as a means of increasing forage Se levels (Minson 1990b). In the United States, the Food and Drug Administration allows up to 0.3 ppm Se in complete feeds for cattle, sheep, swine, chickens, turkeys, and ducks. Salt and mineral mixtures for free-choice feeding may contain up to 120 ppm for beef cattle and 90 ppm for sheep. Total daily intake should not exceed 3 mg for beef cattle and 0.7 mg for sheep. In breeding ewes, it is reported that oral doses of 5 mg Se one month before mating and one month before lambing may improve reproductive performance. Sustained-release pellets containing elemental Se in an iron matrix, as well as Se-containing osmotic pump boluses, are available for intraruminal administration (Maas et al. 1994). An alternative intraruminal slow-release device is a glass bolus impregnated with elemental Se. Injectable combination products of vitamin E and selenium contain approximately 50 IU of vitamin E and 5 mg of sele- nium per milliliter and are dosed at about 1 mL per 100 kg of body weight. Parenteral doses of approximately 5 mg/100 kg of body weight have been recommended to treat Se deficiency in domestic animals (Maas 1983; Van Vleet 1989; Moore and Kohn 1991). However, some work indicates that a single label dose of injectable Se does not result in prolonged blood Se concentrations or glutathione peroxidase activity which is normally considered to be adequate (Maas et al. 1993). Blood Se was shown to peak at 5 hours postinjection and to decrease below normal levels thereafter, while blood glutathione peroxidase activity peaked at 28 days and never attained normal values. More work may be indicated to determine the optimal dose of this parenteral product, and/or alternative methods of Se supplementation may be required for long-term prevention of dietary deficiency.

**Toxicity.** Acute, high-level Se toxicity may occur under pasture conditions, following consumption of sufficient quantities of Se-accumulator plants, and follow- ing overdosage with a Se supplement to prevent or treat deficiency. In pigs, as little as 3 mg Se/kg body weight produced fatal Se intoxication manifested by vom- iting, respiratory distress, weakness, central nervous system (CNS) depression, coma, and death (Hatch et al. 1979b; NRC 1980). Dietary levels of greater than 20 ppm have also induced toxicity in feeder pigs (Casteel et al. 1985). In young lambs, 10 mg sodium selenite administered orally resulted in depression, ataxia, dys- pnea, pollakiuria, cyanosis, dilated pupils, tympany, and death. Pathologic lesions included edema, hyper- emia, hemorrhages, and necrosis in several body sys- tems (Morrow 1968). Selenium intakes as sodium selenite of up to 50 mg/day for 90 days or 100 mg/day for 28 days by adult Holstein cows had no adverse
effects (Ellis et al. 1997). The minimum lethal dose for Se administered by intramuscular injection to dogs is approximately 2.0 mg/kg (Janke 1989). The minimum, single lethal doses of oral selenium for horses, cattle, and pigs are 3.3, 10, and 17 mg/kg body weight, respectively (Traub-Dargatz and Hamar 1986).

Chronic Se poisoning resulting from prolonged intake of lower toxic levels of Se results in the clinical syndromes of “blind staggers” or “alkali disease” (NRC 1980). Blind staggers is a chronic clinical syndrome that has been linked to the consumption of Seaccumulator plants and has been characterized with the paradoxically acute onset of blindness, head pressing, circling, dysphagia, and paralysis (NRC 1980; O’Toole et al. 1996). However, it has been suggested that many field cases of “blind staggers” may have actually been sulfate intoxication-related polioencephalomalacia, and that others may have actually been malignant catarrhal fever, swainsonine intoxication (from the Seaccumulator Astragalus spp.), or pyrrolizidine alkaloid intoxication (Senecio spp.) (O’Toole et al. 1996). Alkali disease has been observed following the consumption of feeds containing 5-40 ppm Se over several weeks or months. Signs include lameness, hoof malformations, loss of hair (especially from the mane and tail), depression, anorexia, emaciation, and recumbency followed by death (NRC 1980; Traub-Dargatz and Hamar 1986). Approximately 2 ppm Se in the diet is considered the maximum tolerable level for all species.

**VANADIUM**

**Source and Occurrence.** Vanadium (V) occurs in four valency states as V(II), V(III), V(IV), and V(V). The pentavalent salts are vanadates, and the quadrivalent forms are vanadites. Vanadium is widely distributed in nature at low levels but on occasion may occur at toxic levels in rock phosphates which are used as phosphorus sources for animal diets (NRC 1980). Although less than 1% of ingested elemental V is actually absorbed from the GI tract, it is considered a nutritionally essential trace element, and definitive biological effects can be demonstrated following repletion of deficient animals.

**Biological Characteristics and Signs of Deficiency.** The exact metabolic pathways for V transport and incorporation into tissues have not been extensively studied. Absorbed V is taken up by most tissues of the body but is principally directed to growing bone, as well as liver, kidneys, and spleen. Supplementation of rat diets with 0.1 ppm V as sodium orthovanadate (Na$_2$VO$_4$) enhances growth significantly (NRC 1980). Diets containing less than 10 ppb retard feather growth in chicks (NRC 1980). Feeding 0.1 mg sodium meta-vanadate per kilogram body weight to calves increases growth rate and erythrocyte production (NRC 1980). Interest in V has increased in recent years because of the insulin-like actions it can exert on a variety of tissues. Following the first demonstration of insulin-like stimulation of glucose oxidation in isolated rat adipocytes by Na$_2$VO$_4$ (Schecter and Karlsh 1980), further studies were initiated to determine whether vanadate might ameliorate some of the abnormalities observed in diabetes mellitus. When fed 70-100 mg Na$_2$VO$_4$ per kilogram body weight per day for 4 weeks, rats with streptozotocin-induced diabetes mellitus experienced significant improvements in blood glucose concentrations and dynamic cardiac performance compared to controls (Heyliger et al. 1985). Neither perox-vanadate nor vanadate exerts any effects on insulin binding or insulin sensitivity in isolated human adipocytes, yet peroxvanadate was as effective as insulin in inhibiting isoproterenol-mediated lipolysis (Lonnroth et al. 1993). In human patients with noninsulin-dependent diabetes mellitus (NIDDM), twice daily oral treatment with 50 mg vanadyl sulfate for 3 weeks significantly improved glycemic control during both oral glucose tolerance tests and euglycemic hyperinsulimemic clamps (Cohen et al. 1995). Adverse side effects of vanadyl sulfate (50 mg twice daily per os) in humans have included diarrhea, flatulence, nausea, and abdominal cramps, all of which disappeared after 1-2 weeks of treatment (Boden et al. 1996). Increased insulin-stimulated hepatic glycogen synthesis accounted for most of the nearly 90% increase in systemic glucose disposal, while hepatic glucose output was nearly completely suppressed by vanadium treatment. In another study, oral treatment with sodium metavanadate (125 mg/day) for 2 weeks improved glucose utilization by approximately 30-40% in human NIDDM patients, reduced exogenous insulin requirements by approximately 14% in insulin-dependent diabetics, and decreased serum cholesterol significantly in both groups (Goldfime et al. 1995).

**Dietary Requirements, Indications, Use, and Toxicity.** No specific indications for V supplementation have been identified for healthy domestic animals. It has been suggested that V, like iron and zinc, may be sequestered during infections, thereby increasing its requirements, but this has not been thoroughly studied. Vanadium exerts its toxic effects through inhibition of cell enzymes, including Na,K-ATPase (NRC 1980). In vitro ruminal fluid dry-matter digestibility is reduced by as little as 5-7 ppm in the inoculum (NRC 1980). However, sheep have tolerated up to 200 ppm in the diet, and cattle have been fed up to 7.5 mg/kg body weight without adverse effects (NRC 1980). Rats fed up to 20 ppm V in the diet exhibit no adverse effects, but progressively higher amounts can reduce growth, induce diarrhea, and ultimately cause death (NRC 1980). Supplementation dietary Cr has been shown to alleviate V toxicity, perhaps by antagonizing V-induced uncoupling of oxidative phosphorylation (NRC 1980). No specific recommendations may be made regarding a safe and efficacious dose for the treatment of NIDDM in animals.
ZINC

Source and Occurrence. Zinc (Zn) concentrations are generally higher in plant leaves than stems, so that legumes contain more than grasses, and immature plants contain more than mature ones (Minson 1990c; NRC 1982). Zn concentrations in fish and meat meals are higher than in plants, particularly because of higher Zn levels in certain organ tissues (liver, kidney).

Chemical Forms, Distribution, and Biological Characteristics. Zinc is relatively available from a variety of sources, including elemental zinc and insoluble salt forms, which are solubilized by gastric acids for absorption by the small-intestinal mucosa. Inorganic salts of Zn, including the oxide, carbonate, acetate, chloride, and sulfate, are readily available following oral administration (Neathery et al. 1975; NRC 1980; Wedekind and Baker 1990). Chelated dietary forms of Zn, complexed with methionine or lysine, have been purported to enhance bioavailability, and in one study improved immune responsiveness noticeably (Chirse et al. 1991). Most studies have found little difference in Zn bioavailability between ZnSO₄ and Zn-methionine or Zn-lysine complexes, although they both have greater availability than ZnO in pigs, cattle, and sheep (Swinkels et al. 1996; Schell and Kornegay 1996; Rojas et al. 1995; Wedekind et al. 1994). Oral administration of diiodohydroxyquinolene, a Zn-chelating compound, has been shown to enhance Zn bioavailability in rats and in hypozincemic human patients with chronic renal failure (Paniagua et al. 1995). Endogenous factors that play a role in Zn absorption include prostaglandin E₂, which may facilitate its mucosal transport, and metallothioneins, which are induced during inflammation and mediate changes in interorgan distribution of Zn (Sobocinski et al. 1978; Stercher et al. 1980). IL-1, released during inflammatory disorders and particularly during bacterial infections or endotoxemia, induces hepatic and renal metallothionein synthesis, leading to sequestration of Zn in these tissues and induction of hypozincemia (Etzel et al. 1982; Klausing 1984). While this response may deprive proliferating bacteria of Zn, thereby suppressing their growth, it is also possible that lower Zn levels may adversely affect host metabolic and immune responses as well.

METABOLIC FUNCTIONS

APOENZYME AND MEMBRANE INTERACTIONS. Zn functions as a necessary cofactor for many metalloenzymes, including alcohol, lactic acid, malic acid, and glutamic acid dehydrogenases, alkaline phosphatases, pancreatic carboxypeptidases A and B, carbonic anhydrase, deoxythymidine kinase, DNA- and RNA-polymerases, and superoxide dismutase. Zn binds to many organic molecular moieties, including sulphydryl, amino, imidazole, and phosphate groups, thereby facilitating its interactions with a plethora of biologically important compounds. Zn has a direct stabilizing effect on cellular membranes and may alter membrane fluidity, thereby affecting ion gating, hormone-receptor interactions, cytoskeletal activity, membrane-bound enzyme activation, and membrane lipid participation in free radical reactions. In addition, the expression of several genes for the synthesis of hepatic proteins, including transthyretin and retinol-binding protein, is regulated by Zn and results in up-regulation of expression during Zn deficiency (Kimball et al. 1995).

IMMUNOLOGIC MODULATION. Zn-deficient mice demonstrate impaired cell-mediated immune responses to allogeneic tumor cell inoculations and reduced delayed-type hypersensitivity reactions to dinitrofluorobenzene, both of which are corrected following Zn supplementation (Frost et al. 1981; Fraker et al. 1982). Similarly, the humoral immune response to sheep red blood cells is reduced in Zn-deficient mice, predominantly through interference with T-helper cell proliferation and function, leading to reduced B-cell and plasmacyte development (Fraker et al. 1977; Luecke et al. 1978; Luecke and Fraker 1979). Zn deficiency in laboratory rodents increases their susceptibility to infection by bacteria (Sobocinski et al. 1977), as well as to yeast like Candida albicans (Salvin and Rabin 1984). Pretreatment with Zn increases survival following intravenous administration of Salmonella typhimurium in rats, through effects on host immunity and on developing endotoxemia (Tocco-Bradley and Kluger 1984). In fact, lethality in endotoxin-treated mice has been reduced significantly by pretreatment with Zn, through effects that appear to include stabilization of lysosomal membranes and moderation of cellular proteolytic reactions (Snyder and Walker 1976). In rhesus monkeys, Zn deficiency induces an intrinsic neutrophil defect that specifically affects chemotaxis, although phagocytosis of opsonized yeast was not affected (Vruwink et al. 1991).

Zn deficiency has likewise been linked to immune dysfunction in humans, including impaired T-cell mitogenic responses and decreased natural killer cell activity and monocyte cytotoxicity (Pekarek et al. 1979; Allen et al. 1981; Allen et al. 1983; Duchateau et al. 1981a). Oral Zn supplementation in humans over 70 years of age has resulted in increased circulating levels of T lymphocytes, improvement in the delayed cutaneous hypersensitivity reaction to Candidin and streptokinase-streptodornase, and increased IgG antibody response to tetanus vaccination (Duchateau et al. 1981b). Zn supplementation of human peripheral blood lymphocytes in vitro stimulates B-lymphocyte mitogenic responses (Cunningham-Rundles et al. 1980). Human patients who consumed Zn-gluconate-containing throat lozenges regularly throughout a cold experienced a significant reduction in duration of symptoms from 7.6 to 4.4 days and had fewer days with coughing, headache, hoarseness, nasal congestion and drainage, or sore throat (Mossad et al. 1996). In a study of stressed feeder calves, dietary Zn supplementation with either zinc oxide or zinc methionine increased feed
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is now known that this enzyme does not exist, and that docosahexaenoic acid is derived by the sequential chain elongation of 20:5;ω-3 to 22:5;ω-3 and 24:5;ω-3, followed by Δ6-desaturation to 24:6;ω-3 and β-oxidation to 22:6;ω-3 (Sprecher et al., 1995; Figure 38.2).

Interest in the potential health benefits of the ω-3 family has increased in recent years, in large part due to epidemiological studies of societies consuming large amounts of marine fish. This led to the identification of marine fish oils as major sources of ω-3 fatty acids, which are synthesized de novo by phytoplankton at the base of the aquatic food chain and subsequently accumulated by the fish at the peak of that chain (Logas et al. 1991; McDowell 1989; Neuringer et al. 1988).

**Biological Characteristics.** The EFAs are absorbed along with other dietary lipids in the small intestine by a process dependent on biliary and pancreatic secretions. The preliminary hydrolysis by pancreatic lipase of ω-3 fatty acids from dietary triglycerides may not be as efficient as for other fats (Nestel 1990). In addition, pancreatic lipase preferentially splits the fatty acids in the 1-C and 3-C positions of dietary triglycerides. Because most of the ω-3 fatty acids in marine fish oil are in the C-2 position of the triglycerides, these would be absorbed predominately as monoglycerides, which may influence their subsequent metabolism. The ω-3 fatty acids are more readily absorbed when specific synthetic triacylglycerols are administered with eicosapentaenoic acid (20:5;ω-3) or docosahexaenoic acid (22:6;ω-3) predominantly in the C-2 position and a medium-chain fatty acid, decaenoic acid, in the C-1 and C-3 positions (Christensen et al. 1995). Fatty acyl-binding proteins in the small-intestinal epithelial cells appear to facilitate intracellular transport and distribution of EFA either to local cellular organelles or to chylomicra for transport via the lymphatics to distant sites. In humans, chronic ingestion of oils containing high concentrations of ω-3 fatty acids results in incorporation of long-chain ω-3 fatty acids, in a dose-dependent manner, in adipose tissue (Leaf et al. 1995) and in plasma phospholipids (Andersen et al. 1996).

**METABOLIC FUNCTIONS.** Absorbed EFAs are interconverted to other fatty acids of the same ω series. Arachidonic acid (20:4;ω-6) derived from dietary linoleic acid (18:2;ω-6) and docosahexaenoic acid (22:6;ω-3) derived from dietary ω-linolenic acid (18:3;ω-3) serve an important role in cell membrane structure and are the principal precursors for the biologically active ω-6 (bienoic, or 2-series) and ω-3 (trienoic, or 3-series) eicosanoids, respectively (Fig. 38.4). Arachidonic acid accounts for 5-15% of total fatty acids in most tissue phospholipids, while docosahexaenoic acid is present predominantly in the retina, cerebral cortex, testes, and sperm (Neuringer et al. 1988). In the cerebral gray matter, docosahexaenoic acid composes up to one-third of the fatty acids of phosphatidyl ethanolamine and phosphatidyl serine.

A deficiency of one series may lead to a complementary increase in tissue levels of another series. When completely deprived of ω-6 fatty acids, tissue levels of all ω-6 derivatives are lower than normal, whereas levels of ω-9 fatty acids like oleic (18:1;ω-9) and eicosatrienoic (20:3;ω-9) and of ω-7 fatty acids like palmitoleic (16:1;ω-7) are increased (McDowell 1989). Docosapentaenoic acid (22:5;ω-6) is normally very low in most tissues but replaces docosahexaenoic acid (22:6;ω-3) when there is an ω-3 EFA deficiency. Conversely, because the enzymes responsible for chain elongation and desaturation interact with all series of
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differ in their effects on the activities of hepatic lipid metabolic pathways and circulating lipid levels (Ikeda et al. 1994).

MEMBRANE FUNCTION. Polyunsaturated acids generally increase membrane fluidity, compliance, and permeability, but specific properties may be attributed to different ω-3 fatty acids owing to particular molecular configurations (Neuringer et al. 1988). For instance, substitution of arachidonic acid (20:4;ω-6) or docosahexaenoic acid (22:6;ω-3) for linoleic acid (18:2;ω-6) in artificial phosphatidylcholine membranes did not additively increase fluidity as expected but may have promoted tighter phospholipid packing and reduced deformability. In the retina, where docosahexaenoic acid predominates, this may afford a better configuration for interaction with the visual pigment rhodopsin (Neuringer et al. 1988). Studies in ω-3 EFA-deficient rats which have shown impaired exploratory behavior, maze-learning, and brightness discrimination may indicate some effects on central nervous function as well, which may be attributed to changes in neural membrane function. Reductions in vessel wall-induced blood coagulation and platelet aggregation in individuals fed higher levels of ω-3 EFAs may reflect changes in cell membrane reactivity and membrane-bound mediators like thromboplastin and platelet-activating factor, as well as alterations in thromboregulatory eicosanoid metabolism (Henry et al. 1991).

EICOSANOID METABOLISM. Cyclooxygenase and lipoxygenase-derived metabolites of the ω-3 fatty acids have different biologic activities from those of metabolites derived from the ω-6 family (Lefer 1989). Biologic eicosanoids of the 2-series derived from ω-6 EFAs have counterregulatory effects on blood coagulation and vasoreactivity. Prostaglandins E₂ and I₂ tend to inhibit platelet aggregation and to promote vasodilation, whereas thromboxane A₂ promotes aggregation and vasoconstriction. In contrast, the trienoic products, prostaglandin E₃ and thromboxane A₃, may both have vasodilatory properties (Lefer 1989). The 5-series of leukotrienes and lipoxins derived from eicosapentaenoic acid is less active than the 4-series produced from arachidonic acid and competes against the 4-series metabolites for receptor sites in target organs. While leukotrienes B₄ and D₄, and lipoxin A₄, may increase microvascular permeability and enhance leakiness, their 5-series counterparts have little such activity (Lefer 1989). Dietary enrichment with ω-3 EFAs increases their levels in the tissues and reduces the production of ω-6 EFA-derived eicosanoids under inflammatory, vasoreactive, or procoagulant conditions, thereby effecting numerous changes in metabolism as described below (Lefer 1989; Barcelli 1991). Subsequent modulation of the production of cytokines, including interleukin-1, interleukin-6, and tumor necrosis factor-α, may contribute further to clinical improvements in inflammatory conditions as diverse as rheumatoid arthritis, psoriasis, atopic dermatitis, colitis, systemic lupus erythematosus, and endotoxemia (Blok et al. 1996; Meydani 1996).

HEMOSTASIS AND CARDIOVASCULAR DISEASE. Epidemiological studies of Greenland Eskimos first indicated a relationship between dietary ω-3 EFA consumption and reduced risk for cardiovascular disease (Fisher et al. 1986; Herold and Kinsella 1986). Compared to those living in Denmark and consuming a diet lower in ω-3 EFAs, these Eskimos had lower blood triglyceride, cholesterol, LDL, and VLDL levels; higher HDL levels; decreased ability of platelets to aggregate; and a much lower incidence of cardiac disease. Other studies have shown that Europeans consuming as little as 30 g of marine fish daily had a 50% lower rate of mortality due to coronary artery disease than non-fish-consuming cohorts. Experimental studies in rats, rabbits, pigs, dogs, and horses have demonstrated effects of supplementary ω-3 EFAs, including changes in tissue lipid composition, lipid metabolism, platelet aggregability, monocyte-derived procoagulant activity, and platelet survival, all of which may reduce the occurrence of arterial lesions (Herold and Kinsella 1986; Levine et al. 1989). Dietary fish oil supplementation attenuates the myocardial dysfunction caused by ischemia-reperfusion injury in the rat (Yang et al. 1993) and reduces the vulnerability of normal or ischemic myocardium to induced arrhythmias in non-human primates (McLennan et al. 1993). Studies in humans have, in addition, demonstrated a significant blood-pressure-lowering effect of dietary ω-3 EFA supplementation in both middle-aged and elderly hypertensive patients (Radaek et al 1991; Margolin et al. 1991), without adverse effects on glucose metabolism (Toft et al. 1995). Effects have been observed with as little as 2 g ω-3 EFA per day.

CHRONIC RENAL DISEASE. Studies of the effects of dietary modification on the progression of chronic renal disease have turned to the particular role of dietary lipids on renal function (Barcelli 1991). Early studies indicated that rats fed a diet high in linoleic acid experienced lesser degrees of azotemia and proteinuria following partial renal ablation than those fed a low-linoleic acid diet (Heifets et al. 1987). Feeding a high-linoleic acid diet resulted in increased renal cortical and medullary linoleic and arachidonic acid content and apparently reduced the degree of systemic hypertension, the loss of glomerular permselectivity, and the development of glomerular lesions. Conversely, dietary supplementation of partially nephrectomized rats with ω-3 EFA-rich menhaden fish oil produced more rapid progression of remnant renal dysfunction, characterized by lower glomerular filtration rates, higher degrees of proteinuria, and accelerated death rates due to renal failure (Scharschmidt et al. 1987). In contrast, studies of renal dysfunction in a uninephrectomized, obese Zucker rat model found that dietary ω-3 supplementation reduced the degrees of hypercholesterolemia, proteinuria, and focal glomerulosclerosis (Kasiske et al.
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IMMUNE FUNCTION. Taurine represents over 60% of the free amino acid pool of human lymphocytes in vivo and in culture (Wright et al. 1986). Human lymphocytes grown in taurine-deficient media continue to multiply, but with decreased cell viability, which is reversible following resupplementation with taurine. Taurine's role as an antioxidant may help regulate phagocytic cell oxidative pathways, and both lymphocyte and neutrophil function are impaired in taurine-deficient animals (Pion and Kittleson 1990). Because oligotaurinemia in human trauma patients persists longer than other hypoaminocidemias and is not fully corrected even after 7 days of supplementation, it is possible that taurine depletion plays a critical role in immune suppression following injury (Paauw and Davis 1994).

RETINAL FUNCTION. Taurine occurs in exceptionally high concentrations in the photoreceptor cells of the outer nuclear layer of the retina (Wright et al. 1986; Pion and Kittleson 1990). The retinas of some animals can synthesize significant quantities of taurine in situ, but most is accumulated by a sodium-dependent, energy-consuming, high-affinity transport system located in the retinal pigmented epithelium (Wright et al. 1986). Taurine thus accumulated is transferred to the neural layer by a passive process that is facilitated by taurine-specific binding proteins located in the inner retina. Taurine may (1) act as an inhibitory neurotransmitter, (2) regulate osmotic pressure in the rods, (3) regulate retinal ionic calcium concentrations, and (4) control phosphorylation-dependent functions of the neural retina. Taurine has also been shown to affect retinal phagocytic function and to scavenge free radicals, thereby playing an important role as an antioxidant to prevent lipid peroxidation in this light-sensitive region (Wright et al. 1986).

BRAIN FUNCTION. Taurine is actively accumulated by brain cells and appears to play important roles in CNS development and as a neuromodulatory agent (Pion and Kittleson 1990). Taurine-deficient kittens display numerous neurological abnormalities, including cerebellar dysfunction which has been linked to abnormal division and migration of cells into the external granular layer. Likewise, neuroblasts in the ventricular and pial zones undergo incomplete differentiation and migration into the molecular layer (Wright et al. 1986). As a poorly diffusible, zwitterionic molecule, its presence in high concentrations in the CNS may assist in osmotic regulation, ionic balance, and membrane depolarization (Pion and Kittleson 1990). Taurine has anticonvulsant properties and has been shown to protect the brain against osmotic stress during hypernatremia and diabetic hyperglycemia (Pion and Kittleson 1990).

MYOCARDIAL FUNCTION. Pion et al. (1987) reported that low plasma taurine concentrations in cats are associated with echocardiographic evidence of myocardial failure that is reversible following oral supplementation of taurine to restore plasma levels to normal. Dietary taurine supplementation (500-1000 mg/day) of cats with moderate-to-severe dilatative cardiomyopathy has resulted in marked improvements in clinical response to standard pharmaceutical treatment, as well as significant increases in survival rate (Pion et al. 1992). Because myocardial taurine content is directly related to plasma taurine concentrations, a direct link between taurine deficiency and myocardial failure is proposed. Subsequent studies have shown that compared to normal cats, taurine-deficient cats with cardiomyopathy also have 20% lower plasma tocopherol levels, 40% higher retinol concentrations, 36% lower cholesterol, and 100% higher triglyceride concentrations (Fox et al. 1993). Thus, nutrients other than taurine may affect the expression of dilated cardiomyopathy. The mechanisms whereby taurine affects cardiac function remain unclear. Taurine is present in high concentrations in mammalian myocardium (100-200 times that found in plasma), which are additionally maintained by active transport processes. Zwitterionic taurine may retard cardiocytic potassium (K) efflux associated with body K depletion, catecholamine-induced arrhythmias, or digoxin toxicity. Taurine addition to rat cardiac tissue slices in vitro, and taurine administered to rats and dogs in vivo, has been shown to restore cardiac K content and to reverse drug-induced arrhythmias. Dietary K depletion was hypothesized to adversely affect taurine efflux across the cell membranes or to affect its metabolism (Dow et al. 1992). Thus, there appears to be a reciprocal relationship between cellular K and taurine content, which may explain the induction of taurine deficiency secondary to K depletion and the concurrence of epidemiological findings in cats with taurine-responsive congestive cardiomyopathy and those with kalliopenic nephropathy-polymyopathy syndrome (Dow et al. 1987 1992).

Signs of Deficiency. The effects of naturally occurring taurine deficiency have almost exclusively been noted in domestic cats, although some studies in humans have documented taurine depletion in preterm infants (who have low cysteine sulfenic acid decarboxylase activity) fed low-taurine milk replacement formulas (Rassin et al. 1983; Watkins et al. 1983), in patients with chronic renal failure (Bergstrom et al. 1989), and in critically injured patients inadequately maintained by total parenteral nutrition (Paauw and Davis 1990).

The earliest reports of the effects of dietary taurine deficiency in cats related specifically to the occurrence of the syndrome of “feline central retinal degeneration” (Hayes et al. 1975). Degenerative changes begin as small foci in the area centralis, followed by band-shaped horizontal lesions which progressively enlarge to involve the entire retina and are characterized histologically by vesiculation and disintegration of the photoreceptor cells and degeneration of the underlying tapetum (Morris et al. 1990; da Costa and Hoskins 1990).

Taurine deficiency has important effects on reproduction, including abortion, reduced live births,
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GLUTAMINE

Chemical Structure and Properties. Glutamine (α-amino glutaratic acid) is the amide derivative of glutamic acid, existing as a colorless needle-shaped crystal in pure form. It is insoluble in most alcohols, has limited solubility in water (~3 g/100 mL at 20°C), and is unstable during heat sterilization and storage (Tremel et al. 1994). Synthetic dipeptides of glutamine, made with alanine (alanyl-glutamine) and glycine (glycyl-glutamine), exhibit greater water solubility and chemical stability and have received attention as supplements for parenteral solutions (Tremel et al. 1994; Petersson et al. 1994).

Source and Occurrence. Glutamine is synthesized from glutamic acid by all animals predominantly in the skeletal muscle, lungs, and adipose tissue, and is found in highest concentrations in these tissues, as well as liver, kidney, small intestine, and lymphocytes (Curthosy and Watford 1995). Glutamine comprises more than 60% of free α-amino acids in the body and has traditionally been considered a nonessential amino acid because it is readily derived from glutamic acid in healthy animals. Glutamic acid is derived from ammonium (NH$_4^+$) and α-ketoglutaric acid, a tricarboxylic acid (TCA) cycle intermediate, in a reaction catalyzed by glutamic acid dehydrogenase. An additional ammonium ion is incorporated into glutamic acid by the action of glutamine synthetase, to form glutamine in an amidation reaction driven by ATP hydrolysis. Glutamine is present in concentrations of 0.5-0.8 mM in plasma and up to 20 mM in the intracellular water of tissues like skeletal muscle. The plasma glutamine pool turns over very rapidly, and although some dietary glutamine is absorbed intact from the GI tract, the abdominal viscera usually exhibit net uptake, so that the majority of circulating glutamine is derived from de novo synthesis in extraspichnic tissues.

Biological Characteristics. Glutamine synthetase is found in most tissues, but as a result of its large mass, skeletal muscle is the major site of glutamine production in the body. The lungs are the next most important site of glutamine production, and more recent studies indicate that adipose tissue is capable of significant rates of glutamine synthesis as well (Curthosy and Watford 1995). Glutamine has many unique metabolic functions in the body, which are met in healthy animals by its de novo endogenous synthesis. In critically ill, “hypercatabolic states,” glutamine is released from muscle and lung tissue, intracellular glutamine levels decrease markedly, and plasma glutamine concentrations increase. However, glutamine turnover increases significantly as well, due to increased uptake for metabolism by liver, intestines, and kidneys. Elevated rates of glutamine synthesis may not be sufficient to meet the body’s disease requirements, and so glutamine is now considered a “conditionally essential” amino acid in disorders as diverse as metabolic acidosis, starvation, cancer, sepsis, trauma, and diarrhea.

METABOLIC FUNCTIONS

GASTROINTESTINAL FUNCTION. The GI tract is the principal organ of glutamine utilization, accounting for extraction of up to 25% of circulating glutamine (Soubra 1991). Although the small-intestinal epithelial cells require large amounts for synthetic purposes (e.g., purines and pyrimidines for nucleic acid synthesis), owing to their high rate of turnover, the majority of extracted glutamine serves as the principal respiratory fuel in these cells (Curthosy and Watford 1995). Glutamine undergoes oxidative deamination to glutamate, and glutamate undergoes oxidative deamination to α-ketoglutarate for entry into the TCA cycle. Alternatively, glutamate undergoes transamination with pyruvate to produce alanine and α-ketoglutarate, or with oxaloacetate to produce aspartate and α-ketoglutarate. Much of the glutamine undergoes only partial oxidation to 3-carbon intermediates, including pyruvate, lactate, and alanine. These are utilized by other tissues, and the ammonia released during glutamine’s catabolism contributes to urea synthesis in the liver.

During starvation, intestinal disease, as well as systemic diseases associated with hypercatabolism, intestinal glutaminase activity increases significantly, and glutamine extraction may more than double. Gluco-counterregulatory “stress” hormones, including glucocorticoids and glucagon, have been demonstrated to increase the specific activity of glutaminase in the small-intestinal mucosa while simultaneously diminishing glucose uptake and oxidation (Soubra 1991; Colomb et al. 1997). Supplementation of parenteral feeding formulas with glutamine or glutamyl dipeptides (25-30% of amino acid nitrogen) has repeatedly been shown to spare villous morphology and ameliorate intestinal mucosal atrophy associated with deprivation of enteral nutrition (Schröder et al. 1995; Wren et al. 1995; Burris et al. 1994). Parenteral nutrition-associated increases in intestinal permeability, which may result in gut bacterial translocation and sepsis, are also prevented by supplementation of parenteral formulas with glutamine (2-4% w/w) (Gianotti et al. 1995; Li et al. 1994; Barber et al. 1990). A high-calorie oral rehydration solution supplemented with glutamine (30 mmol/L) was recently shown more effective in correcting plasma and extracellular fluid volumes in neonatal calves with enterotoxigenic Escherichia coli diarrhea than similar glutamine-free solutions (Brooks et al. 1997).

LIVER FUNCTION. The liver principally uses glutamine for gluconeogenesis and ureagenesis. Ammonia released by hepatic deamination of glutamine is preferentially routed to urea synthesis, while the carbon skeleton (α-ketoglutarate) serves as a precursor to oxaloacetate, the key metabolic intermediate in new glucose synthesis (Fig. 38.5). Following deamination, glutamine also serves as a precursor for the synthesis of ornithine, the rate-limiting substrate in the urea cycle.
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caution should be exercised in individuals for which dietary protein restriction may be indicated, including certain forms of renal failure, hepatic dysfunction, or behavioral disorders.

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ANTISEPTICS AND DISINFECTANTS
MARK C. HEIT AND JIM E. RIVIERE

Cleansers
Antiseptics and Disinfectants
   Alcohol
   Halogens
   Chlorhexidine
   Aldehydes
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   Phenols
   Gases
Factors Affecting Efficacy of Antiseptics
   Concentration
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Disinfectant Usage in Veterinary Medicine
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   Special Considerations in Specific Applications

Long before the ability to view microorganisms with a microscope and three centuries before Koch and Pasteur, Fracastoro postulated that germs caused infections. In the 1840s, Ignaz Semmelweis, a Hungarian obstetrician, demonstrated the beneficial effects of hand washing between patients as well as the antiseptic effect of chlorine in the form of chlorinated lime. Following Pasteur’s identification of infective agents as the cause of disease, Joseph Lister suggested the use of antiseptics in the field of surgery. His treatment of the hands with 1:20 carbolic lotion and his initiation of methods for chemical sterilization of bandages, dressings, and surgical instruments and for antisepsis of wounds began aseptic surgery. Although originally targeted toward the surgeon, general cleanliness and the use of antiseptics and disinfectants have spread to all fields of the medical, dental, and veterinary professions.

Cleansers, antiseptics, and disinfectants are differentiated by their intended use and characteristic properties and not by their chemical content. A cleanser aids in physical removal of foreign material and is not a germicide. An antiseptic is a germicide applied to living tissue, and a disinfectant is a germicide applied to inanimate objects. Because certain antiseptics may be inactivated on inanimate surfaces and because certain
disinfectants are hazardous to living tissue, the two should not be used interchangeably. Even products with the identical active chemical moiety may be formulated in such a way to prevent their interchangeable use. Products to be used on inanimate surfaces, objects, or instruments are regulated by the Environmental Protection Agency (EPA), whereas chemicals in antiseptics for use on the human body must be registered with the Food and Drug Administration (FDA).

CLEANSERS. Cleansers (surfactants, detergents) remove dirt and contaminating organisms by solubilization and physical means. Cleaning an area to remove gross contamination prior to disinfection or antiseptic treatment maximizes their efficacy. Cleansers can be classified into three types based on the position of the hydrophobic portion of the molecule: anionic, cationic, and nonionic.

Soaps are anionic surfactants of the general structure R-COO Na+. Dissociation in water to R-COO- liberates a molecule with both a hydrophilic and a hydrophobic portion that can emulsify and solubilize hydrophobic dirt, fat, and proteoplastic membranes. Once solubilized, this contamination can be rinsed away with water. The ability to solubilize membranes renders soaps antibacterial against gram-positive and acid-fast bacteria. The anionic nature of soaps, however, causes them to be inactivated in the presence of certain positive ions such as free Ca2+ in hard water and in the presence of cationic detergents. The mixture of soaps and quaternary ammonium compounds (QACs) forms a precipitate that terminates the activity of both compounds. Inclusion of antiseptic compounds in soap preparations has given them a wider antibacterial spectrum.

The QACs are examples of cationic surfactants with germicidal activity. These compounds have been widely used as disinfectants. Cationic surfactants combine readily with proteins, fats, and phosphates and are thus of limited value in the presence of serum, blood, and other tissue debris (Huber 1988). In addition, use with materials such as gauze pads and cotton balls makes them less microbicidal owing to adsorption of the active ingredients. For these reasons, and because several outbreaks of infections have been associated with use of contaminated solutions, the Centers for Disease Control (CDC) no longer recommend cationic surfactants for antiseptics.

Second- and third-generation QACs are less affected by hard water and other anions. These quaternaries are fungicidal, bactericidal, and virucidal against lipophilic viruses but are not sporicidal, tuberculocidal, or active against hydrophilic viruses. Benzalkonium chloride, the first commercially available quaternary compound, has been shown to cause chemical burns when used undiluted (Billbrey et al. 1989).

ANTISEPTICS AND DISINFECTANTS. An antiseptic is a chemical agent that reduces the microbial population on skin and other living tissues. Because, in most cases, its mechanism of action involves nonspecific disruption of cellular membranes or enzymes, caution must be taken not to harm host tissue. An ideal antiseptic would have a broad spectrum of activity, low toxicity, and high penetrability, would maintain activity in the presence of pus and necrotic tissue, and would cause little skin irritation or interference with the normal healing process.

The use of antiseptics has been suggested in situations that require maximal reduction of bacterial contamination (Larson 1987), such as when defense mechanisms are compromised after surgery, during catheterization or insertion of other invasive implants, and in immunocompromised states due to immune defects, cytotoxic drug therapy, extreme old or young age, or extensive skin damage (burns and wounds).

Disinfection is the elimination of many or all pathogenic organisms, excluding spore forms, from an inanimate object. The treatment of objects that are too large to soak in disinfectant, such as cabinets, exam tables, chairs, lights, and cages, is considered surface disinfection. Immersion disinfection, sometimes wrongly referred to as cold sterilization, is the immersion of smaller objects in disinfectant for sufficient time to kill the majority of contaminating organisms. True chemical sterilization necessitates the use of an EPA-registered agent capable of killing all infective organisms, including fungal and bacterial spores, usually within 10 hours. Chemical sterilization should not replace heat-pressure sterilization.

The ideal characteristics of a disinfectant include a broad spectrum, fast action, activity in the presence of organic material (including blood, sputum, and feces), compatibility with detergents, low toxicity, and residual surface activity. Disinfectants should not corrode instruments or metallic surfaces or disintegrate rubber, plastic, or other materials, and they should be odorless and economical (Molinarli et al. 1982).

Microorganisms can be ranked from least to most resistant to disinfectant killing as follows: vegetative bacteria, medium-size lipid-coated viruses, fungi, small nonlipid enveloped viruses, Mycobacterium tuberculosis, and bacterial endospores. Using these different resistances, disinfection can be further divided into three levels. Low-level disinfection kills most bacteria, some viruses, and some fungi, but not tubercle bacilli or bacterial spores. Intermediate-level disinfection inactivates M. tuberculosis, most viruses and fungi, but not necessarily bacterial spores. High-level disinfection destroys all microorganisms except high numbers of bacterial spores.

A second classification system divides instruments and patient-care items into three categories based on risk of infection involved in their use (Spaulding 1968). In this system, items are classified as (1) critical—those that enter or penetrate skin or mucous membranes (e.g., needles, scalpels); (2) semicritical—those that touch intact mucous membranes (e.g., anesthesia equipment, endoscopes); and (3) noncritical—those that do not
touch mucous membranes but may contact intact skin (e.g., cages, tables, food bowls). In general, items classified as critical should be sterilized, semicritical items require high-level disinfection, and noncritical items require low- to intermediate-level disinfection.

The following is a discussion of local anti-infective agents categorized by the active chemical entity. Where appropriate, considerations and recommendations for their use as cleaners, disinfectants, or antiseptics are noted.

**Alcohol.** Although many alcohols are germicidal, the two most commonly used are ethyl and isopropyl alcohol. These compounds are both lipid solvents and protein denaturants. They kill organisms by solubilizing the lipid cell membrane and by denaturing membrane cellular proteins. Alcohols are most effective when diluted with water to a final concentration of 70% ethyl or 50% isopropyl alcohol by weight. It is thought that at greater concentrations, initial dehydration of cellular proteins makes them resistant to the denaturing effect (Molinari and Runnel 1991). The alcohols have excellent antibacterial activity against most vegetative gram-positive, gram-negative, and tubercle bacillus organisms but do not inactivate bacterial spores. They are active against many fungi and viruses, principally enveloped viruses due to alcohol’s lipid-solubilizing action. They are active against cytomegalovirus and herpes simplex and human immunodeficiency viruses.

Both isopropyl and ethyl alcohols are commonly used, effective antiseptics, with only subtle differences in their action. Because their effectiveness is drastically reduced by organic matter such as excreta, mucus, and blood, they are most effective on “clean” skin. Of all agents, they produce the most rapid and largest reduction in bacterial counts (Lowbury et al. 1974), with contact times of 1–3 minutes resulting in elimination of almost 80% of organisms. Rapid evaporation limits contact time; however, residual decreases in bacterial counts are seen to occur after the alcohol has evaporated from the skin. Although alcohols are among the safest antiseptics, toxic reactions have been reported in children. Alcohol is very drying to the skin and can cause local irritation. In efforts to minimize this drying effect, emollients such as glycerine have been added with good results (Larson et al. 1986).

The alcohols are not recommended for high-level disinfection or chemical sterilization due to their inactivity against bacterial spores and reduced efficacy in the presence of protein or other bioburden. Blood proteins are denatured by alcohol and will adhere to instruments being disinfected. Fatal Clostridium spp. infections have occurred postoperatively that were the result of contaminated surgical instruments that had been disinfected with alcohol containing bacterial spores (Nye and Mallory 1923). After repeated and prolonged use, alcohols can damage the shellac mounting of lensed instruments, can swell or harden rubber and certain plastic tubing (Rutala 1990), and can be corrosive to metal surfaces. Alcohols are flammable; thus caution must be taken in their storage and when used prior to electrocautery or laser surgery. In deciding between ethyl and isopropyl alcohol, it is important to consider isopropyl’s inactivity against hydrophilic viruses, its less corrosive nature, and the abuse potential for ethyl alcohol (grain alcohol).

**Halogen.** Elemental iodine has activity against gram-positive and gram-negative bacteria, bacterial spores, fungi, and most viruses. It exerts these lethal effects by diffusing into the cell and interfering with metabolic reactions and by disrupting protein and nucleic acid structure and synthesis. Iodine has a characteristic odor and is corrosive to metals. It is insoluble in water and thus is prepared in alcohol (tincture) or with solubilizing surfactants (“tamed” iodines). Tincture of iodine, used as early as 1839, in the French Civil War, is most effectively formulated as a 1–2% iodine solution in 70% ethyl alcohol. In this form, most (>90%) bacteria are killed within 3 minutes of application. The antibacterial activity of this combination is greater than that of the alcohol alone. Tincture of iodine, however, is irritating and allergenic, corrodes metals, and stains skin and clothing. It is also painful when applied to open wounds and is harmful to host tissue; therefore, it can delay healing and thereby increase the chance of infection. For these reasons, this preparation has fallen out of favor as an antiseptic or disinfectant. Strong tinctures of iodine have been used as blistering agents in the equine industry.

Efforts to reduce the undesirable aspects of tinctures while retaining the powerful killing action of iodine have led to the introduction of tamed iodines known as iodophors. In this preparation, iodine is solubilized by surfactants, which allow it to remain in a dissociable form. Application of this product allows for slow continual release of free iodine to exert its germicidal effects. The iodophors have a similar spectrum of activity to aqueous solution; are less irritating, allergenic, corrosive, and staining; and have prolonged activity after application (4–6 hours). Common solubilizing carriers include polyvinylpyrrolidone (called PVP-iodine or povidone-iodine [PI]) as well as other non-ionic surfactants, making iodophors excellent cleansing agents as well as antiseptics and disinfectants. Iodophor solutions retain their activity in the presence of organic matter at pH < 4 (Huber 1988). The water-soluble carriers have been postulated to interact with epithelial surfaces to increase tissue permeability, thereby enhancing iodine’s killing efficacy.

Free iodine released by the iodophor complex is apparently responsible for its germicidal activity. Proper dilution to 1% iodine is necessary for maximum killing effect and minimal toxicity. More-concentrated solutions are actually less efficacious, presumably due to stronger complexation preventing free iodine release. It takes approximately 2 minutes of contact time for release of free iodine (Lavelle et al. 1975). Literature reports indicate that iodophors are quickly bactericidal, virucidal, and mycobactericidal but may
require prolonged contact times to kill certain fungi and bacterial spores. Iodophors formulated as antiseptics are not suitable as hard-surface disinfectants, due to insufficient concentrations of iodine.

Consideration must be taken of iodine’s ability to be systemically absorbed through the skin and especially mucous membranes. The extent of absorption is related to the concentration used, frequency of application, and status of renal function (the principal excretory route) (Swaim and Lee 1987). Complications of systemic iodophor absorption include increased serum enzyme levels, renal failure, metabolic acidosis (Pretsch and Meakins 1976), and increased serum free iodide. If renal function is normal, serum iodine concentrations quickly return to normal. Clinical hyperthyroidism and thyroid hyperplasia have been reported after treatment with PI (Scheider et al. 1976; Altemeier 1976). Chap. 53 should be consulted for further details.

Chlorine-containing solutions were first introduced by Dakin in the early 1900s in the chemical form of sodium hypochlorite. They are effective antibacterial, fungicidal, virucidal, and protozoocidal agents. The chemical forms most commonly used today include the hypochlorites (sodium and calcium) and organic chlorides (chloramine-T). In either form, the germicidal activity is due to release of free chlorine and formation of hypochlorous acid (HOCl) from water. The mechanisms of action of these compounds include inhibition of cellular enzymatic reactions, protein denaturation, and inactivation of nucleic acids (Dychdala 1983). Dissociation of HOCl to the less microbicidal hypochlorite ion (OCl\(^{-}\)) increases as pH increases, and thus the solution may be rendered ineffective above pH 8.0 (Weber 1950). Mixing NaOCl with acid liberates toxic chlorine gas, and NaClO decomposes when exposed to light.

Low concentrations of free chlorine are active against *M. tuberculosis* (50 ppm) and vegetative bacteria (<1 ppm) within seconds. Concentrations of 100 ppm destroy fungi in less than 1 hour, and many viruses are inactivated in 10 minutes at 200 ppm. Household bleach is 5.25% (52.500 ppm); thus dilutions of 1:100–1:250 should result in effective germicidal concentrations, although more-concentrated solutions are often recommended (1:10–1:100).

The use of the hypochlorites as disinfectants is limited by several characteristics. Chlorine solutions are corrosive to metals and destroy many fabrics. Because chlorine solutions are unstable to light, they must be prepared fresh daily. Hypochlorites are inactivated by the presence of blood more so than are the organic chlorides (Bloomfield and Miller 1989). They have a strong odor and are not suitable for enclosed spaces. Despite these shortcomings, chlorine solutions are commonly used as low-level disinfectants to sanitize dairy equipment, animal housing quarters, hospital floors, and other noncritical items. Of 12 disinfectant solutions evaluated for their ability to kill the dermatophyte *Microsporum canis*, those containing hypochlorite were most effective. Also found effective were benzalkonium chloride- and glutaraldehyde-based products; phenolics and anionic detergents were considered inadequate (Rycroft and McIay 1991). The hypochlorites are not recommended for use as antiseptics because they are very irritating to skin and other tissues and they delay healing.

Several compounds from a class called N-halamines (oxazolidinones and imidazolidinones) have been developed that are water-soluble solids and have been shown to be bactericidal, fungicidal, virucidal, and protozoocidal in water disinfection at low total halogen concentrations (1–10 mg/L). They are noncorrosive and tasteless and odorless in water. They are extremely stable in water even in the presence of organic loads. Their potential use in poultry processing to control *Salmonella* organisms has been evaluated (Smith et al. 1990).

**Chlorhexidine.** Chlorhexidine (Chx) is a synthetic cationic compound (1-1'-hexamethylenebis[5-(*p*-chlorophenyl)biguanide]) with better activity against gram-positive organisms than against gram-negative ones. It was found to be superior to PI against *Staphylococcus aureus* infection in dogs (Amber et al. 1983), but some gram-negative bacteria were found to be resistant (Russell 1986). Chlorhexidine kills bacteria by disrupting the cell membrane and precipitating cell contents. It has also been suggested that membrane bound adenosine triphosphatases, specifically inhibition of the F1 ATPase, may be a primary target for Chx (Gayle et al. 1981). It is active against fungi, fairly active against *M. tuberculosis*, but poorly active against viruses. The antibacterial activity of Chx is not as rapid as that of the alcohols; however, as a 0.1% aqueous solution, significant killing action is evident after only 15 seconds. Additionally, Chx solutions have the longest residual activity, remaining chemically active for 5–6 hours and retaining their activity in the presence of blood and other organic material. Being cationic, it is inactivated by hard water, nonionic surfactants, inorganic anions, and soaps. Dilution with saline causes precipitation, and its activity is pH dependent. It has extremely low toxicity even when used on intact skin of newborns (O’Neill et al. 1982).

Chlorhexidine is available in a detergent base as a 4% solution or as a 2% liquid foam. It is widely used as a presurgical antiseptic, wound flush, and teat dip. Its use as a disinfectant has not been described.

**Aldehydes.** Two related aldehyde disinfectants are formaldehyde and glutaraldehyde (GLT). Formaldehyde has antimicrobial activity both as a gas (see below) and in liquid form. Formalin, the aqueous form, is 37% formaldehyde by weight. It inactivates microorganisms by alkylating the amino and sulfhydryl groups of proteins and ring nitrogen atoms of purine bases (Favero 1983). Formaldehyde is an effective but slow bactericide, virucide, and fungicide, requiring 6–12 hours’ contact time. It is effective against *M. tuberculosis*, bacterial spores, and most animal viruses, including foot-and-mouth disease virus. Its action is not
affected by organic matter, and it is relatively noncorrosive to metals, paint, and fabric. Formaldehyde alone is considered a high-level disinfectant and in combination with alcohol can be used as a chemical sterilant for surgical instruments. However, due to irritating fumes and pungent odor at low concentrations (~1 ppm), and because the National Institute for Occupational Safety and Health requires it to be handled as a potential carcinogen, thereby limiting worker exposure time, formaldehyde’s use as a disinfectant has been limited to certain veterinary applications (see below).

GLT, a saturated dialdehyde, is similar to formaldehyde but without some of its shortcomings. GLT has better bactericidal, virucidal, and sporidical activity than formaldehyde. Its biocidal activity is related to its ability to alkylate sulfhydryl, hydroxyl, carboxyl, and amino groups affecting RNA, DNA, and protein synthesis (Scott and Gorman 1983). Acidic GLT solutions are not sporidical; thus, they must be “activated” by alkalinizing agents to a pH between 7.5 and 8.5. Once activated, these solutions have a limited shelf life (14 days) due to polymerization of the GLT molecules (Rutala 1990). Newer formulations (stabilized alkaline GLT, potentiated acid GLT, GLT-phenate) have increased shelf life (28–30 days) and excellent germicidal activity (Pepper 1980).

GLT has gained wide acceptance in high-level disinfection and chemical sterilization due to several favorable properties, including wide spectrum of activity. Low surface tension allows GLT to penetrate blood and exudate without coagulating proteins. It retains its biocidal activity in the presence of organic matter. It is noncorrosive to metal, rubber, and plastic and does not damage lens instruments. GLT solutions must be used in well-ventilated areas, since air concentrations of 0.2 ppm are irritating to the eyes and nasal passages (CDC 1987).

Contact times of less than 2 minutes for vegetative bacteria, 10 minutes for fungi, and 3 hours for bacterial spores were necessary using a 2% aqueous alkaline GLT solution (Stonehill et al. 1963). Activity against the tubercle bacillus was found to be somewhat variable; at least 20 minutes at room temperature is needed to reliably kill these organisms with 2% GLT. When used as a high-level disinfectant, a minimum of 1% GLT should be used. GLT-phenate formulations should be used with caution since they were shown to be less effective than other aldehyde solutions in decreasing bacterial counts from some medical instruments (Ayliffe et al. 1986). GLT disinfectants were found to be more effectively reduce duck hepatitis B virus infectivity when they contained additives such as alcohol, an ammonium chloride derivative, and a surfactant (Murray et al. 1991).

The caustic nature of both formaldehyde and GLT makes them inappropriate as antiseptics, and in fact, protective gloves should be worn when using the aldehyde disinfectants.

**Hydrogen Peroxide.** Conflicting reports concerning hydrogen peroxide’s efficacy as a germicide make evaluating its utility in disinfection and antisepsis difficult. Although it has been reported to have bactericidal (Schaefter et al. 1980), virucidal (Mentel and Schmidt 1973), and fungicidal (Turner 1983) activity, others believe it to be more effective against bacterial spores (Reybrock 1985; Baldry 1983) than against vegetative bacteria. For this reason, one author suggests that hydrogen peroxide antiseptic use be restricted to initial treatment of recently contaminated wounds suspected of containing clostridial spores (Reybrock 1985). Because 3% hydrogen peroxide has been shown to be damaging to tissues including fibroblasts (Lineweaver et al. 1982), it is not considered suitable for routine wound care. It is, however, considered a stable and effective disinfectant and is used in the disinfection of soft contact lenses.

**Phenols.** Carbolic acid, a phenol, is the oldest example of an antiseptic compound. However, due to severe local and systemic toxicity, it is no longer appropriate for use as an antiseptic. These agents act as cytoplasmic poisons by penetrating and disrupting microbial cell walls. Most commercially available phenolic products contain two or more compounds that act synergistically, resulting in a wider spectrum of activity, including against *M. tuberculosis*. Sodium o-phenylphenol is effective against staphylococci, pseudomonads, mycobacteria, fungi, and lipophilic viruses and against ascariids, strongyloides, and tichurids. Cresols are substituted phenols and are more bactericidal and less toxic and caustic than phenols. Phenolics are not recommended for disinfection of anything other than noncritical items, because residual disinfectant on porous materials can cause tissue irritation even when the items have been thoroughly rinsed, because of strong odors, and because of absorption into feed.

**Gases.** Gases are used primarily as disinfectants for large spaces and for sterilization of sensitive surgical equipment. Ethylene oxide (C₂H₄O) is a water-soluble flammable gas used for gas sterilization. Mixing ethylene oxide with carbon dioxide or fluorocarbons reduces its flammability. Ethylene oxide kills bacteria, fungi, yeasts, viruses, and spores. Bacterial spores are only 2–10 times more resistant to the killing activity than are vegetative cells. It has been shown that the relative humidity of the microenvironment is critical to microbial susceptibility to ethylene oxide. Activity is decreased in the presence of organic matter due to interaction with proteins and nucleic acids. Care must be used to contain the gas, as it has an irritant effect on the skin and eyes and may cause headaches and nausea.

Formaldehyde gas inactivates viruses, fungi, bacteria, and bacterial spores. Its activity is dependent on relative humidity, and its efficacy is thought to peak at less than 50% relative humidity. Formaldehyde has been used for disinfection of hospital linen and for terminal disinfection in certain food-producing industries (see below).

Popirolactone, methyl bromide, and propylene oxide have also been used as gas disinfectants.
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of the disinfectant molecule to get to the organism). Certain compounds (hypochlorites and iodines) are more susceptible to this type of interference than others. GLT is less affected by organic contamination than other compounds and is therefore useful for instruments whose surface or design makes them impossible to thoroughly clean. Soil contamination can make large-animal facilities difficult to disinfect and may require removal of surface layers of soil and bedding for complete treatment. The presence of inorganic ions (Ca\(^{2+}\), Mg\(^{2+}\), Na\(^{+}\), and Cl\(^{-}\)) may be physically incompatible with certain antiseptics/disinfectants, and therefore dilution with either hard water or saline solutions may render these formulations ineffective.

**Organism Type.** The sensitivity of different classes (bacteria, fungus, virus, etc.) of organisms has been previously discussed. Within each group, however, differences in sensitivities to the various chemical compounds exist that may render a particular disinfection process ineffective against certain microbes while effective against others. Gram-positive bacteria are in general less resistant to disinfectant/antiseptic compounds than are gram-negative organisms due to a less complex and less lipid-rich outer membrane. Staphylococci are less susceptible to alcohols, glycols, and ethylene oxide than are other cocci. Of the gram-negative bacteria, *Pseudomonas aeruginosa*, *Escherichia coli*, and *Klebsiella* spp. seem to be more resistant to antimicrobial agents, especially QACs and Chx, than other species. Mycobacteria, due to the hydrophobic nature of their cell walls, are highly resistant to many compounds. *Mycobacterium tuberculosis* is resistant to Chx, acids, and alkalis, while QACs are tuberculostatic. The tuberculosis organism is killed by alcohols, formaldehyde (GLT, but slower killing), and ethylene oxide. Bacterial sporicsides include the aldehydes, hydrogen peroxide, hypochlorites, iodine, acid alcohol, and ethylene oxide. By inhibiting germination or spore outgrowth, phenols, QACs, biguanides, and alcohols are sporostatic. The efficacy of most germicides against bacterial spores increases with temperature; however, the most effective method against bacterial spores is moist heat (115°C autoclaving). Fungi are sensitive to chlorine, phenols, iodine compounds, ethylene oxide, and the aldehydes, whereas QACs are fungistatic. Fungal spores are resistant to most disinfectants. The sensitivity of viruses to disinfectant compounds relates to the composition of the viral envelope. The lipid-enveloped viruses are readily inactivated by lipophilic agents such as ether, chloroform, phenols, QACs, and even detergents. The nonenveloped viruses are resistant to these agents but are sensitive to chlorine and the aldehydes. Formaldehyde and \(\beta\)-propiolactone are used to inactivate viruses in the production of viral vaccines utilized in veterinary medicine.

**MICROBIAL RESISTANCE TO DISINFECTANTS AND ANTISEPTICS.** Bacterial resistance to antibiotics is a well-researched phenomenon. Recent evidence suggests a similar emergence of microbial resistance to actions of certain antiseptics and disinfectants, termed “acquired resistance.” This type of resistance is the result of acquisition of either a plasmid or a chromosomal mutation and usually involves previous exposure to the chemical agent. A second type, termed “intrinsic resistance,” is most frequently due to the biochemical makeup of the organism or cellular components making them inherently resistant to certain molecules. As an example, the cell walls of gram-negative bacteria and mycobacteria may act as absorption barriers to certain agents, thereby protecting deeper sensitive cellular targets. Bacterial spores similarly exhibit intrinsic resistance to many disinfectants. Table 39.2 illustrates examples of, and suspected mechanisms responsible for, resistance to disinfectant agents. The significance of such resistance in clinical practice is uncertain because unlike with systemic antibiotics, very high concentrations of compound are easily and safely achievable.

**ANTISEPTIC USAGE IN VETERINARY MEDICINE.** The role of antiseptics in veterinary medicine includes their use in skin cleansers, wound scrubs, and teat dips.

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**TABLE 39.2—Examples of intrinsic and acquired resistance to certain germicidal agents and suspected mechanisms for each (when known)**

<table>
<thead>
<tr>
<th>Agent</th>
<th>Intrinsic resistance</th>
<th>Mechanism</th>
<th>Acquired resistance</th>
<th>Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alcohol</td>
<td>Mycobacteria</td>
<td></td>
<td><em>E. coli</em> K12 mutants</td>
<td>Increase in acidic</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>phospholipids</td>
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<tr>
<td>Phenols</td>
<td></td>
<td></td>
<td><em>Staphylococcus aureus</em></td>
<td>Lipid enhanced</td>
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<tr>
<td>Quaternary ammonium</td>
<td></td>
<td></td>
<td><em>Methicillin-resistant</em></td>
<td>Plasmid mediated</td>
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<tr>
<td>compounds</td>
<td></td>
<td></td>
<td><em>Staphylococcus aureus</em></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>Serratia marcescens</em></td>
<td></td>
</tr>
<tr>
<td>Chlorhexidine</td>
<td></td>
<td>Outer membrane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hexachlorophane</td>
<td>Gram-negative organisms</td>
<td><em>Serratia marcescens</em></td>
<td>Alteration of inner</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>cytoplasmic membrane</td>
<td>Plasmid conferred</td>
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wounds irrigated with 0.05–0.1% Chx diacetate solution had fewer infections than those treated with 0.1–0.5% PI. Concentrations of Chx gluconate 0.5% or greater were effective against S. aureus in vitro; however, concentrations above 0.05% were lethal to equine fibroblasts (Redding and Booth 1991) and in a wound model in pigs. Unfortunately, it also delayed healing to a greater extent than other solutions tested, including PI (Archer et al. 1990).

Chlorine solution, such as sodium hypochlorite, was used as an effective wound flush in World War I. Full-strength Dakin’s solution (0.5% NaOCl) kills bacteria and fibroblasts, as well as retarding epithelialization in vivo in rats (Lineweaver et al. 1985). Other studies have shown low concentrations (0.025–0.0025%) to be toxic to neutrophils, fibroblasts, and endothelial cells, prompting one author to recommend abandoning the use of NaOCl as an irritant (Kozol et al. 1988). In contrast, a concentration of 0.025% NaOCl was shown to be bactericidal while having no in vitro and in vivo tissue toxicity, suggesting a modified Dakin’s solution may be a safe and effective fluid dressing (Heggers et al. 1991). Chloramine-T (Chlorazece) was shown to reduce in vitro P. aeruginosa growth and the ability of the bacteria to colonize experimentally created wounds in guinea pigs. Additionally, Chlorazece did not delay the healing of these wounds at a concentration of 0.03% (Henderson et al. 1989). Thus, it was concluded that this preparation should have no effect on healing of wounds when used to sanitize hydrotherapy units.

Teat Antisepsis. Postmilking teat antisepsis is one of the most effective procedures for reducing clinical and subclinical mastitis during lactation (Bramley and Dodd 1984). An ideal teat dip kills bacteria left on the skin after milking, prevents colonization of the teat orifice by pathogens, and cleans teat lesions without irritating the skin (Pankey et al. 1984). Many products exist with proven efficacy against intramammary infections (IMI) caused by Streptococcus agalactiae and S. aureus. Mastitis caused by environmental pathogens such as coliforms and non-S. agalactiae Streptococcus spp. is more difficult to combat. Since the environment is the reservoir for these organisms, residual activity of an antibacterial is necessary for infection control. In a natural-exposure trial (Oliver et al. 1990), a 0.35% Chx/glycerine emollient was shown to lower new infections caused by non-S. agalactiae Streptococcus spp. This combination was also effective against coagulase-negative Staphylococcus spp. and Corynebacterium bovis. No irritation or chapping of the quarters resulted.

The in vitro germicidal activity of nine commercial teat dips was tested (Larocque et al. 1992). All products tested were found to be effective against E. coli, S. aureus, and S. agalactiae. Chx acetate was found to be only bacteriostatic against Nocardia organisms; thus, dips containing this compound should not be used if this organism is present on a farm. The automatic application of an iodine-containing teat dip through the milking machine cluster appeared to be as effective as manual teat dipping in preventing IMI under conditions of artificially high levels of bacterial exposure (Grindal and Priest 1989).

Chlorous acid and chlorine dioxide reduced IMI caused by Streptococcus uberis and S. aureus significantly better when used for premilk and postmilk dipping than when used as a postmilking teat dip alone. There were no treatment differences against gram-negative bacteria, coagulase-negative Staphylococcus spp., and C. bovis (Oliver et al. 1993). These authors warn against assuming all teat dips to be safe and effective as premilking dips. Correct use of a premilk dip requires careful drying of the udder since studies have shown that cleaning liquid containing bacteria can drain into the teat cups after milk machine attachment (Galton et al. 1986). These bacteria can both increase milk bacterial counts and cause mastitis. In addition, premilk dip liquid runoff may leave chemical residues in milk. In an attempt to avoid these pitfalls, a 0.5% iodophor-containing gel was developed and compared to routine udder preparation and to premilk dipping with a 0.5% iodophor solution. Gel treatment resulted in lower bacterial contamination of milk and teat ends, low somatic cell counts, low milk iodine content, and reduced mastitis. In addition, parlor throughput was higher than with standard predip therapy (Ingawa et al. 1992).

DISINFECTANT USAGE IN VETERINARY MEDICINE. Disinfectants are widely used in veterinary medicine as hospital disinfectants on floors, tables, and walls, on surgical equipment and other instruments before storage, and for disinfection of animal housing facilities. For effective germicidal activity, manufacturer recommendations regarding contact time, dilution, and useful life of a disinfectant solution should be followed. The best disinfectant for a particular situation will depend on the surface’s shape, structure, chemical reactivity, and use as well as on the type of contaminating organisms anticipated. It is beyond the scope of this chapter to provide guidelines for disinfectant use in all circumstances; however, a short discussion of their use in production medicine with emphasis on distinguishing features is worthwhile.

A newer disinfectant finding widespread application in over-the-counter human products is triclosan (Irgasan DP300). This compound is incorporated into hand cleansers, dermatologic creams, and even toys. The compound is essentially nontoxic, although data are not available on its relative efficacy compared to the existing compounds described above. It is likely that triclosan will be incorporated into veterinary products.

General Principles. In order to best target disinfection procedures, knowledge of the most likely agent responsible for a clinical outbreak is paramount. Using a compound to which the causative agent is resistant is wasted effort and money. Contamination caused by
certain etiologic agents is more easily controlled than contamination by others (e.g., disinfection following Salmonella outbreak, a bacteria, compared to Aujeszky's disease, which is caused by a virus). It is also important to understand the mode of transmission of a disease outbreak since this will help identify other measures necessary for control. For example, a disease spread via insect vector would require a different approach than one spread via fomites or direct animal-to-animal contact. Knowledge of the causative agent also allows predictions of its survival in the environment. This would again impact the decision regarding how disinfection should proceed. For instance, survival time of most microorganisms is increased with humidity and in the presence of organic soiling.

For certain diseases (e.g., reportable diseases), a disinfection procedure has been outlined that should be followed to prevent the spread of highly contagious diseases (e.g., foot-and-mouth disease, bluetongue, vesicular stomatitis). This procedure includes the following:

1. Set up to prevent further spread of agent: shut down fans, block water runoff; establish perimeter area for showering in/out.

2. Preliminary disinfection: using low-pressure sprayer, cover all areas to damp down and control infective dust, etc., minimize pooling of disinfectant.

3. Equipment: all portable equipment should be disinfected by soaking; equipment used for decontaminating should be disinfected as well.

4. Removal of gross contamination: manure, soiled bedding, unused feed, insulation, top layer of dirt floors should be scraped and removed.

5. Cleaning: hot water with detergent or disinfectant should be used to remove soiling, starting from the top of the room and working downward; manual scrubbing may be necessary.

6. Water system: if applicable, the water system should be drained and disinfected.

7. Disinfection: following drying, the room should be disinfected again with the appropriate compound at the appropriate dilution.

8. Drying: the room should be allowed to fully dry.

9. Flaming: for some agents (e.g., swine vesicular disease) a flame gun may be necessary on stone or metal surfaces; surfaces should be wetted initially so that areas that have been completed are easily identified.

10. Fumigation: may be necessary for certain persistent agents (foot-and-mouth disease); it should be attempted only if the room can be sealed; formaldehyde is commonly used.

Although considered necessary for control of highly infective, easily spread pathogens, the above listed steps are valuable for the control of other organisms as well.

Special Considerations in Specific Applications

FOOD PRODUCTION AREAS. Two categories of food products exist. Low-risk products are stored at room temperature or need further cooking prior to eating; high-risk products require refrigeration, have short shelf lives, or are eaten without further cooking. Cleaning is necessary to maximize disinfection efficiency. The nature of possible pathogens and the appropriate cleaning agent depend upon the chemical nature of the food being prepared (e.g., sugars are water soluble whereas fats are not). Periodic routine cleaning/disinfecting is recommended to prevent the buildup of soil. Heat is the best disinfectant but impractical in certain situations. Surface-active (attach to surface to prolong contact time) amphoteric and QACs have been suggested as appropriate. See Holah 1995 for further information on disinfection of food production areas.

DAIRY PARLOR. The price of milk is dependent upon bacterial contamination in many countries, which illustrates the importance of hygiene in the dairy industry. Milk is sterile when secreted from the udder. Cleanliness and disinfection of the udder, milking equipment, and environment have been suggested to be more important to limiting contamination of raw milk than refrigeration during storage. The implementation of automated milking and three-times-daily milking have created increased conditions for contamination. The discussion of mastitis is beyond the scope of this chapter; however, it is important to note that the two major classifications of pathogens causing mastitis are those that are contagious and are found principally in the udder and those found in the environment. Control of contagious organisms should be focused on the cow, milking parlor, and barn using pre- and postmilk teat dipping and dry cow treatment. Chlorine, Chx, and iodophors have all been used effectively as teat antisepsics. It should be noted that teat disinfection should not be a substitute for adequate cleaning of the udder. Control of environmental pathogens is accomplished with general cleanliness, effective ventilation, fly control, and adequate sanitization of the milking apparatus (the main source of milk contamination). Procedures for disinfection of equipment vary with the type of equipment but in general will include manual cleaning, descaling, and heat/disinfectant treatment. Disinfectants used for this application, alone or in combination with detergents, include sodium hypochlorite, chlorine-releasing compounds, QACs, and iodophors. See Saran 1995 for further information on disinfection of dairy parlors.

STOCKYARDS. Stockyards, defined as places where groups of animals are brought temporarily before returning to their original housing or moving to new premises, present several unique obstacles to disinfection. Animals being transported to these areas are subject to shipping stresses and therefore decreased immunity. In some circumstances, different species are housed in proximity to one another, allowing the opportunity for organisms to spread to naïve hosts. In public situations (e.g., fairs, exhibition centers), large numbers of visitors aid in the spread of infectious organisms. The
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capabilities, which are reliant upon good hygiene and disinfection procedures.

REFERENCES


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The sulfonamides are one of the oldest groups of antimicrobial compounds still in use today. Sulfanilamide, an amide of sulfanilic acid, was the first sulfonamide used clinically. It was derived from the azo dye Prontosil, and all other sulfonamides produced since have structurally resembled it. Sulfonamides have been in clinical use for 50 years, and widespread resistance has developed against some of them. Sulfonamide-diaminopyrimidine combinations have been used to reduce the incidence of sulfonamide resistance, and this combination has all but replaced single or combination sulfonamide treatment regimens. In addition to microbial resistance, recent concern has focused on the possible carcinogenicity of some sulfonamides in laboratory animals, which may eventually preclude their widespread use in food-producing animals. Previous editions of this text should be consulted for a review of this extensive historical database.

PHARMACOLOGY OF SULFONAMIDES

General. All sulfonamides are derivatives of sulfanilamide (structurally similar to para-aminobenzoic acid), which was, in the 1940s, the first sulfonamide discovered to have antimicrobial activity (see Fig. 40.1). Since then, many structural derivatives of sulfanilamide with differing pharmacokinetic and antimicrobial spectrums have been used in veterinary medicine to treat microbial infections of the respiratory, urinary, gastrointestinal, and central nervous systems. Susceptible organisms include many bacteria, coccidia, chlamydia, and protozoal organisms, including Toxoplasma spp.

Sulfonamides are white crystalline powders that are weak organic acids, are relatively insoluble in water, and have a wide range of pKₐ values, as shown in Table 40.1. They also show great variability in the extent to which they bind to plasma proteins (15–90%) with respect to individual drugs and species. Sulfonamides are more soluble in alkaline than in neutral or acidic pHs; solubility is enhanced when the sulfonamides are formulated as sodium salts or when in solution in more alkaline environments. Some sulfonamide solutions have pHs between 9 and 10, prohibiting extravascular use. Sulfonamides in general are relatively insoluble in water and tend to undergo crystallization in the urine (acid pH) in vivo, especially in animals that are overdosed, dehydrated, acidic from disease, or given large doses of a sulfonamide by bolus injection. To minimize crystalluria and obtain high blood or urine levels of the sulfonamides, they are often given in combination with each other. Each sulfonamide in a mixture of sulfonamides exhibits its own solubility in solution (law of independent solubility); i.e., sulfonamides do not significantly affect the solubility of each other, which has important clinical considerations in the excretion of parent compound and any metabolites. However, the antimicrobial effect is additive; thus the use of “triple-sulfas” (three sulfonamides formulated in solution together) allows increased efficacy without a significant increased risk of adverse effects (Prescott and Baggot 1993; Bevill 1988).
**Fig. 40.1—Sulfanilamide**

**TABLE 40.1—pKₐ values for some sulfonamides**

<table>
<thead>
<tr>
<th>Compound</th>
<th>pKₐ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfanilamide</td>
<td>10.4</td>
</tr>
<tr>
<td>Sulfmethazine</td>
<td>7.4</td>
</tr>
<tr>
<td>Sulfadiazine</td>
<td>6.4</td>
</tr>
<tr>
<td>Sulfadoxine</td>
<td>6.1</td>
</tr>
<tr>
<td>Sulfamethoxazole</td>
<td>6.0</td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>6.0</td>
</tr>
<tr>
<td>Sulfachlorpyridazine</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfafuinoxaline</td>
<td>5.5</td>
</tr>
<tr>
<td>Sulfamethazine (sulfadimidine)</td>
<td>2.65, 7.4</td>
</tr>
<tr>
<td>Sulfabromomethazine</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfadoxpyridazine</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfamerazine</td>
<td>NA</td>
</tr>
<tr>
<td>Sulfamethazole</td>
<td>5.45</td>
</tr>
<tr>
<td>Sulfathiazole</td>
<td>7.1</td>
</tr>
<tr>
<td>Sulfisoxazole</td>
<td>4.7</td>
</tr>
<tr>
<td>Phthalysulfathiazole</td>
<td>NA</td>
</tr>
</tbody>
</table>

Sources: Data from Prescott and Baggot 1993 and Riviere et al. 1986.

Note: NA = data not available.

**Mechanism of Action.** For sulfonamides to be therapeutically effective, organisms must intracellularly synthesize their own folic acid. Sulfonamides are antimetabolites, interfering with the normal production of RNA, protein synthesis, and microbial replication mechanisms. Sulfonamides inhibit intermediary metabolism by interfering with the production of folic acid, while the diaminopyrimidines (discussed later in this chapter) interfere in later steps of this metabolic cascade by arresting the production of tetrahydrofolate (THFA). Sulfonamides used in the absence of diaminopyrimidines are bacteriostatic. The existing folic acid supply within the susceptible organisms must be consumed before any metabolic effects can begin, which usually occurs within 4–6 hours after administration.

A simplified version of folic acid metabolism is presented in Fig. 40.2.

Para-aminobenzoic acid (PABA), pteridines, glutamic acid, and the enzyme dihydropteroate synthase interact to form dihydropteroic acid, the immediate precursor to dihydrofolic acid. Dihydropteroic acid is enzymatically converted to dihydrofolic acid by dihydrofolate synthase, followed by another enzymatic conversion of dihydrofolic acid to THFA via dihydrofolate reductase (DHFR). THFA continues on in this pathway to permit RNA production and bacterial reproduction. PABA and sulfanilamide bear a strong enough structural resemblance for one to be chemically mistaken for the other in the folic acid production pathway. Sulfanilamide, and all sulfonamides, inhibit the biosynthesis of folic acid by being mistakenly substituted for PABA. However, there are sufficient structural differences between the sulfonamides and PABA to not allow the conversion to dihydropteroic acid, hence inhibiting bacterial protein synthesis. Folic acid synthesis can be restored by flooding the system with excess PABA. Mammalian cells have metabolic pathways that are not inhibited, because mammalian cells utilize preformed folic acid obtained from the diet. Sulfonamides have little effect on those microbial organisms that, like mammalian cells, can utilize preformed folic acid (Prescott and Baggot 1993; Bevill 1988).

**Clinical Uses and Microbial Susceptibility.** The spectrum of activity for the sulfonamides is broad, affecting gram-positive, gram-negative, and many protozoal organisms, and is bacteriostatic rather than bactericidal. As stated earlier, sulfonamides have been used clinically for approximately 50 years, with many organisms once quite susceptible to the sulfonamides now being resistant. Combining sulfonamides with diaminopyrimidines has markedly increased the spectrum of activity and is the most common sulfonamide preparation used in veterinary antimicrobial therapy today. Single or combination sulfonamide therapy is common in food-animal medicine, with sulfonamide-diaminopyrimidine combinations being used more frequently in large animals. Specific microbial susceptibility patterns for each sulfonamide will be discussed in more detail later in this chapter; however, Table 40.2 illustrates the general susceptibility/resistance patterns of most sulfonamides, trimethoprim, and trimethoprim-sulfamethoxazole combinations against the most commonly encountered veterinary pathogens. In vitro susceptibility patterns of many pathogens (Van Duijkeren et al. 1994b) and more specifically *Salmonella* spp. (Van Duijkeren et al. 1994a) that affect the horse have been recently reported.

Sulfonamides are used to treat infections of the CNS, respiratory tract, gastrointestinal tract (among a variety
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ever, diaminopyrimidine-sulfonamide combinations have been successful when administered orally or parenterally to treat susceptible microbial skin infections. Silver sulfadiazine and mafenide are the only two sulfonamides that may be used topically. Only sulfonamides with neutral or near-neutral pHs (e.g., sulfacetamide) can be used in ophthalmic preparations.

Sulfonamides are also classified as short-, intermediate-, and long-acting according to plasma concentration-time profile. Sulfonamides are considered short-acting if after one therapeutic dose, blood concentrations remain above 50 μg/mL for less than 12 hours after dosing, intermediate if these plasma levels are obtained between 12 and 24 hours, and long-acting if obtained 24 hours after dosing. A fourth class, the enteric sulfonamides, are not absorbed (or minimally absorbed) from the gastrointestinal tract after oral administration but act locally within the lumen of the gastrointestinal tract. Sulfonamides that are used in veterinary medicine are classified using this method in Table 40.3.

**Distribution.** Sulfonamides are widely distributed throughout the body and into many soft tissues, including the CNS (cerebrospinal fluid) and joints (synovial fluid), making these compounds one of the few antimicrobials that can obtain therapeutic concentrations of drug in these environments. Binding to plasma proteins, usually to albumin, varies from sulfonamide to sulfonamide and from species to species and ranges from 15 to 90% (USPDI 1998). High protein binding markedly increases the half-life of sulfonamides; however, only the un-ionized and non-protein-bound sulfonamide is pharmacologically active. Since the sulfonamides are weak acids, their pHs generally do not support significant partitioning into milk; however, passive diffusion does occur to some extent. Concentrations are generally low, making them of limited use for the treatment of mastitis in most mammals.

**Metabolism.** Acetylation (mainly occurring in the liver and lung) is the major pathway by which sulfonamides are metabolized in most species. Ruminants metabolize sulfonamides by acetylation pathways, and apparently acetylated metabolites are the major urinary metabolites in cattle, sheep, and swine. The canine lacks the ability to acetylate aromatic amines, relying on alternative metabolic pathways to convert sulfonamides to less active forms. Acetylated metabolites are less soluble than the parent compounds and increase the risks of renal tubular damage due to precipitation and crystal formation. Glucuronide conjugation and aromatic hydroxylation are two additional metabolic pathways by which sulfonamides are metabolized in animals. Glucuronide metabolites are highly water soluble and are generally excreted quickly without the possibility of precipitation in the urine. Deacetylation, oxidation, deamination, conjugation with sulfate, and cleavage of heterocyclic rings of sulfonamide molecules have also been reported (Bevill 1988). Regardless of the metabolic pathway taken, all metabolites either display reduced therapeutic activity (hydroxy metabolite) or are therapeutically inactive (N₂-acetyl metabolite).

**Excretion.** Sulfonamides that are capable of obtaining therapeutic blood concentrations (i.e., all sulfonamides except the enteric, or “gut-active,” compounds) are excreted by the kidneys, either as the parent compound or as metabolites by way of glomerular filtration (unbound to plasma proteins), active carrier-mediated proximal tubular excretion, or passive absorption of the nonionized drug from the distal tubular fluid. Sulfonamides are also excreted in the tears, feces, bile, milk, and sweat. Low urine pHs favor tubular reabsorption and hence longer half-lives of the sulfonamides, whereas alkalization of the urine increases urinary excretion by slowing this pH-dependent passive reabsorption in the tubules. Many of the long-acting sulfonamides, with extended half-lives in the body, undergo extensive tubular reabsorption in addition to some enterohepatic recycling. Enteric sulfonamides are primarily eliminated via the feces, with little of the active or metabolized drug being absorbed systemically to be excreted by these renal mechanisms.

**Toxicity.** Sulfonamide-induced toxicoses may be classified as nonimmunologic or immunologic in etiology. A retrospective evaluation of dermal adverse reactions due to trimethoprim-sulfonamide combinations used in male dogs and cats has been presented by Noli et al. (1995). Of the immunologic sulfonamide-induced toxicoses, most have been documented in the canine. Brief descriptions of possible sulfonamide toxicoses are given below.
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Sulfadimethoxine has been formulated with ormetoprim to enhance the spectrum of antimicrobial activity against some bovine pathogens. This combination has been shown to be highly effective in treating calves with experimentally induced Pasteurella haemolytica pneumonia. Wilson et al. (1987) investigated the potential efficacy of a sulfadimethoxine-ormetoprim combination administered orally and IV to treat Moraxella bovis infections in cattle. In cattle, sulfadimethoxine-ormetoprim administered IV was effective in maintaining sufficiently high concentrations of both drugs in the tears to exceed the known MICs of 13 Moraxella bovis isolates and in maintaining those concentrations for approximately 6 hours. However, when the same concentration of sulfadimethoxine-ormetoprim was administered orally, sulfadimethoxine appeared in low concentrations and ormetoprim in very low or trace concentrations in the tears, indicating this combination of drugs when administered orally is not suitable for treating Moraxella bovis infections in cattle.

Studies by Rigter et al. (1979) examined the pharmacokinetics of sulfadimethoxine in mature, growing, and suckling pigs. Mature pigs dosed with 20, 50, or 100 mg/kg of sulfadimethoxine IV had V_d values of 0.178, 0.258, and 0.331 L/kg and total body clearance of 4.21, 5.54, and 7.37 mL/hr/kg, respectively. The pharmacokinetic parameters of 55 mg/kg sulfadimethoxine given IV to growing and suckling pigs have also been reported. Suckling pigs (1–2 weeks old) had sulfadimethoxine half-lives of 16.16 hours, V_d = 0.483 L/kg, and total body clearance of 20.9 mL/kg/hr. In contrast, growing pigs (11–12 weeks old) had sulfadimethoxine half-lives of 9.35 hours, V_d = 0.347 L/kg, and total body clearance of 26.1 mL/kg/hr, indicating an age-related effect of sulfadimethoxine pharmacokinetics in young pigs. Weanling pigs consuming water dosed with 0.05 g sulfadimethoxine/100 mL showed mean plasma concentrations of 80 ppm 12 hours after introduction of the medicated water, with plasma concentrations declining to approximately 50 ppm thereafter. Total water consumption was not affected, indicating sulfadimethoxine may be of therapeutic use in swine provided that water consumption is maintained throughout the medication period. Mengelers et al. (1995) dosed 34–40 kg healthy and febrile (inoculated endobronchially with A. pleuropneumoniae toxins) pigs with 25 mg/kg sulfadimethoxine and 5 mg/kg trimethoprim IV. Sulfadimethoxine plasma half-lives for both healthy and pneumatic pigs were not significantly different (approximately 13 hr). Trimethoprim half-lives were not significantly different between healthy and pneumatic pigs (approximately 2.7 hr); however, the half-lives were significantly shorter than the half-life of sulfadimethoxine. In addition, the V_d values of healthy and pneumatic pigs receiving sulfadimethoxine were not significantly different (approximately 0.25 L/kg), but trimethoprim did show significant differences between healthy (1.21 L/kg) and pneumatic (1.49 L/kg) pigs. The mean area under the curve (AUC) of trimethoprim was decreased and the total body clearance was increased in the febrile pigs, but with no significant changes in these sulfadimethoxine pharmacokinetic parameters.

The in vitro susceptibility of some porcine pathogens to sulfadimethoxine, other sulfonamides, and other antimicrobial agents has been reported (Mengelers et al. 1990). Sulfadimethoxine has also been implicated as being goitrogenic to swine fetuses in late gestation (Blackwell et al. 1989).

Fewer reports are available on the pharmacokinetics of sulfadimethoxine in horses. Brown et al. (1989) administered sulfadimethoxine-ormetoprim (45.8 mg/kg:9.2 mg/kg) orally, followed by lower oral doses (22.9 mg/kg:4.6 mg/kg) at 24-hour intervals, to healthy adult mares. Sulfadimethoxine showed peak plasma concentrations 8 hours after the initial dose, and plasma concentrations above 50 µg/mL were maintained for the entire dosing schedule. Significant concentrations were also found in the synovial fluid, peritoneal fluid, endometrium, and urine, with a small amount (2.1 µg/mL) appearing in the cerebrospinal fluid approximately 100 hours after the initial dose.

The pharmacokinetic parameters of sulfadimethoxine-ormetoprim were determined in 1- to 3-day-old foals given a sulfadimethoxine-ormetoprim dose (17.5 mg/kg:3.5 mg/kg) orally (Brown et al. 1993). In the foals, sulfadimethoxine concentrations peaked at 8 hours (55 µg/mL) after the oral dose and declined to 37.6 µg/mL 24 hours after the dose.

Sulfadimethoxine usage has also been described in species in which sulfadimethoxine is less commonly used, including turkeys (Epstein and Ashworth 1989), dogs (Yagi et al. 1981; Fish et al. 1965; Dunbar and Foreyt 1985; Imamura et al. 1986; Imamura et al. 1989), primates (Adamsen et al. 1970; Bridges et al. 1968), lobsters (James and Barron 1988), channel catfish (Squibb et al. 1988), and rainbow trout (Kleinow and Lech 1988). A promising method for detecting violative levels of sulfadimethoxine residues in channel catfish has also been reported (Walker and Barker 1993).

Sulfamethazine (Sulfadimidine). The chemical structure of sulfamethazine (sulfadimidine) is shown in Fig. 40.4. Sulfamethazine, like many sulfonamides, has been utilized for decades in veterinary medicine; hence, the veterinary literature contains many reports on its usage in a wide variety of animals, including cattle, horses, swine, poultry, small ruminants, and rabbits (among others). Table 40.4 summarizes some of the pharmacokinetic parameters of sulfamethazine in animals.

![FIG. 40.4—Sulfamethazine (sulfadimidine)](image-url)
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Sulfamethazine has been utilized extensively in cattle and swine for a number of years. Sulfamethazine has been formulated for use in the drinking water (Church et al. 1979) and as a feed additive, an extended-release bolus, and an IV preparation. Sulfamethazine has been marketed by itself and in combination with other antimicrobials, such as other sulfonamides, tylosin, chlortetracycline, and procaine penicillin G. The basic pharmacokinetic parameters of sulfamethazine in cattle have been reported by Bevill et al. (1977a) and Nouws et al. (1988), among many others. Of particular interest are the oral forms of sulfamethazine that have been formulated in extended-release (sustained-release) form for cattle. Several reports on the efficacy and clinical uses of the extended-release form of sulfamethazine in cattle are available (Clark et al. 1966; Ellison et al. 1967; Miller et al. 1969; Carlson et al. 1976). This sustained-release formulation has been reported to achieve therapeutic blood levels (i.e., 50 μg/mL) within 6–12 hours after oral administration and to maintain or exceed that level for 2–5 days after dosing. The sustained-release formulation of sulfamethazine has been reported to be highly efficacious in the treatment of shipping fever pneumonia, diphtheria, and pneumonia in cattle (Carlson et al. 1976; Clark et al. 1966). Clearance of sulfamethazine and its metabolites in cattle are age and dose dependent (Nouws et al. 1986a; Lapka et al. 1980; Nouws et al. 1985; Nouws et al. 1983). Several metabolites of sulfamethazine have been identified and described in both adult cattle and calves (Nouws et al. 1988c).

The pharmacokinetics of sulfamethazine and its metabolites are of particular interest in swine. Sulfonamides had been one of the most common causes of food-residue violations reported by the US Food Safety Inspection Service, with swine being the food-animal species with the greatest number of residue violations (Sweeney et al. 1993). Sulfamethazine and its metabolites are most often associated with violative levels in pork products because of sulfamethazine’s widespread use as a swine feed additive. Sulfamethazine has been used extensively to treat a host of susceptible microbial infections in swine, including Salmonella typhimurium (Fenwick and Olander 1987) and Bordetella bronchiseptica (Kobland et al. 1984). Pharmacokinetic parameters have been described by Sweeney et al. (1993) and others (see Table 40.4), including its metabolites (Nouws et al. 1989a; Nouws et al. 1986b). Several studies have used radiolabeled (Mitchell et al. 1986; Mitchell and Paulson 1986) and nonradiolabeled (Biehl et al. 1981; Ashworth et al. 1986) sulfamethazine to determine the elimination patterns of sulfamethazine and its metabolites from the tissues in swine. Other studies have shown that the major metabolites produced from sulfamethazine metabolism in swine are sulfamethazine (parent compound), N2-acetylsulfamethazine, N2-glucose conjugate of sulfamethazine, and desaminosulfamethazine (Mitchell et al. 1986). Studies using pigs fed 110 ppm of 14C-sulfamethazine in the feed for 3–7 days, euthanized, and their tissues examined for total radioactivity and metabolite content found the highest concentration of radioactivity in the gut (undigested feed). Blood, kidney, urine, and liver all had high concentrations of radioactivity (i.e., parent compound and metabolite). Adipose tissue contained the least amount of radioactivity of all tissues assayed (Mitchell et al. 1986). Specific metabolites found in these and other tissues of swine given 14C-labeled sulfamethazine in the feed have been reported by Mitchell and Paulson (1986). Other studies have also reported on sulfamethazine residues in swine (Ashworth et al. 1986; Biehl et al. 1981).

Cattle and swine are the two major species in which sulfamethazine is approved for use. There are fewer reports on the clinical use of sulfamethazine in other domestic animals. Pharmacokinetic parameters and/or tissue-depletion kinetics of sulfamethazine and metabolites have been established in ponies (Wilson et al. 1989; Nouws et al. 1987) and horses (Nouws et al. 1985a). Studies have focused on the pharmacokinetic parameters of sulfadimidine in goats (Abdullah and Baggot 1988; Witcamp et al. 1992; Nouws et al. 1989b; Elsheikh et al. 1991; Youssef et al. 1981; van Gogh et al. 1984; Witcamp et al. 1993; Nouws et al. 1988b), sheep (Srivastava and Rampp 1990; Bourne et al. 1977; Bevill et al. 1977c; Bulgin et al. 1991; Nawaz and Nawaz 1983), dogs (Riffat et al. 1982), chickens (Righter et al. 1971; Nouws et al. 1988a; Gore et al. 1987), rabbits (Yuan and Fung 1990), mice (Littlefield et al. 1989), buffaloes (Singh et al. 1988), camels (Younan et al. 1989), and carp and rainbow trout (van Ginneken et al. 1991).

A recent report by Lashev et al. (1995) described altered pharmacokinetics in roosters treated with a single 50 mg/kg IV dose of sulfadimidine only or IV sulfadimidine after two weeks of four 3.5 mg/kg subcutaneous (SC) testosterone treatments. Normal and castrated roosters provided no significant differences in t1/2β values, which ranged from 7.62 hours (castrated) to 9.38 hours (intact). Roosters pretreated with testosterone and then dosed with sulfadimidine had a t1/2β value of 23.85 hours, as well as significantly decreased Clh and Vdα values. Chickens metabolize sulfadimidine in relatively equal parts through hydroxylation and acetylation. It was hypothesized in this study that the acetylation pathway of sulfadimidine metabolism was retarded by the testosterone treatments and resulted in the prolonged half-lives.

Sulfafquinoxaline. The chemical structure of sulfafquinoxaline is shown in Fig. 40.5. Sulfafquinoxaline has primarily been utilized in poultry for control of coccidia and some susceptible bacterial diseases. The veterinary literature also contains a few reports of sulfafquinoxaline use in rabbits (Eppel and Thiessen 1984; Joyner et al. 1983) and canines (Brown et al. 1982; Patterson and Green 1975).

Sulfafquinoxaline alone or in combination with a diaminopyrimidine has been used extensively to con-
control coccidiosis in poultry in the United States. Mathis and McDougald (1984) described the therapeutic effectiveness of sulfonamidoxine and sulfonamidoxine-pyrimethamine against several species of *Eimeria* coccidia. It was determined from that study that both sulfonamidoxine and sulfonamidoxine-pyrimethamine were highly effective against *E. acervulina* but less effective against *E. tenella*. In addition, the potentiated mixture was determined to be more effective against *E. tenella* than sulfonamidoxine alone, although neither mixture was found to be particularly effective against any cecal coccidia. Amprolium was found to be efficacious against cecal-dwelling forms of coccidia; hence amprolium has been combined with sulfonamidoxine or sulfonamidoxine-pyrimethamine to enhance the spectrum of activity. Ineffectiveness of sulfonamidoxine-pyrimethamine against *E. tenella* has also been documented in another study (Chapman 1989), underlining the importance of correct coccidia species identification before instituting anticoxidial therapy with sulfonamidoxine or any other sulfonamide.

Banerjee et al. (1974) reported that hens receiving 275 mg/kg PO once had average mean peak blood levels of 16.1 mg/dL of free drug 12 hours after administration, with this level decreasing to 12.7 mg/dL by 24 hours (8–10 mg/dL was considered to be therapeutically effective). In that same study, sulfonamidoxine was found in high concentrations in the liver, kidney, and cecum, with the lowest concentrations found in the yolk sac and brain. A single oral dose of 55S-labeled sulfonamidoxine in 1-week-old chicks showed rapid uptake from the gastrointestinal tract and wide distribution throughout the body, including crossing of the blood-brain barrier. At 0.5 hours after dosing, autoradiography showed that all tissues (brain, lung, liver, kidney, fat, and muscle) except the lens of the eye had measurable concentrations of sulfonamidoxine. Similar findings resulted from IV administration of 55S-labeled sulfonamidoxine, and it was also found that excretion of sulfonamidoxine by the bile and secretion by the cecal mucosa, crop, and gizzard probably occur. Interestingly, oral dosing with sulfonamidoxine of chickens with *E. acervulina* and *E. tenella* increases the absorption of the drug approximately 3.5 times over that found in uninfected birds (Williams et al. 1995). A study by Qiao et al. (1995) found that in 7- to 8-week-old male and female broilers given a single 200 mg/kg oral dose of sulfonamidoxine, peak concentration times in plasma and liver were similar (4 hr) but were longer in the heart, kidney, and muscle (6 hr). The half-life of sulfonamidoxine was the shortest in the muscle (4.5 hr), with significantly longer half-lives in the heart (10 hr), plasma (11 hr), liver (13 hr), and kidney (18 hr).

The safety and efficacy of sulfonamidoxine alone or in combination with trimethoprim (trimethoprim:sulfonamidoxine = 1:3) have been reported in poultry (White and Williams 1983; Piery et al. 1984; Sainsbury 1988). A total dose of 30 mg/kg/day PO satisfactorily controlled experimentally induced colisepticaemia and pasteurellosis in addition to 5 species of coccidia (White and Williams 1983). A wide margin of safety has been shown for the 1:3 combination of trimethoprim:sulfonamidoxine in poultry, although decreased appetite and water consumption and lowered egg production, egg weight, and hatchability were noted when these antimicrobials were incorporated in the feed or water in higher than recommended concentrations (Piery et al. 1984).

Toxicosis from sulfonamidoxine use in animals has been infrequently reported. Toxicity from sulfonamidoxine has occurred in Leghorn chickens (Daft et al. 1989), where a mortality of 47% was reported in a commercial flock given a 0.05% concentration of sulfonamidoxine in the feed. Lesions included mildly enlarged livers; swollen and pale livers; hemorrhages on the epicardium, kidney, oviduct, small intestine, and cecum; pale bone marrow; and gangrenous dermatitis; and some lung involvement was present. Patterson and Greer (1975) reported a situation where 12 adult Miniature Poodles that received 3.16 g/L of sulfonamidoxine in the drinking water as treatment for coccidiosis suffered similar lesions as described above in poultry, in addition to depressed body temperature, pale mucous membranes, microscopic hemorrhages of the jejunum and ileum, and prolonged prothrombin times. Treatment with vitamin K was efficacious in all dogs treated. Although the exact mechanism has not been reported, sulfonamidoxine possesses an ability to produce a marked hypotherminemia, even in animals receiving balanced diets containing adequate amounts of vitamin K. It is thought that this adverse effect is not related to the individual sulfonamide or quinazoline portion of the sulfonamidoxine molecule but occurs only when the two entities are combined. A similar toxicosis has also been reported in coyote pups treated with sulfonamidoxine (Brown et al. 1982).

**Sulfamerazine.** The chemical structure of sulfamerazine is shown in Fig. 40.6. Sulfamerazine has primarily been utilized in adult sheep and lambs to treat susceptible microbial infections. Sulfamerazine has been used alone or in combination with other...
antibiotics (tylosin) and other sulfonamides (sulfamethazine, sulfadiazine).

The pharmacokinetics of sulfamerazine has been described for ewes and lambs. Hayashi et al. (1979) described the pharmacokinetics of sulfamerazine in ewes dosed IV or PO with 107 mg/kg. In the IV studies, the $V_d$ was 0.266 L/kg, and the half-life calculated to be 2.55 hours. The biological half-life was determined to be 6.6 hours. For the oral study, the bioavailability of sulfamerazine administered as a 12.5% oral solution was 81 ± 19%. Urinary concentrations of parent compound and metabolites were also reported for both IV- and PO-dosing studies. Both routes produced appreciable concentrations of sulfamerazine and three metabolites in the urine (described as acetylsulfamerazine, “polar” metabolite, and third metabolite as determined by thin-layer chromatography). IV sulfamerazine produced more parent compound in the urine than did the PO route (31% vs. 21%), and more polar metabolite was produced via the PO route than via the IV route (19% vs. 10%). More parent compound was found in the IV study due to lack of rumen metabolism, while more metabolite than parent compound was found in the PO study due to rumen metabolism. In a similar pharmacokinetic study, Garwacki et al. (1991) administered 60 mg/kg sulfamerazine IV in fasted sheep and in sheep fed ad libitum. That study determined that sheep fed ad libitum had a sulfamerazine $t_{1/2}$ of 5.72 hours and a $V_d$ of 0.40 L/kg, while those sheep that were fasted had a $t_{1/2}$ of 6.91 hours and a $V_d$ of 0.41 L/kg. The authors proposed that since sulfamerazine is an acidic drug ($pK_a = 7$), it preferred the ruminal pH environment in the fasted state, and hence a reservoir of drug was established in the rumen that resulted in the prolonged half-life.

The pharmacokinetics of sulfamerazine has also been reported in neonatal and young lambs (Debreczeni et al. 1982). Lambs from birth to 16 weeks of age were dosed either IV or PO with 100 mg/kg of sulfamerazine. In the IV study, it was found that the sulfamerazine half-life was longest in the first week of life (9–14 hours) and decreased to 4–7 hours by 9–16 weeks of age. Likewise $V_d$ was highest during the first week of life and steadily decreased with age, while clearance of sulfamerazine was lowest in the first week of life (20–40 mL/kg/hr) and steadily increased with age up to 9–16 weeks of age (50–80 mL/kg/hr). In the oral study, plasma concentrations of sulfamerazine tended to decrease more slowly after dosing in the early weeks of life (<4 weeks of age), with plasma clearance of the drug steadily increasing after 4 weeks of age until 16 weeks, when it approached the adult values.

**Sulfathiazole.** The chemical structure of sulfathiazole is shown in Fig. 40.7. Sulfathiazole has been used in veterinary medicine since its synthesis (Koritz et al. 1977), but today it is formulated in combination with chlorotetracycline HCl and procaine penicillin G. Few recent reports are available on its use and thus earlier editions of this text should be consulted for more details. A few reports have described the pharmacokinetics of sulfathiazole in sheep and swine.

Sulfathiazole pharmacokinetics in sheep has been outlined by Koritz et al. (1977), and sulfathiazole tissue residues in sheep have been described by Bevill et al. (1977b). When 36 or 72 mg/kg of 5% aqueous solution of sulfathiazole sodium IV was given to ewe lambs, it cleared quickly from the plasma, having $V_d$ values of 0.34 and 0.59 L/kg and half-lives of 1.2 and 1.4 hours, respectively. Ewes given 214 mg/kg orally of a 12.5% aqueous solution of sulfathiazole sodium cleared the drug from plasma much more slowly than by the IV route, with the systemic bioavailability being approximately 73%, with a half-life of approximately 18 hours. Both PO and IV routes resulted in parent compound accompanied by acetylsulfathiazole and a third “polar” metabolite in the urine of these sheep. In the study by Bevill et al. (1977b), sheep given IV doses of 36 mg/kg sulfathiazole sodium had a lower mean $V_d$ value than the 72 mg/kg dose (0.389 L/kg), but a comparable half-life to that found by Koritz (11.1 hours). Sulfathiazole residues in sheep 2 hours after a 72 mg/kg IV dose were also determined, with the highest concentrations of drug found in the kidney (308 ppm), followed by the liver (40 ppm), heart (34 ppm), sole muscle (23 ppm), leg muscle (22 ppm), body fat (11 ppm), and omental fat (6.7 ppm). Residues quickly dropped to very low (<0.13 ppm) or to nondetectable levels by 24 hours after dosing in all tissues tested.

Pharmacokinetic parameters have also been reported for swine. Pigs given 72 mg/kg of sulfathiazole sodium IV had quick plasma elimination of the drug, with mean $V_d$ of 0.54 L/kg and a biological half-life of 1.39 hours, similar to those for sheep. Given 214 mg/kg orally, sulfathiazole had a $V_d$ of 0.32 L/kg and a systemic bioavailability of 73%, identical to that of sheep.

**Sulfasalazine (Salicylsalicylsulfapyridine).** The chemical structure of sulfasalazine is shown in Fig. 40.8. Sulfasalazine was originally developed as a possible treatment for rheumatoid arthritis in humans. It was found, however, to be more effective in the treatment of inflammatory bowel disease. Few reports are available in the veterinary literature on the pharmacokinetics and use of sulfasalazine in animals. It has been used with some success in some animals (mainly dogs) to treat various forms of colitis (Aronson and Kirk 1983). Many forms of inflammatory bowel diseases (most commonly ulcerative colitis and Crohn’s disease) have been treated with sulfasalazine in humans.
It is usually found in the potentiated form with trimethoprim and may be combined with other antimicrobials such as sulfamethazine, sulfamerazine, and toluidine for use in food-producing animals. The trimethoprim-sulfadiazine combination (TMS) in a 1:5 ratio was found to be clinically useful in dogs and cats against a wide variety of pathogens, in particular Staphylococcus spp., Streptococcus spp., Corynebacterium spp., Clostridium spp., and several gram-negative organisms, such as Proteus spp., Salmonella spp., Pasteurella spp., and Klebsiella spp., among many others (Cannon 1976; McCaig 1970; Craig and White 1976). Toxicologic studies confirmed its safety in both dogs and cats (Craig and White 1976). In the Craig and White study, dogs were dosed with up to 300 mg/kg/day orally (10 times the normal dose) of TMS for as long as 20 days with no abnormal clinical signs or blood or serum chemistry abnormalities reported. Cats were dosed with 30-300 mg/kg/day orally for 10-30 days and were more sensitive to the TMS combination. The cats receiving the 300 mg/kg dose showed signs of lethargy, anorexia, anemia, leukopenia, and altered blood urea nitrogen (BUN). Despite these alterations, both dogs and cats have a wide margin of safety when administered TMS.

TMS combinations have been used to treat urinary tract infections in dogs and cats (Ling et al. 1984). TMS has been shown to be effective in treating urinary tract infections caused by Staphylococcus intermedius (Turnwald et al. 1986) as well as the more common pathogens such as Escherichia coli, Proteus mirabilis, Klebsiella pneumoniae, and Streptococcus spp. (Ling and Ruby 1979; Ling et al. 1984). Beagle dogs treated with 40 mg/200 mg TMS or that dose divided into two were found to have high concentrations of both sulfadiazine and trimethoprim in their urine that greatly exceeded the MIC values for most susceptible pathogens (Sigel et al. 1981).

In addition to being of value in treating urinary tract infections, TMS has also demonstrated usefulness in the treatment of many bacterial skin diseases. Success rates of 90% (skin diseases either cured or improved) in bacterial skin infections, foot infections, interdigital abscesses, anal abscesses, and infections of the eye, ear, and mouth in dogs have been reported. A similar success rate was reported in cats (89%) with bites and other infections. An overall success rate of 85% was reported in dogs and cats treated with a TMS combination for microbial diseases involving the alimentary, respiratory, urogenital, skin, and other systems (Craig 1972). Dogs administered 30 mg/kg of TMS orally at 12- or 24-hour intervals were found to attain therapeutically useful concentrations of both trimethoprim and sulfadiazine in the skin (Pohlenz-Zertuche et al. 1992).

Sulfadiazine has also demonstrated an ability to control plaque and gingivitis in Beagles (Howell et al. 1989) and has attained concentrations in the cerebrospinal fluid (when administered IV) above the reported MIC values for many of the Enterobacteriaceae family (Virgin et al. 1984). TMS has also been reported to be of potential therapeutic use in cases of Streptococcus zooepidemicus (McCandlish and Thompson 1979) and Bordetella bronchiseptica (Powers et al. 1980) in dogs and in ocular infections (Sigel et al. 1981).

Sulfadiazine pharmacokinetics in dog prostates has also been reported (Robb et al. 1971). In that study, sulfadiazine (a weak acid) was found to penetrate the prostate to approximately 11% that of the mean plasma concentration. The penetration abilities of other sulfonamides (including sulfadiazine) are strongly pH dependent, with those sulfonamides with higher pH values penetrating at accelerated rates. Trimethoprim (a weak base with a pKₐ of 7.3) penetrated the prostatic environment at a concentration 380% higher than that of plasma.

TMS has found similar uses in the treatment of susceptible microbial infections in cattle (Slaughter 1972). No difference in trimethoprim or sulfadiazine concentrations in the synovial fluid of normal neonatal calves administered TMS IV or in those calves with experimentally induced synovitis has been demonstrated (Shoaf et al. 1986). The pharmacokinetics of sulfadiazine and trimethoprim has been studied extensively in calves and in cattle (see Tables 40.5 and 40.6). Age and diet can markedly affect trimethoprim and oral sulfadiazine disposition in calves (Guard et al. 1986; Shoaf et al. 1987). Orally administered sulfadiazine (30 mg/kg) was absorbed very slowly in those calves fed milk diets, with absorption slightly higher in ruminating calves. Calves given sulfadiazine subcutaneously (30 mg/kg) had a rapid absorption of the drug; age and diet had no effect on sulfadiazine or trimethoprim disposition in those calves (Shoaf et al. 1987). In another study by Guard et al. (1986), calves 1 day of age showed higher serum and synovial fluid concentrations of trimethoprim and sulfadiazine than did calves of 1 week or 6 weeks of age. Sulfadiazine is acetylated to a great degree in calves and cows, with lower concentrations of the 4-hydroxysulfadiazine being observed and with no glucuronide or 5-hydroxy derivatives detected in this species (Nouws et al. 1988c). TMS concentrations can also be obtained in the cerebrospinal fluid of neonatal calves (Shoaf et al. 1989). A pharmacokinetic model has been developed for determining the metabolic depletion of sulfadiazine (Woolly and Sigel 1982).

Sulfadiazine’s use has also been reported in pigs (Soli et al. 1990; Guise et al. 1986), carp (Nouws et al. 1993), ewes (Youssef et al. 1981), and horses (White and Prior 1982; Divers et al. 1981; Bertone et al. 1988). Trimethoprim (8 mg/kg)-sulfadiazine (40 mg/kg) was administered orally to pigs to determine bioavailability and other pharmacokinetic parameters. Bioavailability of sulfadiazine was 89% and 85% in fasted and fed pigs, respectively, while the trimethoprim resulted in bioavailabilities of 90% and 92%. After IV administration of trimethoprim (4 mg/kg)-sulfadiazine (20 mg/kg), sulfadiazine was detectable in plasma up to 30 hours after administration, while the trimethoprim was
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of urinary tract infections in the dog and cat, especially infections caused by *E. coli*, *Proteus vulgaris*, *Pseudomonas aeruginosa*, and some gram-positive cocci (Bevill 1988). The pharmacokinetics of sulfisoxazole has been studied in dogs, swine, and humans (Suber et al. 1981) as well as its delivery across the skin using iontophoresis (Inada et al. 1989).

**Sulfachlorpyridazine.** The chemical structure of sulfachlorpyridazine is shown in Fig. 40.13. Horses intravenously given 5 mg/kg trimethoprim and 25 mg/kg sulfachlorpyridazine revealed an elimination *t*½ of 2.57 hours (trimethoprim) and 3.78 hours (sulfachlorpyridazine) and a *V*<sub>apparent</sub> of 1.51 L/kg (trimethoprim) and 0.26 L/kg (sulfachlorpyridazine). Bioavailability of the same dose of sulfachlorpyridazine in a powder formulation administered in the feed was about 46%. Interestingly, oral absorption appeared to be delayed, with the first peak appearing 1 hour after dosing and the second appearing 8–10 hours postdosing. Dual absorption peaks were not found after nasogastric administration. This phenomenon may be due to a number of reasons, such as differences in the time span of drug administration, physical barriers from the feed, biphasic gastric emptying, or recirculation/reabsorption of the drugs excreted in the bile. It was the authors' contention that the physical presentation (formulation) of the drug was likely the cause of the two absorption peaks (van Duijkeren et al. 1995).

Sulfachlorpyridazine is rapidly eliminated from the plasma following IV administration. Intramuscular injections in swine result in maximum blood concentrations within 30 minutes after injection, which are maintained for up to 3 hours (Bevill 1988). A single 50 mg/kg IV dose of sulfachlorpyridazine demonstrated significantly different *V*<sub>apparent</sub> in cocks (0.34 L/kg) versus hens (0.36 L/kg), with the sulfonamide being more slowly excreted in hens (Lasheva et al. 1995).

The pharmacokinetics of sulfachlorpyridazine after oral and intracardiac administrations has also been described in the channel catfish (*Ictalurus punctatus*), and the drug has been found to have a potential use in aquaculture (Alavi et al. 1993).

**Other Sulfonamides.** This chapter has discussed the major sulfonamides in use in veterinary medicine today. However, other sulfonamides do exist that are not currently or are no longer used in the US markets. Other sulfonamides that may be of interest include sulfadimethoxypyrimidine (Walker and Williams 1972), sulfasomidine and sulfamethomidine (Bridges et al. 1969), sulfamethoxypyridazine (Garg and Uppal 1997), sulfamethoxydiazine (Weikamp et al. 1994), and sulfamethylphenazole (Austin and Kelly 1966). Sulfadimethoxine-sulfamethoxazole use in healthy and pneunonic pigs (Mengelers et al. 1995), trimethoprim-sulfamethoxazole in goats (kids) (Koudela and Bokova 1997), and trimethoprim-sulfamethoxazole combinations in Japanese quails (Lashnev and Mihailov 1994) have also been reported. Previous editions of this textbook or the individual references listed above may be consulted for more in-depth information on the older and less commonly used sulfonamides not discussed in this chapter.

**POTENTIATED SULFONAMIDES.** The combination of sulfonamides with other antimicrobial drugs (most commonly trimethoprim) has been repeatedly shown to be therapeutically useful in treating veterinary microbial infections in both small and large animals. These combinations were discussed under the individual drug sections above. Sulfonamide and trimethoprim combinations have been reviewed in some depth by Bushby (1980), Van Miert (1994), and in the 1998 USPD4 monograph on this subject. An extensive review of trimethoprim-sulfonamide combinations in the horse is also available (Van Duijkeren et al. 1994b). Combinations of a sulfonamide with trimethoprim (2,4-diamino-5-(3,4,5-trimethoxybenzyl) pyrimidine), aditoprim (2,4-diamino-5-[4-(dimethylamino)-3,5-dimethoxybenzyl] pyrimidine), ormetoprim (2,4-diamino-5-[4,4-dimethoxy-2-methylbenzyl] pyrimidine), or tetroxoprim (2,4-diamino-5-[3,5-dimethoxy-4(2-methoxy ethoxy)benzyl] pyrimidine), among others, are commonly termed "potentiated sulfonamides." The chemical structures of trimethoprim and ormetoprim are shown in Figs. 40.14 and 40.15.

Potentiated sulfonamides have the desirable property of reducing, by several-fold, the MIC of both the sulfonamide and the diaminopyrimidine against a wide range of pathogenic organisms. Lowered MICs needed to control infections result in small doses of drugs used in each animal and thereby a reduction in the total dose of drug administered to the animal (Craig 1972).

**Mechanism of Action.** As seen in Fig. 40.2, the synthesis of dihydrofolate acid from PABA is blocked by competitive inhibition of PABA with a sulfonamide. Trimethoprim and other diaminopyrimidines analogs block the synthesis of tetrahydrofolate acid from dihydrofolate acid by competitive inhibition of dihydrofolic reductase. Trimethoprim and sulfonamides, each used separately, are bacteriostatic. By blocking both steps of
folic acid metabolism, the combination becomes bactericidal and increases the spectrum of antimicrobial activity. Both mammals and bacteria use dihydrofolate reductase in folic acid metabolic pathways. However, trimethoprim and the other diaminopyrimidine analogs have a very low affinity for the enzyme in mammals and preferentially inhibit to a great extent the bacterial form of the enzyme at normal therapeutic doses.

**Absorption, Distribution, Metabolism, Excretion.** Trimethoprim is a lipid-soluble organic base that distributes to most tissues of the body and tends to concentrate in tissues with a greater acidity than plasma (e.g., prostate). Metabolism is by oxidation and conjugation reactions in the liver. Both parent compound and metabolites are excreted in the urine. Aditoprim has pharmacokinetic advantages over trimethoprim in that it has a larger $V_d$ longer $t_{1/2}$, and overall better tissue penetration.

**Clinical Uses and Pharmacokinetics.** The diaminopyrimidines are most commonly used in conjunction with sulfonamides to increase the antimicrobial spectrum of activity; rarely are they used alone in veterinary therapy due to the quick development of bacterial resistance. The therapeutic uses of trimethoprim and the other diaminopyrimidine analogs have been discussed with the individual sulfonamides they are used with in previous sections of this chapter and will not be covered in great detail here, except to delineate some of their general pharmacokinetic properties in animals. The pharmacokinetic parameters of trimethoprim and other diaminopyrimidines have been established for some species and are listed in Tables 40.6 and 40.7.


**RESIDUES IN FOOD ANIMALS.** Tissue residues from sulfonamide use in food-producing animals are a concern of both US government agencies and the end consumers. The US Department of Agriculture (USDA)

| TABLE 40.7—Some pharmacokinetic parameters of aditoprim, ormetoprim, tetroxoprim, and metioprim in animals |
|---|---|---|---|---|---|
| Species | Dose (mg/kg) | Route | $V_d$ (L/kg) | $t_{1/2}$ (hr) | Clearance (mL/hr/kg) | Reference |
| **Aditoprim:** | | | | | | |
| Calves (80 kg, milk fed) | 5.0 | IV | 10.44 | 13.0 | 11.03 | Sutter et al. 1993 |
| Calves (80 kg, conventionally fed) | 5.0 | IV | 9.72 | 14.8 | 8.20 | Sutter et al. 1993 |
| Calves (160 kg, milk fed) | 5.0 | IV | 9.64 | 10.7 | 12.17 | Sutter et al. 1993 |
| Calves (160 kg, conventionally fed) | 5.0 | IV | 6.29 | 8.8 | 10.29 | Sutter et al. 1993 |
| Calves (210 kg, conventionally fed) | 5.0 | IV | 7.16 | 7.2 | 13.75 | Sutter et al. 1993 |
| Calves (80 kg, milk fed) | 5.0 | PO | NR | 11.6 | NR | Sutter et al. 1993 |
| Calves (80 kg, conventionally fed) | 5.0 | PO | NR | 11.60 | NR | Sutter et al. 1993 |
| Calves (160 kg, milk fed) | 5.0 | PO | NR | 10.2 | NR | Sutter et al. 1993 |
| Calves (160 kg, conventionally fed) | 5.0 | PO | NR | 16.6 | NR | Sutter et al. 1993 |
| Calves (210 kg, conventionally fed) | 5.0 | PO | NR | 16.6 | NR | Sutter et al. 1993 |
| Dairy cows (3–7 yr old) | 5.0 | IV | 6.28 | 7.26 | 820.0 | Lohuis et al. 1992 |
| Dairy cows (3–7 yr old, mammary endotoxin) | 5.0 | IV | 12.25 | about 7 hr | 1000.0 | Lohuis et al. 1992 |
| **Ormetoprim:** | | | | | | |
| Calves (6-8 months old) | 5.5/27.5* | IV | 1.450 | 1.37 | 13.71 | Wilson et al. 1987 |
| Mare* | 9.2/45.8* | IV | 1.66 | 1.19 | 671.0 | Brown et al. 1989 |
| **Tetroxoprim:** | | | | | | |
| Dogs | 5.0 | IV | NR | 5.45 | NR | Vergin et al. 1984 |
| **Metioprim:** | | | | | | |
| Dogs | 5.0 | IV | NR | 3.07 | NR | Vergin et al. 1984 |

Note: NR = not reported; IV = intravenously; PO = orally.
*First dose is trimethoprim; second dose is sulfadimethoxine.
*One mare studied.
has been charged with the task of inspecting meat and poultry destined for interstate sale. Both the Federal Insecticide, Fungicide, and Rodenticide Act of 1947 and the Toxic Substances Act authorize the USDA to test tissues of animals for drug residues and to determine if those tissues are in violation of federal residue guidelines. In 1973, the Food Safety Inspection Service (FSIS) of the USDA established the National Residue Program to be responsible for monitoring drug residues in animal tissues available for human consumption (Bевill 1989). FARAD (Food Animal Residue Avoidance Databank), a computerized database of scientific and regulatory data, is available to assist the veterinarian, producer, and other individuals in solving drug- and chemical-residue problems in food-producing animals (Riviere et al. 1986) and also provides some excellent detection methods for sulfonamides and metabolites (Sharma et al. 1976; Agarwal 1992).

Sulfonamide residues were a problem in the United States for at least 25 years, having produced more drug-residue violations than any other drug, with the highest incidence occurring in pork, followed by veal and poultry. Residues in animal tissues consumed by humans are considered to be potential health hazards to humans. Toxic or allergic reactions to the sulfonamide class of antimicrobials have been reported in humans receiving therapeutic doses of sulfonamides. However, we are aware of no reports in the open literature about toxicity or other adverse reactions in humans consuming animal products containing trace amounts of sulfonamides or its metabolites. These trace amounts of drug may select for drug resistance to sulfonamides, especially those bacteria in the family Enterobacteriaceae, although the problem of transfer of drug-resistant strains of bacteria from animals to humans still needs further investigation (Bевill 1989). Recent evidence indicating that sulfonamides (in particular, sulfamethazine) may be carcinogenic in humans consuming small amounts over long periods of time (based on in vivo rat and mouse data) has heightened the FSIS's concern for controlling sulfonamide residues in food animals (USDA 1988).

The highest rate of sulfonamide-residue violations has historically occurred in swine. Sulfamethazine and sulfathiazole are the two most commonly used sulfonamides in swine feeds today. However, sulfamethazine is responsible for most of the sulfonamide-residue violations (97%) due to its mass incorporation in swine feeds and its longer half-life when compared to that of sulfathiazole (12.7 vs. 1.2 hr). The primary reasons for the occurrence of violative levels of sulfonamides in pork were failure to observe drug withdrawal time, improper feed mixing, and improper cleaning of feed-mixing equipment, causing a cross-contamination of feed (Bевill 1984, 1989). During the late 1970s, 13% of swine livers were found to be in violation of federal sulfonamide tissue concentrations. At that time the maximum amount of sulfonamide (parent compound) permitted in animal tissues was 0.1 ppm, with a 7-day withdrawal period. Drug manufacturers at this time increased the withdrawal time for sulfonamides used in animal feed from 7 to 15 days, and by 1980, the violation rate in liver tissue had fallen to 4%. In 1987, the rate was reported to be 3.8% (Augsberg 1989), with the rate decreasing significantly by the end of the 1990s.

In veal calves presented for slaughter, similar problems with sulfamethazine residues have been reported. The prevalence rate of sulfamethazine violations in veal calves was 1.9% in 1979 and 2.9% in 1981. Reasons for violations in this species include administering the drug to calves by individuals unaware of the drug withdrawal time constraints, unknowingly selling calves treated with sulfonamides, not following drug label directions, not seeking professional advice regarding drug use, and failing to maintain drug use records (Bевill 1989).

More information about residues in food-producing animals is presented in Chap. 58 of this textbook and also in previous editions. Several references are also available on this subject (Kaneene and Miller 1992; Bевill 1984; Dalvi 1988; Rosenbarg 1985).

REFERENCES


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animals: pharmacokinetics of sulfathiazole in sheep. AVJR 38:979–982.
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organism. Newer agents have increasing resistance to β-lactamases. For example, the cephemycins (cefoxitin and cefotetan) are apparently stable to chromosomally mediated β-lactamases, which may give them their excellent activity against anaerobic gram-negative rods (Williams 1987).

Gram-negative bacteria can produce a cell wall with a modified outer membrane that is no longer permeable to β-lactam antibiotics. While this mechanism can enhance resistance produced by the elaboration of β-lactamases, it is usually not sufficient to markedly increase resistance by itself. Finally, some bacteria have an intrinsic resistance to β lactams because of reduced sensitivity of the penicillin-binding proteins and failure of the drugs to inhibit the operative pathways of cell wall formation.

**PENICILLINS**

**General Pharmacology.** The international unit (IU) for penicillin has been identified as the amount of activity present in 0.6 mg of the international pure crystalline standard sodium salt of penicillin G; 1 mg contains 1667 Oxford units. The dose of more recent β-lactam antibiotics is expressed in milligrams per unit of body weight rather than in international units.

The essential penicillin molecule contains a fused ring system, the β-lactam thiazolidine (Fig. 41.1). The physical and chemical properties, especially solubilities, of penicillins are related to the structure of the acyl side chain and the cations used to form salts.

Hydrolysis is the main cause of penicillin degradation and can take place in the syringe when penicillin is mixed with another drug. Some penicillins are rapidly hydrolyzed by gastric acid, making them unsuitable for oral administration. Aqueous solutions of the alkaline sodium salts of sulfonamides inactivate penicillin. Penicillin is incompatible with heavy metal ions, oxidizing agents, and strong concentrations of alcohol.

![Chemical structure of penicillins](image)

**TABLE 41.1—Penicillins**

<table>
<thead>
<tr>
<th>Natural penicillins</th>
<th>Aminopenicillins</th>
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<tr>
<td>Penicillin G</td>
<td>Amoxicillin</td>
</tr>
<tr>
<td>Penicillin V</td>
<td>Ampicillin</td>
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<tr>
<td></td>
<td>Hetacillin</td>
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<table>
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<tr>
<th>Penicillinase-resistant penicillins</th>
<th>Extended-spectrum penicillins</th>
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<tr>
<td>Cloxacillin</td>
<td>Azlocillin</td>
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<tr>
<td>Dicloxacillin</td>
<td>Carbenicillin</td>
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<tr>
<td>Methicillin</td>
<td>Mezlocillin</td>
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<tr>
<td>Nafcillin</td>
<td>Piperacillin</td>
</tr>
<tr>
<td>Oxacillin</td>
<td>Ticarcillin</td>
</tr>
</tbody>
</table>

There are four groups of penicillins (Table 41.1):

1. Natural penicillins (e.g., penicillin G) are produced by mold cultures, then extracted and purified.
2. Aminopenicillins (e.g., amoxicillin) are semisynthetic derivatives that have a free amino group at the ω position at R on the penicillin nucleus.
3. Penicillinase-resistant penicillins (e.g., oxacillin, cloxacillin) have a ring structure attached to the carbonyl carbon of the amide side chain. Substituents on the ring protect the lactam ring from β-lactamases.
4. Extended-spectrum penicillins (e.g., ticarcillin, carbenicillin) have either a carboxylic acid group or a basic group at the ω position at R, which gives these drugs a wider spectrum of activity than the other three groups of penicillins.

**Microbial Susceptibility.** The natural penicillins are active against many *Streptococci* spp. and non-penicillinase-producing *Staphylococci* spp. They are active against some gram-positive and gram-negative bacilli, including *Corynebacterium*, *Listeria monocytogenes*, *Pasteurella multocida*, and *Haemophilus influenzae*. These drugs are active against many gram-positive and gram-negative anaerobic bacteria, including *Fusobacterium*, *Peptococcus*, *Peptostreptococcus*, and some strains of *Bacteroides* and *Clostridium*. These drugs are also active against most spirochetes, including *Leptospira* and *Borrelia burgdorferi*. Natural penicillins are inactive against *Pseudomonas*, most *Enterobacteriaceae*, and penicillinase-producing *Staphylococcus* spp.

Aminopenicillins are generally active against the microbes that are susceptible to natural penicillins. They are also active against some *Enterobacteriaceae*, including strains of *E. coli*, *Proteus mirabilis*, and *Salmonella*. Aminopenicillins are inactive against *Pseudomonas*, *Bacteroides fragilis*, and penicillinase-producing *Staphylococcus* spp.

The penicillinase-resistant penicillins are active against many penicillinase-producing *Staphylococcus* spp. which are resistant to the natural penicillins and the aminopenicillins. They also have some activity against other gram-positive and gram-negative bacteria and spirochetes. However, they are generally less effective than the other penicillins.

Extended-spectrum penicillins have the most activity against gram-negative aerobic and anaerobic bacteria of all of the penicillin groups. The drugs are active
<table>
<thead>
<tr>
<th>Drug</th>
<th>Species</th>
<th>$V_e$ (L/kg)</th>
<th>Clearance (mL/kg/min)</th>
<th>Elimination half-life (hr)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin G</td>
<td>Dogs</td>
<td>0.16</td>
<td>3.6</td>
<td>0.50</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>(sodium or potassium)</td>
<td>Horses</td>
<td>0.65</td>
<td>8.5</td>
<td>0.88</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Procaipenicillin G</td>
<td>Cattle</td>
<td>0.16</td>
<td>3.6</td>
<td>0.50</td>
<td>Huber 1988</td>
</tr>
<tr>
<td></td>
<td>Sheep</td>
<td>0.65</td>
<td>12.4</td>
<td>0.88</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Benzathine penicillin</td>
<td>Horses</td>
<td>0.15</td>
<td>4.9</td>
<td>0.25</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Penicillin</td>
<td>Sheep</td>
<td>0.23</td>
<td>1.9</td>
<td>0.62</td>
<td>Sarasola and McLella 1993</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>Camels</td>
<td>0.15</td>
<td>4.9</td>
<td>1.20</td>
<td>Huber 1988</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.20</td>
<td>1.9</td>
<td>0.62</td>
<td>Huber 1988</td>
</tr>
<tr>
<td></td>
<td>Goat</td>
<td>0.18</td>
<td>1.9</td>
<td>0.62</td>
<td>Nawaz and Kahl 1991</td>
</tr>
<tr>
<td></td>
<td>Sheep</td>
<td>0.18</td>
<td>5.7</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td>Amoxicillin</td>
<td>Goats</td>
<td>0.75</td>
<td>57.0</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.27</td>
<td>57.0</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td></td>
<td>Sheep</td>
<td>0.33</td>
<td>5.7</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td></td>
<td>Goats</td>
<td>0.22</td>
<td>10.1</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td>Oxacillin</td>
<td>Dogs</td>
<td>0.47</td>
<td>11.4</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.30</td>
<td>11.4</td>
<td>1.58</td>
<td>Nawaz et al. 1990</td>
</tr>
<tr>
<td>Cloxacillin</td>
<td>Dogs</td>
<td>0.20</td>
<td>4.6</td>
<td>0.50</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Didoxacillin</td>
<td>Dogs</td>
<td>0.20</td>
<td>3.5</td>
<td>0.50</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Methicillin</td>
<td>Cattle</td>
<td>0.20</td>
<td>3.5</td>
<td>0.50</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Carbenicillin</td>
<td>Dogs</td>
<td>0.19</td>
<td>1.8</td>
<td>1.25</td>
<td>Huber 1988</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.40</td>
<td>4.6</td>
<td>1.00</td>
<td>Huber 1988</td>
</tr>
<tr>
<td>Ticarcillin</td>
<td>Dogs</td>
<td>0.34</td>
<td>4.3</td>
<td>0.95</td>
<td>Huber 1988</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.34</td>
<td>4.3</td>
<td>0.95</td>
<td>Huber 1988</td>
</tr>
</tbody>
</table>

$V_e = $ volume of distribution.

against many strains of Enterobacteriaceae and some strains of *Pseudomonas*. Carbenicillin and ticarcillin are active against some strains of *E. coli*, *Morganella morganii*, *Proteus* spp., and *Salmonella*. In addition to these organisms, mezlocillin and piperacillin are active against some strains of *Enterobacter*, *Citrobacter*, *Klebsiella*, and *Serratia*. The extended-spectrum penicillins have some activity against gram-positive aerobic and anaerobic bacteria but are generally less effective against these organisms than are the natural penicillins and aminopenicillins. Extended-spectrum penicillins are generally more active against *Bacteroides fragilis* than are other available penicillins.

**Pharmacokinetics.** Table 41.2 lists the pharmacokinetic parameters of several penicillins in domestic species and Table 41.3 lists recommended dosages. Most penicillins are rapidly absorbed when injected in aqueous suspension by the IM or SC route. Maximum blood concentrations result in 15-30 minutes. IM injection is the most common route of administration. It is necessary to orally administer 5 times the amount of penicillin G necessary for IM injections to produce comparable blood concentrations, because of inactivation by the gastric acid and enteric bacteria.

Some absorption of penicillin occurs during the first few hours after intravenous infusion. Blood concentrations are consistently higher when penicillin is infused in infected quarters than when infused into normal quarters. Serum plays a significant role in transfer of penicillin from treated to untreated quarters. There is systemic absorption of sodium benzylpenicillin and procaine benzylpenicillin administered intrauterine to horses and cattle, respectively.

Sodium or potassium penicillin suspended in an inert oil prolongs absorption of penicillin from the site of injection for approximately 18 hours. Incorporation of the poorly soluble procaine penicillin in oil prolongs absorption for 24 or more hours. Addition of 2% aluminum monostearate to a suspension of penicillin in oil produces a gel with a high degree of water repellency, which markedly slows absorption of procaine penicillin suspended in the medium. Although the use of an oil vehicle helps prolong the duration of therapeutic blood concentrations, undesirable physical properties limit widespread use. Horses may show unfavorable acute and chronic tissue reactions to the parenteral administration of an antibiotic in an oil vehicle.

Procaine penicillin G is a buffered aqueous suspension available for IM injection. Absorption of penicillin from this preparation is prolonged. Absorption of procaine may become problematic in drug-testing programs used in racing horses. A small amount of sodium or potassium penicillin G may be added to establish a
TABLE 41.3—Recommended dosages for penicillins

<table>
<thead>
<tr>
<th>Drug</th>
<th>Species</th>
<th>Dose</th>
<th>Route</th>
<th>Interval (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penicillin G</td>
<td>Horses</td>
<td>20,000–60,000 IU/kg</td>
<td>IM, IV</td>
<td>6–8</td>
</tr>
<tr>
<td>(sodium or</td>
<td>Dogs and cats</td>
<td>22,000–55,000 IU/kg</td>
<td>IM, IV, SQ</td>
<td>6–8</td>
</tr>
<tr>
<td>potassium)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Procaïne penicillin G</td>
<td>Horses</td>
<td>20,000–100,000 IU/kg</td>
<td>IM</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>10,000–66,000 IU/kg</td>
<td>IM, SQ</td>
<td>12–24</td>
</tr>
<tr>
<td></td>
<td>Swine</td>
<td>40,000 IU/kg</td>
<td>IM</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Dogs and cats</td>
<td>20,000 IU/kg</td>
<td>IM, SQ</td>
<td>12–24</td>
</tr>
<tr>
<td>Benzathine penicillin</td>
<td>Horses</td>
<td>50,000 IU/kg</td>
<td>IM</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>10,000–66,000 IU/kg</td>
<td>IM, SQ</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Dogs and cats</td>
<td>40,000–50,000 IU/kg</td>
<td>IM</td>
<td>120</td>
</tr>
<tr>
<td>Penicillin V</td>
<td>Horses</td>
<td>66,000–110,000 IU/kg</td>
<td>PO</td>
<td>6–8</td>
</tr>
<tr>
<td>(potassium)</td>
<td>Dogs and cats</td>
<td>5.5–11 mg/kg</td>
<td>PO</td>
<td>6–8</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>Horses</td>
<td>10–22 mg/kg</td>
<td>IV, IM</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>11–22 mg/kg</td>
<td>SQ, IM</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4–10 mg/kg</td>
<td>PO</td>
<td>12–24</td>
</tr>
<tr>
<td></td>
<td>Dogs and cats</td>
<td>10–20 mg/kg</td>
<td>IV, SQ</td>
<td>6–8</td>
</tr>
<tr>
<td></td>
<td>Swine</td>
<td>6–8 mg/kg</td>
<td>SQ, IM</td>
<td>8</td>
</tr>
<tr>
<td>Amoxicillin</td>
<td>Horses</td>
<td>20–30 mg/kg</td>
<td>IM, PO</td>
<td>6–2</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>6–11 mg/kg</td>
<td>IM, SC</td>
<td>12–24</td>
</tr>
<tr>
<td></td>
<td>Dogs and cats</td>
<td>10–22 mg/kg</td>
<td>PO</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–11 mg/kg</td>
<td>IM, IV, SQ</td>
<td>8</td>
</tr>
<tr>
<td>Amoxicillin +</td>
<td>Dog</td>
<td>12.5–25 mg/kg</td>
<td>PO</td>
<td>8–12</td>
</tr>
<tr>
<td>Cavanulanate</td>
<td>Cat</td>
<td>62.5 mg/kg</td>
<td>PO</td>
<td>8–12</td>
</tr>
<tr>
<td>Cloxacillin</td>
<td>Dogs and cats</td>
<td>20–40 mg/kg</td>
<td>IM, IV, PO</td>
<td>8</td>
</tr>
<tr>
<td>Dicloxacillin</td>
<td>Dogs and cats</td>
<td>10–50 mg/kg</td>
<td>PO</td>
<td>8</td>
</tr>
<tr>
<td>Oxacillin</td>
<td>Horses</td>
<td>20–50 mg/kg</td>
<td>IM, IV</td>
<td>6–8</td>
</tr>
<tr>
<td></td>
<td>Dogs and cats</td>
<td>20–40 mg/kg</td>
<td>PO</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.5–11 mg/kg</td>
<td>IV, IM</td>
<td>4–8</td>
</tr>
<tr>
<td>Carbencillin</td>
<td>Dogs and cats</td>
<td>55–100 mg/kg</td>
<td>IV, PO</td>
<td>8</td>
</tr>
<tr>
<td>Ticarcillin</td>
<td>Dogs and cats</td>
<td>40–110 mg/kg</td>
<td>IV, IM, SC</td>
<td>6</td>
</tr>
</tbody>
</table>

therapeutic concentration immediately following IM injection. Benzathine penicillin G is a repository salt of penicillin. Absorption of this compound may be prolonged for 7 or more days.

Diffusion of penicillin into the tissues and fluids occurs as long as the unbound plasma concentration exceeds that of the tissues and fluids. High concentrations of penicillins are generally reached in kidneys, liver, and lung. Penicillins do not penetrate the CNS to any great extent. Penicillin will diffuse across the placenta, into the fetal circulation. Tissue residues of penicillin in slaughtered animals are considered a public health hazard because of potential hypersensitivity reactions in people.

Penicillin G, penicillin V, nafcillin, ticarcillin, and the aminopenicillins are metabolized to some extent by hydrolysis of the β-lactam ring. The metabolites are microbiologically inactive. Penicillins and their metabolites are excreted in the urine by tubular secretion. Most of the drug is excreted in the urine within 1 hour of IM injection of sodium or potassium penicillin in aqueous solution. Probencid competitively inhibits renal tubular secretion of penicillins. Penicillin is also eliminated in milk.

Compounds

Natural Penicillins. Only penicillin G and penicillin V are currently used clinically. The phenoxyethyl group on penicillin V imparts more acid stability, allowing for oral administration, but less antibacterial activity. Penicillin G is commercially available as a benzathine, procaïne, potassium, or sodium salt. Penicillin V is available as a potassium salt. The potassium and sodium salts of the drugs are soluble in water while the benzathine and procaïne salts are less soluble in water. Penicillin G can be injected IV, IM, or SC. Procaïne penicillin G should not be administered IV, because procaïne can adversely affect the cardiac conduction system. Oral administration of penicillin V is more applicable to humans and small animals than to food-producing animals. Penicillin is usually not administered orally to herbivores because it suppresses bacterial metabolism in the digestive tract. The exception are those herbivores that are very young or animals that require suppression of bacterial fermentation to prevent bloat.

Penicillin is administered via both intramammary and systemic routes to treat bovine mastitis. Milk contaminated with antibiotics may cause public health problems as well as inhibit the cheese-making process. Penicillin in milk and milk products may sensitize susceptible humans, with subsequent penicillin therapy more likely to produce an allergic reaction. Recommended withdrawal times must be adhered to. The type of vehicle used in intramammary infusion preparation
is a factor that also determines time required for elimination of antibiotics via the milk. In general, penicillin in fat-soluble ointments or mineral oil vehicles persists longer in the bovine udder than penicillin administered in an aqueous vehicle. In contrast, aqueous vehicles favor rapid release of antibiotics to attain maximum therapeutic concentrations. This information is provided on the label.

**AMINOPENICILLINS.** Ampicillin and amoxicillin have been used in the treatment of a variety of diseases in domestic animals. The half-life of all aminopenicillins is approximately 60-90 minutes. Tissue drug concentrations may be higher than serum concentrations. Following oral administration, ampicillin is more quickly absorbed when mixed with water or glucose solutions than when added to milk or milk replacer. Amoxicillin differs from ampicillin by the addition of a parahydroxy group. It has greater resistance to gastric acid and is more completely absorbed than ampicillin. Heterocillin is prepared by a reaction of ampicillin with acetone. When administered as an aqueous solution, it is rapidly converted back to ampicillin and acetone. Thus the spectrum of activity is identical to that of ampicillin.

**PENICILLINASE-RESISTANT PENICILLINS.** Methicillin sodium is a water-soluble penicillinase-resistant penicillin that produces therapeutic concentrations in the CNS. Methicillin is primarily used as an antistaphylococcal drug. However, methicillin is a powerful inducer of penicillinase, and staphylococci may develop resistance by nonpenicillinase mechanisms. Methicillin is given by the IV or IM route and is usually well tolerated. Occasionally some pain may be observed following IM injection. Oxacillin, cloxacillin, dicloxacillin, and nafcillin resist acid hydrolysis and can be administered orally.

**EXTENDED-SPECTRUM PENICILLINS.** Carbenicillin and other members of this group have the major advantage that they are effective against *Pseudomonas, Proteus,* and other gram-negative bacteria resistant to other penicillins. Carbenicillin has a broad range of antibacterial activity that has been related to the carboxyl group substituted on the α carbon of the benzyl side chain. Carbenicillin is acid labile and must be administered parenterally. Carbenicillin indanyl, the indanyl ester of carbenicillin, is acid stable and suitable for oral administration. It is rapidly absorbed from the small intestine and peak plasma concentrations are achieved within 1 hour of oral administration. Carbenicillin is primarily eliminated by the renal tubules, with approximately 80% of the dose appearing in the urine within 9 hours. Peak serum carbenicillin concentrations achieved following oral administrations are low, and many infections are not treatable with this drug unless confined to the lower urinary tract. Ticarcillin and mezlocillin are not absorbed orally and must be administered IV or IM.

**Toxicity.** Penicillins are very safe drugs, with relative few adverse effects reported. Acute allergic reactions are the most common untoward effect in people. Acute anaphylaxis, collapse, hypersalivation, shaking, vomiting, urticaria, fever, eosinophilia, neutropenia, agranulocytosis, thrombocytopenia, leukopenia, anemia, and lymphadenopathy can occur in sensitized animals. Coomb's-positive hemolytic anemia has been reported in horses following penicillin administration (Blue et al. 1987; Step et al. 1991).

The IV administration of hypertonic solutions of sodium benzylpenicillin has resulted in ataxia and convulsions in cats and dogs. Procaine can also cause anaphylaxis and CNS disorders (Neilsen et al. 1988). Guinea pigs, chinchillas, birds, snakes, and turtles are sensitive to procaine penicillin (Jenkins 1987).

Anorexia, vomiting, and diarrhea can occur when penicillins are given orally. Changes in the intestinal flora induced by penicillin administration can also lead to diarrhea.

The extended-spectrum penicillins have been associated with coagulopathies in humans. The incidence of this is unknown in veterinary patients.

**CEPHALOSPORINS**

**General Pharmacology.** Cephalosporins contain a 7-aminocephalosporanic acid nucleus which is composed of a β-lactam ring fused with a 6-membered dihydrothiazine ring (Fig. 41.2). Additions of various groups at the R positions form derivatives with differences in antimicrobial activity, stability against β-lactamases, protein binding, intestinal absorption, metabolism, and toxicity.

The cephalosporins are usually divided into 3 classes: first, second, and third generation (Table 41.4). Although this division is based largely on the chronological development of the drugs, some generalities can be made about the spectrum of antimicrobial activity of each generation, as given below. Cefoxitin, cefotetan, and loracarbef are cephamycins, and moxalactam is an oxazab-lactam, but these agents are generally included with the cephalosporins because of their similar pharmacologic behavior.

Unless frozen, most cephalosporins are stable in solution for only short time periods. Some drugs, such as aminoglycosides, are potentially incompatible with cephalosporins when mixed in solution. Specific references should be consulted for compatibility information.

**Microbial Susceptibility.** There are substantial differences between cephalosporins with regard to microbial susceptibility. The National Committee for Clinical Laboratory Standards (NCCCLS) uses cephalothin susceptibility as an indicator for all first-generation cephalosporins. The activity of the first-generation cephalosporins is essentially identical when given parenterally, except that cefazolin has somewhat lesser activity against staphylococci and somewhat greater
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TABLE 41.5—Pharmacokinetic parameters of selected cephalosporins in domestic species

<table>
<thead>
<tr>
<th>Drug</th>
<th>Species</th>
<th>$V_d$ (L/Kg)</th>
<th>Clearance (mL/Kg/min)</th>
<th>Elimination half-life (hr)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cephapirin</td>
<td>Foals</td>
<td>1.06</td>
<td>18.4</td>
<td>0.70</td>
<td>Brown et al. 1987</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.17</td>
<td>10.0</td>
<td></td>
<td>Brown et al. 1986a</td>
</tr>
<tr>
<td></td>
<td>Cows</td>
<td>0.32</td>
<td>12.7</td>
<td></td>
<td>Prades et al. 1988</td>
</tr>
<tr>
<td></td>
<td>Dogs</td>
<td>0.15</td>
<td>13.6</td>
<td>0.42</td>
<td>Cabana et al. 1976</td>
</tr>
<tr>
<td>Cephalexin</td>
<td>Horses</td>
<td>0.46</td>
<td>7.0</td>
<td>0.25</td>
<td>Ruoff and Sams 1985</td>
</tr>
<tr>
<td>Cefadroxil</td>
<td>Horses</td>
<td>0.45</td>
<td>0.4</td>
<td>1.37</td>
<td>Wilson et al. 1985</td>
</tr>
<tr>
<td>Cefazolin</td>
<td>Foals</td>
<td>0.19</td>
<td>4.4</td>
<td>0.67</td>
<td>Duffee et al. 1989</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.17</td>
<td>5.8</td>
<td>0.62</td>
<td>Sams and Ruoff 1985</td>
</tr>
<tr>
<td></td>
<td>Calves</td>
<td>0.70</td>
<td>10.4</td>
<td>0.80</td>
<td>Soback et al. 1987</td>
</tr>
<tr>
<td></td>
<td>Calves</td>
<td>0.32</td>
<td>1.9</td>
<td>2.00</td>
<td>Garg et al. 1992</td>
</tr>
<tr>
<td></td>
<td>Cows</td>
<td>0.39</td>
<td>10.5</td>
<td>0.58</td>
<td>Soback et al. 1988</td>
</tr>
<tr>
<td></td>
<td>Sheep</td>
<td>0.17</td>
<td>5.0</td>
<td>1.20</td>
<td>Villa et al. 1991</td>
</tr>
<tr>
<td>Cefoxitin</td>
<td>Calves</td>
<td>0.12</td>
<td>4.3</td>
<td>0.82</td>
<td>Soback 1988</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>0.39</td>
<td>2.7</td>
<td></td>
<td>Brown 1986b</td>
</tr>
<tr>
<td>Cepharonic</td>
<td>Sheep</td>
<td>0.39</td>
<td>2.7</td>
<td></td>
<td>Guerrini et al. 1985</td>
</tr>
<tr>
<td>Ceftriaxone</td>
<td>Dogs</td>
<td>0.30</td>
<td>3.7</td>
<td></td>
<td>Matsu et al. 1984</td>
</tr>
<tr>
<td></td>
<td>Sheep</td>
<td>0.36</td>
<td>1.60</td>
<td></td>
<td>Rule et al. 1991</td>
</tr>
<tr>
<td></td>
<td>Calves</td>
<td>0.16</td>
<td>2.7</td>
<td></td>
<td>Unpublished</td>
</tr>
<tr>
<td>Moxalactam</td>
<td>Calves</td>
<td></td>
<td>2.40</td>
<td></td>
<td>Unpublished</td>
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</tbody>
</table>

$V_d$ = volume of distribution.

*Neonatal.

*Lactating.

TABLE 41.6—Recommended dosages for cephalosporins

<table>
<thead>
<tr>
<th>Drug</th>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route</th>
<th>Interval (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cefadroxil</td>
<td>Dogs/Cats</td>
<td>22</td>
<td>PO</td>
<td>8–12</td>
</tr>
<tr>
<td></td>
<td>Horses</td>
<td>25</td>
<td>PO</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22–33</td>
<td>PO</td>
<td>6</td>
</tr>
<tr>
<td>Cephalexin</td>
<td>Horses</td>
<td>20–30</td>
<td>IM, IV</td>
<td>8–12</td>
</tr>
<tr>
<td></td>
<td>Dogs/Cats</td>
<td>10–30</td>
<td>IV, IM, SC</td>
<td>6–8</td>
</tr>
<tr>
<td>Cephapirin</td>
<td>Horses</td>
<td>11–20</td>
<td>IV, IM</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Cattle</td>
<td>55</td>
<td>SC</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Dogs/Cats</td>
<td>10–30</td>
<td>IM, IV, SC</td>
<td>6–8</td>
</tr>
<tr>
<td>Cefazolin</td>
<td>Horse</td>
<td>15–20</td>
<td>IV, IM</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Dogs/Cats</td>
<td>20–35</td>
<td>IM, IV, SC</td>
<td>6–8</td>
</tr>
<tr>
<td>Cefoxitin</td>
<td>Dogs/Cats</td>
<td>30</td>
<td>IV</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Foals</td>
<td>20</td>
<td>IV</td>
<td>4–6</td>
</tr>
<tr>
<td>Cefotetan</td>
<td>Dogs/Cats</td>
<td>30</td>
<td>IV</td>
<td>8</td>
</tr>
<tr>
<td>Cefotaxime</td>
<td>Dogs/Cats</td>
<td>25–50</td>
<td>IV, IM, SC</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Foals</td>
<td>20–30</td>
<td>IV</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Goats</td>
<td>50</td>
<td>IV</td>
<td>12</td>
</tr>
<tr>
<td>Ceftiofur</td>
<td>Cattle</td>
<td>1</td>
<td>IM</td>
<td>24</td>
</tr>
</tbody>
</table>

cefamandole nafate, cefonicid sodium, ceforanide, cefuroxime sodium, cefoxitin sodium, and cefotetan disodium are available for parenteral administration. With the exception of cefotetan disodium and cefoxitin sodium, second-generation cephalosporins are less commonly used in veterinary medicine because of their expense.

**Third-Generation Cephalosporins.** This class of drugs was developed for use in specialized situations where antibiotic-resistant, gram-negative infections are common and safety is of prime concern. These drugs are very expensive and, with few exceptions, are infrequently used in veterinary medicine. Cefixime is an orally administered third-generation cephalosporin; the remaining compounds are available for parenteral administration. Ceftiofur sodium is approved for parenteral administration in nonlactating cattle. A product containing cefoperazone in an oil base for intramammary infusion is available in the United Kingdom but is not licensed for use in the United States. The nonirritant properties of cefoperazone plus the persistence of therapeutic concentrations of the drug in treated quarters for 3-4 milkings make this drug very useful for the
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useful in treating borreliosis, chlamydiosis (especially in cats and poultry), *Mycoplasma* spp., *Leptospira* spp., and *Listeria* spp.

The toxicology of tetracycline has also been reported. Rats and mice given 0, 12,500, and 25,000 ppm of tetracycline in their feed for 2 years showed no evidence of carcinogenicity (Dietz et al. 1991). The use of tetracycline in conjunction with methoxyflurane anesthesia has been implicated as a causative factor in nephrotoxicosis, causing severe kidney failure and death in people and dogs. However, a study by Fleming and Pedersoli (1980) did not support the previous reports that the simultaneous use of tetracycline and methoxyflurane had deleterious effects on kidney function. Renal tubular nephrotoxicosis has also been reported when outdated tetracycline preparations were administered to humans and to calves. The degradation products of the tetracyclines have been found to be nephrotoxic and are formed in the presence of heat, low pH, and moisture (Cleveland et al. 1965; Teuscher et al. 1982; Lowe and Tapp 1966; Riond and Riviere 1989a).

Adverse reactions to tetracyclines have also been reported. Tetracycline has been reported to induce anaclastic shock in dogs after intravenous injection (Ward et al. 1982) as well as possibly increasing alanine transaminase activity in the cat (Kauffman and Greene 1993). The cardiovascular effects of tetracycline in cattle have also been reported (Gyrd-Hansen et al. 1981). Cattle were administered 5 or 10 mg/kg of tetracycline, with the total amount administered over a 10-, 60-, or 300-second time period. No cows collapsed when either dose of tetracycline was given slowly over a 300-second period, but 1 cow in 7 collapsed when given the 5 mg/kg dose over a 10-second period, and 2 cows in 7 collapsed when given the same dose over a 60-second period. For the 10 mg/kg dose, 2 cows in 7 collapsed when given the dose over a 10-second period, and 4 cows in 7 collapsed when given the dose over a 60-second period. Collapse at either dose and at any injection time was prevented when the cows were premedicated with calcium borogluconate, indicating that tetracycline may decrease the amount of calcium available to the heart for its role in contraction to the point of producing collapse of the animals. Other reports of the toxicity of tetracyclines are available (McPherson et al. 1974; Wivagg et al. 1976).

**Oxytetracycline.** By far the most commonly used tetracycline in veterinary practice today is oxytetracycline. Numerous reports are available in the literature on the use of oxytetracycline in veterinary medicine. Its chemical structure is shown in Fig. 42.3.

The clinical usefulness of oxytetracycline has been studied in most domestic species of animals in recent years. Previous editions of this textbook should be consulted for historic work on oxytetracycline. Recently, oxytetracycline has been used to treat ehrlichiosis in dogs (Adawa et al. 1992) and in horses (Palmer et al. 1992). A long-acting formulation of oxytetracycline, administered intramuscularly with piroxicam, was found to be effective in treating canine ehrlichiosis, while the piroxicam minimized the pain and swelling associated with oxytetracycline injections. The study by Palmer et al. (1992) also found that low-dose oxytetracycline given once, instead of twice, daily (administered intravenously) was effective in eliminating *Ehrlichia risticii* in horses. Oxytetracycline has also been recently studied in normal and diseased ovine lung tissue (Baxter and McKellar 1990) and in calves with pneumatic pasteurellosis (Burrows et al. 1986). Long-acting oxytetracycline has also found clinical usefulness in the treatment of *Moraxella bovis* infectious bovine keratoconjunctivitis infections in calves (Smith and George 1985; George and Smith 1985; George et al. 1985; George et al. 1988). The distribution of oxytetracycline in the genital tracts of cows has also been reported (Bretzlafl et al. 1982; Bretzlafl et al. 1983a,b). Absorption of oxytetracycline is known to vary with injection site in calves. A report by Nouws and Vree (1983) found that site-to-site intramuscular injection bioavailability varied widely at 52 hours postinjection, with bioavailability being 79% in the buttlock, 86% in the neck, and 98% in the shoulder.

Oxytetracycline use in the horse has also been reported. Larson and Stowe (1981) reported high serum concentrations obtained in clinically normal horses given 10 mg/kg oxytetracycline intravenously, with serum concentrations peaking at 30 minutes postinjection (16.85 µg/mL) and high concentrations persisting through at least 240 minutes (4.67 µg/mL). In addition to the high serum concentrations, oxytetracycline was demonstrated to penetrate well into pulmonary and renal tissue, as well as into bronchial fluid. In another study of oxytetracycline in horses, Brown et al. (1981) used a dose of 5 mg/kg intravenously and found a peak concentration of oxytetracycline in the serum at 0.5 hours after dose, with a steady decline in serum levels through 36 hours after dose and no detection of oxytetracycline apparent 48 hours after dose. Similar fluid-concentration versus time profiles were also demonstrated for oxytetracycline detected in the synovial fluid, peritoneal fluid, and urine after intravenous injection, suggesting that oxytetracycline crosses those membranes easily and that the concentrations obtained would be adequate for combating such infections as *Corynebacterium equi*, *Streptococcus zooepidemicus*, and *Actinobacillus* spp., with limited efficacy in treat-
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Adverse reactions to oxytetracycline have been reported in dogs (Abdullahi and Adeyanju 1985; Stevenson 1980) and calves (Gross et al. 1981). The report by Abdullahi and Adeyanju describes one case where the dog may have had a hypersensitivity reaction to oxytetracycline after an intramuscular injection and later by intraocular therapy. However, this is the only literature report of this event by these routes. In a case report by Stevenson (1980), two dogs were given two doses of oxytetracycline 24 hours apart at a dose of 130 mg/kg. Both dogs died and both had evidence of acute renal tubular necrosis, indicating that high doses of oxytetracycline can induce a nephrotoxicosis. In calves, Gross et al. (1981) studied the cardiovascular effects of both oxytetracycline and the different vehicles used for injection (propylene glycol, saline, polyvinylpyrrolidone). They determined that the cardiovascular responses observed were due to the vehicles used and not the oxytetracycline. The propylene glycol vehicle studied resulted in increased pulmonary arterial pressures and a decrease in cardiac output and stroke volume. Aortic pressure and heart rates were also depressed in association with vehicle. Using histamine, antihistamine, and propylene glycol in some of the calves, it was determined that the cardiovascular effects observed were due to the endogenous release of histamine after propylene glycol injection and this histamine release was not dependent on the animal being sensitized prior to exposure. No discernible cardiovascular effects were observed after injection with the oxytetracycline-saline combination, while the polyvinylpyrrolidone preparation and vehicle resulted in higher aortic pressure, heart rate, and overall systemic resistance.

**Doxycline.** Doxycline, like all other derivatives of tetracycline, is a structural isomer of the parent molecule and is synthesized from oxytetracycline or methacycline. Doxycycline and minocycline (discussed later in this chapter) differ from tetracycline, oxytetracycline, and chlorotetracycline in that they are more lipophilic (5- to 10-fold increase), resulting in higher tissue penetration, larger volumes of distribution, and better overall antimicrobial properties. Doxycycline is unique in that it is excreted in the feces as an inactive conjugate or chelate and, in this form, has little impact on the lower intestinal microbial flora. Doxycycline also has greater plasma protein binding than the other tetracyclines, which produces a prolonged half-life of the drug in humans and animals. The chemical structure of doxycycline is shown in Fig. 42.4.

The pharmacokinetics of doxycycline has been studied in dogs and cats (Wilson et al. 1988; Riond et al. 1990), pigs (Riond and Riviere 1990a,b), calves (Meijer et al. 1993b; Riond et al. 1989b), goats (Jha et al. 1989), rhesus monkeys (Kelly et al. 1992), and birds (Prus et al. 1992; Greth et al. 1993). Some of the pharmacokinetic data for doxycycline for commonly encountered species of animals are listed in Table 42.5.

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![Chemical structure of doxycycline.](image)

Doxycycline pharmacokinetics has been extensively studied in humans and to a lesser degree in animals. An excellent review of doxycycline's use in humans is available (Cunha et al. 1982). Riond et al. (1990) compared the pharmacokinetics of doxycycline in dogs and cats given 5 mg/kg intravenously. In dogs, a peak serum concentration of 11.56 μg/mL was detected in serum 0.17 minutes after injection, steadily falling to 0.33 μg/mL 32 hours after injection and to nondetectable serum levels at 44 hours and beyond. Similar serum pharmacokinetics have been reported in dogs by others (Wilson et al. 1988). In cats, the peak serum concentration was 22.89 μg/mL and fell to 0.89 μg/mL 20 hours after injection, falling to nondetectable levels at 32 hours and beyond. Doxycycline was more extensively bound to serum proteins in cats than in dogs. Protein binding was reported to be 98.35% in cats and 91.40% in dogs, with albumin binding being 76.46% in cats and 53.87% in dogs (Riond et al. 1990). Doxycycline pharmacokinetics has been reported in pigs (Riond and Riviere 1990a). The t½ for doxycycline in this species was significantly shorter than that in other food-producing animals. Also, no doxycycline biotransformation was detected in those pigs, and no metabolites were detected in calves (Riond et al. 1989b). Bioavailability in calves of doxycycline fed orally with milk replacer was approximately 70%, with an elimination t½ of 9.5 (±3.0) hours. Plasma concentrations after repeated oral doses of doxycycline in those calves indicated doxycycline may be a potentially valuable drug in food-animal medicine (Meijer et al. 1993b). Doxycycline use in the goat has also been reported (Jha et al. 1989). The pharmacokinetics of doxycycline is easily extrapolated across species using allometric procedures (Riond and Riviere 1990b).

Riond and Riviere (1989b) reported on the binding of doxycycline to plasma albumin in dogs, sheep, cats, cows, pigs, and humans by measuring the association constants (Kd, L/mol). Doxycycline is associated with less gastrointestinal tract irritation and superinfection, and it has been suggested that intravenous doxycycline may be suitable for use in the equine because tetracycline-induced colitis may be avoided or minimized using this route. However, two reports have shown that even subtherapeutic doses of doxycycline in a proprietary vehicle administered via a slow intravenous injection induced collapse and death within 15 minutes in
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AMINOGLYCOSIDE ANTIBIOTICS

JIM E. RIVIERE AND JERRY W. SPOO

Pharmacology of Aminoglycosides
Pharmacokinetics of Aminoglycosides
Aminoglycoside Toxicity
Gentamicin
Amikacin
Kanamycin
Apramycin
Tobramycin
Neomycin
Dihydrostreptomycin
Paromomycin

Aminoglycoside antibiotics constitute a very important weapon in the veterinarian’s armamentarium against gram-negative infections. As a group, they are the drugs of choice for the treatment of serious gram-negative infections in animals. Aminoglycosides are a therapeutically essential class of antibiotics whose usefulness is often restricted by their nephrotoxic and ototoxic potential. This chapter reviews the pharmacokinetics, toxicity, and tissue disposition of aminoglycoside antibiotics in various species.

PHARMACOLOGY OF AMINOGLYCOSIDES

General. Aminoglycosides are a class of antimicrobial compounds produced from strains of Streptomyces spp., Micromonaspora spp., and Bacillus spp. Chemically, they are aminocyclitolos: hydroxyl and amino or guanidine substituted cyclohexane with amino sugars joined by glycosidic linkages to one or more of the hydroxyl groups. These molecules have excellent water, but poor lipid, solubility, are thermodynamically stable over a wide range of pH values and temperatures (Lancini and Parenti 1982; Leitner and Price 1982; Nagabhushan et al. 1982; Pechere and Dugat 1979), and have molecular weights ranging from 400 to 500 g/mol. The aminoglycosides are basic polycations with \( pK_a \) values that range from 7.2 to 8.8 (Ziv and Sulman 1974; Katzung 1984; Prescott and Baggot 1988).

The chemical structures of some of the commonly used aminoglycosides are shown in Fig. 43.1. Chemical structure is important in determining antimicrobial activity, resistance patterns, and inherent propensity to cause toxicity. The various mechanisms of nephrotoxicity (binding to proximal tubule brush-border vesicles and phospholipids; inhibition of mitochondrial function, etc.) may be related to an increased number of free amino groups on the aminoglycoside molecule. In general, the most ionized aminoglycosides (i.e., neomycin, with six groups) are more toxic and show greater binding affinity than the least ionized aminoglycosides of the class (i.e., streptomycin, with three groups) (Bendirdjian et al. 1982; Cronin 1979; Feldman et al. 1981; Humes et al. 1982; Just and Habermann 1977; Kunin 1970; Lipsky and Lietman 1982; Luft and Evan 1980a,b; Weinberg et al. 1980). Other structural characteristics may account for differences in toxicity within groups of drugs with similar total ionization potentials (i.e., netilmicin, tobramycin, and gentamicin, all with five ionizable groups). More specific information on aminoglycoside structure-toxicity relationships is not presently available.

Mechanism of Action. Aminoglycosides exert their antibacterial action by irreversibly binding to one or more receptor proteins on the 30S subunit of the bacterial ribosome and thereby interfering with several mechanisms in the mRNA translation process. These include disrupting an initiation complex between the mRNA and the 30S subunit, blocking further translation and thereby causing premature chain termination, or causing incorporation of an incorrect amino acid in the protein product. It is significant that most antimicrobials that interfere with ribosomal protein synthesis are bacteriostatic, while aminoglycosides are bactericidal. The postulated mechanism for this effect is either this ribosomal misreading or interference with the initiation of DNA replication (Busse et al. 1992; Jawetz 1984). However, the exact mechanism of the bactericidal effect on bacteria presently remains unclear.

The mechanism of bacterial penetration by the aminoglycoside through the cell membrane is biphasic. Drug diffuses through the outer membrane of gram-negative bacteria through aqueous channels formed by the porin proteins. Once in the periplasmic space, an oxygen-requiring transport process transports the drug into the cell, where it interacts with the ribosome. The

The authors would like to extend their appreciation to Dr. S. A. Brown as the coauthor of a review of the aminoglycosides (Brown and Riviere 1991) that served as the basis for some of this chapter.
FIG. 43.1—Chemical structures of the commonly used aminoglycosides.
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TABLE 43.2—Recommended dosage regimens based on target maximum concentrations of 10–12 μg/mL for gentamicin and 30–40 μg/mL for kanamycin, apramycin, and amikacin and target minimum concentrations of 1–2 μg/mL for gentamicin and 2.5–5 μg/mL for kanamycin, apramycin, and amikacin

<table>
<thead>
<tr>
<th>Species</th>
<th>Dosage regimen</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gentamicin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dogs (juvenile)</td>
<td>2–4 mg/kg q6h IV</td>
<td>Riviere and Coppoc 1981a</td>
</tr>
<tr>
<td>Cats</td>
<td>3 mg/kg q8h IV</td>
<td>Jernigan et al. 1988a-e</td>
</tr>
<tr>
<td>Ponies</td>
<td>3 mg/kg q6h IM/SC</td>
<td>Jernigan et al. 1988a-e</td>
</tr>
<tr>
<td>Horses</td>
<td>4 mg/kg q8h IV/IM</td>
<td>Haddad et al. 1985a,b</td>
</tr>
<tr>
<td>Horses (adult)</td>
<td>5 mg/kg q8h IM</td>
<td>Pedersoli et al. 1980</td>
</tr>
<tr>
<td>Horses (foals)</td>
<td>4.2 mg/kg q8–12h IV/IM</td>
<td>Sojka and Brown 1986</td>
</tr>
<tr>
<td>Cows</td>
<td>2 mg/kg q8h IV/IM</td>
<td>Sojka and Brown 1986</td>
</tr>
<tr>
<td>Cows (lactating)</td>
<td>3 mg/kg q12h IV/IM</td>
<td>Haddad et al. 1987</td>
</tr>
<tr>
<td>Birds of prey</td>
<td>3.5 mg/kg q8h IM</td>
<td>Haddad et al. 1986</td>
</tr>
<tr>
<td>Catfish</td>
<td>2.5 mg/kg q8h IM</td>
<td>Bird et al. 1983</td>
</tr>
<tr>
<td>Sheep</td>
<td>3.5 mg/kg q33h</td>
<td>Setzer 1985</td>
</tr>
<tr>
<td>Sheep</td>
<td>1.6 mg/kg q33h</td>
<td>Setzer 1985</td>
</tr>
<tr>
<td>Roosters</td>
<td>2 mg/kg q12h IM</td>
<td>Pedersoli et al. 1990</td>
</tr>
<tr>
<td>Kanamycin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dogs</td>
<td>10 mg/kg q6–8h IM/IV</td>
<td>Baggot 1978</td>
</tr>
<tr>
<td>Apramycin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calves</td>
<td>10 mg/kg q6–8h IM</td>
<td></td>
</tr>
<tr>
<td>Amikacin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cats</td>
<td>10 mg/kg q8h IV/IM/SC</td>
<td>Jernigan et al. 1988a</td>
</tr>
<tr>
<td>Dogs</td>
<td>10 mg/kg q8h IM/SC</td>
<td>Baggot et al. 1985</td>
</tr>
<tr>
<td>Dogs a</td>
<td>10 mg/kg q12h IM/SC</td>
<td>Baggot et al. 1985</td>
</tr>
</tbody>
</table>

Source: Adapted from Brown and Riviere 1991.

aUrinary tract infections; based on IV infusion of 0.35 mg/kg/hr and a half-life of 2.5 hr.

routes. Peak plasma gentamicin levels occurred at 0 hours (72 μg/mL) after IV injection and 1.3 hours (22 μg/mL) after IM injection, well above the conventional blood concentration targets of 10–12 μg/mL. Such high blood concentrations would likely maximize the PAE. Packed-cell volume, creatinine, plasma total protein, urine specific gravity, and a number of other urinalysis data indicated no significant changes in these parameters based on predosing data. Based on this preliminary information, the authors suggested that horses could safely receive a SID dose of gentamicin; however, further work clearly needs to be performed in clinically ill horses to conclusively prove this supposition.

PHARMACOKINETICS OF AMINOLGOSIDES

General. A comprehensive review of aminoglycoside pharmacokinetics has been reported by Brown and Riviere (1991) and serves as the basis for this review. The pharmacokinetics of the aminoglycosides is similar across species lines, but the variability within each animal population is large, indicating a significant amount of heterogeneity in aminoglycoside disposition in both diseased and normal animals (Sojka and Brown 1986; Frazier et al. 1988). In addition, the inherent variability caused by many different disease states necessitates close monitoring of serum or plasma concentrations to optimize efficacy and minimize toxicosis. A similarly large variability in aminoglycoside pharmacokinetics has also been reported in humans (Kaye et al. 1974; Sawchuk et al. 1977; Zaske et al. 1982; Blaser et al. 1983).

Although there is variability in aminoglycoside pharmacokinetic parameters, the therapeutic range for all of the aminoglycosides is relatively narrow, and the potential for toxicosis is greater than for most other classes of antimicrobials. Serum or plasma concentrations may easily be higher or lower than desired within each dosing interval in normal animals. Altered physiologic or pathologic states such as pregnancy (LeLievre-Pegorier et al. 1985), obesity (Skefris et al. 1981), subnormal body weight (Tointon et al. 1987), renal disease (Frazier and Riviere 1987), dehydration (LeCompte et al. 1981), immaturity (Sojka and Brown 1986), sepsis (Mann et al. 1987), endotoxemia (Wilson et al. 1984; Jernigan et al. 1988c), and intra-individual variability (Mann et al. 1987), among many others, may alter the distribution, clearance, and half-life of aminoglycosides by as much as 1000-fold between individuals in a single study (Zaske et al. 1982). In order to achieve target therapeutic concentrations, dosage adjustment seems to be required in 80–90% of both human and equine patient populations receiving aminoglycosides therapeutically (Bauer and Blouin 1981; Sojka and Brown 1986), with therapeutic drug monitoring highly recommended for any patient receiving multiple doses of parenteral aminoglycosides (Sveska et al. 1985; Sojka and Brown 1986; Frazier et al. 1988). Timing of blood sampling is critical, with consistent sampling times near 1–1.5 hours after dose and immediately prior to the next dose being optimal in most instances (Blaser et al. 1985). This variability
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and the \( \gamma \) phase occurs 24 hours after dosing and is the most important part of the elimination curve of aminoglycosides when considering drug residues in food-producing animals. The primary determinant of aminoglycoside disposition is reflected in the phase which correlates to renal glomerular filtration. The primary difference in kinetics between species is related to the glomerular filtration rate (GFR), which decreases on a weight basis in larger animals. Larger animals tend to have prolonged half-lives and require smaller doses on a mg/kg basis. In contrast, doses are similar across all species if based on a body surface area or a measure of basal metabolic rate (0.75 mg/kg) (Riviere 1985; Riviere et al. 1997).

The prolonged terminal elimination phase of aminoglycosides has major implication for veterinary therapeutics in food-producing animals. As discussed above, aminoglycosides accumulate in the renal cortex for prolonged periods of time, resulting in violative tissue residues even after short periods of administration. In some cases, aminoglycosides such as gentamicin may be detected for a year after parenteral administration. The veterinary profession had originally recommended a withdrawal time of 18 months for cattle treated with gentamicin but now suggests that the drug not be used in adult food-producing animals. Piglets may be treated up to 3 days of age, but even in this case the withdrawal time is 40 days.

AMINOGLYCOSIDE TOXICITY. Aminoglycoside toxicity in domestic and laboratory animals has been reviewed by Riviere (1985). The possible risk factors that may predispose a patient to aminoglycoside toxicity are shown in Table 43.3.

Aminoglycosides can induce ototoxicity and nephrotoxicity because both organs have higher-than-normal concentrations of phospholipid (in particular, phosphatidylinositol) (Sastrasinh et al. 1982a; Sastrasinh et al. 1982b) in their cellular matrices. Cationic aminoglycosides are chemically attracted to anionic membrane phospholipids, the so-called aminoglycoside receptors. The two tissues into which gentamicin preferentially accumulates (renal cortex and cochlear tissue) have disproportionately high amounts of phosphatidylinositol in their membranes compared with

| TABLE 43.3—Selected risk factors that predispose to aminoglycoside toxicosis |
|-----------------------------|-----------------------------|
| Age | Peak and trough serum concentrations |
| Volume contraction (shock) | Hepatic disease |
| Acidosis | Total dose of drug administered |
| Sodium or potassium depletion | Duration of treatment |
| Sepsis | Concurrent administration of loop diuretics |
| Renal transplantation | Methoxyflurane |
| Prior renal insufficiency | Anesthesia |
| Prior aminoglycoside exposure | Cephalosporin antibiotics |
| Cumulative dose of aminoglycoside | Nephrotoxic drugs |
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control hyperglycemia. Other endocrine disorders such as familial hypothyroidism also affect the terminal elimination phase (and perhaps renal accumulation) of certain aminoglycosides in certain species (Riond et al. 1986; Riviere and Carver 1984).

As stated previously, the exact mechanism behind aminoglycoside nephrotoxicosis is unknown, with controversy existing over the precise mechanism by which aminoglycosides initially damage the proximal renal tubule cells (Swann et al. 1990; Schumacher et al. 1991; Beauchamp et al. 1992). Abundant evidence suggests that lysosomal dysfunction is a component of this early phase of cellular injury (Carbon et al. 1978; Feldman et al. 1982; Hull et al. 1981; Kaloyanides and Pastoriza-Munoz 1980; Laurent et al. 1982; Lipsky and Lietman 1982; Mazze 1981; Meisner 1981; Morin et al. 1980; Morin et al. 1981; Tulkens and Trouet 1978). This view is consistent with the idea that lysosomes are the primary locus of aminoglycoside sequestration in proximal tubule cells. Lysosomes are also the first organelle to demonstrate morphologic changes (myeloid body or cystosegresome formation) after exposure to the drugs (Riviére et al. 1981a). Studies have demonstrated that lysosomal enzyme activities (i.e., sphingomyelinase, cathepsin B, α-β-galactosidase) are decreased and that the structural latency of lysosomes, reflected by leakage of N-acetyl-β-D-glucosaminidase into the cytosol is increased. Inhibition of lysosomal enzymes may cause an intralysosomal accumulation of membrane-associated lipids which would be reflected morphologically as myeloid body formation. However, this process by itself should not be acutely lethal to the cell. Decreased lysosomal function may also result in a decreased ability to degrade endogenous intracellular proteins and exogenous low-molecular weight proteins reabsorbed from the tubular filtrate, events that would perturb nephron function (Cojocel et al. 1983; Cojocel and Hook, 1983). The increase in lysosomal permeability could result in proximal tubule cell dysfunction, although this event is probably a late change in aminoglycoside-induced toxic nephropathy occurring after cell necrosis has been initiated by another factor (Humes et al. 1982). Myeloid body formation is most likely a marker of aminoglycoside exposure rather than toxicity. The appearance of lysosomal enzymes in the urine of aminoglycoside-exposed toxic nephropathy patients is secondary to proximal tubule cell necrosis, apical plasma membrane damage, or lysosome exocytosis.

Mitochondria are a second possible target of aminoglycosides because, both in vitro and in vivo, aminoglycosides decrease mitochondrial respiration, thereby impairing the tubule cell's bioenergetic profile (Appel and Neu 1977; Cuppage et al. 1977; Kaloyanides and Pastoriza-Munoz 1980; Kluwe and Hook 1978a; Sastrasinh et al. 1982b; Simmons et al. 1980; Weinberg et al. 1980; Weinberg and Humes 1980; Weinberg et al. 1990). This could selectively produce tubule dysfunction which would initially be detectable biochemically but not morphologically. The mechanism of this toxicity may be secondary to a direct aminoglycoside interaction with mitochondrial membrane phospholipids, to a competitive interaction with the divalent cations magnesium or calcium, or to an alteration in the intracellular milieu that would indirectly affect mitochondrial function. The magnitude of aminoglycoside effects on mitochondrial respiration is roughly correlated to the net positive charge of the specific drug.

The third possible site of initial intracellular aminoglycoside interaction is the proximal tubule cell plasma membrane's phospholipids and enzymes (Feldman et al. 1981; Humes et al. 1982; Knauss et al. 1983; Lullmann and Vollmer 1982; Sastrasinh et al. 1982a; Sastrasinh et al. 1982b; Schacht 1979; Silverman and Mahon 1979; Williams et al. 1981a,b). Binding of aminoglycosides to membrane polyphosphoinositides could perturb the regulation of membrane permeability, thereby promoting cellular dysfunction. Aminoglycosides induce a phospholipidosis that may be secondary to inhibition of cytoplasmic phospholipase activity. This event affecting multiple membrane systems may affect other cellular metabolic processes. Aminoglycosides also inhibit basolateral membrane Na⁺,K⁺-ATPase activity in vitro and in vivo when used at high doses or incubating concentrations (Appel 1982; Chahwala and Harpur 1982; Cronin et al. 1982). Aminoglycosides have also been found to inhibit adenylate cyclase activity in proximal tubule basolateral membranes and in toad bladder epithelium in vitro (Humes and Weinberg 1980; Ross et al. 1980; Souliere et al. 1978). The enzyme interactions at the basolateral membrane could result in significant cellular dysfunction by altering intracellular electrolyte balance or osmolality.

A final possible site of aminoglycoside interaction with the nephron is at the level of the glomerulus, where gentamicin has been demonstrated to reduce the glomerular ultrafiltration coefficient and to reduce the number and size of glomerular endothelial fenestrae (Avasthi et al. 1981; Huang et al. 1979; Luft and Evan 1980a,b; Luft et al. 1978). These effects may be mediated by a charge interaction between the cationic aminoglycosides and the anionic endothelial cell surfaces or, alternatively, could be a feedback response to a primary tubular injury. The mediator of this mechanism is not known.

The relative contributions of the lysosomal, mitochondrial, and membrane tubular mechanisms and glomerular injury to clinical aminoglycoside-induced toxic nephropathy is not known. The relative importance of each as a primary insult is largely a function of the pattern of intracellular distribution of toxicologically active aminoglycosides. In all probability, cellular dysfunction is a result of a combination of the above processes. Whatever the mechanism, dysfunction of the proximal tubule cell ultimately results in a decrease in nephron function, the sum of which determines whole kidney function.

Aminoglycoside-induced nephropathy has been studied in many species of animals. In general, the syndrome is similar across species lines, with any peculiarities being a result of pharmacokinetic factors or
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toxic nephropathy marked by increased serum creatinine and urea nitrogen concentrations, decreased creatinine clearance, decreased urine specific gravity, cylindruria, proteinuria, and enzmuria (γ-glutamyl-transpeptidase and alanine aminopeptidase) (Crowell et al. 1981). On histopathologic examination, tubular hyaline droplet change, degeneration, and necrosis were present. This apparent sensitivity is again primarily due to the large body size of cows, for which 5-9 mg/kg/day is an overdosage on a 0.75 mg/kg basis. Finally, neomycin concentrations in the renal cortex ranged from approximately 200 to 400 μg/g. Gentamicin-induced toxic nephropathy was not detected in adult sheep given 9 mg/kg/day for 7 days when serum creatinine and urea nitrogen concentrations were monitored and tissues were examined at necropsy by light microscopy (Brown et al. 1985). Sheep have recently been advocated as a stable animal model for human renal diseases (Eschbach et al. 1980). They may be a useful animal model of gentamicin toxic nephropathy because body weight is essentially identical to that seen in humans and the pharmacokinetic parameters describing gentamicin disposition are also similar. The use of urinary enzyme indices as a function of aminoglycoside nephrotoxicosis has been reported (Garry et al. 1990a,b).

**GENTAMICIN.** Gentamicin has been the most widely studied aminoglycoside antibiotic to date. Gentamicin is a combination of four components produced by *Micromonospora purpurea*, which all cross-react in common immunoassay procedures and are usually considered a single antimicrobial entity.

The plasma elimination phase (β phase) is correlated well with GFR in dogs and horses (Sojka and Brown, 1986; Frazier et al. 1988). Selected pharmacokinetic data for gentamicin in animals are shown in Tables 43.4 and 43.5.

The parenteral absorption patterns of gentamicin have been studied in several species of animals. Bioavailability (F) of gentamicin from IM sites is reported to be 68 ± 13% in cats (Jernigan et al. 1988e), 92 ± 15% in cows (Haddad et al. 1986), 87 ± 14% in horses (Haddad et al. 1985b), 95 ± 20% in dogs (Wilson et al. 1989), 95 ± 18% in roosters (Pendersoli et al. 1990), 21% in turkeys (Pendersoli et al. 1989), ≥95% in hawks and owls (Bird et al. 1983), ≥70% in eagles (Bird et al. 1983), and 60% in catfish (Setzer 1985). Bioavailability from different IM sites is considered identical (Wilson et al. 1989) and bioavailability from SC sites is similar to IM bioavailability (Gilman et al. 1987; Jernigan et al. 1988e; Wilson et al. 1989). The maximum concentration after SC administration is usually lower and occurs later after injection than that observed after an equivalent IM dose (Jernigan et al. 1988a; Wilson et al. 1989), which is most likely due to less blood flow to the SC injection sites than to the IM injection sites, resulting in a slower rate of absorption but not altering the *extent* of absorption. Systemic availability from intrauterine (IU) administration is 30% in normal cows, with maximum plasma concentrations of 3.70 mg/L and 17.5 mg/L being observed 30 minutes after IU doses of 2 and 4 mg/kg, respectively (al-Guedawy et al. 1983). Oral availability is near 0% in normal animals with intact intestinal mucosa, although necrotizing enteritis and/or diarrhea have been reported to increase availability in humans (Gemer et al. 1983; Miranda et al. 1984). Concentrations in renal tissue are observed after oral doses of 1 mg/kg/day for 7 days, for 10 days (>0.1 μg/g of renal tissue), and for 30 days (>0.02 μg/g of renal tissue) after the last dose in calves (Takahashi et al. 1985). Serum concentrations after IU dosing were minimal in normal horses; however, in horses treated with progesterone, systemic availability was 8-10 times higher, with greater penetration into endometrial tissue (Pедер soli et al. 1985). Estradiol also increased the systemic availability and endometrial penetration after IU infusion, but not to the same extent as that observed after progesterone. Gentamicin’s use in the treatment of coliform mastitis in dairy cattle has also been investigated (Erskine et al. 1992; Jones and Ward 1990). The pharmacokinetics of gentamicin administered IM in budgerigars (*Melopsittacus undulatus*) (Itoh and Okada 1993) and cockatiels (Ramsay and Vulliet 1993) has also been described.

Several studies have shown that after multiple parenteral doses, pharmacokinetic values derived from blood samples taken within 8 hours of drug administration do not change appreciably in cats (Short et al. 1986; Jernigan et al. 1988a), although there is some evidence that shows a systematic circadian rhythm of peak and trough serum gentamicin concentrations, with peak and trough concentrations after the second and third doses of each day consistently higher than those obtained after the first daily dose.

Age appreciably affects gentamicin disposition. Because neonatal and infant animals have a larger proportion of their body weight as extracellular fluid, gentamicin volume of distribution (Vd) is larger in immature animals than in adults. For example, Vdmean of gentamicin in juvenile dogs is 0.35 L/kg (Riviore and Coppoc 1981a), whereas Vdmean in normal dogs is 0.227 L/kg (Brown et al. 1991). Foals less than 3 months of age exhibited a Vd of 0.344 L/kg, whereas adult horses in the same study had Vd of 0.184 L/kg (Sojka and Brown 1986). Another study, in young horses 2-3 months old, demonstrated Vdmean of 0.306 L/kg (Riviore et al. 1983). Clarke et al. (1992) reported that the t1/2, Vdmean, and Clmean (clearance) of gentamicin (3 mg/kg IV, once) did not change appreciably between groups of horses ranging from 0 to 10, 10 to 20, and 20 to 30 years of age and there was no pharmacologic reason to adjust the dose in older animals. However, it was noted in that study that the γ phase of gentamicin elimination was not studied and that the effect of advanced age on this phase of elimination is presently unknown.

Clearance of gentamicin is notably dependent upon renal function and has been shown to be so in (among
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(Skehrs et al. 1981). When converted to LBW, gentamicin $V_{d}$ is increased from 0.19 L/kg LBW in normal patients to 0.24 L/kg LBW in obese patients. Also, dehydration in rats reduces the $V_{d}$ from normal (0.19 L/kg and 0.26 L/kg) (LeCompte et al. 1981). Similar results have been reported in dehydrated cattle (Huntter et al. 1991). Gentamicin pharmacokinetics changes appreciably between lean and obese cats (Wright et al. 1991). Obese cats given a 3 mg/kg IV dose of gentamicin had significantly lower $V_{d}$ and CI values compared to lean cats. Bioavailability and $t_{1/2}$ values for obese cats were unchanged when compared to the values obtained in lean cats. These changes were attributed to the chemical characteristics of gentamicin, in that the poorly lipid soluble gentamicin fails to distribute adequately into the excess adipose tissue, resulting in reduced $V_{d}$ values and necessitating a dose adjustment based on the cat's estimated lean body mass and not its overall body mass. In a related study, obese rats were found to sustain more nephrotoxicity due to increased renal uptake and retention of gentamicin in the kidneys than did their lean counterparts (Salazar et al. 1992).

Gentamicin disposition has been extensively studied in animals given IV endotoxin. Endotoxemia decreased plasma gentamicin concentrations in dogs by approximately 20-30% (Pennington et al. 1975) and reduced the area under the plasma concentration-time curve (AUC) after IM dosing in cats from 1620 ± 390 μg/min/mL to 1170 ± 400 μg/min/mL (Jernigan et al. 1988c). Other conditions that have been shown to alter gentamicin disposition include endocrinopathies, pregnancy, and other concurrent drug administrations.

In dogs, familial hypothyroidism effectively abolishes the phase of serum disposition (Riviire and Carver 1984), as does experimentally induced and naturally occurring diabetes mellitus (Brown et al. 1991). In rats, hypothyroidism (Holohan et al. 1987) and streptozotocin-induced diabetes mellitus (Ramsamy et al. 1987) reduce the renal accumulation of gentamicin without affecting the number or affinity of the gentamicin binding sites (Holohan et al. 1987). In pigs, hypothyroidism reduced mean (±SEM) gentamicin CI from 2.51 ± 0.17 (normal pigs) to 1.52 ± 0.12 mL/min/kg (Riond et al. 1986), an effect caused by reduction in the GFR. Finally, horses under halothane anesthesia showed longer gentamicin $t_{1/2}$ than when in the awake state (4.03 hours vs. 2.01 hours), as a result of reduced GFR during anesthesia.

Limited work has been done with gentamicin and regional limb perfusion to treat joint infections in horses (Whitehair et al. 1992a, Whitehair et al. 1992b). In another study, where horses were being treated for bacterial infections (pleuropneumonia, peritonitis, pericarditis, abscess, etc.) with gentamicin, it was found that an IV dose of 2.2 mg/kg QID resulted in satisfactory serum levels in most horses, but dose adjustments seem to be necessary to account for individual gentamicin disposition in both normal and diseased horses. Gentamicin clearance was also found to be correlated with the plasma creatinine concentration in both healthy and clinically ill horses (Sweeney et al. 1992), allowing serum creatinine concentrations to be used to individualize gentamicin doses in horses (Martin et al. 1998). The disposition of gentamicin in equine plasma, synovial fluid, and lymph has also been reported (Anderson et al. 1995). Horses had a subcutaneous lymph vessel on the medial aspect of the metatarsus caudalized and were then given a single 2.2 mg/kg IV dose of gentamicin. Plasma and lymph samples were collected together at predetermined times after dosing. The $t_{1/2}$ of gentamicin in the plasma was 2.17 hours (range = 1.92-2.5), and the $t_{1/2}$ in the lymph was 3.03 hours (range = 2.63-3.57). It was concluded that the plasma concentration of gentamicin was a reliable predictor of concentration in lymph fluid and that plasma-based pharmacokinetics could be used with a good degree of confidence to predict the concentrations that would be obtained in the lymph in horses.

Gentamicin is accumulated in renal proximal tubules to concentrations several-fold higher than in serum or any other tissue in every species investigated (Schentag and Jusko 1977; Riviire et al. 1981a; Aronoff et al. 1983; Tnovec et al. 1984; Brown et al. 1985; Brown et al. 1986b; Haddad et al. 1987; Jernigan et al. 1988c). Concentrations in normal calf kidney have accounted for 46% of the dose 4 hours after administration and 6.3% of the dose 48 hours after IV injection (Ziv et al. 1982); in dogs, less than 2% of the dose was present in the renal cortex 1-2 hours after the start of a continuous infusion to maintain blood levels at 11.1 ± 0.5 μg/mL (Chiu et al. 1976).

Renal uptake is inhibited by urinary alkalization with sodium bicarbonate, theoretically because gentamicin is less ionized and therefore is less able to bind to the acidic phospholipids of the proximal tubular membranes (Chiu et al. 1979). On the other hand, alkalization with acetazolamide does not reduce gentamicin uptake, presumably because acetazolamide acidifies the proximal tubular lumen (Chiu et al. 1979). High proteinuria due to high-protein diet or diabetes mellitus and proteinuria induced primarily by renal disorders reduce gentamicin uptake into renal proximal tubules (Puttn et al. 1988), although factors other than proteinuria may also play a role (Ramsamy et al. 1987). In sheep, diet may also play a significant role in gentamicin pharmacokinetics. A study by Ouksouss and Toutain (1992) reported that sheep fed a low-protein diet (25 g/day) had significantly lower $V_{d}$ and CI values for gentamicin (4 mg/kg IV) than did sheep fed a high-protein (120 g/day), while AUC values were higher in the sheep fed the low-protein diet, indicating higher overall serum concentrations of gentamicin in this treatment group. Coupled with IV insulin clearance data, it was surmised that the protein content of the diet can appreciably modify the distribution of body water and also modulate kidney function, resulting in altered gentamicin kinetics. A similar study in horses found that horses fed a diet of oats (low in calcium and potassium) had a higher incidence of gen-
tamicin-induced nephrotoxicosis than horses fed an allalfalfa hay diet high in vitamins and minerals (Schumacher et al. 1991). Based on these results, anorectic horses or horses consuming diets low in mineral content are seemingly predisposed to aminoglycoside nephrotoxicosis. A pharmacokinetic model of IM gentamicin has also been described for sheep (Errecaide and Marino 1990).

Gentamicin also reaches therapeutic concentrations in a number of other tissues in addition to the kidney and inner ear. Studies of a variety of wild birds and game birds, including the greater sandhill crane, rosybill duck, pigeon, eastern bobwhite quail, argus pheasant, North American wood duck, ruddy shelduck, pintail duck, andemu, as well as laboratory rats show a similar rank order of tissue concentrations of gentamicin, with skeletal muscle concentrations being either very low or nondetectable (Bush et al. 1981; LeCompte et al. 1981). After 5 mg/kg gentamicin every 8 hours in ponies, after 4 and 7 days, the endometrial concentrations were 5.02 ± 3.3 µg/g and 12.7 ± 1.6 µg/g (Haddad et al. 1985a). Milk concentrations after 30 IM doses of 3.5 mg/kg gentamicin were 0.47 ± 0.08 µg/mL 30 minutes after the last dose and 0.19 ± 0.02 µg/mL 14 hours after the last dose (Haddad et al. 1987). In that same study, negligible concentrations were observed in the brain after doses of either 3.5 or 5 mg/kg.

Gentamicin residues can be found in milk after IV, IM, or intramammary (IMM) administration. Pedersoli et al. (1995) administered a single IV or IM dose of gentamicin (5 mg/kg) or a single 500 mg dose of gentamicin to the udder of lactating cows and followed the elimination of the drug via the milk over several days. After a single IMM infusion, the gentamicin levels did not fall below a safe level (≤30 ng/mL) until the seventh milking, 84 hours after treatment. Single IV or IM doses of gentamicin yielding safe milk levels of gentamicin occurred at the third milking, 36 hours after dosing. In another experiment, the cows were given two IV or IM doses of gentamicin (5 mg/kg) or two 500 mg doses of gentamicin to the udders of lactating cows for 5 days. Gentamicin levels did not fall below a safe level (≤30 ng/mL) until the 11th milking, 132 hours after treatment. Single IV doses again produced safe milk levels of gentamicin at 36 hours after dosing. Because of concerns about residues, gentamicin is not recommended for use in cattle.

Although gentamicin does not partition into and sequester in skeletal muscle (Brown et al. 1986b; Haddad et al. 1987; Riond and Riviere 1988), substantial retention of gentamicin did occur at the site of IM injections (Haddad et al. 1987), reaching concentrations of 16.7 ± 11.3 µg/g at the IM injection site in sheep (Brown et al. 1986b).

Urine concentrations are reported to be as high as 107 ± 33 µg/mL after 2.2 mg/kg every 8 hours in dogs (Ling et al. 1981), and 362 ± 163 µg/mL 3 hours after 3 mg/kg in cats (Jernigan et al. 1988b). Urine concentrations in animals with pyelonephritis (Bergeron et al. 1982) and endotoxemia (Jernigan et al. 1988b) are lower than in control animals given gentamicin, perhaps in part due to retention in the renal medulla (Jernigan et al. 1988b). Changes in urine parameters have been reported in sheep (Garry et al. 1990a,b).

There is some information on the use of gentamicin in sheep and goats. Elsheikh et al. (1997) dosed male Nubian goats and male desert sheep with 3 mg/kg gentamicin IV and found no significant differences in Vₚ clearance, and elimination half-lives between the species. Gadji goats were administered 5 mg/kg gentamicin by IV, IM, and SC routes (Garg et al. 1995). The elimination half-lives were 0.96, 2.37, and 3.56 hours for IV, IM, and SC routes, respectively. The study did show that the half-lives of gentamicin do not appear to be route dependent, as they are in the feline. The pharmacokinetics of gentamicin in normal and febrile goats has also been examined (Ahmad et al. 1994). Healthy and febrile female goats received a single 5 mg/kg IV dose of gentamicin, and its kinetics was examined. Differences in blood serum concentrations between normal and febrile goats were not observed. Apparent volumes of distribution and clearance values did not differ between the groups; however, the median value of gentamicin blood half-life was shorter in normal goats (103.6 min) than in febrile goats (136.0 min). Based on these data, the authors suggested small adjustments in IV doses based on steady-state and peak and trough serum concentrations.

**AMIKACIN.** Tables 43.6 and 43.7 list some selected pharmacokinetic parameters for amikacin in various species of animals. The parenteral absorption patterns of amikacin have been studied in several species of animals, including red-tailed hawks (*Buteo jamaicensis*) (Bloomfield et al. 1997). Bioavailability of amikacin ranges from 90% after IM and 100% after SC doses in cats (Jernigan et al. 1988d). Mean absorption time is 55 ± 36 minutes after IM doses and 53 ± 19 minutes after SC doses in cats (Jernigan et al. 1988d). The availability of amikacin after IV infusion in horses is minimal; however, availability after intraperitoneal (IP) administration (via instillation in continuous ambulatory peritoneal dialysis) was 53 ± 14% in humans, with therapeutic IP concentrations obtained for 72 hours after an IP dose of 7.5 mg/kg (Smeltzer et al. 1988). The absorption t½ is 5.7 ± 2.8 hours after IM dosing in snakes and is independent of the ambient temperature (Mader et al. 1985).

In dogs and calves, amikacin concentrations peak at approximately 0.5-0.85 hours (Cabana and Taggart 1973; Ziv 1977), with plasma depletion half-lives slightly longer after IM dosing and particularly after SC dosing than after an IV dose (Baggot et al. 1985; Carli et al. 1990). The urine amikacin concentration in dogs after 15 mg/kg divided into three daily doses was 342 ± 153 µg/mL when obtained as a 6- to 9-hour collection after dosing (Ling et al. 1981). Amikacin use has also been investigated in gopher tortoises (Caligiuri et al. 1990). The Vₚ of amikacin in tortoises at 20°C (0.221 L/kg) was not appreciably different from that
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TABLE 43.7—Nonintra venous disposition values for amikacin in various species (means with standard deviations in parentheses)

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route</th>
<th>V/F (L/kg)</th>
<th>Cl/F (mL/min/kg)</th>
<th>t1/2 (hr)</th>
<th>F (%)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Horses</td>
<td>4.4</td>
<td>IM</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>100</td>
<td>Orsini et al. 1985</td>
</tr>
<tr>
<td>Horses</td>
<td>6.6</td>
<td>IM</td>
<td>NR</td>
<td>NR</td>
<td>NR</td>
<td>100</td>
<td>Orsini et al. 1985</td>
</tr>
<tr>
<td>Horses</td>
<td>11</td>
<td>IM</td>
<td>0.16 (0.004)</td>
<td>132 (13)</td>
<td>NR</td>
<td>100</td>
<td>Orsini et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>5</td>
<td>IM</td>
<td>0.19 (0.02)</td>
<td>121 (21)</td>
<td>NR</td>
<td>100</td>
<td>Shille et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>10</td>
<td>IM</td>
<td>0.2 (0.02)</td>
<td>150 (10)</td>
<td>NR</td>
<td>100</td>
<td>Shille et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>20</td>
<td>SC</td>
<td>0.19 (0.01)</td>
<td>138 (13)</td>
<td>NR</td>
<td>100</td>
<td>Shille et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>10</td>
<td>SC</td>
<td>0.21 (0.01)</td>
<td>117 (6)</td>
<td>NR</td>
<td>100</td>
<td>Shille et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>20</td>
<td>SC</td>
<td>0.19 (0.01)</td>
<td>141 (21)</td>
<td>NR</td>
<td>100</td>
<td>Shille et al. 1985</td>
</tr>
<tr>
<td>Cats</td>
<td>5</td>
<td>IM</td>
<td>ND</td>
<td>119 (36)</td>
<td>NR</td>
<td>100</td>
<td>Jermigan et al. 1988d</td>
</tr>
<tr>
<td>Cats</td>
<td>5</td>
<td>SC</td>
<td>ND</td>
<td>118 (36)</td>
<td>NR</td>
<td>100</td>
<td>Jermigan et al. 1988d</td>
</tr>
<tr>
<td>Sheep</td>
<td>7.5</td>
<td>IM</td>
<td>ND</td>
<td>1.96 (87)</td>
<td>1.94 (99)</td>
<td></td>
<td>Carli et al. 1990</td>
</tr>
<tr>
<td>Calves</td>
<td>7.5</td>
<td>IM</td>
<td>ND</td>
<td>1.94 (99)</td>
<td>1.08 (98)</td>
<td></td>
<td>Carli et al. 1990</td>
</tr>
<tr>
<td>African grey parrot</td>
<td>5</td>
<td>IM</td>
<td>ND</td>
<td>1.08 (98)</td>
<td>1.04 (61)</td>
<td></td>
<td>Gronwall et al. 1989</td>
</tr>
<tr>
<td>African grey parrot</td>
<td>10</td>
<td>IM</td>
<td>ND</td>
<td>1.04 (61)</td>
<td>0.97 (106)</td>
<td></td>
<td>Gronwall et al. 1989</td>
</tr>
<tr>
<td>Gopher snake (25°C)</td>
<td>5</td>
<td>IM</td>
<td>0.29 (0.04)</td>
<td>2.8 (0.29)</td>
<td>1.2 (0.17)</td>
<td>ND</td>
<td>Mader et al. 1985</td>
</tr>
<tr>
<td>Gopher snake (37°C)</td>
<td>5</td>
<td>IM</td>
<td>0.63 (0.31)</td>
<td>5.83 (1.6)</td>
<td>1.25 (0.5)</td>
<td>ND</td>
<td>Mader et al. 1985</td>
</tr>
</tbody>
</table>

Source: Adapted from Brown and Riviere 1991. ND = not determined; NR = not reported.

*ml/min.

amikacin in this study. Five-day-old foals did have statistically significant higher Cl\textsubscript{f} values than the 3-day-old foals. The study concluded by stating that the IO infusion methodology in neonatal foals is a safe and effective technique for drug delivery when the IV route cannot be used, particularly in cases of circulatory collapse. Amikacin, like other aminoglycosides, is poorly absorbed from the gastrointestinal tract of the horse. Horpool et al. (1994) administered a single dose of amikacin IV and two PO doses to horses, ponies, and donkeys. Detectable blood levels of amikacin were not found in any of the animals dosed orally with amikacin; likewise, no amikacin was found in the fecal material of animals dosed with amikacin by the IV route. Amikacin had little, if any, effect on the numbers of viable bacteria of the normal gastrointestinal flora of these study animals. Given the mode of action of the aminoglycosides, amikacin appears to have negligible effects in the anaerobic environment of the gastrointestinal tract.

Serum concentrations of amikacin have also been studied in mares in estrus. After induction of estrus, mares were dosed with 1.0 or 2.0 g amikacin by intrauterine (IU) infusion every 24 hours for 3 days, or given an IM injection of either 9.7 or 14.5 mg/kg every 24 hours for 3 days. Amikacin was not detected in the serum of mares given the 1 g IU dose of drug. Low blood levels (0.51-0.71 μg/mL) were detected at 1, 2, and 4 hours after IU infusion after the first and third treatments. As expected, IM injections produced detectable serum levels of amikacin, with peak concentrations attained at 1 hour (9.7 mg/kg) and 2 hours (14.5 mg/kg) after dosing.

KANAMYCIN. Because of the structural similarities between kanamycin and amikacin (amikacin is synthesized from kanamycin), the pharmacokinetics of kanamycin and amikacin are very similar. Lashev et al. (1992) studied species differences in the pharmacokinetics of kanamycin in sheep, goats, rabbits, adult chickens, and pigeons given a 10 mg/mL IV dose of kanamycin. The differences in the V\textsubscript{d} in these animals were small, all being between 0.254 and 0.292 L/kg. Eighteen-day-old chicks had the largest V\textsubscript{d} (0.671 L/kg). In calves, IM doses of 10, 25, and 50 mg/kg produced peak concentrations at 30 minutes of 31 ± 3.1 μg/mL, 57.3 ± 4.9 μg/mL, and 64 ± 14 μg/mL, respectively. The kanamycin elimination half-lives of 2 hours in all three instances were identical to amikacin (Ziv 1977). Similar half-lives of 1.80 ± 0.17 hours were observed in horses (Baggot et al. 1981) and sheep (Andreini and Pignatelli 1972). IM availability (F) of kanamycin in horses has been reported to be
approximately 100% (Baggot et al. 1981). After a dose of 25 mg/kg of either kanamycin or amikacin IV in dogs, $V_{\text{g}}$ was 0.23-0.25 L/kg, and after IM dosing in that same study, absorption $t_{1/2a}$ were 0.4-0.75 hours, with apparent elimination $t_{1/2e}$ of 0.9-1.2 hours for both amikacin and kanamycin (Cabana and Taggart 1973). The kanamycin $t_{1/2a}$ in dogs after a 10 mg/kg IV dose was 0.97 ± 0.31 hours; after IM dosing, the $F$ mean was 89 ± 16%, with an absorption $t_{1/2a}$ of 0.15 ± 0.003 hours (Baggot 1978). Synovial fluid kanamycin concentrations in horses were equivalent to serum concentrations 4 hours after a 5 mg/kg dose IM, whereas peritoneal kanamycin concentrations were equal to or higher than serum kanamycin concentrations at 3 hours postadministration. The maximum serum concentrations of 12.6 ± 1.89 (mean ± SEM) were observed 1 hour after IM dosing (Brown et al. 1981). Although a $\gamma$ phase was observed in the bloodstream of horses, the drug apparently did not penetrate into the peritoneal or synovial fluid, because after 12 hours those concentrations did not parallel serum concentrations (Brown et al. 1981). Firth et al. (1993) gave adult ponies a single 10 mg/kg kanamycin dose IM. At 2 and 5 hours after dosing, the metacarpophalangeal, intercarpal, radiocarpal, tibiotarsal, and metatarsophalangeal joints underwent arthrocentesis to determine kanamycin concentrations in the synovial fluid. There was considerable variation between joints sampled at each time point, and the authors reported that the variations were not consistent between animals and that these variations were not statistically significant. At 2 hours after dosing, synovial fluid concentrations fluctuated between joints but averaged 50% that of serum concentration. At 5 hours, synovial fluid concentrations were approximately 145% of plasma concentrations. Urine concentrations of kanamycin in dogs given 5.5 mg/kg twice a day were 473 ± 306 μg/mL urine when obtained as a 6-hour collection after dosing (Ling et al. 1981).

APRAMYCN. Apramycin, an aminoglycoside derived from Streptomyces tenebrarius (Ryden and Moore 1977), is the newest aminoglycoside introduced for veterinary use. Administration of 10 mg/kg apramycin IV to preeminent dairy calves resulted in a $V_{\text{g}}$ of 0.71 ± 0.042 L/kg, a $V_{\text{s}}$ of 0.34 ± 0.065 L/kg, a $Cl_{\text{l}}$ of 3.22 ± 0.44 mL/min/kg, and a $t_{1/2e}$ of 4.4 ± 1.2 hours (Ziv et al. 1985). Urine recovery of apramycin accounted for approximately 85% of the dose after 24 hours. Apramycin peak concentrations after IM doses of 10 and 20 mg/kg were 19 and 40 μg/mL, respectively, although peak concentrations occurred somewhat later after the larger dose. There was no plasma accumulation when IM doses of 10 or 20 mg/kg were given daily. Bioavailability of apramycin from IM sites was quite variable, ranging from 50 to 100% (Ziv et al. 1985).

Apramycin pharmacokinetics has also been described in lactating cows, ewes, and goats (Ziv et al. 1995). The IV pharmacokinetics of 20 mg/kg apramycin was very similar in the lactating cow, ewe, and goat, with an elimination $t_{1/2e}$ of about 2 hours, a $V_{\text{s}}$ between 1.26 and 1.5 L/kg, and an IM absorption bioavailability between 60% and 70%. All species had higher penetration of apramycin in the milk from inflamed udders than from clinically normal (nonmastitic) udders. The pharmacokinetics of apramycin in Japanese quails has also been described (Lashev and Mihailov 1994).

Pharmacokinetic data for apramycin in selected species are presented in Table 43.8. TOBRAMYCIN. Tobramycin is produced by Streptomyces tenebrarius and is structurally similar to kanamycin. Tobramycin is not extensively used in veterinary medicine, although it is used occasionally in dogs and cats because of its enhanced efficacy against most Pseudomonas aeruginosa organisms. In cats, tobramycin possesses a $Cl_{\text{l}}$ of 2.21 ± 0.59 and 1.69 ± 0.36 mL/min/kg after doses of 5 mg/kg and 3 mg/kg IV, respectively, and a $V_{\text{g}}$ of 0.19 ± 0.03 and 0.18 ± 0.03 L/kg, respectively (Jermigan et al. 1988b). In that same study, IV doses of 3 mg/kg and 5 mg/kg resulted in mean residence time (MRT) of 90 ± 16 and 108 ± 21 minutes, respectively. Bioavailability after IM and SC tobramycin administration in cats was reported as

<table>
<thead>
<tr>
<th>Species</th>
<th>$V_{\text{g}}$ (L/kg)</th>
<th>$Cl_{\text{l}}$ (L/kg/hr)</th>
<th>$t_{1/2e}$ (hr)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheep</td>
<td>0.167</td>
<td>0.078</td>
<td>90.96</td>
<td>Lashev et al. 1992</td>
</tr>
<tr>
<td>Cow (lactating)</td>
<td>1.263</td>
<td>12.164*</td>
<td>2.10</td>
<td>Ziv et al. 1995</td>
</tr>
<tr>
<td>Ewe (lactating)</td>
<td>1.446</td>
<td>14.142*</td>
<td>1.85</td>
<td>Ziv et al. 1995</td>
</tr>
<tr>
<td>Goat (lactating)</td>
<td>1.357</td>
<td>11.68*</td>
<td>2.14</td>
<td>Ziv et al. 1995</td>
</tr>
<tr>
<td>Rabbits</td>
<td>0.284</td>
<td>0.258</td>
<td>48.06</td>
<td>Lashev et al. 1992</td>
</tr>
<tr>
<td>Adult chickens</td>
<td>0.182</td>
<td>0.078</td>
<td>100.54</td>
<td>Lashev et al. 1992</td>
</tr>
<tr>
<td>18-day-old chicks</td>
<td>0.254</td>
<td>0.218</td>
<td>48.0</td>
<td>Lashev et al. 1992</td>
</tr>
<tr>
<td>Japanese quail</td>
<td>0.133*</td>
<td>0.186</td>
<td>0.50</td>
<td>Lashev and Mihailov 1994</td>
</tr>
<tr>
<td>Pigeons</td>
<td>0.077</td>
<td>0.210</td>
<td>15.24</td>
<td>Lashev et al. 1992</td>
</tr>
</tbody>
</table>

$^a$Value in mL/kg/min.

$^b$Area, not steady state.
greater than 100%, most likely caused by residual drug left in tissue depots from previous tobramycin administrations (Jernigan et al. 1988d). The mean absorption times were 35 and 60 minutes, respectively. Urine tobramycin concentrations following 2.2 mg/kg 3 times a day were 66 ± 39 μg/mL when urine was obtained as a 6-hour collection in dogs (Ling et al. 1981).

Camels (Camelus dromedarius) have been dosed with IV and IM tobramycin and their pharmacokinetics described (Hadi et al. 1994). After a single IV dose of tobramycin (1.3 mg/kg), the distribution phase half-life \( t_{1/2\alpha} \) was 10.8 minutes, followed by an elimination phase \( t_{1/2\beta} \) of 189 minutes. The apparent \( V_{a} \) (area method) was 245 mL/kg and \( V_{\text{app}} \), was 228 mL/kg. Clearance was measured at 0.9 mL/min/kg. After a 1.0 mg/kg IM dose of tobramycin, bioavailability was almost 91%, with an elimination half-life \( t_{1/2\beta} \) of 201 minutes. The disposition kinetics of IV tobramycin in all camels evaluated was best described by a two-compartment open model, whereas all but one of the camels were best described by a one-compartment open model after IM dosing. In humans, using a three-compartment model, tobramycin \( V_{\text{app}} \) and \( Cl_{u} \) decreased and \( t_{1/2} \) increased slightly with decreasing renal function (Schentag et al. 1978).

**NEOMYCIN.** Neomycin is not used systemically in human medicine. Pharmacokinetic information about neomycin’s use in human and veterinary medicine is very limited. In calves administered 12 mg/kg IV, \( V_{\text{app}} \) was 0.39 ± 0.13 L/kg, and \( t_{1/2\alpha} \) was reported as 167 ± 48 minutes (Black et al. 1983) although half-lives of approximately 1 hour have been observed (Drury 1952). Bioavailability after IM dosing of neomycin was 56 ± 5.4% in calves (Black et al. 1983) and 74 ± 27% in horses (Baggot et al. 1981). The pharmacokinetics of IV, IM, single PO, and repeated PO neomycin in ruminating Holstein calves has been described (Persels et al. 1994). Variable absorption rates were also observed. In horses, a \( t_{1/2} \) of 2.1 ± 1.0 hours has been reported, in addition to a \( V_{a} \) (area) of 0.232 ± 0.061 L/kg and a \( Cl_{u} \) of 1.3 ± 0.4 mL/min/kg (Baggot et al. 1981). Neomycin did not accumulate in inner-ear tissue as did other aminoglycosides (Desrochers and Schacht 1982) but was more potent than any other clinically used aminoglycoside at displacing gentamicin from renal binding sites (Josepovitz et al. 1982). Concentrations in guinea pig tissues other than the kidney continued to increase during 3 weeks of treatment with a dosing regimen of 100 mg/kg/day administered SC (Desrochers and Schacht 1982). Terminal half-lives have been estimated in cattle to be between 55 and 65 hours after single parenteral doses (Siddique et al. 1965). Neomycin’s use today is limited to topical antibacterial therapy (see Chap. 53).

**DIHYDROSTREPTOMYCIN.** Pharmacokinetic studies are sparse for dihydrostreptomycin, the first aminoglycoside used clinically. After IM doses of 5.5 mg/kg dihydrostreptomycin, maximum concentrations ranged from 5.1 to 17.0 μg/mL, with peak concentrations occurring earlier and more variable from the commercial preparation containing procaine penicillin G, dihydrostreptomycin, dexamethasone, and chlorpheniramine than from the commercial product containing only dihydrostreptomycin and procaine penicillin G (Rollins et al. 1972). Half-lives range from 2.35-4.50 hours in cattle to 1.5-9.3 hours in horses, with a calculated γ-phase half-life of 6.3 hours in horses to a protracted 40 hours in cattle (Hammond 1953; Mercer et al. 1971; Riviere et al. 1990). Streptomycin (not dihydrostreptomycin) in horses had a \( t_{1/2} \) of 3.4 ± 0.4 hr, a \( V_{\text{app}} \) of 0.231 ± 0.041 L/kg, and a \( Cl_{u} \) of 0.77 ± 0.14 mL/min/kg (Baggot et al. 1981). Because streptomycin and dihydrostreptomycin are chemically very similar, their dispositions also may be nearly identical. Dihydrostreptomycin has been used successfully in the treatment of cows infected with Leptospira interrogans serovar hardjo subtype hardjobovis (Gerritsen et al. 1994).

**PAROMOMYCIN.** Paromomycin is a wide-spectrum aminoglycoside antibiotic produced by Streptomyces rimosus var. paromomycinus and, unlike others in this class, has both gram-positive and gram-negative activity. Paromomycin is poorly absorbed from the gastrointestinal tract, which is clearly an advantage if used to treat certain bacterial or protozoal gastrointestinal infections. The pharmacokinetics of paromomycin in the dog has been described by Belloli et al. (1996); see Table 43.9.

Gardia, Leishmania, Entamoeba histolytica, and Balantidium coli have all been demonstrated to be susceptible to paromomycin (Barr et al. 1994; Belloli et al. 1996). Paromomycin has been used to treat cryptosporidiosis in a cat (Barr et al. 1994) and leishmaniasis (Leishmania infantum) in the canine (Poli et al. 1997). However, a retrospective case study in cats treated with high-dose oral paromomycin (165 mg/kg) suggested that 4 of 31 individuals developed acute nephrotoxicity, deafness, and/or possible cataract.

**Table 43.9—Pharmacokinetic parameters of paromomycin in the dog**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IV</th>
<th>IM</th>
<th>SC</th>
</tr>
</thead>
<tbody>
<tr>
<td>( t_{1/2\alpha} )</td>
<td>21.54</td>
<td>15.31</td>
<td>12.43</td>
</tr>
<tr>
<td>( V_{\text{app}} ) (L/kg)</td>
<td>91.03</td>
<td>114.22</td>
<td>120.86</td>
</tr>
<tr>
<td>( V_{a} ) (L/kg)</td>
<td>0.51</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>( V_{\text{app}} ) (L/kg)</td>
<td>0.33</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>( Cl_{u} ) (L/min/kg)</td>
<td>0.0037</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td>( C_{\text{acc}} ) (μM/L)</td>
<td>ND</td>
<td>32.1</td>
<td>36.3</td>
</tr>
<tr>
<td>( I_{\text{acc}} ) (min)</td>
<td>ND</td>
<td>&gt;0.99</td>
<td>&gt;0.99</td>
</tr>
<tr>
<td>MRT (min)</td>
<td>98.7</td>
<td>204.8</td>
<td>203.8</td>
</tr>
<tr>
<td>( K_{e} ) (min⁻¹)</td>
<td>0.0186</td>
<td>0.0061</td>
<td>0.0057</td>
</tr>
</tbody>
</table>

Source: Belloli et al. 1996.
Note: ND = not determined.
formation (Gookin, et al., 1999), implying that enough oral absorption occurred for this large and highly charged aminoglycoside to exert an adverse effect. Therefore, use of this drug at these high doses should be approached with caution until further data are available.

REFERENCES


Several of the drugs discussed in this chapter do not fit into other categories or are not important enough for a separate chapter. They are grouped together here because they have certain features in common: they inhibit protein synthesis in bacteria (with macrolides, lincosamides, and chloramphenicol acting at a similar site), are relatively broad spectrum, and have a large volume of distribution (i.e., they achieve effective concentrations in most tissues).

Some of these drugs are not as common or as available as in previous years. Some older drugs have given way to newer derivatives. For example, newer macrolides such as azithromycin have replaced erythromycin for some uses in small-animal medicine, and florfenicol has replaced chloramphenicol for use in cattle. Earlier editions of this text should be consulted for more in-depth discussion of these older agents.

**CHLORAMPHENICOL**

**Chemical Features.** Chloramphenicol chemically is D-(-)-threo-1-p-nitrophenyl-2-dichloroacetamido 1,3-propanediol (Fig. 44.1), has a pKₐ of 5.5, and was first isolated from the soil organism Streptomyces venezuelae in 1947. The chloramphenicol used today is manufactured synthetically. Chloramphenicol is slightly soluble in water and freely soluble in propylene glycol and organic solvents. Chloramphenicol is a broad-spectrum antibiotic, affecting gram-positive and gram-negative organisms, aerobic and anaerobic bacteria, and many intracellular organisms. Chloramphenicol has three functional groups that largely determine its biological activity: the p-nitrophenol group, the dichloroacetyl group, and the alcoholic group at the third carbon of the propanediol chain (Yunis 1988). Replacement of the p-NO₂ group by a methylsulfonfyl (HC₅O₂⁻) moiety produces thiamphenicol and a substantial change in biological activity, while modification of the propanediol...
group by the addition of a fluorine atom results in the synthesis of florfenicol. Both thiamphenicol and florfenicol will be discussed in more detail later in this chapter. Loss of the dichloroacetyl group altogether results in loss of biological activity (Yunis 1988; Hird and Knifton 1986).

**Drug Formulations.** Three formulations of chloramphenicol have been administered for systemic therapy in animals. Chloramphenicol base is the unconjugated form of chloramphenicol and is available only in an oral formulation. Chloramphenicol base has a bitter taste, so to increase the palatability, the ester chloramphenicol palmitate was manufactured as an alternative oral formulation. Chloramphenicol palmitate is insoluble in water but soluble in acetone and ether. Before systemic absorption, chloramphenicol palmitate is hydrolyzed in the small intestine by esterases, which release the free base form of chloramphenicol to systemic circulation. Similarly, chloramphenicol succinate is a formulation for parenteral use that requires hydrolysis reactions in the plasma to produce the active drug (Ambrose 1984). The succinate form of the drug is freely soluble in water and can be administered intravenously (IV) or intramuscularly (IM). Topical formulations of chloramphenicol have been used for otic and ophthalmic use. Because of the decreased use of chloramphenicol in human medicine, some of the formulations mentioned above are not as readily available today, if at all.

**Mechanism of Action.** Chloramphenicol inhibits protein synthesis. Its biologic activity is due to interference with peptidyltransferase activity at the 50S ribosomal subunit, which is near the site of action of macrolide antibiotics and for which there can be competition (Yunis 1988). Because of the interaction with peptidyltransferase, binding with the amino acid substrate cannot occur, and peptide bond formation is inhibited. Chloramphenicol affects mammalian protein synthesis to some degree, especially mitochondrial protein synthesis. Mammalian mitochondrial ribosomes have a strong resemblance to bacterial ribosomes (both are 70S), with the mitochondria of the bone marrow especially susceptible. Prolonged administration to animals has been associated with a dose-related bone marrow suppression, especially in cats (Watson 1980).

**Spectrum of Activity.** Chloramphenicol has a broad spectrum of activity. It is active against *Staphylococcus intermedius*, *S. aureus*, streptococci, and some gram-negative bacteria, such as *Pasteurella multocida*, *P. haemolytica*, and *Haemophilus somnus*. *Escherichia coli*, *Proteus vulgaris*, and *Salmonella* spp. may be susceptible, but resistance can occur with many gram-negative bacteria, especially the Enterobacteriaceae. Resistance by staphylococci may occur with increased use. Anaerobic bacteria, *Mycoplasma* spp., and many rickettsiae also are susceptible. The National Committee for Clinical Laboratory Standards (NCCLS) approved breakpoint for susceptibility is ≤4 μg/mL for streptococci and ≤8 μg/mL for other organisms (Watts et al. 1999).

**Bacterial Resistance.** Four mechanisms of resistance to chloramphenicol have been described (Yunis 1988). The most important is plasmid mediated due to the presence of the chloramphenicol acetyltransferase enzyme, which catalyzes a reaction that modifies the hydroxyl groups. Chloramphenicol acetyltransferase was reviewed by Shaw and Leslie (1991). Other mechanisms of resistance include decreased bacterial cell wall permeability, altered binding capabilities at the 50S ribosomal subunit, and inactivation by nitroreductases.

**Pharmacokinetics**

**ABSORPTION AND DISTRIBUTION.** The pharmacokinetic parameters of chloramphenicol have been studied in several animal species and are summarized in Table 44.1. Chloramphenicol in animals is well absorbed via both oral and parenteral routes, with a few notable species exceptions. Plasma half-lives vary, ranging from 0.9 hours in ponies to 5.1 hours in the cat (Davis et al. 1972). Watson (1992) reports that fasted cats showed differences in absorption between the chloramphenicol tablets and the chloramphenicol palmitate suspension. The liquid formulation showed a lower systemic drug availability, indicating that hydrolysis of the palmitate form is necessary and that there is a higher risk of drug failure when the palmitate suspension is used to treat sick cats that are also not eating. In ruminants, microflora present in the ruminant forestomach tend to metabolize chloramphenicol faster than it can be absorbed, making chloramphenicol administered orally of little systemic therapeutic use in ruminant animals. This point is rather moot since administration of chloramphenicol to food animals in the United States is currently illegal (discussed in more detail later in the chapter). In most animals, 30–46% of chloramphenicol is bound to plasma proteins, leaving much of the drug in the free and active form. Chloramphenicol is widely distributed to many areas of the body due to its nonionized state and high lipophility, enabling it to cross lipid bilayers quite easily. The volume of distribution (Vd) is typically greater than 1.0 L/kg and has been measured at 1–2.5 L/kg (Table 44.1). Chloramphenicol reaches sufficient concentrations in most tissues of the body, including the eye, central nervous system (CNS), heart, lung, prostate, saliva, liver, and spleen, among others (Ambrose 1984; Hird and Knifton 1986). Chloramphenicol concentrations in cerebrospinal fluid (CSF) are approximately 50% of corresponding plasma concentrations. In horses, because of rapid elimination rates, tissue fluid concentrations persisted for only 3 hours after IV administration of chloramphenicol sodium succinate (Brown et al. 1984). Chloramphenicol can also cross
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## TABLE 44.1—Continued

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route</th>
<th>Formulation</th>
<th>Half-life ($t_{1/2}$) (hr)</th>
<th>$V_d$ (l/kg)</th>
<th>Comments</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foals (1 day old)</td>
<td>25</td>
<td>IV</td>
<td>Succinate</td>
<td>5.29</td>
<td>1.1</td>
<td>After oral suspension administered oral, availability was 83% and half-life of 2.54 hr</td>
<td>Adamson et al. 1991</td>
</tr>
<tr>
<td>(3 days old)</td>
<td>25</td>
<td>IV</td>
<td>Succinate</td>
<td>1.35</td>
<td>0.759</td>
<td>Adamson et al. 1991</td>
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</tr>
<tr>
<td>(7 days old)</td>
<td>25</td>
<td>IV</td>
<td>Succinate</td>
<td>0.61</td>
<td>0.491</td>
<td>Adamson et al. 1991</td>
<td></td>
</tr>
<tr>
<td>(14 days old)</td>
<td>25</td>
<td>IV</td>
<td>Succinate</td>
<td>0.51</td>
<td>0.426</td>
<td>Adamson et al. 1991</td>
<td></td>
</tr>
<tr>
<td>(42 days old)</td>
<td>25</td>
<td>IV</td>
<td>Succinate</td>
<td>0.34</td>
<td>0.362</td>
<td>Adamson et al. 1991</td>
<td></td>
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<tr>
<td>(1-9 days old)</td>
<td>50</td>
<td>IV</td>
<td>Succinate</td>
<td>0.95</td>
<td>1.6</td>
<td>Brumbaugh et al. 1983</td>
<td></td>
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<tr>
<td>Rabbits</td>
<td>100</td>
<td>IV</td>
<td>Succinate</td>
<td>1.1575</td>
<td>NA</td>
<td>Normal animals</td>
<td>Mayers et al. 1991</td>
</tr>
<tr>
<td>Chickens</td>
<td>20</td>
<td>IV</td>
<td>Succinate</td>
<td>8.32</td>
<td>0.24</td>
<td>E. coli-infected animals</td>
<td>Atef et al. 1991a</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>IV</td>
<td>Succinate</td>
<td>26.21</td>
<td>0.3</td>
<td>Atef et al. 1991a</td>
<td></td>
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<tr>
<td></td>
<td>20</td>
<td>IM</td>
<td>Succinate</td>
<td>7.84</td>
<td>0.44</td>
<td></td>
<td>Atef et al. 1991a</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>PO</td>
<td>Succinate</td>
<td>8.26</td>
<td>0.41</td>
<td></td>
<td>Atef et al. 1991a</td>
</tr>
</tbody>
</table>

Note: NA = data not available; PG = propylene glycol.

the placental barrier in pregnant animals and can diffuse into the milk of nursing animals.

**Metabolism and Excretion.** Chloramphenicol is metabolized by the liver after absorption into the systemic circulation. Phase II glucuronidation is the principal pathway for the hepatic biotransformation of chloramphenicol, with the principal metabolite being chloramphenicol glucuronide. A few hydrolysis products have also been identified. Cats excrete chloramphenicol more slowly than other animals, perhaps owing to the cat's deficiency in some glucuronidase enzymes. One report notes that 25% of the total dose of chloramphenicol is excreted in the urine in the active form in cats compared to 6% in normal dogs (Hird and Knifton 1986). Most of the absorbed chloramphenicol (approximately 80%) is excreted into the urine as inactive metabolites via tubular secretion.

When chloramphenicol is administered to young animals, there may initially be reduced excretion. Calves showed decreased hepatic glucuronidation of chloramphenicol soon after birth, but this metabolic pathway matured quickly. Calves also showed higher oral availability than older animals because of immaturity of the rumen, with a marked decrease in oral absorption as the calves age (Burrows et al. 1984). Brumbaugh et al. (1983) found that in neonatal horses, elimination and $V_d$ did not differ from adults. Bioavailability in foals was 83%, with an oral half-life of 2.54 hours. A dose of 50 mg/kg orally every 6 hours should be adequate for treating most susceptible bacteria in foals.

**Adverse Effects and Precautions.** Bone marrow suppression has been the most important adverse effect associated with chloramphenicol administration to people. Bone marrow injury from chloramphenicol takes two forms (Yunis 1988). The first type is the most common and involves a dose-related suppression of the bone marrow precursor erythroid series. This toxicosis is reversible and usually occurs when blood chloramphenicol levels are greater than 25 μg/mL. The evidence suggests that this bone marrow suppression is the result of mitochondrial injury and the suppression of mitochondrial protein synthesis in bone marrow cells. Studies in animal species have described the pathology of bone marrow cell toxicity as a decreased entry into S phase in dividing bone marrow cells, vacuolation of the myeloid and erythroid series precursor cells, and inhibition of erythroid and granulocytic colony forming units (IARC 1976, 1990).

The second type of bone marrow toxicity, aplastic anemia, has been described in people but not in animals. In people, it is rare and independent of dose and treatment duration, and it causes bone marrow aplasia, chiefly characterized by a profound and persistent pancytopenia. This aplastic anemia occurs in approximately 1:10,000 to 1:45,000 humans who receive chloramphenicol. There may be a genetic predisposition to this form of toxicity. It appears that the para-nitro group of the chloramphenicol molecule is responsible for this more serious form of bone marrow toxicity. The para-nitro group undergoes nitroreduction, leading to the production of nitrosochloramphenicol and other toxic intermediates, which trigger the stem cell damage in humans (IARC 1976, 1990; Yunis 1988). Modification of the molecule to eliminate the para-nitro group to produce either thiamfenicol or florfenicol reduces the risk of chloramphenicol-associated aplastic anemia.
Chloramphenicol-induced aplastic anemia in humans is important from a food-animal residue standpoint. If chloramphenicol is used to treat infections in food animals, it is possible that low concentrations of chloramphenicol in milk, meat, and other edible tissues from the animals will be consumed by people and cause aplastic anemia in susceptible individuals. Chloramphenicol residues have been known to persist for prolonged periods in food animals (Korsrud et al. 1987). Even though the amount consumed may be small, the reaction is not concentration dependent. Thus, there is a public health risk for individuals consuming these products. For this and other reasons, the use of chloramphenicol in food-producing animals has been banned in the United States. Chloramphenicol is prohibited by the Food and Drug Administration (FDA) for use in food-producing animals in the United States. The hazards of using chloramphenicol in food animals have been reviewed (Settepani 1984; Lacey 1984).

Other adverse effects caused by chloramphenicol in animals are uncommon. However, young animals and cats are the most sensitive to intoxication due to impaired glucuronidation pathways. Cats given 60 and 120 mg/kg/day PO every eight hours for 21 and 14 days (respectively) showed clinical signs of depression, dehydration, reduced fluid intake, weight loss, emesis, and diarrhea. Bone marrow hypoplasia was also documented in addition to pancytopenia (Watson 1980). Other investigators (Penny et al. 1967, 1970) administered to cats 50 mg/kg/day IM, with the cats showing marked depression and inappetence by day 7 of administration and severe bone marrow changes by day 14 and becoming extremely ill by day 21. Dogs showed milder signs of toxicity, mainly gastrointestinal (GI), but doses required to produce these effects were higher than what was administered to cats (225 mg/kg for 2 weeks). In dogs, no changes were noted in peripheral blood cell populations. In both the dog and the cat, signs of toxicity reverse when chloramphenicol therapy is discontinued. Animals with impaired liver function may also have a higher risk of chloramphenicol intoxication.

Drug Interactions. Chloramphenicol is an inhibitor of the cytochrome P-450 drug-metabolizing enzymes. It is not known which specific family of enzymes is inhibited in animals. However, chloramphenicol administration to dogs has been shown to inhibit drug metabolism, and in dogs and cats, it prolongs pentobarbital anesthesia (Adams and Dixit 1970). Sleeping times may be prolonged by 120% in dogs and 260% in cats due to impaired metabolism of pentobarbital. Chloramphenicol also may inhibit the metabolism of digoxin, phenobarbital, propofol, primidone, and perhaps other drugs metabolized by the same enzymes. Erythromycin and chloramphenicol compete for the same site of action on bacteria, and both drugs used together may produce antibacterial antagonism.

Clinical Use. Chloramphenicol has been used for treatment of a wide range of susceptible microbial infections, including those caused by salmonellae, intracellular and extracellular bacteria, rickettsiae, and mycoplasma; infections of the eyes and CNS; and infections due to anaerobic organisms (IARC 1976, 1990). One of the reasons for its popularity has been the high lipophilicity. Chloramphenicol readily penetrates cells, making it active against intracellular bacteria, and it penetrates tissues that otherwise are difficult to treat, such as the CNS. Chloramphenicol was shown in one study to be equally effective for treatment of Rocky Mountain spotted fever in dogs as enrofloxacin and tetracyclines (Breitschwerdt et al. 1990). Although less popular than it once was, chloramphenicol has been used to treat infections caused by Staphylococcus spp., streptococci, Brucella spp., Pasteurella spp., E. coli, Proteus spp., Salmonella spp., Bacillus anthracis, Corynebacterium pyogenes, Erysipelothrix rhizipathiae, and Klebsiella pneumoniae. It is consistently active against anaerobic bacteria and has been a rational choice for treating these infections.

Chloramphenicol has been popular for treatment of infections of the CNS (encephalitis, meningitis) because it is able to cross the inflamed or uninflamed blood-brain barrier and attain therapeutic concentrations in the CSF and the brain. Despite the popularity for this use, some experts have suggested that since chloramphenicol is merely bacteriostatic against gram-negative pathogens, and there is a lack of phagocytes or immunoglobulins in CSF, chloramphenicol is not well suited to treat serious infections of the CNS (Rahal and Simberkoff 1979).

Chloramphenicol attains high concentrations in the eye when given systemically or after topical application on the cornea and is useful in treating susceptible bacterial conjunctivitis, panophthalmitis, endophthalmitis, and bacterial diseases of the cornea (Conner and Gupta 1973). Topical formulations are not as readily available owing to the risk of aplastic anemia (discussed previously), which can be caused by topical exposure. Florfenicol has been administered systemically for treating eye infections in cattle (see below.)

Chloramphenicol has been used to treat bacterial infections of the respiratory tract because it may have better penetration across the blood-bronchus barrier into respiratory secretions and respiratory lining fluid than more polar or less lipophilic antibiotics. Respiratory infections are among the infections in horses treated with oral chloramphenicol.

Chloramphenicol is one of the few drugs that can be administered orally to horses with safety. It achieves moderate systemic absorption of 21–40% (Gronwall et al. 1986) and has no serious adverse effects on the equine digestive system. However, oral administration resulted in intestinal mucosal damage and diarrhea in calves and reduced glucose absorption (Rollin et al. 1986). For treatment in horses, tablets or capsules are mixed with substances like molasses or corn syrup to facilitate oral administration. Chloramphenicol has been administered to horses for respiratory infections,
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antibiotics that preferentially bind to these sites, such as other macrolides and lincosamides (Wilson 1984). Resistance to erythromycin in animals in several microorganisms has been discussed in more detail elsewhere (Maguire et al. 1989; Dutta and Devriese 1981, 1982a,b; Leclercq and Courvalin 1991; Devriese and Dutta 1984). In small animals with staphylococcal infections, resistance was more likely if antibiotics had previously been prescribed, especially in cases of recurrent pyoderma (Lloyd et al. 1996; Medleau et al. 1986; Noble and Kent 1992). As summarized by Noli and Boothe (1999), an increasing trend toward resistance to macrolides by staphylococci has been demonstrated when treating pyoderma (increasing from 7 to 22%), whereas in some countries, the incidence of resistance has remained relatively stable at around 22–24%.

**Spectrum of Activity.** Erythromycin is mainly effective against gram-positive organisms such as streptococci, staphylococci, including staphylococci that may be resistant to β-lactams because of β-lactamase synthesis or modification of the penicillin-binding protein target. Other organisms that show in vitro
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macrolide azithromycin is discussed in more detail later in this section. Its distribution to tissues is higher than other macrolides discussed so far, and its Vd has been measured at over 20 L/kg in animals. Protein binding for macrolides is low, with values of 18–30% for most species.

Tylosin has good absorption from the GI tract, and no enteric coating is required to maintain the stability of the compound in the stomach. It is widely distributed to basically the same tissues as described for erythromycin, metabolized by the liver, and excreted via the bile and feces.

Tilmicosin has slow absorption, 22% bioavailability, a half-life in plasma of 4 hours, and extensive penetration into milk (Ziv et al. 1995). However, because of the high and persistent distribution to tissues, especially lungs, the plasma pharmacokinetics seem to have little correlation to the observed clinical effects (Gourlay et al. 1989).

**Metabolism and Excretion.** Metabolism of erythromycin is via hepatic microsomal enzymes, which causes a demethylation of one of the methyl groups on the desosamine sugar moiety of the erythromycin molecule. Little of the antimicrobial action is retained after demethylation by these enzymes. These metabolic enzymes can be induced with phenobarbital; therefore, patients given phenobarbital and erythromycin simultaneously may experience more antimicrobial treatment failures due to increased metabolism. Most (90%) of the drug in the bile is in the metabolized form. Some active erythromycin (2–5%) is found excreted into the urine, with higher levels found in the urine after IV dosing. Renal dysfunction seemingly does not have an appreciable effect on its elimination half-life in the body (Wilson 1984). Although macrolides are not a popular choice for treating urinary tract infections because of their limited spectrum of activity, high urine pH tends to favor antimicrobial activity in the urine environment (Sahbat et al. 1968).

Half-lives for erythromycin range from less than 1.0 hour in rodents and rabbits to 3–4 hours in cattle. Tylosin follows a similar pattern, with half-lives of 1–2 hours in most animals.

**Adverse Effects and Precautions.** Side effects are reported more frequently in humans than in animals. Humans dosed with macrolides (in particular, erythromycin) have experienced nausea and vomiting (oral forms), fever, skin eruptions, cholestatic hepatitis, elevated serum aspartate aminotransferase, epigastric distress, and transient auditory impairment, among many other side effects. Cholestatic hepatitis, most commonly associated with the estolate ester, is the most common of these adverse reactions, with the symptoms starting 10–20 days after beginning therapy and ending a few days after the cessation of therapy. Cholestasis associated with erythromycin use in humans is considered to be a hypersensitivity reaction (Sande and Mandell 1990a). In animals, however, few of these side effects are observed, and hepatitis has not been a reported association. However, regurgitation and/or vomiting has been commonly reported in small animals, especially dogs after oral administration of erythromycin. In one report, erythromycin was the drug that most frequently caused side effects after oral dosing in dogs (Kunkle et al. 1995). Stimulation of GI motility may play a role in small-animal vomiting (discussed below under clinical uses). In horses, erythromycin may induce diarrhea, which stops after therapy is discontinued and is generally not fatal. Although these reactions in the horse may limit its use by some clinicians, erythromycin is still commonly used in horses to treat a variety of infections, especially in the foal.

**Drug Interactions.** Erythromycin is a well-known hepatic microsomal enzyme inhibitor. Erythromycin is both a substrate and an inhibitor for the cytochrome P-450 enzyme (CYP3A4), which is the enzyme system that is most often involved in drug metabolism. As an inhibitor of the cytochrome P-450 enzyme, it may inhibit metabolism of drugs such as theophylline, cyclosporine, digoxin, and warfarin. Concentrations of these drugs may increase when animals receive erythromycin, resulting in a potentiation of the pharmacologic effect or toxicity.

**Clinical Use of Erythromycin.** Doses of erythromycin are listed in Table 44.3. Erythromycin is primarily used for treating infections caused by gram-positive organisms. Because of the high distribution into tissues and long persistence in some cells, macrolides are particularly useful for treating some infections caused by bacteria that more-polar or less-lipid-soluble drugs may have difficulty reaching. Erythromycin and other macrolide antibiotics are sometimes used as a penicillin alternative when penicillins have either failed or when there is allergy to penicillins. Infections treated by erythromycin include those caused by *Staphylococcus* spp., *Streptococcus* spp., *Corynebacterium* spp., *Clostridium* spp., *Listeria* spp., *Bacillus* spp., *Erysipelothrix* spp., *Haemophilus* spp., *Brucella* spp., *Fusobacterium* spp., *Pasteurella* spp., *Borreliia* spp., and *Mycoplasma* spp. (Wilson 1984).

In small animals, erythromycin is used to treat pyoderma caused by staphylococci (Noli and Boothe 1999), respiratory infections caused by *Mycoplasma*, and diarrhea caused by *Campylobacter* organisms. When treating *Campylobacter*, erythromycin stopped the shedding but did not eliminate the organism. Respiratory infections are sometimes treated with erythromycin, even when a causative organism has not been identified because erythromycin crosses the blood-bronchus barrier and achieves favorable concentrations in respiratory tract secretions. Erythromycin has also been used as a treatment for undifferentiated bovine respiratory disease and for pig respiratory infections caused by *Erysipelothrix* and for pig respiratory infections caused by *Streptococcus* and *Pasteurella*. In poultry, erythromycin is used for treatment of respiratory infections.
caused by *Mycoplasma*. In foals, erythromycin is used, in combination with rifampin, for treatment of pneumonia caused by *Rhodococcus equi*. However, there is some evidence that erythromycin administered alone may be equally efficacious.

**EFFECTS ON GI MOTILITY.** Erythromycin is a common cause of vomiting and regurgitation in small animals. In one study erythromycin oral administration produced the most common adverse effects in comparison to other drugs (Kunkle et al. 1995). Although some nausea from the oral preparations is possible, most of this effect is believed to be related to a drug-induced increase in GI motility. This mechanism appears to be related to an increase in activation of motilin receptors, via release of endogenous motilin, or via cholinergic mechanisms in the upper GI tract (Hall and Washabau 1997; Lester et al. 1998). At small doses (1 mg/kg) erythromycin has been considered for use as a motility-stimulating drug in animals. Its clinical benefits for treating GI motility disorders in horses is being explored. Not all macrolide antibiotics exhibit this property.

**REGULATORY CONSIDERATIONS.** Erythromycin has a 6-day withdrawal time when used according to label in cattle in the United States. Erythromycin added to feed or water for poultry has a withdrawal time of 1–2 days; the specific product label should be consulted for the exact withdrawal time. In the United States erythromycin should not be administered to lactating dairy cattle because macrolides concentrate in the milk for a long time after treatment. However, Canadian labeling lists a milk withholding time of 72 hours after a dose of 2.2–4.4 mg/kg.

**Tylosin.** Pharmacokinetic data for tylosin are listed in Table 44.4. Tylosin has been used therapeutically to treat "pink eye" (*Moraxella bovis*) in cattle, respiratory tract infections (Sampson et al. 1974b,c; Ose 1976; Jones 1974; Matsuoka et al. 1980), swine dysentery, pleuropneumonia due to *Haemophilus parahemolyticus*, and a variety of infections such as colitis in dogs (Sampson et al. 1974a) and other infections in cats, chickens (Ose and Tonkinson 1985), quail (Jones et al. 1976), and turkeys (Wilson 1984). Tylosin has been used more extensively as a feed additive to promote growth in food-producing animals, such as swine, cattle, and chickens, among others (Wilson 1984). Residues from tylosin have been discussed in other papers (Knothe 1977a,b; Anderson et al. 1966). After administration to cattle there is a 21- and 14-day withdrawal time for slaughter for cattle and pigs, respectively. Tylosin concentrates in milk for a long time after administration and should not be administered to lactating dairy cattle. Specific product information should be consulted for withholding times when tylosin is administered in feed or water to pigs or poultry because withdrawal times can vary from 0 to 5 days, depending on the use.

**Tilmicosin.** Tilmicosin is 20-deoxo-20-(3,5-dimethylpiperidin-1-yl)desmycosin, a newer macrolide antibiotic that is closely related to erythromycin. Tilmicosin phosphate (Micotil 300) has been effective for treating bovine respiratory disease and is as effective or more effective than other established treatments, such as ceftiofur, oxytetracycline, or florfenicol (Musser et al. 1996; Hoar et al. 1998; Jim et al. 1999). One study (Ose and Tonkinson 1988) reports that 90% of the *Pasteurella haemolytica* and *Pasteurella multocida* isolates tested were sensitive to tilmicosin at concentrations of ≤6.25 µg/mL, and the drug was also active against *Mycoplasma*, including those from bovine isolates. Other organisms with in vitro susceptibility to tilmicosin include staphylococci and streptococci. Most gram-negative organisms other than *Pasteurella* and *Haemophilus* are resistant.

Tilmicosin (in a 25% propylene glycol carrier) is reported to be effective as a single-dose treatment of neonatal calf pneumonia at dosages of 10, 20, and 30 mg/kg administered subcutaneously. In another study,

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**Table 44.4—Selected serum pharmacokinetic parameters of tylosin in animals**

<table>
<thead>
<tr>
<th>Species</th>
<th>Dose (mg/kg)</th>
<th>Route</th>
<th>Half-life ($t_{1/2}$) (hr)</th>
<th>V ($L/kg$)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dogs (Beagle)</td>
<td>10</td>
<td>IV</td>
<td>0.9</td>
<td>1.7</td>
<td>Weisel et al. 1977</td>
</tr>
<tr>
<td>Ewes</td>
<td>20</td>
<td>IV</td>
<td>2.05</td>
<td>NA</td>
<td>Ziv and Sulman 1973b</td>
</tr>
<tr>
<td>Goats</td>
<td>15</td>
<td>IV</td>
<td>3.04</td>
<td>1.7</td>
<td>Atef et al. 1991b</td>
</tr>
<tr>
<td>Cows</td>
<td>12.5</td>
<td>IV</td>
<td>1.62</td>
<td>1.1</td>
<td>Gingerich et al. 1977</td>
</tr>
<tr>
<td>Cows</td>
<td>20</td>
<td>IV</td>
<td>2.14</td>
<td>NA</td>
<td>Gingerich et al. 1977</td>
</tr>
<tr>
<td>Calves (2 days old)</td>
<td>10</td>
<td>IV</td>
<td>2.32</td>
<td>7</td>
<td>Burrows et al. 1983</td>
</tr>
<tr>
<td></td>
<td>(1 wk old)</td>
<td>IV</td>
<td>1.26</td>
<td>7.2</td>
<td>Burrows et al. 1983</td>
</tr>
<tr>
<td></td>
<td>(2 wk old)</td>
<td>IV</td>
<td>0.95</td>
<td>11.1</td>
<td>Burrows et al. 1983</td>
</tr>
<tr>
<td></td>
<td>(4 wk old)</td>
<td>IV</td>
<td>1.53</td>
<td>9</td>
<td>Burrows et al. 1983</td>
</tr>
<tr>
<td></td>
<td>(&gt;6 wk old)</td>
<td>IV</td>
<td>1.07</td>
<td>11.1</td>
<td>Burrows et al. 1983</td>
</tr>
<tr>
<td>Avians (emus)</td>
<td>15</td>
<td>IV</td>
<td>4.7</td>
<td>NA</td>
<td>Locke et al. 1982</td>
</tr>
<tr>
<td>Avians (quail, pigeons, cranes)</td>
<td>15</td>
<td>IM</td>
<td>1.2</td>
<td>NA</td>
<td>Locke et al. 1982</td>
</tr>
</tbody>
</table>

Note: NA = data not available.
calves with pneumonia were found to respond better when treated with 10 mg/kg SC tilmicosin than with a 20 mg/kg IM dose of oxytetracycline (Laven and Andrews 1991). In a study by Gourlay et al. (1989) using calves treated with 20 mg/kg SC tilmicosin, the high success rate in treating bovine pneumonia was believed to be due in part to the prolonged presence of therapeutic concentrations of tilmicosin in the lung tissues. Due to high affinity for certain tissues, tilmicosin concentrations remain above the MIC of susceptible organisms for at least 72 hours. Resistance among cattle respiratory pathogens has been recognized (Musser et al. 1996). However, because tilmicosin has such a high concentration in some tissues (e.g., the lung), in vitro measurements of resistance may have little relationship to whether or not the drug produces a cure in cattle with respiratory disease (Musser et al. 1996).

Tilmicosin also has been used as a prophylactic antibiotic for administration to calves entering a feedlot situation. Tilmicosin reduced the incidence of pneumonia in susceptible calves when administered prophylactically as a single 10 mg/kg SC injection (Mork et al. 1993; Schumann et al. 1990). Tilmicosin used as a metaphylactic treatment in newly arrived feedlot calves reduced prevalence of bovine respiratory disease and improved growth of calves (Vogel et al. 1998).

The NCCLS guidelines for tilmicosin susceptibility list a breakpoint of ≤8 μg/mL (Watts et al. 1999). The currently approved dose is 10 mg/kg SC as a single treatment. After treatment with tilmicosin phosphate in cattle, there is a 28-day withdrawal time. Tilmicosin should not be administered to lactating dairy cattle because residues may persist in milk for more than 30 days.

Injections of tilmicosin to horses, goats, swine, or nonhuman primates can be fatal. The heart is the target of toxicity in animals, perhaps mediated via depletion of cardiac intracellular calcium, resulting in a negative inotropic effect (Main et al. 1996). Epinephrine worsens the cardiac toxicity in pigs, but dobutamine has alleviated the cardiac depression in dogs (Main et al. 1996). The effects of toxicity are increased heart rate, arrhythmia, and depressed contractility. Injected doses of 20 and 30 mg/kg to pigs caused death, but oral tilmicosin in pigs produces no toxic effects. In cattle, injected SC doses of 50 mg/kg caused myocardial toxicity; 150 mg/kg was lethal. Doses as low as 10 mg/kg IV have caused cardiac toxicity as well (Ziv et al. 1995).

Tilmicosin phosphate is approved for treatment of swine respiratory disease caused by Actinobacillus pleuropneumoniae and Pasteurella multocida. This form (Pulmotil) is administered as a feed additive and has been shown to be effective for controlling pneumonia in swine (Moore et al. 1996). When injected in swine, tilmicosin has caused toxic reactions and death due to cardiovascular reactions. Horses should not have access to feeds medicated with swine tilmicosin. There is a 7-day withdrawal time for slaughter when administered to swine.

The only other reports of tilmicosin treatment in animals is for treatment of pasteurellosis in rabbits (McKay et al. 1996). Single doses of 25 mg/kg SC were an effective treatment for pasteurellosis in rabbits. There were no toxic side effects.

Clarithromycin. Clarithromycin (Biaxin®) is a new macrolide that is semisynthetically derived from erythromycin. It is primarily used in people because it is tolerated better than erythromycin, has a broader spectrum, and concentrates in leukocytes. Clarithromycin in combination with ranitidine and bismuth (Tritec®) is currently used to treat Helicobacter pylori infections in people. In dogs, clarithromycin does not have pharmacokinetic features that are as favorable as those of azithromycin (the half-life is not as long), and except for pharmacokinetic studies, its use in veterinary medicine has not been reported (Vilmänty et al. 1996).

Azithromycin. Azithromycin (Zithromax®) is the first drug in the class of azalides. Azalides are derived from erythromycin and their mechanisms of action are similar. (Erythromycin has a 14-member ring structure, and azithromycin has a 15-member ring structure.) Azithromycin has better oral absorption, is better tolerated, has a much longer half-life (especially in tissues), and has a broader spectrum of activity than erythromycin.

Azithromycin is active against gram-positive aerobic bacteria (staphylococci and streptococci) and anaerobes. However, the activity against staphylococci is not as good as erythromycin. It has some activity against gram-negative bacteria such as Haemophilus but not against enteric gram-negative bacteria or Pseudomonas. It has good activity against many intracellular organisms, including Chlamydia and Toxoplasma. It is also active against mycobacteria and Mycoplasma (Lode et al. 1996).

The primary pharmacokinetic difference between azithromycin and erythromycin is the long half-life and high concentration in tissues. Azithromycin has an extraordinary ability to concentrate in tissues, particularly leukocytes, macrophages, and fibroblasts. The tissue concentration can be as much as 100 times serum concentrations. Concentrations in leukocytes can be at least 200–300 times the concentrations in serum (Panteix et al. 1993). In cats, the serum half-life is 35 hours, tissue half-lives vary from 13 to 72 hours, and the Vd is 23 L/kg (Hunter et al. 1995). In dogs, it also exhibits rapid uptake and persistent concentrations in tissues; the Vd is 12 L/kg, and plasma and tissue half-lives are 29 and 90 hours, respectively (Shepard and Falkner 1990). Oral absorption is high, with bioavailability values of 58% in cats (Hunter et al. 1995) and 97% in dogs (Shepard and Falkner 1990). In people, azithromycin is absorbed much better on an empty stomach (Lode et al. 1996).

Of particular interest is the fact that the intracellular reservoir of azithromycin can apparently produce effective drug concentrations in the interstitial fluids,
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tion. Lincomycin is well distributed in the body, with highest tissue concentrations in the liver and kidneys, while very low levels are obtained in the CSF (Burrows 1980; Ford and Aronson 1985; Kleckner 1984). The $V_d$ in animals ranges from 1 to 1.3 L/kg.

**METABOLISM AND EXCRETION.** The half-life after oral, IM, or IV administration is approximately 2–4 hours. Most of the oral dose, measured as $^{14}$C-labeled lincomycin, was recovered in the feces and 14% in the urine after a single oral administration to the dog (Kleckner 1984); thus, biliary secretion of lincomycin appears to be an important route of elimination. After a single IM injection, 38% of the dose was found in the feces and 49% in the urine of the dog. Urine excretion of the radiolabeled drug was complete in 24 hours and fecal excretion was complete within 48 hours for both dosing routes. It is not known whether this radioactivity was associated with an unchanged/unmetabolized lincomycin or with the metabolites of this compound. An unpublished report cited by Hornish et al. (1987) stated the parent drug was the primary form present in the urine of dogs and humans.

Because of the potential for residues in meat, from a food-animal residue viewpoint, the metabolism and excretion of lincomycin have been studied more extensively in swine and chickens (Hornish et al. 1987). When administered to animals, lincomycin concentrations are highest in the liver and kidney, with low, albeit detectable, levels in muscle and skin. Lincomycin can pass unchanged from the body via the bile and feces or urine or can be metabolized to the glucuronide, N-demethyl lincomycin, or lincomycin sulfoxide forms by the liver. Swine given oral doses of lincomycin showed that 11–21% was excreted into the urine: 50% unchanged lincomycin, trace amounts of N-demethyl lincomycin, no lincomycin sulfoxide or glucuronide forms, and the rest labeled "unidentified substances." The feces contained the remainder of the excreted lincomycin: 17% unchanged lincomycin, possible trace amounts of lincomycin sulfoxide, and 83% uncharacterized metabolites (Hornish et al. 1987). Similarly conducted studies in chickens treated orally for 7 days with lincomycin showed that the excreta contained 80% lincomycin, ≤10% lincomycin sulfoxide, ≤5% N-demethyl lincomycin.

**ADVERSE EFFECTS AND PRECAUTIONS.** Dogs and cats have few adverse reactions to lincomycin. Loose stools in the dog and vomiting in the cat have been the major side effects reported (Kleckner 1984). Pigs may occasionally develop diarrhea and/or swelling of the anus within the first 2 days of treatment and will self-correct within a week after withdrawal from the antibiotic.

The most serious adverse effect from lincomycin reported in people is that of pseudomembranous colitis. This is a serious disease in people caused by an overgrowth and production of toxin from *Clostridium difficile*, which may be fatal. In animals with fermenting GI tracts (horses, ruminants, rabbits, hamsters, chinchillas, and guinea pigs) there also is a high risk of GI bacterial overgrowth with *Clostridium* from lincomycin treatment. Severe enteritis, enterocolitis, may lead to diarrhea and death. Other bacteria also have been implicated in this reaction, such as *Salmonella* spp. or *E. coli* (Burrows 1980; Plenderleith 1988). Rehg and Pakes (1982) have implicated *Clostridium difficile* and *Clostridium perfringens* toxins in lincomycin toxicity in rabbits. Lincomycin-induced enterocolitis has been reported for rabbits (Maiers and Mason 1984; Thilsted et al. 1981), horses (Raisbeck et al. 1981; Plenderleith 1988), sheep (Bulgin 1988), and large ruminants (Plenderleith 1988). Lincomycin has been reported to produce ketosis in dairy cows (Rice and McMurray 1983).

**CLINICAL USE.** Lincomycin is used to treat gram-positive aerobic and anaerobic infections in patients for many of the same indications for which one would use erythromycin or other macrolide. In dogs and cats, lincomycin has been used to treat penicillin-resistant or suspected penicillin-resistant strains of *Staphylococcus* spp. and *Streptococcus* spp. bacteria found in bone, the upper respiratory tract, and the skin. The use for skin infections has been particularly popular (Noli and Booth 1999). Doses in dogs and cats generally are 22 mg/kg every 12 hours orally. The use of lincomycin to treat bacterial infections in dogs and cats has been largely replaced by clindamycin therapy.

Lincomycin has been utilized to treat bacterial arthritis in swine caused by *Staphylococcus* spp., *Streptococcus* spp., *Erysipelothrix* spp., and *Mycoplasma* spp. pneumonia caused by *Mycoplasma* spp. Doses in pigs are 11 mg/kg every 24 hours IM. It has also been used as a feed additive (Rainier et al. 1980), drinking-water supplement (Hamdy 1978), and parenteral product (Hamdy and Kratzer 1981) to control or treat swine dysentery.

In broiler chickens, lincomycin has been used as a feed additive to increase the rate of weight gain and improve feed efficiency, in addition to treating necrotic enteritis in this species. The addition of 2 g/ton of lincomycin to the feed of broilers resulted in a significant decrease in the incidence of necrotic enteritis (Maxey and Page 1977). Lincomycin has also been used with success in psittacines (Mandel 1977). Lincomycin use in the eyes of rabbits has also been reported (Kleinberg et al. 1979). Topical corneal administration of 1% lincomycin in water to rabbits showed local therapeutic levels could be maintained from 30–45 minutes to 2 hours postdose in the cornea, aqueous humor, and iris-ciliary body and that deepepithelialization of the corneal epithelium served to enhance the ocular topical absorption of this antibiotic.

Sheep, goats, and calves have been treated with parenteral lincomycin-spectinomycin antibiotic combinations for gram-positive and gram-negative respiratory tract infections. The lincomycin-spectinomycin combination (50 mg lincomycin with 100 mg spectinomycin ["Linco-Spectam"] per mL) at a dose of 1 mL/10 kg
body weight IM has been used to treat foot rot in sheep caused by *Bacteroides nodosus* with better success than systemic penicillin-streptomycin therapy (Venning et al. 1990).

**REGULATORY CONSIDERATIONS.** When added to feed for poultry and pigs, the slaughter withdrawal time ranges from 0 to 6 days, depending on the preparation and dose. Consult the package insert for specific recommendations. When injected in pigs, the withdrawal time for slaughter is 2 days.

**Clindamycin**

**SOURCE AND CHEMISTRY.** Clindamycin chemically is 7-chlorolincosmycin, a derivative of lincomycin and an antibiotic produced by *Streptococcus lincolnensis* var. *lincolnensis*. The replacement of the hydroxyl group at the C7 position of the lincomycin molecule by a chloride results in a more active antibacterial effect when compared to lincomycin. The chemical structure of clindamycin is shown in Fig. 44.6. It is a weak base with a pKₐ of 7.6. Both clindamycin hydrochloride (HCl) and clindamycin palmitate are for oral administration. Clindamycin HCl is directly active when administered, whereas the palmitate form must be converted to clindamycin in the small intestine. Clindamycin palmitate is more palatable than clindamycin HCl. Clindamycin phosphate is the parenteral form of clindamycin and must undergo hydrolysis in the plasma for it to become active.

**MECHANISM OF ACTION.** Clindamycin exerts its antibiotic activity by inhibiting protein synthesis at the 50S ribosomal subunit (Hedstrom 1984) in a manner identical to that described for lincomycin. Plasmid-mediated resistance to clindamycin has been reported in *Bacteroides fragilis* (Tally et al. 1979) and cross-resistance to lincomycin can occur (Harari and Lincoln 1989).

**SPECTRUM OF ACTIVITY.** Clindamycin is distinguished from the macrolide antibiotics and lincomycin by its high activity against anaerobic bacteria, including gram-negative anaerobes such as *Bacteroides* spp.

In small animals, anaerobic infections are one of the major uses of clindamycin. However, one report (Jang et al. 1997) indicated that only 83% of *Bacteroides* from small animals were sensitive to clindamycin and only 80% of the *Clostridium*. Other than anaerobes, clindamycin is active against the same bacteria previously listed for macrolides and lincomycin. An additional organism for which there is activity is *Toxoplasma*. The clinical use of clindamycin for treating toxoplasmosis in cats is controversial.

**PHARMACOKINETICS**

**ABSORPTION AND DISTRIBUTION.** Clindamycin is better absorbed from the GI tract in humans and animals than lincomycin, yielding higher serum concentrations, and is more active than lincomycin due to the chlorine substitution (Nichols and Keys 1984). Brown and coworkers (Brown et al. 1989; Brown et al. 1990) have described the pharmacokinetics of oral clindamycin HCl disposition in the cat. Groups of cats were given oral doses of either 5.5, 11.0, or 22.0 mg/kg once daily of clindamycin (Antirobe), with physical, histologic, and hematologic changes recorded during therapy. Mean residence time was reported to be 276, 274, and 393 minutes, respectively. It was also found that the 5.5 and 11.0 mg/kg oral doses maintained a serum MIC above that necessary for most *Staphylococcus aureus* infections and that the 11.0 and 22.0 mg/kg doses gave serum concentrations above the MIC for many susceptible anaerobes. Clindamycin is distributed well to tissues and attains high intracellular concentrations as exhibited by the high V₀. The apparent V₀ in cats was 1.62, 1.76, and 3.06 L/kg for the 5.5, 11, and 22 mg/kg doses, respectively. The highest concentrations of clindamycin were found in the lung, followed by liver, spleen, jejunum, and colon. Although the CSF had very low but detectable levels of clindamycin, the brain had higher than anticipated concentrations. This was most likely due to clindamycin's lipophilic nature, having a greater affinity for the lipid matrix of the brain than for the aqueous CSF. Bone marrow also had appreciable levels of clindamycin accumulation, due to sequestration of clindamycin in the fat, the concentration of clindamycin in the white blood cell precursors, or a combination of both factors.

In the dog (Budsgren et al. 1992; Lavy et al. 1999), clindamycin phosphate was administered IV, IM, and SC at 10 and 11 mg/kg. The elimination half-life was 2–3.2 hours IV but longer (5–7 hr) from IM and SC injection. The V₀ was 0.9–1.4 L/kg. The bioavailability of clindamycin in one study after IM injection was 87% (Budsgren et al. 1992), but in another study bioavailability was greater than 100% from an IM dose and over 300% from the SC dose (Lavy et al. 1999). It appears that the prolonged elimination half-life from the SC administration ("flip-flop" effect) resulted in a falsely high estimate of the true availability following IM and SC administration in these studies. In one
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treatment of these infected dogs, resulting in a 94% recovery rate in the clindamycin-treated dogs. Clindamycin also has been shown to be effective for treatment of superficial pyoderma in dogs and is a common choice as an alternative to β-lactam antibiotics (Harvey et al. 1993; Noli and Boothe 1999). In dogs, dosing 11 mg/kg IV every 12 hours should be sufficient for treating most Staphylococcus spp. infections, and increasing the frequency of dosing to every 6 or 8 hours should increase serum concentrations sufficiently to combat most susceptible pathogenic anaerobes.

**MISCELLANEOUS ANTIBIOTICS**

**Bacitracin.** Bacitracin is a complex labile polypeptide consisting of 5–10 separate chemical components first isolated from a Bacillus subtilis–contaminated wound in 1943 (Teske 1984). Bacitracin A (C₆₆H₁₀₉N₃O₇S) is the major component of this mixture and accounts for most of the antibiotic activities. Bacitracin inhibits peptidoglycan synthesis in bacteria by nonspecifically blocking phosphorylase reactions, some of which occur during cell wall synthesis (Lancini and Parenti 1982). Development of resistance to bacitracin is rare. Bacitracin is effective against gram-positive organisms when administered topically or parenterally. Bacitracin is not absorbed from the GI tract when given orally. Systemic administration has resulted in a high incidence of nephrotoxicity (albuminuria, cylinduria, azotemia), in addition to pain, induration, and petechiae at the site of injection. In contrast, bacitracin is not irritating and rarely induces allergic reactions when used topically. Bacitracin (bacitracin, bacitracin methylenedisalicylate, bacitracin manganese, zinc bacitracin) has been used as a feed additive to promote growth in many species of animals, but its most common use today is in topical applications to treat susceptible skin, ear, and eye infections. Bacitracin inhibits many organisms found on skin, such as hemolytic and nonhemolytic Streptococcus spp., coagulase-positive Staphylococcus spp., and some Clostridium spp., and it is often combined with other antibiotics that have a gram-negative spectrum of activity (polymyxin B, neomycin). Zinc bacitracin administered topically may increase the activity of bacitracin due to zinc's astringent properties, which decrease inflammation (Harvey 1985).

**Novobiocin.** Novobiocin is a dibasic acid (pK₁ = 4.3 and 9.1) derived from coumarin and is utilized clinically as a mono- (Na+) or dibasic (Ca++) salt form. Novobiocin possesses activity against both gram-positive and gram-negative bacteria but is more efficacious against the gram positives, in particular Staphylococcus aureus. Other susceptible organisms include Neisseria spp., Haemophilus spp., Brucella spp., and some strains of Proteus spp. It may be used as an alternative to penicillins in cases involving penicillin-resistant Staphylococcus spp., although other penicillin substitutes (cephalosporins, macrolides, clindamycin) are better clinical choices.

Novobiocin has several toxic effects on bacteria, but its exact mechanism and site of action are unknown. Novobiocin has been shown to cause nonspecific inhibition of cell wall synthesis by inhibiting formation of alternating N-acetylmuramic acid pentapeptide and N-acetylglucosamine residues; it also inhibits teichuronic acid in some species of bacteria. The concentrations needed to inhibit these cell wall components are greater than the minimal concentration needed to inhibit growth, suggesting these effects on bacteria are secondary effects. DNA and RNA synthesis, protein synthesis (β-galactosidase), respiration, and oxidative phosphorylation are also inhibited in some species of bacteria and in rat liver homogenates (Morris and Russell 1971), with none seemingly being the primary antibiotic effect. Novobiocin is also known to induce an intracellular magnesium deficiency, but there is no direct convincing evidence that this is the mechanism responsible for novobiocin's antimicrobial activity.

Novobiocin is initially highly effective against Staphylococcus spp. infections, but resistance to this antibiotic develops quickly (Morris and Russell 1971; Harvey 1985). Synergism occurs when novobiocin is combined with tetracycline. Novobiocin has been combined with tetracycline in a commercial preparation (Delta-Albaplex, Upjohn) to broaden the spectrum of activity and to decrease the resistance to novobiocin. Novobiocin and tetracycline have been reported to be efficacious in cases of canine upper respiratory diseases such as "kennel cough" and tonsillitis (Maxey 1980). Toxic side effects in animals and humans given novobiocin systemically have been reported and include skin rashes, leukopenia, pancytopenia, anemia, agranulocytosis, thrombocytopenia, nausea, vomiting, and diarrhea. Few side effects have been reported for this antibiotic used in its topical form in domestic animals.

**Thiostrepton.** Thiostrepton is a polypeptide antibiotic produced by Streptomyces aureus and has a predominately gram-positive spectrum, although some gram-negative organisms are also affected. Thiostrepton is not absorbed from the GI tract and is used primarily for topical local therapy, usually combined with other antibiotics and/or glucocorticosteroids for dermal logic therapy (Huber 1982).

**Rifampin.** Rifampin is a complex macrocyclic high-molecular-weight semisynthetic antibiotic derived from rifamycin B, produced by Nocardia mediterrae. Rifamycin B is chemically modified to produce rifampin (US and Canadian name), also known as rifampicin in Europe. The chemical structure of rifampin is shown in Fig. 44.7. Rifampin has a high activity against gram-positive bacteria (Staphylococcus spp.), Mycobacterium spp., Haemophilus spp., Neisseria spp., and Chlamydia spp., and some limited activity against the gram-negative bacteria.
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to veterinarians include *Staphylococcus aureus* and *Staphylococcus epidermidis* (including methicillin-resistant strains), *Streptococcus spp.*, *Rhodococcus equi*, *Corynebacterium pseudotuberculosis*, and most strains of *Bacteroides spp.*, *Clostridium spp.*, *Neisseria spp.*, and *Listeria spp.* Organisms known to be resistant to rifampin are *Pseudomonas aeruginosa*, *E. coli*, *Enterobacter spp.*, *Klebsiella pneumoniae*, *Proteus* spp., and *Salmonella* spp. Wilson et al. (1988) obtained samples from clinically ill horses and tested the isolated bacteria for susceptibility to rifampin. It was found that all strains of coagulase-positive *Staphylococcus* spp., *Streptococcus zooepidemicus*, *Streptococcus equi*, *Streptococcus equisimilis*, *Rhodococcus equi*, and *Corynebacterium pseudotuberculosis* were highly susceptible to rifampin at MICs of 0.25 μg/mL. Gram-negative organisms isolated in that study were *Actinobacillus suis*, *Actinobacillus equi*, and *Bordetella bronchiseptica*, and MIC values ranged from <0.008 to >16 μg/mL. Other isolates, such as *Pseudomonas aeruginosa*, *Enterobacter cloacae*, *Klebsiella pneumoniae*, *Proteus* spp., and *Salmonella* spp., were found to be resistant, having MICs greater than 4 μg/mL.

Rifampin is used to treat equine diseases of a gram-positive bacterial origin (e.g., *Rhodococcus equi*, *Streptococcus equi*). However, resistance to rifampin is quickly acquired when administered alone to combat these infections. Resistance is readily accomplished by a single mutation in the amino acid sequence of the β subunit of the DNA-dependent RNA polymerase enzyme. Mutations result in rifampin having less affinity for the RNA polymerase enzyme. Higher concentrations of rifampin are necessary to overcome this resistance in vitro. Resistance can be minimized if other antibiotics are used concurrently with rifampin that will kill the mutant strains of bacteria produced in response to rifampin. Antibiotics that can be so used are erythromycin, most of the β-lactam antibiotics, vancomycin, and gentamicin, depending on the bacterial sensitivity to these drugs (Frank 1990).

Synergism may occur between amphotericin B and rifampin against some fungi, particularly *Saccharomyces cerevisiae*, *Histoplasma capsulatum*, several species of *Aspergillus*, and * Blastomyces dermatitidis* (Medoff 1983). Increased permeability of rifampin across the fungal cell wall (and hence increased inhibition of RNA polymerases) due to amphotericin B–induced cell wall damage is probably the mechanism responsible for this synergism.

Rifampin is a potent inducer of hepatic microsomal enzymes and is also teratogenic in laboratory animals, so its use in pregnant animals should be restricted. Rifampin has also been reported to turn the urine red. Dogs given the human dose of 10 mg/kg orally developed increases in hepatic enzyme activity, some of which eventually progressed to clinical cases of hepatitis. Hepatitis is the most common reason to discontinue rifampin treatment in dogs. However, lowering the total daily dose of rifampin will decrease the chances of inducing toxic side effects, especially in dogs. Although rare, rifampin can induce thrombocytopenia, hemolytic anemia, anorexia, vomiting, and diarrhea. Preexisting renal disease does not normally require a dose modification of rifampin.

**Nitrofurans.** Nitrofurans comprise several synthetic compounds derived from 5-nitrofuran and possess antimicrobial activity, the 5-nitro group being required for this activity. Over 3500 nitrofurans have been synthesized to date, with only a handful being useful in animal chemotherapy. Nitrofurans and furazolidone are banned from use in food-producing animals.

Nitrofurans as a group are bacteriostatic and function by blocking oxidative decarboxylation of pyruvate to acetyl coenzyme A, depriving susceptible organisms of vital energy production pathways. Their spectrum of activity encompasses gram-positive and gram-negative bacteria and some protozoans, but they are most effective against the gram-negative bacteria. Nitrofurans can be administered orally or topically. Oral absorption is enhanced when administered with feed; it is widely distributed throughout the body but in low concentrations. Approximately 50% of the total dose of nitrofurans is excreted in the active form. Acidification of the urine promotes tubular reabsorption, which also decreases the overall urine concentration of the drug. An acid environment is required for the nitrofurans to diffuse across the cell membranes. Nitrofurantoin has a broad gram-positive and gram-negative spectrum and also high concentrations in the urine, making it useful as a urinary antiseptic in small animals. Nitrofurane use is today is mainly in topical preparations for the eye, ear, mucus membranes, and skin; it finds limited use in treating bacterial GI tract and urinary tract disorders (Ali 1989; Ford and Aronson 1985).

The major disadvantage of nitrofurans to treat systemic infections is that the concentrations needed to reach the MIC also induce systemic toxicity. There are many reports in the veterinary literature on the toxicities induced when the nitrofurans are used systemically (Ali 1983). The toxicology of furazolidone (N-5-nitro-2-furfurylidene amino-2-oxazolidinone) has been investigated extensively in laboratory, food, and companion animals as well as in humans and has been reviewed by Ali (1989). The effects of feeding furazolidone to poultry have been reported (Ali 1989; Mustafa et al. 1975; Czarnecki et al. 1974a; Jankus et al. 1972; Czarnecki et al. 1974b).

Furazolidone has also been demonstrated to be carcinogenic when used at a 0.15% w/w concentration in feed for 1 year, inducing mammary tumors in a dose-related manner. Mice fed a 0.03% w/w concentration in feed for life developed bronchial adenocarcinomas in both sexes (Ali 1983). DNA is the principal target of furazolidone in some cells in vivo, causing cuts and mutations in DNA and binding to DNA, hence blocking the replication and transcription processes. Mutagenesis by nitrofurans in general also occurs and has been extensively reviewed by McCalla (1983), who
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the bacterium's rapid death. Over 80 n-alkyl vancomycins have been synthesized by reductive alkylation of vancomycin, with some forms being 5 times more active than vancomycin and with some having longer elimination half-lives (Nagarajan et al. 1989).

**ADVERSE EFFECTS.** The most common adverse effect is kidney injury. Early formulations of vancomycin were associated with a high incidence of adverse effects. Most of these effects were associated with rapid IV administration, which induced flushing of the skin, pruritus, tachycardia, and other signs attributed to histamine release. Nephrotoxicity and otoxicity also were reported. Newer formulations are safer, but histamine release still is possible from IV administration. Toxicity studies on vancomycin have been performed in many species of laboratory animals (Wold and Turnispeed 1981). The LD₅₀ for the canine was 292 mg/kg, but death did not occur until several days after dosing. Dogs that died typically had blood urea nitrogen (BUN) values between 250 and 300 mg/dL, death presumably being due to acute nephrotoxic renal failure.

**CLINICAL USE AND ADMINISTRATION GUIDELINES.** Clinical use of vancomycin has been limited in veterinary medicine and most of our clinical recommendations for use are derived from pharmacokinetic studies performed in dogs and recommendations of effective blood concentrations for people. Vancomycin must be administered by IV infusion, although in rare instances intraperitoneal administration has been used. Vancomycin is poorly absorbed orally and this route is not used except to treat intestinal infections. IM administration is painful and irritating.

In dogs the half-life is somewhat shorter and the Vₘ smaller than in humans (Zaghlol and Brown 1988). In order to keep the plasma concentration within a suggested window of 10-30 μg/mL, the dose rate of 15 mg/kg q6h IV is recommended. (This dose actually produces peaks and troughs of approximately 40 and 5 μg/mL, respectively, but it is the most convenient dose that can be used because of the short half-life in dogs.) This dose should be infused slowly over 30-60 minutes, or a rate of approximately 10 mg/min. The total dose to be administered can be diluted in 0.9% saline or 5% dextrose solution, but not alkalinizing solutions. Vancomycin is available in vials of 500 mg to 5 g (Vancozin, other brands, and generic). If vancomycin is used to treat enterococcal infections, it is strongly recommended to coadminister an aminoglycoside (e.g., amikacin or gentamicin) because when used alone, vancomycin is not bactericidal.

If vancomycin is administered according to the recommended dosing rates, adverse reactions described earlier are rare. A slow infusion is recommended to minimize histamine release. To avoid other toxic reactions, dose recommendations are designed to avoid high plasma concentrations. In people, therapeutic drug monitoring is often performed to ensure that peak concentrations are below 50 μg/mL and the trough concentrations are above 5 μg/mL. If animals have renal disease or unique physiologic changes (e.g., pregnant or a neonatal animal), drug disposition may change, and peak and trough plasma concentrations should be monitored to adjust the dose appropriately.

**REGULATORY CONSIDERATIONS.** In August 20, 1997, the US FDA prohibited the extralabel use of glycopeptides in food-producing animals for fear of glycopeptide-resistant bacteria being transmitted to humans from treated animals (Bates et al. 1994). Feeding glycopeptides to animals is not legal in the United States.

**Methenamine.** Methenamine (hexamethylenetetramine) is a urinary antiseptic most commonly used to treat urinary tract infections in small animals. It may be used in conjunction with an antibiotic or occasionally by itself in some cases of bacterial urinary tract infections that have become refractory to conventional antibiotic therapies. Methenamine is activated by a hydrolysis reaction to form formaldehyde and ammonia in acidic urine. It has been proven to be effective against a wide variety of gram-positive and gram-negative organisms but will not affect the growth of Candida albicans. It can be either bacteriostatic or bactericidal depending on the pH of the urine (Huber 1982; Harvey 1985).

Methenamine is quickly absorbed when given orally, is excreted via the urine, and is associated with a low systemic toxicity. For this drug to be efficacious, the urine must be at an acidic pH in order to liberate free formaldehyde. Methenamine is often found combined with mandelate (mandelic acid), which assists in lowering the urine pH and also exerts some independent weak antibacterial activity. Concurrent use of other urinary acidifiers, such as ascorbic acid, arginine HCL, methionine, cranberry juice (hippururate), and ammonium chloride, will enhance the antibacterial action of methenamine. Methenamine is most effective when the urine pH is 6 or below. Sulfonamides should not be administered with methenamine due to the formation of insoluble formaldehyde-sulfonamide precipitates. Since methenamine is largely eliminated via the kidney, its use should be restricted or closely monitored in cases of renal insufficiency (Huber 1982; Harvey 1985). Methenamine is less effective for treating infections caused by urea-splitting organisms which increase the urine pH (e.g., Proteus mirabilis).

Methenamine mandelate has been used experimentally in the treatment of burn wounds in rats. Topical doses of 5% and 10% were highly efficacious against experimentally induced burns infected with a virulent strain of Pseudomonas spp. (Taylor et al. 1970).

**Polymyxins.** Polymyxins are a group of N-monooacylated decapetides discovered in 1947 and are produced by Bacillus polymyxa. They contain 7 amino acids in a cyclic configuration and have a molecular weight of approximately 1000. Several polymyx-
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FLUOROQUINOLONE ANTIMICROBIAL DRUGS
MARK G. PAPICH AND JIM E. RIVIERE

The use of the fluoroquinolone antibacterial agents in veterinary medicine has increased tremendously in the last 10 years. The fluoroquinolones are synthetic antibacterial agents introduced in veterinary medicine first as enrofloxacin. Since then, there has been a great deal of research on this class of drugs to better understand their mechanism of action, antimicrobial spectrum, pharmacokinetics in a wide variety of animal species, and clinical use (Brown 1996). In addition, pharmaceutical companies have developed new compounds to increase the number of these drugs available to veterinarians. The advantages of the fluoroquinolones are that they are rapidly bactericidal against a wide variety of clinically important bacterial organisms, are potent, are well-tolerated by animals, and have been administered via a variety of routes (orally via tablets and drinking water, subcutaneously, intramuscularly).

Fluoroquinolones approved for use in veterinary medicine for small animals include enrofloxacin, difloxacin, orbifloxacin, and marbofloxacin. Danofoxacin, enrofloxacin, and sarafloxacin are approved for livestock or poultry. Fluoroquinolones that are labeled for humans and are of potential interest for veterinary medicine include ciprofloxacin, enoxacin, lomefloxacin, and ofloxacin. The newest generation of fluoroquinolones with increased activity against gram-positive cocci and anaerobic bacteria includes grepafloxacin, trovafloxacin, levofloxacin, moxifloxacin, gatifloxacin, and premaflexacin. Grepafloxacin and trovafloxacin already have been discontinued because of toxicities.

CHEMICAL FEATURES. The currently available fluoroquinolones have the same quinolone structure (Fig. 45.1); various chemical substitutions and side groups account for the different physical characteristics of each drug. These differences may account for variations in lipophilicity, volume of distribution (Vd), oral absorption, and elimination rate, but they do not change the antibacterial spectrum appreciably. For example, enrofloxacin has one fluorine substitution, difloxacin has two fluorine substitutions, and orbifloxacin has a three-fluorine substitution, but the presence of more than one fluorine does not increase antibacterial effects (Asuquo and Piddock 1993). When lipid solubility is expressed as the octanol:water partition coefficient, enrofloxacin and difloxacin have high lipophilicity. Ciprofloxacin has a partition coefficient that is approximately 100-fold less than that of enrofloxacin; the corresponding partition coefficients of orbifloxacin and marbofloxacin are slightly higher than that of ciprofloxacin (Asuquo and Piddock 1993; Takács-Novák et al. 1992). (Some of these octanol:water partition coefficients were determined in the laboratory of one of the authors and are unpublished.)

No studies are available to show that these chemical differences among the drugs can account for differ-
FIG. 45.1—Structure of fluoroquinolone. Features necessary for antibacterial activity are fluorene at position 6, ketone at position 4, and carboxyl at position 3. Addition of cyclopropyl, ethyl, or fluorophenyl at position 1 and of piperazine at position 7 increases the spectrum of antibacterial activity.

ences in clinical response. However, the differences may account for some variation in absorption and distribution. For example, ciprofloxacin oral absorption is approximately one-half that of enrofloxacin in dogs. The less lipid-soluble fluoroquinolones (moxifloxacin, orbifloxacin) have a lower Vd than the ones with higher lipid solubility (enrofloxacin, difloxacin) (Table 45.1). One explanation for this observation is that the more lipid-soluble drugs have higher intracellular concentrations, but higher tissue binding also could explain the differences in Vd.

Quinolones are amphoteric molecules that can be protonated at the carboxyl and the tertiary amine portion of the molecule. The pKₐ varies among the drugs slightly, but generally the pKₐ for the carboxyl group is 6.0–6.5 (5.5–6.3 in some references) and the pKₐ for the nitrogen of the piperazine group is 7.5–8 (Nikaido and Thanassi 1993) (as high as 7.6–9.3 in some references). For two common drugs, enrofloxacin and ciprofloxacin, the pKₐ for the carboxyl group is 6.0 and 6.1, respectively, and 8.8 and 7.8 for the amine, respectively. The isoelectric point is midway between the pKₐ for each ionizable group. Therefore, at physiologic pH, fluoroquinolones exist as zwitterions, in which both of the respective anionic and cationic groups are charged. It is at the isoelectric point that fluoroquinolones are the most lipophilic (Takács-Novák et al. 1992).

Structure-Activity Relationships. Fig. 45.1 shows the basic quinolone structure. The carboxyl group at position 3 and the ketone at position 4 are necessary for the antibacterial activity. The fluorene at position 6 differentiates the quinolones from the fluoroquinolones and accounts for the improved gram-negative and gram-positive activity over the nonfluorinated quinolones, increased potency, and increased entry into bacteria. At position 1, addition of a cyclopropyl (as for enrofloxacin and ciprofloxacin in Fig. 45.2), an ethyl, or a fluorophenyl improve the spectrum of activity against gram-positive and gram-negative bacteria. Addition of a piperazine at position 7, as demonstrated for ciprofloxacin and enrofloxacin (Fig. 45.2), improves the spectrum of activity to include pseudomonads, among other gram-negative bacteria. The change to a carbon from a nitrogen at position 8 decreased some of the adverse central nervous system effects and increased activity against staphylococci.

MECHANISM OF ACTION. Quinolones are bactericidal by inhibiting bacterial DNA replication and transcription. Two-stranded DNA is tightly coiled in the cell and must be separated for transcription and translation. To facilitate coiling, winding, and unwinding, the enzyme DNA gyrase allows the strands to be cut and reconnected. This allows coiling because negative supercoils can be introduced. DNA gyrase, a topoisomerase, consists of A and B subunits. The most common target site for quinolones is the A subunit of DNA gyrase coded by the gene gyrA. Mammals are resistant to the killing effects of quinolone antimicrobials because Topoisomerase II in mammalian cells is not inhibited until the drug concentration reaches 100–1000 μg/mL. Bacteria are inhibited by concentrations less than 0.1–10 μg/mL. The National Committee for Clinical Laboratory Standards (NCCLS) breakpoint for ciprofloxacin, the prototypical fluoroquinolone, for susceptible bacteria is ≤1.0 μg/mL. Another target is the Topoisomerase IV enzyme composed of subunits parC and parE. This site of action is less important for gram-negative bacteria but is a target of fluoroquinolones in some gram-positive bacteria such as streptococci and staphylococci (Ferrero et al. 1995). The action of quinolones on DNA gyrase and Topoisomerase IV has been reviewed in extensive detail by Drlica and Zhao (1997).

ACTIVITY. Fluoroquinolones in general exhibit good activity against most gram-negative bacteria, especially those of the Enterobacteriaceae. Representative minimum inhibitory concentration (MIC) values are shown in Table 45.2. Escherichia coli, Klebsiella spp., Proteus spp., Salmonella spp., and Enterobacter spp. are usually susceptible. Pseudomonas aeruginosa is variably susceptible and, when it is susceptible, usually has a higher MIC than other susceptible organisms. Against P. aeruginosa, ciprofloxacin is the most active.

Gram-positive bacteria are variably susceptible. Staphylococcus aureus and Staphylococcus intermedius usually are susceptible. However, the MIC values for staphylococci typically are higher than for gram-negative bacteria, and staphylococcal resistance to fluoroquinolones has been a problem in human patients. Meticillin-resistant strains of staphylococci (MRSA) may be resistant to fluoroquinolones.

The use of the newest generation of fluoroquinolones has not yet been reported in veterinary medicine, except in experimental studies (Caputo et al. 1997; Watts et al. 1997). These drugs, such as grepafloxacin, trovafloxacin, and premiloxacin, have
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<th>Drug</th>
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<td>42 and 49</td>
<td>HPLC</td>
<td>Lewbart et al. 1997</td>
<td></td>
</tr>
<tr>
<td>Enrofloxacin</td>
<td>5.0</td>
<td>5.0 mg/kg 48h IM</td>
<td>29.0</td>
<td>nd</td>
<td>1.64 (IM)</td>
<td>46.3 (IM)</td>
<td>57.0 (relative)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(red pacu)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0.8 (oral)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrofloxacin</td>
<td>10.0</td>
<td>5.0 mg/kg q24h oral</td>
<td>131.0</td>
<td>22.4</td>
<td>0.29 (oral)</td>
<td>84.3</td>
<td>89.0 (IP)</td>
<td>Bioassay</td>
<td>Stoffregen et al. 1997</td>
</tr>
<tr>
<td>(Atlantic salmon)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.3 (IP)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Na = Data not available or not applicable.
Nd = Not determined.
$t_{1/2}$ = Half-life of the terminal portion of the plasma concentration vs. time curve.
Vd = Apparent volume of distribution (area method).
AUC = Area under the curve of the plasma concentration vs. time curve.
$C_{\text{max}}$ = Maximum plasma concentration after administration of oral or IM dose.
$\%F$ = Percentage of oral or IM administered dose absorbed (determined from comparison of IV dose).
$^a$Half-life, Vd, and AUC are from an IV dose unless otherwise noted.
$^b$Assay type = Assay using HPLC is able to distinguish between enrofloxacin and ciprofloxacin, and values shown in table represent enrofloxacin. Assays performed by bioassay represent the parent drug and active metabolites. Bioassay may include concentrations of ciprofloxacin.
$^c$Registered dose with the FDA in the United States. In some European countries doses may vary or may not include the flexible range. In most cases, when treating non-*Pseudomonas* infections, the lowest dose in the range listed is used.
$^d$After multiple dosing with ciprofloxacin, the $C_{\text{max}}$ was 1.18 mg/mL and the 12 hr AUC was 9.58 mg hr/mL.
$^e$Oral absorption of ciprofloxacin estimated from a comparison of independent oral and IV studies.
$^f$These parameters determined after administration of 5.8 mg/kg of enrofloxacin.
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Topoisomerase IV has been found in staphylococci with high-level resistance (Ferrero et al. 1995), a mutation in the outer membrane protein, OmpF, can lead to lack of accumulation of these drugs in bacteria, and other mutations can cause drug efflux (e.g., mex R, nfx B).

Resistance can occur through a multistep process (Everett et al. 1996). A single mutation can increase the MIC slightly (perhaps one dilution), and each subsequent mutation produces a progressively higher level resistance in a stepwise fashion. For example, resistant strains of E. coli with MIC >8 μg/mL usually have at least 3 mutations for the target genes and may also show enhanced drug efflux. Unlike plasmid-mediated bacterial resistance, in which resistance may disappear after selective antibiotic pressure is removed, chromosomal (mutational) resistance is usually maintained in bacteria after drug administration is discontinued. Plasmid-mediated resistance has been found in E. coli and Klebsiella organisms, but the clinical significance of plasmid-mediated resistance has not been identified (Martinez-Martinez et al. 1998). Chromosomal mutations, rather than plasmid-mediated resistance, is overwhelmingly the most important mechanism of clinical resistance.

Clinical Resistance Problems. Resistance to fluoroquinolones has become a problem in human medicine that some investigators have attributed to increased prescribing of these drugs. Resistance to fluoroquinolones by E. coli, Staphylococcus aureus, and Streptococcus pneumoniae has been documented (Chen et al. 1999; Murphy et al. 1997; Sanders et al. 1995; Neu 1992; Peña et al. 1995; Perea et al. 1999; Everett et al. 1996). Clinical resistance in human hospitals among staphylococci appeared relatively quickly after introduction of ciprofloxacin (Neu 1992; Sanders et al. 1995; Hedin and Hambreus 1991). These investigators suggest that increased antibiotic pressure owing to increased prescribing has selected for resistant bacteria. Resistant bacteria also have been identified in companion animals. Resistance in small animals has been documented for E. coli, P. aeruginosa, Enterobacter, Proteus, and other gram-negative bacteria. Resistance by staphylococci has also been documented, with a prevalence of 0.9% (Lloyd et al. 1999). In a study of bacteria causing chronic otitis in dogs, 14% of Staphylococcus intermedius from the middle ear were resistant to enrofloxacin (Cole et al. 1998).

Pseudomonas organisms have been particularly troublesome because single-step mutations are common for this bacteria, and except for the fluoroquinolones, there are no other oral drugs with which to treat infections caused by Pseudomonas organisms. Resistance is primarily caused by a gyrA mutation, but an additional mutation in parC could cause a high-level resistance (Jalal and Wretlind 1998). Strains with both mutations were significantly more resistant than strains with one mutation. Factors leading to resistant P. aeruginosa are an inadequate dosage, low oral absorption, and extended treatment at low doses. From the horizontal and middle ear of dogs with chronic otitis, 87 and 65%, respectively, of the pseudomonads cultured were resistant to enrofloxacin (Cole et al. 1998).

Human Health Risks. Infectious disease experts have warned that frequent usage of fluoroquinolones may lead to increased resistance in animals (World Health Organization 1997). Transfer of fluoroquinolone resistance from animals to people has been suggested to occur for Campylobacter species (Endtz et al. 1991) and Salmonella typhimurium type DT-104 (Threlfall et al. 1995; Threlfall et al. 1997; Griggs et al. 1994). An increase in the incidence of resistant Campylobacter jejuni infecting people was linked to consumption of Campylobacter-contaminated chicken. The increased resistance occurred primarily after 1995, which coincides with the time that fluoroquinolones were approved for use in poultry as an additive to drinking water (Smith et al. 1999). Investigators have associated resistance in salmonellae with veterinary use of fluoroquinolones in livestock (Piddock et al. 1998). Resistant strains of Salmonella typhimurium may have occurred spontaneously because some of the resistant salmonellae have come from farms in which fluoroquinolones were not administered to animals (Griggs et al. 1994). Nevertheless, some scientists have warned that continued use of fluoroquinolones in livestock is a public health risk because it can potentially lead to resistant mutants of salmonellae being passed on to humans through the food chain. Because of these concerns, there have been limited approvals of fluoroquinolones for food-producing animals, and the extra-label use of fluoroquinolones is prohibited in food-producing animals in the United States.

PHARMACOKINETICS. Pharmacokinetic characteristics such as elimination half-life ($t_{1/2}$), Vd, and oral absorption (%F) are listed in Table 45.1. Mammals are relatively consistent in elimination half-life and Vd. Reptiles with lower renal clearance generally demonstrate longer half-lives—as long as 35 and 36 hours for enrofloxacin in alligators and Monitor lizards, respectively (Papich 1999). It has been demonstrated that there are allometric relationships in pharmacokinetic parameters among mammals ranging in size from mice to cattle (Bregante et al. 1999). The allometric relationship was improved considerably when the pharmacokinetic parameters were corrected for the percentage of protein-unbound enrofloxacin in the plasma. In particular, for enrofloxacin the Vd was the most directly proportional to animal body weight, with the animals with largest body weight having the largest Vd.

Among the drugs, there are differences in the pharmacokinetic parameters within species (Table 45.1). Whether or not these differences translate to clinical differences, however, has not been shown, because there are no comparative studies. For example, it does not appear that differences in half-life can account for different clinical results for skin infection treatment in.
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trations occur because fluoroquinolones are sufficiently lipid soluble to cross the cell membrane, or there may be active mechanisms to transport these drugs into cells. Fluoroquinolones also have a slower efflux from these cells. In humans, ciprofloxacin has an intracellular half-life of 6.7 hours in neutrophils versus 3.7 hours in serum (Easmon et al. 1986).

The high intracellular distribution in leukocytes may account for higher drug concentrations of fluoroquinolones in infected tissue compared to healthy tissue. Leukocytes, attracted via chemotaxis, may transport active drug to the site of infection. Dogs with superficial and deep pyoderma had significantly higher enrofloxacin concentrations in affected skin compared to healthy skin from control dogs (DeManuelle et al. 1998). Skin from dogs with deep pyoderma had higher enrofloxacin concentrations than skin from dogs with superficial pyoderma and there was significant correlation between dermal inflammation (dermal inflammatory cell count) and drug concentration.

Concentrations in urine have been several times higher than plasma concentrations. Concentrations of enrofloxacin, marbofloxacin, and orbifloxacin in urine of dogs are listed by the manufacturer to be 43, 40, and 84.5 μg/mL, respectively. One exception to the high urine excretion is difloxacin, of which, according to the manufacturer, less than 5% of the dose is cleared in the urine. Fluoroquinolones are among the few drugs that adequately penetrate the prostate gland in sufficient concentrations to treat infection. Enrofloxacin concentration (determined by bioassay) in the prostatic fluid and prostatic tissue exceeded serum concentration at all times after administration (Dorfman et al. 1995). But, there were no differences in tissue concentrations when infected prostate was compared to healthy tissue. Concentrations of other fluoroquinolones in prostate tissue have been reported by the manufacturers to be 3.36, 5.6, and 1.35 μg/gram for difloxacin, marbofloxacin, and orbifloxacin, respectively.

**PHARMACODYNAMICS.** MIC values for bacteria are listed in Table 45.2. Even though there are differences in potency among the currently available fluoroquinolones, a pattern is apparent: *Pasteurella*, such as the strains found in skin wounds, are the most susceptible; the gram-negative enteric bacilli (e.g., *E. coli* and *Klebsiella*) also have low MIC values. The gram-positive cocci such as the common skin pathogen *Staphylococcus intermedius* have MIC values at a somewhat higher range, and *P. aeruginosa*, if sensitive at all, has MIC values that are among the highest for susceptible bacteria. Although not listed in Table 45.2, streptococci, enterococci, and anaerobic bacteria typically have MIC values high enough that they are usually in the resistant category.

The best pharmacokinetic-pharmacodynamic marker to predict efficacy has been debated for the fluoroquinolones. Most of the evidence suggests that fluoroquinolones are bactericidal and that they act in a concentration-dependent manner rather than a time-dependent manner. The exposure to the bacteria has been measured by using the maximum peak concentration (C_max) in relation to the bacteria MIC and expressed as the C_max/MIC ratio. Alternatively, the AUC for a 24-hour dose interval in relation to the MIC, expressed as the AUC/MIC ratio, or AUIC, has been used. A C_max/MIC ratio that is at least 8–10 (i.e., a peak concentration that is 8–10 times the MIC) or a AUC/MIC ratio of 125–250 has been associated with the optimum antibacterial effect (Lode et al. 1998; Hyatt et al. 1995; Dudley 1991; Nicolau et al. 1995).

These targeted C_max/MIC and AUC/MIC ratios were based on in vitro or in vivo studies performed with immunosuppressed laboratory animals or on clinical studies involving people with serious illness (Forrest et al. 1993; Blaser et al. 1987; Sullivan et al. 1993). A study in neutropenic mice showed that the optimum therapeutic effect was attained when the C_max/MIC ratio was greater than 10, but at lower drug doses when the C_max/MIC ratio was less than 10, the AUC/MIC was better linked to outcome (Drusano et al. 1993). A C_max/MIC ratio of at least 8–10 has been associated with a lower incidence of development of resistance (Blaser et al. 1987). When lower ratios were achieved, the mutant strains that occur spontaneously were not suppressed, and resistance was allowed to emerge because these mutant strains have MIC values that are at least 4–8 times that of the parent (wild-type) strain (Drusano et al. 1993). Veterinary studies also have supported a high C_max/MIC or AUC/MIC ratio to predict efficacy (Meinen et al. 1995).

Our clinical observations in veterinary patients reveal that we often achieve a cure using standard doses even though we may not achieve these targeted ratios. For example, if one compares the C_max or AUC in Table 45.1 to representative MIC values from Table 45.2, an AUC/MIC ratio of 50–60 in some patients appears adequate (Cester et al. 1996). In one model of skin infection in dogs caused by *Staphylococcus intermedius* (MIC 0.5 μg/mL), infections were prevented with C_max/MIC ratios of only 3–5.5 μg/mL of marbofloxacin (Gruet et al. 1997). Perhaps a competent immune system or less serious infection accounts for this discrepancy between laboratory studies and clinical observations in veterinary medicine.

**FLEXIBLE DOSE RANGES.** Despite our uncertainty as to the best pharmacokinetic-pharmacodynamic parameter to use to predict therapeutic efficacy, we usually design dosage regimens to attain a targeted C_max/MIC so that we decrease the chance of resistant mutants arising from an infection. Calculated doses listed in Tables 45.1 and 45.4 are based on attaining a C_max/MIC ratio of at least 8–10. The basis for the flexible doses listed in Table 45.1 is the wide MIC range among susceptible bacteria, from as low as 0.03 μg/mL, to as high as 1.0 μg/mL. (The flexible dose
TABLE 45.4—Dose recommendations for enrofloxacin in exotic animals

<table>
<thead>
<tr>
<th>Animal</th>
<th>Dose</th>
<th>Route</th>
<th>Interval</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alligator</td>
<td>5 mg/kg</td>
<td>IV, oral</td>
<td>Every 96 hr</td>
<td>Helmick et al. 1997</td>
</tr>
<tr>
<td>Savanna monitor</td>
<td>5 mg/kg (10 mg/kg for Pseudomonas spp.)</td>
<td>IM, oral</td>
<td>Every 96 hr</td>
<td>Hungerford et al. 1997</td>
</tr>
<tr>
<td>Burmese python</td>
<td>5 mg/kg (higher doses for Pseudomonas spp.)</td>
<td>IM</td>
<td>Every 48 hr</td>
<td>Young et al. 1997</td>
</tr>
<tr>
<td>Indian star tortoise</td>
<td>5 mg/kg</td>
<td>IM</td>
<td>Every 24 hr</td>
<td>Raphael et al. 1994</td>
</tr>
<tr>
<td>Red-eared slider</td>
<td>5 mg/kg</td>
<td>oral, IM</td>
<td>Every 72 hr (oral), every 48 hr (IM)</td>
<td>James et al. forthcoming</td>
</tr>
<tr>
<td>Gopher tortoise</td>
<td>5 mg/kg</td>
<td>IM</td>
<td>Every 24-48 hr</td>
<td>Prezant et al. 1994</td>
</tr>
<tr>
<td>Bottlenose dolphin</td>
<td>5 mg/kg</td>
<td>oral</td>
<td>Every 24 hr</td>
<td>Linnehan et al. 1999,</td>
</tr>
<tr>
<td>Parrot and cockatoo</td>
<td>7.5–15 mg/kg</td>
<td>oral</td>
<td>Every 12 hr</td>
<td>Flammer 1998</td>
</tr>
<tr>
<td>Fish (ornamental)</td>
<td>5 mg/kg</td>
<td>IM, oral, or IP</td>
<td>Every 48 hr</td>
<td>Lewbart 1998</td>
</tr>
</tbody>
</table>

Note: These recommendations are based on an analysis of pharmacokinetic data and limited clinical experience. There have been no well-controlled efficacy studies or safety studies in these animals.

ranges specified by the manufacturers are noted by the superscript “c” in Table 45.1.) The upper dose is limited by safety (such as gastrointestinal effects); the lower dose is determined by efficacy. There is no advantage to frequent dosing (multiple times/day) as long as a sufficiently high C_{a-max}/MIC or the same AUC:MIC is achieved; therefore, the doses discussed for mammals and listed in Table 45.1 are intended for once-daily administration.

The flexible dose allows relatively low doses of fluoroquinolones to be administered to the most susceptible organisms. That is, for susceptible E. coli or Pasteurella organisms, the lowest approved dose can be administered. To achieve the necessary concentration for some Staphylococcus or gram-positive bacteria that have higher MIC values, a higher dose may be needed, e.g., a dose in the middle of the dose range in Table 45.1. When the MIC values are high for organisms such as P. aeruginosa, the highest safe dose should be considered (Walker et al. 1992; Meinen et al. 1995).

CLINICAL USE

Dogs and Cats. The administration of fluoroquinolones to dogs and cats constitutes the largest application of these drugs for veterinary medicine. They have been used extensively during the past 10 years for infections of the skin, soft tissue, oral cavity, urinary tract, prostate, external and middle ear, wounds, respiratory tract, and bone (Paradis et al. 1990; Ihrke and DeManuelle 1999; Ihrke 1996; Carlotti et al. 1999; Griffin 1993; Hawkins et al. 1998; Dorfman et al. 1995; Cotard et al. 1995). There has been a decade of experience with enrofloxacin, and veterinarians now have experience with marbofloxacin, orbifloxacin, and difloxacin. The efficacy of the fluoroquinolones has been accepted by virtue of approval by the US Food and Drug Administration (FDA) for the treatment of skin and urinary tract infections (all current drugs) and respiratory infections (enrofloxacin only). In the United States, enrofloxacin and orbifloxacin are approved for dogs and cats; marbofloxacin and difloxacin are registered for dogs only. According to each drug’s FOI summary available through the FDA, enrofloxacin, orbifloxacin, marbofloxacin, and difloxacin are efficacious for skin infections and urinary tract infections in dogs at the lowest label dosage.

The efficacy of enrofloxacin and marbofloxacin has been demonstrated specifically for canine pyoderma through published reports (Ihrke and DeManuelle 1999; Ihrke 1996; Paradis et al. 1990; Carlotti et al. 1999). One disease in particular for which enrofloxacin’s efficacy has been demonstrated is German Shepherd dog pyoderma when the drug is administered orally once daily at a dose rate of 5–10 mg/kg (Ihrke and DeManuelle 1999; Koch and Peters 1996). The effectiveness of enrofloxacin in the management of this syndrome also may be partially explained by beneficial anti-inflammatory properties (Ihrke and DeManuelle 1999). Quinolones have been shown to diminish tumor necrosis factor production and suppress induced leukotriene generation from neutrophils, lymphocytes, monocytes, and basophils (Bailly et al. 1990; Knöll et al. 1989). German Shepherd dog pyoderma may be associated with a predilection for an exaggerated tissue response to staphylococcal bacteria characterized by an inappropriate release of cytokines and other mediators of inflammation.

In addition to treatment of infections in these common sites, fluoroquinolones also have been used to treat rickettsial infections (Breitschwerdt et al. 1990, 1999) and have been examined for treating Bartonella infections in cats (Kordick et al. 1997). Against Rickettsia ricketttsii, enrofloxacin is equally as effective as doxycycline or chloramphenicol (Breitschwerdt et al. 1990), but the success for eliminating Bartonella in cats has been equivocal (Kordick et al. 1997). Enrofloxacin has been used successfully to treat acute ehrlichiosis in dogs caused by E. canis and E. platys at a dosage of 5 mg/kg once daily for 15 days (Kontos and Athanasiou 1998). However, success in treating chronic ehrlichiosis has not been demonstrated. Fluoroquinolones also have been used to treat infections
caused by *Mycoplasma* and *Mycobacteria*. Although the activity against *Mycoplasma* can be variable (Hannan et al. 1997), it has been effective for some opportunistic mycobacterial infections in cats (Studdert and Hughes 1992). Enrofloxacin and danofloxacin were consistently more active against veterinary *Mycoplasma* isolates than flumequine (Hannan et al. 1997).

**Small Mammals.** Enrofloxacin and other fluoroquinolone antibiotics are used frequently in small mammals such as rabbits, mice, rats, and exotic species for skin and visceral infections (Göbel 1999; Cabanes et al. 1992; Broome and Brooks 1991). One of the reasons fluoroquinolones are popular for treatment in small mammals is the potent activity against gram-negative pathogens affecting these animals and the excellent oral absorption. Another important advantage is the good safety record of the fluoroquinolones in small mammals. Oral tablets of fluoroquinolones have been administered directly or crushed to make a suspension that can be conveniently administered orally to the small mammals mixed with water, fruit, or some other palatable flavoring. Small mammals such as rodents and rabbits are prone to gastrointestinal disturbances and enteritis caused by overgrowth of bacteria, especially *Clostridium* organisms after administration of β-lactam and macrolide antibiotics. Because fluoroquinolones are not active against the anaerobic bacteria that compete with *Clostridium* organisms, bacterial overgrowth of pathogenic opportunistic bacteria has not been a problem as it has with other drugs, such as penicillins or macrolides.

Of the available drugs, enrofloxacin has been the most extensively studied. The doses listed in textbooks and review articles for mice, gerbils, hamsters, rats, and guinea pigs are 2.5–5.0 mg/kg up to 10–20 mg/kg IM; SC, or orally administered twice daily. The pharmacokinetics has been reported (Table 45.1), and there is some experience with the drug’s efficacy. In rabbits, e.g., enrofloxacin, after a dose of 5 mg/kg, has been effective for improving clinical signs associated with pasteurellosis. The recommended dose of enrofloxacin for rabbits is 5 mg/kg IM, SC, or oral. Although it does not completely eradicate the bacteria in pasteurellosis in rabbits, it is considered the drug of choice (Göbel 1999; Broome and Brooks 1991).

**Reptiles.** The use of fluoroquinolones in reptiles has become popular because of their activity, safety, and convenience of administration (Papich 1999; Jacobson 1999; Rosenthal 1999). The only fluoroquinolone studied extensively is enrofloxacin. It is active against gram-negative organisms often implicated in serious infection of reptiles, including *Salmonella* spp., *Aeromonas hydrophilia*, *Klebsiella* spp., and *P. aeruginosa*, and its pharmacokinetics has been summarized in a review (Papich 1999). It shows remarkable differences among the reptiles, but generally the elimination is longer than in mammals or birds, which allows long dose intervals—as long as every 96 hours in some species. The elimination rate of drugs in reptiles varies with the animal’s body temperature, because it affects metabolic rate. When enrofloxacin is administered, there is variable metabolism to the active metabolite ciprofloxacin among the reptiles. Elimination half-life ranged from 55 hours in alligators to 5.1 hours in tortoises (Young et al. 1997; Raphael et al. 1994; Helmick et al. 1997; Hungerford et al. 1997; Prezant et al. 1994; James et al. forthcoming). Monitor lizards, pythons, and turtles had half-lives of 36, 17.6, and 6.4 hours, respectively. Analysis of pharmacokinetic data and appraisal of clinical experience (Jacobson 1999; Papich 1999) suggest a range of doses (Table 45.4), but safety and efficacy studies have not been performed.

Pharmacokinetic studies have shown good absorption of enrofloxacin from IM administration, and this route may prolong the half-life, probably because of delayed absorption from the injection site. Although some authors have suggested that oral administration should be avoided in reptiles because of unreliable absorption, absorption was good after oral administration to alligators, lizards, and turtles (Helmick et al. 1997; Hungerford et al. 1997; James et al. forthcoming). Because of slow gastrointestinal transit time, oral absorption may prolong the half-life.

**Birds.** The fluoroquinolones are an important group of antibiotics for pet birds and poultry. Administration is via drinking water for bacterial infections in poultry and by injection or orally for pet birds. Fluoroquinolones have the advantage of good activity against bacterial pathogens important to birds, including *E. coli*, *Klebsiella* spp., *Pseudomonas* spp., *Staphylococcus* spp., and *Chlamydia* spp. Resistance is possible for *E. coli* and *Pseudomonas* spp., however, and activity against gram-positive cocci (e.g., streptococci and enterococci) is low. Although there is in vitro susceptibility of *Chlamydia* to fluoroquinolones, experience suggests that enrofloxacin can decrease clinical signs but not eliminate the infections (Flammer 1998). Therefore, fluoroquinolones are not recommended for mass medication of pet birds, and doxycycline is still the choice for this indication.

For pet birds, the dose is higher than for mammals because the clearance is faster. Pharmacokinetics of enrofloxacin has been studied in some birds (Table 45.1), and from these studies a dose of 15 mg/kg IM or orally every 12 hours has been recommended (Flammer 1998; Flammer et al. 1991). One advantage of enrofloxacin for treating birds is that it has been possible to add it to the drinking water of pet birds so they can be conveniently medicated. Enrofloxacin added to drinking water at a concentration of 0.3–0.5 mg/mL has been used to treat highly susceptible bacteria (Flammer et al. 1990). Enrofloxacin is well absorbed via this route, and as long as the bird is drinking, effective plasma concentrations can be attained. One concern with the IM injection is that it can produce irritation at the site of injection, which is problematic.
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durese (Galgiani 1990; Graybill 1992). Without readily available susceptibility tests in veterinary medicine, most of the therapeutic choices are empirically based.

The diagnosis of mycotic infection is difficult because clinical signs mimic those of other disease processes, and often clinicians do not initially consider fungal etiologic agents. Definitive diagnosis is difficult owing to the slow and fastidious nature of fungal growth. Additionally, obtaining suitable and sufficient numbers of fungal specimens may be impossible for some of the systemic fungi because the infection may occur in an anatomic location difficult to sample (e.g., central nervous system [CNS] and eye). But advances in immunodiagnosis of systemic mycoses have dramatically improved the ability to diagnose some mycotic diseases (Jackson 1986).

**DISEASES CAUSED BY FUNGI.** Superficial infections are associated with dermatophytosis and onychomycosis (*Trichophyton, Microsporum*) and thrush (oral candidiasis). Also, yeast infections caused by *Malassezia pachydermatis* (formerly called *Pityrosporum*) are recognized as an important skin infection in dogs.

Subcutaneous or regional lesions are associated with draining sinuses or invasion of bone. These may be introduced traumatically or iatrogenically and can become disseminated. Examples of these infections are mycetomas, chromomycosis, zygomycosis, phycomycosis, sporotrichosis, and rhinosporidiosis.

Systemic fungal infections are often associated with immunocompromised patients, although they may occur in immunocompetent hosts under optimum circumstances. These diseases are serious and often life threatening due to the organ involved and the refractoriness to therapy. These diseases may follow a chronic granulomatous course (e.g., blastomycosis, histoplasmosis, coccidiomycosis, cryptococcosis, aspergillosis) and are often challenging to treat because of the need for potent systemic drugs.

**ANTIFUNGAL DRUGS**

*Griseofulvin.* *Griseofulvin,* USP (Fulvicin U/F, Fulvicin P/G, Grifulvin V, Grisactin, Grisactin ultra) (Fig. 46.2), is a fungistatic antibiotic produced by *Penicillium griseofulvum* dierckx. It is colorless, slightly bitter, and virtually insoluble in water. Its selective toxicity is based on an energy-dependent uptake into susceptible fungi that occurs preferentially to uptake into mammalian cells. Once into the cell, griseofulvin disrupts the mitotic spindle by interacting with polymerized microtubules, thus causing mitotic arrest in metaphase. Grossly this may appear as shortened and less branched fungal hyphae, known as the “curling” phenomenon. Griseofulvin may also interfere with cytoplasmic
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more practical, than an equal dose of the microsized preparation (Hiddleston 1973). A dose rate of 1 g/100 kg has been recommended for pigs for a duration of 30–40 days (Kielstein and Gottschalk 1970). Griseofulvin at 30 g/day/animal was reported to be effective in curbing a mycotic abortion outbreak due to Aspergillus fumigatus and Cryptococcus neoformans in buffalo heifers. Considering the concomitant use of intrauterine infusions, these results are difficult to interpret (Shehata 1991).

OTHER SPECIES. Case reports exist of griseofulvin’s successful use in the prevention of mycotic dermatitis in ostriches (Onderka and Doornenbal 1992) and in the treatment of Trichophyton in small ruminants (Abdel-Halim et al. 1988). In the first report, griseofulvin was added to the drinking water, whereas in the latter it was used as a feed supplement. Griseofulvin was also used as a food supplement at a dose of 7.5 mg/kg to treat an outbreak of ringworm in a flock of 250 housed ewes. The animals were treated for 7 days while all were in their second trimester of gestation. Lesions resolved within 20 days and were microscopically and culturally negative, and parturition and offspring were normal (McKellar et al. 1987). Griseofulvin was unsuccessful in treating Trichophyton mentagrophytes in a commercial rabbity as a water additive, whereas individual therapy, although potentially effective, was considered impractical and uneconomical (Franklin et al. 1991).

Flucytosine. Flucytosine (5-Fluorocytosine, 5-FC, Ancobon) (Fig. 46.3) is a synthetic antifungal agent originally intended as an anticancer agent (Duschinsky et al. 1957). It was ineffective against tumors, but further screening revealed it possessed antifungal activity in vitro (Berger and Duschinsky 1962). An oral preparation became available in the United States in 1972. To have cytocytic effects, 5-FC must first be converted to 5-fluorouracil (5-FU). Uptake into the fungal cell is governed by cytosine permeate. Once in the cell, it is converted to the active form by a fungal cytosine deaminase enzyme. Then 5-FU either is incorporated into RNA, disrupting protein synthesis, or is converted to a related compound which inhibits DNA synthesis. The mammalian cell’s deficiency in cytosine deaminase is the basis for the selective toxicity of this compound; however, conversion to 5-FU may occur by microbes in the gastrointestinal (GI) tract. 5-FU is not readily absorbed by fungal cells but is toxic to mammalian cells and may lead to anemia, leucopenia, and thrombocytopenia (Bennett 1990).

Flucytosine is active against Cryptococcus neoformans and certain species and strains of Candida. The majority of Aspergillus species are resistant. It has little effect in vitro against Spondothrix schenckii, Blastomyces dermatitidis, Histoplasma capsulatum, Coccioidoides immitis, and Rhizopus. Resistance to flucytosine has developed both in vitro and during therapy, which limits its use as the sole antifungal agent in a therapeutic protocol. This resistance is thought to be due to functional mutations resulting in either decreased permease or decreased deaminase activity.

Flucytosine is used infrequently in veterinary medicine and there is little information available to guide dosing or clinical use. Since few pharmacokinetic data are available, the pharmacokinetics of flucytosine must be inferred from human studies. 5-FC is rapidly and completely absorbed from the (GI) tract. It is minimally bound to plasma proteins such that its volume of distribution approximates total body water. It is present in the cerebrospinal fluid (CSF) at concentrations approximately 65–90% of those in plasma and also appears to penetrate into aqueous humor. The penetration into the CNS has expanded its use to treat CNS fungal infections. Its half-life is between 3 and 6 hours but may be as long as 200 hours in patients in renal failure, as approximately 80% of a dose is excreted unchanged in urine by glomerular filtration.

Due to its previously mentioned limitations, the therapeutic indications for flucytosine are limited to adjunct therapy with amphotericin B in systemic infections caused by Candida or Cryptococcus neoformans. Synergy between these two medications has been demonstrated, and combination therapy has been successful, particularly in the treatment of cryptococcal meningitis (Utz et al. 1975; Bennet et al. 1979). Flucytosine was shown to be effective in a domestic cat for treating phaeohyphomycosis due to an Exophiala spinifera infection that was refractory to both griseofulvin and ketoconazole (Kettlewell et al. 1989). But caution is recommended because combination therapy of flucytosine and ketoconazole was found to be toxic in cats for treatment of this same disease (Pukay and Dion 1984).

Amphotericin B. Amphotericin B (Fungizone) (Fig. 46.4) is a polycylic antibiotic first isolated from rotten vegetable in Venezuela in 1956 (Gold et al. 1956). Both amphotericin A and B are natural fermentation products of the actinomycete Streptomyces nodosus. Although both forms possess antifungal characteristics, amphotericin B was developed, and current preparations are almost devoid of amphotericin A (less than 2%). As its name implies, it is an amphoterin compound whose molecular structure consists of a large macrolide ring with a hydrophilic conjugated double-bond chain and a hydrophilic hydroxylated carbon.
chain and attached sugar (Mechlinsk et al. 1970). It is prepared as a yellowish powder which is insoluble in water and somewhat unstable (Bennett 1990). When reconstituted in a vial, the commercial formulation (Fungizone) is a micellar complex of amphotericin B and a bile salt (sodium deoxycholate).

**MECHANISM OF ACTION.** The action of amphotericin B on fungal cells may involve more than one mechanism (Brajtburg et al. 1990). A major action of amphotericin B is to bind ergosterol in the fungal plasma cell membrane, thereby making the membrane more permeable. Increased permeability results, among other actions, in leakage of cell electrolytes, resulting in cell death. At high concentrations, amphotericin B is thought to cause oxidative damage to the fungal cell (Warnock 1991) or disruption of fungal cell enzymes. The selective toxicity of amphotericin B is based on its decreased binding to the major cell membrane sterol of mammalian cells (cholesterol) as compared to that of fungal cells (ergosterol).

**SPECTRUM OF ACTIVITY.** The growth of strains of most veterinary fungal pathogens is inhibited in vitro at amphotericin B concentrations between 0.05 and 1.0 \( \mu \text{g/mL} \). Sensitive fungi include *H. capsulatum, C. neoformans, C. immitis, B. dermatitidis, Candida* spp., and many strains of *Aspergillus*. Amphotericin B has been indicated for treatment of mucormycosis, sporotrichosis, and phycomycosis (Drouhet and Dupont 1987). Most strains of *Pseudallescheria boydii* as well as some agents causing chromoblastomycosis and phaeohyphomycosis have minimum inhibitory concentration (MIC) values greater than 2.0 \( \mu \text{g/mL} \) and are therefore considered resistant. Although MIC values are not typically measured for clinically isolated fungi, there is good correlation between the MIC values and clinical response to amphotericin B (O’Day et al. 1987). Clinical fungal resistance to amphotericin B, either primary or acquired, does not appear to occur commonly, although resistant strains occur in vitro. In most cases, these resistant strains contain decreased levels of membrane ergosterol (Pierce et al. 1978); increased catalase levels may allow these fungi to be resistant to oxidative dependent damage (Sokol-Anderson et al. 1988). Treatment failure due to fungal resistance has rarely been reported in humans; however, MIC concentrations were found to be increased in certain patient populations, such as neutropenic patients (Dick et al. 1980), transplant patients (Powderly et al. 1988), and patients undergoing cytotoxic therapy.

**CHEMICAL PROPERTIES AND PHARMACOKINETICS.** Despite its long history of use, much is still unknown concerning the pharmacokinetics of amphotericin B, especially in the veterinary population. It is poorly absorbed from the GI tract and not administered orally except for local treatment of oral yeast infections. Whether binding in the GI tract, failure to cross the intestinal mucosa, or first-pass hepatic metabolism is responsible for poor systemic absorption is uncertain. Amphotericin B must be given intravenously or intrathecally.

To achieve solubility for injection, current preparations contain sodium deoxycholate, which forms a suspension. This form should not be admixed with electrolytes in solutions or inactivation will occur. Following infusion, amphotericin B separates from the deoxycholate and binds extensively (~95%) to serum proteins, mainly \( \beta \) lipoprotein (Bennett 1977). Much of the drug is thought to leave the vascular space and bind to cholesterol-containing membranes. The highest concentrations are found in liver, spleen, kidney, and lungs, with little accumulation in either muscle or adipose tissue. Concentrations of amphotericin B in fluids from inflamed pleura, peritoneum, and synovium and in aqueous humor are about two-thirds of those in serum. Amphotericin B readily crosses the human placenta. Penetration into normal or inflamed meninges, vitreous humor, and normal amniotic fluid is poor. This differential distribution may explain treatment failures for infections in some tissues. Although amphotericin B binds ergosterol with higher affinity than cholesterol, it was suggested that because there are more binding sites.
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The liposomal complex of amphotericin B (AmBisome) is a unilamellar liposomal formulation. This was the first liposomal formulation available. When reconstituted, it produces small vesicles of encapsulated amphotericin B. This formulation has been used safely and effectively in some dogs for blastomycosis (Plotnick 2000). This liposomal complex of amphotericin B was used in another study of 13 dogs for treatment of Leishmania infantum at a dose of 3–3.3 mg/kg. Although there was rapid clinical improvement, dogs remained positive for Leishmania (Oliva et al. 1995).

The advantage of these lipid-based formulations of amphotericin B is that in comparison to the conventional formulation of amphotericin B (amphotericin B deoxycholate), they can be given at higher doses to produce greater efficacy with less toxicity (Hiemenz and Walsh 1996). Doses of lipid complex formulations of amphotericin B have been 3 mg or more per kilogram (compared to 0.25–0.5 mg/kg of the conventional formulation) (Walsh et al. 1999; Ringden et al. 1991; Graybill et al. 1982; Hostetter et al. 1992). Decreased toxicity is attributed to a selective transfer of the lipid complex amphotericin B, releasing the drug directly to the fungal cell membrane and sparing the mammalian cell membranes. Reduced drug concentrations in the kidneys and diminished release of inflammatory cytokines from amphotericin lipid complex compared to the conventional formulation also may prevent adverse reactions. It is possible that doses used for veterinary patients have been too conservative, and based on experience in people, higher doses may be tolerated.

Azole Antifungal Drugs. The azole antifungal drugs include the imidazoles and triazoles. They are broad-spectrum antifungal agents that also show some activity against gram-positive bacteria (although they are never used therapeutically for treating bacterial infections in animals). In the early 1970s, the first imidazole compound with antifungal activity, clotrimazole, was discovered. Unfortunately, autoinduction of hepatic degrading enzymes caused undetectable plasma concentrations after several days of therapy. In 1977 miconazole, also an azole compound, was introduced and was found to be effective against some fungi refractive to amphotericin B. Rapid clearance and poor oral absorption necessitate frequent IV infusions during hospitalization. In addition, the solubilizing agent in the parenteral form induces histamine-related toxic side effects, making its use hazardous. The current uses of both clotrimazole and miconazole have been primarily restricted to topical treatment of localized superficial infections. The first orally active imidazole antifungal, approved for use in 1979, was ketoconazole. More recently the introduction of two triazoles, fluconazole and itraconazole, has presented the clinician with several safe, effective alternatives to amphotericin B for the treatment of serious fungal infections.

MECHANISM OF ACTION. All azoles exert their antifungal effect on the cell membrane of the fungus by inhibiting synthesis of primary sterol of the fungal cell membrane, ergosterol. Inhibition of the P-450-dependent lanosterol C14-demethylase enzyme results in depletion of ergosterol and accumulation of C14-methyl sterols in the cytoplasmic membrane (Fig. 46.5). Inhibition of the P-450 enzyme occurs via binding of the nitrogen (N6 of imidazoles and N9 of azoles) to the heme iron atom of ferric cytochrome P-450. This prevents the formation of the superoxide Fe3+/O2− complex (Fe3+/O2−) needed for hydroxylation of methyl sterol. The result is an inability to demethylate C14-methyl sterols and reduced synthesis of ergosterol. Incorporation into the membrane of sterols that are less planar than ergosterol changes membrane fluidity and interferes with the barrier function of the membrane and with membrane-bound enzymes.

Azole drugs are generally fungistatic at concentrations achieved clinically. Fungicidal action can occur via direct interaction with the cell membrane barrier (miconazole) and accumulation of toxic peroxides resulting from alterations in oxidative metabolism and inhibition of cellular respiration (Polak 1990).

PHARMACODYNAMICS. The potency of each azole drug is related to its affinity for binding the P-450 enzyme. The selective toxicity of each compound is directly dependent upon its specificity for binding fungal P-450 more readily than mammalian P-450. Imidazoles are less specific than triazoles and produce side effects in animals attributed to inhibition of P-450 enzymes such as synthesis of cortisol and reproductive steroid hormones. Azoles may decrease cholesterol, cortisol, androgen, and testosterone biosynthesis and may interfere with several liver enzymes necessary for inactivation of toxic and carcinogenic agents (Polak 1990).

KETOCONAZOLE. Ketoconazole (Nizoral) (Fig. 46.6), one of the imidazoles, became available in 1979, with results of its successful use in veterinary medicine being published shortly thereafter (Legendre et al. 1982; Medleau et al. 1985). Ketoconazole is most effective against yeast and dimorphic fungi such as Candida, Malassezia (Pityrosporum) pachydermatis, C. immitis, H. capsulatum, B. dermatitidis, as well as most dermatophytes with MIC values less than 0.5 μg/mL. It is less effective against C. neoformans, S. schenckii, and Aspergillus spp., with MIC values varying from 6 to >100 μg/mL (Hume and Kerker 1983).

PHARMACOKINETICS. The advantages over older azole compounds include increased solubility in an acid environment, good tissue distribution, and reasonably long half-life (Daneshmand and Warnock 1988). Ketoconazole is well absorbed from an acid environment and when given with a meal. Ketoconazole is highly protein bound (>98%) and therefore does not penetrate into the cerebrospinal, seminal, or ocular fluid to a significant degree; however, it is found in
FIG. 46.5—Simplified scheme of fungal and mammalian biosynthesis of the major sterol in the cell membrane. The affinity with which an azole antifungal binds to each P-450 enzyme determines its potency and selective toxicity.
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fulvin and ketoconazole, and in two subcutaneous dermatophyte infections (pseudomycetoma) in cats (Mundell 1990).

In dogs, the most extensive study has been for treatment of blastomycosis (Legendre et al. 1996). In a study of 112 dogs, 5 mg/kg/day was as effective as 10 mg/kg/day. With a 60-day course of therapy, 54% of dogs were cured.

Itraconazole has been used to treat ocular and systemic blastomycosis in dogs. When given 5 mg/kg itraconazole twice a day for 60 days, 76% of eyes with posterior segment disease other than optic neuritis and 18% and 13% of eyes with anterior uveitis or endophthalmitis, respectively, recovered (Brooks et al. 1992).

Itraconazole has been successfully used in both the prevention and the treatment of aspergillosis in caged birds. A dose of 20 mg/kg daily for at least 30 days was used to successfully treat 5 of 12 presumed cases of Aspergillus infections in penguins. This same author suggests its prophylactic use in penguin chicks (Shannon 1992). A different treatment protocol was recommended for aspergillosis in raptors. Birds are treated with 10 mg/kg twice daily in combination with amphotericin B nebulization three times a day for 20 minutes. Treatment for some cases lasted as long as 6 weeks. These authors also recommend the prophylactic use of itraconazole whenever the clinician expects increased risk for the disease (Forbes et al. 1992).

DOSES. Dosages used in dogs have been 2.5–5 mg/kg/day and as high as 5–10 mg/kg/day for the treatment of blastomycosis. The most commonly recommended dose is 5 mg/kg/day (Legendre 1995) and may be as effective as high doses with less toxicity. In cats it has been used to treat dermatophytosis at a dose of 10 mg/kg once daily (Moriello and DeBoer 1995), but 3 mg/kg once daily may be just as effective. Itraconazole is available as 100 mg capsules. The granules in these capsules may be added to food for convenience. It also is available as a 10 mg/mL cherry-flavored oral liquid formulation.

ADVERSE EFFECTS. Itraconazole is probably better tolerated in dogs and cats than ketoconazole. Nevertheless, toxic reactions are still possible. Since most adverse effects are dose related, one is advised to lower the dose in animals in which adverse effects are observed. According to Legendre (1995) about 10% of dogs receiving recommended doses develop hepatic toxicity. Liver enzyme elevations may occur in 10–15% of dogs. Hepatic toxicity is also possible in cats. Anorexia may occur as a complication of treatment, especially with high doses and high serum concentrations. It usually develops in the second month of therapy in dogs. In cats there seem to be dose-related GI effects of anorexia and vomiting (Mancianti et al. 1998).

Dogs chronically administered itraconazole (2.5, 10, or 40 mg/kg daily for 3 months) had no significant alterations in mortality rate, behavior, appearance, food consumption, body weight, hematologic values, serum and urine chemistry, or gross pathology (VanCauteren et al. 1987b). Subacute toxicity studies in rats revealed increased adrenal gland weight and the accumulation of proteinaceous material in the mononuclear phagocyte system at doses of 40 and 160 mg/kg. Since the mononuclear phagocyte system is responsible for ridding the body of a fungal infection, the clinical importance of this toxic effect remains to be seen. Although not teratogenic at 10 mg/kg, maternal toxicity, embryo toxicity, and teratogenicity were observed at 40 and 160 mg/kg in rats (VanCauteren et al. 1987b); therefore, its use in pregnant animals is not recommended. Itraconazole has been well tolerated by clinically ill cats, although one case of fatal drug-induced hepatitis has been reported (Medleau 1990).

Itraconazole exhibits the highest affinity and selectivity for the fungal cytochrome P-450 enzyme of all known azoles. It is up to 125 times more selective for fungal P-450 systems than mammalian liver enzymes in certain in vitro preparations (Vanden Bossche 1987). Not only is itraconazole efficacious in vitro, but it also does not inhibit P-450 systems in the testis, adrenal, or liver in vivo (Vanden Bossche et al. 1990). In clinical studies, 100 mg of itraconazole given to humans each day for 30 days had no effect on serum testosterone or cortisol levels (DeCoster et al. 1987). Similarly, there were no changes in testosterone and cortisol concentrations in rats and dogs receiving daily itraconazole for at least 1 month.

The biochemical basis for the specificity of itraconazole toward fungal P-450 is thought to be dependent upon the hydrophobic nonlignad portion of the molecule and its affinity for the apoprotein portion of the cytochrome molecule (Vanden Bossche et al. 1990). The resulting lack of significant inhibition of liver microsomal enzymes results in itraconazole’s inability to affect other drugs’ metabolism. Although the clinical significance is as yet unknown, drugs that can inhibit or stimulate liver degradative enzymes are able to alter the pharmacokinetics of itraconazole. Even though itraconazole is primarily cleared by hepatic metabolism, there appears to be no need for dosage adjustments in patients with liver disease (Heykants et al. 1987). As with ketoconazole, itraconazole’s oral absorption is pH dependent; therefore, dosage adjustments may be necessary when gastric pH is increased.

DRUG INTERACTIONS. Like ketoconazole, itraconazole absorption is decreased when the stomach is less acidic. Do not administer with antacids, H₂ blockers, or omeprazole. Oral capsules of itraconazole should be taken with food to increase absorption. The oral solution (10 mg/mL Sporanox solution), on the other hand, is absorbed better on an empty stomach. In a study in cats, itraconazole oral solution appeared to be much better absorbed than a capsule, but cats were fed with each medication.

Some cytochrome P-450 inhibition occurs (CYP3A4) and itraconazole may increase concentra-
tions of cyclosporine, digoxin, and cisapride, when used concurrently. However, enzyme inhibition is much less in comparison to ketoconazole.

FLUCONAZOLE. Like itraconazole, fluconazole (Diflucan) has replaced ketoconazole in small animals and birds for many indications. Fluconazole (Fig. 46.9) is a synthetic bistriazole that was licensed in the United States by the Food and Drug Administration in January 1990 for use in human cryptococcal and candidial infections.

In attempts to overcome some of the deficiencies seen with earlier imidazole compounds, it was found that replacing the imidazole ring with a triazole ring increased in vivo activity despite being four times less potent in vitro than the original imidazole. This suggested that due to the triazole ring's decreased nucleophilicity, it possessed an increased resistance to metabolic attack. Addition of a second triazole group resulted in in vivo potencies 100 times that of ketoconazole and in relatively low lipophilicity. Aqueous solubility dramatically increased (from <1 mg/mL to 8 mg/mL) (Richardson et al. 1990) by replacing the dichlorophenyl substituent in ketoconazole with a difluorophenyl group. The resulting compound has good efficacy in animal models and pharmacokinetics differing from previousazole antifungals.

Fluconazole has been shown to be effective in animal models of Blastomyces, Candida, Coccidioides, Cryptococcus, and Histoplasma infections and variably effective against Aspergillus infection.

PHARMACOKINETICS. Fluconazole has different solubility characteristics than ketoconazole and itraconazole and is absorbed well regardless of the circumstances. Feeding or formulation (liquid vs. tablet) does not affect absorption. Fluconazole absorption is complete in animals. Fluconazole tablets (Diflucan) and oral suspension (10 mg/mL) are absorbed well, and the oral dose is similar to the IV dose.

Fluconazole demonstrates linear absorption kinetics, with bioavailability greater than 90% (Brammer et al. 1990); thus, oral and IV dosages are identical. Maximum fluconazole concentrations are reached 1–4 hours after an oral dose. Unlike otherazole antifungals, fluconazole is not highly protein bound. Humphrey et al. (1985) found plasma protein binding to be between 10 and 12% at concentrations of 0.1 and 1 mg/L in mice, rats, dogs, and humans. Fluconazole’s low molecular weight, water solubility, and high unbound fraction allow it to be readily distributed throughout the body, including pharmacokinetically privileged spaces. Drug concentrations in saliva, sputum, skin, nails, blister fluid, and vaginal tissue and secretions were found to be similar to plasma concentrations. The advantages of fluconazole lie in its ability to produce higher CSF concentrations than ketoconazole or itraconazole, and therefore, it may be useful for treating mycotic meningitis (Kowalsky and Dixon 1991). Fluconazole CSF/plasma or serum concentration ratios range from 0.5 to 0.9 in humans (Brammer et al. 1990), rabbits (Perfect et al. 1986), and rhesus monkeys (Arndt et al. 1988). Fluconazole has a volume of distribution that approximates total body water, ~0.7 L/kg (Humphrey et al. 1985).

Due to its polarity, low molecular weight, and metabolic stability, fluconazole is eliminated principally by the kidney. A unique feature of fluconazole is that this drug is the only one of the azoles that is water soluble and excreted in the urine in an active form. Therefore, it may be one of the few drugs useful for treating fungal cystitis. Approximately 80% of the dose is excreted as active drug in the urine. Estimates of renally excreted metabolites range from 4 to 11%, whereas fecal excretion was negligible in the dog but composed 10 and 2% of the dose in mice and humans, respectively. Half-lives were 4–5 hours in mice and rats, ~14 hours in dogs and cats (Craig et al. 1993), and 22–30 hours in humans. The disparity between renal fluconazole clearance and creatinine clearance suggests that net tubular reabsorption is responsible for the extended half-life. Steady-state levels are achieved in 5–7 days; thus, the manufacturer suggests a two times loading dose during the first 12–24 hours (Dudley 1990). The lack of significant hepatic metabolism allows for linear elimination kinetics; i.e., half-life is independent of dose.

In cats, fluconazole has a long half-life of 25 hours, with good absorption and distribution to the CSF and aqueous humor (Vaden et al. 1997). The volume of distribution was determined to be ~1 L/kg. Based on these results the authors suggest a cat would require 100 mg fluconazole per day, as a single dose or divided, to produce an effective clinical response (Craig et al. 1993).

The pharmacokinetics of fluconazole was investigated in horses recently (author’s unpublished data). Briefly, fluconazole administered orally to horses was well absorbed with bioavailability of 100%. The long half-life of 36 hours and good distribution (1 L/kg) indicate the potential utility of this drug in treating fungal infections. Concentrations in the CSF, synovial joint fluid, and aqueous humor of horses in this study
were 96, 90, and 73%, respectively, of plasma concentrations. Based on results of this study, a dose of 5 mg/kg once daily orally was calculated.

CLINICAL USE. Extensive experimentation has been done in vitro and in various animal models using various species of fungi (for reviews, see Saag and Dismukes 1988; Troke 1987; Graybill 1987). Based on fluconazole's tissue distribution, certain predictions can be made regarding its clinical applications both in human and in veterinary medicine. High CSF/serum ratios provide a promising alternative to intrathecal use of other antifungals (Foulds et al. 1988). Encouraging results have been seen with fluconazole's use in cryptococcal meningitis either in acute management or in prevention of recurrence in AIDS patients. High penetration into sputum suggests that high enough concentrations exist in pulmonary secretions to be effective against pulmonary mycotic infections. Fluconazole has been used in pulmonary or disseminated coccidioidomycosis with a favorable response in 86% of patients; it had variable success with fungal pneumonia caused by Aspergillus spp. (Cantazzaro et al. 1990). Penetration into skin and vaginal tissue allow for fluconazole's use in dermatophytosis and vulvovaginal candidiasis. Since the drug is renally excreted, urinary concentrations are approximately 10 times that in serum, suggesting its use for fungal urinary tract infections.

Fluconazole has been used in the treatment of an abdominal eumycetoma caused by Madurella mycetomatis. Following surgical excision of the main mass, a 7-month course of fluconazole was initiated. Three weeks into therapy, celiotomy and ultrasonography confirmed no regrowth of the mass, but smaller granulomas were present. Seven months after diagnosis these granulomas had increased in size and number, and the dog was euthanized (Lambrecht et al. 1991).

Fluconazole has also been used to treat canine nasal aspergillosis and penicilliosis. Ten affected dogs were treated with 2.5–5 mg/kg fluconazole orally for 8 weeks. Six dogs became free of disease 2–4 weeks after cessation of therapy and remained free of disease for at least 6 months. Serum alkaline phosphatase and alanine transaminase activity remained within normal ranges throughout the treatment period, and adverse side effects were not noted (Sharl 1991).

Fluconazole was used to control an outbreak of coccidioidomycosis in Japanese Macaque monkeys in the South Texas Primate Observatory. Previous success was seen with liposomal amphotericin B; however, it required anesthesia of the animals. Fluconazole was administered by placing 25 (for juveniles) or 50 mg (for adults) in caramel candies. Of 14 animals treated, 8 improved rapidly while the others had no response. Discontinuation of therapy resulted in relapse of signs in 4 of the surviving monkeys. The authors conclude that fluconazole has a role in the treatment of coccidioidomycosis; however, the dose may exceed the 2–3 mg/kg used in this outbreak, and a protracted duration of therapy may be necessary for fungal eradication (Graybill et al. 1990).

DOSES. For cats with systemic cryptococcosis, clinical studies have shown a benefit from a dose of 100 mg/cat/day in one or two divided doses. Other reported doses are 2.5–5 mg/kg once a day (Hill et al. 1995). Pharmacokinetic studies support a dose of 50 mg/cat per day (Vaden et al. 1997). In dogs the dose is 10–12 mg/kg/day orally. Fluconazole is available in tablets, oral suspension, and IV injection. Oral absorption in horses has been studied; 5 mg/kg q24h in horses produces sufficient concentrations in plasma and tissues.

ADVERSE EFFECTS. Fluconazole has been generally well tolerated, with mild adverse effects being reported in 5–30% of cases. The GI tract was most frequently involved, followed by the CNS and skin. Mild elevations in hepatic enzymes are sometimes seen, and two cases of hepatic necrosis and death occurred in association with fluconazole therapy (Kowalsky and Dixon 1991). There seems to be little evidence of testosterone or other steroid biosynthesis inhibition in vitro (Shaw et al. 1987) or in human or animal patients (VanCauteren et al. 1987). Hematologic abnormalities, including anemia, leukopenia, neutropenia, and thrombocytopenia, have been reported (AHFS Drug Information 1992). In subacute toxicity studies in dogs the highest dose tested (30 mg/kg) caused slight increases in liver weight, hepatic fat, and plasma transaminase activity. Although there is no evidence of mutagenicity or carcinogenicity, its use in pregnant patients is not recommended.

INTERACTIONS WITH OTHER DRUGS OR DISEASES. Unlike ketoconazole or itraconazole, fluconazole's aqueous solubility is acid independent; hence, drugs that raise gastric pH were not found to have any significant effects on fluconazole pharmacokinetics. As can be expected with a renally excreted drug, renal dysfunction affects fluconazole's elimination such that dose adjustments are necessary. When patients with normal renal function were compared with those with severe renal insufficiency, fluconazole's elimination half-life nearly tripled (from 30.1 hr to 84.5 hr) (Dudley 1990). Reduced dosages as well as extended dosing intervals have been recommended in renal insufficiency.

Terbinafine. Terbinafine (Lamisil®) is reported to be a highly fungicidal antifungal agent. It is a synthetic drug of the allylamine class. A closely related drug of the same class is natifine (Naftin®), which is used as a topical cream for dermatophyte infections in people. Terbinafine inhibits squalene epoxidase to decrease synthesis of ergosterol. Fungal cell death results from disruption of cell membrane (Balfour and Faulds 1992).

ACTIVITY. Terbinafine is active against yeasts and a wide range of dermatophytes. It is fungicidal against
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### TABLE 46.1—Suggested antifungal drugs and dosages for treating systemic fungal infections in the dog and cat

<table>
<thead>
<tr>
<th>Disease</th>
<th>Treatment</th>
<th>Daily dose (mg/kg)</th>
<th>Frequency</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Dog</td>
<td>Cat</td>
<td></td>
</tr>
<tr>
<td>Blastomycosis²</td>
<td>Am B initially</td>
<td>0.5</td>
<td>0.25</td>
<td>3 times/week</td>
</tr>
<tr>
<td></td>
<td>then KTZ</td>
<td>10-15</td>
<td>10</td>
<td>12-24 hr</td>
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<tr>
<td></td>
<td>KTZ</td>
<td>5</td>
<td>5</td>
<td>12 hr</td>
</tr>
<tr>
<td></td>
<td>Concurrent Am B and KTZ</td>
<td>0.25-0.5</td>
<td>0.25-0.5</td>
<td>48 hr</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10-15</td>
<td>50</td>
<td>12-24 hr</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>improves</td>
</tr>
<tr>
<td>Cryptococcosis</td>
<td>Am B</td>
<td>0.25-0.5</td>
<td>0.1-0.5</td>
<td>3 times/week</td>
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<td></td>
<td>5-FC</td>
<td>30</td>
<td>30</td>
<td>6 hr</td>
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<td>50</td>
<td>8 hr</td>
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<td></td>
<td>75</td>
<td>75</td>
<td>12 hr</td>
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<td>FLZ¹</td>
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<td>10-20</td>
<td>12-24 hr</td>
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<tr>
<td></td>
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<td>Not useful in meningitis</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>If CNS is involved</td>
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<tr>
<td>Coccidioidomycosis</td>
<td>KTZ</td>
<td>0.4-0.5</td>
<td>50</td>
<td>8-24 hr</td>
</tr>
<tr>
<td></td>
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<td>5-10</td>
<td>5-10</td>
<td>12 hr</td>
</tr>
<tr>
<td></td>
<td>FLZ</td>
<td>5</td>
<td>5</td>
<td>12 hr</td>
</tr>
<tr>
<td>Aspergillosis²</td>
<td>FLZ</td>
<td>5-10</td>
<td>5-10</td>
<td>12 hr</td>
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<tr>
<td></td>
<td>Enilconazole</td>
<td>10</td>
<td></td>
<td>12 hr</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>infection site</td>
</tr>
<tr>
<td>Candidiasis</td>
<td>KTZ</td>
<td>5-11</td>
<td>50-100</td>
<td>12-24 hr</td>
</tr>
<tr>
<td></td>
<td>ITZ</td>
<td>5-7</td>
<td>5-7</td>
<td>12 hr</td>
</tr>
<tr>
<td></td>
<td>Nystatin</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>disease</td>
</tr>
<tr>
<td></td>
<td>Miconazole</td>
<td></td>
<td></td>
<td>Applied topically</td>
</tr>
<tr>
<td></td>
<td>Clotrimazole</td>
<td></td>
<td></td>
<td>Applied topically</td>
</tr>
<tr>
<td></td>
<td>Am B cream</td>
<td></td>
<td></td>
<td>Applied topically</td>
</tr>
</tbody>
</table>

Source: Greene 1990, Chaps. 63-72.

Note: Am B = amphotericin B; ITZ = itraconazole; KTZ = ketoconazole; FLZ = fluconazole; 5-FC = fluorocytosine.

¹Itraconazole may replace ketoconazole therapy.

²More rapid cerebrospinal fluid sterilization occurs with amphotericin B-5-fluorocytosine therapy than with fluconazole.

³Aspergillosis not effective in nasal aspergillosis.

The specific treatment of viral diseases in human patients (Crumpacker 1989). In addition, at no other time in history has more emphasis and support been placed on development of antiviral compounds, the result of the epidemic of an invariably fatal infection, HIV.

The treatment of viral disease in the veterinary population is made somewhat problematic due to the infrequency with which definitive diagnosis of a disease attributed to a specific viral agent is made. Viral cultures are not routinely performed and, when done, take a long time, so results are often obtained after the disease has taken its course. Many of the antiviral drugs are toxic and may worsen the condition of an already debilitated infected individual. In chronic viral infections, such as those caused by the feline leukemia virus or the feline immunodeficiency virus, the ability of the virus to become latent makes eradication of the disease virtually impossible (Huraux et al. 1990). All of the presently available antiviral drugs are virostatic. Thus, an intact immune system is required to maintain the suppression of many viral infections (an additional problem in FeLV and FIV infection). It would appear that the clinicians' best defense against viral disease remains preventing infection (vaccination) rather than attempting to specifically treat an already existing viral infection.

The following discussion of antiviral drugs considers all compounds available, but greater emphasis is placed on those with veterinary significance. An overview of the physiology and biochemistry involved in viral replication is necessary to identify target sites at which antiviral agents are directed. The viral replicative cycle can be divided into eight steps (Fig. 46.10):

1. **Attachment**: The virus particle must attach to the host cell membrane, often to a specific protein receptor.

2. **Penetration**: The virus particle penetrates the host cell membrane.

3. **Uncoating**: The viral protein coat is broken, releasing the viral genetic material into the host cell cytoplasm.

4. **Transcription**: A mRNA strand is made from the viral genetic material.

5. **Translation**: Viral mRNA attaches to host ribosomes, and nucleic acids are translated into viral proteins.

6. **Replication**: Duplicate strands of genetic material are produced from the original viral template.
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cell often requires the specific interaction of viral coat proteins with "receptor" proteins of the host cell membrane. Strategies for coating specific viral attachment proteins with monoclonal antibody to prevent attachment are limited by the fact that antibody must coat virus prior to infection and hence requires knowledge of exposure or prophylactic use. Analog viral binding proteins can bind host cell receptor proteins, thereby competing with actual viral particle binding. Unfortunately, the host cell proteins often have other physiologic functions which preclude this approach. Host cell protein receptor analogs which attach to the viral coat protein have been conjugated to compounds which enhance opsonization and phagocytosis by macrophages, thereby preventing viral replication.

TRANSCRIPTION

Idoxuridine and Trifluridine. Idoxuridine, USP (5-iodo-2'-deoxyuridine, Herplex, Stoxil) (Fig. 46.11A), and Trifluridine, USP (5-trifluoromethyl-2'-deoxyuridine, Viroptic) (Fig. 46.11B), are thymidine analogs and therefore are only active against DNA viruses, primarily herpesvirus and poxvirus. The compound is phosphorylated inside the host cell and is then incorporated into growing mammalian and viral strands. This DNA is thought to be more susceptible to breakage and results in faulty proteins if transcribed. The fluorinated compound (trifluridine) is thought to have higher affinity for viral DNA than mammalian, as well as being more active. Both compounds are used topically in the treatment of herpetic keratitis. Given the cost of these medications, idoxuridine should be used initially, and if no response is seen within 1 week, trifluridine therapy should be initiated (Martin 1990). Toxic side effects, including leukopenia, hepatotoxicity, and GI signs, have precluded their systemic use.

Cytarabine and Vidarabine. Cytarabine, USP (cytosine arabinoside 1-β-d-arabinofuranosylcytosine, Ara-C) (Fig. 46.12A), and Vidarabine, USP (adenine arabinoside, 9-β-d-arabinofuranosyladenine, Ara-A) (Fig. 46.12B), are nucleoside analogs of cytosine and adenine, respectively. They have in vitro activity against certain DNA viruses, including herpesviruses, poxviruses, vaccinia, rabies, cytomegalovirus, and probably hepatitis B virus. Cellular enzymes convert these compounds to the triphosphate form, which then act as competitive inhibitors of DNA polymerase. Herpes-induced DNA polymerase seems to be more sensitive to this inhibition than the mammalian cellular counterpart.

Vidarabine is poorly soluble so must be given intravenously in large fluid volumes over 12 hours. Vidarabine and its active metabolite, hypoxanthine arabinoside, are widely distributed in body fluids and tissues, including the brain and cerebrospinal fluid. Cytarabine is biotransformed to an inactive metabolite and is therefore less effective than vidarabine. Major side effects include GI, neurologic, and hematologic toxicity and teratogenicity.

These compounds have been used topically in the treatment of herpetic keratitis and systemically in herpes simplex encephalitis. In human medicine, vidarabine's role has been suggested to be as a "backup" drug for resistant infections of herpes simplex virus and vari-cellula-zoster virus (Hirsch and Schooley 1989). Vidarabine demonstrated significant antiviral activity in vitro against the feline infectious peritonitis virus. However, this effect was only seen if the compound was used as a pre- or cotreatment with viral inoculation (Barlough and Scott 1990).

Ribavirin. Ribavirin (Virazole) (Fig. 46.13) is a triazole purine nucleoside analog that inhibits the replication of a wide range of RNA and DNA viruses in vitro. Its strongest antiviral activity is against RNA respiratory viruses (influenza A and B) and herpesviruses but also includes myxoviruses, paramyxoviruses, arenaviruses, bunyaviruses, retroviruses, adenoviruses, and poxviruses. Ribavirin is thought to have multiple sites of action. After being monophosphorylated to ribavirin 5'-monophosphate (RMP) by adenosine kinase, it is able to indirectly inhibit synthesis of guanine nucleotides. Further phosphorylation to RTP allows it
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**FIG. 46.16—Foscarnet.**

**Foscarnet.** Foscarnet (trisodium phosphonoformate hexahydrate; PFA) (Fig. 46.16) is a pyrophosphate analog which exhibits antiviral activity against a variety of DNA and RNA viruses. It inhibits DNA and RNA polymerases as well as reverse transcriptase. The mechanism of foscarnet differs from those of the preceding antiviral agents in that it inhibits these enzymes by binding at the pyrophosphate binding site rather than at a base binding site. Thus, inhibition is noncompetitive rather than competitive (Oberg 1989). Because phosphorylation by viral kinases is unnecessary for antiviral activity, it has potential for use in thymidine kinase-deficient herpesvirus infections (Teich et al. 1992). Viruses inhibited include avian myeloblastosis, Moloney murine leukemia, Rauscher leukemia, visna, influenza, bovine leukemia, African swine fever, baboon endogenous, simian sarcoma, human herpes, and human immunodeficiency viruses (Swenson et al. 1991).

Although viral replication has been shown to be inhibited at concentrations achievable in plasma, these concentrations often vary widely. In addition, variable interindividual pharmacokinetics in humans make optimal dosage regimes difficult to identify (Lietman 1992). The pharmacokinetics of PFA have been investigated in the cat (Straw et al. 1992). PFA was only 8% bioavailable, was found to have a terminal half-life of ~3 hours, and was not metabolized, resulting in a total clearance of 1.88 mL/min/kg. The related compound thiofoscarnet (thiophosphonoformate, TPFA) had greater bioavailability (22–44%) and a shorter plasma half-life (42 minutes) and was metabolized to the active PFA, suggesting its possible use as a prodrug. The percutaneous absorption of PFA was studied in rabbits and dogs to ensure its safe topical use in herpetic mucocutaneous conditions. Systemic absorption after vaginal application was found to be 14% in the rabbit and 34% in the dog, whereas 12% (rabbit) and 3% (dog) of the dose entered the systemic circulation after topical administration (Hussain and Ritschel 1989).

Foscarnet is more effective than vidarabine in the treatment of acyclovir-resistant herpes simplex virus infections. It is as effective as ganciclovir for treating CMV retinitis in AIDS patients. It has the advantage of having intrinsic anti-HIV activity, and it is better tolerated than ganciclovir when given in combination with AZT (Jacobson et al. 1991; Palestine et al. 1991). Foscarnet therapy may result in renal impairment, and lifelong intermittent therapy may be necessary to prevent recurrent CMV infection, but myelosuppressive toxicity is avoided. For these reasons, it may replace ganciclovir in this application (Minor and Baltz 1991) except in patients with decreased renal function (SOCA 1992). The prophylactic and therapeutic use of PFA has been suggested in the cat (Swenson et al. 1991). It is suggested that long-term PFA administration to FeLV-infected cats may limit spread of infection within and between hosts via extracellular inactivation of newly produced virus particles. The authors also suggest PFA may have a role as a viral disinfectant for blood, blood products, supplies, and equipment.

**ASSEMBLY**

**Amantadine and Rimantadine.** *Amantadine hydrochloride,* USP (1-adamantanamine hydrochloride, Symmetrel) (Fig. 46.17A), and *Rimantadine* (Flumadine) (Fig. 46.17B) are water-soluble cyclic amines with antiviral activity against a narrow range of RNA viruses, including myxoviruses, paramyxoviruses, togaviruses, and most strains of influenza A virus. Rimantadine has approximately 3–4 times greater in vitro activity against influenza A than amantadine (Bettis 1991). The mechanism of these two related compounds has been debated. They were thought at one time to prevent viral penetration and uncoating (Hoffman et al. 1965), but this has been refuted more recently (Couch and Six 1986). Their antiviral activity is now thought to involve inhibition of late-stage assembly of the virus.

Both compounds are absorbed well from the human GI tract. Serum concentrations of amantadine are greater than those of rimantadine, but the latter achieves greater concentrations in secretions (Hayden et al. 1985). The volume of distribution of amantadine is significantly less than that of rimantadine. Amantadine is excreted unchanged in urine, with an elimination half-life of ~16 hours, whereas rimantadine is 85% metabolized and eliminated with a 24–36 hour half-life. Neither agent has bone marrow, renal, or hepatic side effects, but amantadine may be neurotoxic, causing jitters, difficulty in concentrating, and seizures in certain patient populations. CNS side effects are less

**FIG. 46.17—(A) Amantadine; (B) rimantadine.**
frequent with rimantadine. The combination of greater in vitro efficacy, greater distribution and terminal half-life, and less toxicity suggests rimantadine has greater clinical potential. Both compounds are equally effective in the prophylactic prevention of respiratory infections caused by influenza A virus, although not as effective as vaccination. They have also been used to treat flu outbreaks, resulting in shorter duration fever and more rapid resolution of symptoms (VanVoris et al. 1981). Experimentally infected chicks that received amantadine via the drinking water were one-half as likely to die as untreated controls (Obrosowa-Serova et al. 1976). Amantadine had no inhibitory effect on FIP virus replication in vitro at the highest concentration tested (Barlough and Scott 1990).

HOST RESISTANCE

Interferon. A complete discussion of the biochemistry, physiology, and immunological function of interferon-α, (Roferon-A, Intron A) is beyond the scope of this chapter. Interferons are glycoprotein molecules produced by certain mammalian cells in response to viral infections as well as other stimuli. They are potent cytokines that possess antiviral, immunomodulating, and anticancer properties (Pestka et al. 1987). Three classes of interferons exist: alpha, beta, and gamma, with the last being produced solely by T lymphocytes. Interferons affect RNA and DNA viral replication via multiple mechanisms which act at different stages of the viral replicative cycle. They bind specific cell-surface receptors, inhibiting binding, and may prevent penetration and uncoating. Interferon can inhibit synthesis or methylation of mRNA, translation, and viral assembly and release (Whitaker-Dowling and Younger 1987). Interferons are thought to inhibit viral protein synthesis indirectly by inducing an enzyme that indirectly activates a ribonuclease that degrades mRNA. They may also induce a protein kinase that phosphorylates and inactivates a viral initiation protein (Douglas 1990).

Being peptides, interferons are orally inactive and must be given parenterally. Peak plasma concentrations occur 4–8 hours following subcutaneous or intramuscular injection. Distribution half-life is 40 minutes and the terminal half-life is 4–5 hours; however, biologic half-life is extended (24 hours). Penetration into the cerebrospinal fluid, brain, and eye is poor (Cantell and Pyhala 1976).

Interferon therapy has shown efficacy in many human clinical situations, including viral infections caused by influenza virus, rhinovirus, herpesvirus, and papilloma virus. Treatment of FeLV with interferon has had mixed results. Although shown to inhibit replication in vitro (Jameson and Essex 1983), this did not carry over to in vivo (Beck 1985). When given at the same time as experimental FeLV virus challenge, interferon-α ameliorated the clinical course and improved survival rates, although it did not affect viremia (Cummins et al. 1989). In contrast to these results, interferon had no protective effect against FeLV challenge unless given in combination with AZT (Zeidner et al. 1989). Bovine interferon-τ, was able to inhibit replication of the transmissible gastroenteritis virus in vitro but, due to GI instability, was unable to prevent infection in vivo (MacLachlan and Anderson 1986). Human leukocyte interferon-τ has been used for prophylactic treatment of bovine herpesvirus type I–associated shipping fever (Baker 1990).

OTHER COMPOUNDS. As previously mentioned, the research and development of antiviral compounds is occurring at an unprecedented pace. Many compounds that, at the time of printing, are only experimental may become available for clinical use.

2'-3'-dideoxyinosine (ddl) and 2'-3'-dideoxyctydine (ddC) are nucleoside analogs under development for the treatment of AIDS. Incorporation of the triphosphate form of these molecules is thought to result in termination of chain elongation and interruption of DNA synthesis. The ability of these compounds to interfere with FeLV infection in vitro and in vivo has been studied (Tavares et al. 1989). The intravenous pharmacokinetics of ddl were found to be nonlinear in the dog (Kaul et al. 1991).

The acyclic purine nucleoside analog 9-2(2-phosphonomethoxyethyl)adenine (PMEA) has been studied in the treatment of both FeLV and FIV infections in cats. PMEA was found to inhibit replication of FeLV in vitro and prevented the development of persistent antigeneia and the induction of the immunodeficiency disease in cats exposed to the virus (Hoover et al. 1991). PMEA exhibited similar effects against FIV infection. Seropositive cats with symptoms of opportunistic infection showed improvement of clinical signs during PMEA therapy at 5 mg/kg/day (Egberink et al. 1990).

Ribozymes have recently been added to the antiviral armamentarium. Ribozymes are small, single-stranded catalytic RNAs which are capable of destroying specific RNA target sequences. These antisense molecules have the ability to interfere with the virus at an early step in its replicative cycle and have adequate specificity such that host metabolic processes may be spared (Sarver 1991). Aspects of ribozymes currently under investigation include target accessibility, stability, methods for delivery, and intracellular localization (Rossi et al. 1991).

Dextran sulfate is a glucose homopolymer with a molecular weight of 7000–8000 and contains 17–20% sulfur in the form of sulfate. It has been shown to inhibit replication of the HIV virus and other retroviruses in vitro, including the FIV (Tanabe-Tochikura et al. 1992) and the FeLV virus. Dextran sulfate was unable to prevent FeLV infection and development of persistent viremia in challenged cats at a dosage that did not cause toxicity. Toxicity of dextran sulfate at 24 mg/kg/day was seen as GI ulceration, anemia, and death (Mathes et al. 1991).
<table>
<thead>
<tr>
<th>Drug</th>
<th>Preparation</th>
<th>Brand (manufacturer)</th>
<th>Route</th>
<th>Dosage</th>
<th>Interval (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idoxuridine</td>
<td>0.1% ophthalmic solution</td>
<td>Herplex Liquifilm (Allergan); Stoxil (SKF)</td>
<td>Ocular, topical</td>
<td>1 drop</td>
<td>5–6</td>
</tr>
<tr>
<td></td>
<td>0.5% ophthalmic ointment</td>
<td>Stoxil (SKF)</td>
<td>Ocular, topical</td>
<td>Ointment</td>
<td>1–2</td>
</tr>
<tr>
<td>Trifluridine</td>
<td>1% ophthalmic solution</td>
<td>Viroptic (Burroughs Wellcome)</td>
<td>Topical</td>
<td>1 drop</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IV</td>
<td>1.5, 2.9 mg (humans)</td>
<td>4–8, 4</td>
</tr>
<tr>
<td>Vidarabine</td>
<td>3% ophthalmic ointment 200 mg/mL suspension for injection</td>
<td>Vira-A (Parke-Davis)</td>
<td>Ocular, topical</td>
<td>1 cm ointment (humans)</td>
<td>5–6</td>
</tr>
<tr>
<td>Ribavirin</td>
<td>6 g/100 mL vial powder</td>
<td>Virazole (ICN Pharmaceuticals)</td>
<td>Inhalation</td>
<td>Using SPAG-2 nebulizer only</td>
<td>8–18 hr continuous drip for 12–24 hr</td>
</tr>
<tr>
<td>Acyclovir</td>
<td>5% cutaneous ointment 200 mg capsules or tablets</td>
<td>Zovirax (Burroughs Wellcome)</td>
<td>Topical</td>
<td>Cover lesion adequately</td>
<td>3 hr, 6 times/day</td>
</tr>
<tr>
<td></td>
<td>200 mg/5 mL suspension 500 mg/vial powder</td>
<td></td>
<td>IV</td>
<td>250–500 mg/m²</td>
<td>8 (infused over at least 1 hr)</td>
</tr>
<tr>
<td></td>
<td>1 g/vial powder</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ganciclovir</td>
<td>500 mg/vial powder 100 mg capsules</td>
<td>Cytovene (Syntex)</td>
<td>IV</td>
<td>5–10 mg/kg (humans)</td>
<td>8</td>
</tr>
<tr>
<td>Zidovudine</td>
<td>100 mg capsules</td>
<td>Retrovir (Burroughs Wellcome)</td>
<td>PO</td>
<td>2–5 (humans)</td>
<td>8–12</td>
</tr>
<tr>
<td></td>
<td>Syrup 10 mg/mL 10 mg/mL, single-use vial</td>
<td></td>
<td>PO</td>
<td>100–200 mg (humans)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>IV</td>
<td>10–20 mg/kg</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>200 mg (humans)</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>1–2 mg/kg</td>
<td></td>
</tr>
<tr>
<td>Foscarnet</td>
<td></td>
<td></td>
<td>IV</td>
<td>60 mg/kg</td>
<td>8 (CMV initiation therapy)</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td>24 (CMV maintenance therapy)</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td>90–120 mg/kg</td>
<td>8 (for HSV and VZV infections)</td>
</tr>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amantadine</td>
<td>100, 500 mg capsules</td>
<td>Symmetrel (Dupont)</td>
<td>PO</td>
<td>100 mg total (humans)</td>
<td>12–24</td>
</tr>
<tr>
<td></td>
<td>Syrup 10 mg/mL</td>
<td></td>
<td>PO</td>
<td>100 mg total (juveniles)</td>
<td></td>
</tr>
<tr>
<td>Rimantadine</td>
<td></td>
<td>Flumadine</td>
<td>PO</td>
<td>200–300 mg total (humans)</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100–200 mg total (juveniles)</td>
<td></td>
</tr>
<tr>
<td>Interferon-α₂₅</td>
<td>3 x 10⁶ IU/vial</td>
<td>Roferon-A (Roche)</td>
<td>SC, IM</td>
<td>3 x 10⁶ IU (humans)</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Intron A (Schering)</td>
<td>SC, IM</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Other potential antiviral agents include glycoprotein-processing inhibitors (Elbein 1991), viral protease inhibitors (Kleina and Grubman 1992), and even neurotransmitter antagonists (Tsiang et al. 1991). The future use of these and other compounds remains to be seen. Table 46.2 lists potentially useful antiviral agents in veterinary medicine. In most cases, doses are experimental and require further clinical trials to verify.
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Graybill, J.R. Fluconazole efficacy in animal models of mycotic diseases. In Frontline RA (ed). Recent trends in
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against lungworms can be achieved with a single dose of 25 mg/kg fenbendazole. Albendazole is also effective against swine lungworms. Better efficacy is obtained when this drug is administered in the feed (10 ppm) for 5 days rather than by single dosing.

As the previous examples suggest, BZDs generally are more effective when given at lower dosages for several days rather than as larger, single doses. For example, single doses of thiophanate at 50–100 mg/kg are quite effective against adult and larval stages of *Oesophagostomum, Trichuris, Hysterstrongylus,* and *Strongyloids* in pigs and against all major GI nematodes of ruminants. When given in feed over several days, however, thiophanate maintains efficacy against these species and is additionally effective against ascarids in pigs (6 mg/kg/day for 14 days) and against inhibited larvae of *Ostertagia ostertagi* in cattle (20 mg/kg/day for 5 days).

It is difficult to assess the comparative values of BZDs against the larval and immature fifth stages of the GI parasites of swine because many reports on efficacy do not include this information. In general, however, efficacy against these stages parallels activity against adult forms. None of the BZDs claims efficacy against spiroid stomach worms or *Macracanthorhynchus hirudinaceus.*

**DOGS AND CATS.** The activities of mebendazole and fenbendazole have been evaluated extensively in dogs and cats. Mebendazole is approved for use in dogs against adult hookworms, ascarids, and whipworms. Nematodes are satisfactorily expelled by a 3-day course of 22 mg/kg/day. Mebendazole has similar activity against similar parasites of cats but is not approved in this host species.

Mebendazole also has excellent activity for the same parasites of dogs and cats. It is administered as granular, powder, or suspension formulations at a dosage of 50 mg/kg/day for 3 days for common nematodes. It currently has FDA approval for dogs but not cats. Additionally, administration of fenbendazole at 50 mg/kg daily from the 40th day of pregnancy through the 14th day after whelping provides excellent reduction of hookworm (≥99%) and ascarid (≥90%) burdens of pups that were infected lactogenically or prenatally, respectively (Burke and Robeson 1983). Albendazole and oxfendazole are apparently effective against somatic ascarid and hookworm larvae when similarly used in infected bitches during the last third of pregnancy (Stoye 1992). Digestion of musculature from dogs, rats, and mice somatically infected with these parasites suggests that fenbendazole kills larval forms of canine ascarids and hookworms. Controlled studies in dogs suggest greater than 94% effectiveness in reducing developing third- and fourth-stage larvae of canine ascarids (T. canis and T. leonina) following a 30-day regimen at 50 mg/kg/day (Fisher et al. 1993).

The efficacy of albendazole against common GI nematodes of dogs and cats has not been investigated thoroughly. Albendazole’s activity for canine ascarids (70%), hookworms (18%), and whipworms (8%) is limited when given as a single dose of 15 mg/kg. A higher, single dose (20 or 25 mg/kg) is 100% effective for *T. canis* but still limited (66–73%) against *Ancylostoma caninum.* Daily dosing (3 days at 15 mg/kg/day) is 100% effective for both *T. canis* and *A. caninum.*

Albendazole apparently is active against some of the less common nematode parasites such as *Filaroides hirthi* and *Capillaria plica.* In dogs with clinical signs (hematuria, dysuria, pollakuria) associated with *C. plica* infection, a prolonged, high-dose regimen of albendazole (50 mg/kg orally every 12 hr for 12–14 days) is required to achieve efficacy. Anorexia may occur 5–10 days after initiation of treatment. Fenbendazole is reportedly effective against this parasite at its regular therapeutic dosage (50 mg/kg for 3 days) and has no side effects.

Albendazole (25–50 mg/kg every 12 hr for 5 days) is apparently almost totally effective in treating *F. hirthi.* Tracheal infections of *Filaroides ostellar* in dogs have been treated by repeated use of oxfendazole (10 mg/kg/day for 28 days) or TBZ (70 mg/kg/day for 2 days, then 140 mg/kg/day for 21 days). Albendazole or fenbendazole may be effective against this parasite with less demanding regimens. Fenbendazole appears to be particularly suited for treatment of the cat lungworm (*Aelurostrongylus abstrusus*) as well as the stomach worm (*Ollulanus tricuspis*). Treatment regimens are 20–50 mg/kg/day for 5 days or 3 days, respectively.

Interested readers are referred to earlier editions of this text for detailed discussions of the activity of BZDs against *Strongyloides stercoralis* infections in dogs (Courtney and Roberson 1995).

A combination of oxibendazole and diethylcarbamazine (Filaribits Plus) is administered daily to dogs for prevention of hookworm and heartworm and for removal of whipworms and ascarids.

**BIRDS.** Mebendazole and fenbendazole can be used effectively against parasites of the GI and respiratory tracts of birds. Mebendazole in a single dose of 50 mg/kg or fenbendazole at 8 mg/kg/day in feed for 6 consecutive days effectively eliminates ascarid and capillarid infections of birds. Turkeys require fenbendazole at 45 ppm in feed for 6 days to effect 100% removal of ascarids, *Heterakis,* and *Capillaria obsignata.* Single treatments with fenbendazole at 350 mg/kg are fully effective against ascarids. Parabendazole is effective against both ascarids and heterakids at a single dose of 30 mg/kg or as a 0.05% preparation in food for 2 days. Treatment with parabendazole is not recommended during the laying period.

Treatment of zoo birds is generally accomplished with lower daily dosages over a long period to ensure safety and compliance. Mebendazole is used in feed at 60 ppm for 7 days in chickens, turkeys, and guinea fowl and at 120 ppm for 14 days in pheasants, partridges, geese, and ducks. Fenbendazole is used at 60 ppm for 6 days in all these species.
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apeutic dose or in 9 repeated administrations of 5 times the therapeutic dose at approximately 1-week intervals. Similar levels of oxibendazole are also safe for cattle, sheep, and dogs. Mebendazole is tolerated in horses when given as a single dose equal to 40 times the therapeutic dose or as daily, 6-times doses for 15 days. Par- bendazole may cause transient diarrhea in horses treated at doses as low as 2.5 mg/kg but is tolerated well in pigs at 10,000 mg/kg. Mebendazole is tolerated in chickens at 2000 mg/kg. In dogs, treatment with this drug at therapeutic doses occasionally results in acute hepatic necrosis with jaundice.

Acute and chronic LD50 values have not been established for the BZDs in some domestic animals. A single 200 mg/kg dose of albendazole is lethal for cattle, as parbendazole (600 mg/kg) occasionally is for sheep. The LD50 for mebendazole in dogs, cats, and guinea pigs is 640 mg/kg; its LD50 in horses is not known, but daily treatment of horses with a standard dose of 5 g mebendazole for 19–74 days had no ill effects. Meben- dazole in standard-size particles (10–20 μm) has an LD50 of 3.56 g/kg for mice, but in smaller particles (3–5 μm) it is five times more toxic for mice (LD50 = 0.62 g/kg). Acute LD50 values of oxibendazole are greater than 1600 mg/kg for dogs and greater than 6400 mg/kg for both mice and rats. The LD50 value of flubendazole in mice, rats, and guinea pigs exceeds 2560 mg/kg. Attempts to cause fatalities by poisoning small laborato- ry animals with fenbendazole or oxibendazole have been unsuccessful because rats and mice tolerate the maximum quantities (10,000 mg/kg) that physically can be administered.

Contraindications. Because of the potential for tissue and milk residues, slaughter clearance times are required, and milk of treated animals may not be used for human consumption. A notable exception is fenbendazole in dairy cattle, which requires no milk withdrawal following treatment with 5 mg/kg. A 10-day withdrawal time is recommended for both cattle and sheep following treatment with oxibendazole. Persons administering anthelmintics to food-producing animals should consult the label instructions concerning withdrawal requirements and contraindications.

Another major contraindication for use of some of the substituted BZDs is early pregnancy. Parbendazole and cambendazole exert teratogenic effects when given to pregnant ewes during the second to fourth weeks of gestation. The period of greatest teratogenic potential coincides with the time that normal embryonic limb development begins (i.e., around the 20th day of pregnancy). Principal reported malformations include rotational and flexural deformities of the limbs, overflexion of the carpal joints, and abnormalities of posture and gait. Incidences of malformed lambs born to ewes treated on the 21st and 24th days of gestation were 27 and 47%, respectively. No abnormalities occur if the drugs are administered as early as the 10th or 14th days of preg- nancy, but treatment at this time reduces the lambing rate (67% for drug-treated ewes vs. 84% for nontreated con- trols). There is no restriction on use of cambendazole in ewes following the fourth week of pregnancy.

Although cambendazole is no longer marketed in the USA, its use was reported to cause occasional congenital limb deformities in foals. Interested readers are referred to earlier editions of this text for further details of teratogenic effects of BZD anthelmintics.

There are no known teratogenic effects of mebenda- zole, fenbendazole, flubendazole, oxibendazole, or thiophanate, and repeated, multiple therapeutic doses of fenbendazole have not caused adverse effects in pregnant ewes, cows, mares, bitches, or laboratory animals.

All BZDs are compatible with other drugs adminis- tered simultaneously except that oxibendazole and fenbendazole should not be administered concurrently with bromsalan flucyclide. This combination has produced abortions in some cattle and deaths in sheep.

Dosage and Administration. BZDs are almost always administered orally, generally as a paste or sus- pension for drenching or as a powder or granules for administration in feed or incorporation in a salt- or feed-block carrier. Controlled-release devices (intrarum- inal bolus) have been developed for sheep and cattle, and oxibendazole can be injected directly into the rumen through the left paralumbar fossa of cattle.

PROBENZIMIDAZOLES. Two probenzimidazole compounds, netobimin and febantel, are converted in the GI tract to albendazole and fenbendazole, respectively, and their subsequent sulfone and sulfoxide metabolites. The parent probenzimidazole compounds have no apparent anthelmintic activity in vivo and are effective only after metabolic conversion. Worms resistant to other BZDs are resistant to the probenzimi- daoles as well.

Netobimin. Netobimin (Hapadex) is a broad-spectrum probenzimidazole anthelmintic having nematocidal activity in horses and ruminants as well as cestocidal and fasciolicidal activity in ruminants. Netobimin is found only briefly in the GI tract following administra- tion, being replaced by albendazole and albendazole sulfoxide, which are thought to account for its anthelmintic activity. Netobimin is effective against the common GI nematodes (including hypobiotic larvae of Ostertagia ostertagi), lungworms, and Fasciola hepatica. In horses, it is effective against ascarids as well as large strongyles and cyathostomes.

Febantel. Febantel (Rintal) is a broad-spectrum probenzimidazole anthelmintic that has FDA approval for use in horses, dogs, and cats and has broad-spectrum efficacy against nematodes of ruminants, swine, and a variety of species of zoo animals. Febantel is found only briefly in the GI tract following administra- tion, being replaced by fenbendazole and its sulfoxide, oxibendazole, which are thought to account for feban- tel's anthelmintic activity. Febantel (Rintal Tabs) is
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to treat dogs for whipworm (Trichuris vulpis) and hookworm (Ancylostoma caninum) infections. It is no longer marketed in the USA. Interested readers are referred to earlier editions of this text (Courtney and Roberson 1995) for additional information about butamisole.

**Levamisole.** Levamisole, INN (Levasole, Tramisol, Totalon), is an antinematodal drug with a broad range of activity in numerous host species (sheep, cattle, swine, horses, chickens, dogs). It is approved and marketed in the USA only for use in cattle, sheep, and swine. Major advantages of levamisole are its efficacy against nematodes of the lungs and GI tract, and optional routes of administration (oral, parenteral, or topical).

**Chemistry and Relation to dl-Tetramisole.** Levamisole is the l isomer of dl-tetramisole. The latter drug was introduced as an anthelmintic in 1966 and is a racemic mixture of two optical isomers: s(-)tetramisole (= l-tetramisole = levamisole) rotates plane polarized light to the left; R(+)tetramisole (= d-tetramisole) rotates light to the right. The mixture of isomers, known as Tetramisole, INN, or dl-tetramisole (Nemicide, Nilverm, Ripercoll), was marketed throughout the world as an anthelmintic for sheep, cattle, and various other hosts.

Following approval of the racemic mixture, pharmaceutical scientists were able to develop a process for separating the dl-tetramisole into its two isomers. Upon testing the separated components, it was found that the anthelmintic activity of the mixture was attributable almost solely to the l isomer. Thus it was determined that using the l isomer alone could reduce the dosage by 50%. Reducing the dosage also increased the safety margin since both components of tetramisole are similarly toxic. The compound currently available in the USA and in many other countries is levamisole rather than the parent tetramisole. Most of the following discussion addresses the l isomer.

The chemical name of levamisole is (−)-2,3,5,6-tetrahydro-6-phenylimidazolo[2,1-b]thiazole. The marketed form is either the hydrochloride (bolus, drench, or paste) or phosphate (injectable) salt. Levamisole hydrochloride, a white crystalline compound, is highly soluble in water. This solubility facilitates the formulation of an injectable solution and a stable drench.

**Mode of Action.** Levamisole hydrochloride is a direct cholinergic and paralyzes nematodes by sustained muscle contraction. Levamisole acts as a ganglionic stimulant (cholinomimetic). This conclusion is supported by the fact that levamisole-induced contractions of Ascaris suum are blocked by the autonomic ganglion-blocking agents mecamylamine and pempidine.

**Pharmacokinetics.** Absorption and excretion of levamisole are rapid following oral administration of the radioactive-labeled drug to rats at a dose of 15 mg/kg. Approximately 40% is excreted in urine within 12 hours. Thereafter, urinary excretion decreases and only another 8% is eliminated over the next 8 days. Elimination in feces over an 8-day period accounts for approximately 41% of the dose, the bulk of which passes in 12–24 hours. A small amount is expelled in respired gases (i.e., 0.2% of the dose during a 48-hour period immediately following dosing).

Tissue residues of the drug are not appreciable. Approximately 0.9% of the initial dose is found in tissues (principally degenerative and excretory organs like the liver and kidney) at 12–24 hours after dosing. By 7 days after dosing, levamisole is not detectable in muscle, liver, kidney, fat, blood, or urine of rats or other animals tested. On this basis, a 2- to 11-day slaughter clearance time is mandated, depending on the formulation used. The identified metabolites of levamisole are much less toxic than the parent compound, so the parent drug is sought in analysis of tissue samples.

The pharmacodynamic actions of levamisole (or tetramisole) in the host suggest that the drug exerts both muscarinic and nicotinic effects. Signs of levamisole intoxication (salivation, defecation, and respiratory distress from smooth muscle contraction) are like those of organophosphate poisoning. Indeed, evidence suggests that some of the toxicity of this drug may be concerned with cholinesterase inhibition, leading to manifestations of the muscarinic action of acetylcholine (ACh) (i.e., constriction of pupils and respiratory bronchioles, acceleration of motility of the digestive tract, slowing of the heart rate, and other autonomic actions).

It is suggested that levamisole additionally produces effects consistent with the nicotinic action of ACh (i.e., initial stimulation but subsequent blocking of ganglionic and skeletal neuromuscular transmission). Clinical signs of pronounced nicotinic action of ACh are an initial rise in blood pressure followed by a fall in arterial pressure and simultaneous respiratory paralysis. These nicotinic manifestations are only slightly represented in levamisole toxicosis; the muscarinic manifestations of the drug markedly predominate.

**Modification of the Host Immune System.** In addition to its anthelmintic activity, levamisole also apparently enhances immune responsiveness. This characteristic has caused considerable excitement in both veterinary and human medicine. For a discussion of these properties, interested readers are referred to the 7th edition of this text (Courtney and Roberson 1995).

**Formulations and Administration.** Levamisole is administered as a bolus, drench, feed additive, subcutaneous (SC) injectable solution, or topical pour-on. The drug for drenching ruminants is marketed in powder form to which water can be added. Drench solution is quite stable and can be held for as long as 12 days without loss of anthelmintic activity.
Two formulations of levamisole hydrochloride are prepared for administration in feed of ruminants. One incorporates the drug in a pelleted, ready-to-use, dehydrated alfalfa carrier (the pellets should be mixed with one-half the regular daily ration and fed at one time). The second, a medicated premix containing 50% levamisole, is for use by feed mills in manufacturing a deworming supplement (0.8% levamisole) for cattle and sheep. Feed should be withheld overnight. The following morning the medicated supplement can be mixed with one-half the daily ration.

Administration of levamisole in drinking water is used routinely only for swine and poultry. The drug intended for this use is marketed as a powder to be added to water and consumed at the rate of 3.8 L/45.4 kg in a 24-hour period. After mixing, the solution is stable up to 3 months if stored in a tightly capped bottle. For poultry, the medicated drinking water is prepared by calculating the total amount of tetramisole needed to provide a dose of 40 mg/kg. This quantity is used to prepare a 0.01% (approximate) solution that should be consumed by the birds within 12 hours.

Levamisole has wide appeal as an injectable anthelmintic for cattle. The original, aqueous solution of levamisole hydrochloride was administered by intramuscular (IM) or SC injection. The hydrochloride, however, proved to be irritating to tissues, and IM injection resulted in moderate to severe reactions at the injection site. The monobasic phosphoric acid salt of levamisole was found to be less irritating to tissues; thus, levamisole phosphate is now regularly used for SC injections.

The pour-on formulation contains 10% levamisole as base, which is readily absorbed through the skin following application to the midline of the back. Blood levels of levamisole following pour-on application are similar to those obtained after either SC or oral administration. Ease of administration by this method makes treatment more practical than by conventional methods.

**ANTHELMINTIC SPECTRUM**

**CATTLE AND SHEEP.** The efficacy of levamisole in ruminants is essentially equal regardless of whether the bolus, drench, pellet, injectable, or pour-on formulations are used. The pour-on formulation appears to be slightly less effective than other preparations of the drug, which seems to be a common characteristic of other anthelmintics as well. Adult stages of the major ruminant parasites of the abomasum (Haemonchus, Ostertagia), small intestine (Cooperia, Trichostrongylus, Bunostomum), large intestine (Oesophagostomum), and lungs (Dictyocaulus) are satisfactorily removed by this broad-spectrum drug. Activity against whipworms is poor or inconsistent. Levamisole is 98% effective for both mature and immature lungworms of ruminants.

Larval and immature stages of the GI parasites of ruminants are effectively removed by levamisole. More than 87% of the lumen-dwelling late fourth-stage and immature adults of Ostertagia and Haemonchus are removed from treated cattle. Immature adults of Cooperia are completely eliminated. Studies using cattle with natural Ostertagia infections reported an average 56% reduction in inhibited fourth-stage larvae following treatment with levamisole.

Levamisole also has been successful in treating eye-worms (Thelazia) of cattle.

**SWINE.** The convenient and most widely used method for deworming swine with levamisole is to add the drug to the drinking water or feed. When administered orally, efficacies for levamisole approach 99% for ascarids (Ascaris suum), threadworms (Strongyloides ransomi), and lungworms (Metastrongyulus spp.). The nodular worm (Oesophagostomum dentatum) is also effectively expelled, but efficacies in separate studies range from 72 to 99%; kidney worms (Stephanurus dentatus) are removed from the urinary tract, but larval stages in other parts of the body are not affected. Levamisole is approved in the USA only for the above parasites of swine. Activity of levamisole for swine whipworms is variable, but higher efficacy can be obtained with the injectable formulation (95%) than with oral medication in feed (40%).

Larval stages of certain swine parasites are readily eliminated by levamisole. More than 90% of the third, fourth, and immature adult stages of Metastrongyulus spp. and the fourth stage and immature adults of Oesophagostomum spp. and Ascaris spp. are destroyed by the drug. Less than 65% of the third stage of the latter two parasites are eliminated.

**POULTRY.** Levamisole can be administered to chickens in half the daily consumption of drinking water at either 36 or 48 mg/kg. This dose clears more than 95% of adult forms of Ascaridia galli, Heterakis gallinarum, and Capillaria obsignata and apparently eliminates a high percentage of the immature adults and larval stages of these parasites as well. At this dosage, the drug is palatable and without toxic signs in birds. Oral administration of levamisole via drinking water is also an effective means of eliminating the fowl eyeworm (Oxystrongyle mansoni). Application of several drops of a 10% solution directly to the eye is nonirritating to the bird, yet completely and rapidly effective in killing the parasites.

Tetramisole is effective against the gapeworm (Syngamus trachea). Practically all worms will be expelled from the mouths of turkeys about 16 hours after they have access to medicated water. The water should provide 3.6 mg tetramisole/kg/day and treatment should be continued for 3 days.

**DOGS.** Although levamisole is not approved for use in dogs, oral treatment with 10 mg tetramisole/kg/day for 2 days removed more than 95% of ascarids (Toxocara, Toxascaris) and hookworms (Anclylostoma, Uncinaria). Levamisole is not effective against canine whipworms (Trichuris vulpis).
for commercial use as the tartrate (Banninth, Strongid, Strongid C) or pamoate salt (Pyrantel Pamoate, USP, Strongid Paste, Piramint, Nemex, Anthelban). The structural formulas of the tartrate and pamoate salts of pyrantel and the methyl-substituted analog morantel are given in Fig. 47.2.

Pyrantel salts are relatively stable in the solid phase; aqueous solutions, however, are subject to photoisomerization upon exposure to light, with resultant loss of potency. It is recommended that drench suspensions be used immediately after preparation.

PHARMACOKINETICS. Following oral administration, pyrantel tartrate is well absorbed in the pig, dog, and rat. There is less absorption of the drug by ruminants. Concentrations of radioactivity from labeled drug are maximal in plasma of the dog and pig at 2–3 hours after dosing but are highly variable in ruminants. The dog achieves the highest plasma levels (4.3 µg/mL). The drug is quickly metabolized in the body, little surviving intact by the time it is excreted.

Urinary excretion of pyrantel accounts for about 40% of the dose in the dog and 34% in the pig, most of which is excreted as metabolites. The dog is the only species excreting more of the drug or its metabolites in urine than in feces. In ruminants, urinary excretion accounts for about 25% of the original dose, much of the remainder passing unchanged in feces. In rats, urinary excretion of the drug is minor; bile is the major route of excretion of metabolites of the absorbed drug.

The pamoate salt of pyrantel is poorly soluble in water, which offers the advantage of reduced absorption from the gut. This allows the drug to reach the lower end of the intestine and to exert activity against parasites in that locale, such as pinworms. Formulations of pyrantel pamoate are beneficial for use against pinworm infections of humans and horses.

Pharmacologic effects of pyrantel tartrate on the host are similar to effects of levamisole, diethylcarbamazine citrate, and morantel tartrate. All of these anthelmintics share biologic properties with ACh and act essentially by mimicking the effects of excessive amounts of this natural neurotransmitter. In physiologic amounts, ACh serves as a neurotransmitter by stimulating all autonomic ganglia, the adrenal medullas, the chemoreceptors of the carotid and aortic bodies, and the neuromuscular junction. With excess amounts of ACh, however, these sites are paralyzed. Pyrantel, morantel, levamisole, and diethylcarbamazine mimic this paralytic action. It is similar to the paralytic effect caused by nicotine; thus the action of these anthelmintics is referred to as nicotine-like. In anesthetized dogs, use of these anthelmintics results in a precipitous pressor response and enhancement of rate and depth of respiration. These effects are antagonized by hexamethonium, and the pressor responses are nullified by the adrenergic blocking agent phentolamine.

MODE OF ACTION. Pyrantel tartrate is a depolarizing neuromuscular blocking agent in nematode parasites and the vertebrate host. The drug probably produces paralysis of worms by causing contracture of the musculature similar to the action of ACh. Pyrantel and morantel are 100 times more potent than ACh, although slower in initiating contraction. The effect of ACh is easily reversible; that of pyrantel or morantel is not.

FORMULATIONS AND ADMINISTRATION. Both the tartrate and pamoate salts of pyrantel are used for treating horses. Pyrantel tartrate is generally administered as a top-dressed pellet. The amount of pellet formulation necessary to yield a single dose of 12.5 mg/kg is mixed in an amount of feed normally consumed at one feeding. Pyrantel tartrate as Strongid C is formulated for continuous, daily administration over prolonged periods of parasite exposure. The medicated alfalfa/molasses pellets are fed once a day with the grain ration to effect a daily dosage of 2.64 mg/kg body weight.

Pyrantel pamoate can be administered in suspension or paste formulations, as well as by mixing with feed. Regardless of the method of administration, a dose of 6.6 mg pyrantel base/kg should be used. The compound contains 34.6% base activity.

A powdered premix formulation containing 10.6% pyrantel tartrate is available for treating parasitic infections of swine via medicated feed. A dosage of 22 mg/kg is used for a single therapeutic treatment. It is recommended that a sufficient quantity (i.e., 0.88 g/40
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been determined, however, that the therapeutic dose of 25 mg/kg is more than 99% effective against 7-day-old, 81% effective against 14-day-old, and 94% effective against 21-day-old stages of *T. colubriformis* in sheep. It is less effective against these same stages in cattle. The drug is 100% effective for *N. battus*, whether the parasites are 7, 14, or 21 days of age.

For *Ostertagia* infections, pyrantel is highly effective against mature worms and any immature stages that dwell in the lumen. Nevertheless, pyrantel has low activity (42%) against 7-day-old histotrophic stages of *Ostertagia* spp. in sheep and is even less effective against the same stage in cattle.

In addition to its therapeutic use, pyrantel can be used prophylactically in sheep at a dosage of 3 mg/kg/day. Approximately 97% fewer GI worms occurred in medicated sheep than in untreated controls examined after a 30-day period.

**DOGS AND CATS.** Pyrantel pamoate is effective (95%) against the common hookworms (*Ancylostoma caninum*, *Uncinaria stenocephala*) and ascarids (*Toxocara canis*, *Toxascaris leonina*) of dogs at single doses of 5 mg base/kg. Efficacy is inconsistent in pups, so a higher dose (15 mg/kg) is recommended 30 minutes after a light meal. Pups can be treated while suckling (e.g., 2, 4, 6, and 8 weeks of age) to control parasites acquired prenatally or lactogenically.

Pyrantel pamoate has limited efficacy against canine whipworms and no activity against tapeworms or heartworms. By combining pyrantel pamoate with praziquantel and febantel (Drontal Plus), tapeworms as well as whipworms can be eliminated from dogs, in addition to hookworms and ascarids. Drontal Plus is approved for use in dogs as young as 3 weeks of age. Treatment can be repeated at 2-week intervals during exposure to infective stages of parasites from the bitch or environment.

In cats, pyrantel pamoate at 20 mg/kg is effective against the common hookworm (*Ancylostoma tubaeforme*) and ascarid (*T. catti*) and is clinically safe in 4- to 6-week-old kittens at 100 mg/kg for 3 consecutive days. Pyrantel pamoate (20 mg/kg) is combined with praziquantel (5 mg/kg) in tablet form (Drontal) to control hookworm, ascarid, and tapeworm infections in cats.

**SAFETY AND TOXICITY.** In general, the salts of pyrantel are free of toxic effects in all hosts at doses up to approximately 7 times the therapeutic dose. The oral LD₅₀ of pyrantel tartrate is 175 mg/kg in mice and 170 mg/kg in rats. In dogs, the acute oral LD₅₀ for pyrantel pamoate is greater than 690 mg/kg (138 times the therapeutic dose). In chronic toxicity studies, dogs showed ill effects when administered pyrantel tartrate at 50 or more mg/kg/day for 3 months but no adverse effects when the dosage was reduced to 20 mg/kg/day for the same period.

Pyrantel is safe for horses and ponies of all ages, including sucklings, weanlings, pregnant mares, and stallions. At 20 times the recommended dose in horses, ponies, and foals, pyrantel pamoate shows no adverse clinical effects or changes in blood cell values or serum chemistry parameters.

Pyrantel tartrate is slightly less tolerated in horses than the pamoate salt. The tartrate salt (100 mg/kg) produced death in one of three horses. Toxic signs preceding death included a marked increase in respiration rate, profuse sweating, and incoordination. No signs of toxicosis occurred following administration of 75 mg/kg. Ataxia is seen in some cattle treated with a high dose of pyrantel tartrate (200 mg/kg). The toxic dose of the drug in pigs is not known.

**CONTRAINDICATIONS.** Pyrantel is not recommended for use in severely debilitated animals, presumably because its pharmacologic action (cholinergic) may be more pronounced in these hosts.

Withdrawal periods exist for swine and ruminants designated for slaughter. Because of lack of metabolism data in horses, the drug should not be used in horses intended for human consumption.

Despite its cholinergic properties, there is no clinical evidence that simultaneous use of organophosphates increases toxicity. Thus labeling for pyrantel products indicates safety for simultaneous use with insecticides, tranquilizers, muscle relaxants, and central nervous system (CNS) depressants.

**DOSEAGE.** Dosages for Pyrantel tartrate are as follows:

- **Horses:** single therapeutic dose, 12.5 mg/kg; continuous dosing, 2.64 mg/kg/day
- **Swine:** 22 mg/kg; maximum of 2 g/animal
- **Sheep, cattle, goats:** 25 mg/kg

Dosages for Pyrantel pamoate are as follows:

- **Horses:** 6.6 mg base/kg
- **Dogs:** suspension and chewable form, 5 mg base/kg; tablets, 5 mg/kg for dogs over 2.2 kg but 10–15 mg/kg for dogs less than 2.2 kg (with a light meal)

**Morantel.** Morantel, INN (Banminth II), is the methyl ester analog of pyrantel; it is primarily formulated as the tartrate salt for veterinary anthelmintic use. The structural formula of morantel tartrate is presented in Fig. 47.2.

The salts of morantel have greater anthelmintic activity than the parent compound, pyrantel; but their pharmacologic properties are similar. Efficacy of the tartrate salt is quite good against adult and immature stages of *Haemonchus*, *Ostertagia*, *Trichostrongylus*, *Cooperia*, and *Nematodirus* organisms of ruminants. In the USA, morantel tartrate is marketed as a type A medicated premix (Morantel Premix-88) containing 88 g morantel/lb. Sufficient premix is added to a ration to provide from 0.44 to 4.4 g per pound of complete feed, which is fed to deliver 0.44 g/100 lb body weight. Slaughter withdrawal periods are 14 and 30 days for cattle and goats, respectively.

A sustained-release bolus of morantel tartrate (Paractel Flex Diffusor) for both dairy and beef cattle is widely used in Europe and has been approved in the USA. The
drug (11.8 g morantel base) is packaged in a cylindrical trilaminate cartridge, which is administered orally by a special delivery device and is retained in the rumen/reticulum. The permeable wall allows continuous release of morantel tartrate (approximately 150 mg/day) into the rumen/reticulum fluid for at least 90 days. Administration of the cartridge is recommended at the beginning of the grazing season so that as overwintered larvae are acquired from pasture, they will be prevented from establishing patent infections in cattle. Existing adult worm burdens in cattle are also eliminated. The ultimate effect is marked reduction in pasture contamination for a prolonged period, e.g., 90 days of drug release and benefits that extend for another 90 days. Numerous field studies in Europe, the UK, Canada, and the USA have demonstrated significantly greater weight gains and less parasite-induced production loss in cattle during their first and second grazing seasons than in nontreated controls. Inhibited Ostertagia larvae are not killed by this method of treatment, but lowered pasture contamination helps prevent development of type II ostertagiosis.

Pharmacologically, morantel tartrate is a safer drug than pyrantel tartrate. The oral LD₅₀ of pyrantel for mice is only 170 mg/kg while that of morantel is 5 g/kg. Chronic toxicity studies indicate that doses up to 4 times the therapeutic dose for sheep for 60 days and 2.5 times that for cattle for 20 days produce no toxic signs. Following a single therapeutic dose (10 mg/kg) via medicated feed (Rumate), the drug is barely detectable (<0.05 mg/mL) in plasma or milk of lactating cattle and goats. That which is absorbed from the abomasum and proximal small intestine is quickly metabolized, presumably in the liver, and excreted in the urine within 96 hours; the remainder of the dose is excreted in feces.

Negligible or absent levels of morantel tartrate in plasma and milk following single or sustained administration allow use of this drug in lactating dairy animals without a milk withdrawal restriction.

ORGANOPHOSPHATE COMPOUNDS. In general, organophosphate compounds had their origins as pesticides and only subsequently found use as anthelmintics. Six such compounds have been used as anthelmintics in domestic animals: dichlorvos, trichlorfon, haloxon, coumaphos, naphthalophos, and crufomate. The first two were used primarily in horses, and the latter four in ruminants.

Mode of Action. The main effect of organophosphate compounds on nematode parasites is inhibition of acetylcholinesterase (AChE), leading to interference with neuromuscular transmission and subsequent paralysis. Nematodes utilize ACh as a neurotransmitter, and the enzyme acetylcholinesterase (AChE) serves to terminate transmission by destroying ACh. In very dilute amounts, organophosphate drugs are able to bind the AChE of nematodes. In the absence of functional AChE, the neurotransmission initiated by ACh persists, and coordinated feeding activities cease. These assumptions are made because a direct correlation is known to exist between inhibition of AChE of certain parasites by organophosphate drugs and toxicity of the same drug for the parasite. Knowles and Casida (1966) tested a large number of organophosphates in Ascaris. Drugs that were poisonous to the parasite also inhibited parasite AChE. Conversely, drugs that did not inhibit AChE were not toxic.

Acetylcholinesterases of host and parasite and of different species of parasites vary in their affinity for, and susceptibility to, organophosphate drugs. For example, AChE of Haemonchus contortus forms an irreversible complex with the organophosphate haloxon, which results in toxicity to the worm and eventual expulsion from treated cattle. Conversely, AChE of ascarids is not as susceptible to haloxon as that of Haemonchus. Ascarid AChE is bound by haloxon, but it is a reversible complex, and the ascarid enzymatic activity recovers to near pretreatment levels within 32 hours after treatment with haloxon. Nevertheless, this is sufficient time for worms to be expelled effectively by peristalsis. Even shorter periods of incapacitation result when the drug is used against Nematodirus and Oesophagostomum columbianum, and the efficacy of haloxon for these parasites is generally poor.

The relative safety of various organophosphates is probably correlated to lack of binding susceptibility of host AChE for the drug. The complex formed between sheep erythrocyte AChE and haloxon, for example, is quickly reversible, which may account for the lack of toxicity of therapeutic doses in sheep. Conversely, haloxon is very toxic to geese; indeed, the brain AChE of geese is found to be irreversibly complexed by the drug. These findings illustrate that the AChE enzymes differ among vertebrate hosts and certainly between hosts and their nematode parasites. An attempt has been made to exploit this information in the development of organophosphate anthelmintics in order to produce compounds with maximum anthelmintic efficacy but minimal host toxicity.

General Efficacy. Organophosphate compounds generally remove the principal parasites of horses, pigs, and dogs but are somewhat deficient in their activity against parasites of ruminants. In cattle and sheep, the organophosphates generally have satisfactory efficacy for nematode parasites of the abomasum (especially Haemonchus) and small intestine but lack satisfactory efficacy for parasites of the large intestine (Oesophagostomum, Chabertia). Where the latter infections are prevalent, it is recommended that cattle or sheep be treated with a nonorganophosphate, broad-spectrum anthelmintic after two consecutive treatments with organophosphate compounds (e.g., haloxon or naphthalophos). It is also advisable to alternate organophosphate anthelmintics with dewormers of other classes to prevent development of organophosphate resistance by target parasites.

Safety and Toxicity. Certain precautions should be followed when using organophosphate anthelmintics. Animals should not be treated simultaneously (or
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argues that if dose titration studies had been designed appropriately, side-resistance between ivermectin and moxidectin would have been apparent.

Avermectins

IVERMECTIN. The avermectins are a group of chemically related macrolcyclic lactones produced by fermentation of the actinomycete Streptomyces avermitilis. Avermectin is a complex of eight such fermentation products, each having nematocidal activity but lacking significant antibacterial or antifungal properties. Ivermectin (Cardomec, Double Impact, Equimecrin, Eqvalan, Heartgard-30, Ivomec, Mectizan, Oramec, Rotectin 1, Topline, Ultracectrin, Zimecterin) is a semisynthetic derivative of avermectin that has a broad spectrum of activity against a wide variety of arthropods and nematodes of domestic animals and humans.

CHEMISTRY. Avermectin is a mixture of four major components (avermectin A₁₂, A₂₁₂, B₁₄, and B₂₄) and four minor components recovered in smaller quantities (avermectin A₁₆, A₂₆, B₁₆, and B₂₆). Of these, the B₁₄ component is recovered in greatest quantity along with its B₂₄ minor homolog. Ivermectin, derived from this mixture of B₁₄ avermectins by saturation of the double bond between C-22 and C-23, consists of not less than 80% 22,23-dihydroavermectin B₁₄ and not more than 20% 22,23-dihydroavermectin B₂₄ (Fig. 47.3). Ivermectin (as its major component, 22,23-dihydroavermectin B₁₄) is an off-white powder that is highly lipophilic and hydrophobic. It dissolves in most organic solvents but is poorly soluble in water. It is stable at room temperature in nonacidic solutions but is degraded by ultraviolet light.

PHARMACOKINETICS. Pharmacokinetic studies with ivermectin were summarized by Fink and Porras (1989).

The pharmacokinetcs of ivermectin is affected by the specific formulation used, the route of administration, and the animal species to which it is administered. The biological half-life (t₁/₂) of ivermectin in plasma following IV administration of 300 μg/kg to cattle is 2.8 days. IV administration to sheep gives a similar biological half-life (2.7 days) but a lower plasma concentration due to a greater volume of distribution in sheep than in cattle (1.9 vs. 4.6 L/kg). Ivermectin is eliminated more rapidly in dogs (t₁/₂ = 1.6–1.8 days).

SC administration of the commercial formulation of ivermectin to cattle at a dosage of 200 μg/kg results in a longer biological half-life (t₁/₂ = 8 days) than IV administration, due to slow absorption from the injection site. A peak plasma concentration (Cₚ) of 44 ng/mL occurs at 2 days (Tₚ) after SC injection. Clinically significant anthelmintic efficacy persists for approximately 2 weeks after SC injection, depending upon parasite species. Oral dosing in sheep results in a t₁/₂ of 3–5 days and Tₚ within 1 day. Oral dosing of dogs (100 μg/kg as a tablet) resulted in a Cₚ of 40 ng/mL within 2–4 hours. In a comparative bioavailability study, oral dosing of dogs with ivermectin (6 μg/kg) as a chewable tablet, either alone or in combination with pyrantel pamoate, resulted in an essentially identical Cₚ of about 2.4 ng/mL. Area under the plasma concentration versus time curve (AUC) was about 71 ng-hr/g, although the Tₚ was significantly longer for the ivermectin–pyrantel pamoate combination than for ivermectin alone (7.6 vs. 5.2 hr) (Clark et al. 1992). Studies in swine show that plasma concentrations peaked faster after oral (oral Tₚ = 0.5 days) than after SC (SC Tₚ = 2 days) administration. However, SC injection results in greater bioavailability than oral administration; the AUC for oral administration was only 41% of that for SC administration. Similarly, a pronounced difference in bioavailability was seen in horses between oral administration of a paste and an aqueous micelle formulation. The micelle attained a more rapid peak

![FIG. 47.3—Structure of 22,23-dihydroavermectin B₁₄, the major component of ivermectin. Ivermectin also contains not more than 20% 22,23-dihydroavermectin B₂₄, which is identical except that the substituent is iso propyl instead of sec butyl. Abamectin consists of two components identical to those of ivermectin except the bond between C-22 and C-23 in each abamectin component is not saturated.](image)
concentration (micelle $T_{1/2}$ = 4–5 hr; paste $T_{1/2}$ = 15 hr) and greater bioavailability than the paste (AUC 20% greater for the micelle).

Following administration, ivermectin residues are lowest in brain and highest in liver, bile, and fat (Chiu and Lu 1989). Depletion half-lives were 4.8 and 7.6 days for liver and fat, respectively, in cattle. Tissue redistribution patterns are similar for sheep, swine, and rats, but depletion half-lives for liver and fat are shorter in sheep and rats than in cattle or swine. Tissue redistribution is not affected by route of administration (SC, intrarumenal, or oral) in cattle. The parent drug is the major liver residue for 3, 5, 7, and 14 days after dosing in rats, sheep, swine, and cattle, respectively. This pattern is identical for fat except that the parent drug is the major metabolite for only 3 days in sheep. In cattle, sheep, and rats, the major liver metabolites are 24-hydroxy-methyl-22,23-dihydroavermectin-B$_1$ and its monosaccharide and B$_1$$_a$ equivalents. The major metabolites in swine, 3”-O-desmethyl derivatives of 22,23-dihydroavermectin-B$_1$ and -B$_1$$_a$, are identical in liver and fat. Fecal excretion is the main route of elimination, accounting for more than 98% of excreted ivermectin, with the remainder appearing in the urine. In lactating females, up to 5% of the dose may be excreted in milk.

MODE OF ACTION. See the previous general discussion on mode of action of macrocyclic lactones.

FORMULATIONS. Various regulatory agencies have approved ivermectin for use in humans, horses, cattle, sheep, pigs, dogs, cats, reindeer, bison, and camels. Additionally, extensive extra-label use is made of ivermectin in various minor domestic species as well as in captive and free-ranging wildlife.

Ivomec Injection (Double Impact; Ultramectrim) is a sterile solution containing 1% ivermectin (w/v) in an organic vehicle containing 60% propylene glycol and 40% glycerol formal for administration by SC injection to cattle, sheep, and swine. A 0.27% (w/v) injectable formulation is used in young pigs. Ivomec (or Oramec) oral solution for sheep contains 0.08% ivermectin (w/v) in an aqueous micelle used as a drench. An intraruminal bolus (Ivomec SR Bolus for Cattle) contains 1.72 g ivermectin in a wax vehicle that is extruded by an osmotic pump mechanism at a rate of 12 mg/day of ivermectin for 135 days. Eqvalan (Phoe neciton) liquid contains 1% ivermectin (w/v) in an aqueous micelle for administration to horses either as an oral drench or by nasogastric tube. Eqvalan paste (Zimecterin; Eqimec trim; Rotectin 1) contains 1.87% ivermectin (w/v) in a vehicle of 79% propylene glycol plus inert binders for oral use in horses. Ivomec Pour-On for Cattle (Topline; Ultramectrim) contains 0.5% ivermectin (w/v) in an 80% isopropyl alcohol vehicle for topical administration. Ivermectin Type A Medicated Feed Article contains 0.6% ivermectin (w/w) and is mixed to a final maximum ivermectin concentration of 1.8 g/t on in a type C medicated feed for swine. Heartgard-30 tablets and Heartgard-30 Chewables (chewable cubes) for dogs contain either 68, 136, or 272 μg of ivermectin. Heartgard for Cats chewables contain either 55 or 165 μg of ivermectin. Heartgard-30 Plus Chewables (chewable cubes) for dogs contain either 68, 136, or 272 μg of ivermectin and 57, 114, or 227 mg of pyrantel pamoate, respectively.

ANTHELMINTIC SPECTRUM. Extremely small quantities (less than 1 mg/kg) of ivermectin are sufficient for anthelmintic activity by either the oral or the parenteral route of administration. Confirmation tests with ivermectin have indicated a wide range of efficacy against nematodes and many arthropods (Campbell and Benz 1984). The following parasites are eliminated by ivermectin: all major GI and lung nematodes and certain ectoparasites of cattle, sheep, horses, and swine; intestinal nematodes, ear mites, and sarcopptic mange of dogs; infective-stage heartworm and microfilariae of dogs; and certain GI nematodes and ectoparasites of chickens.

Cattle and Sheep. Ivermectin is administered at dosages of 0.2 mg/kg to sheep (orally) and cattle (orally or subcutaneously) or 0.5 mg/kg to cattle (topically). These regimens provide efficacies of 97–100% against adult and fourth-stage larvae of respective species of Haemonchus, Ostertagia (including inhibited EL$_1$ in cattle), Cooperia, Trichostrongylus (including T. axei), Strongyloides, Bunostomum, Nematodirus, Trichuris, Oesophagostomum, Dicyota cola, and Chabertia ovina. Arthropod parasites controlled by this dosage of ivermectin include oestrid larvae (Hypoder ma bovis, H. lineatum, Oestrus ovis), mites (Sarcopotes bovis, Psoroptes ovis), and sucking lice (Linognathus vituli, Helminthoptes eury sternus, and L. pedalis). It is slightly less effective in controlling chewing lice (Damalinia spp.) and the sheep ked (Melophag us ovisinus). Similar high efficacies for nematodes and arthropods have been found when cattle are treated with an intraruminal sustained-release bolus designed to release 12 mg ivermectin daily for 135 days.

Ivermectin has substantial activity against ticks and dung-breeding flies. It does not result in prompt death or detachment of ticks but does interrupt feeding, molting, and egg production, thereby reducing the ticks’ reproductive potential. This is especially true of ticks when they are experimentally applied to animals within a 5-day period before a single 0.2 mg/kg SC treatment or during daily low-level (0.01 mg/kg) treatment. Some degree of control of dung-breeding flies is also provided by a single SC treatment at 0.2 mg/kg. For 9 days after treatment of cattle, feces of treated animals failed to support larval development of face flies, Musca autumnalis. For a further 5 days, the propagation of the fly is greatly reduced through abnormal pupation and diminished maturation of adults. Development of the horn fly (Haematobia irritans) is similarly diminished for 4 weeks after treatment at this dosage.
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not been recorded, however, when Collies were given the heartworm preventive dosage (0.006–0.012 mg/kg) or even 10 times the preventive dose monthly for 1 year. For dogs, the efficacy and safety of formulations designed for other species should not be assumed.

Ivermectin is safe for use in breeding and pregnant animals (Campbell and Benz 1984). In general, twofold increase in dosage and multiple dosing have not adversely affected spermato genesis, conception, longevity of gestation, or fetal development.

Transient pruritus and cutaneous edema may occur in horses following IM or oral treatment. These signs can be attributed to death of microfilariae of *Onchocerca cervicalis* and usually resolve within 3–4 days.

**DOSAGE AND ADMINISTRATION.** Single-treatment dosages are given below:

- **Cattle:** Pour-on, 0.5 mg/kg; SC or oral, 0.2 mg/kg
- **Sheep:** Oral, 0.2 mg/kg
- **Horses:** Oral, 0.2 mg/kg
- **Swine:** SC, 0.3 mg/kg
- **Dogs:** Oral, 0.006–0.012 mg/kg
- **Cats:** Oral, 0.024–0.048 mg/kg

**ABAMECTIN.** Abamectin (Avomec) is a naturally occurring fermentation product of *Streptomyces avermitilis*. Abamectin is used in cattle to control adult and larval GI nematodes, lungworms, sucking lice, and ticks, and in horses to control large and small strongyles, ascarids, pinworms, and other nematode internal parasites. Abamectin is also sold as a pesticide under other brand names (Affirm, Agri-Mek, Avid, Ver-timec). Abamectin has a broad range of activity against insect and mite pests of horticultural and agronomic crops as well as the imported fire ant.

**CHEMISTRY.** Abamectin consists of a mixture of not less than 80% avermectin B₁₉ and not more than 20% avermectin B₁₂. It differs from ivermectin (Fig. 47.3) in that the double bond between C-22 and C-23 is not saturated in abamectin. Abamectin (as its major component, avermectin B₁₉) is an off-white powder that is highly lipophilic. It dissolves in most organic solvents but is poorly soluble in water. It is stable at room temperature in nonacidic solutions but is degraded by ultraviolet light.

**MODE OF ACTION.** See the previous general discussion on mode of action of macrocyclic lactones.

**FORMULATIONS.** Avomec injectable is a sterile solution of 1.0% *w/v* abamectin. It is administered SC to cattle, immediately in front of or behind the shoulder, at a dosage of 200 µg abamectin/kg body weight (1 mL/50 kg).

**ANTHELMINTIC SPECTRUM.** Abamectin is an endectocide with activity against both nematode and arthropod parasites of cattle (reviewed by Benz and Cox 1989). At the recommended dosage of 200 µg/kg SC in cattle, abamectin is greater than 99% effective against adults and developing fourth-stage larvae of *Ostertagia ostertagi, Haemonchus placei, Cooperia spp.*, and *Dicyo caulus viviparous*. Abamectin is similarly effective against hypobiotic larvae of *O. ostertagi* and against adult *Trichostrongylus axei*. Abamectin prevents reinfection with *Ostertagia spp., H. placei, Cooperia spp.*, and *O. radiatum* for at least 7 days after treatment, and with *D. viviparous* for at least 14 days after treatment. Cattle treated with abamectin remain free of sucking lice (*Linognathus vivituli*) for at least 56 days after administration. Abamectin reduces the number of engorged female *Boophilus microplus* ticks from cattle for at least 21 days following treatment, and egg production is reduced in any surviving female ticks.

Abamectin is also effective against larvae of some dung-breeding Diptera. Feces collected from cattle for up to 21 days after SC injection with 200 µg/kg of abamectin would not suppress development of the buffalo fly (*Haematobia irritans exigua*).

**SAFETY AND TOXICITY.** Clinical signs of toxicity include tremors and/or coma in most species, mydriasis in dogs, and emesis in monkeys. Abamectin is slightly more toxic than ivermectin, with an oral LD₅₀ in mice of 14–24 mg/kg (vs. 25–40 mg/kg for ivermectin) and a minimum-effect level in dogs of 0.5 mg/kg/day (vs. 1.0 mg/kg/day for ivermectin). Cleft palates are seen at or near maternotoxic doses in developmental toxicology studies with both drugs. The no-effect level for abamectin fed to dogs in 1-year oral toxicity studies was 0.25 mg/kg/day. Two-year carcinogenicity studies at the maximum tolerated dosage in rats and mice demonstrated a lack of carcinogenicity, as did the lack of genotoxic activity in microbial and mammalian genetic toxicity assays.

Cattle tolerate a maximum dose of 1.0 mg/kg abamectin by SC injection. Lethargy and ataxia are early signs of toxicity. At higher doses (2 to >8 mg/kg), cattle show signs of ataxia that progress to paresis, recumbency, decreased lip and tongue tone, drooling, mydriasis, coma, and death. Reproductive safety studies in cows and bulls with 300 µg/kg abamectin showed no negative effects. Adverse reactions, some of which were related to overdosing, have been reported in calves aged 1 week to 4 months; thus the label warns against treating calves under 4 months of age. In Australia, idiosyncratic toxic reactions were reported in one herd of Murray Grey cattle, which may be analogous to idiosyncratic toxicity with ivermectin in Collies.

The avermectins are largely excreted in the feces, and these excreted products have been shown to suppress larvae of some dung-breeding Diptera. Thus, there has been concern about their potential for damage to pasture populations of beneficial dung-destroying insects. Fecal residues resulting from a single SC injection of 200 µg/kg of abamectin apparently have little effect on adult dung beetles (*Onthophagus gazella*). However, dung beetle larvae failed to develop in feces
collected for up to 21 days after treatment, although development was unaffected in feces collected 28 days after treatment (reviewed by Roncalli 1989). Similar experiments with a second species of dung beetle (*O. binodis*) again showed no effect on adults although the development and survival of immature beetles were affected in feces collected up to 4 weeks following treatment. Adverse effects on dung beetle populations could result if abamectin were used intensively and simultaneously over a wide geographical area. However, the use of abamectin at infrequent intervals in individual herds should not significantly affect dung beetle populations, because only part of one generation of beetles will be affected and considerable recruitment of beetles will take place from neighboring pastures grazed by untreated herds.

In the environment, abamectin is quickly degraded (half-life of 4–21 hr) by oxidative and photo-oxidative mechanisms when exposed to light in water, on soil particles, or as a thin film on biological surfaces such as leaves. Abamectin is essentially an immobile pesticide that strongly binds to soil particles. When protected from light within the soil, its major component, avermectin B<sub>1a</sub>, is degraded by aerobic microbial metabolism and has a half-life of 20–47 days, depending on soil type. Abamectin does not bioconcentrate in individual organisms nor does it bioaccumulate in the local food chain, whether terrestrial or aquatic.

**DORAMECTIN.** Doramectin (Dectomax) is a novel avermectin prepared by mutational biosynthesis. It has a broad range of activity against GI nematodes, lungworms, eyeworms, sucking lice, grubs, ticks, mites, and screwworms in cattle. Doramectin's efficacy against the agents of myiasis is unique among the macrocyclic lactones. In swine, doramectin has excellent efficacy against ascarids, nodular worms, lungworms, sucking lice, and sarcoptic mange mites. Much of the following information is summarized from a review of doramectin edited by Verceynsse (1993).

**CHEMISTRY.** The structure of doramectin is given in Fig. 47.4. It differs from ivermectin and abamectin in having a cyclohexyl substituent in the C-25 position.

**PHARMACOKINETICS.** When administered intravenously as an aqueous micelle, plasma concentrations of doramectin were approximately 2-fold higher than those of a similar formulation of dihydroavermectin B<sub>1a</sub>, the principal component of ivermectin. Also, the plasma half-life with this formulation of doramectin was approximately twice that of the dihydroavermectin B<sub>1a</sub>. A vehicle formulation consisting of 90:10 (v/v) sesame oil/ethyl olate was subsequently found to improve efficacy by reducing the rate of absorption of doramectin following SC administration. This resulted in prolonged plasma concentrations and a higher AUC for doramectin during the first 12 days after injection. SC injection of doramectin in the sesame oil–ethyl olate vehicle results in clinically significant plasma levels of doramectin for at least 12 days following injection. Efficacy against reinfection persists for at least 12 days for Cooperia oncophora, 21 days for Ostertagia ostertagi, and for up to 35 days for highly sensitive parasites such as Dermatobia hominis.

The identical doramectin injectable formulation is also labeled for IM use in swine.

**MODE OF ACTION.** See the previous general discussion on mode of action of macrocyclic lactones.

**FORMULATIONS.** Dectomax is a sterile 1% solution of doramectin in a sesame oil–ethyl olate (90:10 v/v) vehicle. It is administered to cattle at a dosage of 200 µg/kg by SC injection and to swine at a dosage...
of 300 μg/kg by IM injection. Dectomax Pour-on is a topical 5% solution in a nonaqueous base and is administered at a dose of 0.5 mg/kg.

ANTHELMINTIC SPECTRUM. In controlled studies in Europe, North America, and South America, doramectin was shown to be greater than 99% effective against mature and immature stages of *Ostertagia ostertagi* (including hypobiotic larvae), *O. illyrata*, *Haemonchus placei* (including hypobiotic larvae), *H. contortus*, *H. similiis*, *Trichostrongylus axei* (including hypobiotic larvae), *T. colubriformis*, *Cooperia oncophora* (including hypobiotic larvae), *C. punctata*, *C. pectinata*, *C. spatulata*, *C. surinamensis*, *Buonomastomum phlebotomum*, *Strongyloides papillosus*, and *Oesophagostomum radiatum* (including hypobiotic larvae). Efficacy was inconsistent against *Trichostrongylus longispicularis*; greater than 93% in one study, but greater than 99% in a second. Doramectin was less effective against *Trichuris* spp. (92.3–94.6%) and *Nematodirus spathiger* (96.5%). *Nematodirus helvetianus* was the dose-limiting species, with efficacy against adult and fourth-stage larvae reported as 73.3% and 75.5%, respectively, in one study but 97.9% in a second trial. Doramectin treatment reduced experimentally administered and naturally acquired burdens of eyeworms (*Thelazia skrjabini* and *T. galosa*) in calves by 100%.

Like ivermectin and moxidectin, doramectin persists in activity for several weeks following injection. Worm burdens in cattle experimentally challenged with larvae of *Cooperia oncophora* each day for 14 or 21 days following doramectin treatment were reduced by 99.2% and 90.7%, respectively. Reductions for *Ostertagia ostertagi* were 99.9 and 93.7% after daily challenge for 21 and 28 days, respectively, following treatment. Similarly, reductions for *Dictyocaulus viviparus* were 100% and 99.9% after 21 and 28 days, respectively. In natural-grazing experiments, doramectin delayed the appearance of worm eggs in feces of worm-free cattle turned out to graze pastures contaminated with larva of *O. ostertagi* and *C. oncophora* by 19–22 days compared to untreated control calves.

Doramectin is also efficacious against a variety of arthropod parasites of cattle. Efficacy was 100% against naturally acquired *Psoroptes bovis*, *Sarcoptes scabiei*, *Hematopinus eurysternus*, *Linognathus vituli*, *Solenopotes capillatus*, *Hypoderma bovis* (first, second, and third instars), and *Dermatobia hominis*. Furthermore, cattle were protected from new infection with *D. hominis* for at least 35 days following doramectin treatment. As with the other avermectins, the efficacy of doramectin was reduced (82%) against chewing lice (*Damalinia bovis*). Unlike the other avermectins, doramectin is highly effective against the New World screwworm, *Cochliomyia hominivorax*. Doramectin was 100% effective in preventing experimental infections of calves with this parasite for at least 14 days following treatment.

In swine, doramectin has greater than 99% efficacy against *Ascaris suum*, nodular worms (*Oesophagostomum dentatum*), lungworms (*Metastrongylus* spp.), kidney worms (*Stephanurus dentatus*), as well as *Hyostrongylus rubidus* and *Strongyloides ransomi*. Efficacies were 100% against sucking lice (*Hematopinus suis*) and mange mites (*Sarcoptes scabiei* var. *suis*).

EPRINOMECTIN. Eprinomectin (Ivomec Eprinex) is a modified fermentation product of *Streptomyces avermitilis*. It is used in beef and dairy cattle to control most GI nematodes and lungworms and also is highly effective against biting and sucking lice, chorioplastic mange mites, cattle grubs, and horn flies.

CHEMISTRY. Eprinomectin is a modified avermectin with an epi-acetylamino substitution at the 4" position (Fig. 47.5). As marketed, eprinomectin is a racemic mixture of compounds that comprises not less than 90% of the major component (4"-epi-acetylamino-4"-deoxy-avermectin B₁ ) (R = C₆H₁₃) and not more than 10% of the minor component (4"-epi-acetylamino-4"-deoxy-avermectin B₁₃ ) (R = CH₃).

FIG. 47.5—Eprinomectin.
PHARMACOKINETICS AND METABOLISM. Eprinomectin is absorbed soon after topical administration, and achieves peak plasma concentrations of 22.5 ng/mL within 2-5 days after treatment. Plasma concentrations decline to 1 ng/mL within 21 days after administration. The majority of a topical dose is absorbed within 7-10 days.

Eprinomectin is not metabolized extensively, and parent compound makes up 90% of residues in tissues and more than 85% in feces. The major residue is eprinomectin B₁₅, which is also the major component of the parent compound.

Eprinomectin has an extremely low milk-plasma coefficient, indicating greater partitioning of compound away from milk and into plasma. No meat or milk withdrawal periods are required after treatment with eprinomectin.

MODE OF ACTION. See the previous general discussion on mode of action of macrocyclic lactones.

FORMULATIONS. Eprinomectin has been marketed only as a 5% pour-on formulation (Ivomec Eprinex) for use on beef and dairy cattle. It is administered along the topline, from withers to tail head, as doses of 1 mL/10 kg body weight. The formulation is nonaqueous and very stable in various climatic conditions, including extremely heavy rainfall immediately after application.

ANTIPARASITIC SPECTRUM. Eprinomectin has greater than 99% efficacy against the common nematode genera in the bovine GI tract (including *Nematodirus helvetianus*, arrested early fourth-stage larvae of *Ostertagia ostertagi*, and *Dictyocaulus viviparus*) and greater than 97% efficacy against adult whipworms (*Trichuris* spp.). It exhibits persistent activity against reinfection with lungworms for 21 days after treatment. Eprinomectin has very high efficacy against chewing lice (*Bovicola bovis*), three genera of sucking lice (*Hematopinus*, *Solenopotes*, *Linognathus*), the mange mites *Choriototes* and *Sarcopes*, and both species of cattle grubs in North America (*Hypoderma bovis*, *H. lineatum*). Eprinomectin also controls horn flies (*Haematobia irritans*) and has residual activity against these pests for 7 days after administration.

SAFETY AND TOXICITY. The safety of eprinomectin was evaluated by treating 6 calves with a single administration of 10 times the recommended therapeutic dosage (i.e., 5000 µg/kg). The only adverse effect noted was mydriasis in 1 of the 6 calves from 4 to 7 days after the overdose.

Toxicity of eprinomectin was also evaluated by treating calves with up to 5 times the recommended dosage (i.e., 2500 µg/kg) on three occasions at 7-day intervals. No adverse effects were noted.

SELAMECTIN. Selamectin (Revolution) is derived by chemical modification of a precursor avermectin that is produced by fermentation of a new strain of *Strepto-

myces avermectils*. Selamectin is used in dogs and cats to prevent heartworm, to kill fleas, and to treat and control a variety of ectoparasitic infections (Bruce et al., 1999). It is also effective against roundworm and hookworm infection in cats.

CHEMISTRY. Selamectin is a modified avermectin (Fig. 47.6) with the chemical name (5Z,25S)-25-cyclohexyl-4'-O-de(2,6-dideoxy-3-O-methyl-α-D-erythro-hexopyranosyl)-5-demethoxy-25-de(1-methylpropyl)-22,23-dihydro-5-hydroxyimino-avermectin A₁₅.

PHARMACOKINETICS AND METABOLISM. Selamectin is absorbed fairly rapidly after administration and achieves peak plasma concentrations approximately 8 hours or 3 days after treatment by the oral or topical routes, respectively. The half-life of a single topical treatment of 24 mg/kg was approximately 11 days in dogs. Selamectin persists at clinically effective levels in dogs and cats for at least 30 days after a single topical treatment.

Following topical administration, selamectin is absorbed into the bloodstream and a portion of the compound is excreted into the intestinal tract. Substantial amounts of circulating selamectin are deposited in the sebaceous glands, which then act as reservoirs to provide persistent activity against various ectoparasitic infections.

MODE OF ACTION. See the general discussion on mode of action of macrocyclic lactones.

FORMULATIONS. Selamectin is marketed as a 6% or 12% topical formulation (Revolution) packaged for dogs and cats of various weight ranges. It is administered in a single spot at the base of the neck, cranial to the shoulder blades. The formulation is nonaqueous, and persistent efficacy is not compromised by bathing or wetting of the animal’s haircoat.

ANTIPARASITIC SPECTRUM. Selamectin (6 mg/kg) had 100% efficacy against infective stages of heartworm (*Dirofilaria immitis*) for up to 60 days after exposure. A reduced dosage (3 mg/kg) was protective for up to 45 days. At label dosages (6 to 12 mg/kg) in cats, a single
application of selamectin was 84.7% to 99.7% effective against *Ancylostoma tubaeforme* and 100% effective against *Toxocara cati*. Although selamectin demonstrated good efficacy against *Toxocara canis* infections in dogs, it is not currently labeled for that use.

SAFETY AND TOXICITY. The safety of selamectin was evaluated by treating kittens with up to 367.4 mg/kg and puppies with up to 114 mg/kg at 28-day intervals for a total of seven treatments. No adverse reactions were observed. Similarly, selamectin was shown to be safe in breeding cats and dogs, as well as in pregnant and lactating bitches and queens. When administered to dogs with *D. immitis* microfilariaemia, selamectin caused no adverse reactions and resulted in a rapid and persistent reduction in microfilaria counts. Selamectin use was also safe in ivermectin-sensitive Collies.

**Milbemycins**

**MILBEMYCIN OXIME.** Milbemycin oxime (Interceptor, Sentinel) is a fermentation product of *Streptomyces hygroscopicus aureoacininosus* and has activity against certain arthropods and nematodes. A second milbemycin, milbemycin D, was marketed in Japan for prophylaxis of canine heartworm (*Dirofilaria immitis*), but it was subsequently replaced by milbemycin oxime because the latter compound has a greater margin of safety in ivermectin-sensitive Collies and in microfilaricemic dogs.

CHEMISTRY. As formulated inInterceptor, milbemycin oxime consists of a mixture of not less than 80% A₁ milbemycin oxime and not more than 20% A₄ milbemycin oxime (Fig. 47.7). The drug has low solubility in water.

PHARMACOKINETICS AND METABOLISM. Following oral administration, approximately 90–95% of the dose passes through the gut unchanged. The remaining 5–10% is absorbed and subsequently excreted in the bile. Nearly the entire dose is eliminated in feces.

MODE OF ACTION. See the previous general discussion on mode of action of macrocyclic lactones.

FORMULATIONS. Milbemycin oxime is sold as a chewable tablet (Interceptor Palatab) for dogs. Tablets come in four sizes, containing 2.3, 5.75, 11.5, or 23.0 mg of milbemycin oxime. Milbemycin oxime is also marketed as Interceptor Flavor Tabs for Cats in tablet sizes containing 5.75, 11.5, or 23.0 mg of active compound. Milbemycin oxime is administered orally once a month. The recommended dosages are 0.5–0.99 mg/kg for dogs and 2.0 mg/kg for cats.

Recently, milbemycin oxime has been combined with lufenuron in a chewable tablet formulation (Sentinel) that provides simultaneous prevention and control of flea infestations in addition to protection against heartworms and other internal nematodes. Sentinel tablets are available in four sizes, containing the following amounts of milbemycin oxime/lufenuron (all quantities in mg): 2.3/46, 5.75/115, 11.5/230, and 23.0/460.

ANTHELMINTIC SPECTRUM. Milbemycin oxime is considered an endectocide, having activity against both internal parasites (nematodes) and external parasites (*Demodex canis*). It is effective against nematode parasites at a relatively low dosage (0.5 mg/kg or less). Developing larvae of the dog heartworm are susceptible to milbemycin oxime. It is marketed in Australia, Canada, Italy, Japan, New Zealand, and the USA for prevention of canine dirofilariasis and control of the intestinal nematodes *Toxocara canis, Trichuris vulpis*, and *Ancylostoma* spp. Despite its efficacy against hookworms of the genus *Ancylostoma*, milbemycin oxime does not reliably control hookworms of the genus *Uncinaria*. When administered to cats at 2.0 mg/kg at 30-day intervals, milbemycin prevents feline heartworm and removes *T. cati* and *A. tubaeforme* infections.

The efficacy of the milbemycin/lufenuron combination (Sentinel) against nematodes and fleas, respectively, is equivalent to that of the components used separately. Sentinel is administered to pups older than 4 weeks and heavier than 2 lb body weight at a dosage of 0.5–0.99 mg/kg milbemycin and 10–20 mg/kg lufenuron.

In dogs, a single oral dose of 0.5 mg/kg milbemycin oxime at 30 or 45 days after infection with third-stage larvae of *Dirofilaria immitis* completely prevents development of infection. A single treatment at 60 or 90 days after infection is not completely effective, but two or more monthly treatments beginning at 60 days after infection consistently prevent infection with *D. immitis* (Grieve et al. 1989). Cats treated monthly with
certain arthropod parasites of ruminants, and developing larvae of the dog heartworm are susceptible.

Ruminants. In cattle, moxidectin (as the injection or pour-on) is highly efficacious (>99%) against Ostertagia ostertagi adults and hypobiotic larvae, O. lyrata adults, Haemonchus placei adults, Trichostrongylus axei adults, T. colubriformis adults, Trichuris discolor adults, Oesophagostomum radiatum adults, Bunostomum phlebotomum adults and fourth-stage larvae, and Dictyocaulus viviparus adults. Moxidectin is slightly less efficacious against Nematodirus helvetianus adults (>95%) and Cooperia spp., with efficacies of 92–100% against adults and larvae of Cooperia oncophora, C. punctata, C. pectinata, and C. femorati and against C. spatulata adults. Reinfection with nematodes of the genera Ostertagia, Haemonchus, Trichostrongylus, and Oesophagostomum is prevented for up to 28 days following a single injection or topical application of moxidectin, but such activity persists for no more than 7 days for Nematodirus and Cooperia. A single SC injection of moxidectin will completely eliminate mites of the genera Sarcoptes and Psoroptes and will markedly suppress, but not entirely eliminate, Chorioptes mites. A single topical application will eliminate mites of the genus Psoroptes, but data are not available for the other genera. Boophilus microplus tick populations are reduced by more than 95% following a single SC injection of moxidectin, and tick populations are suppressed for up to 32 days. Although both formulations control sucking lice (99–100% efficacious against Haematopinus eurysternus, Linognathus vituli, and Solenopotes capillatus) and cattle grubs (Hypoderma lineatum), the pour-on formulation provides much better control of the chewing louse (Damaslinia bovis) than the injectable (Chick et al. 1993).

In sheep, orally administered moxidectin is highly efficacious (>99%) against adult and larval nematodes of the genera Haemonchus, Ostertagia, Trichostrongylus, Cooperia, Oesophagostomum, Chabertia, and Dictyocaulus, as well as adult Nematodirus. Additionally, good control is obtained for the sheep itch mite, Psorergates ovis.

In New Zealand, moxidectin pour-on is approved for use in ranch-raised deer, in which it is more than 99% effective against nematodes of the genera Haemonchus, Ostertagia, Trichostrongylus, Oesophagostomum, and Dictyocaulus.

Horses. Moxidectin is reported effective against the common internal parasites of the horse at a dose of 400 µg/kg, although its activity against bots may be erratic. At a dose of 300 µg/kg, an experimental gel formulation of moxidectin was more than 99% effective against adult and larval Habronema muscae, adult and larval Parascaris equorum, adult and larval Oxyuris equi, adult Strongylus vulgaris and S. edentatus, and adult Triodontophorus spp. Moxidectin removed more than 97% of adult and lumen-dwelling fourth-stage larval cyathostomes and was more than 79% effective against late third-stage and developing fourth-stage cyathostome larvae. In North American trials, moxidectin did not exhibit consistent efficacy against early third-stage cyathostome larvae. Efficacy against Gasterrhorphilus nasalis is 100%, but efficacy against G. intestinalis is variable (57–100%) and apparently less than that of ivermectin (Xiao et al. 1993).

Dogs. Similar to milbemycin oxime, moxidectin is highly effective against Ancylostoma caninum but less effective against Uncinaria stenocephala. A single oral dose of 25 µg/kg will remove Ancylostoma, but a dose of at least 150 µg/kg is necessary for similar efficacy against Uncinaria. Whipworms are not controlled by doses up to 300 µg/kg (Supakorndee et al. 1993). Like ivermectin, moxidectin is an effective heartworm prophylactic at a remarkably low dose. Moxidectin is 100% effective against both 1- and 2-month-old larvae of Dirofilaria immitis at a dose of 3.0 µg/kg (McTier et al. 1992).

SAFETY AND TOXICITY. No adverse reactions occurred in sheep drenched at 2 or 5 times the recommended dose (0.4 or 1.0 mg/kg). Likewise, no adverse reactions occurred with repeated treatments at twice the normal dose. No deaths occurred when Bos indicus and Bos taurus cattle were injected SC with up to 10 times the recommended dose (2.0 mg/kg). However, extra care must be taken to use the correct dose in calves under 100 kg body weight because they may be susceptible to overdosing. No adverse reactions, either local or systemic, occurred when cattle were treated with up to 10 times the recommended dose (5.0 mg/kg) or when red deer fawns were treated with up to 5 times the recommended dose (2.5 mg/kg) of a pour-on formulation of moxidectin. The pour-on formulation likewise caused no damage to hides of cattle at the recommended dose (0.5 mg/kg). Known ivermectin-sensitive Collies and microfilaremic, Dirofilaria immitis–infected dogs tolerate at least 15 µg/kg moxidectin (5 times the recommended dose for heartworm prophylaxis) (Paul et al. 1992; Hendrix et al. 1992).

Moxidectin is safe in breeding animals. At 3 times the recommended dose (0.6 mg/kg), no adverse effects on reproductive performance of bulls and pregnant cows were observed. Up to 3 times the recommended dose (0.6 mg/kg) had no effect on reproductive performance of cows and heifers when injected during each trimester of pregnancy (Rae et al. 1994). Residues excreted in feces of animals treated with moxidectin are less toxic to dung beetle larvae than those of animals treated with ivermectin and thus do not impact survival of dung beetles or their development to maturity.

HETEROCYCLIC COMPOUNDS

Phenothiazine. Phenothiazine, INN, was perhaps the first anthelmintic to demonstrate a fairly wide range of

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little activity against immature pinworms. Treatment within 3–4 weeks is recommended.

Piperazine compounds effectively remove cyathostomes. Piperazine also provides approximately 60% activity against Strongylus vulgaris and Triodontophorus, but there is no activity against the other Strongylus species or against stomach worms (Habronema).

Historically, piperazine was added to phenothiazine and thiabendazole to supplement their deficient activity against equine ascarids. In recent years, however, piperazine is most often combined with BZD drugs to increase activity against BZD-resistant cyathostomes that might survive treatment if a BZD were used alone.

SWINE. Piperazine compounds have been used extensively in swine because of their excellent efficacy against ascarids and nodular worms. Approximately 100% of the lumen-dwelling stages of both ascarids and nodular worms can be eliminated by a single treatment with piperazine. Treatment 1–2 months later may be necessary to remove worms that were migrating through tissues during the initial treatment. Piperazine formulations can be administered to swine via drinking water or feed, either of which should be consumed in an 8- to 12-hour period.

RUMINANTS. Piperazine compounds are seldom used in cattle and sheep because their activity in these hosts is limited to nodular worms (Oesophagostomum spp.).

CHICKENS. Ascaridia galli is highly susceptible to piperazine, and citrate and adipate salts have been used most commonly to control this parasite in chickens. The cecal worm (Heterakis gallinarum) apparently is not susceptible to piperazine.

Piperazine compounds are usually administered to chickens in the feed (citrate or adipate salts) or drinking water (hexahydrate) over a 2-day period.

**DOSEAGE.** Dosages are presented here by the amount of piperazine base. Product information should be consulted for specific information about various salts of piperazine.

- Dogs and cats: 45–65 mg/kg
- Horses: 110 mg/kg
- Swine, cattle, sheep, goats: 110 mg/kg
- Poultry: 32 mg/kg (approximately 0.3 g for each adult) given in each of 2 successive feedings or in drinking water for 2 days

**Diethylcarbamazine Citrate.** Diethylcarbamazine Citrate, USP, INN (Caricide, Diroicide, Filaribits, Filariec), is a piperazine derivative. Diethylcarbamazine (DEC) is a colorless, odorless, crystalline solid that is highly soluble in water, alcohol, and chloroform but insoluble in most organic solvents. It is stable under varied conditions of climate and moisture.

**FORMULATIONS AND ADMINISTRATION.** DEC is formulated as tablets or chewables that are sold under several trade names as a preventive for heartworm disease in dogs. DEC should be administered daily throughout the mosquito vector season and continued for 2 months following. Young pups can begin a preventive program of daily DEC as soon as they are weaned and eating solid foods consistently.

In addition to heartworm prevention, a combination of DEC and oxibendazole (Filaribits Plus) also prevents the establishment of Ancylostoma caninum infections in dogs and removes or controls Toxocara canis, Toxascaris leonina, and Trichuris vulpis.

DEC apparently is active against D. immitis larvae only during 24- to 48-hour periods when they are molting. Thus, DEC kills developing larvae as they molt from the L₁ to the L₄ stage at approximately 2 weeks after infection and again at approximately 8 weeks after infection when the L₄ stage molts to the L₁. Because the latter event represents the last opportunity for DEC to prevent establishment, it is usually recommended that DEC prophylaxis be continued for 2 months after the local mosquito season ends.

DEC also has marked microfilaricidal properties, and dogs that are infected with heartworms must first be cleared of adult stages and microfilariae before DEC prophylaxis is instituted. The microfilaricidal activity often causes severe adverse reactions, especially in dogs with high numbers of circulating microfilariae at the time of treatment. These reactions develop rapidly and are frequently fatal. Consequently, use of DEC in microfilaria-positive dogs is strictly contraindicated.

DEC also can be used as a preventive for heartworms in sea lions and in ferrets. Dirofilaria immitis infections are common among captive sea lions, and DEC (7.7 mg/kg/day) in the food prevents infection and has no effect on host fertility. A dose of 2.75–5.5 mg DEC/kg/day is recommended as a preventive regimen for pet ferrets.

**DOSEAGE.** Tablets or chewables used in prophylactic heartworm schedules are administered to dogs daily at 6.6 mg/kg.

**PHARMACOKINETICS AND TOXICITY.** DEC is absorbed rapidly from the gut. The peak concentration in blood occurs about 3 hours after oral administration and falls to zero within 48 hours. DEC is distributed to all organs and tissues except fat.

Excretion of DEC occurs almost entirely through urine: 70% of the dose is eliminated in this manner within 24 hours of administration. Only 10–25% of the drug is excreted unchanged; the remainder is excreted as one of four known metabolites, all of which contain an intact piperazine ring.

Rapid metabolism and excretion of DEC probably account for its low toxicity. Side effects rarely occur at the low dosage (6.6 mg/kg) used for heartworm prevention.

DEC apparently has no adverse effects on fertility of male dogs. Several studies in the USA to evaluate continued daily use in males have concluded that the drug
causes no significant deterioration in quantity, morphology, motility, or viability of spermatozoa.

**HEARTWORM ADULTICIDES.** Adult stages of *Dirofilaria immitis* cause the major damage associated with heartworm infection in domestic dogs and other carnivores. Removal of adults is the key stage in heartworm therapy, but complete management includes elimination of microfilariae and prevention of new infections. Two compounds are currently approved as *Dirofilaria* adulticides, and both are organic arsencals.

**Thiacetarsamide Sodium.** Thiacetarsamide Sodium, INN (Caparsolate sodium, Filaramide, Arsenamide), chemically consists of the disodium salt of S,S-diester of p-carbamoyldithiobenzeneearsonous acid with mercaptoacetic acid.

**ADMINISTRATION AND DOSAGE.** Because thiacetarsamide sodium is hepatotoxic and nephrotoxic, normal kidney and liver function should be ascertained prior to initiating a therapeutic regimen.

Thiacetarsamide is administered intravenously because it is very irritating to tissues. Caution must be exercised to avoid perivascular leakage because extreme local swelling and possible sloughing of affected tissues can result. In the event of leakage or inadvertent perivascular administration, injecting steroids into the area helps to reduce the inflammatory reaction.

The recommended regimen of thiacetarsamide therapy is 2.2 mg/kg twice daily for 2 days. This dosage provides 0.44 mg of elemental arsenic/kg body weight and should not be reduced for large-breed dogs.

Feeding the patient about 1 hour before each treatment is recommended. Interest in eating provides some indication of the dog’s general condition, and treatment may be continued if the dog is eating well. Treatment should be discontinued if the dog develops severe anorexia, persistent vomiting, or other indications of hepatic or renal disease.

Arsenic toxicity is manifested as persistent vomiting, icterus, and orange-colored urine. When arsenical treatment must be suspended, a 6-week rest period is recommended before initiating another thiacetarsamide regimen. Severe toxic reactions to thiacetarsamide can be treated with dimercaprol (8.8 mg/kg/day in 4 divided doses).

**CLINICAL EFFICACY.** Following the four therapeutic injections of thiacetarsamide, adult worms usually die within 5–7 days, but full efficacy may require 2 weeks. Arsenicals have no effect against circulating microfilariae. Dead or dying worms are swept out of the heart and lodge in the branches of the pulmonary arteries, especially those supplying the diaphragmatic lobes. Dead worms are resorbed from the pulmonary vasculature during the subsequent 2–3 months.

In the first 2 months following treatment, the embolic shower of whole or partially phagocytized worms poses a distinct threat to the animal. Absolute rest during the first 2 weeks (the most critical period) is necessary, and only limited exercise should be allowed during the subsequent 6 weeks. Increased body temperature and coughing indicate a pulmonary reaction to embolism.

The proportion of fatalities during or following thiacetarsamide therapy is directly related to the clinical severity of the patients’ heartworm disease. Hundreds of asymptomatic dogs are treated without a single loss. Among mildly symptomatic patients, approximately 30% fatality is expected. The poorest risks are dogs in which advanced heartworm disease has resulted in cachexia and ascites; 50% mortality can be expected in this group during or immediately following therapy.

Cats are potential, but not ideal, hosts for *Dirofilaria immitis*, and the prevalence of feline infections is usually about 10% of that in the local dog population. Infections with adult heartworms are far more pathogenic in cats than in dogs. Nevertheless, adulticidal treatment of infected cats with thiacetarsamide cannot be recommended due to the frequency of fatal adverse reactions in treated cats.

**Melarsomine.** Melarsomine (Immiticide) is a trivalent arsenical of the melanonyl thiarsenite family with activity against adult and 4-month-old heartworms (*Dirofilaria immitis*) in dogs. Its structure is presented in Fig. 47.9.

**ADMINISTRATION AND DOSAGE.** Melarsomine is marketed as a sterile, lyophilized white powder containing the dihydrochloride salt. It must be reconstituted with 0.9% saline prior to use. Melarsomine is administered to dogs at 2.5 mg/kg (0.1 mL/kg) as two IM doses given 24 hours apart. Deep injections in the lumbar musculature are recommended; injections should be given in alternate sides of the animal on subsequent days. Adult and 4-month-old (L₄) worms appear to be equally sensitive to melarsomine.

A single, two-dose course of treatment kills all male worms and approximately 96% of female heartworms. Treatment completely clears all worms from 60–81% of treated dogs (Keister et al. 1992). When indicated in individual dogs by a lack of seroconversion and per-
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was widely used for treatment of common cestode infections in dogs and cats. Another compound, bunamidine hydroxynaphthoate, was effective against *Moniezia* infections in small ruminants.

Although superior to its organic and inorganic natural precursors, bunamidine hydrochloride demonstrated inconsistent efficacy against *Dipylidium caninum* infections, required fasting before treatment (with emesis after treatment a frequent consequence), and occasionally caused fatal adverse reactions in large dogs. Modern cestoidal compounds with greater efficacy and milder side effects have displaced bunamidine, which is no longer marketed in the United States. A thorough discussion of bunamidine can be found in the previous edition of this text (Roberson and Courtney 1995).

**NICOSAMIDE.** Niclosamide was widely used for treatment of cestode infections of dogs and cats from the 1960s to the 1980s. It was administered after a 12-hour fast and demonstrated inconsistent efficacy against *Dipylidium* spp. and cestodes other than *Taenia* spp. Like its contemporary, bunamidine, niclosamide has been replaced in small-animal practice by modern cestocides. Interested readers are referred to the previous edition of this text (Roberson and Courtney 1995) for a thorough discussion of the pharmaceutical and therapeutic properties of niclosamide.

**DICHLOROPHEN.** Dichlorophen, INN, has been used as a taeniacide in veterinary medicine for many years. For additional coverage of the chemical properties of dichlorophen, readers are referred to Roberson and Courtney 1995.

Dichlorophen is a taeniacide with efficacy against *Taenia* and *Dipylidium* spp. in the dog and cat, and with limited efficacy against *Moniezia expansa* in sheep. Despite certain disadvantages (frequent vomiting, colic, diarrhea, bulky dose), dichlorophen is still widely used in small-animal practice because it is combined with other antinematodal drugs to formulate several proprietary mixtures. Such mixtures are convenient because they treat both nematodes and cestodes simultaneously.

Notable among these mixtures is the combination of dichlorophen with toluidine (Vermiplex, Tri-Plex, Difolin) employed for dogs and cats. This combination removes 95% of ascarids, 82% of hookworms, 72% of *Taenia* organisms, and 85% of *Dipylidium* organisms.

**HEXACHLOROPHENE.** The antitrematodal properties of hexachlorophene, USP, will be discussed later in this chapter. In other countries, hexachlorophene enjoys minor use as a cestocide for sheep, cattle, dogs, and poultry. For further discussion of the antitrematodal properties of hexachlorophene, readers are referred to Roberson and Courtney 1995.

**RESORANTEL.** Resorantel, INN (Terenol), is an antitrematodal compound for ruminants that is now commercially available in parts of Europe. It is a hydroxybenzanilide, chemically named 4'-bromo-γ-resorcyanilide. Resorantel is highly effective (95–100%) against *Moniezia* spp. in both sheep and cattle and against *Thysaniezia giardi* and *Avitellina* spp. in sheep at a dosage of 65 mg/kg. Field trials with large numbers of lambs have demonstrated improved weight gains following removal of tapeworm burdens.

An additional advantage of resorantel is efficacy of approximately 90% against rumen flukes (*Paramphistomum* spp.) in sheep and cattle. Paramphistomosis is discussed later in this chapter.

Little is known about the pharmacodynamics of resorantel. It is excreted rapidly, and serum levels of the drug are undetectable at 48 hours after treatment. Within 3 days of treatment, the total body residue is less than 0.1% of the dose administered. Some minimal blood changes observed in sheep given a 3 times therapeutic dose are rapidly reversible. Side effects of therapeutic doses are limited to slight diarrhea in an occasional animal for 36 hours following treatment. Resorantel is well tolerated, even in ewes treated 2–3 days before lambing.

**BITHIONOL.** Bithionol, INN (Bithin, Lorothiodol), is a phenolic compound that is used outside North America for treatment of tapeworm infections of dogs, cats, and poultry, and for tapeworm and rumen fluke infections of sheep, cattle, and goats. For a complete discussion of bithionol's pharmaceutical and therapeutic properties, see Roberson and Courtney 1995.

**PRAZIQUANTEL.** Praziquantel, INN (Droncit), is a novel anthelmintic with excellent activity against a wide spectrum of adult and larval cestodes of animals and humans and against all species of schistosome trematodes that are pathogenic to humans.

**CHEMISTRY.** Praziquantel is a synthetic isoquinolinepyrazine derivative with the chemical name 4H-pyrazino[2,1-a]isoquinolin-4-1.2-(cyclohexylcarbonyl)-1,2,3,6,7,11b-hexahydro-Its structural formula is shown in Fig. 48.1. Praziquantel is a colorless, almost odorless crystalline compound with a bitter taste. It is soluble in most organic solvents and only sparingly soluble in water.

**PHARMACOKINETICS.** Praziquantel is quickly and almost completely absorbed from the alimentary tract following oral administration. Significant absorption occurs from the stomach of rats but primarily from the duodenum of mice. Maximum plasma concentrations are obtained after 5 minutes in the mouse, after 15–30 minutes in rats and hamsters, after 30–120 minutes in dogs, and after 2 hours in sheep. The drug is distributed to all organs, crossing the blood-brain barrier of rats (and presumably of other animals) and passing into bile of dogs. The ubiquitous distribution of praziquantel is an asset for activity against larval cestodes that can be located in various organs of the host (musculature, brain, viscera, peritoneal cavity).
Praziquantel is quickly metabolized into inactive forms within the liver. Following an oral dose of 300 mg/kg in rats, the mean drug concentration in portal blood was 21.2 μg/mL, while that in peripheral blood was 6.2 μg/mL. This difference suggests very quick metabolic inactivation of praziquantel by the liver. Plasma concentrations persist longer after intramuscular (IM) or subcutaneous (SC) injection than after oral administration of the same dose. About 80% of ¹⁴C-labeled praziquantel administered intravenously to rats, dogs, and rhesus monkeys is eliminated as inactive metabolites, principally in urine, within 24 hours. The half-life of elimination of total radioactivity from the blood of dogs is 3 hours. Only trace amounts of the unchanged dose are excreted in urine and feces (0.3% in mice and dogs, 0.1% in sheep).

MODE OF ACTION. In both in vitro and in vivo studies, praziquantel was absorbed rapidly by cestodes and trematodes. The primary effect is instantaneous: tetanic contraction of parasite musculature and rapid vacuolization of the syncytial tegument. These effects occur within 30 seconds after in vivo contact with the drug at a concentration equivalent to therapeutic serum levels (about 0.3μg/mL) and occur within 15 minutes after in vivo dosing. Rapid contraction apparently is related to increased cell membrane permeability to calcium, with subsequent muscular paralysis.

Vacuolization of the tegument is restricted to the anterior region of the strobila of tapeworms but is scattered over the body surface of trematodes. Vacuoles start at the syncytial layer, increase in size with time, and result in visible blobs above the tegument surface. These burst and create lesions through which neutrophilic and eosinophilic granulocytes enter the parasite tissue and cause lysis within ~4 hours after treatment.

Although the phenomena of muscular contraction and tegument vacuolization appear to be calcium dependent, knowledge of the mode of action of praziquantel on a molecular level is still incomplete. See Andrews and Thomas 1983 for details of the pharmacokinetics of praziquantel.

DOSAGE AND ANTHELMINTIC SPECTRUM. Praziquantel is unique in having extremely high activity against adult stages of all species of tapeworms tested (Thomas and Andrews 1977; Thomas and Gonnert 1978); it also has good activity against larval cestodes (Thomas and Andrews 1977). The method of administration (oral, SC, or IM) affects efficacy slightly, and the SC route is least efficacious. In dogs, 1 mg/kg by any route is 100% effective against adult Taenia pisiformis; the same dosage in cats completely clears Taenia (Hydatigera) taeniaeformis and Joyeuxiella pasqualei. A single treatment of 2 mg/kg clears dogs of T. hydatigena and probably T. ovis and T. multiceps, but 2.5–5 mg/kg is required to completely eliminate Dipylidium caninum. A dosage of 5–10 mg/kg is required to obtain 100% removal of Mesocestodes corti, Echinococcus granulosus, and E. multilocularis. A dosage of 10 mg/kg is required for efficacy against juvenile forms of these parasites. The 5 mg/kg dosage, however, is generally recommended for elimination of the common cestode species of dogs and cats, except Spirometra mansonioides and Diphyllobothrium erinacea, which require 25 mg/kg on each of 2 consecutive days.

Lung fluke (Paragonimus) infections of dogs have been treated successfully with high doses of praziquantel (25 mg/kg) on each of 3 consecutive days. Praziquantel has no efficacy against nematodes but has been combined with febantel in a commercial paste (Vercom), with pyrantel pamoate in a tablet formulation (Drontal), and with both febantel and pyrantel pamoate in a tablet formulation (Drontal Plus) for broad-spectrum use in small animals.

Consistently excellent results against Echinococcus make praziquantel ideal for use in eradication programs to reduce the incidence of human hydatid disease. In the United States, Utah has an unusually high incidence of hydatidosis, and much of the investigation with this drug was conducted in that state (Andersen et al. 1978).

Praziquantel is also highly effective against cestodes of ruminants, poultry, and snakes and against certain flukes. All species of Moniezia, Stilesia, and Avitellia of sheep and/or goats are eliminated by a single dose of 10–15 mg/kg. The pancreatic fluke (Eusgyntrema pancreaticum) of sheep and the intestinal fluke (Fasciolopsis buski) of swine have been treated effectively in China with single oral doses of 50–70 and 30 mg/kg, respectively. The common tapeworms of chickens and snakes are expelled by doses of 10 and 3.5–7.0 mg/kg, respectively, without side effects. The skin fluke (Gyrodactylus aculeatus) of fish can be removed successfully by placing fish in small tanks for 3 hours in a concentration of 10 mg praziquantel/L water.

Human infections with Taenia saginata, T. solium, and Diphyllobothrium pacificum are eliminated by oral doses of 10 mg/kg. Removal of D. latum and Schistosoma spp. requires 25 mg/kg and 40 mg/kg, respectively. The efficacy of 25 mg/kg against Hymenolepis nana is incomplete if larval cestodes exceed 5 days of age. De Rezende (1983) and Goldsmith (1988) have reviewed the use of praziquantel against human parasites.

The efficacy of praziquantel against cestode larvae in the intermediate host has been evaluated extensively.
### Table 48.1—Efficacy of praziquantel against various metacercide stages

<table>
<thead>
<tr>
<th>Parasite, metacercide</th>
<th>Test host</th>
<th>Test Days</th>
<th>Route</th>
<th>Daily minimum effective dosage (mg/kg)</th>
<th>Parasite reduction (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Taenia saginata</em>, cysticercus</td>
<td>Cattle</td>
<td>1</td>
<td>Oral</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>Oral</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td><em>T. taeniaeformis</em>, strobilocercus</td>
<td>Mice</td>
<td>1</td>
<td>Oral</td>
<td>50</td>
<td>100</td>
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<td></td>
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<td>10</td>
<td>SC</td>
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<td></td>
<td>5</td>
<td>SC</td>
<td>25</td>
<td>100</td>
</tr>
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<td><em>T. hydatigena</em>, cysticercus</td>
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<td>Oral</td>
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<td>100</td>
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<td></td>
<td></td>
<td>1</td>
<td>SC</td>
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<td>100*</td>
</tr>
<tr>
<td><em>Ovis, cysticercus</em></td>
<td>Sheep</td>
<td>1</td>
<td>SC</td>
<td>50</td>
<td>100</td>
</tr>
<tr>
<td><em>Echinococcus granulosus</em>, hydatid</td>
<td>Sheep</td>
<td>1</td>
<td>SC</td>
<td>50</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
<td>SC</td>
<td>10</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>SC</td>
<td>500</td>
<td>**</td>
</tr>
<tr>
<td><em>Hymenolepis nana</em>, cysticercoid</td>
<td>Mice</td>
<td>1</td>
<td>Oral</td>
<td>25</td>
<td>100</td>
</tr>
</tbody>
</table>

*Some 100% efficacy when fewer than 100 cysts; incomplete when more than 100 cysts.
**Some degeneration of scolices and disruption of germinal epithelium, but no reduction in number or size of cysts.

Table 48.1 lists intermediate stages of tapeworms against which praziquantel has been tested. Of particular interest is its complete efficacy in cattle against the intermediate stage of the human beef tapeworm (*T. saginata*). The endemity of this zoonotic agent validates the need for a drug that is effective against the metacercide stage (*Cysticercus bovis*).

Although praziquantel is highly effective against adult and juvenile *Echinococcus* organisms in the intestine of carnivores, its activity against the larval stage (hydatid cyst) is disappointing (Table 48.1). The persistent prevalence of human hydatid infections in many parts of the world fuels the search for a ceotocidal drug that is totally effective against this stage in humans. Recently, albendazole has given encouraging results and is now undergoing extensive evaluation in the treatment of human hydatid disease.

SAFETY AND TOXICITY. Acute and chronic toxicity studies indicate a wide margin of safety for praziquantel (Muermann et al. 1976). The oral median lethal dose (LD₅₀) in mice and rats is between 2000 and 3000 mg/kg. The LD₅₀ is even higher when the drug is given subcutaneously. An acute, oral LD₅₀ has not been established in dogs because they vomit when dosages exceed 200 mg/kg. The single therapeutic dose is 3.8–12.5 mg/kg in dogs and 4.2–12.7 mg/kg in cats. Overdoses of up to fivefold are tolerated without adverse effect. Tenfold overdoses may cause transitory vomiting and depression in both dogs and cats. Twentysfold overdoses (200 mg/kg) may be fatal to cats. Dogs given daily overdoses of 20, 60, or 180 mg/kg exhibit no changes in hematologic or clinicopathological parameters, except an occasional increase in alkaline phosphatase levels with the highest regimen. Dermal and eye tests in rabbits, guinea pigs, and/or humans indicate that praziquantel does not sensitize the skin or cause irritation.

Studies in pregnant rats and rabbits detected no embryotoxic or teratogenic effects of this drug when given orally at dosages of 30, 100, and 300 mg/kg from the 6th day to the 15th day (rat) or 18th day (rabbit) after copulation. Similar tests in dogs and cats support the use of praziquantel in breeding and pregnant animals without restrictions. Some changes in nuclear structures of treated animals suggest that some levels praziquantel may have genotoxic effects possibly leading to development of neoplasia (Montero and Ostrosky 1997).

**Epsiprantel.** Epsiprantel, INN (Cestex), is marketed solely as an anticecaldrug. It is chemically related to praziquantel and is a parazino benzazepine with the chemical name 2-(cyclohexylcarbonyl)-4-oxo-1,2,3,4,6,7,8,12b-octahydropyrazino[2,1-a][2]benzazepine. It is an acid-stable white powder that is sparingly soluble in water. The structural formula of epsiprantel is shown in Fig. 48.2.

**Pharmacokinetics.** Following oral administration, only trace amounts of epsiprantel are absorbed from the gastrointestinal (GI) tract, and most is eliminated in the feces. Mean peak drug plasma levels of 0.13 µg/mL (range, <0.5–0.36 µg/mL) occur in dogs 1 hour after oral dosing with 5.5 mg/kg. After the same dosage, plasma levels are not detected in 83% of cats, and detectable drug concentrations reached only 0.21 µg/mL 30 minutes after dosing. Less than 0.1% of the
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Mebendazole has demonstrated positive results against larval stages of *T. pisiformis* in rabbits, *T. hydatigena* in pigs, and *E. granulosus* and *E. multilocularis* in mice. A brief regimen of treatment (25 mg/kg/day for 5 days) was totally effective for *Taenia* cysticerci in rabbits and pigs. A much longer regimen (60–120 days, 500 ppm mebendazole in food) is necessary for 96% reduction of hydatid cysts of *Echinococcus* in mice. Similar or better results can be obtained against hydatid cysts in mice by giving IP doses of mebendazole (150 mg/kg/day for 3 days) or by oral treatment with fenbendazole (500 ppm in food for 16 weeks). Studies indicate that mebendazole readily crosses the cyst wall by simple diffusion. Protoscoleces appear to be more sensitive to the drug than the germinal epithelium of the hydatid cyst. These results have encouraged use of mebendazole (Vermox, USSR) against hydatid disease in humans. Previously, surgical removal of cysts has been only 10% successful.

Mebendazole is also effective against the intermediate stage (tetrahyridium) of *Mesocestoides corti* in mice. Adults and tetrahyridia of *Mesocestoides* can infect dogs, and the latter stage may cause fatal, verminous peritonitis. Five of 6 infected dogs were successfully cleared of larval *Mesocestoides* infections by protracted regimens of fenbendazole at 100 mg/kg twice daily for 14–60 days (Crosbie et al. 1998).

**Anticestodal Drugs for Horses.** Historically, horses have not been treated routinely for cestode (*Anoplocephala perfoliata*) infections, but public interest in equine tapeworms is definitely increasing. Management of equine tapeworm infections has been hampered by the lack of sensitive diagnostic techniques and by a dearth of biological information about the tapeworm and its oribatid mite vectors. Little is known about the seasonal patterns of transmission, so strategic treatment recommendations to disrupt the annual cycle of reinfection are purely speculative at present.

No products are currently labeled in the United States specifically for treatment of equine cestode infections. Limited tests have shown that pyrantel pamoate (13.2 mg/kg), pyrantel tartrate (2.64 mg/kg daily for 30 days), niclosamide (88 mg/kg), dichlorophen (20 mg/kg), bithionol (7 mg/kg), mebendazole (20 mg/kg), and praziquantel (0.5–1.5 mg/kg) (Lyons et al. 1995; Lyons et al. 1998) are effective and safe cestocides for horses.

**ANTITREMATODAL DRUGS.** Fasciolosis (infection with *Fasciola hepatica*) is the most common and most economically important trematode disease of domestic animals worldwide. Most of the antitrematodal drugs discussed in this section are compounds used in treatment of fasciolosis. Brief attention also will be given to treatment of infections caused by rumen flukes (*Paramphistomum*) in cattle and sheep and by lung flukes (*Paragonimus*) in dogs and cats.

**Fasciolosis.** Liver-dwelling trematodes adversely affect the health of sheep and cattle in the United Kingdom, Australia, southern and western United States, and some tropical regions of the world. The United Kingdom has experienced three major outbreaks of acute and chronic fasciolosis in sheep since World War II. In the United States, liver fluke disease is typically more chronic and subclinical in nature.

Both immature and mature flukes damage the host liver. After metacercariae are ingested by grazing sheep or cattle, the immature fluke emerges from its cyst, penetrates the wall of the small intestine, traverses the peritoneal cavity, and penetrates the liver capsule within 4 days of infection. During the next several weeks, immature flukes tunnel through liver tissues, feeding and increasing rapidly in size. The extensive damage and resultant hemorrhaging of the liver often result in clinical signs of acute fasciolosis within 6–8 weeks after infection. This stage is often fatal. During the eighth week of infection, flukes begin to penetrate the main bile ducts, where they attain sexual maturity by ~10–12 weeks after infection. The flukes are most susceptible (or perhaps most accessible) to fascicilical drugs at this stage.

Adult flukes, often in pairs, lodge within a bile canal, causing biliary hyperplasia and progressive occlusion. Heavily infected areas may become walled off from the rest of the liver by connective tissue. Such areas become progressively less penetrable by therapeutic agents and consequently more difficult to treat.

The severity of *F. hepatica* infections in sheep may be enhanced by the fluke’s potential role in disseminating enteric bacteria (*Clostridium novyi*) in the liver during migration. The resultant infectious, necrotic hepatitis (black disease) can be fatal. A vaccine against *C. novyi*, however, is helpful in controlling the disease.

**DRUGS EFFECTIVE AGAINST ADULT FLUKES.** Since the introduction of carbon tetrachloride for treatment of helminth infections of animals in the 1920s, numerous other compounds have been investigated for efficacy against *F. hepatica.*

On the basis of chemical structure, the fascicilical drugs can be separated into several groups: (1) the halogenated hydrocarbons (carbon tetrachloride, hexachloroethane, tetrachlorodifluoroethane, hexachloroparaxylene) were reviewed in the 6th edition of this text (Roberson 1988), (2) the bisphenolic compounds (hexachlorophene, bithionol sulfoxide, the bromsalans, oxyclozanide, cloxanide), (3) the nitrophenolic compounds (disophenol, niclofolan, nitroxynil), (4) the newer salicylanilides (closantel, brotiamide), (5) sulfonamides (clorsulon), and (6) benzimidazoles (albendazole, triclabendazole). A common feature of the first three drug groups is the presence of halogen atoms. It is unknown whether the halogen atom presents a common mechanism for fascicilical activity of these drugs, but this is considered unlikely (Fowler 1971).

The flukicides discussed below are marketed in most livestock-producing areas, including Europe, Africa,
and Australia. Richards et al. (1990) in Australia compared the efficacies of many antitrematodal drugs against immature and mature stages of *F. hepatica* in cattle. The drugs tested were triclabendazole, albendazole, clorsulon, nitroxynil, oxyclozanide, and rafoxanide. Earlier, Lossen (1988) reviewed these drugs as well as closantel and diamphenethide. Among these compounds, however, only albendazole and clorsulon have Food and Drug Administration (FDA) approval for use against fluke infections in the United States.

Fascioloidal drugs historically have targeted adult-stage flukes. Consequently, immature flukes in the liver parenchyma largely escaped therapeutic activity until the introduction of diamphenethide in 1971. This drug demonstrates greatest efficacy against young flukes, and its effectiveness diminishes as the flukes age.

**HEXACHLOROPARAXYLENE.** Hexachloroparaxylene is a chlorinated derivative of benzene. For a brief discussion of this compound, readers are referred to the 7th edition of this text (Roberson and Courtney 1995).

**HEXACHLOROPHENE.** Hexachlorophene is not approved for use in the United States. It has good efficacy against adult flukes but no effect against immature flukes less than 8 weeks of age. Hexachlorophene is discussed in the 7th edition of this text (Roberson and Courtney 1995).

**BITHIONOL SULFOXIDE.** Bithionol has activity against rumen flukes (*Paramphistomum* spp.) and liver flukes (*Fasciola* and *Fascioloidea* spp.) of ruminants and also has some anticestodal properties. Roberson and Courtney (1995) offer further coverage of bithionol.

**THE BROMSALANS.** The bromsalans are available in some countries for the treatment of mature and immature *Fasciola* infections. These compounds are discussed by Roberson and Courtney (1995).

**OXYCLOZANIDE.** Oxyclozanide, INN (Zanil), was introduced over 30 years ago for use against adult fluke infections and in some countries is formulated together with levamisole to offer broad-spectrum helmith treatment. Oxyclozanide is discussed further by Roberson and Courtney (1995).

**NICLOFOLAN.** Niclofolan, INN (Bilevon, Distolon, Dertil, Menichlopholan), is a nitrosubstituted analog of hexachlorophene. Its chemical formula is 4,4'-dichloro-6,6'-dinitro-o,o'-biphenol. In addition to the typical adulticidal spectrum, niclofolan has some efficacy against immature *Fasciola* organisms, but only at dosages that are clinically unsafe. Further discussion of niclofolan’s properties is included in the 7th edition of this text (Roberson and Courtney 1995).

**NITROXYNIL.** Nitroxynil, INN (Dovenix, Trodax), has the chemical name 4-hydroxy-3-iodo-5-nitrobenzonitrile.

Nitroxynil was developed in the United Kingdom in the late 1960s as an injectable fasciolicide for sheep and cattle. It can be administered orally but is more effective when administered by the SC or IM route. SC or IM administration provides similar efficacy for liver flukes, but the SC route has become the method of choice in practice. It is injected in the side of the neck of cattle and at any convenient site in sheep. The ease of SC administration gives nitroxynil an advantage over fasciolicides that must be administered orally. This compound stains wool or hair yellow; thus, care must be exercised to avoid spilling. Local tolerance at the site of injection is satisfactory, although transitory inflammatory swellings are occasionally observed in cattle.

Nitroxynil is effective against mature *F. hepatica* and *F. gigantica*, but not parishistomes in sheep and cattle. It also can be used to treat haemonchosis and *Parafilaria* bovicyla infections in these hosts. Nitroxynil is more than 99% effective against ivermectin- and benzimidazole-resistant *Haemonchus contortus* of sheep.

Nitroxynil has high activity against mature liver flukes at 10 mg/kg, and its activity against immature flukes reduces mortality from acute fasciolsis in sheep. Efficacy drops off, however, against flukes that are younger than 6 weeks. Nitroxynil is well tolerated at the therapeutic dosage of 10 mg/kg, but higher dosages are not recommended because of potential adverse reactions.

**RAFOXANIDE.** Rafoxanide, INN (Flukanix, Ranide), is a halogenated salicylanilide. Its chemical formula is 3'-chloro-4'(p-chlorophenoxy)-3,5-diiodosalicylanilide. It is an off-white crystalline powder and is commercially formulated for use as a bolus or drenching suspension.

*Indications and Effectiveness.* Rafoxanide was developed in 1969 and subsequently has been used extensively against fasciolosis and haemonchosis in sheep and cattle in the United Kingdom, Europe, Australia, Brazil, and South Africa. Its principal use is as an adulticide for *F. hepatica* and *F. gigantica*, but it also has respectable efficacy against immature flukes. A single therapeutic dose (7.5 mg/kg) in sheep provides the following efficacies for various ages of *F. hepatica*: nearly 100% for 12-week-old flukes, 86–99% for 6-week-old flukes, and 50–98% for 4-week-old flukes. The same dosages afford similar efficacies against *F. hepatica* in cattle. The reliable efficacy of this drug against 4- and 6-week-old flukes gives rafoxanide an advantage over strictly adulticidal drugs in the treatment of acute fasciolosis. Repeat treatment is advised at 3-week intervals to eliminate maturing flukes that may have escaped earlier treatment.

Rafoxanide is also indicated in the treatment of haemonchosis, bunostomosis, and sheep nasal bots. Greater than 96% efficacy is reported against adult *Haemonchus* and *Bunostomum* in cattle, and against
adult and immature forms of these parasites in sheep. Rafoxanide also appears to be highly effective (98%) against all parasitic larval stages of the sheep nasal bot (Oestrus ovis).

Pharmacokinetics and Mode of Action. Following oral dosing, rafoxanide is absorbed (presumably from the small intestine) into the bloodstream. Peak plasma levels occur between 24 and 48 hours. The drug is not metabolized to any detectable degree by cattle or sheep. It is extensively bound (>99%) to plasma proteins and has a long (16.6-day) terminal half-life. Perhaps some of the efficacy of rafoxanide against immature flukes is due to its prolonged persistence in the plasma, with subsequent effects on maturing flukes as they reach the bile ducts. Following a single oral dose of 15 mg/kg in cattle, no residue of the compound is detectable in edible tissues at 28 days after treatment.

The mode of action of rafoxanide apparently is as a proton ionophore, transporting cations across cell membranes and ultimately uncoupling oxidative phosphorylation within parasitic mitochondria (Martin 1997).

BROMOPHENOPHOS. Bromophenophos, INN (Acedist), is an organophosphoric acid ester. Its chemical formula is 4,4',6,6'-tetrabromo-2,2'-biphenyldiol mono (dihydrogen phosphate).

Bromophenophos is used to treat F. hepatica infections in cattle. Its efficacy for adult flukes is 85–100%, and it has reasonably good activity against immature flukes. Bromophenophos is administered orally to cattle at a dosage of 12 mg/kg.

CLORSULON. Clorsulon (Curatrem) is a benzenesulfonamide with the chemical formula 4-amino-6-trichloroethyl-1,3-benzenesulfonamidine. Its structural formula is shown in Fig. 48.3. Clorsulon is formulated commercially as a drench for sheep and cattle and as a SC injection for cattle (in combination with ivermectin). In the United States, clorsulon and albendazole are the only drugs approved by the FDA for treatment of F. hepatica infections. Albendazole is approved for beef and nonlactating dairy cattle; clorsulon is approved for beef and dairy cattle, regardless of lactation status. Neither drug is approved for sheep in the United States.

Indications and Effectiveness. Oral administration of 3.75 mg/kg clorsulon provides 100% efficacy against adult F. hepatica (14 or 16 weeks old) in both sheep and cattle. Higher dosages are needed to attain similar levels of efficacy against younger flukes. A single dose of 15 mg/kg clorsulon was 92–99.5% effective against 6- and 8-week-old flukes; 30 mg/kg removed 99.7% of 3-week-old infections and 85.3% of 2-week-old infections. Based on these data, the label dosage of 7 mg/kg is predicted to be approximately 88% effective for immature flukes and 99% effective for mature forms of F. hepatica in sheep and cattle. In one endemic area of the United States (Florida) where snail vectors are present on pasture from December to June, it is suggested that treatment with clorsulon in late fall and again in early spring should prevent most transmission of Fasciola organisms (Courtney et al. 1985).

The combination of clorsulon with ivermectin in a SC injectable formulation (Ivomec Plus) was designed for simultaneous treatment of Fasciola and nematode infections of cattle. The oral formulation of clorsulon (Curatrem) also can be used concurrently with other anthelmintics (e.g., ivermectin, fenbendazole) with no reduction in efficacy of the individual products (Malone et al. 1990).

The efficacy of clorsulon has been tested against infections with several other fluke species in ruminants. It is reasonably effective (>92%) against immature (8-week-old) Fascioloides magna in cattle and sheep at an elevated dosage of 21 mg/kg orally. It is not so effective (74%), however, against older (16-week-old) F. magna in these atypical hosts. Daily dosing at 7 mg/kg for 5 consecutive days has been 100% effective against adult and 92% effective against immature Fasciola gigantica in cattle. Clorsulon has poor efficacy against the rumen fluke, Paramphistomum.

Pharmacokinetics and Mode of Action. Schulman et al. (1979) used radiolabeling techniques to determine that clorsulon enters the blood rapidly after treatment and attains maximum concentration approximately 4 hours later, when 75% of the circulating drug is in the plasma and 25% is in erythrocytes. Drug concentration within flukes peaks at 8–12 hours after dosing.

Residue studies indicate a short half-life of clorsulon in tissues and milk. Milk taken from treated animals within 72 hours (six milkings) after treatment should not be used for human consumption, and beef animals should not be slaughtered within 8 days of treatment.

The mode of action of clorsulon has been studied by measuring its effect on glycolytic enzymes of F. hepatica. Inhibition of 3-phosphoglycerate kinase and phosphoglyceromutase occurred. This enzymatic inhibition effectively blocks the Embden-Meyerhof glycolytic pathway and thereby deprives the fluke of its main source of metabolic energy.

Safety and Toxicity. Acute toxicity of clorsulon has been assessed in mice, rats, sheep, and cattle. The LD₅₀ in mice is an IP dose of 761 mg/kg and more than
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Treatment of Acute Fasciolosis. 

Diamphenethide is used for treatment of acute fasciolosis resulting from immature forms of *F. hepatica* migrating through the liver parenchyma of sheep. A dosage of 100 mg/kg diamphenethide is almost 100% effective against flukes from 1 to 63 days of age.

The activity of diamphenethide against 10-week-old (i.e., recently mature) flukes diminishes to 78%, and the efficacy for flukes 12 weeks of age or older is 70% or less. Accordingly, a single treatment normally eliminates all the young flukes but leaves at least 30% of the mature population to continue shedding eggs and contaminating pastures.

Prophylaxis. 

The fundamental prerequisites for successful prevention of fasciolosis include elimination of the existing fluke population in toto; halting contamination of pastures with fluke eggs; and prevention of acute, chronic, or subclinical fasciolosis. To accomplish all these prerequisites, an ideal fasciocide must be highly efficacious against all parasitic stages of *F. hepatica*. Of the current drugs, only the combination of rafoxanide (with efficacy that spans 4-week-old to adult flukes) and diamphenethide (effective against 1-day-old to 10-week-old flukes) most closely approaches the ideal fasciocide and therefore offers the best chance for successful chemoprophylaxis.

The value of rafoxanide for prophylaxis of fasciolosis has been demonstrated in Scotland (Armour and Corba 1972; Whitelaw and Fawcett 1981). Drenching of ewes twice (in the spring and early summer) at an interval of 6 weeks kept the test pastures virtually clear of fluke eggs over the vital periods of small breeding and infection by miracidia. Two further treatments in the fall (6 weeks apart) reduced infection in ewes to negligible proportions in the winter. Armour and Corba (1972) and Rowlands et al. (1985) have proposed that treatments with diamphenethide at 6- to 8-week intervals (twice in the spring and twice in the fall) should provide excellent control of fasciolosis.

Toxicity. 

The usual oral dosage of 100 mg/kg in sheep apparently is safe. A single oral dose four times the therapeutic dosage (400 mg/kg) produces no toxic signs. At higher dosages, toxic effects include temporary impairment of vision and loss of wool. Pastured sheep are less susceptible to toxic effects than housed sheep. At a dosage of 1600 mg/kg, diamphenethide produces a low incidence of mortality. An acute LD₅₀ value for sheep apparently has not been established.

Contraindications. 

There appear to be no significant contraindications for use of diamphenethide. Pregnant ewes dosed with 200 mg/kg once weekly on 2, 3, or 4 consecutive occasions during the 21-week gestation period exhibited no adverse effects on fertility or teratogenic effects in their offspring. Adverse effects on fertility have not been reported in ewes and rams dosed during the mating period.

Administration and Dosage. 

Diamphenethide is marketed as a suspension for oral administration to sheep in a single dose of 100 mg/kg. The same dosage is effective and safe for use in goats.

Paramphistomosis. 

Rumen fluke (*Paramphistomum* spp.) infections are common in cattle and sheep throughout the world. Adult flukes attach to the rumen wall and are of little consequence to the health of the animal. Large numbers of the immature stages, however, can be seriously pathogenic as they migrate within the gut lumen from the duodenum to the rumen. Symptoms are more pronounced in young, previously uninfected sheep or cattle and include severe anorexia, polydipsia, and watery, fetid diarrhea that ultimately results in reduced production or death.

Intestinal paramphistomosis generally responds well to treatment with drugs that are effective against liver fluke and/or cestode infections in ruminants. These include niclosamide, nicloflolan, resorantel, and bithionol. Concurrent treatment of infected dairy cows with oxyclozanide and oxendazole increased milk production by 0.4 liters/day (Spence et al. 1996). Roberson and Courtneay (1995) discuss therapy of paramphistomosis at length.

Paragonimosis. 

Lung fluke (*Paragonimus* spp.) infection is diagnosed occasionally in dogs and cats in the Americas and in the Far East. Four drugs are apparently efficacious against *Paragonimus* organisms: bithionol, praziquantel, albendazole, and fenbendazole. The oral dose of bithionol for dogs and cats is 100 mg/kg every other day for a total of 10–15 treatments. The efficacy of bithionol is rather unpredictable (15–85% reduction in number of flukes), and the drug has undesirable side effects in small animals.

Praziquantel is effective against *Paragonimus* infection in dogs when given at 25 mg/kg on each of 3 consecutive days. The efficacy of praziquantel against *Paragonimus* infection in cats has not been evaluated.

Albendazole, at a dosage of 25 mg/kg twice daily for 14 days, is highly effective against *Paragonimus* infection in both cats and dogs. The twice-daily regimen is crucial; otherwise, single daily doses of 100 mg/kg for 14 days are required to effect a cure (Dubey et al. 1978).

Fenbendazole kills adult flukes in dogs and reduces lung lesions without side effects (Dubey et al. 1979). Effective doses include 50 mg/kg twice daily for 10 days and 25 mg/kg twice daily for 14 days. Shedding of fluke eggs in feces ceased 3 and 8 days after initiation of the respective regimens.

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*Isospora* spp. Coccioidiosis is extremely important in the poultry industry. It is estimated that 350 million dollars worldwide and about 80 million in the United States are spent on anticoccidial agents a year (Long 1993). Economic losses also occur in the cattle, sheep, goat, rabbit, and swine production industries, but the use of anticoccidial agents is less frequent in these industries. Coccioidiosis can also occur in humans, other primates, dogs, and cats. Members of the genera *Eimeria* and *Isospora* generally are host specific and complete their entire life cycle in a single animal.

The coccidial life cycle is complex. It begins when sporulated oocysts containing sporozoites are ingested from the environment in contaminated food or water. The sporozoites undergo excystation in the intestine and are liberated from the oocysts. The sporozoites then actively penetrate host cells in the intestinal tract. The sporozoite transforms into a trophozoite, which undergoes multiple karyokinesis and eventually produces numerous merozoites. This sequence of developmental events occurs a predetermined number of times, and each cycle is called a generation. Eventually the merozoites produced by the terminal generation of merozoites transform into sexual stages. Macrogamonts are uninucleate and are the female gamete, while microgamonts become multinucleate and produce flagellated microgametes (sperm). The microgametes fertilize the macrogamonts, and the resulting zygote produces an oocyst. The oocyst is excreted in the feces, usually in the unsporulated condition. Sporulation occurs in the environment.

Members of the genus *Cryptosporidium* can be recognized as serious intestinal and respiratory pathogens of humans and domestic animals. Their life cycles are similar to the *Eimeria* and *Isospora* spp. A notable difference is that the parasite develops in the microvilli of host enterocytes.

*Toxoplasma gondii*, *Neospora caninum*, and *Sarcozystis* spp. are related parasites that cause abortion, death, and production losses in ruminants and other animals. These parasites have two hosts in their life cycles. Sexual stages are present in the definitive host, and asexual stages (tachyzoites, merozoites, tissue cysts) are present in the intermediate host. *Sarcozystis*-induced encephalitis is seen in several species of animals and is particularly important in horses, where the causative agent is *S. neurona*. *Neospora caninum* causes encephalitis and paralysis in dogs and abortions in ruminants. *Hepatozoon americanum* has emerged as the cause of often fatal disease in dogs in the southern United States (Macintire et al. 1997; Vincent-Johnson et al. 1997).

**Timing and Mode of Action of Anticoccidial Agents.** Anticoccidial drugs can act on extracellular stages (sporozoites, merozoites) to prevent penetration of cells or on the intracellular stages to stop or inhibit development. A few anticoccidials affect the sporulation of oocysts after they are excreted, and a few effect excystation (under experimental conditions). Anticoccidials can act at specific times during the life cycle or exert their effects at several phases. Anticoccidials are classified as coccidiostatic if they arrest the development of the parasite but do not kill the coccidial stages and as coccidioidal if they kill most of the coccidial stages. The distinction between coccidiostatic versus coccidioidal is often not clear. Factors such as length of time on medication, dosage, and species of coccidia can cause a compound to appear as coccidiostatic in some instances but coccidioidal in others.

**Anticoccidial Drug Resistance.** Development of resistance to anticoccidial drugs is a major problem in the poultry industry. Anticoccidial drug resistance occurs when a coccidial parasite can multiply or survive in the presence of concentrations of an anticoccidial that normally destroy parasites of the same species or prevent their multiplication (Chapman 1997). The speed of development of drug resistance depends on the mode of action of the agent. Resistance to some anticoccidials has appeared in as early as weeks to months, while others require years before resistant strains appear. Cross-resistance to anticoccidials with the same mode of action from the same chemical class is common. The spectrum of activity of an anticoccidial agent must be taken into account when examining resistance.

Development of resistance to an agent does not mean that its use as an anticoccidial is completely abolished. Combination with other agents can improve activity. Also, once a product has been removed from routine use for several years, the drug-resistant coccidia will disappear due to lack of drug pressure.

Rotational and shuttle programs can be used to slow the development of drug resistance. Rotational programs change the agents between grow-out periods, and shuttle programs change anticoccidials during a single grow-out period.

**New Anticoccidial Drug Targets.** A vestigial, non-photosynthetic plastid has recently been described in apicomplexan parasites (Köhler et al. 1997). It probably was acquired by secondary endosymbiosis of a green alga. The function of the plastid is not known but it is essential for parasite survival. In plants, the plastids are the site for many biochemical pathways, including the biosynthesis of folate, amino acids, ubiquinone, haem, nucleotides, lipid, and starch (Roberts et al. 1998). The shikimate pathway has been found in apicomplexan parasites (Roberts et al. 1998). The enzymes of the shikimate pathway are encoded in the nucleus, made in the cytoplasm, and targeted to the apicoplast (chloroplast). The seven enzymes involved in this pathway are attractive drug targets because vertebrate cells lack the shikimate pathway. Glycophosphate—$N$-(phosphonomethyl)glycine is a well-studied inhibitor of shikimate pathway enzyme 5-enolpyruvyl shikimate 3-phosphate synthase—inhibits development of apicomplexan parasites (Roberts et al. 1998), strengthening the hypothesis that this pathway and this
organelle will prove to be good drug targets in the future. The apicoplast may also be important in fatty acid biosynthesis because several proteins involved in fatty acid biosynthesis accumulate in the apicoplast (Wallner et al. 1998). Thiolactomycin, a fatty acid biosynthesis inhibitor, inhibits development of malarial parasites, indicating a vital role for the apicoplast and fatty acid biosynthesis. Clindamycin and ciprofloxacin—1-cyclopropyl-6-fluoro-1,4-dihydro-4-oxo-7-(1-piperazinyl)-3-quinolinecarboxylic acid—have also been shown to act on the apicoplast and inhibit development of Toxo. gondii (Ficher and Roos 1997). Much research is presently being done on the apicoplast and its potential as a drug target.

The mannositol cycle has been identified in Eimeria tenella (Schmatz 1997) and all other Eimeria spp. that infect chickens (Liberator et al. 1998). It is an attractive drug target because it is not present in the chicken host. The mannositol pathway is important in the formation of oocysts, and mannositol functions as the endogenous energy source for sporulating oocysts. Nitrophenol—bis(3-nitrophenyl)disulphide—inhibits an enzyme needed in the biosynthesis of mannositol and will prevent the formation of oocysts. If nitrophenol is used at lower levels, the oocysts will not sporulate. Additional enzymes involved in the mannositol cycle are probably going to be attractive drug targets.

Anticoccidials used for Controlling Cocccidiosis in Chickens. Because the vast majority of anticoccidial agents are intended for use in chickens, we will discuss them first in relation to these birds and then consider additional animal species separately.

HYDROXYQUINOLONES AND NAPHTHOQUINONES. Buquinolate, decoquinate (Deccox), and nequinate are quinolone (4-hydroxyquinolones) anticoccidials (Table 49.4). These compounds are coccidistatic and allow penetration of sporozoites but not development. These inhibited sporozoites have the ability to resume development after the agents are removed. Little anticoccidial immunity develops in chickens on these medications. Recent evidence indicates that decoquinate can have an anticoccidial effect on first-generation schizonts of E. tenella, adversely affect sporulation, and permit the development of immunity if fed at levels that are lower than its coccidistatic levels (Williams 1997). Buquinolate and nequinate are not presently used in the United States.

Decoquinate is a cream to pale buff, microcrystalline powder with a slight odor. It is practically insoluble in water and is stable for about 4 years if stored under appropriate conditions. Decoquinate is poorly absorbed from the intestinal tract, and what is absorbed is rapidly cleared from the blood and tissues. Decoquinate is fed at 0.003% for prevention of coccidiosis in broilers. It should be fed for at least 28 days when development of coccidiosis is likely. Do not feed to laying chickens. No withdrawal is required.

The quinolone anticoccidials inhibit coccidial respiration by interfering with cytochrome-mediated electron transport in the parasites’ mitochondria. The site of action of quinolone anticoccidials is probably within the bc1 complex, where the electrons are transferred from ubiquinone to cytochrome c.

Atovaquone (Mepron suspension) has broad-spectrum antiprotozoal activity and was developed for use in human beings. It is a yellow crystalline solid that is practically insoluble in water. Atovaquone is supplied as a bright yellow suspension of microfine particles at a concentration of 150 mg atovaquone/mL. It is highly lipophilic and administering it with food increases its absorption twofold. It was originally developed for the treatment of drug-resistant strains of malaria and Pneumocystis carinii pneumonia and is discussed here because it was also found to have excellent activity against Toxo. gondii. It also has activity against Eimeria spp. Atovaquone is also thought to affect the mitochondrial bc1 complex because a mutant resistant to atovaquone is also resistant to decoquinate (Pfefferkorn et al. 1993).

Parvaquone and buparvaquone are napththoquinones that are used for the treatment of piroplasmosis and will be discussed below in that section.

CLOPIDOL. Clopidol (Coyden 25), 3,5-dichloro-2,6-dimethyl-4-pyridinol, is the only pyridinol to be used as an anticoccidial (Fig. 49.5). It is practically insoluble in water. It is active against the sporozoite stage, allowing host cell penetration but not parasite development. It also has activity against second-generation schizogony, gametogony, and sporulation. Sporozoites can resume development after the medication is removed. Little anticoccidial immunity develops in chickens receiving this agent.

Long (1993) suggested that the mode of action of clopidol was similar to that of the quinolone anticoccidials because of similar structure and biological activity of the agents. However, cross-resistance between clopidol and quinolone anticoccidials does not occur (Long 1993).

Clopidol is fed at 0.0125–0.0250% for prevention of coccidiosis. A 5-day withdrawal is required if the 0.0250% level is used. This level may be lowered to 0.0125% 5 days before withdrawal and fed. Clopidol is transmitted to the eggs of hens that are fed clopidol-containing diets (Long 1971).

ROBENIDINE. Robenidine (Cycostat, Robenz), 1,3-bis ([p-chlorobenzylidene)aminol]-guanidine hydrochloride (Fig. 49.6), is a synthetic anticoccidial derivative of guanidine. It is active against the first-generation schizont of E. tenella by preventing formation of merozoites. Robenidine is fed at 33 ppm for the prevention of coccidiosis. Finish feeds must be fed within 50 days of manufacture. Do not feed with bentonite. Do not feed to layers. A 5-day withdrawal is required. If robenidine is not withdrawn 5 days before slaughter, the flesh of medicated birds will have an unpleasant taste. Robenidine is transmitted to the eggs of hens (Long et al. 1981), and these eggs may have an
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Several formulations of amprolium are available. Amprolium is used for the prevention of coccidiosis in chickens and fed at 36.3–113.5 g/ton feed or given in the drinking water at 0.012%. No withdrawal is required.

**Nitrobenzamides.** Aklomide and dinitolamide (syn. zoalene) (Zoamix) are nitrobenzamide anticoecidial agents (Table 49.5). These agents act primarily on the first-generation schizonts, and dinitolamide inhibits sporulation of oocysts (Mathis and McDougald 1981). Dinitolamide is coccidiostatic if given for 6 days but is coccidioidal if given for longer periods (Long 1993). The nitrobenzamides are often combined with other agents. Nitrobenzamide-resistant strains of coccidia are common. The anticoccidial mode of action of nitrobenzamides is not known.

Aklomide is not currently marketed as a single agent in the United States. It is still used in combination with other agents.

Dinitolamide is fed at 0.0125% to prevent coccidiosis in chickens. Do not feed to layers or birds over 14 weeks of age. No withdrawal is required.

**Nicarbazin.** Nicarbazin (Nicarb, Cy carb) is an equimolecular complex of 4,4′-dinitrocarbanilide and 2-hydroxy-4,6-dimethylpyrimidine (Fig. 49.8). Dry crystals are strongly electrostatic and present some dry-mixing problems. The agents are absorbed separately from the chicken digestive tract, and both are needed for anticoccidial activity. The precise mode of action of nicarbazin is not known. Nicarbazin is fed at 125 ppm for the prevention of coccidiosis. Do not feed to layers. Do not use for treatment of coccidiosis. A 4-day withdrawal is required. Nicarbazin causes reduced egg production, depressed egg weight, reduced eggshell thickness, and egg-yolk mottling when fed to white leghorn layers at 125 ppm (Jones et al. 1990). It also causes poor hatchability and depigmentation of brown-shelled eggs. Nicarbazin is usually restricted in use to the starting period because of potential growth-suppressing effects and to cooler months of the year because of its potential to enhance the effects of heat distress (McDougald 1993).
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### TABLE 49.6—Ionophorous antibiotics

<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical name</th>
<th>Chemical structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lasalocid</td>
<td>6-[7R-[5S-Ethyl-5-(5R-ethylerita-hydroxy-6 S-methyl-2H-pyran-2R-yl] tetrahydro-3S-methyl-23-furanyl]-4S-hydroxy-3R,5S-dimethyl-6-oxonon-yl]-2-hydroxy-3-methylbenzoic acid</td>
<td><img src="image" alt="Chemical structure of Lasalocid" /></td>
</tr>
<tr>
<td></td>
<td>(C_{19}H_{26}O_{5})</td>
<td>[590.80]</td>
</tr>
<tr>
<td>Maduramicin</td>
<td>(3R,4S,5S,6R,7S,22S)-23,27-Dimethoxy-2,6,22-trimethyl-11-O-demethyl-22-[(2,6-dideoxy-3,4-di-O-methyl-[β-L-arabinohexopyranosyl]oxy]-6-methyl-oxyxylonomycin A monoammonium salt</td>
<td><img src="image" alt="Chemical structure of Maduramicin" /></td>
</tr>
<tr>
<td></td>
<td>(C_{25}H_{33}NO_{11})</td>
<td>[934.17]</td>
</tr>
<tr>
<td>Monensin</td>
<td>2-[5-Ethyltetrahydro-5-[tetrahydro-3-methyl-5-[tetrahydro-6-hydroxy-6-(hydroxymethyl)-3,5-dimethyl-2H-pyran-2-y1]-2-fury1]-2-fury1]-9-hydroxy-β-methoxy-α,γ,2,8-tetramethyl-1,6-dioxaspiro[4.5] decane-7-butyrlic acid</td>
<td><img src="image" alt="Chemical structure of Monensin" /></td>
</tr>
<tr>
<td></td>
<td>(C_{33}H_{48}O_{11})</td>
<td>[670.90]</td>
</tr>
<tr>
<td>Narasin</td>
<td>(αβ,2β,3α,5α,6α)-α-ethyl-6-[5-[5-(5α-ethylerita-hydroxy-6α-methyl-2H-pyran-2β-yl]-3α,4α,4,5,5α,6α-hexahydro-3β-hydroxy-3β,5α,5β-trimethylispiro] furan-2(3H)2-[2H]pyran-6(3H)2-[2H]pyran]6α-α-yl</td>
<td><img src="image" alt="Chemical structure of Narasin" /></td>
</tr>
<tr>
<td></td>
<td>(C_{25}H_{33}NO_{11})</td>
<td>[765.05]</td>
</tr>
<tr>
<td>Semduraminic</td>
<td>(2R,3S,4S,5R,6S)-tetrahydro-2,4-dihydroxy-6-[(1R)-1-[(2S,5R,7S,8R,9S)-9-hydroxy-2,8-dimethyl-2-[(2R,6S)-tetrahydro-5-methyl-5-[(2R,3S,5R)-tetrahydro-5-[(2S,3S,5R,6S)]-tetrahydro-6-hydroxy-3,5,6-trimethyl-2H-pyran-2-yl]-3-[(2S,5S,6R)-tetrahydro-5-methoxy-6-methyl-2H-pyran-2-yl]oxy]-2-fury1]-2-fury1]-1,6-dioxaspiro[4.5][dec-7-y1][ethyl]-5-methoxy-3-methyl-2H-pyran-2-acetic acid</td>
<td><img src="image" alt="Chemical structure of Semduraminic" /></td>
</tr>
<tr>
<td></td>
<td>(C_{25}H_{33}NO_{11})</td>
<td>[748.47]</td>
</tr>
</tbody>
</table>
sporozoites and merozoites. Extracellular stages develop membrane blebs indicating alterations in membrane integrity and in internal osmolality. Because coccidia have no osmoregulatory organelles, this change in internal osmotic conditions would adversely affect the parasites.

Because of the unique mode of action of ionophores, development of anticoccidial resistance to ionophores was slow to occur in the field and difficult to produce under experimental conditions. In the mid- to late 1980s ionophore-resistant strains of chicken *Eimeria* spp. were documented in the United States, and ionophore resistance is now common. Cross-resistance between ionophores is common, although strain differences in response to specific ionophores have been demonstrated. In general, resistance to a monovalent polyether ionophore confers some cross-resistance to other monovalent polyether ionophores, but susceptibility to monovalent monoglycoside and divalent polyether ionophores may be retained.

Ionophores are potentially toxic for highly susceptible species, such as horses and other equines. Care should always be taken to prevent highly susceptible animals from gaining access to feeds containing these products.

**MONENSIN.** Monensin (Coban, Rumensin) is a monovalent polyether ionophore that is a fermentation product of *Streptomyces cinnamonomensis*. Monensin (Coban) is fed at 99–121 ppm for prevention of coccidiosis in broilers. Do not feed to layers or chickens over 16 weeks of age. No withdrawal is required. Tiamulin (Tiamulin, [2-(diethylamino)ethyl] ethyl thio] acetic acid 6-ethylnledecahydro-5-hydroxy-4,6,9,10-tetramethyl-1-oxo-3a,9-propano-3aH-cyclopentacycloocten-8-yl ester, may interfere with the metabolism of monensin in chickens and cause weight suppression (Meingasser et al. 1979). Monensin is apparently not transmitted to eggs of hens fed monensin for 1 week, nor does it adversely affect egg production or quality. Mature turkeys and guinea fowl should not have access to monensin-containing diets. Monensin will cause deaths in horses that ingest feeds containing it.

**LASALOCID.** Lasalocid (Avatec, Bovatec) is a divalent polyether ionophore that is a fermentation product of *Streptomyces lasaliensis* and was the second ionophore marketed in the United States. Lasalocid is fed at 0.0075–0.0125% (75–125 ppm) for the prevention of coccidiosis. Lasalocid is well tolerated when fed with tiamulin (Meingasser et al. 1979). Lasalocid is transmitted to eggs of hens that have been fed lasalocid for 1 week. Lasalocid does not appear to accentuate heat distress, but its usage has been associated with wet litter at the higher dosage levels.

**SALINOMYCIN.** Salinomycin (Bio-Cox) is a monovalent polyether ionophore that is a fermentation product of *Streptomyces albus* and was the third ionophore marketed in the United States. Salinomycin is active against sporozoites and early and late asexual stages of chicken coccidia (Conway et al. 1993). Salinomycin is fed at 66 ppm for prevention of coccidiosis in broilers. Do not feed to layers. It is not for use with pelleted binders. No withdrawal is required. Salinomycin does not adversely affect egg production or egg quality. Tiamulin may interfere with the metabolism of salinomycin in chickens and cause weight suppression (Meingasser et al. 1979). Salinomycin will cause deaths in horses and adult turkeys that ingest feeds containing it.

**NARASIN.** Narasin (Monteban) is a monovalent polyether ionophore that is a fermentation product of *Streptomyces aureofaciens*. It is structurally similar to salinomycin, differing only in the presence of a methyl group in narasin that is not present in salinomycin. Narasin is fed at 70 ppm for the prevention of coccidiosis in broilers. It is for broilers only and should not be fed to other types of chickens. No withdrawal is required. It does not adversely affect egg production or egg quality. Narasin may cause fatalities in horses that ingest it, and it should not be fed to adult turkeys. Tiamulin may interfere with the metabolism of narasin in chickens and cause weight suppression (Meingasser et al. 1979).

A combination of narasin and nicarbazin (Maxiban) is fed at 40 ppm for prevention of coccidiosis in broilers. It is for broilers only and should not be fed to other types of chickens. A 4-day withdrawal period is required. The use of this combination has been associated with increased mortality of broilers in times of heat distress. Feed containing this combination may cause fatalities in horses that ingest it, and it should not be fed to adult turkeys.

**MADURAMICIN.** Maduramicin (Cygro) is a monovalent monoglycoside polyether ionophore that is a fermentation product of *Actinomadura yumaensis*. It is no longer available in the United States. It is used for the prevention of coccidiosis in broilers and fed at 5 ppm. It is for broilers only and should not be fed to other types of chickens. A 5-day withdrawal period is required. Maduramicin does not adversely affect egg production or egg quality (Jones et al. 1990). Maduramicin is well tolerated when fed with tiamulin (Meingasser et al. 1979). If maduramicin is fed at 6 ppm, an adverse effect on growth and feathering may occur.

**SEMDURAMICIN.** Semsduramicin (Aviax) is a monovalent monoglycoside polyether ionophore that is a fermentation product of a mutant of *Actinomadura roseorufa* (Ricketts et al. 1992). The parent produced a diglycoside form of semduramicin that had to be semisynthetically modified. Both forms of the monoglycoside agent have identical activity. It is fed at 25 ppm for prevention of coccidiosis in broiler chickens. No withdrawal time is required. It is well tolerated when coadministered with tiamulin (Ricketts et al. 1992).
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### TABLE 49.7—Sulfonamides

<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical name (Empirical formula) [Molecular weight]</th>
<th>Chemical structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfadiazine</td>
<td>4-amino- N-2-pyrimidinylbenzenesulfonamide (C₇H₆N₂O₃S) [250.28]</td>
<td><img src="image1" alt="Sulfadiazine Structure" /></td>
</tr>
<tr>
<td>Sulfadimethoxine</td>
<td>4-amino-N-(2,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamide (C₁₇H₁₃N₂O₅S) [310.33]</td>
<td><img src="image2" alt="Sulfadimethoxine Structure" /></td>
</tr>
<tr>
<td>Sulfadoxine</td>
<td>4-amino-N-(5,6-dimethoxy-4-pyrimidinyl)-benzenesulfonamide (C₁₇H₁₃N₂O₅S) [310.34]</td>
<td><img src="image3" alt="Sulfadoxine Structure" /></td>
</tr>
<tr>
<td>Sulfaguanidine</td>
<td>4-amino-N-(aminoiminomethyl)-benzenesulfonamide (C₁₇H₁₃N₂O₅S) [214.24]</td>
<td><img src="image4" alt="Sulfaguanidine Structure" /></td>
</tr>
<tr>
<td>Sulfamethazine</td>
<td>4-amino-N-(4,6-dimethyl-2-pyrimidinyl)-benzenesulfonamide (C₁₇H₁₃N₂O₅S) [278.32]</td>
<td><img src="image5" alt="Sulfamethazine Structure" /></td>
</tr>
<tr>
<td>Sulfamethoxazole</td>
<td>4-amino-N-(5-methyl-3-isoxazolyl)-benzenesulfonamide (C₁₇H₁₃N₂O₅S) [253.31]</td>
<td><img src="image6" alt="Sulfamethoxazole Structure" /></td>
</tr>
<tr>
<td>Sulfapiridazine</td>
<td>4-amino-N-2-quinolyl-benzene sulfonamide (C₁₁H₁₀N₂O₅S) [300.33]</td>
<td><img src="image7" alt="Sulfapiridazine Structure" /></td>
</tr>
<tr>
<td>Sulfanilamide</td>
<td>4'-[(p-nitrophenyl)sulfamoyl]acetanilide (C₁₇H₁₃N₂O₅S) [335.34]</td>
<td><img src="image8" alt="Sulfanilamide Structure" /></td>
</tr>
</tbody>
</table>

The bile. The remainder is excreted as metabolites by the kidneys. Use of trimethoprim and other DHFR/TS inhibitors is associated with adverse effects on bone marrow. Administration of folinic acid usually will counteract these adverse effects (see toxoplasmosis, EPM below). Pyrimethamine is available in 25 mg tablets (Daprim). Pyrimethamine is well absorbed after oral administration and is slowly but extensively metabolized. Less than 3% is excreted in the urine in the first 24 hours, and the half-life is 4–6 days in human beings (Van Reken and Pearson 1990). It accumulates in the kidneys, lungs, liver, and spleen. It is excreted in urine as metabolites, but some pyrimethamine can be found in the milk. Very high doses of pyrimethamine are teratogenic in laboratory animals.

**Combinations of Sulfonamides and DHFR/TS Inhibitors.** Ormetoprim combined with sulfadimethoxine (Rofenaid 40) is the only combination...
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Toltrazuril, although not available in the United States, has been shown to reduce the signs of coccidiosis in naturally infected nursing pigs when a single oral 20–30 mg/kg BW dose is given to 3- to 6-day-old pigs (Driesen et al. 1995). Clinical signs were reduced from 71 to 22% of nursing pigs, and diarrhea and oocyst excretion were also decreased by the single oral treatment.

**DOG COCCIDIOSIS.** Oocysts of four *Isospora* spp. (*I. canis, I. ohiensis, I. neorivolta,* and *I. burrowsi*) can be found in the feces of dogs (Lindsay et al. 1997a). Additionally, oocysts of *Cryptosporidium, Hammondia,* and *Neospora* spp. and sporocysts of *Sarcocystis* spp. are found in the feces of dogs. These usually are not associated with disease.

Clinical signs of canine coccidiosis caused by *Isospora* spp. are bloody or mucoid diarrhea, abdominal pain, dehydration, anemia, anorexia, weight loss, and emesis, as well as neurologic and respiratory signs. Animals that are nursing, recently weaned, or immunocompromised are most likely to develop clinical signs of disease. Coccidiosis can cause severe problems in some kennels, and the stress of shipping may cause outbreaks of coccidiosis in young dogs.

Several agents have been used for the treatment of intestinal coccidiosis in dogs (Lindsay et al. 1997a), but only sulfadimethoxine is approved by the FDA for this usage. Sulfadimethoxine is used for treatment of coccidiosis at 50 mg/kg BW for 10 days or at 55 mg/kg BW for 1 day, then at 27.5 mg/kg BW until clinical signs disappear. Sulfadimethoxine is combined with oxytetracycline (Primor) and used as a treatment for coccidiosis at 11 mg/kg BW oxytetracycline plus 55 mg/kg sulfadimethoxine for up to 23 days.

Sulfadiazine is combined with trimethoprim (Tribrissen, Di-Trim) and used as a treatment for coccidiosis at 5–10 mg/kg BW trimethoprim combined with 25–50 mg/kg BW of sulfadiazine and given for 6 days to dogs over 4 kg BW; dogs under 4 kg BW are given half this dosage for 6 days.

Amprolium is used in the treatment of coccidiosis at 300–400 mg/kg BW for 55 days or at 110–220 mg/kg BW for 7–12 days. Amprolium is also used in the drinking water (sole source) at 1.5 tbsp/gal for up to 10 days. Amprolium can be combined with sulfadimethoxine and used for the treatment of coccidiosis at 150 mg/kg BW amprolium and 25 mg/kg sulfadimethoxine for 14 days.

**CAT COCCIDIOSIS.** Oocysts of two *Isospora* spp. are found in cats (Lindsay et al. 1997a). Additionally, oocysts of *Toxocara gondii, Hammondia hammondi, Besnoitia* spp., *Cryptosporidium parvum,* and *Sarcocystis* spp. (sporocysts) are found in the feces of cats. Clinical signs are usually not associated with the presence of these oocysts.

Clinical coccidiosis in cats is similar to that seen in dogs. No agents are approved by the FDA for the treatment of coccidiosis in cats. Agents and dosages used for the treatment of canine coccidiosis are also used for the treatment of feline coccidiosis.

**RABBIT COCCIDIOSIS.** Intestinal and hepatic coccidiosis in rabbits is one of the most economically important diseases of commercially reared rabbits. *Eimeria stiedai* is the cause of hepatic coccidiosis, and important intestinal species include *E. flavescens* and *E. intestinalis.* Traditionally, the sulfonamides have been used extensively in prophylaxis and treatment. However, resistant strains have developed, limiting the effectiveness of these agents in some facilities. Sulfadimethoxine is used at 0.03% in the drinking water for 10 days for treatment of coccidiosis. A 10-day withdrawal is required. Lasalocid is approved for use in the prevention of hepatic coccidiosis in rabbits and is fed at 0.0125% until the rabbits are 6.5 weeks old. No withdrawal is required.

**Cryptosporidiosis.** The life cycle of this coccidian is direct. It is unusual in that it develops in the microvillous borders of a variety of epithelial tissues and produces fully sporulated oocysts. *Cryptosporidium parvum* causes intestinal disease in immunocompetent human beings and other mammals (Fayer et al. 1997). Respiratory and biliary tract infections and disease occur in immunocompromised humans and nonhuman primates. *Cryptosporidium baileyi* causes respiratory disease in chickens and other avian species, and *C. meleagrisidis* causes intestinal and respiratory disease in turkeys (Fayer et al. 1997).

Cryptosporidial infections are remarkably resistant to treatment with most anticoxidials and other antimicrobial agents. Blagburn and Soave (1997) reported that over 100 therapeutic agents have been examined against cryptosporidiosis in humans and animals with little success. The most promising agent identified to date is paromomycin. A naturally infected cat with cryptosporidial diarrhea was successfully treated with oral paromomycin given at 165 mg/kg BW every 12 hours for 5 days (Barr et al. 1994). Treatment of calves with oral paromomycin at 50, 25, or 12.5 mg/kg BW twice daily was effective in preventing oocyst production (50 mg/kg dose) or in delaying the onset of oocyst production and in greatly reducing the numbers of oocysts excreted (12.5–25 mg/kg BW doses) when started 1 day before inoculation and continued for 10 days (Fayer and Ellis 1993). Treatment of 2- to 4-day-old goat kids with oral paromomycin at 50 mg/kg BW twice daily for 10 days was effective in preventing cryptosporidiosis (Maniassola et al. 1995).

The anticryptosporidial activity of paromomycin apparently does not involve trafficking through the host cell cytoplasm but involves movement of the agent through altered apical membranes that surround the developing parasites (Griffiths et al. 1998). Paromomycin does not exert its effects on extracellular stages of *C. parvum* (Griffiths et al. 1998).

Experimental studies demonstrate that *C. baileyi* of chickens is refractory to treatment with approved
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Most of the chemotherapeutic agents used to treat malaria in human beings were first evaluated against malaria in birds. Chloroquine, 7-chloro-4-(4-diethylamino-1-methylbutylamino)quinoline, has been used in the treatment of avian malaria. *Plasmodium relictum* causes clinical malaria in penguins that are kept in zoos or aquariums. It is treated with an oral loading dose of 10 mg/kg BW chloroquine, followed by oral doses of 5 mg/kg BW given 6, 18, and 24 hours later (Clubb 1986).

*Leucocytozoon* spp. occur only in birds and most are nonpathogenic. *Leucocytozoon smithi* of turkeys, *Leu. simondi* of ducks and geese, and *Leu. caulleryi* of chickens are the most important and pathogenic species. Anemia and enlargement of the liver and spleen are the clinical signs associated with these pathogenic species. *Leucocytozoon simondi* occurs in North America, Europe, and parts of Asia, and *Leu. smithi* occurs in the United States. *Leucocytozoon caulleryi* occurs mainly in southern and eastern Asia. Pyrimethamine (1 ppm) combined with sulfadimethoxine (10 ppm) will prevent but not cure *Leu. caulleryi* infections. Clindamycin is approved for the prevention of *Leu. smithi* infections when fed at its anticoccidial levels (0.0125–0.0250%).

*Haemoproteus* spp. are usually nonpathogenic. Treatment of *Haemoproteus* infections in most birds is not justified because of the minor impact on health.

**Canine Hepatozoonosis.** *Hepatozoon canis* is a normally nonpathogenic species found in dogs in many regions of the world, including Asia, Africa, southern Europe, the Middle East, Japan, Malaysia, and the Philippines. Diagnosis is made by demonstrating stages in infected leukocytes. Its primary vector is *Rhipicephalus sanguineus*, the brown dog tick. Dogs eat the tick and become infected.

*Hepatozoon americanum* causes canine hepatozoonosis in the Americas (Vincent-Johnson et al. 1997). In the southern United States, *H. americanum* infections are being identified more frequently (Macintire et al. 1997). It is transmitted by *Amblyomma maculatum*, the Gulf Coast tick (Mathew et al. 1998). Clinical signs include fever, stiffness, gait abnormalities, marked lethargy, weight loss, and mucopurulent ocular discharge. A marked leukocytosis is present but no or few gamont stages are present in the blood. Asexual stages are present in muscle tissues, and a pyogranulomatous myositis develops. Periorbital bone growth can often be documented on radiographs. Diagnosis is made by demonstrating stages in muscle biopsy or occasionally demonstrating gamonts in blood smears. Relapse is common and most untreated cases are fatal. Toltrazuril given orally at 5 mg/kg BW every 12 hours for 5 days and toltrazuril given orally at 10 mg/kg BW every 12 hours for 10 days caused remission of clinical signs in naturally infected dogs in 2–3 days (Macintire et al. 2000). Unfortunately, most treated dogs relapsed and eventually died from hepatozoonosis. The response of *H. americanum*-infected dogs to treatment with a combination of trimethoprim plus sulfadiazine (orally 15 mg/kg BW every 12 hours) plus clindamycin (orally 10 mg/kg BW every 8 hours) plus pyrimethamine (orally 0.25 mg/kg BW daily) (TCP therapy) for 14 days demonstrated remission of clinical signs in naturally infected dogs occurred in 2–3 days, but most treated dogs relapsed and eventually died from hepatozoonosis (Macintire et al. 2000). The best results have been seen in dogs that have undergone TCP therapy and then been placed on a daily oral treatment program with 10–20 mg/kg BW decoquinate. The decoquinate treatment must be continued because once it is stopped, relapse and clinical disease occur (Macintire et al. 2000). Dogs have treated this treatment and survived for over 18 months.

**Subclass Piroplasmasina: The Piroplasms.** Piroplasms are tick-transmitted protozoa that include the genera *Babesia*, *Theileria*, and *Cyttauxzoon*. Asexual multiplication occurs in the vertebrate host’s blood cells (*Babesia*) and host’s lymphoid cells and blood cells (*Theileria* and *Cyttauxzoon*). Sexual stages and sporulation occur in the tick host. Animals become infected when the tick feeds and injects sporozoites. Tick control programs and vaccination are used in conjunction with chemotherapies to prevent and treat animal infections.

**Babesiosis.** Clinical signs associated with babesiosis are hemolytic anemia, anorexia, jaundice, fever, central nervous system signs, and hemoglobinuria. Death may result from infection with some of the highly pathogenic species. Babesiosis has the greatest economic impact on cattle and is one of the most important diseases of tropical and subtropical regions, where approximately 600 million cattle are at risk of infection. *Babesia bigemina*, *Bab. bovis*, and *Bab. divergens* are the causative agents of bovine babesiosis. Bovine babesiosis has been eradicated from the United States.

Equine babesiosis is caused by *Bab. equi* and *Bab. caballi* and is widely distributed throughout the Tropics and, less frequently, the Subtropics. The movements of infected horses are restricted; carrier horses must be cleared of infection before being imported into areas free of the disease.

Canine babesiosis is caused primarily by *Bab. canis* and is transmitted by *Rhipicephalus sanguineus* in the United States. *Babesia gibsoni* has recently been documented in dogs in the United States and is much harder to treat. *Babesia felis* and *Bab. herpailuri* cause babesiosis in cats in South Africa. *Babesia* infection in wild ruminants is common but its significance is unknown.

Several drugs are used to treat *Babesia* infections and most are potentially toxic for the host. Treatment of species having large piroplasms is generally more successful than treatment of species that have small piroplasms. Treated animals may become carriers. Agent
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Imidocarb given at 1–2 mg/kg BW will eliminate Bab. 
caballi from horses if given twice during a 24-hour period (Kuttler 1988). A single 7.5 mg/kg BW SC imid-
ocarb treatment will completely clear Bab. canis infections in dogs (Penzhorn et al. 1995). Feline 
babesiosis is refractory to treatment with imidocarb.

A single dose of 3.5 mg/kg BW SC diminazene, fol-
lowed the next day by a single dose of 7.5 mg/kg BW SC imidocarb, will completely clear Bab. canis infections in dogs (Penzhorn et al. 1995).

**Tetracyclines.** A long-acting formulation of oxy-
tetracycline (LA/200) is useful in prophylaxis of bovine Bab. divergens infection if 20 mg/kg BW is given IM every 4 days for 3 weeks after exposure; 15–10 mg/kg BW given IM every 4 days causes mod-
eration in the clinical signs (Kuttler 1988). Chlorotetra-
cycline may be effective against Bab. equi infection in horses if 0.5–2.6 mg/kg BW is given IV daily for 6 
days early in the infection (Kuttler 1988). Doxycycline is effective at preventing clinical Bab. canis infections in dogs if given at 10 mg/kg BW twice daily for 11 
days (Vercammen et al. 1996).

**Theileriosis.** Theileriosis is a severe disease of cattle 
in Africa and is caused by Theileria parva. Several 
*Theileria* spp. infect wild ruminants in the United 
States, but none of these causes serious illness.

Parvaquone (Clexon) (Table 49.4) is given IM at 20 
mg/kg BW for a single treatment and is curative for 
*Theileria* infections in cattle. It acts on the macro-
schizonts and intraerythrocytic piroplasms.

Buparvaquone (Butalex) (Table 49.4) is given IM at 
2.5 mg/kg BW for 1–2 treatments and is curative for 
*Theileria* infections in cattle. It acts on the macro-
schizonts and intraerythrocytic piroplasms.

Halofuginone is given orally at 1–2 mg/kg BW for a 
single treatment and is curative for *Theileria* infections in cattle. At 2 mg/kg BW transient diarrhea may occur.

Tetracyclines can also be used to treat *Theileria* infections in cattle but are less effective and must be given in large doses early in the infection and used for longer periods of treatment.

**Cytauxzoonosis.** Cyttauxzoon felis infections in cats 
are treated with parvaquone IM or SC at 10–30 mg/kg 
BW daily for 2–3 days (Kier 1990). However, only 2 of 
18 treated cats survived, indicating that *C. felis* is less 
sensitive to this agent than are the cattle *Theileria* spp.

Buparvaquone is not effective against *C. felis* in cats 
when given IM or SC at 10 mg/kg BW daily for 2–3 
days (Kier 1990).

**PHYLM CILIOPHORA: THE CILIATES**

**Ciliates of Mammals.** Ciliates move by means 
of cilia. Ciliates of mammals are generally commensal 
and cause little harm. They reproduce asexually by 
transverse binary fission, and most form cyst stages. 
*Balanidium coli* rarely causes GI disease in human 
beings, nonhuman primates, pigs, and dogs. Metronida-
zole and tetracycline are active against *Bal. coli*. *Balanidium coli* infections in human beings are treated orally 
with 500 mg tetracycline 4 times a day for 10 days.

**Ciliates of Fish.** Ciliates are the most important 
parasites of farm-raised fish and include the well-
known *Ichthyophthirius multifilis*, the causative agent 
of "Ich" or "white spot" disease. Other important ciliates 
include *Amblyopia* spp., *Chilodonella* spp., *Trichodina* spp., and *Trichophyta* spp. These protozoans 
infest the gills and skin and cause respiratory problems. 
The agents used to treat fish protozoans are limited 
because of the lack of approval. Formalin (Formalin-F, 
Paracide-F) is approved for use in commercially reared 
food-fish. Water conditions and chemistry as well as 
host species are important considerations. Copper sul-
fate can be toxic in acidic water.

Formalin, dyes (malachite green, methylene blue), 
and salts are used in the treatment of *Ichthyophthirius* infections, and many of these treatments are designed to 
kill stages in the environment (tomes) and do not 
directly kill intradermal or intralamelar stages (trichozoites). The external mucus layer of the fish makes 
penetration of these agents difficult. Treatment regimes 
that are effective for *Ichthyophthirius* are also effective 
for other ciliates and many flagellates ectoparasitic on 
fish. Formalin is used at 200 mg/L in a bath for 1 hour 
or at 20 mg/L for 5 days. Malachite green is used at 1.5 
mg/L in a bath for 6–24 hours. Methylene blue is used 
at 1–3 mg/L in a bath for 3 days. Potassium permanganate is used at 4 mg/L in a bath for 30–60 minutes. 
Sodium chloride is used at 30,000 mg/L in a bath for 1 
hour for 7 days.

**PHYLM MICROSPORA**

The phylum Microspora is made up of a group of oblig-
atory intracellular spore-producing parasites that have a 
direct life cycle. They are important pathogens of insects 
cultered fish but are of little importance in veterinary 
medicine. *Encephalitozoon cuniculi* occasionally causes 
central nervous system and renal lesions in laboratory 
rabbits. It can cause central nervous system disease in 
young dogs. Several new species of this phylum have 
been recognized as causes of ocular, pulmonary, biliary, 
testinal, and muscular disease in human beings that 
have AIDS. Albendazole given at 400 mg twice daily for 
3 weeks has been shown to clear *Enceph. intestinalis* 
infections in human AIDS patients (Molina et al. 1998).

**REFERENCES**

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ECTOPARASITICIDES
BYRON L. BLAGBURN AND DAVID S. LINDSAY

Botanicals
- Pyrethrins and Synthetic Pyrethroids
- Rotenone
- d-Limonene and Linalool

Chlorinated Hydrocarbons (Organochlorines)
- Lindane
- Methoxychlor

Organophosphates
- Chlorpyrifos
- Coumaphos
- Diazinon
- Dichlorvos
- Ethion
- Famphur
- Fenthion
- Malathion
- Phosmet
- Pirimiphos-Methyl
- Tetrachlorvinphos
- Trichlorfon

Carbamates
- Carbaryl
- Propoxur

Formamidines

Miscellaneous Ectoparasiticides
- Benzyl Benzoate and Lime Sulfur
- Insect Growth Regulators and Insect Development Inhibitors
- Macro cyclic Lactones
- Synergists and Repellents
- Resistance to Ectoparasiticides
- Regulation of Ectoparasiticide Approval and Registration in the United States and Canada

Arthropods include a large and diverse group of parasites of domestic animals. Parasitic arthropods of veterinary importance include insects (fleas, lice, flies) and acarines (mites and ticks). Insects not normally considered parasites, such as blister beetles or assassin bugs, also may cause irritation either by inflicting painful bites or by producing toxic substances that irritate the skin or mucosal surfaces of animals exposed to them. Mechanisms of ectoparasite-induced diseases or means by which parasitic arthropods affect animal health include (1) loss of blood, resulting in anemia, (2) physical damage and irritation to skin and hides, (3) allergic reactions to venoms and toxins, (4) decreased resistance to other diseases, (5) reductions in weight gains, milk and egg production, and feed conversion efficiencies in food-producing animals, (6) reduction in reproduction efficiency, and (7) transmission of other disease agents (Loomis 1986).

Impacts of ectoparasitism are also of economic concern to veterinarians, livestock producers, and pet owners. For example, one estimate of annual losses imposed by arthropod pests on livestock, excluding horses, exceeded $3 billion (Drummond et al. 1988). This estimate did not include the costs of control of arthropod pests. Another estimate predicted that losses from arthropod parasites in the beef and dairy cattle production industry, combined with the costs of control, would reach $2 billion (Loomis 1986). In the companion animal arena, control of flea infestations on pet animals and in premises is estimated to cost pet owners in excess of $750 million per year. Given the increases in costs of animal production and veterinary care, today’s estimates of ectoparasite impacts and cost to producers and pet owners would certainly exceed those estimates of more than a decade ago.

Chemicals commonly used to control external parasites are known as ectoparasiticides. Chemically, they are a heterogeneous group of agents that act through various mechanisms. Ectoparasitcidal agents are classified on the basis of either their chemistry or their mechanisms of action. The major groups of ectoparasitcides are the plant-derived agents (botanicals), the synthetic pyrethroids, the chlorinated hydrocarbons, the organophosphates, the carbamates, the formamidines, and the miscellaneous compounds comprising the inorganics, the growth regulators and development inhibitors, and macro cyclic lactones (avermectins and milbemycins). Several of the new miscellaneous agents are currently entering the marketplace.

Information presented in this chapter will deal primarily with the chemistry, pharmacology, and toxicology of ectoparasiticides of domestic animals, excluding poultry. It is not the intention of the authors to review the biology of ectoparasites. For those who require a review of common and important arthropod parasites of domestic animals, there are several excellent treatises to which we refer you: Soulsby 1982; Urquhart et al. 1996; Bowman 1999.
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### TABLE 50.2—Synthetic pyrethroid compounds

<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical name (Empirical formula)</th>
<th>Chemical structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allethrin</td>
<td>2,2-dimethyl-3-(2-methyl-1-propenyl)cyclo-propanecarboxylic acid 2-methyl-4-oxo-3-(2-propenyl)-2-cyclopenten-1-yl ester (C₂₇H₂₈O₆)</td>
<td><img src="image" alt="Chemical structure of Allethrin" /></td>
</tr>
<tr>
<td>Cyfluthrin</td>
<td>3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-carboxylic acid cyanol(4-floro-3-phenoxyphenyl)-methyl ester (C₁₅H₁₄ClFNO₃)</td>
<td><img src="image" alt="Chemical structure of Cyfluthrin" /></td>
</tr>
<tr>
<td>Cyhalothrin</td>
<td>3-(2-chloro-3,3,3-trifluoro-1-propenyl)-2,2-dimethyl-cyclopropane-carboxylic acid cyanol(3-phenoxyphenyl)methyl ester (C₂₇H₂₆ClNO₅)</td>
<td><img src="image" alt="Chemical structure of Cyhalothrin" /></td>
</tr>
<tr>
<td>Cypermethrin</td>
<td>3-(2,2-dichloroethenyl)-2,2-dimethylcyclopropane-carboxylic acid cyanol(3-phenoxyphenyl)methyl ester (C₂₇H₂₆ClNO₅)</td>
<td><img src="image" alt="Chemical structure of Cypermethrin" /></td>
</tr>
<tr>
<td>Fenvalerate</td>
<td>4-chloro-α-(1-methylethyl)benzeneacetic acid cyanol(3-phenoxyphenyl)methyl ester (C₂₇H₂₆ClNO₃)</td>
<td><img src="image" alt="Chemical structure of Fenvalerate" /></td>
</tr>
<tr>
<td>Permethrin</td>
<td>3-(2,2-dichloroethenyl)-2,2-dimethyl-cyclopropane-carboxylic acid (3-phenoxyphenyl)methyl ester (C₂₇H₂₆ClO₃)</td>
<td><img src="image" alt="Chemical structure of Permethrin" /></td>
</tr>
<tr>
<td>Resmethrin</td>
<td>3-(phenylmethyl)-3-furanylmethyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate (C₂₇H₂₈O₃)</td>
<td><img src="image" alt="Chemical structure of Resmethrin" /></td>
</tr>
</tbody>
</table>

Pyrethroids are classified on the basis of symptoms and neurophysiological effects on target organisms (Gammom et al. 1981). Pyrethroids whose actions result in rapid onset of hyperactivity and repetitive action potentials are type I compounds (e.g., permethrin, resmethrin). Those whose lethal effects are observed at very low doses and with few behavior changes are classified as type II compounds (e.g., fenvalerate, cypermethrin; Hart 1986).

**TOXICITY.** Pyrethrins and pyrethroids are among the safest of the ectoparasiticides. The selectivity ratio of the pyrethrins and pyrethroids, which compares their toxicity in mammals to their toxicity in insects, generally exceeds 1000 (Table 50.14). In contrast, agents such as the organochlorines, organophosphates, and carbamates have selectivity ratios of 100 or less.

Mechanisms of toxicity of pyrethrins and pyrethroids in mammals are similar to those described for insects. As a result, clinical signs of pyrethrin and pyrethroid toxicity are exemplary of nerve and muscle disorders (Table 50.15; Valentine 1990). Clinical signs in mildly affected dogs and cats include hypersalivation, vomiting, diarrhea, mild tremors, hyperexcitability, or depression. In severely affected animals, signs include hyperthermia, hypothermia, disorientation, and seizures. The period of onset of clinical signs varies from several to many hours, depending on the agent and route of exposure.

**ALLETHRIN.** Allethrin is one of several first-generation pyrethroids; another is resmethrin. Allethrin, a mixture of several isomers, is a clear, amber-colored, viscous liquid that is insoluble in water but freely soluble in alcohol. The acute oral LD₅₀ value for allethrin in the rat is greater than 900 mg/kg BW. The esters of the natural, dextrorotatory (1R)-trans-chrysanthemic acid are known as bioallethrins. In shampoos for control of
fleas and ticks on dogs, \textit{d}-\textit{trans} allethrin is the active ingredient.

\textbf{Permethrin.} Permethrin, a third-generation pyrethroid, occurs either as a colorless crystalline powder or as a pale yellow, viscous liquid. It is a mixture of \textit{trans} (60\%) and \textit{cis} (40\%) isomers. The acute oral \textit{LD}_{50} value of permethrin in the rat is 3800 mg/kg BW. Permethrin is a widely used pyrethroid. It is an active ingredient in collars, sprays, shampoos, dips, and topical concentrates for control of fleas and ticks on dogs and cats; in sprays, dusts, roll-ons, pour-ons, and ear tags for control of flies, lice, ticks, and mites on cattle; in sprays and pour-ons for control of flies, lice, ticks, and keds on sheep and goats; in sprays, paints, dips, and dusts for control of flies, lice, mites, and ticks in swine; and in sprays, wipes, and dusts for control of flies and ticks on horses. The superior stability of permethrin results in residual activity of up to 28 days for some formulations (MacDonald and Miller 1986).

\textbf{Fenvalerate.} Fenvalerate, a type II pyrethroid, occurs as a clear, yellow, viscous liquid, with an acute oral \textit{LD}_{50} value of 451 mg/kg BW in the rat. Fenvalerate is the active ingredient in ear tags for control of flies on cattle; in sprays and pour-ons for control of lice and keds on sheep and goats; in sprays and pour-ons for control of lice and mites on swine; and in sprays for control of flies, lice, and ticks on horses.

\textbf{Cypermethrin.} Commercial cypermethrin, a viscous semisolid material, is a mixture of eight different isomers. The acute oral \textit{LD}_{50} value of cypermethrin in the rat is 250–4123 mg/kg BW. Cypermethrin is combined with chrysanthox as the active ingredients in ear tags for control of flies and ticks on cattle.

\textbf{Zetamethrin.} Zetamethrin is beta-cypermethrin. Zetamethrin is very similar in structure to cypermethrin. However, its oral \textit{LD}_{50} (106 mg/kg) is less than that of cypermethrin. Beta-cypermethrin is the active ingredient in ear tags for the control of horn flies, face flies, ticks, and lice on cattle.

\textbf{Resmethrin.} Resmethrin is a waxy, white to tan, solid material, with a chrysanthemum-like odor. It is insoluble in water but moderately soluble in kerosene. The safety of resmethrin is evident in its very low mammalian toxicity. The acute oral \textit{LD}_{50} of resmethrin in the rat is in excess of 4000 mg/kg BW. The activity of resmethrin is not enhanced by synergists. It is the only active ingredient in sprays and shampoos for control of fleas and ticks on dogs and cats.

\textbf{A Cyhalothrin.} A Cyhalothrin is a white, odorless, crystalline solid that is virtually insoluble in water. Its acute oral \textit{LD}_{50} value in the rat is 50.8–75.3 mg/kg BW. A Cyhalothrin is the active ingredient in ear tags for control of flies on cattle.

\textbf{Cyfluthrin.} Cyfluthrin is a fluorinated pyrethroid that occurs as a yellow-brown oil. Its acute oral \textit{LD}_{50} value in the rat is 500–800 mg/kg BW. Cyfluthrin is the active ingredient in ear tags for control of flies and ticks on cattle.

\textbf{Rotenone.} Rotenone is an extract of certain plants of the genus \textit{Derris}, principally \textit{Derris elliptica}. It is also known as derris root, tuba-root, and aker-tuba. The extract is a white, odorless, crystalline material that is insoluble in water but is soluble in many organic solvents. The acute oral \textit{LD}_{50} value for rotenone in the rat is 132–150 mg/kg BW. It exerts its effects by inhibiting the target ectoparasites' respiratory systems, specifically nicotinamide adenine dinucleotide (NADH) oxidation and subsequent generation of adenosine triphosphate (ATP) (Fukami 1976). Rotenone is more toxic to mammals than either the pyrethroids or the pyrethroids but is still considered safe for use in dogs and cats (MacDonald and Miller 1986). It is prohibitively toxic to swine, fish, and snakes and should not be used on these hosts. Rotenone is an active ingredient in ear drops and dips for control of fleas, ticks, lice, and mites on dogs and cats (Table 50.9). It is sometimes formulated with pyrethroids or synergists to potentiate its ectoparasiticidal activity.

\textbf{d-Limonene and Linalool.} Limonene and linalool are natural insecticidal products found in the volatile oil expressed from the peel of oranges and other citrus fruits. A monoterpene, \textit{d}-limonene is a fast-acting agent, immobilizing insects within minutes of exposure. The vapors of \textit{d}-limonene are toxic to target insects; hence, direct contact with the insect is unnecessary for the agent to exert its effect. \textit{d}-Limonene evaporates completely from treated animals, leaving no residual insecticide on their hair coats. It is a safe insecticide, although toxicoses have been reported in cats following its use (Hooser 1990; Table 50.15). The acute oral \textit{LD}_{50} value in the rat is greater than 5000 mg/kg BW. \textit{d}-Limonene and linalool are active ingredients in sprays, shampoos, and dips for control of fleas on dogs (Table 50.9).

\textbf{Chlorinated Hydrocarbons (Organochlorines).} The term "chlorinated hydrocarbon insecticide" connotes to many a sole agent with a history of controversy. That agent of course is dichlorodiphenyltrichloroethane, or DDT. Few can forget Rachel Carson's 1962 book \textit{Silent Spring}, which initiated widespread discussion on the environmental problems associated with its use. In reality, widespread resistance to DDT probably contributed as much to its decline as did its persistence in the environment. At the height of its production, 400,000 tons of DDT were used annually in worldwide pest control programs.

The chlorinated hydrocarbons are divided into four chemical groups: the DDT group, the dieneorganochlorine group, the hexachlorocyclohexane
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<table>
<thead>
<tr>
<th>Name</th>
<th>Chemical name (Empirical formula)</th>
<th>Chemical structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chlorfenvinphos</td>
<td>phosphoric acid 2-chloro-1-(2,4-dichlorophenyl)-ethenyl diethyl ester ( (C_7H_4Cl_2O_3P) )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Chlorpyrifos</td>
<td>phosphorothioic acid O,O-diethyl O-(3,5,6-trichloro-2-pyridinyl) ester ( (C_7H_4ClNO_2PS) )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Corthnaphos</td>
<td>phosphorothioic acid O-(3-chloro-4-methyl-2-oxo-2H-1-benopyran-7-yl) O,O-diethyl ester ( (C_7H_4ClNO_2PS) )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Diazinon</td>
<td>phosphorothioic acid O,O-diethyl O-[6-methyl-2-(1-methylthyl)-4-pyrimidinyl] ester ( (C_7H_5N_2O_2PS) )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Dichlorvos</td>
<td>phosphoric acid 2,2-dichloroethenyl dimethyl ester ( (C_3H_3ClO_2P) ) ( [220.98] )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Ethion</td>
<td>O,O,O,O-tetraethyl S,S-methylene bisphosphorodithioate ( (C_7H_4O_4PS) ) ( [384.48] )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Fampur</td>
<td>phosphorothioic acid O-[4-[(dimethyl-amino)-sulfonyl] phenyl] O,O-dimethyl ester ( (C_7H_4NO_3PS) )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Fenthion</td>
<td>phosphorothioic acid O,O-dimethyl O-[3-methyl-4-(methylthio)phenyl] ester ( (C_7H_5O_3PS) ) ( [278.34] )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
<tr>
<td>Malathion</td>
<td>[(dimethoxy phosphinothioyl)thio] butanedioic acid diethyl ester ( (C_7H_5O_4PS) ) ( [330.36] )</td>
<td><img src="image" alt="Chemical structure" /></td>
</tr>
</tbody>
</table>
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CARBAMATES

Chemistry. Early carbamate insecticides were derivatives of dithiocarbamic acid. Continued development led to the synthesis of the substituted-phenyl monomethylcarbamates, several of which possessed excellent insecticidal potential. A major milestone in insecticide chemistry was achieved when the methylcarbamates were successfully synthesized (Kuhr and Dorough 1976). Thousands of methylcarbamate insecticides have been synthesized, although only about a dozen have been developed successfully as commercial agents (Ivie and Rowe 1986).

Mechanism of Action. Carbamates inhibit the action of the enzyme AChE in a manner somewhat different from that of the organophosphates. Carbamates compete for enzyme-active sites utilizing a process known as carbamylation, a reaction that blocks the action of the enzyme without changing it structurally. When the bond joining the carbamate insecticide and AChE is hydrolyzed, the fully active enzyme is released. Carbamate agents are considered slowly reversible inhibitors of AChE (Fikes 1990). This terminology, as discussed above with the organophosphates, is somewhat misleading in that the carbamate agent undergoes hydrolysis during the reaction. True reversible inhibitors are not destroyed during their reactions with target molecules. Regardless of the mechanism of inhibition of AChE, the effects on target organisms and signs of toxicity in nontarget mammalian hosts are the same.

Toxicity. The nature and severity of carbamate-induced toxicity are quite variable. Characteristics and severity depend upon the carbamate agent involved, its route of exposure, its affinity for AChE, and its pharmacokinetics in the host. In general, signs of toxicity and interventional strategies are similar to those discussed for the organophosphates (Table 50.15).

Carbaryl. Carbaryl occurs as a white, crystalline solid material with an extremely low solubility in water (Table 50.5). However, carbaryl is readily solubilized in nonpolar organic solvents. Its acute oral LD₅₀ value in the rat is 850 mg/kg BW. It is widely used in products for control of ectoparasites of companion animals. It is the active ingredient in shampoos, sprays, dusts, and ear drops for control of fleas, ticks, mites, and lice on dogs and cats. Carbaryl-containing products also often contain organophosphates, pyrethrins, synergists, or repellents to enhance their activity and effects (Table 50.9).

Propoxur. Propoxur is a white to tan, crystalline solid material (Table 50.5). It is virtually insoluble in water but is readily soluble in polar organic solvents. The acute oral LD₅₀ value of propoxur in the rat is 100 mg/kg BW. Propoxur is the active ingredient in flea and tick collars for use on dogs (Table 50.9).

FORMAMIDINES. The formamidines are a novel group of acaricides that exert their effects in part by inhibiting the enzyme monoamine oxidase. Monoamine oxidase is responsible for metabolism of neurotransmitter amines present in the nervous system of susceptible ticks and mites (Atkinson et al. 1974). Treatment with formamidines leads to detachment of blood-feeding arthropods (Stone and Knowles 1974). Amitraz in the only formamide ectoparasiticide currently used in veterinary medicine. Amitraz (Table 50.6) is a straw-colored, crystalline material, slightly soluble in water but freely soluble in most organic solvents. The acute oral LD₅₀ value for amitraz in the rat is 800 mg/kg BW. Amitraz is the active ingredient in dips and collars for control of mites and ticks on dogs (Table 50.9). Toxicosis in dogs following overexposure to liquids (dips) or after consumption of collars has been reported (Table 50.15). Lethargy and transient sedation are the signs most commonly associated with intoxication. Amitraz is also the active ingredient in sprays for control of lice, ticks, and mites on cattle, and in liquids for the control of lice and mites on swine (Tables 50.10, 50.12).

<table>
<thead>
<tr>
<th>Table 50.5—Carbamate compounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>Carbaryl</td>
</tr>
<tr>
<td>Propoxur</td>
</tr>
</tbody>
</table>

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MILBEMYCN OXIME. The milbemycins are 16-membered macrocyclic lactones that are structurally similar to the avermectins. They differ in the absence of the disaccharide substituent at carbon 13 (Table 50.7). The potent ectoparasiticial properties of the milbemycins were actually discovered before those of the avermectins (Fisher and Mrzloik 1989). It was the later discovery of the avermectins' anthelmintic properties that led to their development as parasiticides. The oxime derivative of milbemycin is currently approved and marketed for prevention of heartworm infection and control of major intestinal nematode infections in dogs (see Chap. 47). Little published information is available regarding its efficacies against ectoparasitic arthropods. One therapeutic arena in which milbemycin oxime is receiving considerable attention is in the treatment of recalcitrant generalized demodicosis (Miller and Scott 1991; Kwoczka 1993). Data suggest that in cases of amitraz-resistant generalized demodicosis in dogs, daily oral milbemycin oxime therapy can be effective in ameliorating clinical signs and in eradicating mites. Miller and Scott (1991) administered milbemycin oxime daily at 0.5-1.0 mg/kg BW for a minimum of 30 days or until mites could not be demonstrated on repeated skin scrapings. Treatment was then continued for an additional 30 days. In a similar study (Reedy and Garfield 1991), successful treatment was apparently achieved in over 60% of the treatment subjects. On the basis of results obtained thus far, it is likely that 50-60% of animals with amitraz-resistant demodicosis will respond positively to treatment with milbemycin oxime (Kwoczka 1993). As stated above, ivermectin is also effective against demodicosis and also should be considered in cases in which amitraz is ineffective.

DORAMECTIN. Doramectin (Table 50.7) is also a member of the avermectin class of compounds. It is more accurately described as a mutational biosynthetic agent, presumably because it is a fermentation product obtained from a mutant strain of Streptomyces avermitilis. Nonetheless, much of what was stated for ivermectin will also apply to doramectin. One distinct difference between ivermectin and doramectin is their different elimination times. Doramectin has an elimination half-life that is approximately twice that of ivermectin. Doramectin is the active ingredient in both injectable and pour-on formulations for control of grubs, mites, and biting and sucking lice on cattle (Table 50.10). Doramectin is also the active ingredient in an injectable formulation for use in the control of lice and mites on swine (Table 50.12).

EPRINOMEC TIN. Eprinomectin (Table 50.7) is another representative of the avermectin class of molecules. It is a mixture of semisynthetic avermectins and is composed of greater than 90% of component B1a and less than 10% of component B1b. Its mechanism of action is similar to that described for ivermectin. Eprinomectin is a crystalline solid with an oral LD₅₀ in mice of 24 mg/kg. Eprinomectin is the active ingredient in a pour-on for control of horn flies, grubs, mites, and biting and sucking lice of cattle. Eprinomectin has a very broad spectrum of activity and is unique among this class of compounds in that it has a zero time withdrawal for meat and milk.

MOXIDECTIN. Moxidectin (Table 50.7) is the methylxoyl analog of nemadectin. It is structurally more similar to the milbemycins than to the avermectins, although its spectrum of activity is similar to other endectocides such as ivermectin, eprinomectin, and doramectin. Moxidectin is a product of Streptomyces noncyanogenus. The marketed product represents a chemically altered version of the natural product. Moxidectin is the active ingredient in a pour-on for use in cattle for control of horn flies, grubs, mites, and biting and sucking lice, and in an oral gel for control of stomach bots in horses (Tables 50.10, 50.13).

SELAMECTIN. Selamectin is a new semisynthetic avermectin compound derived by modification of a precursor molecule produced by fermentation of a new strain of Streptomyces avermitilis (Table 50.7). As mentioned for other avermectins, selamectin induces muscular paralysis in target parasites by modulating movement of chloride ions through membrane ion channels. It remains unresolved as to whether modulation of chloride ion channel function is a GABA- or a glutamate-mediated event. Pharmacokinetics data indicate that selamectin enters the vascular compartment following topical administration. The estimated terminal-half-life following topical administration was approximately 11 days in dogs and 8 days in cats. Since this was substantially longer than the observed half-life following intravenous administration, it appears as though selamectin is continuously absorbed from the skin and subcutaneous tissues. Selamectin is the active ingredient in a 6% or 12% liquid (spot-on) for control of flea, tick, and mite infestations on dogs and cats (Table 50.9).

SYNERGISTS AND REPELLENTS

Synergists. Synergists (Table 50.8) enhance the activity of ectoparasiticides by inhibiting oxidative and hydrolytic enzymes responsible for their degradation. In so doing, synergists potentiate the activity of the active ingredients and extend their periods of knockdown. Synergists not only improve the performance of active agents but also permit their incorporation into formulations at lower rates than would be required without synergism. In addition, they are generally less toxic than active ingredients, thereby improving the safety of formulated products. Synergists are commonly employed in products containing pyrethrins, synthetic pyrethroids, organophosphates, chlorinated hydrocarbons, and carbamates.
Hidden page
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<table>
<thead>
<tr>
<th>Compound(s)</th>
<th>Marketed formulation(s)</th>
<th>Target animal(s)</th>
<th>Target parasite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>d-trans Allethrin (some formulations contain PBO, MGK 264&lt;sup&gt;4&lt;/sup&gt; or sumethrin)</td>
<td>Shampoo</td>
<td>Dog, cat</td>
<td>Fleas, ticks</td>
</tr>
<tr>
<td>Amitraz</td>
<td>Dip</td>
<td>Dog</td>
<td>Miles</td>
</tr>
<tr>
<td></td>
<td>Collar</td>
<td>Dog</td>
<td>Mites</td>
</tr>
<tr>
<td>Benzyld benzoate</td>
<td>Lotion</td>
<td>Dog</td>
<td>Mites</td>
</tr>
<tr>
<td>Carbaryl (some formulations contain methoxycchlor, PBO, BPG, MGK 326&lt;sup&gt;5&lt;/sup&gt;, and/or pyrethrins)</td>
<td>Shampoo</td>
<td>Dog, cat</td>
<td>Fleas, ticks, mites (some products claim efficacy against lice; see specific product labels)</td>
</tr>
<tr>
<td>Chlorpyrifos (some formulations contain methoprene PBO, pyrethrins, or MGK 264)</td>
<td>Spray</td>
<td>Dog</td>
<td>Fleas, ticks</td>
</tr>
<tr>
<td></td>
<td>Dip</td>
<td>Dog</td>
<td>Fleas, ticks, mites</td>
</tr>
<tr>
<td></td>
<td>Collar</td>
<td>Dog</td>
<td>Fleas, ticks, mites</td>
</tr>
<tr>
<td></td>
<td>Shampoo</td>
<td>Dog, or cat</td>
<td>Fleas, ticks, mites</td>
</tr>
<tr>
<td>Dialinol (some formulations contain d-limonene)</td>
<td>Shampoo (for back and chest</td>
<td>Dog</td>
<td>Fleas</td>
</tr>
<tr>
<td>Bingene</td>
<td>Collar</td>
<td>Dog, or cat</td>
<td>Fleas, ticks, lice, mites</td>
</tr>
<tr>
<td>Lufenuron (also combined with milbemycin oxime for dogs)</td>
<td>Dip, spray, bath</td>
<td>Dog</td>
<td>Fleas</td>
</tr>
<tr>
<td>Malathion (some formulations contain permethrin, chlorpyrifos or tetrachlorvinphos)</td>
<td>Powder</td>
<td>Dog, cat</td>
<td>Fleas, ticks</td>
</tr>
<tr>
<td>Methoxychlor (some formulations contain carbaryl)</td>
<td>Collar</td>
<td>Dog</td>
<td>Fleas, ticks</td>
</tr>
<tr>
<td>Permethrin (some formulations contain PBO, MGK 264, MGK 326&lt;sup&gt;2&lt;/sup&gt;, pyrethrins, pyriproxyfen or BPG)</td>
<td>Collar, spray, shampoo, dip, cream rinse or topical concentrate (spot-on)</td>
<td>Dog and/or cat (see specific product labels)</td>
<td>Fleas, ticks (see specific product labels)</td>
</tr>
<tr>
<td>Phosmet</td>
<td>Dip</td>
<td>Dog</td>
<td>Fleas, ticks, mites</td>
</tr>
<tr>
<td>Propoxur</td>
<td>Collar</td>
<td>Dog</td>
<td>Fleas, ticks</td>
</tr>
<tr>
<td>Pyrethrins (some formulations contain PBO, MGK 264, MGK 326, BPG, permethrin, carbaryl, or rotenone)</td>
<td>Spray, foam, dust, shampoo, dip, or ear drops</td>
<td>Dog and/or cat (see specific product labels)</td>
<td>Fleas, ticks, mites (some products claim efficacy against lice; see specific product labels)</td>
</tr>
<tr>
<td>Pyriproxyfen (combined with permethrin in certain formulations)</td>
<td>Spray, collar, liquid (spot-on), strip-on</td>
<td>Dog or cat</td>
<td>Fleas (combinations may control additional ectoparasites)</td>
</tr>
<tr>
<td>Resmethrin</td>
<td>Shampoo</td>
<td>Dog, cat</td>
<td>Fleas, ticks, mites</td>
</tr>
<tr>
<td>Rotenone (some formulations contain pyrethrins)</td>
<td>Dip</td>
<td>Dog</td>
<td>Fleas</td>
</tr>
<tr>
<td>Selamectin</td>
<td>Liquid (spot-on)</td>
<td>Dog</td>
<td>Fleas, mites</td>
</tr>
</tbody>
</table>

<sup>1</sup>PBO = piperonyl butoxide (synergist).
<sup>2</sup>MGK 264 = N-octyl bicycloheptene dicarboximide (synergist).
<sup>3</sup>BPG = butoxypolypropylene glycol (repellent).
<sup>4</sup>MGK 326 = di-n-propyl isocinchomerone (repellent).
### TABLE 50.10—Extoparasiticides for use on cattle

<table>
<thead>
<tr>
<th>Compound(s)</th>
<th>Marketed formulation(s)</th>
<th>Method of application</th>
<th>Target parasite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amitraz</td>
<td>Liquid</td>
<td>Spray</td>
<td>Lice, ticks, mites</td>
</tr>
<tr>
<td>Chlorpyrifos</td>
<td>Liquid</td>
<td>Spray</td>
<td>Screwworm, ear ticks</td>
</tr>
<tr>
<td>Chlorpyrifos, diazinon</td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, stable flies, house flies, lice, ticks</td>
</tr>
<tr>
<td>Coumaphos</td>
<td>Wettable powder</td>
<td>Spray or dip</td>
<td>Horn flies, lice, ticks, grubs, screwworms, mites</td>
</tr>
<tr>
<td></td>
<td>Liquid</td>
<td>Spray or dip</td>
<td>Horn flies, lice, mites, ticks, grubs</td>
</tr>
<tr>
<td></td>
<td>Dust</td>
<td>Dust bag or shaker can</td>
<td>Horn flies, face flies, ticks</td>
</tr>
<tr>
<td></td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, Gulf Coast ticks, ear ticks</td>
</tr>
<tr>
<td>Cyfluthrin</td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, lice</td>
</tr>
<tr>
<td>A Cyhalothrin</td>
<td>Ear tag, Pour-on</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, Gulf</td>
</tr>
<tr>
<td>Cypermethrin, chlorpyrifos</td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, lice</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Horn flies, face flies, Gulf</td>
</tr>
<tr>
<td></td>
<td>(zetamethrin)</td>
<td>Backline treatment</td>
<td>Stable flies, horn flies, houseflies, lice, mites, mosquitoes, gnats</td>
</tr>
<tr>
<td>Diazinon, chlorpyrifos</td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, stable flies, lice, ticks</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Horn flies, face flies, stable flies, ticks, lice, mites, ticks (spectrum depends on formulation)</td>
</tr>
<tr>
<td></td>
<td>Low-volume pour-on</td>
<td>Backline treatment</td>
<td>Grubs, lice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spot-application on the backline</td>
<td>Grubs, lice</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, stable flies, lice, ticks</td>
</tr>
<tr>
<td></td>
<td>Ear tag</td>
<td>Backline treatment</td>
<td>Grubs, mites, sucking lice</td>
</tr>
<tr>
<td></td>
<td>Injectable solution</td>
<td>One tag in each ear</td>
<td>Grubs, mites, sucking lice, horn flies</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Grubs, mites, biting and sucking lice, horn flies</td>
</tr>
<tr>
<td></td>
<td>Injectable solution</td>
<td>Inject subcutaneously</td>
<td>Grubs, mites, biting and sucking lice, horn flies</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Grubs, mites, sucking lice</td>
</tr>
<tr>
<td></td>
<td>Sustained-release bolus</td>
<td>Oral</td>
<td>Grubs, sucking lice, mites, ticks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fenthion</td>
<td>Pour-on, Low-volume pour-on</td>
<td>Backline treatment, Spot-application on the backline</td>
<td>Lice, horn flies</td>
</tr>
<tr>
<td></td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spot-application on the backline</td>
<td>Grubs, lice</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Grubs, lice</td>
</tr>
<tr>
<td></td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies, stable flies, lice, ticks</td>
</tr>
<tr>
<td></td>
<td>Injectable solution</td>
<td>Inject subcutaneously</td>
<td>Grubs, mites, sucking lice</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Grubs, mites, biting and sucking lice, horn flies</td>
</tr>
<tr>
<td></td>
<td>Sustained-release bolus</td>
<td>Oral</td>
<td>Grubs, sucking lice, mites, ticks</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lindane</td>
<td>Spray</td>
<td>Direct application to infested site</td>
<td>Ear ticks, screwworms</td>
</tr>
<tr>
<td>Malathion</td>
<td>Liquid, Pour-on</td>
<td>Spray, backrubber</td>
<td>Horn flies, lice, ticks</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Backline treatment</td>
<td>Grubs, mites, sucking lice</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spot-application to infested site</td>
<td>Horn flies, face flies, stable flies, lice, ticks, various other flies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Direct application</td>
<td>Horn flies, face flies, mites, ticks, lice, various other flies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One or two tags</td>
<td>Horn flies, face flies, stable flies, lice, ticks, mites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Direct application</td>
<td>Horn flies, face flies, stable flies, horse flies, lice, ticks, mites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One or two tags</td>
<td>Horn flies, face flies, lice, mites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Direct application</td>
<td>Horn flies, face flies, lice (generally two tags), Gulf Coast ticks, ear ticks (some tags do not claim horn flies)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>One or two tags</td>
<td>Horn flies, face flies, stable flies, black flies, houseflies, botflies</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roll on to different body areas</td>
<td>Horn flies, face flies, stable flies, horse flies, lice, ticks, mites</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Roll on to different body areas</td>
<td>Horn flies, face flies, stable flies, black flies, houseflies, botflies</td>
</tr>
</tbody>
</table>

**Notes:**
- Liquid formulations are typically applied directly to the skin.
- Spray formulations are applied as a mist or spray to the animal's body.
- Dust formulations are applied as a fine powder and are usually administered with a dusting device.
- Ear tag formulations are applied directly to the ear or ear canal.
- Roll-on paste formulations are applied by rolling the paste onto the skin in the desired area.
### TABLE 50.10—(continued)

<table>
<thead>
<tr>
<th>Compound(s)</th>
<th>Marketed formulation(s)</th>
<th>Method of application</th>
<th>Target parasite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permethrin, chlorpyrifos</td>
<td>Ear tag</td>
<td>One or two tags</td>
<td>Horn flies, face flies (generally two tags), Gulf Coast ticks, ear ticks</td>
</tr>
<tr>
<td>Permethrin</td>
<td>Pour-on</td>
<td>Backline treatment</td>
<td>Horn flies, face flies</td>
</tr>
<tr>
<td>Pirimiphos</td>
<td>Ear tag</td>
<td>One tag in each ear</td>
<td>Horn flies, face flies</td>
</tr>
<tr>
<td>Tetrachlorvinphos</td>
<td>Premix</td>
<td>Mix in feed</td>
<td>Horn flies, face flies, houseflies, stable flies</td>
</tr>
<tr>
<td></td>
<td>Wettable powder</td>
<td>Spray</td>
<td>Horn flies, lice, ticks</td>
</tr>
<tr>
<td></td>
<td>Dust</td>
<td>Dust bag, shaker can</td>
<td>Horn flies, lice, face flies</td>
</tr>
<tr>
<td></td>
<td>Wettable powder</td>
<td>Spray</td>
<td>Horn flies, lice, face flies</td>
</tr>
<tr>
<td>Trichlorfon</td>
<td>Dust</td>
<td>Dust bag, shaker can</td>
<td>Horn flies, lice, face flies</td>
</tr>
<tr>
<td></td>
<td>Wettable powder</td>
<td>Spray</td>
<td>Horn flies, lice, ticks</td>
</tr>
</tbody>
</table>

Note: Some products also may contain synergists and/or repellents. Refer to label directions for compounds approved for lactating dairy cattle and for compound withdrawal period prior to slaughter.

### TABLE 50.11—Ectoparasiticides for use on sheep and goats

<table>
<thead>
<tr>
<th>Compound(s)</th>
<th>Marketed formulation(s)</th>
<th>Method of application</th>
<th>Target parasite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fenvalerate</td>
<td>Liquid</td>
<td>Spray, pour-on</td>
<td>Lice, keds</td>
</tr>
<tr>
<td>Ivermectin</td>
<td>Drench (sheep only)</td>
<td>Oral drench</td>
<td>Nasal bots</td>
</tr>
<tr>
<td>Lindane</td>
<td>Spray</td>
<td>Direct application</td>
<td>Ear ticks, screwworms</td>
</tr>
<tr>
<td>Malathion</td>
<td>Emulsifiable concentrate</td>
<td>Spray, pour-on</td>
<td>Lice, keds, ticks</td>
</tr>
<tr>
<td>Permethrin</td>
<td>Liquid</td>
<td>Spray</td>
<td>Lice, ticks (some formulations also claim activity against keds or various flies)</td>
</tr>
<tr>
<td></td>
<td>Pour-on</td>
<td>Pour-on</td>
<td>Lice, keds</td>
</tr>
<tr>
<td></td>
<td>Emulsifiable concentrate</td>
<td>Spray</td>
<td>Lice, ticks, blowflies</td>
</tr>
</tbody>
</table>

Note: Refer to label directions for compounds approved for lactating goats and for compound withdrawal period prior to slaughter.

### TABLE 50.12—Ectoparasiticides for use on swine

<table>
<thead>
<tr>
<th>Compound(s)</th>
<th>Marketed formulation(s)</th>
<th>Method of application</th>
<th>Target parasite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amitraz</td>
<td>Liquid</td>
<td>Ears and backline treatment</td>
<td>Lice, mites</td>
</tr>
<tr>
<td>Coumaphos</td>
<td>Dust</td>
<td>Shaker can</td>
<td>Lice</td>
</tr>
<tr>
<td>Dormectin</td>
<td>1% injectable solution</td>
<td>Inject subcutaneously</td>
<td>Lice, mites</td>
</tr>
<tr>
<td>Fenbion</td>
<td>Pour-on</td>
<td>Pour-on</td>
<td>Lice</td>
</tr>
<tr>
<td>Fenvalerate</td>
<td>Liquid</td>
<td>Spray, pour-on</td>
<td>Lice, mites (pour-on only for lice)</td>
</tr>
<tr>
<td></td>
<td>1% injectable solution</td>
<td>Inject subcutaneously</td>
<td>Lice, mites</td>
</tr>
<tr>
<td></td>
<td>0.27% injectable solution</td>
<td>Mix with feed</td>
<td>Lice, mites</td>
</tr>
<tr>
<td>Ivermectin</td>
<td></td>
<td></td>
<td>Lice, mites</td>
</tr>
<tr>
<td>Lindane</td>
<td>Spray</td>
<td>Direct application</td>
<td>Ear ticks, screwworms</td>
</tr>
<tr>
<td>Malathion</td>
<td>Liquid</td>
<td>Spray</td>
<td>Lice, mites</td>
</tr>
<tr>
<td>Permethrin</td>
<td>Liquid</td>
<td>Spray, paint, dip</td>
<td>Lice, mites (some formulations also claim horn flies, and ticks</td>
</tr>
<tr>
<td></td>
<td>Dust</td>
<td>Direct application</td>
<td>Lice (some formulations also claim horn flies, ticks, and mites)</td>
</tr>
<tr>
<td>Tetrachlorvinphos</td>
<td>Wettable powder</td>
<td>Spray, paint, dip</td>
<td>Horn flies, lice, ticks, mites</td>
</tr>
<tr>
<td></td>
<td>Wettable powder</td>
<td>Spray</td>
<td>Lice</td>
</tr>
</tbody>
</table>

Note: Refer to label directions for compound withdrawal period prior to slaughter.
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<table>
<thead>
<tr>
<th>Ectoparasiticide group</th>
<th>Clinical signs of toxicosis</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbamates</td>
<td>Abdominal cramping, vomiting, diarrhea, miosis, dyspnea, cyanosis, muscle twitching seizures; rarely tetany followed by weakness and paralysis</td>
<td>Atropine sulfate: 0.2–0.5 mg/kg to effect (mydriasis and reduced salivation) usually 1/4 dose IV and 3/4 SC; may need to repeat at 3–6 hr for 1–2 days depending on response; 2-PAM (pralidoxime) is contraindicated</td>
</tr>
<tr>
<td>Chlorinated hydrocarbons</td>
<td>Onset can be minutes to days after exposure, usually several hours; signs include apprehension, exaggerated response to stimuli, vomiting, muscle twitching of face and head that progresses posteriorly to severe fasciculations and tremors; clonic and tonic seizures; elevated body temperature; chlorinated hydrocarbons are stored in fat, therefore, course may be protracted</td>
<td>Emesis (may induce seizures), gastric lavage: no specific antidote; seizures may be controlled with diazepam at 2.5–20 mg IV as needed; barbiturate to effect; do not use phenothiazines, because they lower seizure threshold; calcium gluconate 10% at 2–10 mL given slowly IV and vitamin B complex IM to protect liver function; critical period, 24–36 hr</td>
</tr>
<tr>
<td>d-limonene, linalool, crude citrus oil extracts</td>
<td>(Cats) Hypersalivation, ataxia, and muscle tremors; hypothermia in some animals</td>
<td>Supportive therapy; wash agent from hair coat with nondetergent-, nonalcohol-containing shampoo; external warming for hypothermia</td>
</tr>
<tr>
<td>Formamidines</td>
<td>Lethargy, hypotension, hyperglycemia, mydriasis, hypothermia, bradycardia; ataxia, vomiting, and diarrhea have also been reported</td>
<td>Emesis, activated charcoal after oral ingestion (collar); wash agent from hair coat with nondetergent-, nonalcohol-containing shampoo (dip); yohimbine 0.1 mg/kg IV</td>
</tr>
<tr>
<td>Organophosphates</td>
<td>Muscarinic: salivation, lacrimation, diarrhea, abdominal cramping, miosis, pallor, cyanosis, dyspnea, emesis Nicotinic: twitching of facial and tongue muscles progressing to generalized twitching followed by paralysis</td>
<td>Atropine as for carbamates 2-PAM (pralidoxime): 20 mg/kg IV twice per day; give over 5-min duration; if poisoned for less than 24 hr, treatment is necessary for 1–2 days; if longer, therapy may be required for several days</td>
</tr>
<tr>
<td>Pyrethrins, synthetic pyrethroids</td>
<td>Only at very high doses; hypersalivation, vomiting, diarrhea, ataxia, CNS excitation and seizures, hyperthermia, hypothermia</td>
<td>Diphenhydramine hydrochloride; animal becomes depressed, decrease 4 mg/kg IV (dogs) or IM (dogs or cats) every 8 hr until asymptomatic; if animal becomes depressed, decrease dose to 1–mg/kg</td>
</tr>
<tr>
<td>Rotenone</td>
<td>Vomiting, nausea, diarrhea, respiratory stimulation, convulsions, followed by respiratory depression, coma, respiratory failure and death; in humans, causes irritant dermatitis</td>
<td>Supportive as for chlorinated hydrocarbons; wash agent from hair coat with nondetergent-, nonalcohol-containing shampoo, monitor and control body temperature</td>
</tr>
</tbody>
</table>


USEPA also requires a product chemistry package for pesticides that includes specific pesticide composition and characteristics. Also in the case of pesticides, resistance studies may be necessary to determine how easy it will be for the target parasite to develop resistance to the drug. Studies must also be conducted for many drugs and for all pesticides to determine their potential impact on the environment. Efficacy of the candidate drug must be evaluated in detailed laboratory studies and in realistic use situations. This is achieved by conducting numerous laboratory studies and clinical field trials in different geographic regions of the country, although according to the new Food and Drug Administration Modernization Act, field trials are not always required by the USFDA. If required, clinical field trials generally are conducted by either veterinarians or scientists in collaboration with animal owners or producers to obtain detailed information on the performance of the product under realistic use conditions. If new label claims or formulation changes are sought for a drug which is currently approved for use, many of the safety and efficacy studies can be waived if the new formulation is shown by properly conducted studies to be pharmacologically equivalent to the existing formulation.
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Peripheral Receptors
- acetylcholine
- abdominal and thoracic organs
- irritation
- distension
- hyperosmolality
- inflammation

Vomiting Center
- acetylcholine
- histamine \( H_1 \)
- elevated CSF pressure
- CNS disorders

Vestibular Apparatus
- histamine \( H_1 \)
- acetylcholine
- motion sickness
- labyrinthitis

Higher Centers
- (Cerebrum)
  - acetylcholine (histamine)
  - psychogenic

CTZ
- dopamine
- drugs
- toxins

Vomition
- acetylcholine
- retrograde antral contraction
- relaxation of LES

FIG. 51.1—Sites that mediate the emetic reflex. The major neurotransmitter responsible for mediating the reflex at each site is noted in italics; secondary neurotransmitters at each site are in parentheses. Stimuli that mediate emesis at each site are listed below the neurotransmitter.

fluid (CSF)-borne chemical compounds because free nerve endings directly contact the CSF. Free nerve endings reach the CSF either via ependymal pores or in the sheath surrounding fenestrated capillaries. Emesis caused by blood-borne mediators (e.g., uremia, pyometra, liver disease, endotoxemia, and those associated with radiation sickness disease) and drugs (e.g., digitalis glycosides, apomorphine, narcotic analgesics, and estrogens) is mediated by the CTZ. Stimulation of the CTZ is initiated by dopaminergic receptors that respond to agonists such as dopamine and apomorphine (Merrifield and Chaffee 1989). Alpha receptors associated with the area postrema also induce emesis in dogs (Hikasa et al. 1992) and cats (Hikasa et al. 1989). Serotonin may also be important in this area (Kohler and Goldspiel 1991). Histamine via \( H_1 \) receptors acts as a secondary neurotransmitter at the CTZ. As with dopaminergic receptors, \( H_1 \) receptors may also be competitively and noncompetitively inhibited by antagonists.

Impulses originating from the semicircular canals of the vestibular apparatus are transmitted by the 8th cranial nerve to the vestibular nuclei and then via the CTZ and uvula and nodulus of the cerebellum to the emetic center. This pathway, mediated by histaminergic (subtype \( H_1 \)) receptors, is responsible for eliciting the emesis that accompanies motion sickness and labyrinthitis (Peroutka and Snyder 1982).

Peripheral impulses causing vomiting which arise from stimulation of the pharynx and faucets are transmitted by afferent nerves in the 9th cranial nerve to the emetic center. Other peripheral afferent pathways include those arising from stimulation (i.e., irritation or distension) of various visceral organs and tissues. Impulses may be carried by sympathetic or vagal afferents from the heart, stomach, duodenum, small intestine, liver, gallbladder, peritoneum, kidneys, ureter, urinary bladder, and uterus. ACh is the primary neurotransmitter mediating the afferent limb of the emesis reflex from peripheral causes. Muscarinic receptors initiate the impulse which travels to the emetic center via the vagus nerve. Effenter signals which stimulate the emetic reflex travel back to the stomach by the 10th cranial (vagus) nerve. ACh also acts as the primary effenter neurotransmitter in the vagus and in the smooth muscle of the stomach.

Clinically, emesis is pharmacologically induced in order to empty the anterior portion of the digestive tract. Indications include induction of general anesthesia if there is any possibility of food being in the stomach, or ingestion of noncorrosive poisons.

Peripheral Acting, or Reflex, Emetics. Distension of the pharynx, esophagus, stomach, or duodenum (hollow organs) with warm water, hydrogen peroxide, or saline can induce the emetic response. In addition, in
the case of toxin ingestion, administration of warm water by stomach tube may help dilute poisons. Although their efficacy and safety vary, a number of substances induce emesis by irritating the epithelium of the GI tract. Emesis can be induced in dogs by oral administration of a solution of warm saturated (strong) sodium chloride or by pharyngeal placement of a small amount of plain table salt or neutral salt crystals, such as Sodium Carbonate, NF. Orally administered hydrogen peroxide (3%) often induces emesis rapidly in cats and dogs, although fatal aspiration of hydrogen peroxide foam is possible. Ipecac syrup is an over-the-counter emetic commonly recommended to induce emesis in human pediatric patients. It contains the alkaloid emetine, which increases lachrymation, salivation, and bronchial secretions. Emesis usually, but not consistently, occurs as a result of both peripheral and central stimulation. However, if repeated use fails to induce emesis, gastric lavage may be indicated to remove potentially toxic doses of the drug. Although ipecac syrup or powder has been used as an emetic for many years in cats, it has been known to induce toxic effects, including death.

Centrally Acting Emetics. Although a number of drugs are capable of stimulating the CTZ centrally, certain opiates, particularly apomorphine, are the most commonly used. Apomorphine Hydrochloride, USP, is a synthetic derivative of morphine with only marginal depressant activity. Its emetogenic activity predominates over other morphine-like actions and reflects stimulation of dopaminergic receptors in the CTZ. Apomorphine can be administered by almost any route, although oral doses are greater in order to compensate for reduced oral bioavailability. Emesis generally occurs in 2-10 minutes following subcutaneous or conjunctival administration. Although apomorphine stimulates vomiting at the CTZ, it also directly depresses the emetic center, and subsequent doses are less likely to induce emesis even if emesis does not occur following the first dose. Excessive doses of apomorphine can depress the central nervous system (CNS), particularly the respiratory center, and are contraindicated in the presence of existing central depression.

Xylazine (Rompun) is an α₂ agonist used most commonly for its sedative analgesic properties. However, emesis mediated by α₂ stimulation consistently occurs in cats when xylazine is administered at recommended doses (Hikasa et al. 1989). Emesis can also be induced at low doses (0.05 mg/kg) not associated with sedation. Emesis also occurs in dogs, but not as consistently as in cats. The incidence of emesis induced by xylazine is also somewhat lower following IV than IM administration and may be reduced further by fasting prior to use.

ANTIEMETICS. Antiemetics control emesis by either a central or a peripheral action. Both actions depend on and can be correlated to blockade of neurotransmission at receptor sites (Peroutka and Snyder 1982; Costall and Naylor 1992).

Centrally Acting Antiemetics. Antiemetic agents possess either a limited or a broad effect depending on which centers are depressed. Centrally acting antiemetics block impulses at higher centers and at the emetic center and include muscarinic anticholinergic; anti-dopaminergics which block dopaminergic receptors at the CTZ; and antihistaminers which block H₁ receptors at the vestibular apparatus and secondarily at the CTZ and the emetic center.

VESTIBULAR APPARATUS. Vomition caused by motion sickness or inner ear disease is mediated by the vestibular apparatus. Motion sickness in dogs and cats can be controlled for several hours (8-12) by administering antihistaminers such as cyclizine hydrochloride, meclizine hydrochloride, or diphenhydramine hydrochloride. Although efficacy depends on a direct effect on neural pathways arising in the vestibular apparatus, it appears to be independent of antihistaminic or sedative potencies. Emesis produced by other stimuli is not controlled by these drugs. Drowsiness and xerostomia are typical side effects encountered with use of this group of drugs.

ANTIMUSCARINICS. Selected antimuscarinic agents are used to control motion sickness in dogs. The belladonna alkaloids, especially hyoscine (scopolamine), and synthetic compounds such as dicyclomine hydrochloride and isopropamide iodide are effective antiemetics. Their duration of action is short (up to 6 hr), and xerostomia, drowsiness, and other side effects should be anticipated. These drugs are not generally used in cats, because of potential adverse reactions.

DRUGS ACTIVE AT THE CTZ

PHENOTHIAZINES. These broad-spectrum antiemetics control emesis induced by most central causes other than labyrinthine stimulation. Phenothiazines block emesis mediated by the CTZ at low doses because of their antidopaminergic and antihistaminergic effects. At higher (perhaps nonpharmacologic) doses, their anticholinergic effects may also act at other central sites, including the emetic center. A variety of phenothiazine derivatives, e.g., chlorpromazine, prochlorperazine, triflupromazine, perphenazine, trifluoperazine, and mepazine, are used in small animals as antiemetics. The primary adverse effects associated with their use as antiemetics are sedation and hypotension due to peripheral α blockade. Selection of a particular phenothiazine may be based on avoidance of adverse reactions. Fluid replacement therapy should be instituted if necessary prior to use of a phenothiazine.

BUTYROPHENONE DERIVATIVES. Haloperidol (Haldol) and droperidol (Inapsine), which are also used as major tranquilizers, are potent antiemetics because of their antidopaminergic activity. Possible side effects are similar to those encountered with the phenothiazine group.
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Intracellular messengers mediating gastric acid secretion vary with the receptor stimulated. Histamine increases cAMP production, which subsequently activates cAMP-dependent protein kinases. Gastrin and muscarinic stimulation by cholinergic drugs increases cytosolic calcium, probably by increased influx through selective receptor-activated calcium channels in the cell membrane. Prostaglandins of the E series (PGEs) modulate these effects, inhibiting gastric acid secretion by blocking cAMP production (Wolfe and Soll 1988).

**Mucosal Defenses.** Defenses of the GI mucosa which act to prevent or repair GI ulceration include (1) secretion of bicarbonate into the lumen and neutralization of hydrochloric acid in the lumen; (2) secretion of a thick, alkaline mucus which traps and neutralizes inwards-moving hydrogen ions; (3) a gastric epithelial barrier comprising active phospholipids, a lipoprotein cell membrane, and tight junctional complexes, all of which prevent hydrogen ion back-diffusion; (4) mucosal blood flow, which, first, provides nutrients and oxygen to mucosal cells and, second, removes hydrogen ions that have penetrated the gastric barrier; (5) rapid replication of mucosal epithelial cells; and (6) production of cytoprotective agents (Fig. 51.3) (Baker 1966; Toutain et al. 1983; Shorrock and Rees 1988). Local secretion of PGE, is an important defense mechanism because it modulates hydrochloric acid secretion, increases bicarbonate and mucus production, and enhances mucosal blood flow and epithelialization (Miller 1983; Charlet et al. 1985). Sulphydryls also produce locally may act as scavengers of oxygen and other tissue-damaging radicals (Szelenyi and Brune 1986).

**Gastroduodenal Ulceration.** The events leading to gastroduodenal ulceration are complex and reflect interactions between acid-secreting and defense mechanisms of the GI mucosa (Robert and Kaufman 1989; Moreland 1988). Regardless of the cause of GI erosion or ulceration, the basic pathologic mechanism is similar. Gastric acid secretion is a prerequisite for damage to the GI mucosa (Kleiman et al. 1988; Moreland 1988), although damage does not usually occur if luminal pH is greater than 7.0. Pepsin and bile acids can contribute to mucosal damage. Damage is exacerbated when the mucosa loses its ability to sufficiently protect itself through secretion of bicarbonate and mucus and epithelialization. Decreased mucosal blood flow can profoundly affect the injured mucosa’s ability to heal itself. Drugs used to control or treat GI erosion and/or ulceration include drugs used to inhibit gastric acid secretion and cytoprotective drugs.

**Gastric Antisecretory Drugs.** Drugs used to prevent or modulate gastric acid secretion include anticholinergics, H₂ receptor antagonists, proton pump inhibitors, and PGE, (Whittle and Garner 1988; Wolfe and Soll 1988; Miller 1983; Muir 1990). Drugs which modify gastric acid (e.g., antacids) are discussed in the section on cytoprotective drugs. All drugs that modify gastric pH can cause complications of achlorhydria when used chronically. Although both gastric acid and pepsin are required for hydrolysis of proteins and other foods, achlorhydria is rarely accompanied by malabsorption unless bacterial overgrowth occurs. Achlorhydria can lead to malabsorption of certain nutrients (e.g., vitamin B₁₂ and iron).

**ANTICHOLINERGICS.** Despite the role of muscarinic receptors in gastric acid secretion, anticholinergics have not proven effective for the control of GI ulcers in animals. In humans, these drugs reduce food-induced gastric acid secretion by 30% and potentiate the inhibitory effect of H₂ receptor antagonists (see below). Side effects, as previously described, further limit their usefulness. Side effects are reduced, however, when selective drugs for muscarinic receptors of the M₁ subtype are used. Pirenzepine, an M₁ antagonist, inhibits food-induced secretion by 50-60%, with fewer antimuscarinic side effects (Wolfe and Soll 1988).

**H₂ RECEPTOR ANTAGONISTS.** H₂ receptor antagonists are reversible, competitive antagonists that reduce gastric secretion of both hydrochloric acid (HCl) and pepsin (Krishna and Ulrich 1988) induced by a variety of secretagogues (Hirschowitz and Gibson 1987). Cimetidine and ranitidine and, to a lesser degree, famotidine have been used to control gastric acid secretion in animals. Nizatidine is the newest of the H₂ receptor antagonists. Each drug varies in potency, duration of application, and side effects.
action, disposition, and drug interactions (Bemis et al. 1989). Ranitidine is 5-12 times more potent as an inhibitor of gastric acid secretion than cimetidine, while famotidine is 9 times more potent than ranitidine and 32 times more potent than cimetidine. Famotidine has the longest duration of action (Howard et al. 1985). In animal models including dogs, nizatidine is more potent than cimetidine (Price and Brogden 1988).

DISPOSITION. Cimetidine, the oldest of the clinically used H₂ receptor antagonists, is rapidly absorbed from the GI tract, although food will delay the process. The drug undergoes hepatic metabolism and is about 70% bioavailable following oral administration. It is excreted in the urine, primarily in an unchanged form. The plasma half-life is about 1 hour but may be prolonged in the presence of liver or kidney disease.

Ranitidine is less bioavailable (50%) than cimetidine following oral administration. Its elimination half-life is approximately 2.5 hours. Absorption is not impaired by food as it is with cimetidine. Ranitidine is minimally protein bound (15%). Hepatic elimination is responsible for 30% of an IV dose and 73% of an oral dose (Brogden et al. 1982).

Famotidine is only 37% bioavailable after oral administration, due to poor oral absorption. In contrast, nizatidine is rapidly and completely absorbed (Krisha and Ulrich 1988). Both drugs are eliminated unchanged in urine (Krisha and Ulrich 1988). Nizatidine is almost exclusively eliminated by renal excretion, which suggests it might be the preferred H₂ receptor antagonist in patients with hepatic disease. Its efficacy apparently has not been studied clinically in animals, although its safety has been established in healthy dogs (Bemis et al. 1989).

Ranitidine has been studied in dogs and horses. In Beagle dogs receiving 5 mg/kg, ranitidine was characterized by an elimination half-life of 4 hours. Bioavailability after oral administration was 73%, yielding peak concentrations of 2000 ng/mL. Elimination appears to reflect both hepatic metabolism and, for 40% of each dose, renal elimination (Eddershaw et al. 1996). In adult horses, following IV administration of 2.2 mg/kg, ranitidine reached a concentration of 5175 ng/mL and was characterized by a mean residence time of 113 minutes. Following oral administration, mean absorption time was 59 minutes and bioavailability was 27% (Holland et al. 1997).
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myenteric plexus. The net effect is stimulation of peristalsis to stimulate ACh release, whereas \( \alpha \) receptor stimulation inhibits ACh release (Demol et al. 1989). Both \( H_1 \) and \( H_2 \) receptors have been identified in the GI tract. They are located both prejunctionally, where they control ACh release, and postjunctionally. Stimulation of \( H_2 \) receptors induces smooth muscle contraction, whereas \( H_1 \) receptor stimulation induces relaxation (Demol et al. 1989). Serotonergic receptor stimulation results in complex neural and myogenic responses in the GI tract. Presynaptically, these receptors inhibit ACh release, activation of cholinergic neurons in the myenteric plexus, and activation of the noncholinergic, nonadrenergic inhibitory neurons responsible for bowel relaxation (Demol et al. 1989). Prostanoids, and specifically PGE receptors, have been identified in the gastric fundus and ileum. PGE receptors are thought to be important in the modulation of GI motility from the esophagus to the colon (Demol et al. 1989). Generally, PGE inhibits mechanical activity of circular smooth muscle, while PGs of the D and F series are stimulatory. At high doses, PGEs stimulate peristaltic activity, although this may represent mechanical response to excess watery fluid in the intestinal lumen (Demol et al. 1989). Several agents promote the functional activity of the stomach by increasing secretions and motility.

Prokinetics. Prokinetics enhance the transit of intraluminal contents (Reynolds 1989). The mechanisms of action of these drugs are varied and are not completely understood. Their effect on intestinal functions generally reflects either promotion of an agonist, such as ACh by muscarinic drugs, or inhibition of an inhibitory transmitter, such as dopamine (Reynolds 1989). Organ- and species-specific differences complicate our comprehension of these drugs (Reynolds 1989). Clinically, the use of these drugs is limited by their tendency to cause systemic effects.

Cholinergics. Bethanechol is a cholinergic agonist. As an ester derivative of choline, it acts almost exclusively at muscarinic (M) receptors (Demol et al. 1989). Bethanechol will enhance the amplitude of contractions throughout the GI tract, including the lower esophageal sphincter (Demol et al. 1989; Reynolds 1989). However, its effects on the coordination of small-intestinal contraction may be minimal, and thus it is often not considered to be a prokinetic agent (Reynolds 1989). Adverse effects reflect direct enhanced parasympathomimetic stimulation and include abdominal cramps, diarrhea, salivation, and bradycardia (Reynolds 1989).

Metoclopramide. Metoclopramide is a lipid-soluble derivative of para-aminobenzoic acid. It is structurally related to procainamide, a cardiac antiarrhythmic (Reynolds 1989). In addition to its central antidopaminergic (antiemetic) effects, metoclopramide acts peripherally both as an antidopaminergic and as a direct and indirect stimulator of cholinergic receptors (Reynolds 1989; Burrows 1983). Although clinically its effects appear to be limited to the upper intestinal tract (Hunt and Gerring 1986; Wingate et al. 1980; Burrows 1983; Albibi and McCallum 1983; Hunt and Gerring 1986), in vitro studies suggest that the most dramatic effects of metoclopramide are on the colon. The peripheral effects of metoclopramide apparently reflect enhanced release of ACh from intrinsic cholinergic neurons. These effects are completely inhibited by pretreatment with atropine (Reynolds 1989; Albibi and McCallum 1983; Sojka et al. 1988). Peripheral effects may also be mediated by effects on other local neurotransmitters such as dopamine and serotonin (Reynolds 1989). Dopamine has an inhibitor effect on smooth muscle of the stomach, duodenum, and colon and has been implicated as a mediator of receptive relaxation in dogs (Reynolds 1989). Dopamine may exert its inhibitor effect through inhibition of ACh, thus explaining the complex mechanism of metoclopramide (Reynolds 1989). Peripheral antidopaminergic effects of metoclopramide appear to reflect interaction with D2 receptors (Reynolds 1989). Metoclopramide physiologically antagonizes emesis by increasing the tone in the lower esophageal sphincter, increasing the force and frequency of gastric antral contractions (gastrokinetic effect), relaxing the pyloric sphincter, and promoting peristalsis in the duodenum and jejunum, resulting in accelerated gastric emptying and upper intestinal transit (Burrows 1983).

Metoclopramide is well absorbed orally but undergoes significant first-pass metabolism, with a bioavailability in the 50-70% range. Tissue distribution is rapid, and excretion is both renal and hepatic. The plasma half-life in the dog is only 90 minutes, and metoclopramide has a short duration of action (Burrows 1983). Dose-dependent CNS side effects range from nervousness and restlessness to listlessness, depression, and disorientation (Reynolds 1989; Clark and Becht 1987; Burrows 1983). Extrapyramidal antidopaminergic effects include tremors and motor restlessness. Gynecomastia due to enhanced release of prolactin has been reported in humans (Reynolds 1989). GI disorders may also be observed, with constipation being common with long-term use. As an antiemetic, the main indications of metoclopramide include severe and intractable emesis caused by chemotherapy or other blood-borne toxins, nausea and vomiting associated with delayed gastric emptying, gastrolesophageal reflux, reflux gastritis, and peptic ulceration. As a prokinetic, metoclopramide is indicated for treatment of a variety of gastric motility disorders, including gastric dilatation, volvulus, postoperative ileus, gastric ulceration, and idiopathic gastroparesis (Alibi and McCallum 1983). Metoclopramide is contraindicated in GI obstruction or perforation, in epilepsy, and in patients receiving neuroleptics. Because of their anticholinergic effects, atropine and the opioid analogesics will antagonize the action of metoclopramide.

Metoclopramide appears to competitively antagonize dopamine-induced renal arterial relaxation. The effect
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activated charcoal suspension may be used for gas
lavage in simple-stomached animals.

Cholestyramine is a basic anion exchange resin that
binds to acidic side chains such as those occurring in
bile acids. In order to increase the number of basic
binding sites, cholestyramine is attached to a poly-
styrene matrix which can act as a nonspecific adsorb-
ent. As bile salts are bound in the GI tract, lipoprotein,
cholesterol, and neutral fat absorption are also
decreased. Although specifically indicated for pruritus
associated with increased bile acids, cholestyramine
has also been used to symptomatically treat diarrhea.
Nausea, constipation, steatorrhea, and decreased fat-
soluble vitamin absorption are reported undesirable
effects. The product should be administered in food or
water (Wilcke and Turner 1987).

**LAXATIVES AND CATHARTICS.** Laxatives and
cathartics promote defecation by increasing frequency
of defecation or fecal volume or consistency (Clark and
Laxatives (or aperients) promote elimination of a soft-
formed stool, whereas cathartics (or purgatives) tend to
produce a more fluid evacuation. The difference
between these two effects may be just a matter of dose,
but in some instances laxatives are only capable of
increasing the hydration or softness of the fecal mass
without ever inducing catharsis. The enhanced intesti-
nal transit times that occur with use of some of these
cathartics are usually due to intrinsic local myenteric
reflexes within the visceral smooth muscle or to stimu-
lation of the cholinergic receptors of the extrinsic
parasympathetic nervous system. Although a tradi-
tional classification of the group will be presented here,
that should be noted that many cathartics alter intestinal
electrolyte transport to increase fecal water excretion,
so the grouping of these compounds should perhaps
more logically follow their effects on intestinal elec-
trolyte movement (Thompson 1980).

**Emollient Laxatives.** The emollient laxatives (lubri-
cant laxatives, mechanical laxatives, fecal softeners)
act unchanged. They are not absorbed to any apprecia-
able extent and simply soften and lubricate the fecal
mass, which in turn facilitates expulsion. Though not
always reliable, particularly in the ruminant, they are
used in all species.

Mineral oil (liquid paraffin) is very commonly
employed as a lubricant laxative. Mineral oil is bland
and generally safe to use, but a few untoward effects
may be encountered. Chronic administration may
impair absorption of fat-soluble vitamins, other nutri-
ents, and coadministered therapeutic agents. Decreased
irritability of the intestinal mucosa becomes evident
with protracted use and, paradoxically, chronic consti-
pation may ensue. Lipid pneumonitis, following mal-
administration into the trachea and bronchial tree, is a
serious complication. Following prolonged use, limited
absorption of mineral oil, principally into the intestinal
lymphatics but also into the intestinal wall and even the
liver, does take place. The subsequent tissue reaction
leads to development of granulomatous lesions. Anal
leakage of mineral oil may be a nuisance in a house pet
and will interfere with healing of wounds in the ano-
rectal area. Administration of mineral oil to confirm or
treat intestinal obstruction has a shortcoming; the oil
may easily bypass a partial obstruction, and its pres-
ence in the anal area may lead to a false conclusion.
White or yellow soft paraffins are also used as lubricant
laxatives (e.g., cats with hair balls).

Several anionic surfactants are employed as fecal
softeners. Examples include docusate sodium (previ-
ously named dioctyl sodium sulfosuccinate) and
dioctyl calcium sulfosuccinate.

**Simple Bulk Laxatives.** The simple bulk laxatives are
hydrophilic in nature and are not digested within the GI
tract. They absorb water and swell, and an emollient
gel forms. The increased volume or bulk leads to dis-
tension, with resultant reflux contraction producing
peristaltic activity. The feces remain soft and hydrated.
Methylcellulose, carboxymethylcellulose sodium, and
plantago seed (psyllium seed) are examples of simple
bulk purgatives. Wheat bran, prunes, and other fruits
also belong in this group. Besides the bulk action of
these laxatives, it should be noted that the cellulosic
and hemicellulosic present are fermented in the hind
gut by bacteria to produce volatile fatty acids and other
products that in turn exert an osmotic effect and thus
enhance laxative action. Meteorism and a very fluid
stool often result from the use of simple bulk laxatives.

**Osmotic Cathartics.** The osmotic cathartics (saline
purgatives) consist of salts or compounds that either are
not absorbed at all or are only slowly and incompletely
absorbed from the GI tract. They retain or attract water
into the intestinal lumen mainly by osmotic forces,
although enhanced mucosal secretion of fluid may con-
tribute to their effect. It is imperative that drinking
water be made freely available to an animal that has
been dosed with an osmotic cathartic; use of this group
of purgatives is contraindicated in dehydrated animals.
In monogastrics animals an effect may generally be
anticipated in 3-12 hours, and in ruminants within
about 18 hours of dosing.

Magnesium salts are frequently used as saline purga-
tives. Magnesium ions also bring about release of CCK,
which will increase peristaltic activity. Magnesium sul-
fate (Epsom salts), isotonic in a 6% solution, magnesium
hydroxide, magnesium oxide (milk of magnesia), and
magnesium citrate are the magnesium salts most com-
monly employed. The solutions need not be hypertonic
to produce an effect. About 20% of the magnesium ions
are absorbed when magnesium sulfate is dosed orally,
and if purgation does not occur, additional amounts of
magnesium may be absorbed with subsequent depres-
sion of the excitant tissues in the body. This is even
more likely to occur if renal function is impaired. Mag-
nesium sulfate is not often used in horses.
Salts such as sodium sulfate (Glauber’s salt), sodium phosphate, potassium sodium tartrate (Rochelle salt), and even large quantities of sodium chloride are effective saline purgatives.

The sugar alcohols mannitol and sorbitol will also induce an osmotic catharsis as will the synthetic disaccharide lactulose, which is not digested in the small intestine because no specific enteric enzyme is present. It passes to the large intestine, where saccharolytic microflora ferment lactulose to produce acetic, lactic, and other organic acids, which in turn lower the pH of the colonic content and exert an osmotic effect. Water is attracted, the fecal mass softens, and colonic peristalsis ensues. Lactulose is used for chronic constipation and treatment of hepatic encephalopathy. Acidification of the content of the large intestine favors greater formation of the nonabsorbable ammonium ion than the readily absorbable ammonia molecule, which requires detoxification in the liver by the urea cycle. Hyperammonemia is thus prevented to some degree. Absorption of other toxic amines from the hind gut is also reduced by acidification of the contents. Some meteorism may be evident following administration of lactulose.

Irritant Cathartics. Contact or irritant purgatives were thought to stimulate the mucosal lining of the GI tract and thereby initiate local myenteric reflexes that would enhance intestinal transit. However, it now seems that members of this group also provoke fluid accumulation in the lumen by activating secretory mechanisms. Irritant cathartics are regarded as direct acting or indirect acting depending on whether a metabolic alteration is first required to form an active product.

Several bland vegetable oils act as irritant purgatives. Their action is based on hydrolysis by pancreatic lipase in the small intestine and subsequent formation of sodium and potassium salts of the released fatty acids. These are then irritant soaps, which differ in potency depending on the oil used. Castor oil produces highly irritant ricinoleates; raw linseed oil leads to formation of less irritant linoleates; and olive oil leads to rather mild oleates. The response to castor oil is prompt, and evacuation of the whole intestinal tract occurs, leading to an almost complete emptying. Moist bulky feeds are needed following purgation with castor oil. It is used mainly in nonruminants and is often employed in calves and foals. The effect occurs in 4-8 hours in small animals and 12-18 hours in large animals.

Another group belonging in this class includes the diphenylmethane cathartics, which appear to have a greater effect on the large intestine. Their precise mechanism of action is unclear. An effect is usually seen within 6-8 hours, and excessive catharsis may occur with overdose. Phenolphthalein, the well-known indicator, is a potent purgative but only in primates and swine. Bisacodyl also is a diphenylmethane cathartic that inhibits glucose absorption and Na⁺,K⁺-ATPase activity as well as altering motor activity of the visceral smooth muscle. Only about 5% of any dose of bisacodyl is absorbed. This agent is used both orally and by enema.

Anthraquinone cathartics, also known as the emodin purgatives, exert an indirect secondary purgative action. They are mainly of plant origin, but a synthetic compound, to which all the anthraquinone derivatives are related, is the prototype of the group. This substance is 1,8-dihydroxyanthraquinone, or danthron. The other anthraquinones are precursor glycosides, which may be absorbed from the intestinal tract to some extent, but the portion remaining in the gut is hydrolyzed by bacterial enzymes in the large intestine to release the active aglycones known as emodins. These cathartics are not effective if transit through the small intestine is delayed. Their action is principally on the large intestine, where the myenteric plexuses are stimulated. With prolonged use of these agents, these myenteric plexuses actually degenerate, with a resultant loss in intestinal motility. The effect of danthron may be manifested within 6-14 hours in small animals and within 12-36 hours in large animals. Repeated dosing should be avoided in large animals because of the long latent period. A too hasty second administration may lead to severe superpurgation, especially in the horse. Sufficient anthraquinone can distribute into milk to affect nursing young. Urine color may show changes following administration of members of this group. The naturally occurring anthraquinone glycosides include senna and other sennosides from Cassia spp., cascara sagrada from Rhamnus spp., and aloins from Aloe spp.

Some purgatives are so highly irritant that they may cause severe colic and superpurgation.

Neuromuscular Purgatives. Cholinergic agents with muscarinic actions will initiate hypermotility of the GI tract and promote defecation and urination. Peristaltic activity increases within 10-30 minutes following parenteral administration and within 2-4 hours following oral administration. Neostigmine, physostigmine, bethanechol, and carbacol have been used for this purpose. Neostigmine has fewer side effects than the others. Colic may be precipitated, so care should always be taken when using these agents when a mechanical obstruction is present or viability of the bowel is doubtful. Several other substances will also stimulate visceral smooth muscle to contract, either directly or indirectly. Vasopressin, oxytocin, PGF₂alpha, and other PG analogs are capable of promoting evacuation of the rectum. Oxytocin and neostigmine have been shown to stimulate release of VIP from the intestine, so the mechanism of action of this group may be more complex than at first believed.

A number of deleterious effects may occur with excessive or constant use of cathartics. Severe, continuous diarrhea and abdominal colic, leading to dehydration and even shock, may follow overdosage. Other potentially harmful effects include decreased sensitivity of the intestinal mucosa, megacolon, flatulence, loss of electrolytes (especially sodium, potassium, chloride,
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Administration of chemotherapy for treatment of pets with cancer has become an integral skill in many small-animal hospitals. Proper use of these drugs requires a working understanding of their unique pharmacology and range of expected toxicities, as well as current recommendations regarding safe drug handling. Treatment of many cancers remains a challenging task because, despite increased experience with the use of chemotherapeutic agents, therapy is often not curative. Expense of the drugs with appropriate monitoring and the supportive care required in the event of toxicity may discourage some owners from pursuing treatment of their pet with chemotherapy. However, with careful patient selection and monitoring and client discussions designed to be informative and outline realistic goals, chemotherapy can be a rational means of improving the patient’s quality and/or quantity of life.

TREATMENT PERSPECTIVES. Cancer is defined as cured when all cancer cells that have the capacity for tumor regeneration have been eradicated. While cancer cure is the ideal goal, producing remission and/or palliation is often more readily achievable. A cancer is said to be in remission when all clinical evidence of cancer has disappeared but microscopic foci of cancer cells may remain. Palliative treatment refers to the treatment of cancer (when cure is unlikely) to reduce pain, improve the sense of well being, or correct some physiological malfunction. The therapeutic regimen selected must be consistent with the goal for the patient (i.e., cure, remission, or palliation).

For most solid tumors, the lower limit of clinical or radiologic detection is about 1 gram of tissue, or approximately $10^6$ cells (Tannock and Goldenberg 1998). Recognizing the need to continue aggressive treatment in the face of apparent complete remission ($<10^6$ cells) was one of the factors leading to success in the treatment of many acute childhood leukemias and lymphomas. Unfortunately, for most solid tumors, a drug-resistant subpopulation emerges and eventually leads to relapse. Adjuvant chemotherapy is given to patients with no overt evidence of residual cancer after local treatment with surgery or radiation. This strategy derives from past experience with similar patients who have shown a high rate of relapse from local microscopic or distant micrometastatic disease and from the failure of chemotherapy or combined-modality treatment to ultimately cure these patients after recurrence of disease (Kaufman and Chabner 1996). In addition, there is experimental evidence to support the hypothesis that neoplasms are most sensitive to chemotherapy at their earliest stages of growth, probably due to their higher growth fraction and shorter cell cycle times. Neoadjuvant therapy refers to adjuvant therapy that is started in patients before treatment of the primary tumor with surgery or radiation. A complete response (CR) is defined as the disappearance of all clinical evidence of tumor (Morrison 1998a). A partial response (PR) is defined as at least a 50% regression of all measurable lesions. Stable disease (SD) is defined as a less than 50% increase in measurable tumor volume with no new tumor lesions, and progressive disease (PD) is defined as a greater than 50% increase in measurable tumor volume or the appearance of new tumor lesions.

Chemotherapy may be broadly defined as the application of drugs to kill or inhibit the growth of viruses or foreign cells, such as bacteria, in the body. Cancer cells can be considered “foreign” in this sense. Cancer chemotherapy was first successfully practiced when nitrogen mustards used as war gases were found to inhibit tumor growth. Unfortunately, they were also extremely toxic for the patient. Effective chemotherapy with more specific agents was not widely used prior to
TABLE 52.1—Examples of factors determining therapeutic goals

| Patient | Species | Breed | Age | Sex | Health status | Function/role | Neoplasm | Histologic type | Natural history | Stage (extent) | Grade | Location | Facilities/treatments available | Primary modalities | Secondary support for follow-up care | Proximity | Owner | Ability to care for animal | Relationship with pet | Living circumstances | Commitment | Financial status |
|---------|---------|-------|-----|-----|---------------|---------------|----------|----------------|----------------|----------------|-------|----------|-------------------------------|-------------------|-----------------------------------|-----------|-------|-----------------------------|-------------------|----------------------|-----------|---------|--------------------------|-------------------|---------------------|

the 1960s. Use of chemotherapy in cancer patients grew markedly in the 1970s, providing a means of curing some cancers and lengthening life expectancy with others. In contrast to radiation and surgery, where the limitations are damage to local vital structures and access to metastatic lesions, chemotherapy is principally limited by the presence of a population of resistant cells. The probability that resistant cells will be present within a tumor is correlated to the number of cells present and tumor volume. Thus, it has been found in human medicine that it is difficult to completely cure many solid tumors consisting of more than 1 million cells (approximately 1 mg of tissue) with chemotherapy alone.

The decision to use one or several of the treatment modalities for a patient with cancer rests on factors such as those listed in Table 52.1. Detailed recommendation of specific treatment protocols is beyond the scope of this chapter. Protocols for timing and dosage of drug combinations have been published (Morrison 1998d; Ogilvie and Moore 1995). Veterinary practitioners may also seek the advice of an experienced medical oncologist before instituting therapy with the drugs to be discussed. Cancer chemotherapy should be approached in a judicious manner because the disease process is often intractable and the drugs are frequently toxic. However, carefully planned and monitored therapy can prolong an animal’s life while improving quality of life and can be a positive and rewarding experience for both the pet owner and the veterinarian.

CANCER BIOLOGY. A brief review of certain aspects of cancer biology will aid in understanding the rationale behind treatment protocols and the limitations of chemotherapy. Discovery of qualitative differences between normal and cancerous cells would facilitate development of more selective drugs, i.e., drugs that have relatively lower toxicity for normal tissues. Selectivity is currently based primarily on quantitative differences. That is, both normal and cancer cells have essentially the same ongoing biochemical processes, but the rates and timing may be very different. For most tumors, the success of chemotherapy depends on having drugs that are taken up more avidly by tumor cells, that bind more tightly to some tumor cell constituent, or that affect processes that occur more rapidly in tumor cells, thus enhancing their effect on cancer cells relative to normal cells.

Cell Cycle. The cell cycle is the progression of a dividing cell through phases from one mitosis to the next. G1, a presynthetic phase, immediately follows mitosis and is extremely variable in duration, depending on the cell type and the presence or absence of nutrients, growth factors, and metabolic by-products. During this phase, normal cellular events, including protein and ribonucleic acid (RNA) synthesis, occur, in preparation for deoxyribonucleic acid (DNA) synthesis during the S phase. Control of initiation of the S phase, as well as other events in the cell cycle, has been intensively investigated for clues to unique reactions that could be targets of anticancer drugs. The S phase may require between 8 and 20 hours for completion. Constituents required for mitosis are synthesized during the next phase, G2, which may last 3 hours. Mitosis (M phase) typically requires 1 hour for completion to end the cell cycle.

For a variety of reasons, as tumors mature, certain cells may stop traversing the cell cycle. Others may traverse it so slowly that for purposes related to cancer therapy, they are not in the population of actively dividing cells. Operationally, these cells may be grouped and referred to as being in the G0 phase. Such cells are not part of the “growth fraction” of the tumor. However, under proper growth conditions, those that were merely traversing the cycle extremely slowly may be “recruited” back into the pool of actively dividing cells. Cells that have stopped dividing because of differentiation to more mature cell types are less likely to be recruited into the population of dividing cells. One line of anticancer research is investigating means of inducing such terminal differentiation.

Tumor Growth Rate. The apparent growth rate of a tumor does not necessarily reflect the rate at which cells traverse the cell cycle. If it did, and the tumor consisted of only one immortal cell type, tumor growth could be described by a simple geometric progression; i.e., the number of cells would double after an interval equal to the cell cycle time. If this were the case, and if 10⁶ cells were required for diagnosis of a tumor, approximately 32 cell cycle times would be required for a single cancer cell to result in a clinically apparent tumor. In an experimental tumor system it was observed that the time required for the number of cells to double
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perspective on the relationship. The following values for the dog list the weight in kilograms followed by the surface area in square meters: 1.0, 1.0; 10.0, 4.6; 20, 0.74; 30, 0.96; 40, 1.17; and 50, 1.36. Obviously, failure to convert the patient’s weight from pounds to kilograms prior to using the conversion table will result in an approximately doubled dosage being administered to the patient. For many drugs, this calculation error could be fatal.

For several drugs, it has been shown that using body surface area for dose calculation rather than weight may lead to inappropriate drug levels and toxicities, particularly in smaller patients (Arrington et al. 1994; Page et al. 1988). For further discussion of the use of body surface area–based dose calculations, see Price and Frazier 1998 and Frazier and Price 1998.

As one might predict, drug dosage, interval between doses, and duration of therapy are crucial factors in determining the success of cancer therapy. It is important to realize that drugs must be used at the maximum dose possible to achieve optimal therapeutic effects. If the dose of a drug is decreased to the point that it does not produce clinical toxicity, the regimen will likely fail.

**Resistance.** Despite increasing success in treating cancer, particularly in producing initial responses, too often the long-term result remains failure. Although drug resistance can be viewed from the perspective of the whole tumor, ultimately drug effectiveness will depend on the response of each individual cell to the drug. Resistance to drugs by individual cells can be temporary or permanent and can be present when therapy is begun or arise during its course. Resistance mechanisms can be divided into three broad categories: low concentration of drug in the tumor (pharmacokinetic resistance); small fraction of cells in a susceptible state (kinetic resistance); and biochemical resistance of the tumor cells to the drug even in normally susceptible phases (genetic resistance).

**Pharmacokinetic resistance** can occur in response to changes in absorption, distribution, biotransformation, and elimination of drugs. Distribution to tumor cells is one of the most important of these. Blood flow to tumors is not as well regulated as it is to normal tissues. In fact, tumors may outgrow their blood supply, leading to extremely slow growth in affected portions of the tumor due to lack of nutrients, including oxygen, and a buildup of metabolic by-products. Under these conditions, drug delivery to many parts of the tumor may be impaired, and further, drug that does reach these sites may find fewer responsive cells because under unfavorable conditions, cells may leave the growth fraction.

As mentioned earlier in this chapter, most cytotoxic drugs are more effective against cells that are rapidly moving through the cell cycle, as would occur in tumors with a large growth fraction. Since the growth fraction is generally inversely proportional to the tumor volume, it is not surprising that cytotoxic drug therapy is less effective on large tumors due, in part, to the decreased growth fraction. This type of resistance has been termed *kinetic resistance* and is considered to be reversible. In this type of resistance, large numbers of cells may become resistant at once.

As important as pharmacokinetic and kinetic resistances may be, they are ultimately less responsible for drug failure than *genetic resistance*, where the trait for the particular resistance is passed to daughter cells and is irreversible. This type of resistance arises from a single mutant cell and may be present before therapy is begun or may appear during therapy. By the time they are diagnosed, most tumors have at least a few cells that are resistant to a particular chemotherapeutic regimen. Regardless of how or when resistant cells appear, as sensitive cells are killed, the resistant cells constitute an increasing proportion of the total number of tumor cells. After they become the predominant cell type, what was originally a "clinically sensitive" tumor becomes a "clinically resistant" tumor.

The *Goldie-Coldman model* assumes that genetic resistance is a permanent all-or-none phenomenon and predicts that once a single cell within a tumor becomes resistant to the current course of therapy, that therapy is ultimately doomed to failure. This assumption has been challenged, however, by the finding that in at least one in vitro tumor model, resistance is associated with shifts in the dose-response curve to the right, i.e., to requiring higher doses of drug (Kuczek and Chan 1992). Nevertheless, the Goldie-Coldman model is valuable because it highlights the importance of early, aggressive therapy to minimize the time available for resistant cells to appear. Biochemical mechanisms of genetic drug resistance in tumor cells are similar to those of bacteria. The following mechanisms have been listed: decreased intracellular accumulation of drug, defective transport, defective drug activation, altered DNA repair, gene amplification, altered target protein, increased drug detoxification, and defective apoptosis (Kauffman and Chabner 1996).

Decreased intracellular accumulation of drug is the ultimate result of a well-known phenomenon called *multidrug resistance* (MDR), which leads to resistance to structurally different drugs, e.g., anthracyclines, epipodophyllotoxins, and vinca alkaloids. Other mechanisms of MDR continue to be investigated, including alteration of DNA topoisomerase activity, alteration of glutathione metabolism, increased lung-resistance protein, increase in DNA-repair associated protein, inhibition of apoptosis, and multiresistance protein-associated MDR (Goldie and Coldman 1998; Kaufman and Chabner 1996; Tannock and Goldenberg 1998). The following discussion will focus on the best-studied example, membrane-bound p-glycoprotein (Gp170) activity.

Decreased accumulation of drug in MDR cells is associated with overexpression of p-glycoprotein (Gp170), which acts as a membrane transporter for a variety of molecular structures from the interior of the cell. This membrane glycoprotein pumps drugs out of cells by a mechanism that requires ATP. Substrates for
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other drugs, but requires multistep activation in the liver. The first step in the activation of cyclophosphamide is accomplished by a hepatic cytochrome P-450 mixed-function oxidase. One of the metabolites, aldophosphamide, may be converted to phosphoramide mustard and acrolein in target cells. Phosphoramide mustard alkylates and cross-links DNA strands. Increased aldehyde dehydrogenase concentrations have been documented in some tumors resistant to cyclophosphamide.

When used clinically, the dose-limiting side effect of cyclophosphamide is bone marrow suppression, leading to leukopenia and thrombocytopenia. The nadir occurs 7–10 days following oral or IV administration. Sterile necrotizing hemorrhagic cystitis, probably caused by the metabolite acrolein, has been associated with administration of cyclophosphamide in both cats and dogs (Crow et al. 1977) and is a cause for stopping therapy with the drug. To decrease the incidence of this toxicity, which is manifested by bloody urine, dysuria, and frequent secondary bacterial infections, the oral drug should be administered in the morning (if the pet can be let out during the day) so that the animal can be allowed to urinate frequently. Water intake may be encouraged by lightly salting the food and, in some instances, by the concurrent administration of corticosteroids. Sterile hemorrhagic cystitis has developed after a single IV dose of cyclophosphamide (Peterson et al. 1992). In addition, cyclophosphamide has been associated with the development of transitional cell carcinoma of the urinary bladder (Macy et al. 1983).

Ifosfamide is a structural analog of cyclophosphamide that has been proven to have some efficacy against canine lymphoma (Frimberger et al. 1995). It is also similar to cyclophosphamide in that it must be converted to cytotoxic metabolites in the liver. One of these metabolites, phosphoramide mustard, can alkylate and cross-link DNA chains. Currently, ifosfamide is not a first-line drug. Its propensity to cause dysuria, frequent urination, and other signs of bladder irritation is even greater than that of cyclophosphamide. Bladder irritation with thiol compounds may help, and systematically administered N-acetylcysteine may also be of value. It is highly recommended that mesna be concurrently administered (Elis et al. 1990; Frimberger et al. 1995). Mesna (sodium 2-mercaptoethanesulfonate, Mesnex) is an injectable used prophylactically and specifically to reduce the incidence of cystitis. The physically inert mesna disulfide (administered form) is reduced by renal tubules to mesna. Mesna binds to and detoxifies urotoxic metabolites of cyclophosphamide and ifosfamide (Elis et al. 1990). Myelosuppression (neutropenia and milder thrombocytopenia) remains a dose-limiting toxicity.

**Melphalan,** USP (L-Phenylalanine mustard, Alkeran), has been used primarily for treatment of multiple myeloma. It may produce anorexia, nausea, and vomiting but tends to be well tolerated. Leukopenia, thrombocytopenia, and anemia are the dose-limiting toxicities.

**Chlorambucil,** USP (Leukeran), is used in cases of chronic lymphocytic leukemia and small cell lymphoma, as well as inflammatory disorders characterized by lymphocyte infiltration in dogs and cats. It is also used as a substitute for cyclophosphamide, particularly when hemorrhagic cystitis has developed. It can be used orally and is the slowest acting of the mustards. Its toxic effects are bone marrow suppression, including leukopenia and delayed thrombocytopenia, but it is typically well tolerated by dogs and cats. High doses may cause cerebellar necrosis and atrophy. Nausea, vomiting, diarrhea, and skin pigmentation are rare.

**Alkylsulfonates.** **Busulfan,** USP (Myleran), is the only significant member of the alkylsulfonates. It is used to treat chronic granulocytic leukemia and polycythemia vera in people. Therapeutic doses produce myelosuppression; in humans, the leukocyte count begins to fall after approximately 10 days of therapy and continues to fall for 2 weeks after discontinuation of the drug. Thrombocytopenia and anemia may also be evident. It may produce so-called busulfan lung, in which pulmonary fibrosis is the end result. Skin hyperpigmentation occasionally occurs.

**Nitrosoureas.** The nitrosoureas include carmustine and lomustine. Streptozotocin, another nitrosourea, is rarely used in treatment of animal cancers due to nephrotoxicity but has been used to treat insulinomas in dogs (Meyer 1976, 1977). The nitrosoureas are primarily bifunctional alkylating agents but also act by carbamoylation of lysine residues of proteins. Because they are highly lipid soluble, they have proven useful against tumors of the canine CNS, as well as relapsed canine lymphoma (Dimski and Cook 1990; Fulton and Steinberg 1990; Hamilton et al. 1991b; Moore et al. 1995a). There are reports of its use for unresectable mast cell tumors in dogs.

Limiting toxicities of this group are severe: cumulative myelosuppression and thrombocytopenia. Delayed and cumulative bone marrow suppression is a noteworthy characteristic of the nitrosoureas. In humans the nadir is reached in 4–6 weeks. There is no cross-resistance with other alkylating agents, and the drugs are not cell-cycle-specific. The nitrosoureas have extremely short plasma half-lives; in humans the α and β half-lives are 6 and 68 minutes, respectively. In humans, the drugs are primarily metabolized in the liver.

**Carmustine.** **N.N-bis(2-chloroethyl)-N-nitrosourea** (BiCNU, BCNU), is used in humans with meningeal leukemia and other brain tumors. The treatment interval, dosage, or both are altered if myelosuppression is severe or persistent. The infusion rate must be slow (dose given over 1–2 hr) to prevent local pain. Nausea and vomiting are major problems and occur about 2 hours after drug administration. Hepatotoxicity is manifested by increased serum glutamic pyruvic transaminase (SGPT), alkaline phosphatase, and bilirubin. In addition to the already mentioned bone marrow suppression, there may be renal toxicity. Lomustine
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PYRIMIDINE ANALOGS. Cytarabine, USP (β-cytosine arabinoside, arabinosyl cytosine, Ara-C, Cytosar), is a pyrimidine analog that is well established in the treatment of acute leukemia in humans, as the sole agent and in combinations. It has also been used for lymphoreticular and myeloproliferative disorders in dogs and cats, particularly when the CNS is involved. It has been reported to cause remission in a cat with megakaryocytic leukemia (Hamilton et al. 1991c).

Cytarabine enters cells via a membrane transporter. It inhibits DNA synthesis and is, therefore, active in the S phase of the cell cycle. It must be activated to Ara-cytidine triphosphate (Ara-CTP) to inhibit DNA synthesis. The first step in the activation of Ara-C is phosphorylation catalyzed by deoxyctydine kinase to form Ara-cytidine monophosphate (Ara-CMP), the 5'-monophosphate nucleotide. Ara-CMP is then converted to Ara-CTP, which serves as a substrate for DNA synthesis. DNA polymerase is inhibited by Ara-CTP, but the dominant cytotoxic effect stems from incorporation of Ara-CTP into the DNA chain, where it terminates chain growth.

Acquired or de novo resistance may be related to increased intracellular concentration of cytidine deaminase, which converts cytarabine to a less toxic form, Ara-U. Resistant mutants that lack deoxycytidine kinase, the activating enzyme, have been identified. Some resistant mutants have been shown to have high intracellular concentrations of deoxycytidine triphosphate (dCTP), causing decreased activation (phosphorylation) of cytarabine.

Bone marrow suppression is the dose-limiting toxicity. It is manifest by leukopenia, thrombocytopenia, anemia, and megaloblastosis. The leukocyte count may drop within 2 days and continue to fall for up to a week after treatment is stopped. Rapid IV injection is especially likely to induce anorexia, nausea, and vomiting. In contrast to fluorouracil, stomatitis is uncommon. Mild, reversible hepatic dysfunction may occur. The drug should be given by IV infusion for best results but has been administered subcutaneously in animals.

Cytarabine is included in many protocols for treatment of CNS leukemia and lymphoma in dogs and cats. A pharmacokinetic study revealed that cytarabine did cross the blood-brain barrier and that therapeutic doses could produce effective concentrations in the cerebrospinal fluid (CSF) of dogs (Scott-Moncrieff et al. 1991). The plasma elimination half-life in dogs was approximately 64–69 minutes, whereas the half-life of cytarabine in CSF was 165 minutes. The peak concentration of cytarabine in CSF was 29 μM.

Fluorouracil, USP, 5-fluoro-2,4(1H,3H)-pyrimidine-dione (5-FU, Efudex, Adrucil), is a pyrimidine analog used in people for carcinomas of the mammary gland, GI tract (colorectal carcinomas), and ultraviolet light–induced tumors of the skin. Some exploratory work has been done in dogs with GI tract tumors. The topical preparation of 5-fluorouracil has been used on cutaneous squamous cell carcinomas in dogs and horses (Madewell and Theilen 1987; Fortier and Harg 1994).

Both DNA synthesis and RNA synthesis and function are altered by 5-FU metabolites. The pro-drug, 5-FU, is metabolized intracellularly to 5'-fluorouridine monophosphate (FUMP) and then to 5'-fluorodeoxyuridine monophosphate (FdUMP). FdUMP, a potent inhibitor of thymidylate synthase, decreases the synthesis of DNA precursors. Fluorouracil is also incorporated into RNA. It is highly cell-cycle-specific, but no clear association with a particular phase has been demonstrated. The relative importance of inhibition of DNA synthesis versus effects on RNA synthesis appears to be tumor dependent.

Fluorouracil is most toxic to bone marrow and oral and GI mucosa. Thus, bone marrow suppression manifested by neutropenia, thrombocytopenia, and anemia can be severe and is the major dose-limiting factor. Anorexia, nausea, and vomiting are frequently seen. Diarrhea and stomatitis are indications for the interruption of therapy. CNS toxicity is regarded as unusual in humans but may be more common in animals (Morrison 1999b). The signs include dementia, excitement, tremors, and ataxia, sometimes followed by opisthotonos, tonic-clonic convulsions, dyspnea, shock, and death. Unexpected neurotoxicity was reported when 5-FU was used in combination with dactinomycin and cyclophosphamide (Hammer et al. 1994a). The drug is contraindicated in cats due to neurotoxicity (Morrison 1999b). Other manifestations of toxicity include skin rash, alopecia, hyperpigmentation, photosensitization, and mild tissue irritation. A cream formulation has been shown to be very toxic if accidentally eaten. A report on 5-FU toxicity in dogs has been published (Dorman et al. 1990).

Fluorouracil is unpredictably absorbed from the GI tract and is usually given by IV injection. The drug is highly metabolized and readily enters the CSF. Fluorouracil is supplied in ampules containing 500 mg of drug for IV injection and as a 5% cream (Efudex). The cream is intended for actinic keratoses and superficial basal or squamous cell carcinoma.

PURINE ANALOGS. Mercaptopurine, USP (6-mercaptopurine, 6-MP, Purinethol), is a purine analog used mainly to treat lymphoreticular tumors in humans and has been rarely used to treat leukemias in dogs. Its close relative, Azathioprine, USP (Imuran), is used as an immunosuppressive agent.

6-Mercaptopurine must be activated in vivo. It is a substrate for hypoxanthine-guanine phosphoribosyltransferase (HGPT) and is converted to the corresponding ribonucleotides. The product of the HGPT reaction with 6-MP, 6-thioinosine-5'-phosphate, inhibits conversion of IMP to AMP and GMP, possibly the cytotoxic effect. Acquired resistance is not shared with other neoplastic agents and may be most often caused by a deficiency of the enzyme HGPT. Other mechanisms, including decreased uptake by target cells, have been reported. Leukopenia, anemia, and a less severe thrombocytopenia may occur. GI toxicity includes frequent nausea, vomiting, and anorexia.
Stomatitis and diarrhea are rare. Reversible cholestatic jaundice is fairly frequent. Mercaptopurine is variably absorbed after oral administration.

Natural Products

VINCA ALKALOIDS. The vinca alkaloids are large, complex substances derived from the periwinkle plant (*Vinca rosea* L.). Although similar in structure, Vincreistine Sulfate, USP (Oncovin), and Vinblastine Sulfate, USP (Velban, Velsar), differ considerably in antitumor efficacy as well as in the doses that produce toxic effects. These drugs, especially vincristine, are widely used in veterinary medicine in combination with others. Vincristine is the drug of choice for treating transmissible venereal tumor and is commonly used against lymphoreticular neoplasms in a variety of combination protocols. In addition, it may be used in combination with doxorubicin and cyclophosphamide to treat soft-tissue sarcomas. While vincristine has not proven particularly effective, vinblastine has been used with some success to treat unresectable canine mast cell tumors (McCaw et al. 1997; Thamm et al. 1999). Vinca alkaloids are specific to the M phase.

Vinca alkaloids are taken into cells by an energy-dependent carrier-mediated transport system. Both produce a colchicine-like arrest in metaphase. They bind to tubulin, a key protein in microtubules, and cause their dissolution. Microtubules are important for maintaining structural integrity of cells, as conduits for transport of solutes and neurotransmitters, and for secretion of some hormones, such as insulin and thyroid hormones. They are also important for mitotic spindle formation. Inability to segregate chromosomes may be the cytotoxic effect, but the alteration of transport processes may underlie some of the adverse effects. Both colchicine and podophyllotoxin bind to tubulin, but apparently at sites different from the vinca alkaloids. Taxol, an exploratory anticancer drug, also binds to tubulin, but the effect is to increase stability of microtubules rather than to cause their dissolution. It is remarkable that although structurally similar, there is no cross-resistance between vincristine and vinblastine. The vinca alkaloids are, however, susceptible to the MDR phenomenon related to the presence of p-glycoprotein in affected cell membranes (George et al. 1990).

Vinblastine may produce a dose-limiting leukopenia, the nadir of which occurs at 5–10 days. Hematologic effects of vincristine are mild, but neutropenia is occasionally seen (Hahn et al. 1996). Thrombocytopenia and anemia are rare with both drugs. Indeed, vincristine induces thrombocytopenia and is used to treat severe cases of immune-mediated thrombocytopenia. Both are severe tissue irritants.

Vincristine is much more likely than vinblastine to produce neurotoxicity, although entry of either drug into the brain and CSF is minimal. This difference is paradoxical because vinblastine is more lipid soluble. One hypothetical explanation is that the slower elimination of vincristine relative to vinblastine may lead to prolonged exposure of nerve tissue to high concentrations of vincristine. Mild sensory neuropathy presenting with sensory impairment and paraesthesia is common in humans and is not dose-limiting. Peripheral neuropathy manifested as paresis, voice change, or muscle wasting may be noted in animals (Hamilton et al. 1991a; Morrison 1998b).

In dogs, vinca alkaloids are eliminated by biliary excretion into the feces (Golden and Langston 1988). Both drugs are bound rapidly after injection by platelets, leukocytes, and other tissues rich in tubulin, which probably contributes to their rapid clearance from plasma. Because of the vesicant action of the vinca alkaloids, they should be carefully administered through a butterfly or indwelling catheter.

TAXOL. Taxol (paclitaxel) is the subject of intense interest because it has shown antitumor activity in drug-refractory ovarian and breast carcinomas in people (Horwitz 1992). Its source, the bark of the slowly growing yew, *Taxus brevifolia*, found only in old-growth forests of the Pacific Northwest, made its use problematic. Many trees had to be destroyed to obtain sufficient bark for a limited number of doses. However, supplies of the drug are now more plentiful due to successful efforts to synthetically produce the drug. Veterinary applications have not yet been extensively developed.

The mechanism of taxol promises new approaches to therapy. It is most effective as an inhibitor of cell replication in late G2 and M phases of the cell cycle. Taxol binds specifically and reversibly to tubulin subunits, preferentially to the β subunit. In the presence of microtubule-associated proteins, it can polymerize tubulin into stable microtubules. Ordinarily, microtubules are formed at 37° with expenditure of GTP. Calcium ions and reduced temperature (4°) depolymerize microtubules, but taxol converts the polymer into a stable form that will not depolymerize. Because polymers must continually be formed and broken down to meet changing needs of cells, taxol-induced stability of microtubules is obviously toxic.

Resistance to taxol stems from alterations in α and β subunits of tubulin and from the p-glycoprotein transport system associated with MDR. An interesting observation is that some cells with altered α and β subunits are actually dependent on taxol. This is reminiscent of bacteria that may be sensitive, resistant, or dependent on streptomycin depending on which one of three specific amino acids has been incorporated at a specific location in a ribosomal subunit.

In preclinical normal dog studies, sensitivity to the vehicle used to keep the drug in solution, cremophor EL, plus alcohol, was manifested as pruritus, anaphylaxis, hypotension, and edema (Ogilvie et al. 1993a; Ogilvie 1994). Myelosuppression may be the dose-limiting toxicity and occurs on days 3–7. Although slowing the IV infusion rate may also lessen acute side effects, hypersensitivity reactions can be minimized by
pretreating the patient with corticosteroids, cinetidine, and diphenhydramine 1 hour before administering paclitaxel (Morrison 1998b). Cats receiving the drug may develop anorexia that can last several days.

**Epiophyllotoxins.** Podophyllotoxin is an extract of the mandrake plant that has led to the development of two synthetic derivatives: teniposide (VM-26) and etoposide (VP-16, VP-16-213, VePesid). Etoposide has become an important agent in the treatment of some human tumors. The mechanism of action of these drugs is apparently quite different from that of their parent, which is a spindle poison and produces metaphase arrest. Protein-linked single-strand breaks in DNA have been observed after exposure to etoposide. It inhibits nucleoside transport into cells as well as RNA and DNA synthesis. Etoposide binding to topoisomerase II may be responsible for the cytotoxic effect. Topoisomerase II catalyzes topological alterations in chromosomes that allow replication, transcription, and repair of DNA. Etoposide acts primarily in G2 phase but may also act in late S or M phases. Increased expression of the p-glycoprotein associated with MDR has been observed in some tumors resistant to this drug. In a study of 13 dogs with lymphoma, only 2 had a response after treatment with etoposide (Hohenhaus and Matus 1990).

In people, the predominant dose-limiting adverse effect is hematologic, particularly neutropenia. The nadir occurs during the second week and recovery occurs during the third week. Nausea and vomiting are usually mild, and hair loss is common. Peripheral neuropathy has been observed and may be additive with that caused by other anticancer drugs. Parenterally administered etoposide should be given by infusion to avoid hypotension. Dogs receiving etoposide become hypotensive and exhibit a cutaneous reaction characterized by moderate to severe pruritus, urticaria, and swelling of the head and extremities attributed to the drug vehicle, polysorbate 80 (Ogilvie et al. 1988; Hohenhaus and Matus 1990).

Etoposide is highly lipophilic but still produces a low concentration in CSF. Approximately half of the dose is eliminated in the urine, of which 30% is inactive as metabolites. The remainder is eliminated by hepatic biotransformation and biliary secretion. Severe hepatic dysfunction is an indication for dose reduction. Half-lives after a single IV dose are 2.8 and 15.1 hours in humans (Slevin 1991). Etoposide may be given orally or IV. Oral bioavailability is approximately 50% but is not linear with dose.

**Antibiotics.** Clinically useful antineoplastic antibiotics were obtained by screening the broth of *Streptomyces* organisms for antitumor activity. All of the drugs in this series interact with DNA and/or RNA but may act on other cellular substituents as well. Currently, it is believed that most of the toxicity and antitumor activity is the result of free-radical formation or inhibition of topoisomerase II, which causes DNA fragmentation (Morrison 1998a). In addition, alteration of the DNA helical structure that occurs with DNA intercalation may trigger enhanced topoisomerase II activity and provide a more vulnerable target for anthracycline activity. Dosage does not appear to be as schedule dependent as with the antimetabolites, so the antibiotics may be less cell-cycle-phase-dependent, but their major activity is still evident during the S phase. It is difficult to generalize about the toxicity of this group. All except bleomycin must be given IV because they produce tissue necrosis.

The three anthracycline derivatives used in clinical oncology are doxorubicin, daunorubicin, and mitoxantrone. Mitoxantrone differs from the other two in that it is semisynthetic and lacks a sugar moiety. *Doxorubicin Hydrochloride*, USP (Adriamycin), is one of the most important chemotherapy agents in veterinary medicine and has antitumor activity against a wide variety of tumors, including solid tumors (Ogilvie et al. 1989a). It is included in many sequential combination drug protocols and is also used as a solitary agent.

The anthracyclines are tetracycline ring structures substituted with the sugar daunosamine. Doxorubicin intercalates between base pairs of DNA. Because of the lack of correlation between intercalation in DNA and cytotoxicity, it has been argued that drugs said to act by "inticalation" actually interfere with the topoisomerase II reaction. As a result, it has been suggested that these drugs should be referred to as "DNA topoisomerase II poisons" (Schneider et al. 1990).

Inhibition of DNA-dependent RNA synthesis as a result of interactions described above is only one of the reputed mechanisms of action of doxorubicin. It is also well established that generation of free radicals by the electron-accepting and electron-donating quinone and hydroquinone moieties of doxorubicin cause membrane damage and DNA strand breaks.

Doxorubicin enters cells by a passive transport process. It is now well established that one cause of resistance to anthracyclines is excess activity of the p-glycoprotein transport system. The p-glycoprotein pumps anthracyclines and other drugs out of cells, leading to decreased intracellular concentration. Other causes of resistance to doxorubicin include changes in the cell membrane, changes in intracellular generation of free radicals, gene amplification, and decreased affinity of topoisomerase II for the drug. Calcium antagonists have been noted to reverse resistance in some model tumors. Other approaches to modulating MDR include encapsulation of drug in liposomes, which may alter its intracellular distribution (Thierry et al. 1993).

Toxicoses caused by doxorubicin have been reviewed and classified as acute, short-term, or chronic (Ogilvie et al. 1989b). Acute toxicosis manifests as head shaking, localized urticaria along the course of the vein used for administration of the drug, and signs associated with histamine release, including generalized blushing of the skin and acute collapse. Short-term
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OSHA Instruction PUB 8-1.1. 1986. Subject: Guidelines for Cytotoxic (Antineoplastic) Drugs. Office of Occupational Medicine, Assistant Secretary for Occupational Safety and Health Administration, US Department of Labor, Washington, D.C.


Anatomy and Histology
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Pesticides

A large number of cases seen in the everyday practice of small- and large-animal veterinary medicine involve lesions of the skin or its appendages. This chapter reviews the salient features of the general anatomy, histology, and biochemistry of skin relevant to the treatment of dermatologic disease, acquaints the practitioner with the features of percutaneous drug absorption relevant to the treatment of skin disease, and discusses the categories of pharmacologic preparations available on the veterinary market to treat skin diseases in domestic animals.

Only in the last few decades have scientists begun to understand how the skin functions in normal and diseased states, to understand the skin’s barrier function in terms of water loss and drug delivery, and to attempt to improve the delivery of pharmaceutical agents through the skin by temporarily adjusting that barrier to deliver the drug. In order to successfully minimize the skin’s ability to block the absorption of drugs in the treatment of dermatologic disease in domestic animals, it is imperative to understand the normal functional anatomy and biochemistry of the skin. In veterinary medicine, transdermal delivery is widely employed, as when pesticides are applied monthly to a single area of skin for the control of fleas and ticks over the entire body. Transdermal fentanyl patches are widely used for postsurgical analgesia. This topical port of drug delivery will see increased use for other therapeutic indications. However, most drugs applied to the skin are not intended to be absorbed systemically but are used to elicit a local therapeutic effect in the treated skin.

The characteristic which separates dermatologic therapy from other components of veterinary pharmacology is this use of topical dosage formulations to target the underlying skin. A full understanding of the biological factors that modulate absorption and of the pharmaceutical composition of dermatologic formulations (e.g., vehicles) is essential to a proper understanding of dermatopharmacology. The drugs incorporated into these formulations are the same as those used to treat diseases of other systems and will not be extensively dealt with in this chapter.

ANATOMY AND HISTOLOGY. The skin is the largest organ of the body, with the integument of the dog accounting for 24% of the overall body weight in the puppy and 12% in the adult dog (Pavletic 1991). The skin has the responsibility of protecting the internal organs of the body from extremes in temperature fluctuations, allergens, pollutants, toxic chemicals, and organisms such as bacteria, fungi, parasites, and viruses found ubiquitously in the environment.
The skin of domestic animals is quite similar in gross and histologic morphology across species lines and is usually thickest over the head, dorsum of the neck, back, and sacrum and on the plantar and palmar surfaces of the feet (Pavletic 1991), thinner on the ventral abdomen, the medial surfaces of the limbs, and the inner pinnae, and thinnest over the scrotum of male animals and the earlobe of the human. Perforating the skin are several types of appendages (depending on the species), such as hair follicles, sebaceous and sweat glands, spines, quills, scales, spurs, horns, claws, nails, and hooves (Montagna 1967). The specific anatomy of skin and hair has been reviewed extensively elsewhere (Monteiro-Riviere et al. 1993b; Blackburn 1965; Lloyd et al. 1979a; Lloyd et al. 1979b; Sar and Calhoun 1966; Kozlowski and Calhoun 1969; Strickland and Calhoun 1963; Talukdar et al. 1972; Pavletic 1991; Montagna 1967; Amakiri 1973).

The Epidermis. On the histological level, the skin can be divided into two distinct units: the epidermis and the dermis. The epidermis consists of stratified squamous keratinized epithelium that undergoes a programmed proliferation and differentiation that will eventually result in the formation of the major barrier to drug penetration: the stratum corneum. Two primary cell types exist in the epidermis: those of keratinocyte origin and those of nonkeratinocyte origin.

Five distinct layers of keratinocytes can be present in the epidermis, as shown in Fig. 53.1. Listed from the deepest layer of the epidermis to the most superficial, they are (1) stratum basale (basal layer), (2) stratum spinosum (prickle layer), (3) stratum granulosum (granular layer), (4) stratum lucidum (clear layer), and (5) stratum corneum (horny layer). Each cell layer has its point of origin at the stratum basale. The stratum basale is a single layer of cuboidal or columnar cells that rest on the basal lamina. These cells are attached to the basal lamina by hemidesmosomes, and to each other and to the cells of the stratum spinosum by desmosomes. The stratum basale cells continuously divide, with some remaining as basal cells and others beginning to move more superficially and mature by changing their intracellular content through the process called keratinization. The next more superficial layer next to the stratum basale, the stratum spinosum, is composed of irregularly shaped polyhedral cells that make up much of the bulk thickness of the epidermis. The next layer composes the stratum granulosum, which consists of several layers of cells that begin to flatten horizontally. Of primary interest are the lamellated granules within these cells, which contain polar
phospholipids, such as glycosphingolipids and free steroids, and numerous hydrolytic enzymes, including acid phosphatase, proteases, lipases, and glycosidases. As these intracellular products accumulate, these cells will exocytose their intracellular products and fill in the intercellular spaces, eventually forming the extracellular lipid matrix of the stratum corneum. As these epidermal cells continue their migration, they form the stratum lucidum, a translucent line of cells found only in areas having very thick skin, such as plantar and palmar surfaces (foot pads) and the planum nasale. These cells are translucent because both nuclei and cytoplasmic organelles are missing (Monteiro-Riviere 1991; Monteiro-Riviere et al. 1993b; Ilsen 1975; Montagna 1967).

The stratum corneum is the final and most superficial layer of the epidermis and is the most important layer when considering the feasibility of topical drug therapy since it is the primary barrier to percutaneous absorption. In addition to the barrier function for xenobiotics trying to enter the body from the environment, the stratum corneum also provides a barrier to insensible water loss, an evolutionary adaptation that allows terrestrial animals to exist in a nonaquatic environment. In fact, most veterinary dermatologic vehicles are targeted at this action. The stratum corneum consists of several dead layers of cells, organized into vertical columns in a tetrahexadechahedral (14-sided) configuration, the thickness of which varies depending on location (Monteiro-Riviere 1991). This particular cell shape provides a minimal surface-to-volume ratio and also minimizes systemic water loss through the skin (transepidermal water loss). Each cell is ingrown in the lipid matrix produced by the lamellated granules when the cells were still in the stratum granulosum layer. These dead cells are also surrounded by a thick plasma membrane with a submembraneous layer of involucrin, also produced earlier in development. With intracellular and intercellular barriers firmly in place, the stratum corneum has the ability to constrain the passage of unwanted chemicals and toxins from the environment. Unfortunately, the stratum corneum does not discriminate between these unwanted substances and the pharmaceuticals the veterinarian may wish to penetrate the skin for topical drug therapy for the treatment of dermatologic disease.

Melanocytes are cells located in the basal layer of the epidermis and contain dark cytoplasmic granules called melanosomes. These cells impart color to the skin, the color and intensity determined by the number, size, distribution, and degree of melanization of the melanosomes. Merkel cells are also located in the basal region of the epidermis and are thought to function as slow-adapting mechanoreceptors for touch. Langerhans cells are located in the stratum spinosum but can also be present in dermal lymph vessels, lymph nodes, and dermis. The Langerhans cells' primary function is to present antigen to lymphocytes; they may also be the initial receptors for cutaneous immune responses.

**The Dermis.** The dermis is composed of connective tissue consisting of collagen, elastin, and reticular fibers dispersed in an amorphous ground substance and can be divided into two rather poorly demarcated areas. The papillary layer consists of loose connective tissue and connects the epidermis (stratum basale/basal lamina) to the deeper reticular layer of the dermis. The reticular layer consists of dense connective tissue connected to the hypodermis, which is composed mostly of fat.

Dispersed throughout both layers of the dermis is a network of arterial and venous blood vessels needed to nourish the cells of the epidermis and dermis as well as to take part in the last stages of the percutaneous absorption of compounds. Lymph vessels, nerves, apocrine and eccrine sweat glands, sebaceous glands, Pacinian (pressoreceptor), Meissner's (touch receptor), and Ruffini (mechanical receptor) corpuscles, hair follicles, and smooth muscles (arrector pilorum) are the other major structures found in the dermis. Two types of arteries, musculocutaneous and direct cutaneous, supply the needed nutrients to the epidermis. Direct cutaneous arteries run parallel to the skin, directly supplying the skin with blood, while musculocutaneous arteries supply both the skin and underlying musculature and run perpendicular to the skin. Cutaneous blood supply by each type of artery varies with species and location. Cutaneous blood flow rates may be one of the factors affecting the passive percutaneous absorption of chemicals. Table 53.1 clearly demonstrates this by comparing laser Doppler cutaneous blood flow parameters in nine species of domestic animals (Monteiro-Riviere et al. 1990).

**Species Differences.** As a general rule, skin structure and function are similar across species lines. However, some minor differences are apparent.

Avian integument possesses the most-profound differences in skin morphology from other domestic species. The four layers of the epidermis are, from the deepest to the most superficial, the stratum basale, the stratum intermedium (stratum spinosum), the stratum transitiwium (stratum granulosum), and the stratum corneum (stratum germinativum). Unlike mammals, avians possess no skin glands (Monteiro-Riviere et al. 1993b).

The skin of aquatic mammals has a very thick stratum corneum resembling parakeratosis and there is no stratum granulosum (Montagna 1967).

Pig skin is similar histologically to human skin (Monteiro-Riviere and Stromberg 1985) and has been used experimentally to reliably predict the percutaneous absorption of chemicals in humans. With respect to cutaneous circulation, musculocutaneous arteries are the primary vascular supply to the skin of humans, apes, and swine. Loose-skinned animals (canines and felines) lack musculocutaneous arteries; all vessels involved in cutaneous circulation travel parallel to the skin (Pavletic 1991). Recent studies of piroxicam (a nonsteroidal anti-inflammatory drug) in pigs suggest
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better understand how substances diffuse through the stratum corneum, it is convenient to think of the stratum corneum as a wall in a “brick and mortar” configuration (Elias 1983), with the bricks representing the stratum corneocytes and the mortar representing the lipid matrix around them, as shown in Fig. 53.3. Permeation through the stratum corneum might occur via two routes. The first involves the drug traversing through the stratum corneocytes (“bricks”) and extracellular lipid matrix (“mortar”), through the cells of the deeper epidermal cells, and then into the systemic circulation. The second route involves the chemical maneuvering its way through the stratum corneum via the intercellular lipid matrix only. It is generally accepted that the primary route of penetration is via the intercellular pathway. Because of the structure of the stratum corneum and the metabolic capabilities of the lower epidermal cells, the veterinarian must be aware that only a small percentage of the drug that is topically applied is going to actually penetrate the stratum corneum. This small fraction of the total dose will need to be able to affect the disease process occurring in the underlying layers of the epidermis.

The molecular structure of the intercellular lipid matrix throughout the epidermis is in a liquid crystalline configuration, consisting of fatty acids, ceramides, triglycerides, sterols, sterol esters, cholesterol sulfate, and miscellaneous alkanes. As epidermal cells migrate superficially and transform into the cells of the stratum corneum, the lipid content surrounding these cells changes from polar to more neutral in nature. Specifically, phospholipids and triglycerides tend to decrease while fatty acids, cholesterol, cholesterol sulfate, ceramides, and sphingolipids increase as the epidermal cells differentiate (Elias 1992). Enzymes are also present within this matrix of lipid. These lipids organize themselves into a lipid bilayer structure, with the hydrophobic ends of the molecules orienting themselves with other hydrophobic ends, and the hydrophilic ends orienting themselves in a similar fashion. More than one lipid bilayer can be formed within the intercellular matrix, leading to the formation of hydrophilic and hydrophobic channels, as illustrated in Fig. 53.4. One might assume that this complex lipid barrier would result in very low absorption profiles for hydrophilic (water soluble) compounds since these molecules would have difficulty crossing a hydrophobic barrier, but some studies have shown that many hydrophilic compounds penetrate the epidermis in much higher quantities than predicted, implying that there are other mechanisms whereby hydrophilic compounds permeate the stratum corneum. The primary mechanism by which this is accomplished is for hydrophilic molecules to penetrate through fluctuations, or “kinks,” in the lipid alkyl chains (Potts and Francoeur 1992; Potts et al. 1992). Further, the permeation of hydrophilic molecules (such as water, methanol, ethanol, etc.) through the lipid matrix is due to their small size and molecular weight, which aid them in traveling through the lipid matrix through passages established by the lipid alkyl chains. This view is supported by the observation that larger hydrophilic molecules have lower percutaneous absorptions than their smaller molecular weight counterparts. Alternatively, penetration may also occur through the aqueous channels formed between the polar head groups of the lipid layers.

Chemicals may also permeate the skin using the skin appendageal route, mostly by way of hair follicles and sweat ducts. The importance of the transappendageal route on percutaneous absorption is controversial, but some studies indicate that the importance of this route tends to be species specific (Pitman and Rostas 1981). Generally, those animals possessing a sparse number of hair follicles per area of skin (humans, pigs) are considered to have little, if any, absorption of topically applied compounds via this route when compared to animals having a high density of hair follicles (cattle, sheep). In these latter animals, the stratum corneum barrier is just as impermeable to drugs as that of their less-haired counterparts, but the drug permeates the skin barrier via the hair follicles, sweat ducts, or other openings in the stratum corneum, increasing the percutaneous absorption of the chemical. It has been demonstrated that transappendageal absorption is high initially, then becomes insignificant, due to the small surface area of follicles and glands in relation to the total surface area of the stratum corneum. Topical delivery of pesticides to domestic livestock has been used for many years for the control of external as well
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condition causing the disease and/or (2) applying agents that will increase the hydration of the stratum corneum by slowing transepidermal water loss. Applying keratolytics (discussed later in this chapter) is also of use. This discussion should point out that selecting a vehicle that increases the amount of water in the stratum corneum will most likely result in more penetration of drug to the underlying affected tissues, an important factor in successful dermatologic therapy. In diseases involving dry skin, returning the stratum corneum to its normal hydration state should also be a goal of dermatologic therapy.

In summary, the vehicle, not just the choice of drug, plays a crucial role in determining the success or failure of dermatologic therapy. No “ideal vehicle” exists; the veterinary clinician must evaluate the patient’s skin lesion and should determine what drug is indicated and which vehicle would best augment that therapy. Both factors may markedly influence the success of therapy.

Other Factors Affecting Percutaneous Absorption. Other factors that may enhance or hinder percutaneous absorption are the molecular weight of the chemical, temperature, blood flow, and skin age. Increasing the blood flow through the dermis would suggest a more rapid removal of drugs absorbed from the epidermis (Riviere and Williams 1992). Vasconstriction of these vessels has been shown to significantly decrease percutaneous absorption of 6-methylprednisolone and testosterone (Malkinson 1958). The temperature of the air surrounding the skin plays a role in blood flow, with warmer environmental temperatures or skin showing one of the cardinal signs of inflammation (heat) increasing the blood flow to the skin and cooler temperatures decreasing cutaneous blood flow. An inverse relationship appears to exist between absorption rate and the molecular weight of the drug (Idsen 1975). Although smaller molecules tend to increase total topical dose absorbed through the skin, there is considerable variability in the amounts percutaneously absorbed among compounds of similar molecular weights (Idsen 1975; Trager 1966).

Penetration Enhancers. The stratum corneum has been portrayed as a formidable and almost impenetrable barrier to the absorption of lipophilic, hydrophilic, and amphoteric xenobiotics. Many efforts have been made to adjust the barrier of the stratum corneum to increase the percutaneous absorption of topically applied xenobiotics, for the most part with only limited success. The barrier function of the stratum corneum can be structurally modified using a relatively small class of compounds, collectively known as penetration enhancers or penetration accelerants, that increase the percutaneous absorption of many compounds.

Many reports exist in the human and veterinary literature of various agents that have been shown to accelerate penetration of compounds through the skin, but few describe the precise mechanism by which an individual penetration enhancer performs this function.

One theory, the lipid-protein-partitioning concept, has been proposed for the mechanism of action of all the known penetration enhancers, including penetration via the intercellular as well as the intracellular routes (Barry 1991). For both routes, this theory acknowledges that polar (hydrophilic) molecules permeate the skin via polar channels (either by aqueous pores or by alkyl group modulation), which are different from the channels used by nonpolar (hydrophobic) molecules. After application to the skin surface, the drug molecules diffuse out of the vehicle and into the stratum corneum and begin to traverse the many aqueous and lipid barriers found in the intercellular matrix (see Fig. 53.4) in order to reach the rest of the body via the systemic circulatory system. Penetration enhancers are hypothesized to modify these lipid and aqueous bilayers of the intercellular lipid matrix and allow topically applied compounds to penetrate the stratum corneum more readily by disrupting the normally very organized structure of the lipid layers.

It is convenient to organize the known penetration enhancers into four common subgroups: azone and its derivatives, urea and its derivatives (1-dodecylurea, 1,3 didecyldurea, 1,3 diphenyl urea, propylene glycol, dimethyliosorbidone), the terpenes (carvone, pulegone, piperitone, menthone, cyclohexene oxide, terpinen-4-ol, and others), and the aproic solvents (dimethylsulfoxide, demethyl formamide, decymethyl sulf oxide, 2-pyrroldone, and others). At the present time, the first three groups are used almost exclusively in human pharmaceutical products and research and will not be discussed here. The most extensively used penetration enhancer in veterinary medicine is dimethylsulfoxide (DMSO).

DMSO is a product from the processing of wood pulp and is a dipolar and aprotic solvent. DMSO is also produced by phytoplankton and is present in many foods (Herschler 1982). DMSO has been used to treat a myriad of skin ailments, including otitis externa, interdigital cysts, lick granulomas, superficial burns, skin grafts, and snakebites, and to reduce the engorge ment of the mammary glands of the nursing bitch (Knowles 1982). Other less common veterinary uses for DMSO have also been described (Jacob et al. 1965; Jacob 1982; Knowles 1982). In addition to penetration enhancement, DMSO is also bacteriostatic, vasodilatory, fibrinolytic, and anti-inflammatory and produces some degree of topical analgesia. DMSO produces a thermal effect after direct application to the skin, which may function to alleviate pain in the skin and in the underlying muscle and bone. The transient erythema that is induced after topical administration of DMSO is due to the release of histamine (Jacob et al. 1965). These effects are considered transient and reversible and will not generally increase in severity after multiple treatments, indicating no need to discontinue therapy. Potential skin irritation occurs at concentrations of greater than 70% (see the 6th edition of this text for more information on DMSO).

DMSO has the potential to enhance the percutaneous absorption of a number of topically applied compounds.
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structure of the epidermis by forming a protective barrier against the surrounding environment. They differ from protectives in that they inherently reduce the irritation from these external stimuli. This group comprises a large and diverse number of chemicals, including mucilages, gums, dextrins, starches, polymeric polyhydric glycols, glycerin, gelatin, hydroxypropyl cellulose, hydroxypropyl methylcellulose, hydroxyethyl cellulose, methyl cellulose, and polyvinyl alcohol. The dried gum extracts from the acacia and tragacanth plants can readily dissolve in water to form mucilages (see the 6th edition of this text for more detail). The most commonly used demulcents in veterinary dermatology today are glycerin, propylene glycol, and the polyethylene glycols.

Glycerin is a hygroscopic, trihydric alcohol prepared from propylene and has been used for many years as a suppository, with high concentrations of this vehicle relieving constipation by drawing water from the body and into the colon. Glycerin is a clear, colorless liquid that is miscible with water and alcohol and has been used neat to reduce corneal edema and to facilitate ophthalmoscopic examinations. Used in high concentrations topically on the skin, glycerin may dehydrate and irritate the skin, thereby increasing transepidermal water loss. Lower concentrations of glycerin absorbed into the skin hydrate the stratum corneum because of glycerin’s hygroscopic nature. Despite its side effects, glycerin makes an excellent vehicle for topical drug delivery when used at lower concentrations.

Propylene glycol (1,2 propanediol) is a hygroscopic, colorless, odorless water-soluble liquid that is miscible with many compounds (water, alcohols, acetone, many volatile oils) and is also bacteriostatic, fungistatic, and nonocclusive. It was first considered for use in 1932 to be used with a drug to treat human syphilis and has since been used as a nontoxic antifreeze in dairies and beer breweries (Catanzaro and Smith 1991). Propylene glycol is an ideal medium for the topical delivery of many drugs in animals and humans, as well as for many oral and parenteral drug formulations, such as antitussives and shampoos. Propylene glycol spreads evenly onto the skin’s surface and has a very low evaporation rate; it is not greasy to the touch, does not stain clothing or hair, and has some effect on slowing transepidermal water loss, thereby hydrating the stratum corneum to some extent. Topical hypersensitization and other toxicities are rare but have been reported (Catanzaro and Smith 1991).

Polyethylene glycols are a group of structurally similar compounds that differ in molecular weight. The larger the number, the higher the molecular weight and the more viscous the formulation becomes. At ambient temperature, polyethylene glycols 200, 300, 400, and 600 are clear viscous liquids; polyethylene glycols 900 to 9000 are semifluid waxy solids at room temperature. As a group, the polyethylene glycols do not easily hydrolyze and are nontoxic, bland, highly water soluble, and nonvolatile.

<table>
<thead>
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<th>TABLE 53.2—Emollients in use today</th>
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<tr>
<td><strong>Official vegetable oils</strong></td>
</tr>
<tr>
<td>Olive oil</td>
</tr>
<tr>
<td>Cottonseed oil</td>
</tr>
<tr>
<td>Corn oil</td>
</tr>
<tr>
<td>Almond oil</td>
</tr>
<tr>
<td>Peanut oil</td>
</tr>
<tr>
<td>Persic oil</td>
</tr>
<tr>
<td>Cocoa butter</td>
</tr>
</tbody>
</table>

**Emollients.** Emollients are bland, fatty materials often used to soften or moisten the skin. Emollients are particularly useful when treating skin conditions resulting from water-soluble irritants and airborne bacteria because of their ability to act as a protectant, sequestering the damaged skin away from these noxious stimuli. When used topically, emollients soften skin by decreasing transepidermal water loss, or transpiration, and increasing the hydration of the stratum corneum. A recent addition to this class are silicone-based polymers such as dimethicone. Therefore, this is a useful group of compounds for treating dermatologic conditions involving dry, crusty, or flaky lesions of the epidermis. Emollients are used today as vehicles for many lipid-soluble drugs. Examples of commonly used emollients are listed in Table 53.2.

**Astringents.** Astringents precipitate protein, toughen the skin, promote healing, and dry the skin when applied topically. When used to coagulate blood, astringents are said to be styptic and elicit a mildly uncomfortable sensation when applied to small open wounds. Most of the chemicals in this group are inorganic salts of aluminum, zinc, potassium, and silver and include aluminum chloride, aluminum sulfate, calamine (a combination of Fe₂O₃ and ZnO₃), potassium permanganate, silver nitrate, zinc chloride, zinc oxide, zirconium chloride, and tannic acid. There are many germicidal agents that also have astringent activity. Other astringents are of vegetable origin, most of these preparations owing their activity to tannic acid (galotannic acid). Astringents in the vegetable-derivative group include gallic acid, kino, Krameria, and rubus (blackberry). Astringents have limited uses in veterinary medicine today.

**Rubefacients, Irritants, and Vesicants.** Chemicals in this class are used to induce hyperemia (rubefacients), hyperemia and inflammation (irritants), or cutaneous blisters (vesicants). Heat applied to the skin via a hot-water bottle, heat lamp, moist hot pack, or an electric heating pad are acceptable rubefacients and are extensively used in human medicine. Chemical rubefacients are more commonly used in veterinary medicine, mainly due to the difficulty in applying the heat sources
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skin diseases. The use of vitamin A was limited, however, as the levels needed to induce a clinical improvement of the lesions often induced signs of hypervitaminosis A. This side-effect dilemma prompted research into vitamin A substitutes, which led to the discovery and testing of over 1500 retinoids. Three retinoids—tretinoin, isotretinoin, and etretinate—are available for clinical use today.

The retinoids, like vitamin A, act as growth and differentiation regulators in the skin when administered orally or topically. Although the exact mechanism by which the retinoids exert these effects is not completely understood, it is theorized that retinoids alter RNA synthesis within the cell, in turn altering protein synthesis and prostaglandin production, and also affecting some enzymes, such as ornithine decarboxylase and collagenase (Power and Ihrke 1990). The overall effect of the retinoids is to "normalize" the epithelium in those diseases responsive to these drugs.

In humans, the retinoids are used to treat severe recalcitrant cystic acne, psoriasis, Darier's disease, pityriasis rubra pilaris, and various other disorders of keratinization. Retinoids also have an ability to control malignant transformations in some tissues that are caused by chemical carcinogens, ionizing radiation, growth factors, and viruses. Naturally occurring retinoids have been shown to protect animals against skin papillomas and carcinomas of the skin and other organs (Griffiths and Vorhees 1994; Kwochka 1989). Numerous side effects have been associated with retinoid use in humans, including cheilitis, xerosis of the skin, pruritus, dryness of mucous membranes, epistaxis, thinning of the hair, palmarplantar desquamation, conjunctivitis, headache, ataxia, fatigue, psychologic changes, and visual disturbances. Teratogenicity is a serious problem in women who take isotretinoin during pregnancy. Symptoms of hypervitaminosis A may also occur, which is characterized by demineralization and thinning of the long bones, cortical hyperostosis, periostitis, and premature closure of the epiphyses (Kwochka 1989).

As of this date, retinoids are not used to a great extent in veterinary medicine (Werner and Power 1994). Reported uses of any of the retinoids in dogs and cats are few, and the recommendations for use and possible toxicities and side effects are based on a very small number of animals. Indications for veterinary use remain rather vague, in part because the skin diseases that retinoids may be efficacious in treating humans do not have exact analogs in domestic animals. There is also a lack of formal studies conducted on large populations of dogs or cats. Reported uses for the retinoids in domestic animals are in disorders of keratinization, which may include primary idiopathic seborrhea in Cocker Spaniels, sebaceous adenitis, canine lamellar ichthyosis, Schnauzer comedo syndrome, and epidermal inclusion cysts, among others (Power and Ihrke 1990; Kwochka 1989). The use of retinoids in cats with neoplastic disorders, specifically squamous cell carcinoma and epidermal dysplasia, has been investigated and found to be of limited value (Evans et al. 1985). Toxicities to the retinoids in animals seem to be few, but it should be made clear that the reported side effects and toxicities are based on a small population of clinically ill animals treated for short periods of time with these compounds, and these observations may prove to be inaccurate if the use of these compounds increases. Out of 29 dogs treated with isotretinoin in one study (Kwochka 1989), 4 dogs developed conjunctivitis that was observed to be reversible after treatments ended. There is no formal information available as to the existence of skeletal anomalies in dogs given retinoids for long periods of time (Power and Ihrke 1990). Birth defects involving the central nervous system, skeleton, thymus, and heart do occur, as seen with high doses of vitamin A during pregnancy. Cats appear to have a higher incidence of side effects associated with retinoid treatment. Cats treated with isotretinoin were observed to develop periocular erythema, periocular crusting, epiphora, and blepharospasm (Kwochka 1989).

Tretinoin (trans-retinoic acid), also known as Retin-A, is an oxidation product of vitamin A. Applied topically, tretinoin causes inflammation, thickening of the epidermis, and localized intercellular edema. This edema leads to epidermal cell separation and an increase in exfoliation of the epidermal cells, resulting in an overall keratolytic action of the treated area. Used systemically, tretinoin will induce hypervitaminosis A (Power and Ihrke 1990).

Isotretinoin (Accutane, Roche; 13-cis-retinoic acid) and etretinate (Tegison, Roche) are two systemically used retinoids that also have potential veterinary applications. Power and Ihrke (1990) describe several cases where these two retinoids have been used to treat several skin diseases in dogs, with variable success. Isotretinoin is the most effective inhibitor of sebum production known (Kwochka 1989), making it potentially useful in treating primary idiopathic seborrhea and comedo syndromes. Although retinoids are associated with less toxicity than vitamin A, toxicities can occur. Etretinate may be associated with fewer toxic side effects than isotretinoin. Insufficient data are available for dogs or cats to determine its efficacy or toxicity.

Coal tar is another pharmaceutical that has keratolytic as well as keratoplastic and antiseborrheic activity. Its mechanism of action and general uses have been discussed previously. Coal tar products should not be used in the feline due to frequent irritant and allergic reactions.

Urea is a product of protein metabolism that, when used topically, acts as a protein denaturant, promoting the hydration of keratin. Once the treated areas of keratin swell, mild keratolysis ensues. The use of urea alone as a keratolytic agent is not common in veterinary dermatology today.

Selenium sulfide is an externally applied antiseborrheic, keratolytic, and keratoplastic compound that also has some antidandruff activities. Selenium sulfide exerts these actions by its antimitotic activity, slowing
cell proliferation and sebum production, and tends to be irritating (especially if used in long-term treatment protocols) and also stains hair. It also causes irritation of the mucous membranes, so care should be taken to avoid contact with these tissues. Percutaneous absorption is minimal if applied to intact skin.

**CLASSES OF MEDICATED APPLICATIONS.**
Pharmaceuticals can also be classified by the type of base they are formulated in. There are eight classes of medicated applications (Harvey 1985a; Block 1985; Rippie 1985; Swinyard 1985; Swinyard and Lowenthal 1985; Nairn 1985).

**Ointments.** Ointments are semisolid preparations that usually (but not always) contain drugs used to treat dermatologic diseases. There are five classes of ointments commonly used in veterinary medicine.

**HYDROCARBON BASES.** These emollient ointment bases usually are composed of vegetable oils and animal fats. Common members of this subset include spermaceti, cetyl esters wax ("synthetic spermaceti"), oleic acid, olive oil, paraffin, petrolatum, white petrolatum, white wax, and yellow wax. Hydrocarbon base ointments are emollient and generally hydrophobic and occlusive, causing an increase in the hydration of the stratum corneum and underlying epidermal cell structure by decreasing transepidermal water loss, making them useful in rehydrating or softening the skin. Disadvantages include greasiness and their ability to stain clothing; also, they cannot be washed off in water, making them difficult to completely remove from the skin.

**ANHYDROUS ABSORPTION BASES.** This type of ointment base contains very little (if any) water after preparation but differs from the hydrocarbon bases in that it will readily accept any water molecules it comes in contact with. Absorbent ointment bases can absorb large quantities of water and still keep their thick consistency. Examples of this subgroup include hydrophilic petrolatum and anhydrous lanolin, both of which are emollient, occlusive, and greasy.

**WATER-OIL EMULSION BASES.** Emulsions, by definition, are oil and water combinations. Water-in-oil emulsion bases (creams) are water-washable bases that are easily removed from the skin surface and contain more oil than water on a percentage basis. The oil phase usually consists of petrolatum or liquid petrolatum and perhaps an alcohol (cetyl or stearyl alcohol). The aqueous phase may consist of water; however, other aqueous vehicles may be used, such as propylene glycol, polyethylene glycol, or glycerin, to which various preservatives (such as paraben derivatives) are usually added. Water-in-oil bases are emollient (due to the higher percentage of oil than aqueous phase), occlusive, greasy, and may absorb some water, but not to the same degree as the anhydrous absorption bases. Other common components of water-in-oil emulsion bases include glyceryl monostearate and stearic acid.

**OIL-WATER EMULSION BASES.** Oil-in-water emulsions are manufactured in the same manner as the water-in-oil bases, with the exception that the aqueous phase is in a higher percentage than the oil component. The same ingredients are also used to make the oil-in-water bases. Because of the higher water (or other aqueous phase) content, oil-in-water bases are water-washable, nongreasy, and nonocclusive.

**WATER-SOLUBLE BASES.** As the name implies, these bases have lost their hydrophobic lipid base components. These demulcent bases are primarily composed of polymers that are completely water soluble and usually anhydrous, do not easily hydrolyze, do not support mold growth, and are nongreasy, nonocclusive, and nonvolatile. If the components of a preparation contain water-soluble bases in a gelled medium, they are referred to as gels. Gels are a combination of propylene glycol, propylene gallate, disodium ethylenediaminetetraacetic acid (EDTA), and carboxypolymethylene that results in a clear, water-miscible, and relatively greaseless formulation. A commonly used drug in a gel formulation is DMSO (Domos, Diamond). Glucocorticosteroids may also be formulated in this way.

**Poultices.** A poultice (or cataplasm) is a soft moist mass of materials applied locally to an affected area and was historically composed of roots, herbs, seeds, and even mud in a gruel-like base. The poultice was intended to be a topical wound treatment serving as a counterirritant and absorptive/adsorptive sink. Poultices are rarely used in veterinary medicine today.

**Pastes.** Pastes are absorbptive powders placed in a gelatinous base, usually petrolatum or hydrophilic petrolatum. Pastes have been used to adhere to the skin and thereby act as a "sponge" to absorb exudates and moisture and also as a physical barrier to protect the skin from the external environment. Pastes are easily removed from the skin and can be used on moist lesions of the skin.

**Powders.** Powders have been discussed earlier in this chapter as a class of vehicle for the delivery of topical drugs to the skin. Powders are commonly used in veterinary medicine to deliver pesticides (carbaryl, permethrins, etc.) for the control of external parasites (mainly fleas) and in large-animal veterinary dermatology to deliver antibiotics, such as nitrofurazone, to wounds.

**Dressings.** Dressings are external applications of some previously discussed compounds (petrolatum, ointments) on an application device such as plastic wrap or sterile gauze and are placed over wound sites to protect the skin lesion from external environmental trauma. Dressings may also contain antimicrobial agents, such as nitrofurazone.
Plasters. Plasters are similar to dressings; however, they are attached to the skin via some adhesive material. They protect skin lesions from the external environment and provide an occlusive environment. Plasters have limited use in veterinary medicine today.

Suspensions. A suspension is a two-phase system composed of a finely divided solid that is dispersed in a liquid, usually water. Suspensions are not utilized to any great degree in veterinary dermatology today. They are more commonly used in oral drug preparation schemes. The most common type of suspension currently used topically is captan (Orthocide, Chevron Chemical), which is used to treat some types of superficial fungal infections and which also has some limited bacteriostatic properties.

Lotions. Lotions are powders dissolved in a liquid, usually water or an alcohol. Lotions, like powders, tend to be cooling, drying, and somewhat mildly antipruritic. Lotions have limited applications in veterinary medicine but are used extensively in human over-the-counter skin-care products.

ANTIMICROBIALS. Bacterial skin infections are a frequent cause of dermatitis in animals. Antimicrobial therapy is thus a mainstay to treat bacterial skin disease. Like other tissues, healthy skin is associated with normal microbial flora. By and large, this group causes no adverse effects unless the skin is in some way compromised, that is, by trauma, parasitism, or iatrogenic intervention (surgery). There are two approaches to treating bacterial skin disease: systemic administration of antibiotics or application of topical agents to the affected skin site. The drugs used for systemic treatment are the same as those fully discussed in the antimicrobial chapters of this text and will not be discussed further. The requirement for successful systemic treatment includes use of a drug with an appropriate spectrum of activity coupled with a favorable distribution to the skin.

Topical Antibiotics. A select few of the antibiotics used in systemic therapy are also used in topical preparations to treat bacterial skin infections, including sulfonamides, chloramphenicol, polymyxins, and neomycin. Agents that are only used topically include bacitracin, mupromycin, nitrofurazone, povidone iodine, and chlorhexidine (Harvey 1985b; Block 1985; Rippie 1985; Swinyard 1985; Swinyard and Lowenthal 1985; Nairn 1985; Bennett 1995).

When used topically, the percutaneous absorption of the aminoglycosides may be slowed by their large molecular structure, positive charge, and binding to pus. When topically administering any antibiotic combination containing an aminoglycoside, cleaning the affected area of exudate before application will increase efficacy. Nephrotoxicity and ototoxicity are rarely observed when aminoglycosides are applied topically because of the minimal absorption of these large hydrophilic molecules.

Polymyxin B and polymyxin E (colistin) are gram-negative bactericidal antibiotics that labilize the cellular membrane of susceptible bacteria, in particular Pseudomonas spp. and Proteus spp. Both are used in topical formulations only, since systemic use of these antibiotics is not recommended due to the high incidence of nephrotoxicity and respiratory paralysis. Oral doses may induce "sterile bowel" syndrome. Polymyxins are safe for topical use (no appreciable side effects) and are found in many topical prescriptions and over-the-counter preparations to control mainly gram-negative bacterial skin infections. Bacitracin is another large polypeptide antibiotic that is used safely in many topical preparations but is toxic if administered systemically. The protective barrier offered by the stratum corneum allows large charged drugs such as polymyxins and bacitracin to be safely used in topical formulations.

Nitrofurans—mainly nitrofurazone (5-nitro-2-furaldehyde semicarbazone) and furazolidone (N-(5-nitro-2-fururylidene)-3-amino-2-oxazolidone)—are a class of broad-spectrum antimicrobials that presumably inhibit the conversion of pyruvate to acetyl coenzyme A by blocking oxidative decarboxylation at this step of energy metabolism. Nitrofurans can be bactericidal or bacteriostatic, depending on the concentration used. Used topically, nitrofurans are not significantly absorbed through the intact skin unless formulated in an oil, ointment, or organic solvent base, making them ideal for treating superficial bacterial infections. Nitrofurazone has been reported to have no effect on wound contraction and reepithelialization when topically applied to open wounds, but other studies show that nitrofurazone slows this process by as much as 30% in pigs, and yet other studies show a more efficient wound-healing process (St. Omer 1978). In spite of this controversy, the nitrofurans, in particular nitrofurazone, remain a popular, safe, and effective class of antibiotic to topically prevent or treat bacterial skin infections in a variety of species.

Iodine is one of the oldest and most widely used topical antimicrobials. Iodine is bactericidal, sporicidal, fungicidal, viricidal, and proteozacidal. Elemental iodine is only slightly soluble in water, resulting in the use of other vehicles to increase its solubility. Tincture of iodine contains 2% iodine and 2.4% sodium iodide diluted in 50% ethanol; Lugol’s solution contains 5% iodine and 10% potassium iodide in water. It should be noted that the highest concentration of elemental iodine (the “active” form) that can be obtained in a water base is 0.15%. Addition of sodium iodide or potassium iodide to water containing elemental iodine causes the formation of I⁻, which functions as a reservoir for I⁻. Iodines are used to treat a variety of skin infections, are highly efficacious, and have a very low toxicity to animal skin. Disadvantages include staining of the skin and clothing that iodine comes in contact with and some pain when iodine comes in contact with raw and
abraded skin surfaces (tincture more so than aqueous). In order to circumvent these disadvantages and preserve the high efficacy and safety of iodine, povidone-iodine was formulated.

Povidone-iodine is elemental iodine coupled with a polyvinylpyrrolidone molecule. This particular complex serves as a sustained-release form for elemental iodine while simultaneously preventing staining of the skin and clothing it may come in contact with. A 10% povidone-iodine solution contains approximately 1% "available" or total iodine, with free iodine (dissociated from the povidone complex) being 0.001%. As the povidone-iodine solution is diluted, more free iodine dissociates from the polyvinylpyrrolidone molecules, increasing the free iodine content in the solution. Bactericidal activity tends to increase as the dilution increases. Many povidone-iodine preparations are commercially available for preventing and treating topical microbial infections, wounds, abscesses, and other skin injuries. Povidone-iodine solutions are also used to prepare skin prior to surgical procedures. A potential for systemic absorption exists (see Chap. 39).

Chlorhexidine is another commonly utilized topical antimicrobial used in veterinary dermatology. Chlorhexidine is highly bactericidal, is not virucidal, and is relatively unaffected by organic debris (blood, pus, necrotic tissue, etc.). Chlorhexidine gluconate has a sustained residual activity; when applied to the surface of the skin, it binds to the protein portion of the stratum corneum and cannot be removed with ethanol treatment. Systemic absorption and toxicity of chlorhexidine are minimal, and it can be used as an effective antimicrobial to treat skin wounds and to flush abscesses, and as a presurgical antiseptic scrub. It is in shampoos for treating bacterial pyoderma.

Thioestreton is an antibiotic produced by a strain of Streptomyces aureus. A polypeptide antibiotic, thioestreton is not absorbed from the gastrointestinal tract and is used in some topical antibiotic preparations. It has activity against both gram-positive and gram-negative bacteria and is usually found in combination with another antibiotic, an antifungal, and a glucocorticosteroid in an ointment or cream formulation.

Antifungal Agents. Fungal infections in domestic animals are commonly encountered in veterinary dermatology. The systemic treatment of fungal infections is discussed in greater detail in Chap. 46. Cutaneous mycotic infections, like bacterial infections, can be treated by both topical and systemic routes, depending on the location and severity of the lesions. Common antifungal drugs used topically include benzalkonium chloride, zinc, miconazole, copper napththanate, povidone-iodine, nystatin, tolnaftate, clotrimazole, and thiabendazole. The 7th edition of this text should be consulted for an in-depth discussion of these drugs.

GLUCOCORTICOSTEROID USE IN DERMATOLOGY. Glucocorticosteroids are inflammatory modulators found in many topical skin preparations, either alone or in combination with antibiotics or antifungal preparations. Glucocorticosteroids have definite indications for treating many dermatologic disorders in domestic animals. Glucocorticosteroids are indicated for the treatment of many allergic dermatoses, notably allergies ("fleabite" dermatitis, food allergies), contact dermatitis, autoimmune diseases manifesting themselves with cutaneous lesions (pemphigus, pemphigoid, lupus erythematosus, eosinophilic granuloma complex), and pyotraumatic dermatitis ("hot-spots").

Glucocorticosteroids have functions other than controlling inflammation and inducing immunosuppression. Many skin diseases have neutrophil infiltration in the dermis and/or epidermis. Glucocorticosteroids have a marked ability to stabilize lysosomal membranes within neutrophils, thereby inhibiting the release of enzymes that result in dermatitis. Fibroblast inhibition also occurs, which may retard healing of the skin if high doses are used frequently and for extended periods of time. Many endogenously produced compounds, such as histamine (and its metabolite N-methyl histamine) and complement, have their production inhibited in the presence of glucocorticosteroids. In addition, phospholipase A₂, which is responsible for liberating arachidonic acid from epidermal cells and vascular endothelial cells, is also blocked, resulting in decreased production of the many prostaglandins and leukotrienes discussed previously. Prolonged use in humans results in thinning of the viable epidermal layer. Use of these immunosuppressive compounds may also potentiate secondary bacterial infections. Glucocorticosteroids often increase thirst and appetite and have other systemic side effects. It is beyond the scope of this chapter to review all the physiologic and biochemical effects of all the glucocorticosteroids available to the veterinarian (see Chap. 33). However, because glucocorticosteroids have effects on other body systems when being used to treat skin diseases, we offer some general guidelines here for their use in dermatology:

1. Be sure of the diagnosis. Glucocorticosteroids are generally used to relieve the symptom of pruritus. This symptom has an underlying cause, and it is important to make the effort to determine it. Not performing the routine measures to determine the underlying cause of pruritus may lead to more serious systemic side effects.

2. Use the least amount of steroid to achieve the clinical effect. The dose of steroid cannot be specified for each skin disease. Rather, the dose of steroid must be adjusted for the individual animal, taking into account individual biological variability, the severity of the disease, the overall improvement in the clinical condition of the animal when treated, and the intensity of side effects observed at that dose of steroid. Steroid use above the clinical effect threshold will not improve the animal’s overall condition or speed the recovery but may increase the chances of deleterious side effects (i.e., Cushing’s disease). This caveat refers not only to the orally administered glucocorticosteroids but also to
the topically administered glucocorticosteroids. Gluco-
corticosteroids applied topically can be absorbed
through damaged, as well as normal, skin.

3. Use the least potent steroid to achieve the clinical
effect. As shown in Fig. 53.6, there is a wide range of
potency among the topical glucocorticosteroids, rang-
ing from hydrocortisone (which has the same potency
as the endogenously produced cortisol) to the
extremely potent flucinolone acetonide (100 times the
potency of hydrocortisone). The more potent glucocor-
ticosteroids should be reserved for the more severe
cases of skin disease requiring steroid therapy, while
milder cases should be treated with the less potent
forms. The least amount as well as the least potent top-
cical steroid should be used to control the symptoms of
the disease being treated.

4. Choose the route of steroid administration
according to the type and severity of the lesion being
treated. The route of administration will depend greatly
on the skin disease being treated, temperament of the
animal, owner compliance, severity of the lesion(s),
and whether the lesions are focal or multifocal. Oral or
injectable steroid therapies are generally used when
lesions are multifocal and/or involve the deeper layers
of skin, cover large areas of skin (hot-spots), or involve
moderate to severe pruritus, or when immunosuppres-
sion is indicated (pemphigus, lupus, eosinophilic gran-
ulomas, indolent ulcers, etc.). Topical therapy alone is
usually efficacious when a few superficial lesions are
present, if mild pruritus is present, and if an anti-
inflammatory effect is required.

Antihistamines and nonsteroidal anti-inflammatory
drugs have also been used to treat pruritic conditions.
Chapters 19–22 of this text should be consulted for fur-
ther details.

PESTICIDES. Pesticides are widely used in agricul-
ture and home gardening and in the control of many
internal and external parasites in both humans and
domestic animals. Pesticide use today is important for
three reasons: (1) the toxicity that they may induce in
the host animal, (2) residues that may accumulate in
the food animal and then later be consumed by humans,
and (3) environmental effects. All three areas have a
formidable literature database. Chapter 50 of this text
should be consulted for a detailed discussion of these
agents.

Most pesticides, like many of the drugs and vehicles
discussed previously in this chapter, are able to perme-
ate the skin. The skin is the primary route of exposure
for pesticides, followed closely by inhalation and
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Normal Respiratory Physiology
Airway Caliber Changes
Respiratory Defense Mechanisms
Pathogenesis of Inflammatory Respiratory Diseases
Bronchodilators and Anti-inflammatories
β-Receptor Agonists
Methyloxanthine Derivatives
Anticholinergics
Mast Cell Stabilizers
Other Anti-inflammatory Drugs
Antitussives
Centrally Active Antitussives
Peripheral Bronchodilators
Mucokinetics
N-Acetyl-L-Cysteine
Expectorants
Iodide Preparations
Stimulant Expectorants
Decongestants

NORMA L RESPIRATORY PHYSIOLOGY

Airway Caliber Changes. Nervous innervation to the smooth muscle of the respiratory tract is complex. The parasympathetic system provides the primary efferent innervation, with acetylcholine as the primary neurotransmitter (Moses and Spaulding 1985; Slonim and Hamilton 1987). These fibers are responsible for the baseline tone of mild bronchoconstriction which characterizes the normal respiratory tract. The sympathetic system balances these effects by stimulating through β, receptors to induce bronchodilation (Scott et al. 1991; Gustin et al. 1989; Chand and Deroth 1979). In contrast, α-adrenergic stimulation can contribute to bronchoconstriction (Moise and Spaulding 1981; Slonim and Hamilton 1987; Gustin et al. 1989). A third, largely understood nervous system, referred to as the non-adrenergic-noncholinergic (NANC) system, or purinergic system, also innervates bronchial smooth muscle (Inque et al. 1989; Moses and Spaulding 1985). This system mediates bronchodilation via vagal stimulation. The afferent fibers of this system are probably irritant receptors, and although the neurotransmitter has not yet been conclusively identified, vasoactive intestinal peptide has been implicated in the cat (Altire and Diamond 1984; Altire et al. 1984). Malfunction of this system has been associated with bronchial hyperreactivity, which often characterizes asthma (Inque et al. 1989).

The intracellular mechanisms which transmit signals from the nervous system to smooth muscle depend, in part, upon changes in the intracellular concentration of cyclic adenosine monophosphate (cAMP) and cyclic guanosine monophosphate (cGMP) (Fig. 54.1). The effects of these two secondary messengers are reciprocal: increased intracellular concentrations of one are associated with decreased concentrations of the other. Cyclic AMP is decreased by α-adrenergic stimulation and increased by β, receptor stimulation (Scott et al. 1991). In contrast, cGMP is increased by stimulation of muscarinic (cholinergic) and, indirectly, histaminergic receptors (Fig. 54.1). The relative sensitivity of bronchial smooth muscle to histamine- and acetylcholine-induced bronchoconstriction varies with the location and species (Chand and Deroth 1979; Derksen et al. 1985; Downes et al. 1986). Peripheral airways in dogs are more susceptible than those in cats to acetylcholine. Cat airways, in general, are more sensitive to acetylcholine than to histamine (Colebatch et al. 1966). Airways of horses suffering from chronic obstructive pulmonary disease (COPD) are hyperreactive to histamine (Derksen et al. 1985) and acetylcholine (Chand and Deroth 1979). Smooth muscle receptors are also susceptible to stimulation by a variety of chemical mediators (Fig. 54.1) which may also modulate cAMP and cGMP (Townley et al. 1989; Soler et al. 1990; Gray et al. 1989).

Control of bronchial smooth muscle tone is very complex and depends upon input from sensory receptors. At least five types of sensory receptors have been identified in cat lungs, all of which can be classified as either irritant (mechanoreceptor), stretch, or J receptors (Inque et al. 1989). All appear to be innervated by the parasympathetic system. Irritant receptors, located beneath the respiratory epithelium, occur in the upper airways (Slonim and Hamilton 1987) and, in cats, as far peripherally as the alveoli (Moses and Spaulding 1985). Physical, mechanical, or chemical stimulation of these receptors results in tachypnea, bronchoconstriction, and/or cough. Airflow velocity appears to be the most critical factor determining stimulation of irritant receptors in the upper airways (Moses and Spaulding 1985). Airway constriction sufficient to cause air-
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### TABLE 54.2—Doses of drugs used to treat respiratory diseases

<table>
<thead>
<tr>
<th>Drug</th>
<th>Route</th>
<th>Dose (mg/kg)</th>
<th>Frequency (hr)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>β agonists</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epinephrine</td>
<td>IM, IV, SC</td>
<td>20 μg/kg of .01% solution</td>
<td>0.5&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>0.01 mL/kg of 0.1 solution</td>
<td></td>
</tr>
<tr>
<td>Ephedrine</td>
<td>IM, PO</td>
<td>2–5 mg total (C)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–15 mg (total) (D)</td>
<td></td>
</tr>
<tr>
<td>Isoproterenol</td>
<td>PO</td>
<td>0.44</td>
<td>6–12</td>
</tr>
<tr>
<td></td>
<td>IM, SC, IV</td>
<td>0.1–0.2 mg total</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Aerosol</td>
<td>0.5 cc of 1:200 dilution</td>
<td>4 × 3</td>
</tr>
<tr>
<td>Metaproterenol</td>
<td>PO</td>
<td>0.5</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Aerosol</td>
<td></td>
<td>4 × 3</td>
</tr>
<tr>
<td>Albuterol</td>
<td>Aerosol</td>
<td>200 μg&lt;sup&gt;a&lt;/sup&gt;</td>
<td></td>
</tr>
<tr>
<td>Terbutaline</td>
<td>PO</td>
<td>1.25 mg total</td>
<td>12</td>
</tr>
<tr>
<td>Isoetherine</td>
<td>Aerosol</td>
<td>0.5–1.0 mL of 1:3 saline dilution</td>
<td>8</td>
</tr>
<tr>
<td><strong>Anticholinergics</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atropine</td>
<td>IV, IM, SC</td>
<td>0.02–0.04</td>
<td>Prn</td>
</tr>
<tr>
<td>Glycopyrrolate</td>
<td>IV, IM, SC</td>
<td>0.01–0.02</td>
<td>Prn</td>
</tr>
<tr>
<td><strong>Methylxanthines</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methylxanthine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aminophylline</td>
<td>PO</td>
<td>5–6 (C)</td>
<td>12 (C)</td>
</tr>
<tr>
<td></td>
<td>IV infusion&lt;sup&gt;f&lt;/sup&gt;</td>
<td>2–5</td>
<td>8–12</td>
</tr>
<tr>
<td>Theophylline base</td>
<td>PO</td>
<td>4 (C)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>12 (C)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5–10 (D)</td>
<td>6–8 (D)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 (H)</td>
<td>12 (H)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 (C)</td>
<td>12 (C)</td>
</tr>
<tr>
<td><strong>Oxytriphylline</strong></td>
<td>PO</td>
<td>10–15&lt;sup&gt;i&lt;/sup&gt;</td>
<td>8–12</td>
</tr>
<tr>
<td><strong>Glucocorticoids</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prednisolone</td>
<td>PO</td>
<td>1–2</td>
<td>6–12&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td>Prednisolone sodium</td>
<td>IV, IM&lt;sup&gt;f&lt;/sup&gt;</td>
<td>2–4</td>
<td>4–6</td>
</tr>
<tr>
<td>succinate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dexamethasone</td>
<td>IV, IM&lt;sup&gt;f&lt;/sup&gt;</td>
<td>0.2–2.2</td>
<td></td>
</tr>
<tr>
<td>Triamcinolone</td>
<td>PO</td>
<td>0.25–0.5 mg total</td>
<td>2&lt;sup&gt;f&lt;/sup&gt;</td>
</tr>
<tr>
<td>Beclomethasone dipropionate</td>
<td>Inhalant</td>
<td>200 μg total&lt;sup&gt;i&lt;/sup&gt;</td>
<td>6–8</td>
</tr>
<tr>
<td>Megestrol acetate</td>
<td>PO</td>
<td>5 mg total</td>
<td>24 × 4, then weekly × 4</td>
</tr>
<tr>
<td><strong>Antitussives</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Codeine</td>
<td>PO</td>
<td>1–2</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.2–2 g (H)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>15–60 mg (P)</td>
<td></td>
</tr>
<tr>
<td>Hydrocodone</td>
<td>PO</td>
<td>0.22</td>
<td>6–12</td>
</tr>
<tr>
<td>Butorphanol tartrate</td>
<td>SC, IM</td>
<td>0.055–0.11</td>
<td>Prn</td>
</tr>
<tr>
<td></td>
<td>PO</td>
<td>0.5–1.0</td>
<td>6–12</td>
</tr>
<tr>
<td></td>
<td>SC</td>
<td>0.55</td>
<td></td>
</tr>
<tr>
<td>Dextromethorphan</td>
<td>PO</td>
<td>1–2</td>
<td>6–8</td>
</tr>
<tr>
<td>Morphine</td>
<td>IM, SC</td>
<td>0.1</td>
<td>6–12</td>
</tr>
<tr>
<td><strong>Decongestants</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chlorpheniramine</td>
<td>PO</td>
<td>0.22 mg/kg (D)</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>PO</td>
<td>2–4 mg total (C)</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1/4 to 1/2 slow release (C)</td>
<td>24</td>
</tr>
<tr>
<td>Diphenhydramine</td>
<td>PO</td>
<td>2–4</td>
<td>8</td>
</tr>
<tr>
<td>Dimenhydrinate</td>
<td>PO</td>
<td>12.5 mg total (C)</td>
<td>8</td>
</tr>
<tr>
<td>Hydroxyzine</td>
<td>PO</td>
<td>2 (D)</td>
<td>6–8</td>
</tr>
</tbody>
</table>

<sup>a</sup>IV = intravenous, IM = intramuscular, SC = subcutaneous, PO = orally.
<sup>b</sup>C = cat, D = dog, H = horse, P = pig.
<sup>c</sup>Use cautiously in cats with cardiac disease.
<sup>d</sup>Up to a total dose of 0.5 mL.
<sup>e</sup>Human dose.
<sup>f</sup>Emergency treatment.
<sup>g</sup>Based upon 80% theophylline.
<sup>h</sup>Based upon 65% theophylline.
<sup>i</sup>Taper doses to minimum effective dose.
(Bauer 1986; Papich 1986a). Concentrations between 10 and 15 μg/mL have been recommended in horses (Button et al. 1985; Errecalde et al. 1984).

Adverse effects, including central nervous stimulation, sweating, and tremors, occur in horses if serum concentration surpasses 15 μg/mL. Larsson et al. (1989). The application of therapeutic drug monitoring (TDM) to guide therapy will assist in identifying the most appropriate dosing regimen. Although a therapeutic range has not been established in small animals, the range recommended in people (10-20 μg/mL) can be extrapolated until a more definitive range has been established. Dogs are apparently more tolerant of theophylline toxicity than people. In one study, toxicity manifested as tachycardia, central nervous stimulation (restlessness and excitement), and vasmotion did not occur until plasma theophylline concentrations reached 37-60 μg/mL. Doses of 80-160 mg/kg of a sustained-release preparation were required to induce toxicity (Munsiff et al. 1988b). In cats, concentrations as high as 40 μg/mL do not induce adverse reactions (Love et al. 1981), although salivation and vomiting are common following administration of more than 50 mg/kg and seizures may occur at doses greater than 60 mg/kg (Persson and Ergefeldt 1982).

The side effects of theophylline are dose dependent and might be avoided to a large degree by appropriate dosing. TDM should facilitate design of proper dosing regimens to prevent toxicity.

Anticholinergics

Pharmacologic Effects. Anticholinergic drugs compete with acetylcholine at muscarinic receptor sites (Gross and Skorodin 1984). In the respiratory tract, they reduce the sensitivity of irritant receptors and antagonize vagally mediated bronchoconstriction. In horses, atropine IV appears to minimally affect resting bronchomotor tone but has a major effect on tone in horses suffering from clinical signs of COPD (Broadstone et al. 1988). The site of action of these drugs in the respiratory tract is controversial. In some studies, bronchodilation is reported throughout the airways in asthmatic human patients and cats, but other investigators feel the effects are confined to large airways (Gross and Skorodin 1984). The route by which anticholinergics are administered influences their bronchodilatory effects. Despite their effect on bronchial airways, the anticholinergics have not proven clinically effective in the treatment of bronchial diseases in animals. The lack of clinical efficacy of anticholinergics may reflect non-selective drug-receptor interaction (Barnes 1989, 1988). Thus far, three types of muscarinic receptors have been identified in airways. M1 receptors release acetylcholine, and M1 receptors block its release. Non-selective blockade of muscarinic receptors by atropine and ipratropium may actually potentiate acetylcholine release by antagonizing the effects of M1-receptor stimulation. Drugs specific for M1 receptors may ultimately lead to successful treatment of bronchial disease with anticholinergics (Barnes 1989, 1988).

Atropine. Aerosolized atropine, a prototype anticholinergic drug, affects predominantly the central airways, whereas both central and peripheral airways are affected if the drug is administered intravenously (Barnes 1989, 1988). Because atropine is highly specific for all muscarinic receptors, it causes a number of systemic side effects, including tachycardia, mydriasis, and altered gastrointestinal and urinary tract function (McKiernan et al. 1981). In the respiratory tract, atropine reduces ciliary beat frequency, mucus secretion, and electrolyte and water flux into the trachea. The net effect is decreased mucociliary clearance, which is undesirable in patients with chronic lung disease (McKiernan et al. 1981). Aerosolization of atropine does not reduce the incidence of adverse reactions. Atropine is well absorbed (in humans) following oral administration. In humans, atropine has proven most useful for treatment of chronic bronchitis and emphysema, diseases which are characterized by increased intrinsic vagal tone (Gross and Skorodin 1984). However, its adverse effects on respiratory secretions and ciliary activity negate its benefits to bronchial tone during long-term administration in animals. The primary indication of atropine in small animals is facilitation of bronchodilation in acutely dyspneic animals. It is the treatment of choice for life-threatening respiratory distress induced by anticholinesterases. Combining atropine with either β-adrenergic agonists or glucocorticoids causes better bronchodilation than using either of the latter drugs alone (Gross and Skorodin 1984).

Ipratropium Bromide. This synthetic anticholinergic is pharmacodynamically superior to atropine. While the two drugs are equipotent, ipratropium does not cross the blood-brain barrier. It is not well absorbed following aerosolization, which limits the likelihood of adverse effects. Ipratropium has been studied in the dog but not in the cat (Gross and Skorodin 1984). Of the anticholinergics studied in dogs, ipratropium appears to cause the greatest bronchodilation (twice as much as atropine) with the least change in salivation (Gross and Skorodin 1984). Unlike atropine, it does not alter mucociliary transport rates.

Glycopyrrolate. Glycopyrrolate can be used as a bronchodilator in small animals. Although its onset of action is slower than that of atropine (Bauer 1986; Papich 1986a), its half-life is 4-6 hours compared to 1-2 hours for atropine. The potency of the two drugs following systemic therapy has apparently not been compared, although glycopyrrolate is twice as potent when aerosolized. Systemic side effects of glycopyrrolate are minimal.

Mast Cell Stabilizers. Drugs that stabilize mast cells are most effective in syndromes associated with marked mast cell activity. The stabilizing effects of β-adrenergic agonists, methylxanthines, and glucocorticoids on inflammatory cells have been discussed.
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codeine. It can be used safely in cats. Studies in
humans have shown that the combination of
dextromethorphan with a bronchodilator is superior to
dextromethorphan alone (Tukianinen et al. 1986).

NOSCAPINE. Noscapine is a nonaddictive opium alka-
loid (benzylisoquinolones) which has antitussive
effects similar to codeine (Brain 1983). Its use in small
animals appears to be limited.

Peripheral Bronchodilators. Bronchodilators (previ-
sely discussed) are powerful peripheral antitussives
because they relieve irritant-receptor stimulation
induced by mechanical deformation of the bronchial
wall during bronchoconstriction. Ephedrine periph-
ernally induces bronchodilation, and as both a bron-
chodilator and decongestant is a common constituent
of over-the-counter cough preparations. Theophylline
and isoproterenol are also common ingredients found
in some preparations. Other peripheral antitussives
include mucokinetic agents and hydrating agents
(Roudeshlah 1982).

MUCOKINETICS. Mucokinetic drugs facilitate the
removal of secretions from the respiratory tree. They
are indicated in conditions associated with viscous to
inspissated pulmonary secretions such as are com-
monly associated with chronic bronchial diseases.
Mucokinetics can be induced by drugs which improve
ciliary activity (e.g., β-receptor agonists and methyl-
cholines) or by drugs that improve the mobility of
bronchial secretions by changing viscosity. Viscosity of
bronchial secretions can be decreased by hydration
(e.g., sterile or bacteriostatic water or saline), increas-
ing pH (e.g., sodium bicarbonate), increasing ionic
strength (sodium bicarbonate and saline), or rupturing
sulfur (S-S) linkages in the mucus (e.g., acetylcysteine
or iodine). Hydrating agents can be administered par-
terally (i.e., isotonic crystalloids) or by aerosoliza-
tion. Home aerosolization can be easily achieved with
a humidifier or steam bath or with a commer-
cially available aerosolizer. The efficacy of aerosoliza-
tion in liquefying airway secretions is controversial
(Wanner and Rao 1980), with greatest benefit occur-
ing in upper airways. Bland aerosols such as water and
saline can actually be detrimental to mucociliary func-
tion (Wanner and Rao 1980). The efficacy of ionic
solutions or alkaline solutions, compared to water, on
enhanced mucus mobility is controversial (Wanner and
Rao 1980).

N-Acetyl-l-Cysteine

PHARMACOLOGIC EFFECTS. Acetylcysteine (N-
acetyl-l-cysteine) is usually the most widely used mucolytic
While it appears to be efficacious following aerosoliza-
tion, more recently oral administration has become the
preferred route (Ziment 1988). In Europe, the drug is
available in solid and powder dosing forms. Unfortu-
nately, only the solution, which is unpalatable and mal-
odorous, is approved for use in the United States.
Regardless of the route of administration, the mechan-
ism of acetylcysteine reflects destruction of mucopro-
tein of the disulphide bonds by a free sulphydryl group.
Smaller molecules are less viscid and not able to effi-
ciently bind to inflammatory debris. In addition, N-
acetylcysteine serves as a precursor to glutathione,
a major scavenger of free oxygen radicals associated
with inflammation. The drug also appears to induce
respiratory tract secretions, probably via a gaspul-
monary reflex. At higher oral doses, acetylcysteine will
also induce vomition (Ziment 1986). Acetylcysteine is
often used in combination with aerosolized antimicro-
bials because it may improve antibacterial penetration
of infected mucus (Ziment 1988). Acetylcysteine
improved gas exchange in a study of dogs with experi-
mentally induced methacholine bronchoconstriction
(Ueno et al. 1989).

DISPOSITION. In humans, acetylcysteine is rapidly
absorbed from the gastrointestinal tract and extensively
distributed to the liver, kidneys, and lungs, where it
may accumulate. It is rapidly metabolized by the liver
to the natural amino acids cysteine and cystine (Ziment
1986, 1988). The indications for oral acetylcysteine
therapy in people include toxic inhalants (including
tobacco smoke), bronchitis, COPD, cystic fibrosis,
asthma, tuberculosis, pneumonia, emphysema, and the
adult respiratory distress syndrome. Installation of a
10-20% solution has also been used to clean and treat
chronic sinusitis (Ziment 1988). Similar uses are indi-
cated in veterinary patients. Physiotherapy will
enhance the efficacy of acetylcysteine.

ADVERSE EFFECTS. Acetylcysteine therapy is associ-
ated with few adverse effects. In humans, doses as high
as 500 mg/kg are well tolerated (Ziment 1986),
although vomition and anorexia can occur. The median
LD₉₀ in dogs following oral use is 1 g/kg, and parenter-
ally 700 mg/kg. Because it is metabolized to sulfur-
containing products, it should be used cautiously in
animals suffering from liver disease characterized by
hepatic encephalopathy. Aerosolization of N-acetylcys-
teine can cause reflex bronchoconstriction due to irri-
tant-receptor stimulation and should be preceded by
administration of bronchodilators.

EXPECTORANTS. Expectorants such as potassium
iodide are common ingredients in over-the-counter
cough preparations. Expectorants increase the fluidity
of respiratory secretions through several possible
mechanisms and are often used as adjuvants for the
management of cough because they facilitate removal
of the inciting cause. Bronchial secretions are
increased by vagal reflex following gastric mucosa
irritation (iodide salts), and directly through sympa-
thetic stimulation or by volatile oils which are partially
tion. In contrast to other causes of rhinitis, topical decongestants may be more of a risk in patients with allergic rhinitis because of the risk of drug reaction (rhinitis medicamentosa). This side effect is avoided with systemic therapy. However, the antihistamines are safer than sympathomimetic drugs following oral administration, this may be the preferred route for antihistamines (Hendele 1993).

Formulations of topical preparations can influence drug efficacy. Controlled-release polymers can decrease the rate of drug dissolution (and thus its ability to reach cellular targets). Although these differences may not be clinically relevant, it is important to realize that bioequivalency of the topical decongestant products containing older drugs may vary. The major disadvantage of topical agents is their short duration of action.


REFERENCES


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anesthesia lasts between 10 and 20 minutes. To anesthetize the conjunctiva, 4-5 administrations over 2-3 minutes are usually necessary to achieve adequate analgesia. During the anesthetic period, tear production and blink reflex will be suppressed. Therefore, a lubricant ointment should be applied to the eye at the conclusion of the procedure. Topical anesthetics should not be used continuously for treating ocular pain since these agents are damaging to the corneal epithelium and may delay corneal wound healing. Excessive applications should also be avoided since cardiac and respiratory toxicities, although unlikely, are possible with these lipid-soluble agents.

**Injectable Local Anesthetics.** Injectable agents may be used for local (eyelid) or regional (orbital) anesthesia in ophthalmic patients and are particularly useful in large herbivores. *Lidocaine* (1-2%), *bupivacaine* (0.25-0.75%), and *mepivacaine* (1-2%) are most commonly used for infiltration anesthesia of the periocular area. The duration of action is the major difference between these agents, with lidocaine having the shortest duration of action (40-60 min), mepivacaine an intermediate duration (2 hr), and bupivacaine the longest duration (4-6 hr). Epinephrine is sometimes added to cause local vasoconstriction, which prolongs absorption and delays the action of the local anesthetic agent. Epinephrine can prolong the duration of action of lidocaine up to 2 hours. Hyaluronidase may also be added to enhance diffusion of local anesthetic. Injectable local and topical agents are frequently used concurrently to achieve the desired degree of local anesthesia.

**DIAGNOSTIC AGENTS.** *Fluorescein* dye is used extensively in veterinary ophthalmology, with its most frequent and important use being its application to the ocular surface for detecting corneal ulceration. To ensure sterility of topical ophthalmic dyes, individual sterile strips are moistened with sterile eyelash solution or physiologic fluid. This liberates the dye from the sterile strips and allows its instillation onto the eye.

Since the corneal stroma is hydrophilic, water-soluble fluorescein has a marked affinity for exposed stroma. Positive staining is noted as an area of yellow-gold stain retention with room light or when a focal white light is used. A cobalt blue filter or an ultraviolet light source will excite the fluorescein, and any area(s) of positive staining will appear bright green. Topically applied fluorescein will not stain intact epithelial surfaces or Descemet’s membrane. Topical fluorescein solution is also useful for determining patency of the nasolacrimal drainage system.

Injectable sodium fluorescein solution may be given intravenously to study intraocular circulation. Anterior segment fluorescein angiography allows evaluation of conjunctival, scleral, and iridal blood vessels. Retinal and choroidal circulation may also be studied following intravenous injection of sodium fluorescein. Breakdown of either the blood-aqueous or the blood-retinal barrier will allow leakage of fluorescein, which can be quantified or photographed:

*Rose Bengal* is useful in ophthalmic diagnostics because it is retained by abnormal ocular surface cells in the absence of overt ulceration. Although a more sensitive indicator of surface pathology than topical fluorescein, it may cause mild ocular discomfort in some animals. Because devitalized corneal or conjunctival epithelial cells will stain a deep red, subtle surface cell abnormalities such as occur in early cases of keratoconjunctivitis sicca (KCS) are detectable with Rose Bengal. It is also used to detect dendritic epithelial defects in feline corneas resulting from acute herpesvirus keratitis. Like fluorescein, Rose Bengal is best utilized as individual sterile strips moistened with sterile physiologic fluid.

*Phenol red* has recently been described for tear measurement by placing a small thread impregnated with this dye into the ventral conjunctival fornix for 15 seconds. A normal range of 30-38 mm of wetting per 15 seconds has been determined (Brown et al. 1996).

**OCULAR IRRIGATING SOLUTIONS**

**Ocular Surface Irrigants.** Irrigants are used to rinse away ocular surface debris and to reduce numbers of conjunctival bacteria. Only low-pressure lavage should be used for the ocular surface; therefore, an adequate volume of irrigating solution is important. Sterile physiologic saline is a commonly used and acceptable irrigant. Commercially prepared eyewashes are available and also frequently used to flush the ocular surface. These products are polyionic and buffered for ocular use but also have preservatives, which, with repeated use, may cause minor irritation in the eyes of some patients. Sterile distilled water is not recommended as an ocular irrigant because of its hypotonicity.

Adding an antiseptic or antibiotic to the irrigating solution may be useful in further reducing surface bacteria. The efficacy of this practice is dependent on the susceptibility of the resident or contaminating organisms to the specific agent. Also, the choice of agent and the concentration used should be such that the lavage solution has antimicrobial effects without causing tissue damage. A potentially serious error is the addition of an excessively high concentration of the active agent to the irrigating fluids, thereby causing tissue toxicity.

**Antiseptic Solutions.** Povidone-iodine antiseptic solutions are widely used in veterinary medicine. The advantage of povidone-iodine is its broad spectrum of activity and its wide range of safety to surface tissues. For cutaneous use, a concentration of 1% or less is recommended; a 1:10 dilution of a stock solution results in a 1.0% solution of povidone-iodine. More of the active-iodine occurs in lower concentrations of povidone-iodine. Roberts et al. studied the effectiveness of various dilute povidone-iodine solutions in eliminating resident bacterial flora from eyes of dogs when used as
a presurgical irritant (Roberts et al. 1986). Disinfection with 1:2, 1:10, and 1:50 povidone-iodine dilutions was effective in eliminating bacteria from canine eyes. The use of a 1:50 povidone-iodine solution was as effective as more concentrated solutions without causing appreciable tissue reactions. Disadvantages of povidone-iodine antiseptics include acidity, possible influence on thyroid function, reduced residual activity, and reduced efficacy in the presence of organic matter. Therefore, povidone-iodine may not be the best choice for heavily contaminated wounds or where devitalized tissue is present.

Chlorhexidine is another effective antiseptic solution. A 1:40 dilution in water of the 2% concentrate is used (final concentration of 0.05%) for cutaneous antisepsis. In a light microscopy study, 2% chlorhexidine was nontoxic to rabbit corneal epithelium or endothelium when applied topically (Gassett and Ishii 1975). Advantages of chlorhexidine are that bacterial resistance has not been documented, it is affected less by organic material than povidone-iodine, and good initial kill of bacteria occurs with excellent residual activity. A disadvantage of chlorhexidine is its potential for irritating the cornea and conjunctiva when higher than recommended strengths contact the ocular surface (MacRae et al. 1984). Chlorhexidine is also unstable in saline solution.

Soaps and detergents are damaging to ocular surface tissues and should not be used around the eyes. An exception to this generalization is the possible use of commercial infant hair shampoos as a surgical scrub for the eyelids.

**Intraocular Irrigation.** Intraocular irrigation is necessary to maintain integrity of the eye during surgery and to flush unwanted material such as lens fragments or blood cells from intraocular compartments. It is essential that intraocular irrigating fluid be isotonic (290-300 mOsm), have a physiologic pH (7.4), and be nonirritating to intraocular tissues, particularly the corneal endothelium. Calcium, bicarbonate, and glucose are important components of intraocular irrigant solutions for maintaining corneal endothelium health particularly in instances where surgery is prolonged (Glasser et al. 1985; Araie et al. 1990). Polyionic solutions such as lactated Ringer’s solution or balanced salt solution are satisfactory solutions for short-term irrigation (Nasisse et al. 1986). Normal physiologic saline (0.9%), when used intraoperatively to irrigate the anterior chamber, has been associated with postoperative corneal edema resulting from loss of corneal endothelium (Edelhauser et al. 1976). Therefore, physiologic saline is not recommended for routine use as an intraocular irrigant.

**ANTI-INFLAMMATORY AND ANTIMETABOLITE AGENTS.** Steroidal or nonsteroidal anti-inflammatory agents are frequently indicated for treating noninfectious and infectious eye diseases of domestic species. Inflammatory processes of the eye and adnexa may cause progressive deterioration of the eye with loss of vision. Spontaneous immune-mediated diseases affecting the eye may be particularly serious and require short- or long-term anti-inflammatory therapy. In these immune-mediated processes, ocular damage may be controlled or prevented only with appropriate use of topical and/or systemic anti-inflammatory agents.

**Corticosteroids**

**TOPICAL CORTICOSTEROIDS.** Topical corticosteroids are used to treat both ocular surface and intraocular inflammatory diseases. The choice of a specific agent depends on penetrability, combination with antibiotic(s), and cost. Because of its lipid solubility, *prednisolone acetate* penetrates the cornea quite effectively and, therefore, is used extensively in therapy of intraocular diseases, particularly for treating anterior uveitis. Prednisolone acetate is commercially available as 0.125% or 1.0% suspensions and is also available as an ointment in combination with antibiotics. The combination of prednisolone acetate and chloramphenicol is often chosen for topical therapy in cases of septic uveitis because of the solubility properties of each drug. Neonatal ophthalmitis resulting from bacterial septicemia and rickettsial disease-associated uveitis are examples of infectious uveitides that respond to this topical combination administered concurrently with appropriate systemic therapy.

*Dexamethasone suspension* formulated in combination with neomycin and polymyxin also penetrates the cornea well and is effective in treating uveitis of domestic species. However, the antibiotics in this particular combination do not penetrate the eye well. Although *dexamethasone sodium phosphate* is commercially available as an uncombined product, dexamethasone suspension penetrates the cornea more effectively and, therefore, is preferred in therapy of uveitis. Combination solutions of gentamicin and *betamethasone* or neomycin, polymyxin, and *flumethasone* are available commercially. These are effective and less expensive alternatives for treating ocular surface inflammation. However, prednisolone and dexamethasone with or without accompanying antibiotics are generally preferred in the treatment of uveitis. A comparison of different forms of some topical corticosteroids in corneal epithelial penetration and suppression of corneal inflammation is given in Table 55.1.

In the topical treatment of diseases of the external eye, such as blepharitis, conjunctivitis, or keratitis, antibiotic-corticosteroid combinations are commonly administered. A less potent corticosteroid such as *hydrocortisone acetate* may be an effective, economical alternative that may be less likely to cause systemic side effects. Hydrocortisone is also available as an ointment in combination with triple antibiotic or in combination with chloramphenicol and polymyxin B.
TABLE 55.1—Comparison of different topical corticosteroids in suppressing rabbit corneal inflammation

<table>
<thead>
<tr>
<th>Corticosteroid</th>
<th>Intact (% decrease)</th>
<th>Absent (% decrease)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prednisolone acetate 1%</td>
<td>51</td>
<td>53</td>
</tr>
<tr>
<td>Dexamethasone alcohol 0.1%</td>
<td>40</td>
<td>42</td>
</tr>
<tr>
<td>Prednisolone sodium phosphate 1%</td>
<td>28</td>
<td>47</td>
</tr>
<tr>
<td>Fluoromethalone alcohol 0.1%</td>
<td>31</td>
<td>37</td>
</tr>
<tr>
<td>Dexamethasone sodium phosphate 0.1%</td>
<td>19</td>
<td>22</td>
</tr>
<tr>
<td>Dexamethasone sodium phosphate ointment 0.05%</td>
<td>13</td>
<td>—</td>
</tr>
</tbody>
</table>


Medrysone 1.0% is a synthetic corticosteroid marketed for topical ophthalmic anti-inflammatory use in humans. It has less anti-inflammatory potency than 0.1% dexamethasone. Studies in human patients with increased intraocular pressure (IOP) and in those susceptible to a rise in IOP indicate that there is less effect on pressure with medrysone than with either dexamethasone or betamethasone.

TABLE 55.2—Corticosteroids for topical ophthalmic use

<table>
<thead>
<tr>
<th>Agent</th>
<th>Dosage form</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dexamethasone</td>
<td>Suspension</td>
<td>0.1%</td>
</tr>
<tr>
<td></td>
<td>Sodium phosphate solution</td>
<td>0.1%</td>
</tr>
<tr>
<td></td>
<td>Sodium phosphate ointment</td>
<td>0.05%</td>
</tr>
<tr>
<td>Prednisone</td>
<td>Acetate suspension</td>
<td>0.125%, 1.0%</td>
</tr>
<tr>
<td></td>
<td>Sodium phosphate solution</td>
<td>0.125%, 1.0%</td>
</tr>
<tr>
<td>Betamethasone</td>
<td>Acetate solution</td>
<td>0.1%</td>
</tr>
<tr>
<td>Flutemethasone</td>
<td>Solution</td>
<td>0.01%</td>
</tr>
<tr>
<td>Hydrocortisone</td>
<td>Acetate ointment</td>
<td>1.0%</td>
</tr>
<tr>
<td>Fluorometholone</td>
<td>Suspension</td>
<td>0.1%, 0.25%</td>
</tr>
<tr>
<td></td>
<td>Ointment</td>
<td>0.1%</td>
</tr>
<tr>
<td>Medrysone</td>
<td>Suspension</td>
<td>1.0%</td>
</tr>
<tr>
<td>Rimexolone</td>
<td>Suspension</td>
<td>1.0%</td>
</tr>
</tbody>
</table>

cal corticosteroids. Common indications for systemic corticosteroids in ophthalmology are for treatment of blepharitis, scleritis/episcleritis, uveitis, choriorretinitis, optic neuritis, and orbital inflammatory diseases. Systemic corticosteroids can be used following traumatic rupture or laceration of the globe when topical corticosteroids are contraindicated because of corneal dam-

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animals at a frequency of 3 times daily when signs of chronic conjunctivitis would not improve with other therapy. A topical, selective histamine antagonist is available for human use and is reported to be effective and well tolerated by children with allergic conjunctivitis (Wultrich and Gerber 1995).

Cromolyn sodium is a mast cell stabilizer that has been used topically and systemically in human patients to prevent signs of allergic conjunctivitis. Because it is most effective when used just prior to exposure to offending allergens rather than after clinical signs are already present, it has not been widely used in veterinary ophthalmology.

Megestrol acetate is a progestrone analog which has been effective in treating feline eosinophilic and proliferative keratopathies. The precise mechanism of its anti-inflammatory action is undetermined. The dosage is 5 mg orally daily for 5 days, then 5 mg every other day for one week, followed by 5 mg weekly as maintenance therapy. Megestrol acetate is not FDA approved for cats, and caution is advised when administering to cats since known side effects include endometritis, pyometra, diabetes mellitus, weight gain, adrenocortical suppression, and behavioral changes.

The combination of tetracycline and niacinamide has been used to successfully treat sterile granulomatous ocular adenexal diseases in dogs. Tetracycline (500 mg PO q8h) and niacinamide (500 mg PO q8h) are administered until remission of granulomatous swelling is noted. Then, frequency of treatment is tapered to q12h and finally to q24h over several weeks. Eventually all treatments are discontinued. Although the specific mechanism is not understood, the combination of these agents is known to have immunomodulating and anti-inflammatory effects (Rothstein et al. 1997).

**ANTIMICROBIAL AGENTS.** Antimicrobial drugs are routinely used for treating ophthalmic diseases of domestic animals. Selection of a particular therapeutic agent is based on the known antimicrobial spectrum for a given drug, knowledge of likely offending organisms, and results of specific susceptibility tests. Selection may also be influenced by physiologic barriers and the desired site(s) of action, drug compatibilities, potential toxicity, and specific formulations available (i.e., solution, suspension, ointment).

In cases of ulcerative keratitis where the corneal epithelial barrier is lost, corneal penetration becomes possible for drugs that would not typically move across the epithelium. However, if the primary objective is treatment of deep intraocular or orbital infection, then systemic therapy is indicated. Unique properties of the normal blood-aqueous barrier may limit the intraocular penetration of many antimicrobial agents given systemically. Antimicrobial therapy is frequently warranted in cases of uveitis, whereby intraocular inflammation enhances penetration of systemically administered drugs. Orbital tissues achieve antibiotic levels of systemically administered drugs comparable to those of other soft tissues.

Subconjunctival injection of nonirritating antimicrobials may be used to achieve high local levels of a drug for up to 6 hours for most aqueous-based preparations. Only parenteral antimicrobial preparations should be used for subconjunctival injections. Some injectables, such as oxytetracycline and amphotericin, are extremely irritating and are not recommended for subconjunctival use. Antibiotics which can be safely injected subconjunctivally are given in Table 55.4. Combining antimicrobial therapy may be beneficial in some instances. In therapy of deep corneal disease or uveitis, it is common to combine topical, subconjunctival, and systemic therapy. Alternatively, to enhance antimicrobial activity, more than one drug may be delivered by the same route. If more than one antimicrobial is applied to the eye at one dosing, some minimal amount of time (e.g., 5 min) should be allowed between each instillation to avoid dilution or chemical incompatibility.

Because of the limited availability of antimicrobials approved for topical ophthalmic use in animals, extra-label use of human ophthalmic products or compounding topical preparations from injectable formulations is often necessary to adequately treat animal eye diseases.

**Aminoglycosides.** Gentamicin, neomycin, tobramycin, kanamycin, and amikacin are aminoglycoside antibiotics commonly used in ophthalmology. Although aminoglycosides penetrate the intact eye poorly, they are extremely useful for treating ocular surface infections that cause or complicate conjunctivitis and ulcerative keratitis. They are particularly effective when used to treat serious gram-negative infections of the eye, specifically those caused by *Pseudomonas aeruginosa*. Aminoglycosides have a broad antibacterial spectrum against a variety of gram-positive and gram-negative bacteria; however, streptococci are notoriously resistant to these drugs. When injected subconjunctivally at recommended doses, the aqueous humor concentrations of aminoglycosides are sufficient to achieve bactericidal levels. Although renal and auditory toxicities are important side effects of systemically administered aminoglycosides, these side effects have not been observed with local ocular administration.

Topical gentamicin is recommended as initial therapy when gram-negative bacterial infections are suspected or confirmed. Gentamicin is generally highly effective against *Pseudomonas aeruginosa* and *Staphylococcus* spp. (Moore et al. 1983; Gerding et al. 1988). Gentamicin is commercially available as a 0.3% topical ophthalmic solution and as an ophthalmic ointment. Fortified solutions of gentamicin can be prepared by adding gentamicin injectable to artificial tear solution. For example, 2 mL of gentamicin injectable (50 mg/mL) may be added to 13 mL of artificial tears to make a final concentration of 0.67% gentamicin (6.7 mg/mL); or, alternatively, 5 mL of the same injectable may be added to 12.5 mL of artificial tears to make a
### TABLE 55.4—Use of antimicrobial solutions for topical ophthalmic and subconjunctival use

<table>
<thead>
<tr>
<th>Antibacterials</th>
<th>Topical concentration</th>
<th>Reference</th>
<th>Subconjunctival dose</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gentamicin</td>
<td>10–20 mg/mL</td>
<td>Hyndiuk and Snyder 1987</td>
<td>20–40 mg</td>
<td>Regnier 1991</td>
</tr>
<tr>
<td>Tobramycin</td>
<td>10–20 mg/mL</td>
<td>Hyndiuk and Snyder 1987</td>
<td>20–40 mg</td>
<td>Nasisse and Nelms 1992</td>
</tr>
<tr>
<td>Amikacin</td>
<td>10 mg/mL</td>
<td>Regnier and Toutain 1991</td>
<td>25 mg</td>
<td>Hyndiuk and Snyder 1987</td>
</tr>
<tr>
<td>Kanamycin</td>
<td>10 mg/mL</td>
<td>Moore 1995</td>
<td>10–20 mg</td>
<td>Hyndiuk and Snyder 1987</td>
</tr>
<tr>
<td>Cefazolin</td>
<td>50 mg/mL</td>
<td>Hyndiuk and Snyder 1987</td>
<td>100 mg</td>
<td>Hyndiuk and Snyder 1987</td>
</tr>
<tr>
<td>Chloramphenicol</td>
<td>5–10 mg/mL</td>
<td>Hyndiuk and Snyder 1987</td>
<td>100 mg</td>
<td>Hyndiuk and Snyder 1987</td>
</tr>
<tr>
<td>Penicillin G</td>
<td>100,000 U/mL</td>
<td>Nasisse and Nelms 1992</td>
<td>500,000 U</td>
<td>Regnier and Toutain 1991</td>
</tr>
<tr>
<td>Ampicillin</td>
<td>10 mg/mL</td>
<td>Regnier and Toutain 1991</td>
<td>100 mg</td>
<td>Regnier and Toutain 1991</td>
</tr>
<tr>
<td>Methicillin</td>
<td>—</td>
<td>—</td>
<td>100 mg</td>
<td>Regnier and Toutain 1991</td>
</tr>
<tr>
<td>Ticarcillin</td>
<td>6.3 mg/mL</td>
<td>Baum 1980</td>
<td>100 mg (comparable to carbenicillin)</td>
<td>Hyndiuk and Snyder 1987</td>
</tr>
<tr>
<td>Bacitracin</td>
<td>10,000 U/mL</td>
<td>Nasisse and Nelms 1992</td>
<td>10,000 U</td>
<td>Regnier and Toutain 1991</td>
</tr>
<tr>
<td>Antibiotics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amphotericin B</td>
<td>1.0–2.5 mg/mL</td>
<td>Forster 1987</td>
<td>0.5–1.0 mg</td>
<td>Forster 1987</td>
</tr>
<tr>
<td>Nystatin</td>
<td>50,000 U/mL</td>
<td>Forster 1987</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Miconazole</td>
<td>10 mg/mL (1%)</td>
<td>Forster 1987</td>
<td>5–10 mg</td>
<td>Forster 1987</td>
</tr>
<tr>
<td>Ketroconazole</td>
<td>10–20 mg/mL</td>
<td>Forster 1987</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Flucytosine</td>
<td>10 mg/mL (1%)</td>
<td>Forster 1987</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Clotrimazole</td>
<td>1% in peanut oil</td>
<td>Davidson 1991</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Itraconazole</td>
<td>1% in 30%</td>
<td>Ball 1997</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

Final concentration of 1.4% gentamicin (14 mg/mL) (Kern 1990). A subconjunctival dose of 10–12.5 mg of gentamicin may be given for small animals or 25 mg for large animals. For subconjunctival use, the 40 mg/mL or 50 mg/mL injectable solutions of gentamicin are preferred over the 100 mg/mL solution, which contains the preservative benzyl alcohol, which may cause local irritation. Gentamicin is incompatible with sulfonamides and chloramphenicol.

Neomycin is an aminoglycoside commonly applied to the eye in combination with bacitracin (or gramicidin) and polymyxin B. This triple antibiotic combination maximizes the spectrum of antibacterial activity against both gram-positive and gram-negative organisms. Triple antibiotic is an excellent first choice for acute external ocular infections or for prophylaxis against surface infection. Neomycin hypersensitivity may occur with chronic therapy and manifests as persistent conjunctival hyperemia in the absence of infection. If neomycin hypersensitivity is suspected, the drug is discontinued and it is replaced with a non-aminoglycoside antibiotic.

Tobramycin has been suggested to be 4 times more effective against Pseudomonas organisms than gentamicin (Havener 1983) and, like gentamicin, is effective against penicillinase-producing staphylococci. Tobramycin is available commercially as an ophthalmic ointment or solution and may be used as an alternative to gentamicin, particularly in cases of resistant Pseudomonas spp.

Kanamycin is an aminoglycoside that is active against many gram-negative pathogens and is particularly useful when treating coliform or Klebsiella spp. infections of the equine eye. Kanamycin has been demonstrated to be highly active against Moraxella bovis (minimum inhibitory concentration less than 0.5 μg/mL) (George et al. 1986). Amikacin is an acetylated kanamycin and is an alternative aminoglycoside for use against gentamicin- or tobramycin-resistant Pseudomonas spp. The acetyl moiety renders amikacin more resistant to bacterial enzyme inactivation. Solutions for topical ophthalmic use may be prepared by adding 3 mL (50 mg/mL) of injectable amikacin or kanamycin to 12 mL of artificial tears for a final concentration of 1.0%. Kanamycin or amikacin injectable (50 mg/mL) can each be given subconjunctivally (Table 55.4). Subconjunctival injections of 100 mg of kanamycin in calves produced local levels exceeding 1 μg/mL for 4 hours, resulting in successful treatment of infectious bovine keratoconjunctivitis (IBK) (George et al. 1986).

Cephalosporins. Cephalosporins are β-lactam bactricidal antibiotics similar in spectrum to penicillins except that this group of agents is generally effective against penicillinase-producing organisms. Local
effective intraocular levels for 48 hours (Havener 1983). Although Allen et al. (1995) reported that all 333 *Moraxella bovis* isolates recovered from cattle with infectious keratoconjunctivitis (IBK) were susceptible to 0.3 U of penicillin/mL, subconjunctival treatment with procaine-penicillin G, alone or in combination with dexamethasone, did not significantly affect the outcome of naturally developing IBK.

Penicillin G may be mixed with artificial tears for topical administration; however, its potency is reduced to 74% in 3 days and to 25% after 7 days (Osborn et al. 1976). Therefore, penicillin G in artificial tear solution should be replaced after 3 days at room temperature. **Ampicillin** has broad-spectrum antibacterial activity and may be reconstituted as a 100 mg/mL solution and administered topically after adding 1.75 mL to 15 cc artificial tears (10 mg/mL) or injected subconjunctivally directly (100 mg/mL) as prophylaxis or definitive therapy for streptococcal keratitis or IBK. Ampicillin may be administered parenterally when broad-spectrum systemic therapy is desired. Amoxicillin, which is comparable in spectrum to ampicillin, is often prescribed when prophylaxis or empirical broad-spectrum systemic therapy is desired because of its availability and convenient oral dosage forms. Amoxicillin or amoxicillin–clavulanate combination are excellent first choices for therapy of orbital infections.

**Carbenicillin**, a semisynthetic penicillin effective against gram-negative infections, including *Pseudomonas, Proteus*, and *Escherichia coli*, is therapeutically synergistic with gentamicin, tobramycin, and amikacin but is no longer commercially available. **Ticarcillin** has a comparable antibacterial spectrum to carbenicillin and is available as a reconstitutable powder in sterile 1 g vials. Although therapeutically synergistic, ticarcillin should not be mixed with aminoglycoside solutions. Therefore, when used simultaneously, these agents should be administered separately.

**Methicillin**, unlike penicillin, ampicillin, amoxicillin, and ticarcillin, is resistant to destruction by penicillinase and is, therefore, effective against resistant staphylococci. However, methicillin is very unstable and must be used immediately after reconstitution. Like methicillin, **cloxacillin** is also active against staphylococci and other penicillinase-producing bacteria. Benzathine cloxacillin has been documented to be effective against *Moraxella bovis*, the cause of IBK. A single topical administration of an intramammary preparation of benzathine cloxacillin has been used to successfully treat IBK (Daigneault and George 1990). The concentration of cloxacillin in tears should exceed 2 µg/mL for 12 hours to be effective. An apparent affinity of benzathine cloxacillin for cornea and conjunctiva may contribute to its efficacy in treating IBK (Daigneault et al. 1990).

**Polypeptide Antibiotics.** **Bacitracin** and **polymyxin B** are bactericidal polypeptide antibiotics commonly used in ophthalmology in combination with neomycin. Inclusion of bacitracin in the triple antibiotic combination enhances its spectrum against streptococci, while inclusion of polymyxin B expands efficacy against gram-negative organisms. Like neomycin, bacitracin and polymyxin B do not penetrate the intact cornea. Bacitracin has a range of activity similar to penicillin, but bacterial resistance and allergic reactions against it are much less common than with penicillin. Bacitracin is too toxic for systemic use and, therefore, is used only topically. Bacitracin is water soluble and a 10,000 IU/mL solution may be injected subconjunctivally (up to 1 mL) (Regnier and Toutain 1991).

Polymyxin B is effective against most gram-negative bacteria, including many *Pseudomonas* spp. The presence of polymyxin B makes the triple antibiotic combination preferable to chloramphenicol in therapy of uncomplicated corneal ulcers because of its expanded efficacy against *Pseudomonas* infection. Although *Proteus* spp. are typically resistant to polymyxin B, the neomycin present in the triple antibiotic combination generally is effective against *Proteus*. Polymyxin B has recently been combined with trimethoprim, producing a broad-spectrum preparation for topical ophthalmic use. Polymyxin B should not be injected subconjunctivally since it may cause severe chemosis and conjunctival necrosis.

Like polymyxin B, **colistin** (polymyxin E) is a polypeptide antibiotic which is highly effective in inhibiting gram-negative organisms, including *Pseudomonas aeruginosa*, but has little effect against gram-positive organisms or *Proteus* spp. Colistin is nonirritating when topically applied to the cornea or conjunctiva and, unlike polymyxin B, may be given subconjunctivally without irritation. When administered systemically, both colistin and polymyxin B may produce severe renal and neural toxicity.

**Sulfonamides.** Sulfonamides are relatively broad-spectrum bacteriostatic antimicrobial agents that demonstrate activity against most gram-positive and a variety of gram-negative organisms, including some *Pseudomonas* spp. *Sulfacetamide* and *sulfisoxazole* are available as human ophthalmic preparations but are not commonly used in veterinary ophthalmology because of more effective and more readily available topical alternatives. In human patients, sulfacetamide is effective therapy for ocular surface infections caused by *Staphylococcus*.

The combination of trimethoprim–sulfadiazine is frequently used systemically as an adjunct to topical therapy for ocular infections. Trimethoprim–sulfadiazine is reported to be effective against ocular toxoplasmosis. In the presence of uveitis, the aqueous concentration following systemic administration of trimethoprim–sulfadiazine approximates that in the blood stream. Sulfonamides also show some activity against chlamydia, and therefore, trimethoprim–sulfadiazine may be an effective alternative to systemic tetracycline therapy in young cats with conjunctivitis and respiratory disease. Prolonged systemic therapy with sulfonamides may cause dry eye in the dog due to
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activity against gram-positive bacteria. Ceftazidime and aztreonam are commercially available as sterile powders for reconstitution and injection in 500 mg, 1 g, and 2 g vials. The principal advantage of these new-generation antibiotics is their decreased vulnerability to hydrolysis by β-lactamase and their lack of nephrotoxicity. The potential usefulness of these and other newer generation antibiotics for treating eye infections of animals merits in vitro and clinical investigations.

**Imipenem** is a β-lactam antibiotic that is highly resistant to all β-lactamase enzymes and can penetrate most gram-negative bacteria. It has been used primarily for serious, resistant infections that would otherwise require multiple drugs, including amidoglycosides. Imipenem has the broadest antibacterial action in comparison to other β-lactams, even surpassing many third-generation cephalosporins. It is one of the newest and most expensive antibiotics currently available.

**Fusidic acid**, or fusidin, is a steroidal antibiotic chemically related to cephalosporin P. It is effective against a wide range of gram-positive organisms, especially against staphylococci (both β-lactamase positive and negative) and some gram-negative bacteria. It is marketed as a 1% viscous topical agent in Europe and Great Britain for treatment of bacterial conjunctivitis of dogs. The sustained-release vehicle allows it to be used effectively for once- or twice-daily administration. Although it is not presently licensed for use in cats, it is reportedly well tolerated in cats and is undergoing investigation as a possible treatment for feline conjunctivitis.

**Antifungals**

**Polyene Antibiotics.** Natamycin, a tetraene polyene antibiotic, is the only antifungal agent presently FDA approved for topical ophthalmic use in humans. It is available commercially as a 5% suspension, which is well tolerated by the mammalian eye and may be safely applied topically as frequently as every 1-2 hours for several days in cases of keratomycosis. Natamycin has a broad antifungal spectrum against both filamentous fungi and yeast and is the preferred treatment for Fusarium infections of the cornea (Beech and Sweeney 1983). Use of natamycin in veterinary medicine has been limited somewhat by the cost of the product. However, this should not be considered a major deterrent given other expenses incurred in treatment of serious corneal infections of animals, particularly in equids.

**Amphotericin B** may be used as a topical solution (0.10-0.25%) in cases of keratomycoses when there is known or suspected resistance to other antifungal agents. Only sterile water or 5% dextrose solution should be used as diluents since amphotericin B is incompatible with saline or other electrolyte solutions. Amphotericin B is extremely irritating when injected, and therefore, subconjunctival administration is not recommended. Reconstituted amphotericin B solution should be stored in a dark container and refrigerated to prevent photodegradation.

**Nystatin,** a polyene antibiotic with high efficacy against yeasts, is widely used in the treatment of localized candidiasis in humans. Nystatin is available in nonocular forms, including tablets, creams, and ointments. Tablets must be dissolved to formulate a solution containing 50,000 U/mL for topical application (Forster 1987). Dermatologic or mucous-membrane creams or ointments may be applied directly to the eye. Although nystatin is relatively nontoxic to ocular surface tissues, its use is somewhat limited because of its limited antifungal spectrum.

**imidazole Agents.** Miconazole is an imidazole derivative with broad antifungal activity against common fungal infections. Miconazole is often used as the initial treatment for cases of confirmed or suspected fungal keratitis in the horse. A 1% miconazole intravenous solution was historically used directly on the eye 4-6 times daily or even more frequently in severe or rapidly progressive cases of keratomycoses. Miconazole solution should not be mixed with artificial tears or other ophthalmic preparations. Unfortunately, 1% miconazole intravenous solution is presently not commercially available. Miconazole 2% creams, available for human and veterinary use, are well tolerated by the equine eye. The author has applied the veterinary dermatologic cream to equine eyes affected with fungal keratitis up to 4 times daily for 3 weeks without adverse effects. Miconazole dermatologic lotions or sprays containing ethyl alcohol should not be applied to the eye. Miconazole and amphotericin B are antagonistic and should not be used concurrently.

**Fluconazole** is a synthetic broad-spectrum imidazole agent with demonstrated fungistatic activity against Aspergillus flavus and A. fumigatus infections in laboratory animals (Troke et al. 1987). Fluconazole is available as a 0.2% (2 mg/mL) injectable solution, which the author has applied topically to the equine eye and injected subconjunctivally (1 mL) without adverse reaction. As with most antifungal drugs, it should not be mixed with other solutions. Clotrimazole, used as a 1% dermatologic cream, has been well tolerated by the equine eye. An anthelmintic paste form of thiabendazole has been applied to infected equine eyes and was reportedly effective in treating fungal keratitis (Joyce 1983). Ketoconazole and econazole are available as 2% and 1% dermatologic creams, respectively; however their tolerance by the equine eye has not been established. Itraconazole is commercially available in 100 mg capsules and has been compounded in an ointment with dimethyl sulfoxide and applied topically as effective treatment for equine keratomycosis (Ball et al. 1997) infected with fungi. Oral itraconazole may be useful in treating canine ocular blastomycosis (Brooks et al. 1991). See Table 55.4 for a summary of extralabel formulations of antifungal solutions for local ophthalmic administration.

**Miscellaneous Antifungal Agents.** Fluocytosine (5 fluorocytosine, 5-FC) is an antifungal
antimetabolite most commonly used in combination with amphotericin B to treat systemic mycoses in humans. When dictated by in vitro susceptibility testing, fluconazole may be formulated for topical use in the equine eye by dissolving contents of oral capsules in sterile water to form a 1% solution. Silver sulfadiazine is a bactericidal dermatologic cream used to treat human burn patients. It also has antifungal properties and has been reported to be safe and effective for treatment of human keratitis (Mohan et al. 1988). Silver sulfadiazine has also been used to treat equine keratomycoses; it is well tolerated and appears to be effective. Lower cost and ready availability are the primary reasons for its use as an antifungal agent for treatment of equine eyes. Iodines, organic solutions or 7% tincture, are used to treat infectious keratitis in horses. Although more irritating than organic iodine, 7% tincture penetrates the cornea more effectively and serves as a stimulus for fibrovascular infiltrates (Moore et al. 1995). However, iodine tincture must be applied with discretion, as it is capable of causing moderately severe epibulbar hyperemia and chemosis if it inadvertently contacts the conjunctiva.

Antiviral Agents. Antiviral agents applicable to treatment of animal eye disease may be categorized as pyrimidine nucleoside analogs, cytokines, or amino acid (lysine).

Pyrimidine nucleoside analogs include the antiviral drugs idoxuridine, trifluridine, vidarabine, and acyclovir. These drugs act by substitution reactions within the viral DNA molecule to render the virus ineffectual. In veterinary ophthalmology, these antiviral agents are most commonly used for therapy of herpesvirus infections, especially feline herpesvirus 1 (FHV-1) conjunctivitis and keratitis. An in vitro study of FHV-1 sensitivity to a number of antiviral agents indicated the relative potency to be trifluridine > idoxuridine > vidarabine > acyclovir (Nasisse et al. 1989). Although clinical studies to corroborate these in vitro efficacy results are not available, anecdotal accounts indicate trifluridine is the drug of choice for treating feline herpesvirus ocular disease. However, because trifluridine is relatively expensive and available only as a topical solution, idoxuridine is often used as the initial therapy.

Historically, idoxuridine has been commercially available as an ointment or solution. However, it is currently unavailable commercially but may be specially compounded. Vidarabine, available commercially as an ophthalmic ointment, demonstrated some efficacy in Nasisse’s in vitro herpesvirus study. Acyclovir, an effective drug for treatment of human patients suffering from herpesvirus infections, appears to have little in vitro efficacy against the FHV-1. Valacyclovir, given orally to experimental cats, causes toxicity characterized by bone marrow suppression and renal insufficiency (Nasisse et al. 1997).

When administering topical antiviral agents for ocular herpesvirus infections, solutions are applied every 2-4 hours the first day of therapy and then 4-5 times daily thereafter until clinical improvement is noted. Ointments should be applied a minimum of 4 times daily to be effective.

Interferons (IFNs) are cytokines produced by lymphoid cells and serve as the principal source of macrophage activation. As part of the natural immune system, IFNs offer potential for treating viral diseases. Preparations of recombinant human IFN-α (5-25 U/day) may be administered orally or topically to cats with FHV-1 infections; when given empirically in such cases, this treatment appears to reduce the severity of FHV-1 infections. Recombinant IFN-α has been administered orally in combination with topical antiviral agents in the management of feline herpesvirus ocular disease (Stiles 1995); however, beneficial effects could not be documented.

The amino acid L-lysine, given orally at a dose of 250 mg/day, has been suggested as adjunctive treatment for persistent or severe feline herpesvirus ocular infections (Collins et al. 1995). An in vitro increase in the lysine/arginine ratio reduces herpesvirus replication.

Antiparasiticides. Thelaziasis is a common ocular parasitic condition of large domestic herbivores. Avermectins have been demonstrated to be effective in eliminating organisms from the eye. In experimentally infected cattle, a single dose of ivermectin was 100% effective in eliminating Thelazia skrjabini (Kennedy 1992). In a similar study, doramectin was highly effective in treating two Thelazia spp., T. skrjabini and T. gulosae (Kennedy and Phillips 1993). Each drug was administered subcutaneously at a dosage of 200 µg/kg. Ivermectin was also effective against T. rhodesi (Soll et al. 1992). Lyons et al. found that oral levamisole was effective against T. skrjabini and T. gulosae; however, the injectable formulation was not effective against T. skrjabini (Lyons et al. 1981).

AUTONOMIC OCULAR PHARMACOLOGIC RESPONSES

Cholinergic Responses. Parasympathomimetic, or cholinergic, agents work either by mimicking endogenous acetylcholine or by binding acetylcholine esterase, which allows endogenous acetylcholine to accumulate and to stimulate cholinoreceptive sites. Therefore, cholinergic agents are divided into direct-acting agents and indirect-acting agents (cholinesterase inhibitors).

Whether direct or indirect acting, the ocular effects of cholinergic stimulation are increased tearing, miosis, and reduction of intraocular pressure (IOP). These effects result from stimulation of lacrimal glands, iris sphincter muscle, and ciliary body muscles, respectively. Additional ocular effects are vasodilation and increased capillary permeability of iris and ciliary vessels with resultant increase in permeability of the blood-aqueous barrier. Myopia (nearsightedness) may be induced or augmented by cholinergic drugs.
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temic organophosphate parasiticide drugs, because systemic toxicity may result. Systemic side effects of cholinesterase inhibitors include salivation, vomiting, diarrhea, and abdominal cramps. Following long-term use of indirect-acting parasympathomimetic ophthalmic agents in human patients, ocular side effects include cataracts, iris cysts, disrupted blood-aqueous barrier, and retinal separation.

Adrenergic Drugs

ADRENERGIC AGONISTS. Epinephrine, an α- and β-adrenergic agonist, both reduces the production of aqueous humor (early effect) and increases the outflow facility (prolonged effect). Reduced aqueous production results from α1-receptor stimulation and reduced intracellular cAMP (Erickson et al. 1994). The α-receptor effect also causes vasoconstriction of ciliary vessels. The effect on outflow has been associated with an increase in aqueous cAMP, probably a β-mediated effect.

Epinephrine is used clinically as a 1% or 2% solution which may be used concurrently with other hypotensive agents such as pilocarpine, timolol, and carbonic anhydrase inhibitors. Ocular side effects of epinephrine include formation of rust-colored deposits on the cornea, conjunctiva, and eyelids, and mydriasis. Rust discoloration and facial tear staining is due to accumulation of adrenochrome pigment, an oxidative product of epinephrine. Systemic cardiovascular effects reported in human patients after topical administration of epinephrine include arrhythmias, tachycardia, and hypertension.

Dipivefrin hydrochloride is an epinephrine prodrug produced by the addition of two pivalic acid groups to the parent epinephrine molecule. This configuration results in increased lipophilicity of the dipivefrin molecule, allowing it to penetrate the cornea more readily. Once absorbed, dipivefrin is converted by tissue esterases to epinephrine, which produces the observed hypotensive effects. In Beagle dogs, topical 0.5% dipivefrin has hypotensive and mydriatic effects similar to those of 2% epinephrine (Gwin et al. 1978). Topical administration of the 0.5% solution will cause local irritation, mild conjunctivitis, and tearing in some animals.

Dipivefrin is commercially prepared as a 0.1% topical solution. Twice-daily administration of 0.1% dipivefrin in human patients produces hypotensive effects equivalent to those of 4-times-daily topical 2% pilocarpine. Infrequent ocular side effects in humans include slight discomfort (burning or stinging), mild mydriasis, and rare allergic reactions.

Apraclonidine hydrochloride, a clonidine derivative, is an α agonist approved for use in human patients prior to laser iridotomy and laser trabeculoplasty to prevent postoperative rises in IOP (Brown et al. 1988). Apraclonidine reduces IOP by reducing aqueous humor formation (Gharagozloo et al. 1988). Although the mechanism by which it decreases aqueous humor production is presumably through α2-receptor agonist activity, the precise mechanism is unknown. Vasoconstriction of afferent arterioles supplying the ciliary body may also contribute to its hypotensive effect. Ocular side effects of apraclonidine in human patients are infrequent but include conjunctival blanching, upper eyelid elevation, mydriasis, and allergic responses.

Effects of topical administration of 0.5% apraclonidine have been studied in clinically normal dogs and cats. In cats, apraclonidine reduced IOP, pupil size, and resting heart rate while causing miosis (Miller and Rheaesa 1996). By contrast, this drug resulted in mydriasis in dogs while also lowering IOP and exhibiting less predictable depressant effects on heart rate (Miller et al. 1996). No information is currently available on the efficacy or safety of apraclonidine in treating spontaneous glaucomas of animal patients.

Brimonidine is an α2-adrenergic receptor agonist that reduces intraocular pressure probably both by reducing aqueous humor production and by increasing uveoscleral outflow. In human patients, the recommended dose is one drop 3 times daily, whereby the ocular hypotensive effects are generally equivalent to those of timolol. Local ocular irritation is the most common side effect and occurs in 3-9% of human patients receiving this drug. Fatigue or drowsiness has also been reported.

ADRENERGIC ANTAGONISTS. Beta-blocking agents effectively lower IOP in human and animal glaucoma patients. There are a number of β-blocking drugs approved for human antiglaucoma therapy, including timolol, betaxolol, carteolol, metipranolol, and levobunolol. In veterinary medicine timolol is the most widely used ophthalmic β-blocking agent, blocking both β1 and β2 receptors. Two concentrations are available, 0.25% and 0.50% solutions. Experimentally in rabbits, cats, and dogs, timolol produces a relatively short duration, dose-dependent lowering of the IOP (Potter 1981; Svec and Strosberg 1986). In multiple-dose studies in glaucomatous Beagles, timolol significantly reduced IOP, with increasing concentrations yielding more profound reduction in IOP (Gum et al. 1991).

Timolol is used to treat both primary and secondary glaucomas. Timolol reduces IOP by inhibiting aqueous humor formation rather than by any effects on aqueous humor outflow. The β-blocking effect diminishes cAMP production and thereby reduces aqueous humor formation. In experiments performed in rabbits, timolol also reduced the blood flow to the ciliary body, which resulted in a decrease in aqueous humor production (Watanabe and Chiou 1983). In humans, the acute effect of timolol on aqueous humor production diminishes when the drug is used chronically. The mechanism of adaptation in the chronically β-blocked eye is unclear. The hypotensive effects of timolol are additive with parasympathomimetic and carbonic anhydrase inhibitors.

Effects of topical administration of a single dose of timolol maleate on IOP and pupil diameter were evaluated in normal cats (Wilkie and Latimer 1991b).
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as a mydriatic in horses has been questioned (Hacker et al. 1987). It has been used as an adjunct to atropine therapy in cases of anterior uveitis with severe miosis. In cats, phenylephrine is ineffective by itself as a mydriatic agent.

Phenylephrine is used in the diagnosis of sympathetic denervation syndromes, e.g., Horner's syndrome, whereby an affected eye exhibits a denervation hypersensitivity due to functional destruction of postganglionic sympathetic neurons. In such cases, instillation of low concentrations of phenylephrine, such as 0.1-1.0%, will stimulate pupillary dilation. In cases of conjunctival hyperemia, topical phenylephrine causes blanching of conjunctival vessels and, therefore, may be used to differentiate between conjunctivitis and uveitis. In cases of sympathetic denervation, application of phenylephrine will result in symptomatic improvement by stimulating retraction of the third eyelid. Repeated administration of 10% phenylephrine to an eye may cause conjunctival irritation and corneal epithelial damage.

Topical ophthalmic epinephrine, used mainly as an antiglaucoma agent, has limited clinical application as a mydriatic in animals. Similar to phenylephrine, dilute epinephrine (0.10-0.01% solution) will result in mydriasis in cases of Horner's syndrome. A positive response confirms a postganglionic lesion of the sympathetic neuron. Concentrations of epinephrine normally used to treat glaucoma (1-2% solutions) produce moderate mydriasis in dogs given a single dose but have no apparent effects in cats. During intraocular surgery, intracameral solutions of 0.01% epinephrine aid in maintaining mydriasis and controlling minor bleeding. Intracameral epinephrine solution should not be used with halothane anesthesia.

**Adrenergic Antagonist (Mydriasis Reversal).** Dapiprazole is a recently synthesized α-adrenolytic agent which produces miosis by blocking the α receptors of the dilator muscle of the iris. Dapiprazole has been used to reverse the effects of diagnostic mydriatics. A topical solution containing 0.5% dapiprazole has been demonstrated to safely and effectively reverse mydriasis induced by 1% tropicamide and 2.5% phenylephrine in human patients (Allinson et al. 1990). Although dapiprazole caused short-term conjunctival vascular injection in some patients, no effects on IOP, visual acuity, blood pressure, or heart rate were noted (Allinson et al. 1990).

**Contraindications and Cautions With Use of Topical Autonomic Agents.** Miotics are contraindicated when constriction of the pupil is undesirable, such as with acute iritis or anterior lens luxations. In inflamed eyes, cholinergic agents may exacerbate signs of inflammation. Indirect-acting cholinergic drugs should not be used concurrently with topical or systemically administered organophosphates.

Adrenergic agents must be used cautiously in patients with cardiac arrhythmias. Timolol is contraindicated when bradycardia or hypotension is present or in patients with bronchospasm. Timolol should be used cautiously in cases with metabolic disease, such as diabetes mellitus or hyperthyroidism. Epinephrine or propine should not be used in animals with tachycardia or hypertension.

**Anticholinergic mydriatic drugs, e.g., atropine, should not be used in instances where the IOP is elevated. Topical atropine will exacerbate aqueous tear deficiency and is, therefore, contraindicated in cases of KCS. Systemic absorption of topically administered atropine may potentiate preexisting gastrointestinal hypomotility and result in gut stasis, particularly in horses.**

**NONAUTONOMIC HYPOTENSIVE AGENTS**

**Carbonic Anhydrase Inhibition.** Carbonic anhydrase, present in both pigmented and nonpigmented layers of the ciliary epithelium, is an enzyme essential to the production of aqueous humor. The reversible carbonic anhydrase reaction produces bicarbonate, which binds to sodium and results in the secretion of both ions into the posterior chamber. Sodium molecules osmotically attract water from the vessels of the ciliary stroma, contributing to aqueous humor formation. Carbonic anhydrase inhibitor (CAI) diuretics suppress bicarbonate formation by ciliary epithelium and, therefore, prevent transport of sodium from ciliary stroma to aqueous humor. The net effect of CAI administration is lowering of the IOP. Systemic acidosis induced by CAIs may also inhibit aqueous humor formation and enhance the pressure-lowering effect of these drugs.

For additive hypotensive effects in managing primary or secondary glaucomas, CAIs are usually administered in combination with other agents. CAIs may be used both for short-term treatment to control acute increases in IOP and for long-term therapy of chronic glaucoma. Reduced response to CAI drugs may occur with prolonged use. In some cases systemic side effects, such as metabolic acidosis, gastrointestinal signs, panting, hypokalemia, and behavioral changes, may limit the use of these agents. Therefore, dosage alterations or changes in combination therapy may be needed in the course of glaucoma treatment.

Selection of a systemic CAI diuretic is based on familiarity with a given product, relative side effects, individual patient tolerance, and cost. Acetazolamide, a first-generation CAI, is available in oral and injectable forms. An intravenous dose of 5-10 mg/kg is recommended for emergency treatment of acute glaucoma. Oral dosage forms include 125 mg and 500 mg tablets and 500 mg time-released capsules. A dose of 10-25 mg/kg 2-3 times daily is the usual dose for canine glaucoma. In glaucomatous Beagles the effect of a single dose of acetazolamide lasts 8 hours. In cats the hypotensive effect of a single dose lasts about 5 hours.

Although acetazolamide is the least expensive of the CAI drugs, adverse side effects are common, especially...
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drugs. It does not significantly delay healing of corneal epithelial wounds. Polyvinyl alcohol is a synthetic hydrophilic resin that is less viscous than methycellulose but has good corneal adhesive properties. Available as a 1.4% solution, polyvinyl alcohol is the primary ingredient in a number of artificial tear products.

MUCINOMIMETICS. Linear polymers, such as dextran and polyvinylpyrrolidone, have mucinomimetic properties. Patentied polymers are often combined with buffered solutions of substituted cellulose esters to form preparations for treating deficiencies of aqueous and mucin components of the precorneal tear film.

Viscoelastic substances that have mucinomimetic properties include sodium hyaluronate, chondroitin sulfate, and methycellulose. Sodium hyaluronate is a naturally occurring, high-molecular-weight glycosaminoglycan that has excellent viscoelastic and lubricating properties. Sodium hyaluronate has been diluted with artificial tear to make a 0.04% solution that may be applied topically every 4 hours initially and then reduced to 2-4 times daily in treating eyes of patients with KCS (Schadler 1987). Treated eyes were markedly improved, although Schirmer tear test values were not improved with this treatment. A hyaluronan-derivative viscoelastic tear supplement is available commercially in Canada as either a 0.15% or a 0.40% drop. This product has been particularly useful in managing severe cases of KCS in dogs. Chondroitin sulfate is a glycosaminoglycan polymer made up of disaccharide units. Chondroitin sulfate is not as viscous as sodium hyaluronate. Hydroxypropylmethylcellulose in concentrations of 1-2% has been proposed as a less expensive substitute for sodium hyaluronate and chondroitin sulfate.

LIPOPHILIC AGENTS. Lanolin and petrolatum are commonly used as bases for ophthalmic lubricant ointments. These ingredients mimic the function of naturally occurring meibomian lipids by preventing evaporation and preserving existing tears. Nonmedicated ophthalmic ointments containing lanolin and/or petrolatum are used to lubricate and protect eyes in instances where corneal exposure is a problem, i.e., during anesthesia and surgery or in cases of eyelid paresis or eyelid swelling. Lanolin and petrolatum vehicles provide prolonged corneal and conjunctival contact for other agents, such as corticosteroids and antibiotics.

MISCELLANEOUS AGENTS. A variety of therapeutic agents have recently been developed for ophthalmic use. Because these agents do not fit into established categories of ophthalmic pharmaceutical agents, they are discussed separately here.

Adhesives. Cyanoacrylate adhesives have the unique property of rapidly solidifying by anionic polymerization at room temperature without catalysts, solvents, or application of pressure. Corneal uses of tissue adhesive include sealing of perforations, covering epithelial erosions, and inhibiting progression of noninfectious stromal ulceration. Although cyanoacrylates have been shown to possess bactericidal properties, corneal infections may be masked by these adhesives (Cavanaugh and Gottsch 1991). Adverse effects of cyanoacrylates are related to rapid degradation rate and release of irritating breakdown products, such as formaldehyde. Local tissue toxicity may compromise the host’s immune barriers, enhancing development of infections.

Aldose Reductase Inhibitors. Aldose reductase inhibitors, such as sorbinil, have been shown to prevent and reverse cataracts in galactosemic rats (Tsujii et al. 1990). However, effective use of aldose reductase inhibitors to prevent or reverse spontaneous cataracts in domestic animals has not been reported. Aldose reductase inhibition has been demonstrated to prevent retinal capillary basement membrane thickening in galactosemic rats, and therefore, use of inhibitor agents may prove to be beneficial in prevention of diabetic retinopathy (Das et al. 1990).

Anticoagulants. By activating antithrombin, heparin can minimize intraocular fibrin formation and the associated undesirable sequelae of synechiae, i.e., anterior capsular lens opacities and fibrin in the trabecular meshwork of the drainage angle. Heparin is frequently diluted to 2-5 U/mL in irrigating solutions used for intraocular procedures. Heparin has a half-life of 5 hours, and its action can be stopped by protamine sulfate. Aspirin and other nonsteroidal anti-inflammatory agents often used to treat uveitis in animals suppress the aggregation of platelets and reduce the adherence of platelets to the vascular wall, interfering with plug formation. Therefore, for patients receiving nonsteroidal anti-inflammatory therapy preoperatively, it may be prudent to discontinue administration several days prior to planned intraocular surgery (Moll et al. 1989).

Anticollagenases and Antiproteases. Because N-acetylcysteine has both anticollagenase and mucinolytic properties, it has been commonly used in veterinary ophthalmology to treat ulcerative keratitis and KCS. Excessive collagenase, produced by epithelial and stromal tissue, inflammatory cells, and ocular surface bacteria, is destructive to stromal collagen and can contribute to progressive ulceration and perforation. Acetylcysteine inhibits collagenase activity by chelating available free calcium cations essential for enzyme activation. Other agents used topically for their protease-inhibiting activity include cysteine, sodium ethylenediaminetetraacetic acid (Na-EDTA), heparin, and serum.

Denatured mucous harbors microorganisms and surface debris and loses it viscoelastic properties, becoming tenacious and inhibiting normal ocular cleansing and lubrication. Since free sulphydryl groups reduce the viscosity of mucoproteins, increasing concentrations of acetylcysteine decrease the viscosity of mucus.
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The first viscoelastic material introduced commercially was sodium hyaluronate, and therefore, it is generally the standard to which other similar products are compared. Sodium hyaluronate is a large polysaccharide molecule that is present in nearly all vertebrate connective tissues. It is also a component of the capsular material surrounding streptococcal organisms. Sodium hyaluronate is extracted from a number of natural sources, including the dermis of rooster combs, umbilical cords, and cultures of streptococcal organisms. Sodium hyaluronate has also been produced using genetic engineering techniques.

Sodium hyaluronate is used widely in cataract surgery and intraocular lens implantation. Because autoclaving causes depolymerization and a change in viscosity, preparation of a sterile and stable compound is technologically demanding. This accounts for its relatively high cost. After intraocular use, a transient postoperative increase in IOP frequently occurs.

Highly purified hydroxypropylmethylcellulose (HPMC), commonly referred to simply as methylcellulose, has long been used as a 2% solution for ocular surface lubrication in gonioscopic solutions and as a base for eyedrops. A newer use has been to lubricate intraocular lenses for implantation following cataract removal. Although methylcellulose products have excellent viscoadherent properties, they have relatively poor viscoelasticity, requiring larger cannulas and higher pressures for injection.

Medical-grade methylcellulose is manufactured from raw wood pulp; production processing to form ophthalmic HPMC includes multiple filtration steps that result in a highly purified synthetic nonprotein substance which is nontoxic. The potential advantages of HPMC over other viscoelastic materials are the availability of raw materials, relative ease in manufacturing, ability to withstand autoclaving, and low cost. However, production procedures necessary to purify the material prior to intraocular use can substantially increase the cost. Also, since it is not a natural animal product, the fate of HPMC in the body is unknown.

Chondroitin sulfate is a polysaccharide, similar to sodium hyaluronate, that is harvested from shark fin cartilage. It differs from sodium hyaluronate by being sulfated. This results in an extra negative charge per repeating unit that may allow it to coat the positively charged tissue or implant surface and thus decrease the electrostatic interaction between the implant and the endothelium. A product with one part 4% chondroitin sulfate and three parts 3% sodium hyaluronate is commercially available. The manufacturer believes this product combines the advantages of each compound, i.e., the higher viscosity and chamber-maintaining properties of sodium hyaluronate with the coating and cell protection properties of chondroitin sulfate.

The effects of intracameral injection of viscoelastic solutions on IOP and corneal endothelium have been evaluated in dogs. Following anterior chamber injection of sodium hyaluronate 1%, combined sodium chondroitin sulfate 4% and sodium hyaluronate 3%, and HPMC 2%, IOP, corneal endothelial integrity, and corneal thickness were evaluated (Gerdin et al. 1989; Gerdin et al. 1990). These studies revealed that the viscoelastic products evaluated caused relatively minor transient effects on IOP and corneal thickness, suggesting that these substances may be used safely in canine patients undergoing intraocular surgery.

Besides their use in cataract surgery and intraocular implant procedures, other ophthalmic uses of these viscoelastic substances include trauma repair, corneal transplantation, glaucoma filter surgery, and vitreoretinal surgery. Viscoelastic substances are also used in the medical therapy of tear-deficient states. Human placental collagen, synthetic polyacrylamide, and other viscoelastic polymers are being investigated for general medical and ophthalmic uses.

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were just beginning to have an impact on infectious diseases. Milk was still unpasteurized and cows were not tested for tuberculosis. Thousands of so-called patent medicines such as Kickapoo Sagwa Renovator for Stomach, Liver, and Kidney, Dr. Shreve’s Anti-Gallstone Remedy, and Hamlin’s Wizard Oil—Cures All Pain in Man or Beast flooded the marketplace. “Medicine-men” competed with circuses, minstrel shows, and “Wild West” shows to entertain the public and sell their products. Medicines containing opium, morphine, heroin, and cocaine were sold without restriction and without even any indication of the presence of the drugs in the product. Preparations that were otherwise harmless, other than being alcohol-based, were labeled for the cure of every disease or symptom of man and beast. Labels did not list ingredients, and warnings against misuse were virtually nonexistent. Of course, such practices were by no means universal, and many firms were producing reliable and wholesome products. However, there was no lack of material for investigation and disclosure by Dr. Wiley’s chemists. In order to generate support for his cause, Dr. Wiley took his findings to the public, speaking frequently at women’s clubs and civic and business organizations. Crusading reporters (muckrakers), organized women’s clubs, and farsighted businessmen became his strong supporters. In 1903, Dr. Wiley captured the attention of the public by establishing his now famous volunteer “poison squad” of young men who agreed to eat only foods treated with measured amounts of chemical preservatives, in order to evaluate the safety of such products. Thanks to the publicity engendered by Dr. Wiley’s work, public concern began to build. It reached a climax with the publication of Upton Sinclair’s book The Jungle, a brutally graphic novel which focused national attention on the unsanitary conditions in US meatpacking plants. As a result the first federal food and drug law, the Food and Drugs Act of 1906, was passed by Congress and signed into law by President Theodore Roosevelt on June 30, 1906.

Basically the law banned from interstate commerce any traffic in adulterated or misbranded food or drugs. The act defined “drug” to include all medicines and preparations recognized in the US Pharmacopeia or National Formulary for internal or external use and any substance or mixture of substances intended to be used for the cure, mitigation, or prevention of disease in either humans or other animals.

Drugs were to be deemed “adulterated” if they were sold under or by a name recognized in the official compendia (the US Pharmacopeia and the National Formulary) but failed to meet the standards set forth therein, except that a recognized drug not meeting the official standard would not be deemed adulterated if it met its own standard of strength, quality, and purity as stated on the container. A drug was deemed “misbranded” if the label bore any statement, design, or device regarding the contents which was false or misleading, or if the drug was falsely branded as to the state, territory, or country in which it was manufactured. Drugs would also be misbranded if they were an imitation of, or offered for sale under the name of, another article or if the original contents had been removed in whole or in part and/or other contents added. Drugs would also be misbranded if their labels failed to disclose any quantities of alcohol, narcotics, and other specified substances present in the product.

Although the 1906 law represented a great step forward, there were obvious weaknesses. In 1911, the Supreme Court ruled that the labeling provisions of the act prohibited only false statements about the identity of the drug product but not false therapeutic claims. The Congress responded by passing the Shirley Amendment of 1912, which outlawed false and fraudulent curative or therapeutic claims. Under the Shirley Amendment, the government was required to prove that a false claim was also fraudulent, that is, that the promoter intended to deceive the purchaser. A defendant had only to show that he personally believed in his patent medicine to escape prosecution. This remained a major weakness in the law for 26 years.

The USDA’s Bureau of Chemistry enforced the law until 1927, when the bureau was reorganized in order to separate law enforcement functions from agricultural research and development. The Food, Drug, and Insecticide Administration was formed. It was renamed the Food and Drug Administration (FDA) in 1931, and in 1940 the FDA was transferred from the USDA to the Federal Security Agency, in order to eliminate recurring conflicts between consumer interests and producer interests. In 1953, the Federal Security Agency became the Department of Health, Education, and Welfare—now the Department of Health and Human Services (DHHS).

An interesting side note, FDA’s budget (appropriations), because of its origins in the USDA, comes through the House and Senate Agricultural Appropriations committees. Amendments to the Federal Food, Drug, and Cosmetic Act, however, come under the jurisdiction of the Senate Committee on Labor and Human Resources and the House Committee on Energy and Commerce.

By the early 1930s it was evident that there were serious shortcomings in the 1906 act. False advertising in print and on the radio was blatant, and manufacturers had found many ways to circumvent the law. Technological advancements were revolutionizing the production and marketing of foods, drugs, and related products, making the 1906 law obsolete.

In 1933, Walter Campbell, then chief of the FDA, seized an opportunity to work with Rexford Tugwell, a member of newly elected president Franklin D. Roosevelt’s “brain trust” who had been appointed assistant secretary of agriculture, in developing a complete revision of the Food and Drugs Act. When the resulting “Tugwell bill” was introduced in Congress, it was a legislative disaster. Opposition to this New Deal legislation by industry and advertising interests was total. This was due in part to Rexford Tugwell’s reputation in the business community and to some extent in Con-
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tion of therapeutic antimicrobial agents, are classified as over-the-counter, whereas most drugs approved for companion animals are classified as prescription.

This focus on OTC drugs (and the attendant need to be able to provide labeling that can be reasonably followed by laypersons) has led to the approval of OTC drugs that are labeled for very specific and limited indications and that have directions for use which provide little or no flexibility in how the product can be used. As a result, there are many animal species for which there are no drugs approved, and for others the number of approved drugs is very limited and does not include drugs such as anesthetics, anti-inflammatory agents, or other drugs with low market potential.

Faced with an insufficient armamentarium of drugs approved for all of the various animal species-disease combinations encountered in veterinary practice, veterinarians historically have exercised considerable judgment in utilizing therapeutic agents, often going beyond the limits of approved labeling. Prior to 1994, veterinarians who engaged in extra-label drug use technically were in violation of federal law, unlike their physician counterparts, who were not prohibited by the act from using or prescribing drugs for use in humans as they deemed appropriate. In spite of the fact that the act clearly specifies that an animal drug must be used in strict accordance with the indications and directions for use contained in its labeling, FDA policy was very permissive in this regard.

During the late 1970s and early 1980s the FDA recognized the need for a more structured policy regarding such use, one that would define the conditions under which such use would not ordinarily result in regulatory action while at the same time drawing attention to the responsibilities incurred by the veterinary practitioner electing to use a drug in an extra-label fashion, especially in a food-producing animal. The policy took the form of a Compliance Policy Guide (CPG). CPGs are used to provide guidance regarding regulatory initiatives and enforcement priorities to FDA field and headquarters personnel. CPG 7125.06, titled “Extra-Label Use of New Animal Drugs in Food-Producing Animals,” communicated the FDA’s recognition that the extra-label use of a drug in food-producing animals may be considered by a veterinarian when the health of animals is immediately threatened and suffering or death would result from failure to treat the affected animal(s). In instances of this nature, regulatory action would not ordinarily be considered provided that several criteria were met (see Chap. 58).

The FDA also recognized that in the case of companion animals (non-food animals) veterinarians had become reliant on a number of drugs approved for use in humans but for which no counterparts were approved for use in animals. Examples of human drugs widely used in companion animals include digitals derivatives, insulin, and anticancer drugs. CPG 7125.35, “Human Drugs Distributed to Veterinarians for Use in Animals,” basically provides that as long as such distribution of a human drug is initiated (ordered) by a licensed veterinarian and is not intended for use in food-producing animals, the FDA would not ordinarily consider regulatory action. However, it should be noted that the manufacturers are not permitted to advertise or otherwise promote the use of human-labeled drugs for use in animals.

Although CPGs generally discourage the use of human drugs in food animals, certain exceptions are recognized. These include certain poison antidotes, insulin for use in the treatment of ketosis, and certain anesthetics and analgesics for use in surgical cases and for relief of pain and suffering.

Despite the efforts of the FDA to establish policies that recognized the needs of animals while protecting the public’s health, such policies were based on the agency’s authority to exercise discretion in deciding whether or not to enforce certain provisions of the act. The fact that the FDA elected not to take enforcement actions against veterinarians who administered drugs in an extra-label manner in no way conferred legal status to such practices. Concerned by the notion that veterinarians, unlike the members of any other licensed profession, were forced to repeatedly break the law in order to responsibly carry out their professional duties, the American Veterinary Medical Association actively petitioned Congress to amend the act.

In 1994, Congress, in an effort to decriminalize the everyday practice of veterinary medicine, passed the Animal Medicinal Drug Use Clarification Act of 1994. This legislation allows licensed veterinarians to use and prescribe, under specified conditions, animal and human drugs for extra-label purposes. In general the legislation is intended to codify in law and regulations the conditions and restrictions for extra-label use provided in CPG 7125.06 and CPG 7125.35 as outlined above. It also recognized compounding of animal drugs from FDA-approved human or animal drugs as a form of extra-label drug use. Such compounding is permissible by a veterinarian or a pharmacist on the order of a veterinarian provided that (1) there is no approved new animal or new human drug that, when used as labeled and in the available dosage form and concentration, appropriately treats the condition diagnosed; (2) the compounding is performed by a licensed pharmacist or veterinarian within the scope of a professional practice; (3) adequate procedures and processes are followed that ensure the safety and effectiveness of the compounded product; (4) the scale of the compounding operation is commensurate with the established need for compounded products (e.g., similar to that of comparable practices); and (5) all relevant state laws relating to the compounding of drugs for use in animals are followed. Compounding from a human drug for use in food-producing animals is not permitted if an approved animal drug can be used for compounding. Compounding from bulk drugs is not permitted under the act; however, the FDA on occasion has exercised regulatory discretion in allowing compounding from bulk drugs where the need was great and the risk to animals and the public was small. Additional information on
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comply with the Schedule III requirements of the CSA and must register with the DEA.

**DRUG COMPENDIA.** It is critically important to the veterinarian, pharmacist, and physician and their patients and clients that the drugs they employ are of uniform potency, purity, and quality. Without such standardization, rational pharmacotherapy would be impossible. Such assurance is a basic objective of the laws and regulations described above and is the purpose of the *US Pharmacopoeia* (USP)-*National Formulary* (NF). The USP-NF is the legally recognized drug compendium for the United States. The USP was originally compiled and first published in 1820 and has been regularly and continuously revised by the US Pharmacopeial Convention, which is composed of elected delegates representing human medicine, pharmacy, veterinary medicine, dentistry, and nursing. The *National Formulary* was a separate official compendium published by the American Pharmaceutical Association to serve the need of pharmacists for standardization of certain pure drugs that were not used widely enough to be included in the USP. During the 1975-80 USP revision period these two official compendia were "unified" into a single USP-NF compendium. At that time the scope of the two components was changed in that the USP covered all drug substances and drug products, while the NF was devoted exclusively to pharmaceutical ingredients.

In addition to USP and NF designations, a drug may be given an International Nonproprietary Name (INN).

The USP and NF derive their official status from the FFD&C Act. Standards promulgated by the Committee of Revision of the USP Convention are enforceable by the FDA.
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medium with acacia, lecithin, or methylcellulose added to stabilize the dispersion.

Two types of dosage forms are available for parenteral administration: injections and implants. Injections are sterile solutions or suspensions in an aqueous (sometimes an oil) vehicle. Most injections are heat sterilized or, if unstable to heat, are sterilized by filtration or irradiated. Some drugs are unstable in solution and are packaged aseptically in vials. These products are reconstituted with sterile water immediately before use for injection. A somewhat similar situation is that of tablet triturates, which are small, loosely packed tablets to be dissolved in water immediately before injection. Injections must be free of particulate foreign substances and pyrogens and should be nearly isotonic. They may be supplied in ampules, multiple-dose vials, or large-volume capped bottles or IV bags to which an intravenous infusion set may be attached. Syringes and needles for parenteral administration of drugs must be clean and sterile and the needles must be sharp. One may use either glass or disposable plastic syringes. However, it is best to use disposable needles since they are convenient, economical, and always sharp. Injections should not be stored in syringes for any length of time prior to use unless instructed to do so by the manufacturer, as some drugs will adsorb to either the glass (insulin) or plastic (diazepam) walls of the syringe and inadequate doses will be delivered. Disposable syringes and needles should be promptly destroyed and disposed of after use, and syringes and needles should be kept out of sight to keep them out of the hands of people who would use them for self-abuse for administration of addictive drugs. Specific regulations now exist for proper disposal of biohazard material.

Repository forms of drugs are designed to prolong effective drug concentration in the body by providing for sustained release from the dosage form. Sustained-release forms of injections are prepared by modifying the chemical nature of the drug to decrease its solubility, altering its physical form, or modifying its vehicle. Implants are very hard, sterile pellets inserted under the skin where they dissolve very slowly. Oral sustained-release preparations have not been as reliable because of individual differences in GI absorption and transit times. Capsules are available in which drug particles are coated with materials having different dissolution rates. Other methods are layered tablets and incorporation of ion exchange resins with the drug in tablets or capsules.

Several external dosage forms can be applied to the skin surface for various purposes. Liniments or braces are liquid or semisolid preparations to be applied to the skin with inunction (rubbing). These generally contain counterirritants to relieve muscle or tendon pain. Lotions are solutions or suspensions of soothing substances to be applied to the skin without friction (calamine lotion). Ointments are semisolid greasy preparations in which the drug is dissolved or dispersed in a suitable base, the nature of which may vary from an oleaginous substance such as petrolatum to a completely water-soluble base such as polyethylene glycol. Creams incorporate a drug in a water-oil emulsion; water will evaporate following application, leaving the drug and a thin film of oil on the skin. Dusting powders are mixtures of drugs in powder form for application to external surfaces. These may be applied for their adsorbent (cornstarch) or lubricant (talcum) properties. Aerosols are drugs incorporated in a suitable solvent and packaged under pressure with a propellant such as fluorinated hydrocarbon or nitrogen. Topical insecticides and wound dressings are frequently prepared as aerosols.

**NOMENCLATURE.** Names of drugs are often a source of confusion to the novice, partly because most drugs have at least three different names: a chemical name, a nonproprietary name, and one or more proprietary names. The chemical name provides scientific and technical personnel with a precise and unambiguous description of the substance in accordance with rules of chemical nomenclature established by the International Union of Pure and Applied Chemistry (commonly abbreviated IUPAC). Generally, such names are too complex and cumbersome to meet the everyday needs of the pharmacist, prescriber, and regulatory bodies. Accordingly, official nonproprietary names (incorrectly termed generic names) are designated to identify particular drug entities. Drug names appearing throughout this text and other discussions in pharmacology are principally nonproprietary names. A given drug entity may have a number of proprietary names that are brand names assigned and possibly trademarked by different manufacturers; e.g., POLY-Otic® Oblets, TET-SOL® 10, SOLUTET® Soluble Powder, TETRABAC® 324, ACHROMYCN® V Capsules, TOPICYCLINE® for Topical Solution, HELI-DAC® Therapy, and PANMYCN® 500 Boluses are all proprietary names used to describe forms of tetracycline. An example of the complete nomenclature for a single entity is as follows: the nonproprietary, or generic, name for a certain sedative drug is diazepam, one proprietary name for a diazepam product is Valium® Tablets, and the chemical name is 7-chloro-1,3-dihydro-1-methyl-5-phenyl-2H-1,4-benzodiazepin-2-one. Technically, the proprietary term is an adjective that modifies a dosage form of the drug (e.g., NAXCEL® Sterile Powder, or NAXCEL® brand of Ceftiofur Sodium Sterile Powder).

Some order has been brought to the matter of drug nomenclature by the US Pharmacopeial Convention. A compilation of the United States Adopted Names (USAN) is published annually as the USAN and the USP Dictionary of Drug Names. Each entry of the compilation includes the US Adopted Name, the year of publication as a USAN, a pronunciation guide, the molecular formula, the chemical name, the registry number, the pharmacologic and therapeutic activity claim, the proprietary names and manufacturers, and the structural formula. An additional problem for the
student is that there may be different nonproprietary names for the same drug in different countries; e.g., an analgesic drug is named meperidine in the United States, pethidine in the United Kingdom (UK), and dolantin in Germany. Similarly, barbiturates have the suffix -al in the United States and -one in the UK; e.g., pentobarbital is the same compound as pentobarbitone. Sulfamethazine in the United States is sulfadimidine in the UK. These differences are soon learned when practicing in a different country.

**PRESCRIPTION WRITING.** A prescription is an order to a pharmacist written by a licensed veterinarian, physician, or dentist to prepare the prescribed medicine, affix the directions, and sell the preparation to the client or patient. The prescription is a legally recognized document, and the writer is held responsible for its accuracy. Dispensing, on the other hand, is the preparation and distribution of medicines to those who are to use them. As a licensed practitioner, the veterinarian is entitled by law to dispense, administer, or prescribe medications for animal patients. Veterinarians have tended toward dispensing products rather than prescribing drugs. Knapp (1955) enumerated several good reasons for the veterinarian to become adept at prescription writing and employ the services of a registered pharmacist:

1. The veterinarian can charge just about the same fee as when drugs are dispensed; payment for services and knowledge rather than just payment for the remedy should receive higher priority.

2. Writing a prescription eliminates the cost of the dispensed item so that subtraction from the fee is obviated.

3. Prescribing provides the practicing veterinarian with a supply of pharmaceuticals that might not always be available on the shelves of the clinic.

4. Prescription writing reduces the investment tied up in drug inventory when one dispenses drugs.

5. If a client does not pay the bill, cost of the medicines dispensed are not lost.

6. Prescribing can bring about improved cooperation between the pharmaceutical and veterinary medical professions.

7. The client is frequently more inclined to pay for two smaller fees than one large fee.

8. Prescription writing provides a means for learning, including an appreciation of drugs and their actions, indications, and dosages; individuals adept in prescription writing usually have more detailed information at their command than those who are not.

The veterinarian should weigh the relative advantages between dispensing and prescribing and do what is best for the particular circumstances. In any case, every veterinarian should be able to write a prescription.

**Form of the Prescription.** The essential parts of a classic prescription consist of the following:

1. The date of writing the prescription.
2. The identity and address of owner and patient.
3. The superscription, Rx, is an abbreviation of the Latin word *recipe* meaning “take thou of.” A portion of this superscription is the symbol of the Roman god Jupiter and is a relic of the times when all prescriptions were begun with a prayer to Jupiter asking his help in making them effective in the cure of disease.
4. The inscription lists the names and amounts of drugs to be incorporated in the prescription. Names of the drugs should be written in English and the total amounts required should be written in the metric system, which is preferred and official in the USP-NF. (In the past, the apothecaries’ system of measurement and Latin terminology were preferred for prescription writing.) The modern tendency in therapeutics is to employ as few drugs as possible and strive for specific therapy. The complicated and useless mixtures (“shotgun” prescriptions) of earlier decades have been discarded in favor of single drugs or simple combinations of drugs. Most of the drugs needed by the practitioner are listed in the USP-NF.

5. The subscription gives the instructions to the pharmacist. These instructions may be entirely in English or with Latin abbreviations.

6. The sigla (Sig. or S.) consists of instructions for administration of the medicine, which the pharmacist writes or types on the label.

7. The signature of the practitioner must appear on the prescription to make it a legal document.

**Abbreviations.** Names of drugs to be included in the prescription should not be abbreviated but should be written out in full to avoid possible errors. Chemical formulas must not be used in prescription writing because of the greatly increased probability of error. Abbreviations of Latin words are commonly used in writing a prescription because they save time and are readily understood by the pharmacist. Commonly used abbreviations that should be memorized are provided in Table 57.1.

Dosage regimens have been expressed in a number of ways that have caused confusion and misunderstanding; e.g., dosage may be recommended as 22 mg/kg t.i.d., 22 mg/kg to be divided for t.i.d. administration, 66 mg/kg to be divided for t.i.d. administration, or 22 mg/kg q8h. As you can see, serious misunderstandings can arise if a drug is employed with a low margin of safety; e.g., if you gave 66 mg/kg three times between 0800 and 2200. It has been recommended (Aronson 1980) that dosage regimens be expressed as mg/kg and the time interval be expressed in hours, e.g., q4h, q8h, q12h. Thus abbreviations of s.i.d., b.i.d., t.i.d. and q.i.d. would be abandoned. This makes good sense, because three doses of a drug could be given within an hour and technically the animal would have received t.i.d. medication.

**Metrology.** Metrology is the study of weights and measures. The use of different or mixed systems of
TABLE 57.1—Abbreviations commonly used in prescribing

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Latin</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ad lib.</td>
<td>ad libitum</td>
<td>freely as wanted of each</td>
</tr>
<tr>
<td>a.i.</td>
<td>aen</td>
<td>before</td>
</tr>
<tr>
<td>a.c.</td>
<td>ante cibum</td>
<td>before meals</td>
</tr>
<tr>
<td>aq.</td>
<td>aqua</td>
<td>water</td>
</tr>
<tr>
<td>h.i.d. (or BID)</td>
<td>bis in die</td>
<td>twice a day</td>
</tr>
<tr>
<td>cap.</td>
<td>capella</td>
<td>capsule</td>
</tr>
<tr>
<td>c.m.</td>
<td>cum</td>
<td>with</td>
</tr>
<tr>
<td>div.</td>
<td>divide</td>
<td>divide</td>
</tr>
<tr>
<td>dos.</td>
<td>dosis</td>
<td>a dose</td>
</tr>
<tr>
<td>eq. pts.</td>
<td>equalis parës</td>
<td>equal parts</td>
</tr>
<tr>
<td>fl.</td>
<td>flat</td>
<td>make</td>
</tr>
<tr>
<td>gtt.</td>
<td>gutta</td>
<td>a drop</td>
</tr>
<tr>
<td>h.</td>
<td>hora</td>
<td>hour</td>
</tr>
<tr>
<td>h.</td>
<td>haurustus</td>
<td>drench</td>
</tr>
<tr>
<td>M.</td>
<td>miscæ</td>
<td>mix</td>
</tr>
<tr>
<td>m.</td>
<td>non repetæ</td>
<td>not to be repeated</td>
</tr>
<tr>
<td>no.</td>
<td>numero</td>
<td>number</td>
</tr>
<tr>
<td>O.</td>
<td>octarius</td>
<td>pint</td>
</tr>
<tr>
<td>o.d.</td>
<td>omne die</td>
<td>every day</td>
</tr>
<tr>
<td>p.c.</td>
<td>post cibum</td>
<td>after meals</td>
</tr>
<tr>
<td>p.r.n.</td>
<td>pro re nata</td>
<td>as occasion requires</td>
</tr>
<tr>
<td>Q.R.</td>
<td>quantum rectum</td>
<td>correct quantities</td>
</tr>
<tr>
<td>q.s.</td>
<td>quantum sufficient</td>
<td>sufficient quantity</td>
</tr>
<tr>
<td>q/h</td>
<td>quaque 4 hora</td>
<td>every 4 hours</td>
</tr>
<tr>
<td>q/h</td>
<td>quaque 6 hora</td>
<td>every 6 hours</td>
</tr>
<tr>
<td>q.i.d. (or QID)</td>
<td>quater in die</td>
<td>four times a day</td>
</tr>
<tr>
<td>s.i.d. (or SID)</td>
<td>semel in die</td>
<td>once a day</td>
</tr>
<tr>
<td>§</td>
<td>semèse</td>
<td>half</td>
</tr>
<tr>
<td>Sig., S.</td>
<td>signa</td>
<td>write on the label</td>
</tr>
<tr>
<td>s.</td>
<td>stæte</td>
<td>without</td>
</tr>
<tr>
<td>s.o.s.</td>
<td>si opus sit</td>
<td>if necessary</td>
</tr>
<tr>
<td>sol.</td>
<td>solutio</td>
<td>solution</td>
</tr>
<tr>
<td>stat.</td>
<td>statim</td>
<td>immediately</td>
</tr>
<tr>
<td>tab.</td>
<td>tabella</td>
<td>a tablet</td>
</tr>
<tr>
<td>t.i.d. (or TID)</td>
<td>ter in die</td>
<td>three times a day</td>
</tr>
</tbody>
</table>

The veterinarian must be familiar with basic apothecary units in the United States for conversion to the metric system because a number of older dosage forms are still provided in the pharmacies' system of weights and measures by pharmaceutical companies. Conversion factors can be found in Appendix Table A57.2.

Writing the Prescription. Several examples of prescription writing are given in this section. The prescription is often very simple and requires little writing and calculation. In the one shown in Fig. 57.1, dosage is not important because the lotion would be applied by the owner in quantity sufficient to cover the lesions on the skin. The amount of 480 mL of lotion was chosen for dispensing because this volume exactly fills a 16-oz prescription bottle. The veterinarian should know that prescription bottles are available in the following volumes in fluid ounces: 1, 2, 3, 4, 6, 8, 12, 16, and 32. Bottles are also available calibrated in the metric system (i.e., mL). The veterinarian should prescribe appropriate volumes because the client is often better satisfied when paying for a full bottle.

Some drugs are not soluble in the common solvents and must be administered as solids. Powders may be administered as such when sprinkled on the animal’s solid feed. Many powders are distasteful and must be masked by some flavoring agent or administered in a more palatable form. A common way of administering powders is by packing into a hard gelatin capsule. The capsule is tasteless, readily swallowed, and disintegrates rapidly in the stomach. Hard gelatin capsules are available in two series of sizes. The smallest is known as No. 5. In order of increasing size, capsules are numbered as 5, 4, 3, 2, 1, 0, 00, 000. Another numbering scheme is used for the next series of hard gelatin capsules, which increase in size from the last mentioned. In order of increasing size they are 13, 12, 11, and 10. In addition, there are infrequently used sizes 9, 8, and 7. The weight of drug contained in a capsule varies too widely with the ingredient to be of significance, but the No. 10 gelatin capsule is commonly referred to as the 1-oz size, the No. 11 as the 1/2-oz, the No. 12 as the 1/4-oz, and the No. 13 as the 1/8-oz capsule.

Assume that you have examined a toy poodle weighing 11 lb and have decided that the patient will benefit from a drug that will dilate the bronchioles. You elect to write a prescription for aminophylline tablets. You find that the dosage rate is 10 mg/kg to be given every 8 hours. Furthermore, you consult a reference to learn that aminophylline is available in 100- and 200-mg scored tablets. You want to prescribe enough medication for 2 weeks, after which you want to reexamine the patient. Your calculations would be as follows: the dog weighs 11 lb or 11 + 2.2 = 5 kg; the dose is 10 mg/kg × 5 kg = 50 mg; this is to be given every 8 hours for 14 days. The nearest-sized tablet is 100 mg, so each dose would be one-half tablet. The number of 100 mg tablets needed is 21. You would write:

metrology should be avoided, and the metric system is preferred worldwide. Appendix Table A57.1 lists commonly used weights and measures.

In the United States the weight/volume method (W/V) of measuring solids and liquids is employed; i.e., the masses of solids are weighed and the volumes of liquids are measured. The weight/volume method (W/W) is employed in continental Europe; i.e., both liquids and solids are weighed in prescription compounding. The completely gravimetric method is more accurate because it compensates for differences in specific gravity of liquids. However, for most purposes the weight by volume method employed in this country proves satisfactory.

The metric system uses Arabic numerals to indicate the quantities of drug required. The Arabic numeral is followed by the unit of measurement. A single vertical line may be substituted for aligned decimal points on successive lines. The figures to the left of the line are whole numbers, while those to the right are decimal fractions. In the metric system the quantities automatically indicate grams (g) for solids and milliliters (mL) for liquids without specific designation.
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from low solubility of drug in a given solvent, immiscibility of liquids mixed together, and precipitation. One can readily avoid these problems by thoroughly understanding the actions of drugs used in therapy, using the services of a pharmacist, refraining from mixing different medicaments in the same syringe prior to administration, and being parsimonious in use of drugs.

REFERENCES

APPENDIX TABLES

<table>
<thead>
<tr>
<th>TABLE A57.1—Weights and measures used in prescribing</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The Metric System</strong></td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>1 picogram (pg)</td>
</tr>
<tr>
<td>1000 picograms</td>
</tr>
<tr>
<td>1000 nanograms</td>
</tr>
<tr>
<td>1000 micrograms</td>
</tr>
<tr>
<td>1000 milligrams</td>
</tr>
<tr>
<td>1000 grams</td>
</tr>
<tr>
<td>Volume</td>
</tr>
<tr>
<td>1000 milliliters (mL)</td>
</tr>
<tr>
<td><strong>The Apothecaries’ System</strong></td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>20 grains (gr)</td>
</tr>
<tr>
<td>3 scruples</td>
</tr>
<tr>
<td>8 drams</td>
</tr>
<tr>
<td>Volume</td>
</tr>
<tr>
<td>60 minims (min.)</td>
</tr>
<tr>
<td>8 fluid drams</td>
</tr>
<tr>
<td>16 fluid ounces</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TABLE A57.2—Conversion equivalents and factors for obtaining approximate equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conversion Equivalents</strong></td>
</tr>
<tr>
<td><strong>Exact</strong></td>
</tr>
<tr>
<td>1 milligram</td>
</tr>
<tr>
<td>1 gram</td>
</tr>
<tr>
<td>1 kilogram</td>
</tr>
<tr>
<td>1 milliliter</td>
</tr>
<tr>
<td>1 liter</td>
</tr>
<tr>
<td>1 grain</td>
</tr>
<tr>
<td>1 dram</td>
</tr>
<tr>
<td>1 ounce</td>
</tr>
<tr>
<td>1 avoirdupois pound</td>
</tr>
<tr>
<td>1 minim</td>
</tr>
<tr>
<td>1 fluid dram</td>
</tr>
<tr>
<td>1 fluid ounce</td>
</tr>
<tr>
<td>1 pint</td>
</tr>
<tr>
<td>1 quart</td>
</tr>
<tr>
<td><strong>Approximate</strong></td>
</tr>
<tr>
<td>1/65 grain</td>
</tr>
<tr>
<td>15.432 grams</td>
</tr>
<tr>
<td>2.2 pounds</td>
</tr>
<tr>
<td>16.23 minims</td>
</tr>
<tr>
<td>1.06 quarts or 33.8 fluid ounces</td>
</tr>
<tr>
<td>65.0 milligrams</td>
</tr>
<tr>
<td>3.88 grams</td>
</tr>
<tr>
<td>31.1 grams</td>
</tr>
<tr>
<td>454 grams</td>
</tr>
<tr>
<td>0.062 milliliter</td>
</tr>
<tr>
<td>3.7 milliliters</td>
</tr>
<tr>
<td>29.57 milliliters</td>
</tr>
<tr>
<td>473 milliliters</td>
</tr>
<tr>
<td>946 milliliters</td>
</tr>
<tr>
<td>1 minim</td>
</tr>
<tr>
<td>5 milliliters</td>
</tr>
<tr>
<td>8 milliliters</td>
</tr>
<tr>
<td>15 milliliters</td>
</tr>
</tbody>
</table>

| **To convert**                                                                |
| **To**                                                                       |
| gr/lb                                                                        |
| mg/kg                                                                        |
| mg/lb                                                                        |
| mg/kg                                                                        |
| mg/kg                                                                        |
| mg/lb                                                                        |
| gr/lb                                                                        |
| mg/kg                                                                        |
| mg/kg                                                                        |
| **Multiply by**                                                               |
| 64.8                                                                          |
| 143.0                                                                        |
| 0.015                                                                        |
| 2.2                                                                          |
| 0.007                                                                        |
| 0.454                                                                        |

Note: Where possible, use suitable units rather than decimal fractions, e.g., 10 mg not 0.010 g. When a decimal fraction is used, the decimal point must be preceded by a zero, e.g., 0.5 not .5.
Most of this textbook has focused on describing the pharmacodynamics and pharmacokinetics of drugs in animals. In both human medical and companion-animal veterinary practices, the primary concern in drug selection and use is the therapeutic endpoint, whether or not the drug is efficacious against the disease being treated. Doses are usually administered at label recommendations, and if greater than label doses are administered, only potential toxicity is of concern. While this line of reasoning is also true to a large degree in food-animal production, veterinarians and producers involved in the treatment of disease in food animals bear the additional concern of the persistence of drug residues in the edible tissues after the disease process has been treated. Adulteration of the food supply with antimicrobial agents, pesticides, environmental contaminants, and other chemicals has been a growing source of concern to the general public and special-interest groups in recent years.

The importance of chemical residues in the edible tissues of food-producing animals has been thoroughly reviewed elsewhere (Sundlof 1989; Riviere 1991, 1992a; Van Dresser and Wilcke 1989; Mercer 1990; Kindred and Hubbert 1993; Bevill 1989). The purpose of this chapter is to acquaint the veterinarian with the legal and regulatory issues concerning the control of drug and other chemical residues in the United States, and to review some of the pharmacokinetic parameters used to determine withdrawal times for drugs and other chemicals in food animals. The primary parameter used by veterinarians to prevent violative tissue residues is the length of the withdrawal time, or the time required for a drug to be depleted from the animal before the animal’s meat can be marketed for human consumption. In dairy practice, this is the milk discard time. Recently, government regulation and control have necessitated more stringent adherence to withdrawal times, and on-site monitoring for many drugs has been instituted. This may have an economic impact on production costs. Unlike in previous editions of this text, withdrawal times will not be tabulated, because they are subject to constant regulatory revision. Extensive tables of tissue depletion pharmacokinetic data are published elsewhere (Riviere et al. 1991; Craggmill et al. 1994).

THE CONCERN OVER RESIDUES IN FOOD. A great deal of concern has been demonstrated over the last 40 years about the presence of chemical adulterants or residues, mainly antimicrobials and pesticides, in the meat, poultry, and milk supplies of the United States. By definition, a chemical residue is either the parent compound or a metabolite of the parent compound that may accumulate, deposit, or otherwise be stored within the cells, tissues, organs, or edible products (e.g., milk, eggs) of an animal following its use to prevent, control, or treat animal disease or to enhance production. Residues can also result from unintentional administration of drugs or food additives. Finally, accidental exposure to chemicals in the environment can also result in tissue residues.

Concerns over food residues are economic as well as public health related. For example, the contamination of milk with antibiotics, most commonly penicillin, can affect starter cultures used to make fermented milk products such as cheeses, buttermilk, sour cream, etc., which can result in economic losses to those processors. From a public-health viewpoint, both the US government and producer associations have taken active roles in minimizing antibiotic residues in meats and milk. Penicillin, for example, is known to induce allergic reactions in some sensitive people, and therefore, penicillin-tainted milk poses a health risk for these individuals. Similarly, chloramphenicol has been reported to induce blood dyscrasias that may lead to death; hence, its use in food-producing animals has been prohibited by the Food and Drug Administration (FDA). The FDA has also prohibited the use of nitrofurans in food-producing animals because recent data have shown them to be carcinogenic. Not only therapeutic drugs but pesticides create residue problems. Most pesticides are administered topically, allowing some amount of percutaneous absorption and sequestration in edible tissues (see Chap. 53 of this text). Lindane has been detected in the fat deposits of sheep
dipped in a 0.0125% lindane emulsion 12 weeks after topical exposure (Collett and Harrison 1963). Other studies have shown lindane residues in sheep, goats (Jackson et al. 1959), and lactating cows (Oehler et al. 1969). In addition to lindane, many common pesticides (organochlorines, organophosphates, botanicals, pyrethrins, etc.) and herbicides used in agriculture today that are applied topically have been shown to produce residues in food-producing animals. Environmental contaminants (e.g., heavy metals, PCB, mycotoxins) are also of major concern today. Tissue residue violations detected by governmental monitoring programs have been summarized by Sundlof (1989). More information on xenobiotics in food-producing animals is available in Riviere 1992a. Both public-health and economic concerns have been the major driving forces in the United States and in other countries behind the search for ways to minimize the threat of residue contamination of the public food supply.

Contamination of the food supply with chemical residues is rarely an intentional act and usually results either from failure to observe the correct meat withdrawal or milk discard time for a drug after it has been used to treat a disease in food animals or from accidental contamination of feed by chemicals or drugs. A study by Van Dresser and Wilcke (1989) provides some interesting insight on drug residue problems in food-producing animals. In that study, streptomycin, penicillin, sulfamethazine, and oxytetracycline were the four most common antibiotics found in tissues, with sulfamethazine being the most commonly found sulfonamide in animal tissues. Long-acting formulations of these drugs (i.e., penicillin and oxytetracycline) had the highest association with violative residues in the animals involved in the study. Injectable drugs were more likely to be associated with residue problems than were feed additives and boluses. Most of these residues were found in veal calves, cows, and market barrows and gilts. The most frequently cited reason for violative residues was failure to observe the correct withdrawal time for the drug. Failure to observe the correct withdrawal time was cited as the most common reason for violative drug residue levels in a study performed by the FDA in the 1970s (Bewill 1984) and continued to be the most common cause of residue violations in the 1990s. Interestingly, in this study the producer was found to be the responsible party in 80% of the cases investigated for violative levels of drug found in edible tissues (when the responsible party could be identified); unapproved drug use (extra-label drugs) is not considered a major cause of drug residues in animals. Ways to prevent drug residues will be discussed later in this chapter.

The FDA and Environmental Protection Agency (EPA) establish tolerances for a drug, pesticide, or other chemical in the relevant tissues of the food-producing animals. The tolerance is the tissue concentration below which a marker residue for the drug or chemical must fall in the target tissue before that animal’s edible tissues (meat, milk, or eggs) are considered safe for human consumption (Riviere 1991). The marker residue may be the parent compound or a metabolite and reflects a known relationship to the total residues of the drug or chemical (parent and all metabolites). The target tissue is an edible tissue, frequently liver or kidney, which, when the compound has depleted below the tolerance, assures that all edible tissues are safe for human consumption. Tolerances for different tissues are considered legal end points for which drug withdrawal times are established. Tolerances are established based on extensive toxicologic studies of the potential hazard of consumption to humans. Oral toxicity studies are conducted in animals leading to the determination of an acceptable daily intake (ADI) for the compound in the human diet. These studies consider the compound’s carcinogenic potential and its systemic, reproductive, and developmental toxicity and incorporate various safety factors. A safe concentration for human consumption is calculated using an equation that accounts for the amount of a specific food consumed by a person representing a high-consuming population (e.g., 19-year-old males) so that a safe concentration of the drug in this food (e.g., meat, milk, eggs) can be established. Various safety factors and statistical considerations are built into these determinations, and a tolerance for this drug in the specific tissue is established where appropriate and is published. For example, safety factors reflect the duration of exposure and the nature of the toxic effects associated with the chemical. A teratogen requires a larger safety factor than a nonteratogen, and ADIs based on a short-term subchronic study use a larger safety factor than ADIs based on chronic studies. The tolerance is for a specific drug or chemical entity and reflects both the inherent toxicity of the chemical and assumptions about the human consumption of the tissue for which the tolerance is established. Tolerances are determined for the active ingredient (the drug substance or its metabolite) and are not established for the specific formulation of the commercial drug product. A full discussion of this process has recently been reviewed (Baynes et al. 1999) and can be found in toxicology or risk assessment texts. It is important for the veterinarian to realize that the end point for determining withdrawal times, the tolerance, is a combined scientific and legal concept and therefore is ultimately controlled by regulatory and not medical practices.

The actual withdrawal time appearing on a drug label is also a function of the experimental design that the manufacturer used in the research studies submitted to the FDA for approval. Thus, although the science governing the withdrawal time is based on the pharmacokinetic principles discussed below, the withdrawal time is actually determined based on experimental data. Generally, a drug is administered to healthy animals, groups of the animals are slaughtered at sequential time intervals, and their edible tissues are analyzed for drug concentrations. The withdrawal time is the time from cessation of treatment to the time it takes for the residues of the drug to deplete below the safe concentration.
A statistical method is used to determine the time at which the marker residue depletes to the tolerance in the target tissue. The method determines the time, rounded to the next whole day, at which the upper bound of the marker residue tissue concentration is below the established tolerance in the target tissue (where the upper bound is statistically determined to represent with 95% confidence the 99th percentile of the population). Withdrawal times for the FDA-approved drugs for use in food animals are only valid for the specified species, dose, route, and frequency of administration. They are also specific to the manufacturer's product and formulation; thus, a drug substance (the active ingredient) may have different withdrawal times when present in the differently formulated drug products. An analogous process occurs in establishing milk discard times and in determining the withdrawal times for drugs administered to egg-laying poultry (although presently, all drugs approved in the United States for use in laying hens have a 0-day withdrawal).

REGULATION OF DRUG RESIDUES IN ANIMALS. Producers, veterinarians, and other persons involved with chemicals and food-animal production should be acquainted with a few terms and the agencies involved in drug residue control in order to better understand the drug residue problem and how withdrawal times are determined.

The use of drugs in veterinary medicine, especially in food-producing animals, is closely regulated in the United States by the FDA under the Department of Health and Human Services. The FDA is charged, through the Federal Food, Drug, and Cosmetic Act of 1938 (amended in 1968), with regulating the use of drugs in humans and in animals as well as requiring that the safety and efficacy of a drug be established before the product can be approved for use in animals, including those products added to animal feeds. The FDA also regulates human biologics, medical devices, drugs, and food safety. The FDA's Center for Veterinary Medicine (FDA-CVM) is responsible for the regulation of drugs, medical devices, and feeds intended for animals. The FDA is charged with the responsibility for establishing withdrawal times of drugs and the tolerances of drugs. The FDA and the EPA share responsibility for establishing tolerances for pesticide residues in animal-derived foods.

Whereas the FDA establishes safety guidelines for drug use in food animals, it is the responsibility of the US Department of Agriculture (USDA) to enforce the standards established by the FDA and the EPA. The USDA, through authorization by the Federal Meat Inspection Act of 1906 and the Poultry Inspection Act of 1967, inspects meat and poultry for sale through interstate commerce. The USDA is also authorized to test the tissues of food-producing animals through provisions in the Federal Insecticide, Fungicide and Rodenticide Act of 1947 in order to determine if violative levels of residues of chemicals and drugs are present. The Food Safety Inspection Service (FSIS), a division of the USDA, monitors these tissues through the National Residue Program (NRP) and identifies problems with drug and chemical residues. The NRP has been in action for over 25 years and has concentrated on individual, as well as population, sampling for monitoring and surveying possible residue problems in slaughter animals. In 1992, the NRP estimated they would collect some 350,000 specimens that year to analyze for antimicrobial and pesticide residues (Kindred and Hubbert 1993). The FSIS is the largest food safety inspection force in the federal government (Norcross and Post 1990).

The FSIS uses several rapid tests for determining contamination of animal products. Among these are the Swab Test on Premises (STOP) for antibiotic and sulfonamide residues, the Overnight Rapid Beef Identification Test (ORBIT) for species identification of meat, the Calf Antibiotic and Sulfa Test (CAST), the Sulfonamide Identification Test (SOS), and a variety of enzyme-linked immunosorbent assays (ELISAs) (Norcross and Post 1990). Rapid screening tests for residues have been summarized (Sundlof 1989). Milk in bulk tanks and from individual animals is assayed for antibiotic residues using various testing strategies: Charm Tests (Charm Sciences, Inc.), Bacillus stearothermophilus disk assay (Charm Sciences, Inc.), SNAP Beta-lactam (IDEXX Laboratories, Inc.), LakTek tests, and Delvo tests (Gist-Brocades Food Ingredients, Inc.), to name only a few. This area is difficult to adequately summarize because rapid advances in analytical screening methodologies have led to the rapid development of new tests.

Other federal government agencies have defined roles in regulating the sale and use of drugs in animals, including the Drug Enforcement Agency (a division of the Department of Justice), the Animal and Plant Health Inspection Service (a part of the USDA), the EPA (mainly for pesticides), and the Department of Transportation. On a state level, the Department of Public Safety, Department of Health, the Animal Health Commission, Boards of Veterinary Medical Licensing, and Pharmacy Boards all have some regulatory influence over the use of drugs in food-producing, as well as companion, animals.

The Veterinarian and Extra-Label Drug Use. The FDA approves new animal drugs for specific indications in a particular species or subclass of animals (e.g., dairy cattle, weanling pigs). Occasionally, veterinarians may encounter diseases or conditions in animals for which there are no FDA-approved drugs. Under such circumstances, veterinarians often administer drugs that are not approved for use in food animals or they administer approved drugs in nonapproved ways, practices commonly referred to as "extra-label" usage. Extra-label drug use is defined as the use of a drug in a manner that is inconsistent with its FDA-approved labeling, a practice that, until 1994, was technically illegal. Recognizing that the Food, Drug, and Cosmetic
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FIG. 58.1—Schematic diagram of how a drug can distribute in the body.

FIG. 58.2—A typical serum concentration-time profile for gentamicin after intravenous administration in a food-producing animal. Note the terminal-phase (γ) half-life of gentamicin, which is useful in predicting tissue withdrawal times. (Reprinted, with permission, from Riviere 1988.)
specific tissue that is of paramount importance. This information is not available to the veterinarian. Additionally, tissue pharmacokinetics is exceedingly complex, and a discussion here of terminal half-lives will be sufficient to illustrate the concepts involved. For more in-depth information on the clinical application of pharmacokinetics and how pharmacokinetic parameters can affect clinical parameters, readers should consult Chaps. 3 and 4 of this textbook.

The half-life of the drug or chemical in the body is the primary biological measurement used to determine withdrawal times of drugs and chemicals in food-producing animals; however, this parameter can be influenced by many biological factors. The \( t_{1/2} \) of the \( \gamma \) phase of a drug by definition is the time it takes for 50% of the drug in the animal to be eliminated from the body and is the primary part of the elimination curve shown in Fig. 58.2 used to determine the withdrawal time of a drug. The \( t_{1/2} \) is calculated using the equation

\[
\ln 2 \quad \text{slope} \quad \text{or} \quad t_{1/2} = 0.693 \quad \frac{\text{slope}}{1}
\]

If the concentration of a drug in the muscle of a food animal after dosing is 100 parts per million (ppm), then the time it takes for the concentration in the muscle to decrease to 50 ppm would be the biological half-life of the drug in the muscle. Extrapolated out, the amount of drug in the muscle after 10 half-lives would be 0.1 ppm, or, put in other terms, 99.9% of the drug would have been eliminated from the muscle after 10 half-lives. If the dose is doubled and the beginning concentration in the muscle is now 200 ppm, only 1 additional half-life would be required to reach the 0.1 ppm concentration. On the other hand, if the half-life of the drug in the muscle is doubled, perhaps due to a disease state, then the elimination half-life would also double, thereby increasing the risk of violative drug residues in the edible tissues of that animal.

As stated above, the elimination half-life can be influenced by many biological factors. The half-life of a drug or chemical in the body is influenced by how well it distributes in the body and how quickly it is eliminated from the body. The physicochemical properties of a drug can influence its disposition in the body—in particular, how well it distributes into certain tissues or whether or not it penetrates intracellularly or whether it permeates the blood-brain barrier. The volume of distribution (\( V_d \)) is the quantitative estimate of the extent of the distribution of the drug in the body and can therefore directly influence the \( t_{1/2} \) of the drug. It is a proportionality constant relating the concentration of drug in the serum to the total amount of drug in the body. For an intravenous injection of a drug, the equation for calculating \( V_d \) is

\[
V_d = \frac{\text{amount of drug in the body}}{\text{serum drug concentration}}
\]

It is important to point out that the \( V_d \) typically reported in L/kg, does not actually refer to any specific physiologic space or body area; rather, it gives a good indication of how well a drug in general distributes throughout the body. A drug that has a large \( V_d \) typically has good tissue distribution throughout the body (tetracyclines), whereas a drug with a small \( V_d \) has less penetration into the body tissues as a whole, perhaps being confined to the extracellular spaces due to one or more of its physicochemical properties (not lipid soluble, fixed charge). While \( V_d \) may give an indication of the overall distribution of a drug, some drugs may not be uniformly distributed throughout the body. In this case, a drug may seek specific cells or organs or be bound to tissue macromolecules, resulting in a large \( V_d \) measurement and yet a relatively poor overall distribution in a majority of the body's tissues. Some drugs may have prolonged withdrawal times due to a large \( V_d \).

In addition to \( V_d \), the clearance (\( Cl \)) of the drug also plays an important part in determining the withdrawal time of the drug. Clearance quantitates the efficiency of the elimination processes and is defined as the rate of drug elimination from the body relative to the concentration of drug in the serum by the equation

\[
Cl = \frac{\text{rate of elimination}}{\text{serum drug concentration}}
\]

Drugs that have a slow rate of elimination from the body will tend to have protracted half-lives, whereas those that are eliminated quickly will have shorter half-lives.

The \( t_{1/2} \) is dependent on two functions: \( V_d \) and \( Cl \). By combining terms, an equation can be derived that reflects the influence of \( V_d \) and \( Cl \) on the \( t_{1/2} \) of a drug:

\[
t_{1/2} = \ln 2 \times \frac{V_d}{Cl} \quad \text{or} \quad t_{1/2} = 0.693 \times \frac{V_d}{Cl}
\]

Several physiologic events can occur to change \( V_d \) or \( Cl \) and can therefore influence the \( t_{1/2} \) of the drug in the body. For example, if renal function is impaired, the drug's clearance may be reduced and the \( t_{1/2} \) prolonged by several hours or several days, in turn prolonging the withdrawal time of the drug. If the animal's fluid balance changes, the \( V_d \) may change accordingly. Factors such as the age, nutritional status, percentage of body fat, species, presence of other drugs, and extent of protein binding can all have a significant role in determining the \( V_d \) and \( Cl \) and hence the \( t_{1/2} \) of any drug introduced into the body. For more information on the pharmacokinetics, readers are encouraged to consult Chaps. 3 and 4.

The pharmacokinetic behavior and efficacy of the drug or chemical used to treat a disease process are of major concern early on in the successful management of herd health in food animals. For residue control in food-animal species, the primary purpose of knowing the pharmacokinetic behavior of the drug (i.e., the terminal elimination half-life) is to determine the withdrawal time to prevent residue accumulation in those tissues consumed by humans. A knowledge of what physiological processes affect the half-life is thus
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Committee on Food Additives (JECFA) has evaluated several drugs and has published monographs that list toxicity, metabolism, acceptable daily intakes, maximum residue levels permitted for different tissues, and biological fate of drugs in food-producing animals. The United States Pharmacopoeia (USP) also publishes monographs (similar to the monographs for human drugs) that go into more detail about expanded (extra-label) pharmaceutical usage and pharmacokinetic variables that can alter withdrawal times in food-producing animals (Sundlof 1993).

The prevention of harmful residues in the edible tissues of our food-producing animals is the responsibility of many producers, veterinarians, professional and layperson associations, and governmental agencies. All of these groups must continue to strive to regulate and utilize the drugs used to prevent or cure animal diseases in a responsible manner in order to prevent the accumulation of harmful amounts of residues in the food supply.

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