1 What Is Biology?

Chapter Outline

1.1 The Significance of Biology in Your Life

1.2 Science and the Scientific Method
   - Observation • Questioning and Exploration • Constructing Hypotheses • Testing Hypotheses • The Development of Theories and Laws • Communication

1.3 Science, Nonscience, and Pseudoscience
   - Fundamental Attitudes in Science • From Discovery to Application • Science and Nonscience • Pseudoscience • Limitations of Science

1.4 The Science of Biology
   - Characteristics of Life • Levels of Organization • The Significance of Biology • Consequences of Not Understanding Biological Principles • Future Directions in Biology
   - HOW SCIENCE WORKS 1.1: Edward Jenner and the Control of Smallpox

Key Concepts

- Understand the process of science as well as differentiate between science and nonscience.
  - Know if information is the result of scientific investigation.
  - Explain when ‘scientific claims’ are really scientific.
  - Recognize that some claims are pseudoscientific and are designed to mislead.

- Understand that many advances in the quality of life are the result of biological discoveries.
  - Give examples of how biological discoveries have improved your life.
  - Recognize how science is relevant for you.

- Differentiate between applied and theoretical science.
  - Describe the kinds of problems biologists have to deal with now and in the future.

- Recognize that science has limitations.
  - Give examples of problems caused by unwise use of biological information.
  - Identify questions that science is not able to answer.

- Know the characteristics used to differentiate between living and nonliving things.
  - Correctly distinguish between living and nonliving things.
1.1 The Significance of Biology in Your Life

Many college students question the need for science courses such as biology in their curriculum, especially when their course of study is not science related. However, it is becoming increasingly important that all citizens be able to recognize the power and limitations of science, understand how scientists think, and appreciate how the actions of societies change the world in which we and other organisms live. Consider how your future will be influenced by how the following questions are ultimately answered:

- Does electromagnetic radiation from electric power lines, computer monitors, cell phones, or microwave ovens affect living things?
- Is DNA testing reliable enough to be admitted as evidence in court cases?
- Is there a pill that can be used to control a person’s weight?
- Can physicians and scientists manipulate our genes in order to control certain disease conditions we have inherited?
- Will the thinning of the ozone layer of the upper atmosphere result in increased incidence of skin cancer?
- Will a vaccine for AIDS be developed in the next 10 years?
- Will new, inexpensive, socially acceptable methods of birth control be developed that can slow world population growth?
- Are human activities really causing the world to get warmer?
- How does extinction of a species change the ecological situation where it once lived?

As an informed citizen in a democracy, you can have a great deal to say about how these problems are analyzed and what actions provide appropriate solutions. In a democracy it is assumed that the public has gathered enough information to make intelligent decisions (figure 1.1). This is why an understanding of the nature of science and fundamental biological concepts is so important for any person, regardless of his or her vocation. Concepts in Biology was written with this philosophy in mind. The concepts covered in this book are core concepts selected to help you become more aware of how biology influences nearly every aspect of your life.

Most of the important questions of today can be considered from philosophical, social, and scientific standpoints. None of these approaches individually presents a solution to most problems. For example, it is a fact that the human population of the world is growing very rapidly. Philosophically, we may all agree that the rate of population growth should be slowed. Science can provide information about why populations grow and which actions will be the most effective in slowing population growth. Science can also develop methods of conception control that would limit a person’s ability to reproduce. Killing infants and forced sterilization are both methods that have been tried in some parts of the world within the past century. However, most would contend that these “solutions” are philosophically or socially unacceptable. Science can provide information about the reproductive process and how it can be controlled, but society must answer the more fundamental social and philosophical questions about reproductive rights and the morality of controls. It is important to recognize that science has a role to play but that it does not have the answers to all our problems.

1.2 Science and the Scientific Method

You already know that biology is a scientific discipline and that it has something to do with living things such as microorganisms, plants, and animals. Most textbooks define biology as the science that deals with life. This basic definition seems clear until you begin to think about what the words science and life mean.
The word *science* is a noun derived from a Latin term (*scientia*) meaning *knowledge* or *knowing*. Humans have accumulated a vast amount of “knowledge” using a variety of methods, some by scientific methods and some by other methods.

Science is distinguished from other fields of study by how knowledge is acquired, rather than by the act of accumulating facts. *Science* is actually a process used to solve problems or develop an understanding of natural events that involves testing possible answers. The process has become known as the *scientific method*. The *scientific method* is a way of gaining information (facts) about the world by forming possible solutions to questions followed by rigorous testing to determine if the proposed solutions are valid (*valid* = meaningful, convincing, sound, satisfactory, confirmed by others).

When using the scientific method, scientists make several fundamental assumptions. There is a presumption that:

1. There are specific causes for events observed in the natural world,
2. That the causes can be identified,
3. That there are general rules or patterns that can be used to describe what happens in nature,
4. That an event that occurs repeatedly probably has the same cause,
5. That what one person perceives can be perceived by others, and
6. That the same fundamental rules of nature apply regardless of where and when they occur.

For example, we have all observed lightning associated with thunderstorms. According to the assumptions that have just been stated, we should expect that there is an explanation that would explain all cases of lightning regardless of where or when they occur and that all people could make the same observations. We know from scientific observations and experiments that lightning is caused by a difference in electrical charge, that the behavior of lightning follows general rules that are the same as those seen with static electricity, and that all lightning that has been measured has the same cause wherever and whenever it occurred.

Scientists are involved in distinguishing between situations that are merely correlated (happen together) and those that are correlated and show *cause-and-effect relationships*. When an event occurs as a direct result of a previous event, a cause-and-effect relationship exists. Many events are correlated, but not all correlations show a cause-and-effect relationship. For example, lightning and thunder are correlated and have a cause-and-effect relationship. However, the relationship between autumn and trees dropping their leaves is more difficult to sort out. Because autumn brings colder temperatures many people assume that the cold temperature is the cause of the leaves turning color and falling. The two events are correlated. However there is no cause-and-effect relationship. The cause of the change in trees is the shortening of days that occurs in the autumn. Experiments have shown that artificially shortening the length of days in a greenhouse will cause the trees to drop their leaves even though there is no change in temperature. Knowing that a cause-and-effect relationship exists enables us to make predictions about what will happen should that same set of circumstances occur in the future.

This approach can be used by scientists to solve particular practical problems, such as how to improve milk production in cows or to advance understanding of important concepts such as evolution that may have little immediate practical value. Yet an understanding of the process of evolution is important in understanding genetic engineering, the causes of extinction, or human physiology—all of which have practical applications. The scientific method requires a systematic search for information and a continual checking and rechecking to see if previous ideas are still supported by new information. If the new evidence is not supportive, scientists discard or change their original ideas. Scientific ideas undergo constant reevaluation, criticism, and modification.

The scientific method involves several important identifiable components, including careful observation, the construction and testing of hypotheses, an openness to new information and ideas, and a willingness to submit one’s ideas to the scrutiny of others. However, it is not an inflexible series of steps that must be followed in a specific order. Figure 1.2 shows how these steps may be linked and table 1.1 gives an example of how scientific investigation proceeds from an initial question to the development of theories and laws.

**Observation**

Scientific inquiry often begins with an *observation* that an event has occurred repeatedly. An *observation* occurs when we use our senses (smell, sight, hearing, taste, touch) or an extension of our senses (microscope, tape recorder, X-ray machine, thermometer) to record an event. Observation is more than a casual awareness. You may hear a sound or see an image without really observing it. Do you know what music was being played in the shopping mall? You certainly heard it but if you are unable to tell someone else what it was, you didn’t “observe” it. If you had prepared yourself to observe the music being played, you would be able to identify it. When scientists talk about their observations, they are referring to careful, thoughtful recognition of an event—not just casual notice. Scientists train themselves to improve their observational skills since careful observation is important in all parts of the scientific method.

The information gained by direct observation of the event is called *empirical evidence* (*empiric* = based on experience; from the Greek *empirikos* = experience). Empirical evidence is capable of being verified or disproved by further observation. If the event occurs only once or cannot be repeated in an artificial situation, it is impossible to use the
scientific method to gain further information about the event and explain it.

**Questioning and Exploration**

As scientists gain more empirical evidence about an event they begin to develop questions about it. How does this happen? What causes it to occur? When will it take place again? Can I control the event to my benefit? The formation of the questions is not as simple as it might seem because the way the questions are asked will determine how you go about answering them. A question that is too broad or too complex may be impossible to answer; therefore a great deal of effort is put into asking the question in the right way. In some situations, this can be the most time-consuming part of the scientific method; asking the right question is critical to how you look for answers.

Let’s say, for example, that you observed a cat catch, kill, and eat a mouse. You could ask several kinds of questions:

1a. Does the cat like the taste of the mouse?
1b. If given a choice between mice and canned cat food, which would a cat choose?
2a. What motivates a cat to hunt?
2b. Do cats hunt only when they are hungry?

Obviously, 1b and 2b are much easier to answer than 1a and 2a even though the two sets of questions are attempting to obtain similar information.

Once a decision has been made about what question to ask, scientists explore other sources of knowledge to gain more information. Perhaps the question has already been answered by someone else or several possible answers have already been rejected. Knowing what others have already done allows one to save time and energy. This process usually involves reading appropriate science publications, exploring information on the Internet, or contacting fellow scientists interested in the same field of study. Even if the particular question has not been answered already, scientific literature and other scientists can provide insights that may lead toward a solution. After exploring the appropriate literature, a decision is made about whether to continue to explore the question. If the scientist is still intrigued by the question, a formal hypothesis is constructed and the process of inquiry continues at a different level.

**Figure 1.2**

The Scientific Method

The scientific method is a way of thinking that involves making hypotheses about observations and testing the validity of the hypotheses. When hypotheses are disproved, they can be revised and tested in their new form. Throughout the scientific process, people communicate about their ideas. Theories and laws develop as a result of people recognizing broad areas of agreement about how the world works. Current laws and theories help people formulate their approaches to scientific questions.
# Table 1.1

<table>
<thead>
<tr>
<th>Component of Science Process</th>
<th>Description of Process</th>
<th>Example of the Process in Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Observation</td>
<td>Recognize something has happened and that it occurs repeatedly. (Empirical evidence is gained from experience or observation.)</td>
<td>Doctors observe that many of their patients, who are suffering from tuberculosis, fail to be cured by the use of the medicines (antibiotics) traditionally used to treat the disease.</td>
</tr>
<tr>
<td>Question formulation</td>
<td>Ask questions about the observation, evaluate the questions, and keep the ones that will be answerable.</td>
<td>Have the drug companies modified the antibiotics? Are the patients failing to take the antibiotics as prescribed? Has the bacterium that causes tuberculosis changed?</td>
</tr>
<tr>
<td>Exploration of alternative resources</td>
<td>Go to the library to obtain information about this observation. Talk to others who are interested in the same problem. Visit other researchers or communicate via letter, fax, or computer to help determine if your question is a good one or if others have already explored the topic.</td>
<td>Read medical journals. Contact the Centers for Disease Control and Prevention. Consult experts in tuberculosis. Attend medical conventions. Contact drug companies and ask if their antibiotic formulation has been changed.</td>
</tr>
<tr>
<td>Hypothesis formation</td>
<td>Pose a possible answer to your question. Be sure that it is testable and that it accounts for all the known information. Recognize that your hypothesis may be wrong.</td>
<td>Tuberculosis patients who fail to be cured by standard antibiotics have tuberculosis caused by antibiotic resistant populations of the bacterium <em>Mycobacterium tuberculosis</em>.</td>
</tr>
<tr>
<td>Test hypothesis (Experimentation)</td>
<td>Set up an experiment that will allow you to test your hypothesis using a control group and an experimental group. Be sure to collect and analyze the data carefully.</td>
<td>Set up an experiment in which samples of tuberculosis bacteria are collected from two groups of patients, those who are responding to antibiotic therapy but still have bacteria and those who are not responding to antibiotic therapy. Grow the bacteria in the lab and subject them to the antibiotics normally used. Use a large number of samples. The bacteria from the patients who are responding positively to the antibiotics are the control. The samples from those that are not responding constitute the experimental group. Experiments consistently show those patients who are not recovering have strains of bacteria that are resistant to the antibiotic being used.</td>
</tr>
<tr>
<td>Agreement with existing scientific laws and theories Or New laws or theories are constructed</td>
<td>If your findings are seen to fit with other major blocks of information that tie together many different kinds of scientific information, they will be recognized by the scientific community as being consistent with current scientific laws and theories. In rare instances, a new theory or law may develop as a result of research.</td>
<td>Your results are consistent with the following laws and theories. Mendel’s laws of heredity state that characteristics are passed from parent to offspring during reproduction. The theory of natural selection predicts that when populations of organisms like <em>Mycobacterium tuberculosis</em> are subjected to something that kills many individuals in the population, those individuals that survive and reproduce will pass on the characteristics that allowed them to survive to the next generation and that the next generation will have a higher incidence of the characteristics. The discovery of the structure of DNA and subsequent research has led to the development of a major new theory and has led to a much more clear understanding of how changes (mutations) occur to genes.</td>
</tr>
<tr>
<td>Conclusion and communication</td>
<td>You arrive at a conclusion. Throughout the process, communicate with other scientists both by informal conversation and formal publications.</td>
<td>You conclude that the antibiotics are ineffective because the bacteria are resistant to the antibiotics. This could be because some of the individual bacteria contained altered DNA (mutation) that allowed them to survive in the presence of the antibiotic. They survived and reproduced passing their resistance to their offspring and building a population of antibiotic resistant tuberculosis bacteria. A scientific article is written describing the experiment and your conclusions.</td>
</tr>
</tbody>
</table>
testable or is not supported by the evidence, the explanation will be only hearsay and no more useful than mere speculation.

Keep in mind that a hypothesis is based on observations and information gained from other knowledgeable sources and predicts how an event will occur under specific circumstances. Scientists test the predictive ability of a hypothesis to see if the hypothesis is supported or is disproved. If you disprove the hypothesis, it is rejected and a new hypothesis must be constructed. However, if you cannot disprove a hypothesis, it increases your confidence in the hypothesis, but it does not prove it to be true in all cases and for all time. Science always allows for the questioning of ideas and the substitution of new ones that more completely describe what is known at a particular point in time. It could be that an alternative hypothesis you haven’t thought of explains the situation or you have not made the appropriate observations to indicate that your hypothesis is wrong.

### Testing Hypotheses

The test of a hypothesis can take several forms. It may simply involve the collection of pertinent information that already exists from a variety of sources. For example, if you visited a cemetery and observed from reading the tombstones that an unusually large number of people of different ages died in the same year, you could hypothesize that there was an epidemic of disease or a natural disaster that caused the deaths. Consulting historical newspaper accounts would be a good way to test this hypothesis.

In other cases a hypothesis may be tested by simply making additional observations. For example, if you hypothesized that a certain species of bird used cavities in trees as places to build nests, you could observe several birds of the species and record the kinds of nests they built and where they built them.

Another common method for testing a hypothesis involves devising an experiment. An experiment is a recreation of an event or occurrence in a way that enables a scientist to support or disprove a hypothesis. This can be difficult because a particular event may involve a great many separate happenings called variables. For example, the production of songs by birds involves many activities of the nervous system and the muscular system and is stimulated by a wide variety of environmental factors. It might seem that developing an understanding of the factors involved in bird-song production is an impossible task. To help unclutter such situations, scientists use what is known as a controlled experiment.

A controlled experiment allows scientists to construct a situation so that only one variable is present. Furthermore, the variable can be manipulated or changed. A typical controlled experiment includes two groups; one in which the variable is manipulated in a particular way and another in which there is no manipulation. The situation in which there is no manipulation of the variable is called the control group; the other situation is called the experimental group.

The situation involving birdsong production would have to be broken down into a large number of simple questions, such as: Do both males and females sing? Do they sing during all parts of the year? Is the song the same in all cases? Do some individuals sing more than others? What anatomical structures are used in singing? What situations cause birds to start or stop singing? Each question would provide the basis for the construction of a hypothesis which could be tested by an experiment. Each experiment would provide information about a small part of the total process of birdsong production. For example, in order to test the hypothesis that male sex hormones produced by the testes are involved in stimulating male birds to sing, an experiment could be performed in which one group of male birds had their testes removed (the experimental group), whereas the control group was allowed to develop normally. The presence or absence of testes is manipulated by the scientist in the experiment and is known as the independent variable. The singing behavior of the males is called the dependent variable because if sex hormones are important, the singing behavior observed will change depending on whether the males have testes or not (the independent variable). In an experiment there should only be one independent variable and the dependent variable is expected to change as a direct result of manipulation of the independent variable. After the experiment, the new data (facts) gathered would be analyzed. If there were no differences in singing between the two groups, scientists could conclude that the independent variable evidently did not have a cause-and-effect relationship with the dependent variable (singing). However, if there was a difference, it would be likely that the independent variable was responsible for the difference between the control and experimental groups. In the case of songbirds, removal of the testes does change their singing behavior.

Scientists are not likely to accept the results of a single experiment because it is possible a random event that had nothing to do with the experiment could have affected the results and caused people to think there was a cause-and-effect relationship when none existed. For example, the operation necessary to remove the testes of male birds might cause illness or discomfort in some birds, resulting in less singing. A way to overcome this difficulty would be to subject all birds to the same surgery but to remove the testes of only half of them. (The control birds would still have their testes.) Only when there is just one variable, many replicates (copies) of the same experiment are conducted, and the results are consistently the same; are the results of the experiment considered convincing.

Furthermore, scientists often apply statistical tests to the results to help decide in an impartial manner if the results obtained are valid (meaningful, fit with other knowledge) and reliable (give the same results repeatedly) and show cause and effect, or if they are just the result of random events.

During experimentation, scientists learn new information and formulate new questions that can lead to even more
As you can see, this is a very broad statement that is the result of years of observation, questioning, experimentation, and data analysis. The germ theory of disease provides a broad overview of the nature of infectious diseases and methods for their control. However, we also recognize that each kind of microorganism has particular characteristics that determine the kind of disease condition it causes and the methods of treatment that are appropriate. Furthermore, we recognize that there are many diseases that are not caused by microorganisms.

Because we are so confident that the theory explains why some kinds of diseases spread from one person to another, we use extreme care to protect people from infectious microorganisms by treating drinking water, maintaining sterile surroundings when doing surgery, and protecting persons with weakened immune systems from sources of infection.

Theories and hypotheses are different. A hypothesis provides a possible explanation for a specific question; a theory is a broad concept that shapes how scientists look at the world and how they frame their hypotheses. For example, when a new disease is encountered, one of the first questions asked would be, “What causes this disease?” A hypothesis could be constructed that states, “The disease is caused by a microorganism.” This would be a logical hypothesis because it is consistent with the general theory that many kinds of diseases are caused by microorganisms (germ theory of disease). Because they are broad unifying statements, there are few theories. However, just because a theory exists does not mean that testing stops. As scientists continue to gain new information they may find exceptions to a theory or, even in rare cases, disprove a theory.

A scientific law is a uniform or constant fact of nature that describes what happens in nature. An example of a biological law is the biogenetic law, which states that all living things come from preexisting living things. While laws describe what happens and theories describe why things happen, in one way laws and theories are similar. They have both been examined repeatedly and are regarded as excellent predictors of how nature behaves.

In the process of sorting out the way the world works, scientists use generalizations to help them organize information. However, the generalizations must be backed up with facts. The relationship between facts and generalizations is a two-way street. Often as observations are made and hypotheses are tested, a pattern emerges which leads to a general conclusion, principle, or theory. This process of developing general principles from the examination of many sets of specific facts is called induction or inductive reasoning. For example, when people examine hundreds of species of birds, they observe that all kinds lay eggs. From these observations, they may develop the principle that egg laying is a fundamental characteristic of birds, without examining every single species of bird.

Once a rule, principle, or theory is established, it can be used to predict additional observations in nature. When
general principles are used to predict the specific facts of a situation, the process is called **deduction** or deductive reasoning. For example, after the general principle that birds lay eggs is established, one could deduce that a newly discovered species of bird would also lay eggs. In the process of science, both induction and deduction are important thinking processes used to increase our understanding of the nature of our world.

### Communication

One central characteristic of the scientific method is the importance of communication. For the most part science is conducted out in the open under the critical eyes of others who are interested in the same kinds of questions. An important part of the communication process involves the publication of articles in scientific journals about one’s research, thoughts, and opinions. The communication can occur at any point during the process of scientific discovery.

People may ask questions about unusual observations. They may publish preliminary results of incomplete experiments. They may publish reports that summarize large bodies of material. And they often publish strongly held opinions that may not always be supportable with current data. This provides other scientists with an opportunity to criticize, make suggestions, or agree. Scientists attend conferences where they can engage in dialog with colleagues. They also interact in informal ways by phone, e-mail, and the Internet.

The result is that most of science is subjected to examination by many minds as it is discovered, discussed, and refined.

### 1.3 Science, Nonscience, and Pseudoscience

#### Fundamental Attitudes in Science

As you can see from this discussion of the scientific method, a scientific approach to the world requires a certain way of thinking. There is an insistence on ample supporting evidence by numerous studies rather than easy acceptance of strongly stated opinions. Scientists must separate opinions from statements of fact. A scientist is a healthy skeptic.

Careful attention to detail is also important. Because scientists publish their findings and their colleagues examine their work, they have a strong desire to produce careful work that can be easily defended. This does not mean that scientists do not speculate and state opinions. When they do, however, they take great care to clearly distinguish fact from opinion.

There is also a strong ethic of honesty. Scientists are not saints, but the fact that science is conducted out in the open in front of one’s peers tends to reduce the incidence of dishonesty. In addition, the scientific community strongly condemns and severely penalizes those who steal the ideas of others, perform shoddy science, or falsify data. Any of these infractions could lead to the loss of one’s job and reputation.

### From Discovery to Application

The scientific method has helped us understand and control many aspects of our natural world. Some information is extremely important in understanding the structure and functioning of things in our world but at first glance appears to have little practical value. For example, understanding the life cycle of a star or how meteors travel through the universe may be important for people who are trying to answer questions about how the universe was formed, but it seems of little value to the average citizen. However, as our knowledge has increased, the time between first discovery to practical application has decreased significantly.

For example, scientists known as genetic engineers have altered the chemical code system of small organisms (microorganisms) so that they may produce many new drugs such as antibiotics, hormones, and enzymes. The ease with which these complex chemicals are produced would not have been possible had it not been for the information gained from the basic, theoretical sciences of microbiology, molecular biology, and genetics (figure 1.4). Our understanding of how organisms genetically control the manufacture of proteins has led to the large-scale production of enzymes. Some of these chemicals can remove stains from clothing, deodorize, clean contact lenses, remove damaged skin from burn patients, and “stone was” denim for clothing.

Another example that illustrates how fundamental research can lead to practical application is the work of Louis Pasteur, a French chemist and microbiologist. Pasteur was interested in the theoretical problem of whether life could be generated from nonliving material. Much of his theoretical work led to practical applications in disease control. His theory that there are microorganisms that cause diseases and decay led to the development of vaccinations against rabies and the development of pasteurization for the preservation of foods (figure 1.5).

### Science and Nonscience

Both scientists and nonscientists seek to gain information and improve understanding of their fields of study. The differences between science and nonscience are based on the assumptions and methods used to gather and organize information and, most important, the way the assumptions are tested. The difference between a scientist and a nonscientist is that a scientist continually challenges and tests principles and assumptions to determine a cause-and-effect relationship, whereas a nonscientist may not be able to do so or may not believe that this is important. For example, a historian may have the opinion that if President Lincoln had not appointed Ulysses S. Grant to be a General in the Union Army, the Confederate States of America would have won the Civil War. Although there can be considerable argument about the topic, there is no way that it can be tested. Therefore, it is not scientific. This does not mean that history is not a respectable field of study. It is just not science.
Once you understand the scientific method, you won’t have any trouble identifying astronomy, chemistry, physics, and biology as sciences. But what about economics, sociology, anthropology, history, philosophy, and literature? All of these fields may make use of certain central ideas that are derived in a logical way, but they are also nonscientific in some ways. Some things are beyond science and cannot be approached using the scientific method. Art, literature, theology, and philosophy are rarely thought of as sciences. They are concerned with beauty, human emotion, and speculative thought rather than with facts and verifiable laws. On the other hand, physics, chemistry, geology, and biology are almost always considered sciences.

Many fields of study have both scientific and nonscientific aspects. The style of clothing worn is often shaped by the artistic creativity of designers and shrewd marketing by retailers. Originally, animal hides, wool, cotton, and flax were the only materials available and the choice of color was limited to the natural color of the material or dyes extracted from nature. The development of synthetic fabrics and dyes, machines to construct clothing, and new kinds of fasteners allowed for new styles and colors (figure 1.6). Similarly, economists use mathematical models and established economic laws to make predictions about future economic conditions. However, the reliability of predictions is a central criterion of science, so the regular occurrence of unpredicted economic changes indicates that economics is far from scientific. Many aspects of anthropology and sociology are scientific in nature but they cannot be considered true sciences because many of the generalizations in these fields cannot be tested by repeated experimentation. They also do not show a significantly high degree of cause and effect, or they have poor predictive value.

**Pseudoscience**

Pseudoscience (*pseudo* = false) is not science but uses the appearance or language of science to convince, confuse, or mislead people into thinking that something has scientific validity. When pseudoscientific claims are closely examined,
Science and Culture

While the design of clothing is not a scientific enterprise, scientific discoveries have altered the possible choices available. (a) Originally, clothing could only be made from natural materials with simple construction methods. (b) The discovery of synthetic fabrics and dyes and the invention of specialized fasteners resulted in increased variety and specialization of clothing.

Limitations of Science

By definition, science is a way of thinking and seeking information to solve problems. Therefore the scientific method can be applied only to questions that have factual bases. Questions concerning morals, value judgments, social issues, and attitudes cannot be answered using the scientific method. What makes a painting great? What is the best type of music? Which wine is best? What color should I paint my car? These questions are related to values, beliefs, and tastes; therefore, the scientific method cannot be used to answer them.

Science is also limited by the ability of people to pry understanding from the natural world. People are fallible and do not always come to the right conclusions because information is lacking or misinterpreted, but science is self-correcting. As new information is gathered, old incorrect ways of thinking must be changed or discarded. For example, at one time scientists were sure that the Sun went around the Earth. They observed that the Sun rose in the east and traveled across the sky to set in the west. Because scientists could not feel the Earth moving it seemed perfectly logical that the Sun traveled around the Earth. Once they understood that the Earth rotated on its axis, they began to realize that the rising and setting of the Sun could be explained in other ways. A completely new concept of the relationship between the Sun and the Earth developed (figure 1.8).

Although this kind of study seems rather primitive to us today, this change in thinking about the Sun and the
Earth was a very important step toward understanding the universe and how the various parts are related to one another. This background information was built upon by many generations of astronomers and space scientists, and finally led to space exploration.

People need to understand that science cannot answer all the problems of our time. Although science is a powerful tool there are many questions it cannot answer and many problems it cannot solve. Most of the problems societies face are generated by the behavior and desires of people. Famine, drug abuse, and pollution are human-caused and must be resolved by humans. Science may provide some tools for social planners, politicians, and ethical thinkers, but science does not have, nor does it attempt to provide, all the answers to the problems of the human race. Science is merely one of the tools at our disposal.

### 1.4 The Science of Biology

The science of biology is, broadly speaking, the study of living things. It draws on chemistry and physics for its foundation and applies these basic physical laws to living things. Because there are many kinds of living things, there are many special areas of study in biology. Practical biology—such as medicine, crop science, plant breeding, and wildlife management—is balanced by more theoretical biology—such as medical microbiological physiology, photosynthetic biochemistry, plant taxonomy, and animal behavior (ethology). There is also just plain fun biology like insect collecting and bird watching. Specifically, biology is a science that deals with living things and how they interact with their surroundings.

At the beginning of the chapter, biology was defined as the science that deals with living things. But what does it mean to be alive? You would think that a biology textbook could answer this question easily. However, this is more than just a theoretical question because in recent years it has been necessary to construct legal definitions of what life is and especially of when it begins and ends. The legal definition of death is important because it may determine whether a person will receive life insurance benefits or if body parts may be used in transplants. In the case of heart transplants, the person donating the heart may be legally “dead,” but the heart certainly isn’t. It is removed while it still has “life,” even though the person is not “alive.” In other words, there are different kinds of death. There is the death of the whole living unit and the death of each cell within the living unit. A person actually “dies” before every cell has died. Death, then, is the absence of life, but that still doesn’t tell us what life is. At this point, we won’t try to define life but we will describe some of the basic characteristics of living things.

### Characteristics of Life

Living things have special abilities and structures not typically found in things that were never living. The ability to manipulate energy and matter is unique to living things. **Energy** is the ability to do work or cause things to move. **Matter** is anything that has mass and takes up space. Developing an understanding of how living things modify matter and use energy will help you appreciate how living things differ from nonliving objects. Living things show five characteristics that the nonliving do not display: (1) metabolic processes, (2) generative processes, (3) responsive processes,
(4) control processes, and (5) a unique structural organization. It is important to recognize that while these characteristics are typical of all living things, they may not necessarily be present in each organism at every point in time. For example, some individuals may reproduce or grow only at certain times. This section gives a brief introduction to the basic characteristics of living things that will be expanded upon in the rest of the text.

Metabolic processes involve the total of all chemical reactions and associated energy changes that take place within an organism. This set of reactions is often simply referred to as metabolism (metabolism = Greek metaballein, to turn about, change, alter). Energy is necessary for movement, growth, and many other activities. The energy that organisms use is stored in the chemical bonds of complex molecules. The chemical reactions used to provide energy and raw materials to organisms are controlled and sequenced. There are three essential aspects of metabolism: (1) nutrient uptake, (2) nutrient processing, and (3) waste elimination. All living things expend energy to take in nutrients (raw materials) from their environment. Many animals take in these materials by eating or swallowing other organisms. Microorganisms and plants absorb raw materials into their cells to maintain their lives. Once inside, nutrients enter a network of chemical reactions. These reactions manipulate nutrients in order to manufacture new parts, make repairs, reproduce, and provide energy for essential activities. However, not all materials entering a living thing are valuable to it. There may be portions of nutrients that are useless or even harmful. Organisms eliminate these portions as waste. These metabolic processes also produce unusable heat energy, which may be considered a waste product.

Generative processes are activities that result in an increase in the size of an individual organism—growth—or an increase in the number of individuals in a population of organisms—reproduction. During growth, living things add to their structure, repair parts, and store nutrients for later use. Growth and reproduction are directly related to metabolism because neither can occur without gaining and processing nutrients. Since all organisms eventually die, life would cease to exist without reproduction. There are a number of different ways that various kinds of organisms reproduce and guarantee their continued existence. Some kinds of living things reproduce by sexual reproduction in which two individuals contribute to the creation of a unique, new organism. Asexual reproduction occurs when an individual organism makes identical copies of itself.

Organisms also respond to changes within their bodies and in their surroundings in a meaningful way. These responsive processes have been organized into three categories: irritability, individual adaptation, and adaptation of populations, which is also known as evolution.

Irritability is an individual’s ability to recognize a stimulus and rapidly respond to it, such as your response to a loud noise, beautiful sunset, or noxious odor. The response occurs only in the individual receiving the stimulus and the reaction is rapid because the structures and processes that cause the response to occur (i.e., muscles, bones, and nerves) are already in place.

Individual adaptation also results from an individual’s reaction to a stimulus but is slower because it requires growth or some other fundamental change in an organism. For example, when the days are getting shorter a weasel responds such that its fur color will change from its brown summer coat to its white winter coat—genes responsible for the production of brown pigment are “turned off” and new white hair grows. Similarly, the response of our body to disease organisms requires a change in the way cells work to attack and eventually destroy the disease-causing organism. Or the body responds to lower oxygen levels by producing more red blood cells, which carry oxygen. This is why athletes like to train at high elevations. Their ability to transport oxygen to muscles is improved by the increased number of red blood cells.

Evolution involves changes in the kinds of characteristics displayed by individuals within the population. It is a slow change in the genetic makeup of a population of organisms over generations. This process occurs over long periods of time and enables a species (population of a specific kind of organism) to adapt and better survive long-term changes in its environment over many generations. For example, the development of structures that enable birds to fly long distances, allow them to respond to a world in which the winter season presents severe conditions that would threaten survival. Similarly, the development of the human brain and the ability to reason allowed our ancestors to craft and use tools. The use of tools allowed them to survive and be successful in a great variety of environmental conditions.

Control processes are mechanisms that ensure an organism will carry out all metabolic activities in the proper sequence (coordination) and at the proper rate (regulation). All the chemical reactions of an organism are coordinated and linked together in specific pathways. The orchestration of all the reactions ensures that there will be specific stepwise handling of the nutrients needed to maintain life. The molecules responsible for coordinating these reactions are known as enzymes. Enzymes are molecules, produced by organisms, that are able to increase and control the rate at which life’s chemical reactions occur. Enzymes also regulate the amount of nutrients processed into other forms. The physical activities of organisms are coordinated also. When an insect walks, the activities of the muscles of its six legs are coordinated so that an orderly movement results.

Many of the internal activities of organisms are interrelated and coordinated so that a constant internal environment is maintained. This constant internal environment is called homeostasis. For example, when we begin to exercise we use up oxygen more rapidly so the amount of oxygen in the blood falls. In order to maintain a “constant internal environment” the body must obtain more oxygen. This involves more rapid contractions of the muscles that cause breathing and a more rapid and forceful pumping of the heart to get blood to the lungs. These activities must occur
together at the right time and at the correct rate, and when they do, the level of oxygen in the blood will remain normal while supporting the additional muscular activity.

Living things also share basic structural similarities. All living things are made up of complex, structural units called cells. Cells have an outer limiting membrane and several kinds of internal structures. Each structure has specific functions. Some living things, like you, consist of trillions of cells while others, such as bacteria or yeasts, consist of only one cell. Any unit that is capable of functioning independently is called an organism, whether it consists of a single cell or complex groups of interacting cells (figure 1.9). Nonliving materials, such as rocks, water, or gases, do not share a structurally complex common subunit. Figure 1.10 summarizes the characteristics of living things.

Levels of Organization

Biologists and other scientists like to organize vast amounts of information into conceptual chunks that are easier to relate to one another. One important concept in biology is that all living things share the structural and functional characteristics we have just discussed. Another important organizing concept is that organisms are special kinds of matter that interact with their surroundings at several different levels (table 1.2). When biologists seek answers to a particular problem they may attack it at several different levels simultaneously. They must understand the molecules that make up living things, how the molecules are incorporated into cells, how tissues, organ, or systems within an organism function, and how populations and ecosystems are affected by changes in individual organisms.

For example, in the 1950s people began to notice a decline in the populations of certain kinds of birds. In 1962 Rachel Carson wrote a book entitled Silent Spring in which she linked the use of certain kinds of persistent pesticides with the changes in populations of animals. This controversial book launched the modern environmental movement and led to a great deal of research on the impact of persistent organic molecules on living things. The pesticide, DDT, which has been banned from use in much of the world because of its effects on populations of animals, presents a good case study to illustrate how biologists must be aware of the different levels of organization when studying a particular problem. DDT is an organic molecule that dissolves readily in fats and oils. It is also a molecule that does not break down very quickly. Therefore, once it is present it will continue to have its effects for years. Since DDT dissolves in oils, it is often concentrated in the fatty portions of animals, and when a carnivore eats an animal with DDT in its fat, the carnivore receives an increased dose of the toxin. Birds are particularly affected by DDT, since it interferes with the ability of many kinds of birds to synthesize egg shells. Carnivorous birds like eagles are particularly vulnerable to...
increased levels of DDT in their bodies, because carnivores consume fats from their prey. Fragile shells are easily broken and the ability of the birds to reproduce falls sharply and their populations fall.

Thus, determining why the populations of certain birds were falling, involved: (1) knowledge of the nature of the molecules involved, (2) how the affected animals interacted in a community of organisms, (3) where DDT was found in the bodies of animals, (4) what organ systems it affected, and ultimately (5) how it affected the ability of specialized cells to produce egg shells.

The Significance of Biology

To a great extent, we owe our current high standard of living to biological advances in two areas: food production and disease control. Plant and animal breeders have developed organisms that provide better sources of food than the original varieties. One of the best examples of this is the changes that have occurred in corn. Corn is a grass that produces its seed on a cob. The original corn plant had very small ears that were perhaps only three or four centimeters long. Through selective breeding, varieties of corn with much larger ears and more
seeds per cob have been produced. This has increased the yield greatly. In addition, the corn plant has been adapted to produce other kinds of corn, such as sweet corn and popcorn.

Corn is not an isolated example. Improvements in yield have been brought about in wheat, rice, oats, and other cereal grains. The improvements in the plants, along with changed farming practices (also brought about through biological experimentation), have led to greatly increased production of food.

Animal breeders also have had great successes. The pig, chicken, and cow of today are much different animals from those available even 100 years ago. Chickens lay more eggs, dairy cows give more milk, and beef cattle grow faster (figure 1.11). All of these improvements raise our standard of

---

### Table 1.2

<table>
<thead>
<tr>
<th>Category</th>
<th>Characteristics/Explanation</th>
<th>Example/Application</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biosphere</strong></td>
<td>The worldwide ecosystem</td>
<td>Human activity affects the climate of the Earth. Global climate change, hole in ozone layer</td>
</tr>
<tr>
<td><strong>Ecosystem</strong></td>
<td>Communities (groups of populations) that interact with the physical world in a particular place</td>
<td>The Everglades ecosystem involves many kinds of organisms, the climate, and the flow of water to south Florida.</td>
</tr>
<tr>
<td><strong>Community</strong></td>
<td>Populations of different kinds of organisms that interact with one another in a particular place</td>
<td>The populations of trees, insects, birds, mammals, fungi, bacteria, and many other organisms that interact in any location</td>
</tr>
<tr>
<td><strong>Population</strong></td>
<td>A group of individual organisms of a particular kind</td>
<td>The human population currently consists of about 6 billion individual organisms. The current population of the California condor is about 200 individuals.</td>
</tr>
<tr>
<td><strong>Individual organism</strong></td>
<td>An independent living unit</td>
<td>A single organism Some organisms consist of many cells—you, a morel mushroom, a rose bush. Others are single cells—yeast, pneumonia bacterium, Amoeba.</td>
</tr>
<tr>
<td><strong>Organ system</strong></td>
<td>Groups of organs that perform particular functions</td>
<td>The circulatory system consists of a heart, arteries, veins, and capillaries, all of which are involved in moving blood from place to place.</td>
</tr>
<tr>
<td><strong>Organ</strong></td>
<td>Groups of tissues that perform particular functions</td>
<td>An eye contains nervous tissue, connective tissue, blood vessels, and pigmented tissues, all of which are involved in sight.</td>
</tr>
<tr>
<td><strong>Tissue</strong></td>
<td>Groups of cells that perform particular functions</td>
<td>Blood, groups of muscle cells, and the layers of the skin are all groups of cells that perform a particular function.</td>
</tr>
<tr>
<td><strong>Cell</strong></td>
<td>The smallest unit that displays the characteristics of life</td>
<td>Some organisms are single cells. Within multicellular organisms there are several kinds of cells—heart muscle cells, nerve cells, white blood cells.</td>
</tr>
<tr>
<td><strong>Molecules</strong></td>
<td>Specific arrangements of atoms</td>
<td>Living things consist of special kinds of molecules, such as proteins, carbohydrates, and DNA.</td>
</tr>
<tr>
<td><strong>Atoms</strong></td>
<td>The fundamental units of matter</td>
<td>Hydrogen, oxygen, nitrogen and about 100 others</td>
</tr>
</tbody>
</table>
Biological Research Contributes to Increased Food Production

This graph illustrates a steady increase in milk yield, largely because of changing farming practices and selective breeding programs.

Data from the U.S. Department of Agriculture, National Agricultural Statistics.

Figure 1.11

Consequences of Not Understanding Biological Principles

Now we will look at some of the problems that have been created by well-intentioned individuals who inadequately understood or inappropriately applied biological principles.

As European settlers spread over North America in the eighteenth and nineteenth centuries, they utilized natural resources such as timber, coal, game, oil, and soil. As long as the human population remained small and dispersed, many of these resources could be sustained by regrowth or reproduction—thus they are called renewable resources (e.g., timber, game, soil). The supply of nonrenewable resources such as oil and coal appeared to be large enough to last for centuries. However, as the population increased and demands for these resources grew, a need to conserve our resources for future generations became clear. Maintaining the balance of nature would allow for the regrowth and reproduction of renewable resources. To this end, the first national park (Yellowstone) was established in 1872. At the time, people thought the idea of “setting aside” a piece of the landscape in this fashion was a great way to solve the problem of scarce resources. Since that time millions of acres of deserts, forests, mountain ranges, and prairies have been designated as preserves, monuments, parks, and national forests. It was believed that by compartmentalizing our country we could keep harmful influences away from these areas and preserve dwindling resources for the future.

With the passage of time, scientists have recognized that compartmentalizing our land does not keep harmful things from happening inside the parks. Damage resulting from human activities outside these “preserves” has crept across our artificial boundaries. Some of the damage has been severe. For example, although Everglades National Park in Florida has been well managed by the National Park Service, this ecosystem is experiencing significant destruction. Commercial and agricultural development adjacent to the park have caused groundwater levels in the Everglades to drop so low that the very existence of the park is threatened. In addition, fertilizer has entered the park from surrounding farmland and encouraged the growth of plants that change the nature of the ecosystem. In 2000, Congress authorized the expenditure of $1.4 billion to begin to implement a plan that will address the problems of water flow and pollution.

The historic emphasis on managing forests for timber production has also caused concerns about the degradation of ecosystems. The Pacific Northwest (Washington, Oregon, British Columbia, and northern California) presents an example. The practice of clear-cutting (stripping the forest of all trees) large regions of forest for lumber and paper pulp appears to be the cause. It has negatively affected many people as well as the animal and plant life in the region. Clear-cutting to the edge of streams has resulted in decreases in the populations of salmon and other important organisms. Satellite photos as well as photos taken from aircraft reveal extensive ecosystem destruction (figure 1.12).
Scientists working in conjunction with the federal government have now proposed a long-term, regional approach they hope will bring the ecosystems of the region back into balance. This approach takes into consideration all species, including humans, and the needs of each to utilize the natural resources of the region.

Another problem has been caused by the introduction of exotic (foreign) species of plants and animals. In North America, this has had disastrous consequences in a number of cases. Both the American chestnut and the American elm have been nearly eliminated by diseases that were introduced by accident. Other organisms have been introduced on purpose because of shortsightedness or a total lack of understanding about biology. The starling and the English (house) sparrow were both introduced into this country by people who thought that they were doing good. Both of these birds have multiplied greatly and have displaced some native birds. The gypsy moth is also an introduced species; the moths were brought to the United States by silk manufacturers in hopes of interbreeding the gypsy moth with the silkworm moth to increase silk production. When the scheme fell short of its goal and moths were accidentally set free, the moths quickly took advantage of their new environment by feeding on native forest trees.

Many human diseases have also found their way into the country, with devastating results. The smallpox virus arrived in America with explorers and spread through the susceptible Native American population, killing hundreds of thousands. Syphilis bacteria did the same. Dangerous microbes have also found their way into the country on
Edward Jenner (1749–1823) was born in Berkeley in Gloucestershire in the west of England. As was typical at the time, he became an apprentice to a local doctor and then eventually went to London as a pupil of an eminent surgeon. In 1773, he returned to Berkeley and practiced medicine there for the rest of his life.

At this time in history in Europe and Asia, smallpox was a common disease that nearly everyone developed usually early in life. This resulted in large numbers of deaths, particularly in children. It was known that after infection the person was protected from future smallpox infection. Various cultures had developed ways of reducing the number of deaths caused by smallpox by deliberately infecting people with the smallpox virus. If deliberate infections were given when the patient was otherwise healthy, it was likely that a mild form of the disease would develop and the person would survive and be protected from the disease in the future. In the Middle East, material from the pocks was scratched into the skin. This practice of deliberately infecting people with smallpox was introduced into England in 1717 by Lady Mary Wortley Montagu, the wife of the ambassador to Turkey. She had observed the practice of deliberate infection in Turkey and had her own children inoculated. This practice was common in England in the early 1700s, and Jenner carried out such deliberate inoculations of smallpox as part of his practice. He also frequently came in contact with individuals who had smallpox as well as individuals who were infected with cowpox—a mild disease similar to smallpox.

In 1796, Jenner introduced a safer way to protect against smallpox, which was the result of his 26-year study of these two diseases, cowpox and smallpox. Jenner made two important observations. Milkmaids and others who had direct contact with infected cows often developed a mild illness with pocklike sores after milking cows with cowpox sores on their teats. In addition those who had been infected with cowpox rarely became sick with smallpox. He asked the question, "Why don't people who have had cowpox get smallpox?" He developed the hypothesis that the mild disease caused by cowpox somehow protected them from the often fatal smallpox. This led him to perform an experiment. In his first experiment, he took puslike material from a sore on the hand of a milkmaid named Sarah Nelmes and rubbed it into small cuts on the arm of an eight-year-old boy named James Phipps. James completely recovered. Subsequenty, Jenner inoculated Phipps with material from a person suffering from smallpox. (Recall that this was a normal practice at the time.) James Phipps did not develop any disease. He was protected from smallpox by being purposely exposed to cowpox. The word that was used to describe the process was vaccination. The Latin word for cow is vacca and the cowpox disease was known as vaccinae.

When these results became known, public reaction was mixed. Some people thought that vaccination was the work of the devil. However, many European rulers supported Jenner by encouraging their subjects to be vaccinated. Napoleon and the Empress of Russia were very influential and, in the United States, Thomas Jefferson had some members of his family vaccinated. Many years later, following the development of the germ theory of disease, it was discovered that cowpox and smallpox are caused by viruses that are very similar in structure. Exposure to the cowpox virus allows the body to develop immunity against the cowpox virus and the smallpox virus at the same time. Subsequently, a slightly different virus was used to develop a vaccine against smallpox, which was used worldwide. In 1979, almost 200 years after Jenner developed his vaccination, the Centers for Disease Control and Prevention (CDC) in the United States and the World Health Organization (WHO) of the United Nations declared that smallpox had been eradicated.

The advent of bioterrorism raises awareness about the value of vaccinations. There is a vaccine against anthrax; however, since anthrax is not a communicable disease it is not likely to cause an epidemic. Even though smallpox was eliminated as a disease, the United States and Russia retained samples of smallpox. If terrorists were to obtain samples of the smallpox virus, the virus could be used with deadly effect, because it is contagious. It could easily spread among people of the world, especially those who have not recently been vaccinated.

Today, vaccinations (immunizations) are used to control many diseases that were common during the 1900s. Many of these diseases were known as childhood diseases because essentially all children got them. Today, they are rare in populations that are vaccinated. The following chart shows the schedule of immunizations recommended by the Advisory Committee on Immunization Practices of the American Academy of Pediatrics, and the American Academy of Family Physicians.

Future Directions in Biology

Where do we go from here? Although the science of biology has made major advances, many problems remain to be
solved. For example, scientists are seeking major advances in the control of the human population and there is a continued interest in the development of more efficient methods of producing food.

One area that will receive much attention in the next few years is the relationship between genetic information and such diseases as Alzheimer’s disease, stroke, arthritis, and cancer. These and many other diseases are caused by abnormal body chemistry, which is the result of hereditary characteristics. Curing certain hereditary diseases is a big job. It requires a thorough understanding of genetics and the manipulation of hereditary information in all of the trillions of cells of the organism.

Another area that will receive much attention in the next few years is ecology. Climate change, destruction of natural ecosystems to feed a rapidly increasing human population, and pollution are all still severe problems. Most people need to learn that some environmental changes may be acceptable and that other changes will ultimately lead to our destruction. We have two tasks. The first is to improve technology and increase our understanding about how things work in our biological world. The second, and probably the more

### Recommended Childhood Immunization Schedule United States, January–December 2001

<table>
<thead>
<tr>
<th>AGE</th>
<th>Birth</th>
<th>1 month</th>
<th>2 months</th>
<th>4 months</th>
<th>6 months</th>
<th>12 months</th>
<th>15 months</th>
<th>18 months</th>
<th>24 months</th>
<th>4–6 years</th>
<th>11–12 years</th>
<th>14–18 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>VACCINE</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hepatitis B</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Second</td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DPT:</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>diphtheria,</td>
<td></td>
<td></td>
<td>Second</td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tetanus,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pertussis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(whooping</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>cough)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Haemophilus</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>influenza</td>
<td></td>
<td></td>
<td>Second</td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>type B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>influenza</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Injectable</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>inactivated</td>
<td></td>
<td></td>
<td>Second</td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>polio</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pneumococcal</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>conjugate</td>
<td></td>
<td></td>
<td>Second</td>
<td></td>
<td>Third</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(pneumonia)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Fourth</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MMR:</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>measles,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>mumps,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rubella</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(German</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>measles)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varicella</td>
<td></td>
<td>First</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(chickenpox)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hepatitis A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Children in certain parts of country</td>
</tr>
</tbody>
</table>

difficult, is to educate, pressure, and remind people that their actions determine the kind of world in which the next generation will live.

It is the intent of science to learn what is going on in these situations by gathering the facts in an objective manner. It is also the role of science to identify cause-and-effect relationships and note their predictive value in ways that will improve the environment for all forms of life. Scientists should also make suggestions to politicians and other policymakers about which courses of action are the most logical from a scientific point of view.

**SUMMARY**

The science of biology is the study of living things and how they interact with their surroundings. Science and nonscience can be distinguished by the kinds of laws and rules that are constructed to unify the body of knowledge. Science involves the continuous testing of rules and principles by the collection of new facts. In science, these rules are usually arrived at by using the scientific method—observation, questioning, exploring resources, hypothesis formation, and the testing of hypotheses. When general patterns are recognized, theories and laws are formulated. If a rule is not testable, or if no rule is used, it is not science. Pseudoscience uses scientific appearances to mislead.

Living things show the characteristics of (1) metabolic processes, (2) generative processes, (3) responsive processes, (4) control processes, and (5) a unique structural organization. Biology has been responsible for major advances in the areas of food production and health. The incorrect application of biological principles has sometimes led to the elimination of useful organisms and to the destruction of organisms we wish to preserve. Many biological advances have led to ethical dilemmas that have not been resolved. In the future, biologists will study many things. Two areas that are certain to receive attention are the relationship between heredity and disease, and ecology.

**THINKING CRITICALLY**

The scientific method is central to all work that a scientist does. Can this method be used in the ordinary activities of life? How might a scientific approach to life change how you choose your clothing or your recreational activities, or which kind of car you buy? Can these choices be analyzed scientifically? Should they be analyzed scientifically? Is there anything wrong with looking at these matters from a scientific point of view?

**CONCEPT MAP TERMINOLOGY**

The construction of a concept map is a technique that helps students recognize how separate concepts are related to one another. Some concept maps may be simple orderly lists. Others may form nets of connections that help to show how ideas are linked. It is important to understand that there is not just one way that things can be put together. The examples show two different ways of looking at the same concepts and organizing them in a meaningful way. (Take another look at figure 1.2. It is a variety of concept map.)

Construct a concept map to show relationships among the following concepts.

- biology
- experiment
- observation
- scientific method
- hypothesis
- science
- theory

**KEY TERMS**

atom
biology
biosphere
cell
community
control group
control processes
controlled experiment
deductive reasoning (deduction)
dependent variable
ecosystem
empirical evidence
energy
enzymes
experiment
experimental group
generative processes
homeostasis
hypothesis
independent variable

inductive reasoning (induction)
matter
metabolic processes
metabolism
molecule
observation
organ
organ system
organism
population
pseudoscience
reliable
response processes
science
scientific law
scientific method
theory
tissue
valid
variable
<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.1 The Significance of Biology in Your Life</strong></td>
<td>1. List three advances that have occurred as a result of biology. 2. List three mistakes that could have been avoided had we known more about living things.</td>
<td>Quick Overview  • What has biology done for you?  Key Points  • The significance of biology in your life  Experience This!  • Finding biology in the news</td>
</tr>
<tr>
<td><strong>1.2 Science and the Scientific Method</strong></td>
<td>3. List three objects or processes you use daily that are the result of scientific investigation. 4. The scientific method can not be used to deny or prove the existence of God. Why? 5. What are controlled experiments? Why are they necessary to support a hypothesis? 6. List the parts of the scientific method.</td>
<td>Quick Overview  • What makes science different?  Key Points  • Science and the scientific method</td>
</tr>
<tr>
<td><strong>1.3 Science, Nonscience, and Pseudoscience</strong></td>
<td>7. What is the difference between science and nonscience? 8. How can you identify pseudoscience?</td>
<td>Quick Overview  • Different ways of knowing  Key Points  • Science, nonscience, and pseudoscience  Interactive Concept Map  • Different ways of knowing  Experience This!  • Science or pseudoscience in advertisements</td>
</tr>
<tr>
<td><strong>1.4 The Science of Biology</strong></td>
<td>9. What is biology? 10. List five characteristics of living things. 11. What is the difference between regulation and coordination?</td>
<td>Quick Overview  • How is biology science?  Key Points  • The science of biology  Animations and Reviews  • Life characteristics  Labeling Exercises  • The characteristics of life  • Levels of biological organization, Part I  • Levels of biological organization, Part II  Interactive Concept Maps  • Text's concept map  • Characteristics of life  Review Questions  • What is biology?</td>
</tr>
</tbody>
</table>
Simple Things of Life

CHAPTER 2

Chapter Outline

2.1 The Basics: Matter and Energy
   HOW SCIENCE WORKS 2.1: The Periodic Table of the Elements

2.2 Structure of the Atom

2.3 Chemical Reactions: Compounds and Chemical Change
   Electron Distribution • A Model of the Atom • Ions

2.4 Chemical Bonds
   Ionic Bonds • Acids, Bases, and Salts • Covalent Bonds • Hydrogen Bonds

It is often helpful when learning new material to have the goals clearly stated before that material is presented. It is also helpful to have some idea why the material will be relevant. This information can provide a framework for organization as well as serve as a guide to identify the most important facts. The following table will help you identify the key topics of this chapter as well as the significance of mastering those topics.

<table>
<thead>
<tr>
<th>Key Concepts</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand that all matter is composed of atoms.</td>
<td>• Understand why you learn chemistry in a biology class.</td>
</tr>
<tr>
<td>Learn the basic structure of atoms.</td>
<td>• Understand the difference between atoms, elements, molecules, and compounds.</td>
</tr>
<tr>
<td>Learn what an isotope is.</td>
<td>• Understand how isotopes differ and how they are used.</td>
</tr>
<tr>
<td>Understand how to differentiate between different types of molecular bonds.</td>
<td>• Know how atoms stick together to form compounds.</td>
</tr>
<tr>
<td>Describe the chemical differences among acids, bases, and salts.</td>
<td>• Identify compounds that are acids, bases, or salts.</td>
</tr>
<tr>
<td>Understand the various states of matter.</td>
<td>• Work with the pH scale.</td>
</tr>
<tr>
<td>Recognize that compounds may be broken down and reconnected in different ways.</td>
<td>• Describe the differences among liquids, solids, and gases.</td>
</tr>
<tr>
<td>Understand how information is stored in the periodic table of the elements.</td>
<td>• Understand that a chemical reaction is a recombining of atoms.</td>
</tr>
<tr>
<td></td>
<td>• Know how to tell one type of reaction from another.</td>
</tr>
<tr>
<td></td>
<td>• Be able to use the periodic table of the elements to diagram various elements.</td>
</tr>
<tr>
<td></td>
<td>• Understand the chemical and physical characteristics of various elements.</td>
</tr>
<tr>
<td></td>
<td>• Be able to use this information to show how atoms may chemically bond.</td>
</tr>
</tbody>
</table>
2.1 The Basics: Matter and Energy

In order to understand living things and how they carry out life’s functions, you must understand what they are made of. All living things are composed of and use chemicals. There are more than 100,000 chemicals used by organisms for communication, defense, aggression, reproduction, and various other activities. For example, humans are composed of the following chemicals: oxygen (65%), carbon (18%), hydrogen (10%), nitrogen (3%), calcium (2%), and many others at lower percentages. Chemicals are also known as matter. Matter is anything that has mass and also takes up space (volume). Mass is how much matter there is in an object; weight refers to the amount of force with which that object is attracted by gravity. For example, a textbook is composed of the same amount of matter (its mass) whether you measure its mass on the Earth or on the Moon. However, because the force of gravity is greater on the Earth, the book will weigh more on Earth than if it were on the Moon. Both mass and volume depend on the amount of matter you are dealing with; the greater the amount, the greater its mass and volume, provided the temperature and pressure of the environment stays the same.

Two other features of matter are density and activity. Density is the weight of a certain volume of material; it is frequently expressed as grams per cubic centimeter. For example, a cubic centimeter of lead is very heavy in comparison to a cubic centimeter of aluminum. Lead has a higher density than aluminum. The activity of matter depends almost entirely on its composition.

All matter has a certain amount of energy, something an object has that enables it to do work or causes things to move. This chapter will focus on two types of energy, kinetic and potential. Kinetic energy is energy of motion. The energy an object has that can become kinetic energy is called potential energy. You might think of potential energy as stored energy. When we talk of chemical energy, we are really talking about potential energy in chemicals. This energy can be released as kinetic energy to do work such as moving chemicals to perform chemical reactions; that is, chemicals (matter) are broken apart and reassembled into other kinds of chemicals. An object that appears to be motionless does not necessarily lack energy. Its individual molecules will still be moving, but the object itself appears to be stationary. An object on top of a mountain may be motionless, but still may contain significant amounts of potential energy. Keep in mind that potential energy increases whenever things experiencing a repelling force are pushed together. You experience this every time you “click” your ballpoint pen and compress the spring. This gives it more potential energy that is converted into kinetic energy when the ink cartridge is retracted into the case. Potential energy also increases whenever things that attract each other are pulled apart. An example of this occurs when you stretch a rubber band. That increased potential energy is converted to the “snapping” back of the band when you let go. One of the important scientific laws, the law of conservation of energy or the first law of thermodynamics, states that energy is never created or destroyed. Energy can be converted from one form to another but the total energy remains constant. The amount of energy that a molecule has is related to how fast it moves. Temperature is a measure of this velocity or energy of motion. The higher the temperature, the faster the molecules are moving.

The three states of matter—solid, liquid, and gas—can be explained by thinking of the relative amounts of energy possessed by the molecules of each. A solid contains molecules packed tightly together. The molecules vibrate in place and are strongly attracted to each other. They are moving rapidly and constantly bump into each other. The amount of kinetic energy in a solid is less than that in a liquid of the same material. Solids have a fixed shape and volume under ordinary temperature and pressure conditions. A liquid has molecules still strongly attracted to each other but slightly farther apart. Because they are moving more rapidly, they sometimes slide past each other as they move. While liquids can change their shape under ordinary conditions, they maintain a fixed volume under ordinary temperature and pressure conditions; that is, a liquid of a certain volume will take the shape of the container into which it is poured. This gives liquids the ability to flow. Still more energetic are the molecules of a gas. The attraction the gas molecules have for each other is overcome by the speed with which the individual molecules move. Because they are moving the fastest, their collisions tend to push them farther apart, and so a gas expands to fill its container. The shape of the container and pressure determine the shape and volume of gases. A common example of a substance that displays the three states of matter is water. Ice, liquid water, and water vapor are all composed of the same chemical—H₂O. The molecules are moving at different speeds in each state because of the difference in kinetic energy. Considering the amount of energy in the molecules of each state of matter helps us explain changes such as freezing and melting. When a liquid becomes a solid, its molecules lose some of their energy; when it becomes a gas, its molecules gain energy.

All matter is composed of one or more types of substances called elements. Elements are the basic building blocks from which all things are made. Elements are units of matter that cannot be broken down into materials that are more simple by ordinary chemical reactions. You already know the names of some of these elements: oxygen, iron, aluminum, silver, carbon, and gold. The sidewalk, water, air, and your body are all composed of various types of elements combined or interacting with one another in various ways. The periodic table of the elements (How Science Works 2.1) lists all the elements. Don’t worry, you will not have to know the entire table; only about 11 elements are dealt with in this text. The main elements comprising living things are C, H, O, P, K, I, N, S, Ca, Fe, Mg (i.e., C Hopkins Café, Mighty Good!).

Each single unit of a particular element is called an atom. Under certain circumstances atoms of elements join together during a chemical reaction to form units called...
Traditionally, elements are represented in a shorthand form by letters. For example, the symbol for water, \( H_2O \), shows that a single molecule of water consists of two atoms of hydrogen and one atom of oxygen. These chemical symbols can be found on any periodic table of elements. Using the periodic table shown here, we can determine the number and position of the various parts of atoms. Notice that the atoms numbered 3, 11, 19, and so on, are in column IA. The atoms in this column act in a similar way because they all have one electron in their outermost layer. In the next column, Be, Mg, Ca, and so on, act alike because these metals have two electrons in their outermost electron layer. Similarly, atoms 9, 17, 35, and so on, have seven electrons in their outer layer.

Knowing how fluorine, chlorine, and bromine act, you can probably predict how iodine will act under similar conditions. At the far right in the last column, argon, neon, and so on, act alike. They all have eight electrons in their outer electron layer. Atoms with eight electrons in their outer electron layer seldom form bonds with other atoms.

### The Periodic Table of the Elements

<table>
<thead>
<tr>
<th>Period</th>
<th>Elements (s Series)</th>
<th>Representative Elements (s Series)</th>
<th>Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sodium Na 22.989</td>
<td>1 Hydrogen H 1.0079</td>
<td>IIA</td>
</tr>
<tr>
<td>2</td>
<td>Potassium K 39.102</td>
<td>3 Lithium Li 6.941</td>
<td>IIIB</td>
</tr>
<tr>
<td>3</td>
<td>Rubidium Rb 85.470</td>
<td>11 Sodium Na 22.989</td>
<td>IVB</td>
</tr>
<tr>
<td>4</td>
<td>Caesium Cs 132.909</td>
<td>19 Potassium K 39.102</td>
<td>VB</td>
</tr>
<tr>
<td>5</td>
<td>Francium Fr 223.018</td>
<td>37 Rubidium Rb 85.470</td>
<td>VIA</td>
</tr>
<tr>
<td>7</td>
<td>Mercury Hg 200.592</td>
<td>87 Polonium Po 208.980</td>
<td>VIIIA</td>
</tr>
</tbody>
</table>

### Transition Metals (d Series of Transition Elements)

<table>
<thead>
<tr>
<th>Period</th>
<th>Elements (d Series of Transition Elements)</th>
<th>Representative Elements (d Series)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scandium Sc 45.950</td>
<td>IIIB</td>
</tr>
<tr>
<td>2</td>
<td>Titanium Ti 47.90</td>
<td>IVB</td>
</tr>
<tr>
<td>3</td>
<td>Vanadium V 50.941</td>
<td>VB</td>
</tr>
<tr>
<td>4</td>
<td>Chromium Cr 52.005</td>
<td>VIA</td>
</tr>
<tr>
<td>5</td>
<td>Manganese Mn 54.938</td>
<td>VIIIB</td>
</tr>
<tr>
<td>7</td>
<td>Ruthenium Ru 101.07</td>
<td></td>
</tr>
</tbody>
</table>

### Inner Transition Elements (f Series)

<table>
<thead>
<tr>
<th><em>Lanthanides</em></th>
<th>4f</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Actinides</em></td>
<td>5f</td>
</tr>
</tbody>
</table>

---

**These elements have not yet been named.**
compounds. A compound is a kind of material formed from two or more elements in which the elements are always combined in the same proportions. Each unit of a particular compound is called a molecule. A molecule of a particular compound, for example table sugar (C\textsubscript{12}H\textsubscript{22}O\textsubscript{11}), always contains 12 atoms of the element carbon, 22 atoms of the element hydrogen, and 11 atoms of the element oxygen. The word molecule is used when referring to the numbers of these units, while the word compound is used when describing the features or properties of these molecules.

In most cases, elements and compounds are found as mixtures. A mixture is matter that contains two or more substances not in set proportions. For example, salt water can be composed of varying amounts of NaCl and H\textsubscript{2}O. If the components of the mixture are distributed equally throughout it is called a homogenous solution. Solutions are homogenous mixtures in which the particles are the size of atoms or small molecules. Another type of mixture called a suspension is similar to a solution. However, the dispersed particles are larger than molecular size. A suspension has particles that eventually separate out and are no longer equally dispersed in the system. Dust particles in the air are an example of a suspension. The dust settles out and collects on tables and other furniture. Another type of mixture is a colloid. This system contains dispersed particles that are larger than molecules but still small enough that they do not settle out. Even though colloids are composed of small particles that are mixed together with a liquid such as water, they do not act like solutions or a suspension. In a colloidal system, the dispersed particles form a spongelike network that holds the water molecules in place. One unique characteristic of a colloid is that it can become more or less solid depending on the temperature. When the temperature is lowered, the mixture becomes solidified; as the temperature is increased, it becomes more liquid. We speak of these as the gel (solid) and sol (liquid) phases of a colloid. A gelatin dessert is a good example of a colloidal system. If you heat the gelatin, it becomes liquid as it changes to the sol phase. If you cool it again, it goes back to the gel phase and becomes solid. Environmental changes other than temperature can also cause colloids to change their phase. In living cells, this sol/gel transformation can cause the cell to move and change shape.

2.2 Structure of the Atom

The smallest part of an element that still acts like that element is called an atom and retains all the traits of that element. When we use a chemical symbol such as Al for aluminum or C for carbon, it represents one atom of that element. The atom is constructed of three major particles; two of them are in a central region called the atomic nucleus. The third type of particle is in the region surrounding the nucleus (figure 2.1). The weight, or mass, of the atom is concentrated in the nucleus. One major group of particles located in the nucleus is the neutrons; they were named neutrons to reflect their lack of electrical charge. Protons, the second type of particle in the nucleus, have a positive electrical charge. Electrons fly around the atomic nucleus in certain areas called energy levels and each electron has a negative electrical charge.

An atom is neutral in charge when the number of positively charged protons is balanced by the number of negatively charged electrons. You can determine the number of either of these two particles in a balanced atom if you know the number of the other particle. For instance, hydrogen, with one proton, would have one electron; carbon, with six protons, would have six electrons; and oxygen, with eight electrons, would have eight protons.

The atoms of each kind of element have a specific number of protons. The number of protons determines the identity of the element. For example, carbon always has six protons and no other element has that number. Oxygen always has eight protons. The atomic number of an element is the number of protons in an atom of that element; therefore, each element has a unique atomic number. Because oxygen has eight protons, its atomic number is eight. The mass of a proton is 1.67 × 10\textsuperscript{–24} grams. Because this is an extremely small mass and is awkward to express, it is said to be equal to one atomic mass unit, abbreviated AMU (table 2.1).

Although all atoms of the same element have the same number of protons, they do not always have the same number of neutrons. In the case of oxygen, over 99% of the atoms have eight neutrons, but there are others with more or
fewer neutrons. Each atom of the same element with a different number of neutrons is called an isotope of an element.

The most common isotope of oxygen has eight neutrons, but another isotope of oxygen has nine neutrons. We can determine the number of neutrons by comparing the masses of the isotopes. The mass number or atomic weight of an atom is the number of protons plus the number of neutrons in the nucleus. The atomic weights of elements are not whole numbers because the atomic weight is an average of the mass of the different isotopic forms of that element. The atomic weight is customarily used to compare different isotopes of the same element. An oxygen isotope with an atomic weight of 16 AMUs is composed of eight protons and eight neutrons and is identified as 16O. Oxygen 17, or 17O, has a mass of 17 AMUs. Eight of these units are due to the eight protons that every oxygen atom has; the rest of the mass is due to nine neutrons (17 – 8 = 9). Figure 2.2 shows different isotopes of hydrogen.

The periodic table of the elements (How Science Works 2.1) lists all the elements in order of increasing atomic number (number of protons). In addition, this table lists the atomic weight of each element. You can use these two numbers to determine the number of the three major particles in an atom—protons, neutrons, and electrons. Look at the periodic table and find helium in the upper-right-hand corner (He). Two is its atomic number; thus, every helium atom will have two protons. Because the protons are positively charged, the nucleus has two positive charges that must be balanced by two negatively charged electrons. The atomic mass of helium is given as 4.0026. This is the calculated average mass of a group of helium atoms. Most of them have a mass of four—two protons and two neutrons. Generally, you will need to work only with the most common isotope, so the atomic weight should be rounded to the nearest whole number. If it is a number like 4.003, use 4 as the most common mass. If the mass number is a number like 39.95, use 40 as the nearest whole number. Look at several atoms in the periodic table. You can easily determine the number of protons and the number of neutrons in the most common isotopes of almost all of these atoms.

Because isotopes differ in the number of neutrons they contain, the isotopic forms of a particular element differ from one another in some of their characteristics. For example, there are many isotopes of iodine. The most common isotope of iodine is 127I; it has an atomic weight of 127. A different isotope of iodine is 131I; its atomic weight is 131 and it is radioactive. This means that it is not stable and that its nucleus disintegrates, releasing energy and particles. The energy can be detected by using photographic film or a Geiger counter. If a physician suspects that a patient has a thyroid gland that is functioning improperly, 131I may be used to help confirm the diagnosis. The thyroid gland, located in a person’s neck, normally collects iodine atoms from the blood and uses them in the manufacture of the body-regulating chemical thyroxine. If the thyroid gland is working properly to form thyroxine, the radioactive iodine will collect in the gland, where its presence can be detected.
If no iodine has collected there, the physician knows that the gland is not functioning correctly and can take steps to help the patient.

The number and position of the electrons in an atom are responsible for the way atoms interact with each other. Electrons are the negatively charged particles of an atom that balance the positive charges of the protons in the atomic nucleus. Notice in table 2.1 that the mass of an electron is a tiny fraction of the mass of a proton. This mass is so slight that it usually does not influence the AMU of an element. But electrons are important even though they do not have a major effect on the mass of the element. The number and location of the electrons in any atom determine the kinds of chemical reactions the atom may undergo. All living things have the ability to manipulate matter and energy. In other words, they all have the ability to direct these chemical reactions.

2.3 Chemical Reactions: Compounds and Chemical Change

When atoms or molecules interact with each other and rearrange to form new combinations, we say that they have undergone a chemical reaction. A chemical reaction usually involves a change in energy as well as some rearrangement in the molecular structure. We frequently use a chemical shorthand to express what is going on. An arrow (→) indicates that a chemical reaction is occurring. The arrowhead points to the materials that are produced by the reaction; we call these the products. On the other side of the arrow, we generally show the materials that are going to react with each other; we call these the reactants. Some of the most fascinating information we have learned recently concerns the way in which living things manipulate chemical reactions to release or store chemical energy. This material is covered in detail in chapters 5 and 6.

Figure 2.3 shows the chemical shorthand used to indicate several reactions. The chemical shorthand is called an equation. Look closely at the equations and identify the reactants and products in each. Six of the most important chemical reactions that occur in organisms are (1) hydrolysis (breaking a molecule using a water molecule), (2) dehydration synthesis (combining smaller molecules by extracting the equivalent of water molecules from the parts), (3) oxidation-reduction (reactions that may release or store energy), (4) acid-base (reaction between an acid and a base), (5) phosphorylation (adding a phosphate), and (6) transfer (switching partners).

Electron Distribution

Electrons are constantly moving at great speeds and tend to be found in specific regions some distance from the nucleus (figure 2.4). The position of an electron at any instant in time is determined by several factors. First, because protons...
and electrons are of opposite charge, electrons are attracted to the protons in the nucleus of the atom. Second, counter-balancing this is the force created by the movement of the electrons, which tends to cause them to move away from the nucleus. Third, the electrons repel one another because they have identical negative charges. The balance of these three forces creates a situation in which the electrons of an atom tend to remain in the neighborhood of the nucleus but are kept apart from one another. Electron distribution is not random; electrons are likely to be found in certain locations.

When chemists first described the atom, they tried to account for the fact that electrons seemed to be traveling at one of several different speeds about the atomic nucleus. Electrons did not travel at intermediate speeds. Because of this, it was thought that electrons followed a particular path, or orbit, similar to the orbits of the planets about the Sun.

Figure 2.5
The Electron Cloud
So fast are the electrons moving around the nucleus that they can be thought of as forming a cloud around it, rather than an orbit or single track. (a) You might think of the electron cloud as hundreds of photographs of an atom. Each photograph shows where an electron was at the time the picture was taken. But when the next picture is taken, the electron is somewhere else. In effect, an electron is everywhere in its energy level at the same time just as the fan blade of a window fan is everywhere at once when it is running (b). No matter where you stick your finger, you will be touched (ouch!) by the moving blade should you stick your finger in the fan! Although we are able to determine where an electron is at a given time, we do not know the path it uses to go from one place to another.

A Model of the Atom
Several decades ago, as more experimental data were gathered and interpreted, we began to formulate a model for the structure of atoms. In this model, each region, called an energy level, contains electrons moving at approximately the same speed. These electrons also have about the same amount of kinetic energy. Each energy level is numbered in increasing order, that is, energy level 1 contains electrons with the lowest amount of energy, energy level 2 has electrons with more energy than those found in energy level 1, energy level 3 has electrons with even more energy than those in level 2, and so forth. It was also found that electrons do not encircle the atomic nucleus in flat, two-dimensional paths. Some move around the atomic nucleus in a three-dimensional region that is spherical, forming cloudlike layers about the nucleus (figure 2.5). Others move in a manner that resembles the figure eight (8), forming cloudlike regions that look like dumbbells or hourglasses. No matter how many electrons in an energy level or what shape path they follow, all the electrons in a single energy level contain approximately the same amount of kinetic energy.

For most biologically important atoms, the number of electrons in the first energy level can contain two electrons, the second energy level can contain a total of eight electrons, the third energy level eight, and so forth (table 2.2). Notice in table 2.2 that the number of protons in each atomic nucleus equals the total number of electrons moving about it. Also note that some of the elements (unshaded areas) are atoms with outermost energy levels that contain the maximum number of electrons they can hold, for example, He, Ne, Ar. Elements such as He and Ne with filled outer energy levels are particularly stable. Atoms have a tendency to seek such a stable, filled outer energy level arrangement, a tendency referred to as the octet (8) rule. The rule states that atoms attempt to acquire an outermost energy level with eight electrons through chemical reactions. Since elements like He and Ne have full outermost energy levels under ordinary circumstances, they do not normally undergo
chemical reactions and are therefore referred to as noble or inert. Atoms of other elements have outer energy levels that are not full, for example, H, C, Mg, and will undergo reactions to fill their outermost energy level in order to become stable.

**Ions**

Remember that atoms are electrically neutral when they have equal numbers of protons and electrons. Certain atoms, however, are able to exist with an unbalanced charge; that is, the number of protons is not equal to the number of electrons. These unbalanced, or charged, atoms are called ions.

The ion of sodium, for example, is formed when 1 of the 11 electrons of the sodium atom escapes. It tends to lose this electron in order to become more stable, that is, follow the octet rule. The sodium nucleus is composed of 11 positive charges (protons) and 12 neutrons. (The most common isotope of sodium is sodium 23, which has 12 neutrons.) The 11 electrons that balance the charge are most likely positioned as follows: 2 electrons in the first energy level, 8 in the second energy level, and 1 in the third energy level. Focus your attention on the outermost electron. For an atom of sodium to follow the octet rule it has two choices: it can either (1) gain 7 new electrons to fill the third energy level or (2) lose this single outermost electron, thus making the second energy level the outermost and full with eight electrons. Sodium typically loses this last third energy electron to fulfill the octet rule (figure 2.6A). What remains when the electron leaves the atom is called the ion. In this case, the sodium ion is now composed of the 11 positively charged protons and the 12 neutral neutrons—but it has only 10 electrons. The fact that there are 11 positive and only 10 negative charges means that there is an excess of 1 positive charge. This sodium ion now has its outermost energy level full of electrons, that is, it contains eight electrons. In this state, the atom is electrically charged, but more stable. All positively charged ions are called cations. We still use the chemical symbol Na to represent the ion, but we add the superscript+ to indicate that it is no longer a neutral atom but an electrically charged ion (Na+). It is easy to remember that a cation (positive ion) is formed because it loses negative electrons.

Some atoms become more stable by acquiring one or more electrons in their outermost energy levels. For example, the outermost energy level of an atom of oxygen contains six electrons. It would be more stable if it had eight. In this case, an atom of oxygen may acquire these two electrons from another atom that would serve as an electron donor. When these two electrons are acquired, an atom of oxygen becomes an ion of oxygen and has a double negative charge (O2−). Negatively charged ions are referred to as anions.

The sodium ion is relatively stable because its outermost energy level is full. A sodium atom will lose one electron from its third major energy level so that the second energy level becomes outermost and is full of electrons. Similarly, magnesium loses two electrons from its third major energy level so that the second major energy level, which is full with eight electrons, becomes outermost. When a magnesium atom (Mg) loses two electrons, it becomes a magnesium ion (Mg2+). The periodic table of the elements is arranged so that all atoms in the first column become ions in a similar way. That is, when they form ions, they do so by losing one electron. Each becomes a + ion. Atoms in the second column of the periodic table become +2 ions when they lose two electrons. Atoms at the extreme right of the periodic table of the

---

**Table 2.2**

THE NUMBER OF ELECTRONS POSSIBLE IN ENERGY LEVELS

<table>
<thead>
<tr>
<th>Element</th>
<th>Symbol</th>
<th>Atomic Number</th>
<th>Number of Electrons Required to Fill Each Energy Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydrogen</td>
<td>H</td>
<td>1</td>
<td>1 1 0 0</td>
</tr>
<tr>
<td>Helium</td>
<td>He</td>
<td>2</td>
<td>2 2 0 0</td>
</tr>
<tr>
<td>Carbon</td>
<td>C</td>
<td>6</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>N</td>
<td>7</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Oxygen</td>
<td>O</td>
<td>8</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Neon</td>
<td>Ne</td>
<td>10</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Sodium</td>
<td>Na</td>
<td>11</td>
<td>2 2 2 0 1</td>
</tr>
<tr>
<td>Magnesium</td>
<td>Mg</td>
<td>12</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>P</td>
<td>15</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Sulfur</td>
<td>S</td>
<td>16</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Argon</td>
<td>Ar</td>
<td>18</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Chlorine</td>
<td>Cl</td>
<td>17</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Potassium</td>
<td>K</td>
<td>19</td>
<td>2 2 2 0</td>
</tr>
<tr>
<td>Calcium</td>
<td>Ca</td>
<td>20</td>
<td>2 2 2 0</td>
</tr>
</tbody>
</table>
elements do not become ions; they tend to be stable as atoms. These atoms are called inert or noble because of their lack of activity. They seldom react because their protons and electrons are equal in number and they have a full outer energy level; therefore, they are not likely to lose electrons (table 2.2).

The column to the left of these gases contains atoms that lack a full outer energy level. They all require an additional electron. Fluorine with its nine electrons would have one outer electron, it becomes a sodium ion. An atom of fluorine could fit into the second energy level. Whenever the atom of fluorine can, it will accept an extra electron so that its outermost energy level is full. When it does so, it no longer has a balanced charge. When it accepts an extra electron, it has one more negative electron than positive protons; thus, it has become a negative ion (F–) (figure 2.6b).

Similarly, chlorine will form a – ion, anion. Oxygen, in the next column, will accept two electrons and become a negative ion with two extra negative charges (O²–). If you know the number and position of the electrons, you are better able to hypothesize whether or not an atom will become an ion and, if it does, whether it will be a positive ion or a negative ion. You can use the periodic table of the elements to help you determine an atom’s ability to form ions. This information is useful as we see how ions react to each other.

**2.4 Chemical Bonds**

There are a variety of physical and chemical forces that act on atoms and make them attractive to each other. Each of these results in a particular arrangement of atoms or association of atoms. The forces that combine atoms and hold them together are called chemical bonds. Bonds are formed in an attempt to stabilize atoms energetically, that is, complete their outer shells. There are two major types of chemical bonds. They differ from one another with respect to the kinds of attractive forces holding the atoms together. The bonding together of atoms results in the formation of a molecule of a compound. This molecule is composed of a specific number of atoms (or ions) joined to each other in a particular way and is represented by a chemical formula. We generally use the chemical symbols for each of the component atoms when we designate a molecule. Sometimes there will be a small number following the chemical symbol. This number indicates how many atoms of that particular element are used in the molecule. The group of chemical symbols and numbers is termed an empirical formula; it will tell you what elements are in a compound and also how many atoms of each element are required. For example, CaCl₂ tells us that a molecule of calcium chloride is composed of one calcium atom and two chlorine atoms. A structural formula is a drawing that shows not only the kinds of atoms in the molecule but also the number and spacial arrangement of atoms within the molecule.

The properties of a compound are very different from the properties of the atoms that make up the compound. Table salt is composed of the elements sodium (a silvery-white, soft metal) and chlorine (a yellowish-green gas) bound together. Both sodium and chlorine are very dangerous when they are by themselves. When they are combined as salt, the compound is a nontoxic substance, essential for living organisms.

**Ionic Bonds**

When positive and negative ions are near each other, they are mutually attracted because of their opposite charges. This attraction between ions of opposite charge results in the
formation of a stable group of ions. This force of attraction is termed an ionic bond. Compounds that form as a result of attractions between ions are called ionic compounds and are very important in living systems. We can categorize these ionic compounds into three different groups.

\[
\text{Ca} + \text{Cl} \rightarrow \text{Ca}^{2+} \text{(Cl)}^{-}
\]

### Acids, Bases, and Salts

Acids and bases are two classes of biologically important compounds. Their characteristics are determined by the nature of their chemical bonds. When acids are mixed in water, hydrogen ions (H\(^+\)) are set free. The hydrogen ion is positive because it has lost its electron and now has only the positive charge of the proton. An acid is any ionic compound that releases a hydrogen ion in a solution. You can think of an acid, then, as a substance able to donate a proton to a solution. However, this is only part of the definition of an acid. We also think of acids as compounds that act like the hydrogen ion—they attract negatively charged particles. Acids have a sour taste such as the taste of citrus fruits. However, tasting chemicals to see if they are acids can be very hazardous since many are highly corrosive. An example of a common acid with which you are probably familiar is the sulfuric acid—\(\text{(H}^+\text{)}_2\text{(SO}_4\text{)}^=\)—in your automobile battery.

\[
\text{HCl} + \text{NaOH} \rightarrow \text{Na}^+\text{(OH)}^- + \text{H}_2\text{O}
\]

Bases or alkaline substances have a slippery feel on the skin. They have a caustic action on living tissue, changing it into a soluble substance. A strong base is used to react with fat to make soap, giving soap its slippery feeling. Bases are also used in certain kinds of batteries, that is, alkaline batteries. Weak bases have a bitter taste, for example, the taste of coffee. A base is the opposite of an acid in that it is an ionic compound that releases a group known as a hydroxide ion, or OH\(^-\) group. This group is composed of an oxygen atom and a hydrogen atom bonded together, but with an additional electron. The hydroxide ion is negatively charged. It is a base because it is able to donate electrons to the solution. A base can also be thought of as any substance that is able to attract positively charged hydrogen ions (H\(^+\)). A very strong base used in oven cleaners is Na\(^+\)(OH\(^-\)), sodium hydroxide. Notice that free ions are always written with the type and number of their electrical charge as a superscript.

The degree to which a solution is acidic or basic is represented by a quantity known as pH. The pH scale is a measurement of hydrogen ion concentration. A pH of 7 indicates that the solution is neutral and has an equal number of H\(^+\) ions and OH\(^-\) ions to balance each other. As the pH number gets smaller, the number of hydrogen ions in the solution increases. A number higher than 7 indicates that the solution has more OH\(^-\) than H\(^+\). As the pH number gets larger, the number of hydroxide ions increases (figure 2.7).

An additional group of biologically important ionic compounds is called the salts. Salts are compounds that do not release either H\(^+\) or OH\(^-\); thus, they are neither acids nor bases. They are generally the result of the reaction between an acid and a base in a solution. For example, when an acid such as HCl is mixed with NaOH in water, the H\(^+\) and the OH\(^-\) combine with each other to form water, H\(_2\)O. The remaining ions (Na\(^+\) and Cl\(^-\)) join to form the salt NaCl:

\[
\text{HCl} + \text{NaOH} \rightarrow \text{(Na}^+\text{)} + \text{Cl}^- + \text{H}_2\text{O} \rightarrow \text{NaCl} + \text{H}_2\text{O}
\]
The chemical reaction that occurs when acids and bases react with each other is called neutralization. The acid no longer acts as an acid (it has been neutralized) and the base no longer acts as a base.

As you can see from figure 2.7, not all acids or bases produce the same pH. Some compounds release hydrogen ions very easily, cause low pHs, and are called strong acids. Hydrochloric acid (HCl) and sulfuric acid (H2SO4) are examples of strong acids. Many other compounds give up their hydrogen ions grudgingly and therefore do not change the pH very much. They are known as weak acids. Carbonic acid (H2CO3) and many organic acids found in living things are weak acids. Similarly, there are strong bases like sodium hydroxide (NaOH) and weak bases like sodium bicarbonate—Na+(HCO3)−.

Covalent Bonds

In addition to ionic bonds, there is a second strong chemical bond known as a covalent bond. A covalent bond is formed when two atoms share a pair of electrons. This sharing can occur when the outermost energy levels of two atoms come close enough to allow the electrons of one to fly around the outermost energy level of the other. These two atoms have energy levels that overlap one another. A covalent bond should be thought of as belonging to each of the atoms involved. You can visualize the bond as people shaking hands: the people are the atoms, the hands are electrons to be shared, and the handshake is the combining force (figure 2.8). Generally, this sharing of a pair of electrons is represented by a single straight line between the atoms involved. The reason covalent bonds form relates to the arrangement of electrons within the atoms. There are many elements that do not tend to form ions. They will not lose electrons, nor will they gain electrons. Instead, these elements get close enough to other atoms that have unfilled energy levels and share electrons with them. If the two elements have orbitals that overlap, the electrons can be shared. By sharing electrons, each atom fills its unfilled outer energy level. Both atoms become more stable as a result of the formation of this covalent bond.

Molecules are defined as the smallest particles of chemical compounds. They are composed of a specific number of atoms arranged in a particular pattern. For example, a molecule of water is composed of one oxygen atom bonded covalently to two atoms of hydrogen. The shared electrons are in the second energy level of oxygen, and the bonds are almost at right angles to each other. Now that you realize how and why bonds are formed, it makes sense that only certain numbers of certain atoms will bond with one another to form molecules. Chemists also use the term molecule to mean the smallest naturally occurring part of an element or compound. Using this definition, one atom of iron is a molecule because one atom is the smallest natural piece of the element. Hydrogen, nitrogen, and oxygen tend to form into groups of two atoms. Molecules of these elements are composed of two atoms of hydrogen, two atoms of nitrogen, and two atoms of oxygen, respectively.

More basic

More acidic

Figure 2.7

The pH Scale

The concentration of acid (proton donor or electron acceptor) is greatest when the pH number is lowest. As the pH number increases, the concentration of base (proton acceptor or electron donor) increases. At a pH of 7.0, the concentrations of H+ and OH− are equal. We usually say, as the pH number gets smaller the solution becomes more acid. As the pH number gets larger the solution becomes more basic or alkaline.
Covalent Bonds
When two atoms come sufficiently close to each other that the locations of the outermost electrons overlap, an electron from each one can be shared to "fill" that outermost energy-level area. When two people shake hands, they need to be close enough to each other so that their hands can overlap. At the left, using the Bohr model, the \( L \)-shells of the two atoms overlap, and so each shell appears to be full. Using the modern model at the right, the propeller-shaped orbitals of the second energy level of each atom overlap, so that each energy level is full. Notice that just as it takes two hands to form a handclasp, it takes two electrons to form a covalent bond.

Hydrogen Bonds
Molecules that are composed of several atoms sometimes have an uneven distribution of charge. This may occur because the electrons involved in the formation of bonds may be located on one side of the molecule. This makes that side of the molecule slightly negative and the other side slightly positive. One side of the molecule has possession of the electrons more than the other side. When a molecule is composed of several atoms that have this uneven charge distribution, the whole molecule may show a positive side and a negative side. We sometimes think of such a molecule as a tiny magnet with a positive pole and a negative pole. This polarity of the molecule may influence how the molecule reacts with other molecules. When several of these polar molecules are together, they orient themselves so that the slightly positive end of one is near the slightly negative end of another.

This intermolecular (i.e., between molecules) force of attraction is referred to as a hydrogen bond. However, the term bond in its purest sense refers only to ionic and covalent forces which hold atoms together to form molecules. Hydrogen bonds hold molecules together; they do not bond atoms together. Because hydrogen has the least attractive force for electrons when it is combined with other elements, the hydrogen electron tends to spend more of its time encircling the other atom’s nucleus than its own. The result is the formation of a polar molecule. When the negative pole of this molecule is attracted to the positive pole of another similar polar molecule, the hydrogen will usually be located between the two molecules. Because the hydrogen serves as a bridge between the two molecules, this weak bond has become known as a hydrogen bond.

We usually represent this attraction as three dots between the attracted regions. This weak bond is not responsible for forming molecules, but it is important in determining how groups of molecules are arranged. Water, for example, is composed of polar molecules that form hydrogen bonds (figure 2.9 left). Because of this, individual water molecules are less likely to separate from each other. They need a large input of energy to become separated. This is reflected in the relatively high boiling point of water in comparison to other substances, such as rubbing alcohol. In addition, when a very large molecule, such as a protein or DNA (which is long and threadlike), has parts of its structure slightly positive and other parts slightly negative, these two areas will attract each other and result in coiling or folding of the molecule in particular ways (figure 2.9 right).
SUMMARY

All matter is composed of atoms, which contain a nucleus of neutrons and protons. The nucleus is surrounded by moving electrons. There are many kinds of atoms, called elements. These differ from one another by the number of protons and electrons they contain. Each is given an atomic number, based on the number of protons in the nucleus, and an atomic weight, determined by the total number of protons and neutrons. Atoms of an element that have the same atomic number but differ in their atomic weight are called isotopes. Some isotopes are radioactive, which means that they fall apart, releasing energy and smaller, more stable particles. Atoms may be combined into larger units called molecules. Two kinds of chemical bonds allow molecules to form—ionic bonds and covalent bonds. A third bond, the hydrogen bond, is a weaker bond that holds molecules together and may also help large molecules maintain a specific shape.

Energy can neither be created nor destroyed, but it can be converted from one form to another. Potential energy and kinetic energy can be interconverted. When energy is converted from one form to another, some of the useful energy is lost. The amount of kinetic energy that the molecules of various substances contain determines whether they are solids, liquids, or gases. The random motion of molecules, which is due to their kinetic energy, results in their distribution throughout available space.

An ion is an atom that is electrically unbalanced. Ions interact to form ionic compounds, such as acids, bases, and salts. Compounds that release hydrogen ions when mixed in water are called acids; those that release hydroxide ions are called bases. A measure of the hydrogen ions present in a solution is known as the pH of the solution. Molecules that interact and exchange parts are said to undergo chemical reactions. The changing of chemical bonds in a reaction may release energy or require the input of additional energy.

THINKING CRITICALLY

Sodium bicarbonate (NaHCO₃) is a common household chemical known as baking soda, bicarbonate of soda, or bicarb. It has many uses other than baking. It is a component of many products including toothpaste and antacids, swimming pool chemicals, and headache remedies. When baking soda comes in contact with hydrochloric acid, the following reaction occurs:

$$\text{HCl} + \text{NaHCO}_3 \rightarrow \text{NaCl} + \text{CO}_2 + \text{H}_2\text{O}$$

Can you describe what happens to the atoms in this reaction? In your description, include changes in chemical bonds, pH, and kinetic energy. Can you describe why the baking soda is such an effective chemical in the above-mentioned products? You might try this at home: place a pinch of sodium bicarbonate (NaHCO₃) on a plate. Add a couple of drops of vinegar. Observe the reaction. Based on the reaction above, can you explain chemically what has happened?
gas
hydrogen bond
hydroxide ion
ionic bond
ions
isotopes
kinetic energy
liquid
mass number
matter
mixture
molecule
neutralization
neutrons
periodic table of the elements
pH
polar molecule
potential energy
products
protons
radioactive
reactants
salts
solid
states of matter
structural formula
temperature

---

**e—LEARNING CONNECTIONS  www.mhhe.com/enger10**

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>2.1 The Basics: Matter and Energy</strong></td>
<td>1. What is the difference between an atom and an element? 2. What is the difference between a molecule and a compound?</td>
<td>Quick Overview  • Chemistry basics  Key Points  • The basics: Matter and energy  Animations and Review  • Basic chemistry  Interactive Concept Maps  • Ways of looking at matter</td>
</tr>
<tr>
<td><strong>2.2 Structure of the Atom</strong></td>
<td>3. How many protons, electrons, and neutrons are in a neutral atom of potassium having an atomic weight of 39? 4. Diagram an atom showing the positions of electrons, protons, and neutrons. 5. Diagram two isotopes of oxygen. 6. Define the following terms: AMU and atomic number.</td>
<td>Quick Overview  • The parts of an atom  Key Points  • Structure of the atom  Animations and Review  • Atoms  Interactive Concept Maps  • Information from the periodic table  • Subatomic particles</td>
</tr>
<tr>
<td><strong>2.3 Chemical Reactions: Compounds and Chemical Change</strong></td>
<td>7. Define the term: second energy level. 8. What is the difference between a cation and an anion?</td>
<td>Quick Overview  • Elements and compounds  Key Points  • Chemical reactions: Compounds and chemical change</td>
</tr>
<tr>
<td><strong>2.4 Chemical Bonds</strong></td>
<td>9. Define the terms: polar molecule and covalent bond. 10. Name three kinds of chemical bonds that hold atoms or molecules together. How do these bonds differ from one another? 11. What does it mean if a solution has a pH number of 3, 12, 2, 7, or 9? 12. What relationship does kinetic energy have to the three states of matter? Homogenous solutions? Chemical bonds? 13. Define the term: chemical reaction, and give an example.</td>
<td>Quick Overview  • Different types of chemical bonds  Key Points  • Chemical bonds  Animations and Review  • Bonds  • Water  • pH  Interactive Concept Maps  • Text concept map  Experience This!  • Hydrogen bonds and surface tension</td>
</tr>
</tbody>
</table>
Organic Chemistry
The Chemistry of Life

CHAPTER 3

Chapter Outline
3.1 Molecules Containing Carbon
3.2 Carbon: The Central Atom
   OUTLOOKS 3.1: Chemical Shorthand
3.3 The Carbon Skeleton and Functional Groups
3.4 Common Organic Molecules
   Carbohydrates • Lipids • True (Neutral) Fats •
   Phospholipids • Steroids • Proteins •
   Nucleic Acids
   HOW SCIENCE WORKS 3.1: Generic Drugs
   and Mirror Image Isomers
   OUTLOOKS 3.2: Fat and Your Diet
   OUTLOOKS 3.3: Some Interesting Amino
   Acid Information
   OUTLOOKS 3.4: Antibody Molecules:
   Defenders of the Body

Key Concepts
Understand carbon atoms and their chemical nature.
• Distinguish between molecules that are organic and inorganic.
• Understand how the large organic molecules that are found
  in living things are formed.
• Learn how these same molecules are split apart by living things.
• Draw diagrams of organic molecules.

Recognize different molecular structures common to organic
molecules.
• Recognize how organic molecules differ from one another.

Know the various categories of organic molecules.
• Learn what roles each category of organic molecules play
  in living things.
3.1 Molecules Containing Carbon

The principles and concepts discussed in chapter 2 apply to all types of matter—nonliving as well as living. Living systems are composed of various types of molecules. Most of the things we described in the previous chapter did not contain carbon atoms and so are classified as inorganic molecules. This chapter is mainly concerned with more complex structures, organic molecules, which contain carbon atoms arranged in rings or chains.

The original meanings of the terms inorganic and organic came from the fact that organic materials were thought to be either alive or produced only by living things. The words organism, organ, organize, and organic are all related. Organized objects have parts that fit together in a meaningful way. Organisms are separate living things that are organized. Animals have within their organization organs, and the unique kinds of molecules they contain are called organic. Therefore, organisms consist of organized systems of organs containing organic molecules. A very strong link exists between organic chemistry and the chemistry of living things, which is called biochemistry, or biological chemistry. Modern chemistry has considerably altered the original meanings of the terms organic and inorganic, because it is now possible to manufacture unique organic molecules that cannot be produced by living things. Many of the materials we use daily are the result of the organic chemist’s art. Nylon, aspirin, polyurethane varnish, silicones, Plexiglas, food wrap, Teflon, and insecticides are just a few of the unique molecules that have been invented by organic chemists (figure 3.1).

In many instances, organic chemists have taken their lead from living organisms and have been able to produce organic molecules more efficiently, or in forms that are slightly different from the original natural molecule. Some examples of these are rubber, penicillin, some vitamins, insulin, and alcohol (figure 3.2). Another example is the insecticide Pyethrin, which is based on a natural insecticide that is widely used in agriculture and for domestic purposes, and is from the chrysanthemum plant Pyrethrum cinerariaefolium.

3.2 Carbon: The Central Atom

All organic molecules, whether they are natural or synthetic, have certain common characteristics. The carbon atom, which is the central atom in all organic molecules, has some unusual properties. Carbon is unique in that it can combine...
with other carbon atoms to form long chains. In many cases the ends of these chains may join together to form ring structures (figure 3.3). Only a few other atoms have this ability. What is really unusual is that these bonding sites are all located at equal distances from one another. If you were to take a rubber ball and stick four nails into it so that they were equally distributed around the ball, you would have a good idea of the geometry involved. These bonding sites are arranged this way because in the carbon atom there are four electrons in the second energy level. These four electrons do not stay in the standard positions described in chapter 2. They distribute themselves differently, that is, into four propeller-shaped orbitals. This allows them to be as far away from each other as possible (figure 3.4). Carbon atoms are usually involved in covalent bonds. Because carbon has four places it can bond, the carbon atom can combine with four other atoms by forming four separate single covalent bonds with other atoms. This is the case with the methane molecule, which has four hydrogen atoms attached to a single carbon atom. Pure methane is a colorless and odorless gas that makes up 95% of natural gas (figure 3.5). The aroma of natural gas is the result of mercaptan (and trimethyl disulfide) added to let consumers know when a leak occurs. Outlooks 3.1 explains how chemists and biologists diagram the kinds of bonds formed in organic molecules.

Some atoms may be bonded to a single atom more than once. This results in a slightly different arrangement of bonds around the carbon atom. An example of this type of bonding occurs when oxygen is attracted to a carbon. Oxygen has two bondable electrons. If it shares one of these with a carbon and then shares the other with the same carbon, it forms a double bond. A double bond is two covalent bonds formed between two atoms that share two pairs of electrons. Oxygen is not the only atom that can form double bonds, but double bonds are common between it and carbon. The double bond is denoted by two lines between the two atoms:

\[ \text{C} = \text{O} \]

Two carbon atoms might form double bonds between each other and then bond to other atoms at the remaining bonding sites. Figure 3.6 shows several compounds that contain double bonds. Some organic molecules contain triple covalent bonds; the flammable gas acetylene, HC≡CH, is one example. Others, like hydrogen cyanide, HC≡N, have biological significance. This molecule inhibits the production of energy and results in death.

Although most atoms can be involved in the structure of an organic molecule, only a few are commonly found. Hydrogen (H) and oxygen (O) are almost always present. Nitrogen (N), sulfur (S), and phosphorus (P) are also very important in specific types of organic molecules.

An enormous variety of organic molecules is possible because carbon is able to bond at four different sites, form long chains, and combine with many other kinds of atoms. The types of atoms in the molecule are important in determining the properties of the molecule. The three-dimensional arrangement of the atoms within the molecule is also important.
Because most inorganic molecules are small and involve few atoms, a group of atoms can be usually arranged in only one way to form a molecule. There is only one arrangement for a single oxygen atom and two hydrogen atoms in a molecule of water. In a molecule of sulfuric acid, there is only one arrangement for the sulfur atom, the two hydrogen atoms, and the four oxygen atoms.

However, consider these two organic molecules:

- Dimethyl ether
- Ethyl alcohol

Both the dimethyl ether and the ethyl alcohol contain two carbon atoms, six hydrogen atoms, and one oxygen atom, but they are quite different in their arrangement of atoms and in the chemical properties of the molecules. The first is an ether; the second is an alcohol. Because the ether and the alcohol have the same number and kinds of atoms, they are said to have the same empirical formula, which in this case is \( \text{C}_2\text{H}_6\text{O} \). An empirical formula simply indicates the number of each kind of atom within the molecule. When the arrangement of the atoms and their bonding within the molecule is indicated, we call this a structural formula. Figure 3.7 shows several structural formulas for the empirical formula \( \text{C}_2\text{H}_6\text{O} \). Molecules that have the same empirical formula but different structural formulas are called isomers (How Science Works 3.1).

### 3.3 The Carbon Skeleton and Functional Groups

To help us understand organic molecules a little better, let’s consider some of their similarities. All organic molecules have a carbon skeleton, which is composed of rings or chains of carbons. It is this carbon skeleton that determines the overall shape of the molecule. The differences between various organic molecules depend on the length and arrangement of the carbon skeleton. In addition, the kinds of atoms that are bonded to this carbon skeleton determine the way the organic compound acts. Attached to the carbon skeleton are specific combinations of atoms called functional groups. Functional groups determine specific chemical properties. By learning to recognize some of the functional groups, it is possible to identify an organic molecule and to predict something about its activity. Figure 3.8 shows some of the functional groups that are important in biological activity. Remember that a functional group does not exist by itself; it must be a part of an organic molecule (Outlooks 3.1).

### 3.4 Common Organic Molecules

One way to make organic chemistry more manageable is to organize different kinds of compounds into groups on the basis of their similarity of structure or the chemical properties...
of the molecules. Frequently you will find that organic molecules are composed of subunits that are attached to each other. If you recognize the subunit, then the whole organic molecule is much easier to identify. It is similar to distinguishing among the units of a pearl necklace, boat’s anchor chain, and beaded key chain. They are all constructed of individual pieces hooked together. Each is distinctly different because the repeating units are not the same, that is, pearls are not anchor links. In all these examples, individual pieces are called monomers (mono = single; mer = segment or piece). The entire finished piece composed of all the units hooked together is called a polymer (poly = many; mer = segments). The plastics industry has polymer chemistry as its foundation.

The monomers in a polymer are usually combined by a dehydration synthesis reaction (de = remove; hydro = water; synthesis = combine). This reaction results in the synthesis or formation of a macromolecule when water is removed from between the two smaller component parts. For example, when a monomer with an –OH group attached to its carbon skeleton approaches another monomer with an available hydrogen, dehydration synthesis can occur. Figure 3.9 shows the removal of water from between two such subunits. Notice that in this case, the structural formulas are used to help identify just what is occurring. However, the chemical equation also indicates the removal of the water. You can easily recognize a dehydration synthesis reaction because the reactant side of the equation shows numerous small molecules, whereas the product side lists fewer, larger products and water.

The reverse of a dehydration synthesis reaction is known as hydrolysis (hydro = water; lyse = to split or break). Hydrolysis is the process of splitting a larger organic molecule into two or more component parts by the addition of water. Digestion of food molecules in the stomach is an important example of hydrolysis.

<table>
<thead>
<tr>
<th>Type of Sugar or Artificial Sweetener</th>
<th>Relative Sweetness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactose (milk sugar)</td>
<td>0.16</td>
</tr>
<tr>
<td>Galactose</td>
<td>0.50</td>
</tr>
<tr>
<td>Maltose (malt sugar)</td>
<td>0.53</td>
</tr>
<tr>
<td>Glucose</td>
<td>0.75</td>
</tr>
<tr>
<td>Sucrose (table sugar)</td>
<td>1.00</td>
</tr>
<tr>
<td>Fructose (fruit sugar)</td>
<td>1.75</td>
</tr>
<tr>
<td>Cyclamate</td>
<td>30.00</td>
</tr>
<tr>
<td>Aspartame</td>
<td>150.00</td>
</tr>
<tr>
<td>Saccharin</td>
<td>350.00</td>
</tr>
</tbody>
</table>

Carbohydrates

One class of organic molecules, carbohydrates, is composed of carbon, hydrogen, and oxygen atoms linked together to form monomers called simple sugars or monosaccharides (mono = single; saccharine = sweet, sugar) (table 3.1). Carbohydrates play a number of roles in living things. They serve as an immediate source of energy (sugars), provide shape to certain cells (cellulose in plant cell walls), are components of many antibiotics and coenzymes, and are an essential part of genes (DNA). The empirical formula for a simple sugar is easy to recognize because there are equal numbers of carbons and oxygens and twice as many hydrogens—for example, C₆H₁₂O₆ or C₅H₁₀O₅. We usually describe simple sugars by the number of carbons in the molecule. The ending -ose indicates that you are dealing with a carbohydrate. A triose has three carbons, a pentose has five, and a hexose has six. If you remember that the number of carbons equals the number of oxygen atoms and that the number of hydrogens
is double that number, these names tell you the empirical formula for the simple sugar.

Simple sugars, such as glucose, fructose, and galactose, provide the chemical energy necessary to keep organisms alive. These simple sugars combine with each other by dehydration synthesis to form complex carbohydrates (figure 3.10). When two simple sugars bond to each other, a disaccharide (di- = two) is formed; when three bond together, a trisaccharide (tri- = three) is formed. Generally we call a complex carbohydrate that is larger than this a polysaccharide (many sugar units). In all cases, the complex carbohydrates are formed by the removal of water from between the sugars. Some common examples of polysaccharides are starch and glycogen. Cellulose is an important polysaccharide used in constructing the cell walls of plant cells. Humans cannot digest (hydrolyze) this complex carbohydrate, so we are not able to use it as an energy source. On the other hand, animals known as ruminants (e.g., cows and sheep) and termites have microorganisms within their digestive tracts that do digest cellulose, making it an energy source for them. Plant cell walls add bulk or fiber to our diet, but no calories. Fiber is an important addition to the diet because it helps control weight, reduce the risk of colon cancer, and control constipation and diarrhea.

Simple sugars can be used by the cell as components in other, more complex molecules. Sugar molecules are a part of other, larger molecules such as DNA, RNA, or ATP. The ATP molecule is important in energy transfer. It has a simple sugar (ribose) as part of its structural makeup. The building blocks of the genetic material (DNA) also have a sugar component.

Lipids
We generally call molecules in this group fats. However, there are three different types of lipids: true fats (pork chop fat or olive oil), phospholipids (the primary component of cell membranes), and steroids (most hormones). In general, lipids are large, nonpolar, organic molecules that do not easily dissolve in polar solvents such as water. They are soluble in nonpolar substances such as ether or acetone. Just like carbohydrates, the lipids are composed of carbon, hydrogen, and oxygen. They do not, however, have the same ratio of carbon, hydrogen, and oxygen in their empirical formulas. Lipids generally have very small amounts of oxygen in comparison to the amounts of carbon and hydrogen. Simple lipids such as steroids and prostaglandins are not able to be hydrolyzed into smaller, similar subunits. Complex lipids such as true fats and phospholipids can be hydrolyzed into smaller, similar units.
Classification of Small Molecules by Functional Groups

<table>
<thead>
<tr>
<th>Group</th>
<th>Name of Group</th>
<th>Example of Group in Biologically Important Molecule</th>
<th>Name of Compound</th>
<th>Class of Molecule Found in</th>
</tr>
</thead>
<tbody>
<tr>
<td>− C−H</td>
<td>Methyl</td>
<td>H − C − C − C − H</td>
<td>Propane</td>
<td>Numerous</td>
</tr>
<tr>
<td>− O−H</td>
<td>Alcohol</td>
<td>H − C − C − O − H</td>
<td>Ethanol (ethyl alcohol)</td>
<td>Alcohols</td>
</tr>
<tr>
<td>O</td>
<td>Carboxyl</td>
<td>H − C − C − O − H</td>
<td>Acetic acid</td>
<td>Acids</td>
</tr>
<tr>
<td>N</td>
<td>Amine</td>
<td>H − C − C − O − H</td>
<td>Glycine</td>
<td>Amines and amino acids</td>
</tr>
<tr>
<td>− C−</td>
<td>Ketone</td>
<td>H − C − C − C − H</td>
<td>Acetone</td>
<td>Ketones</td>
</tr>
<tr>
<td>− C−H</td>
<td>Aldehyde</td>
<td>H − C − C − C − H</td>
<td>Acetaldehyde</td>
<td>Aldehydes</td>
</tr>
<tr>
<td>O−P−O−P−O−</td>
<td>Phosphate</td>
<td>H − C − C − O − P − O</td>
<td>Glyceraldehyde 3-phosphate</td>
<td>Phosphorylated compounds</td>
</tr>
</tbody>
</table>

Key functional groups are shaded.

Figure 3.8

Functional Groups
These are some of the groups of atoms that frequently attach to a carbon skeleton. Notice how the nature of the organic compound changes as the nature of the functional group changes from one molecule to another.
True (Neutral) Fats

True (neutral) fats are important, complex organic molecules that are used to provide, among other things, energy. The building blocks of a fat are a glycerol molecule and fatty acids. The glycerol is a carbon skeleton that has three alcohol groups attached to it. Its chemical formula is $\text{C}_3\text{H}_5(\text{OH})_3$. At room temperature, glycerol looks like clear, lightweight oil. It is used under the name glycerin as an additive to many cosmetics to make them smooth and easy to spread.

A fatty acid is a long-chain carbon skeleton that has a carboxylic acid functional group. If the carbon skeleton has as much hydrogen bonded to it as possible, we call it saturated. The saturated fatty acid in figure 3.11a is stearic acid, a component of solid meat fats such as mutton tallow. Notice that at every point in this structure the carbon has as much hydrogen as it can hold. Saturated fats are generally found in animal tissues—they tend to be solids at room temperatures. Some examples of saturated fats are butter, whale blubber, suet, lard, and fats associated with such meats as steak or pork chops.

If the carbons are double-bonded to each other at one or more points, the fatty acid is said to be unsaturated. The occurrence of a double bond in a fatty acid is indicated by the Greek letter $\omega$ (omega) followed by a number.
indicating the location of the first double bond in the molecule. Oleic acid, one of the fatty acids found in olive oil, is comprised of 18 carbons with a single double bond between carbons 9 and 10. Therefore, it is chemically designated C18:1ω9 and is a monounsaturated fatty acid. This fatty acid is commonly referred to as an omega-9 fatty acid. The unsaturated fatty acid in figure 3.11b is linoleic acid, a component of sunflower and safflower oils. Notice that there are two double bonds between the carbons and fewer hydrogens than in the saturated fatty acid. Linoleic acid is chemically a polyunsaturated fatty acid with two double bonds and is designated C18:2ω6, an omega-6 fatty acid. This indicates that the first double bond of this 18-carbon molecule is between carbons 6 and 7. Since the human body cannot make this fatty acid, it is called an essential fatty acid and must be taken in as a part of the diet. The other essential fatty acid, linoleic acid, is C18:3ω3 and has three double bonds. These two fatty acids are commonly referred to as omega-3 fatty acids. One key function of these essential fatty acids is the synthesis of prostaglandin hormones that are necessary in controlling cell growth and specialization.

**Figure 3.11**

**Structure of Saturated and Unsaturated Fatty Acids**

(a) Stearic acid is an example of a saturated fatty acid. (b) Linoleic acid is an example of an unsaturated fatty acid.

Sources of Omega-3 Fatty Acids

- Certain fish oil
- (salmon, sardines, herring)
- Flaxseed oil
- Soybeans
- Soybean oil
- Walnuts
- Walnut oil

Sources of Omega-6 Fatty Acids

- Corn oil
- Peanut oil
- Cottonseed oil
- Soybean oil
- Sesame oil
- Safflower oil
- Sunflower oil

Unsaturated fats are frequently plant fats or oils—they are usually liquids at room temperature. Peanut, corn, and olive oil are mixtures of different triglycerides and are considered unsaturated because they have double bonds between the carbons of the carbon skeleton. A polyunsaturated fatty acid is one that has a great number of double bonds in the carbon skeleton. When glycerol and three fatty acids are combined by three dehydration synthesis reactions, a fat is formed. Notice that dehydration synthesis is almost exactly the same as the reaction that causes simple sugars to bond together.

**Fats** are important molecules for storing energy. There is more than twice as much energy in a gram of fat as in a gram of sugar, 9 calories versus 4 calories. This is important to an organism because fats can be stored in a relatively small space and still yield a high amount of energy. Fats in animals also provide protection from heat loss. Some animals have a layer of fat under the skin that serves as an insulating layer. The thick layer of blubber in whales, walruses, and seals prevents the loss of internal body heat to the cold, watery environment in which they live. This same layer of fat, together with the fat deposits around some internal organs—such as the kidneys and heart—serve as a cushion that protects these organs from physical damage. If a fat is formed from a glycerol molecule and three attached fatty acids, it is called a triglyceride; if two, a diglyceride; and if one, a monoglyceride (figure 3.12). Triglycerides account for about 95% of the fat stored in human tissue.

**Phospholipids**

Phospholipids are a class of complex water-insoluble organic molecules that resemble fats but contain a phosphate group (PO₄) in their structure (figure 3.13). One of the reasons phospholipids are important is that they are a major component of membranes in cells. Without these lipids in our membranes, the cell contents would not be separated from the exterior environment. Some of the phospholipids are better known as the lecithins. Lecithins are found in cell membranes and also help in the emulsification of fats. They help separate large portions of fat into smaller units. This allows the fat to mix with other materials. Lecithins are added to many types of food for this purpose (chocolate bars, for example). Some people take lecithin as nutritional supplements because they believe it leads to healthier hair and better reasoning ability. But once inside your intestines, lecithins are destroyed by enzymes, just like any other phospholipid (Outlooks 3.2). Phospholipids are essential components of the membranes of all cells and will be described again in chapter 4.
**A Fat Molecule**

The arrangement of the three fatty acids attached to a glycerol molecule is typical of the formation of a fat. The structural formula of the fat appears to be very cluttered until you dissect the fatty acids from the glycerol; then it becomes much more manageable. This example of a triglyceride contains a glycerol molecule, two unsaturated fatty acids (linoleic acid), and a third saturated fatty acid (stearic acid).

**Steroids**

Steroids, another group of lipid molecules, are characterized by their arrangement of interlocking rings of carbon. They often serve as hormones that aid in regulating body processes. We have already mentioned one steroid molecule that you are probably familiar with: cholesterol. Although serum cholesterol (the kind found in your blood associated with lipoproteins) has been implicated in many cases of atherosclerosis, this steroid is made by your body for use as a component of cell membranes. It is also used by your body to make bile acids. These products of your liver are channeled into your intestine to emulsify fats. Cholesterol is also necessary for the manufacture of vitamin D. Cholesterol molecules in the skin react with ultraviolet light to produce vitamin D₃, which assists in the proper development of bones and teeth. Figure 3.14 illustrates some of the steroid compounds that are typically manufactured by organisms.

A large number of steroid molecules are hormones. Some of them regulate reproductive processes such as egg and sperm production (see chapter 21); others regulate such things as salt concentration in the blood.

**Proteins**

Proteins play many important roles. As catalysts (enzymes) they speed the rate of chemical reactions. They also serve as carriers of other molecules such as oxygen (hemoglobin), provide shape and support (collagen), and cause movement (muscle fibers). Proteins also act as chemical messengers (certain hormones) and help defend the body against dangerous microbes and chemicals (antibodies). Chemically, proteins are polymers made up of monomers known as amino acids. An amino acid is a short carbon skeleton that contains an amino group (a nitrogen and two hydrogens) on one end of the skeleton and a carboxylic acid group at the other end (figure 3.15). In addition, the carbon skeleton may have one of several different side chains on it. These vary in their composition and are generally noted as the amino acid’s R-group. About 20 common amino acids are important to cells and each differs from one another in the nature of its attached R-group.
When triglycerides are eaten in fat-containing foods, digestive enzymes hydrolyze them into glycerol and fatty acids. These molecules are absorbed by the intestinal tract and coated with protein to form lipoprotein, as shown in the accompanying diagram.

The five types of lipoproteins found in the body are: (1) chylomicrons, (2) very-low-density lipoproteins (VLDL), (3) low-density lipoproteins (LDL), (4) high-density lipoproteins (HDL), and (5) lipoprotein a—Lp(a). Chylomicrons are very large particles formed in the intestine and are between 80% and 95% triglycerides. As the chylomicrons circulate through the body, cells remove the triglycerides in order to make hormones, store energy, and build new cell parts. When most of the triglycerides have been removed, the remaining portions of the chylomicrons are harmlessly destroyed.

The VLDLs and LDLs are formed in the liver. VLDLs contain all types of lipid, protein, and 10% to 15% cholesterol, while the LDLs are about 50% cholesterol. As with the chylomicrons, the body uses these molecules for fats they contain. However, in some people, high levels of LDLs and Lp(a) in the blood are associated with the diseases atherosclerosis, stroke, and heart attack. While in the blood, LDLs may stick to the insides of the vessels, forming deposits that restrict blood flow and contribute to high blood pressure, strokes, and heart attacks. Even though they are 30% cholesterol, a high level of HDLs (made in the intestine) is associated with a lower risk of atherosclerosis. One way to reduce the risk of this disease is to lower your intake of LDLs and Lp(a). Reducing your consumption of saturated fats can do this since the presence of saturated fats disrupts the removal of LDLs from the bloodstream. An easy way to remember the association between LDLs and HDLs is “L = lethal” and “H = Healthy” or “Low = Bad” and “High = Good.” The federal government’s new cholesterol guidelines recommend that all adults get a full lipoprotein profile (total cholesterol, HDL, and LDL and triglycerides) once every five years. They also recommend a sliding scale for desirable LDL levels. The higher your heart attack risk, the lower your LDL should be.

<table>
<thead>
<tr>
<th>Normal HDL Values</th>
<th>Normal LDL Values</th>
<th>Normal VLDL Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men: 40–70 mg/dL.</td>
<td>Men: 91–100 mg/dL.</td>
<td>Men: 0–40 mg/dL.</td>
</tr>
<tr>
<td>Women: 40–85 mg/dL.</td>
<td>Women: 69–100 mg/dL.</td>
<td>Women: 0–40 mg/dL.</td>
</tr>
<tr>
<td>Children: 30–65 mg/dL.</td>
<td>Minimum desirable: 40 mg/dL.</td>
<td>High risk: no higher than 100 mg/dL.</td>
</tr>
<tr>
<td></td>
<td>Desirable: below 40 mg/dL.</td>
<td>Moderate risk: no higher than 130 mg/dL.</td>
</tr>
<tr>
<td></td>
<td>Low risk: at or below 160 mg/dL.</td>
<td>Undesirable: Above 240</td>
</tr>
</tbody>
</table>

The amino acids can bond together by dehydration synthesis reactions. When two amino acids form a bond by removal of water, the nitrogen of the amino group of one is bonded, or linked, to the carbon of the acid group of another. This covalent bond is termed a peptide bond (figure 3.16). Any amino acid can form a peptide bond with any other amino acid. They fit together in a specific way, with the amino group of one bonding to the acid group of the next. You can imagine that by using 20 different amino acids as building blocks, you can construct millions of different com-
Each of these combinations is termed a polypeptide chain. A specific polypeptide is composed of a specific sequence of amino acids bonded end to end. There are four levels or degrees of protein structure. A listing of the amino acids in their proper order within a particular polypeptide constitutes its primary structure. The specific sequence of amino acids in a polypeptide is controlled by the genetic information of an organism. Genes are specific messages that tell the cell to link particular amino acids in a specific order; that is, they determine a polypeptide’s primary structure. The kinds of side chains on these amino acids influence the shape that the polypeptide forms. Many polypeptides fold into globular shapes after they have been made as the molecule bends. Some of the amino acids in the chain can form bonds with their neighbors.

The string of amino acids in a polypeptide is likely to twist into particular shapes (a coil or a pleated sheet), whereas other portions remain straight. These twisted forms are referred to as the secondary structure of polypeptides.
For example, at this secondary level some proteins (e.g., hair) take the form of an "alpha helix": a shape like that of a coiled telephone cord. The helical shape is maintained by hydrogen bonds formed between different amino acid side chains at different locations in the polypeptide. Remember from chapter 2 that these forces of attraction do not form molecules but result in the orientation of one part of a molecule to another part within the same molecule. Other polypeptides form hydrogen bonds that cause them to make several flat folds that resemble a pleated skirt. This is called a "beta pleated sheet." The way a particular protein folds is important to its function. In Alzheimer’s, Bovine spongiform encephalitis (mad cow disease), and Creutzfeldt-Jakob’s diseases, protein structures are not formed correctly resulting in characteristic nervous system symptoms.

It is also possible for a single polypeptide to contain one or more coils and pleated sheets along its length. As a result, these different portions of the molecule can interact to form an even more complex globular structure. This occurs when the coils and pleated sheets twist and combine with each other. The complex three-dimensional structure formed in this manner is the polypeptide’s "tertiary (third-degree) structure." A good example of tertiary structure can be seen when a coiled phone cord becomes so twisted that it folds around and back on itself in several places. The oxygen-holding protein found in muscle cells, myoglobin, displays tertiary structure: it is composed of a single (153 amino acids) helical molecule folded back and bonded to itself in several places.

Frequently several different polypeptides, each with its own tertiary structure, twist around each other and chemically combine. The larger, globular structure formed by these interacting polypeptides is referred to as the protein’s "quaternary (fourth-degree) structure." The individual polypeptide chains are bonded to each other by the interactions of certain side chains, which can form disulfide covalent bonds (figure 3.17). Quaternary structure is displayed by the protein molecules called immunoglobulins or antibodies, which are involved in fighting diseases such as mumps and chicken pox (Outlooks 3.3). The protein portion of the hemoglobin molecule (globin is globular in shape) also demonstrates quaternary structure.

Individual polypeptide chains or groups of chains forming a particular configuration are proteins. The structure of a protein is closely related to its function. Any changes in the arrangement of amino acids within a protein can have far-reaching effects on its function. For example, normal hemoglobin found in red blood cells consists of two kinds of polypeptide chains called the alpha and beta chains. The beta chain is 146 amino acids long. If just one of these amino acids is replaced by a different one, the hemoglobin molecule may not function properly. A classic example of this results in a condition known as sickle-cell anemia. In this case, the sixth amino acid in the beta chain, which is normally glutamic acid, is replaced by valine. This minor change causes the hemoglobin to fold differently, and the red blood cells that contain this altered hemoglobin assume a sickle shape when the body is deprived of an adequate supply of oxygen.

When a particular sequence of amino acids forms a polypeptide, the stage is set for that particular arrangement to bond with another polypeptide in a certain way. Think of a telephone cord that has curled up and formed a helix (its secondary structure). Now imagine that you have attached magnets at several irregular intervals along that cord. You can see that the magnets at the various points along the cord will attract each other, and the curled cord will form a particular three-dimensional shape. You can more closely approximate the complex structure of a protein (its tertiary structure) if you imagine several curled cords, each with magnets attached at several points. Now imagine these magnets as bonding the individual cords together. The globs or ropes of telephone cords approximate the quaternary structure of a protein. This shape can be compared to the shape of a key. In order for a key to do its job effectively, it has to have particular bumps and grooves on its surface. Similarly, if a particular protein is to do its job effectively, it must have a particular shape. The protein’s shape can be altered by changing the order of the amino acids, which causes different cross-linkages to form. Changing environmental conditions also influences the shape of the protein. Figure 3.18 shows the importance of the three-dimensional shape of the protein (Outlooks 3.4).

Energy in the form of heat or light may break the hydrogen bonds within protein molecules. When this occurs, the chemical and physical properties of the protein are changed and the protein is said to be denatured. (Keep in mind, a protein is a molecule, not a living thing, and therefore cannot be “killed.”) A common example of this occurs when the gelatinous, clear portion of an egg is cooked and the protein changes to a white solid. Some medications are proteins and must be protected from denaturation so as not to lose their effectiveness. Insulin is an example. For protec-
The thousands of kinds of proteins can be placed into three categories. Some proteins are important for maintaining the shape of cells and organisms—they are usually referred to as structural proteins. The proteins that make up the cell membrane, muscle cells, tendons, and blood cells are examples of structural proteins. The protein collagen is found throughout the human body and gives tissues shape, support, and strength. The second category of proteins, regulator proteins, help determine what activities will occur in the organism. These regulator proteins include enzymes and some hormones. These molecules help control the chemical activities of cells and organisms. Enzymes are important, and they are dealt with in detail in chapter 5. Some examples of enzymes are the digestive enzymes in the stomach. Two hormones that are regulator proteins are insulin and oxytocin. Insulin is produced by the pancreas and controls the amount of glucose in the blood. If insulin production is too low, or if the molecule is improperly constructed, glucose molecules are not removed from the bloodstream at a fast enough rate. The excess sugar is then eliminated in the urine. Other symptoms of excess sugar in the blood include excessive thirst and even loss of consciousness. The disease caused by improperly functioning insulin is known as diabetes. Oxytocin, a second protein hormone, stimulates the contraction of the uterus during childbirth. It is also an example of an organic molecule that has been produced artificially (e.g., pitocin) and is used by physicians to induce labor. The third category of proteins is carrier proteins. Proteins in this category pick up and deliver molecules at one place and transport them to another. For example, proteins regularly attach to cholesterol entering the system from the diet-forming molecules called lipoproteins, which are transported through the circulatory system. The cholesterol is released at a distance from the digestive tract and the proteins return to pick up more entering dietary cholesterol.

**Nucleic Acids**

The last group of organic molecules that we will consider are the nucleic acids. Nucleic acids are complex polymeric
Some Interesting Amino Acid Information

Nine Essential Amino Acids (those not able to be manufactured by the body and required in the diet)

- Threonine
- Lysine
- Valine
- Leucine
- Methionine
- Tryptophan
- Phenylalanine
- Histidine
- Isoleucine

The Structure and Function of Four of the Essential Amino Acids

**Lysine**
Found in such foods as yogurt, fish, chicken, brewer’s yeast, cheese, wheat germ, pork, and other meats; improves calcium uptake; in concentrations higher than arginine helps to control cold sores (herpes virus infection).

**Asparagine**
Found in asparagus—some individuals excrete this amino acid in aromatically noticeable amount after eating asparagus.

**Tryptophan**
Found in turkey, dairy products, eggs, fish, and nuts; required for the manufacture of hormones such as serotonin, prolactin, and growth hormone; has been shown to be of value in controlling depression, PMS (premenstrual syndrome), insomnia, migraine headaches, and immune function disorders.

**Glutamic Acid**
Found in animal and vegetable proteins; used in monosodium glutamate (MSG), a flavor-enhancing salt; required for the synthesis of folic acid; found to accumulate in and damage brain cells following stroke; the only amino acid metabolized in the brain.
molecules that store and transfer information within a cell. There are two types of nucleic acids, DNA and RNA. DNA serves as genetic material while RNA plays a vital role in the manufacture of proteins. All nucleic acids are constructed of fundamental monomers known as nucleotides. Each nucleotide is composed of three parts: (1) a 5-carbon simple sugar molecule that may be ribose or deoxyribose, (2) a phosphate group, and (3) a nitrogenous base. The nitrogenous bases may be one of five types. Two of the bases are the larger, double ring molecules Adenine and Guanine. The smaller bases are the single ring bases Thymine, Cytosine, and Uracil (figure 3.19). Nucleotides (monomers) are linked together in long sequences (polymers) so that the sugar and phosphate sequence forms a “backbone” and the nitrogenous bases stick out to the side. DNA has deoxyribose sugar and the bases A, T, G, and C, while RNA has ribose sugar and the bases A, U, G, and C (figure 3.20). (Nucleotides are also components of molecules used to transfer chemical-bond energy. One, ATP and its role in metabolism, will be discussed in chapter 6.)

DNA (deoxyribo nucleic acid) is composed of two strands to form a ladderlike structure thousands of bases long. The two strands are attached between their protruding bases according to the base pair rule, that is, Adenine protruding...
from one strand always pairs with Thymine protruding from the other (in the case of RNA, Adenine always pairs with Uracil). Guanine always pairs with Cytosine.

A T (or A U) and G C

One strand of DNA is called the coding strand because it has a meaningful genetic message written using the nitrogenous bases as letters (e.g., the base sequence CATTAGACT) (figure 3.21). If these bases are read in groups of three, they make sense to us (i.e., “cat,” “tag,” and “act”). This is the basis of the genetic code for all organisms. The opposite strand is called non-coding since it makes no “sense” but protects the coding strand from chemical and physical damage. Both strands are twisted into a helix—that is, a molecule turned around a tubular space. Strands of helical DNA may contain tens or thousands of base pairs (AT and GC combinations) that an organism reads as a sequence of chapters in a book. Each chapter is a gene. Just as chapters in a book are identified by beginning and ending statements, different genes along a DNA strand have beginning and ending signals. They tell when to start and when to stop reading a particular gene. Human body cells contain 46 strands (books) of helical DNA, each containing thousands of genes (chapters). These strands are called chromosomes when they become super coiled in preparation for cellular reproduction. Before cell reproduction, the DNA makes copies of the coding and non-coding strands ensuring that the offspring or daughter cells will each receive a full complement of the genes required for their survival (figure 3.22).

RNA (ribonucleic acid) is found in three forms. Messenger RNA (mRNA) is a single strand copy of a portion of the coding strand of DNA for a specific gene. When mRNA is formed on the surface of the DNA, the base pair rule (A pairs with U and G pairs with C) applies. After mRNA is formed and peeled off, it moves to a cellular structure called the ribosome where the genetic message can be translated into a protein molecule. Ribosomes contain another type of RNA, ribosomal RNA (rRNA). rRNA is also an RNA copy of DNA, but after being formed it becomes twisted and covered in protein to form a ribosome. The third form of RNA, transfer RNA (tRNA), are also copies of different segments of DNA, but when peeled off the surface, each takes the form of a cloverleaf. tRNA molecules are responsible for transferring or carrying specific amino acids to the ribosome where all three forms of RNA come together and cooperate in the manufacture of protein molecules (figure 3.23).
Figure 3.20
DNA and RNA
(a) A single strand of DNA is a polymer composed of nucleotides. Each nucleotide consists of deoxyribose sugar, phosphate, and one of four nitrogenous bases: A, T, G, or C. Notice the backbone of sugar and phosphate. (b) RNA is also a polymer but each nucleotide is composed of ribose sugar, phosphate, and one of four nitrogenous bases: A, U, G, or C.

Figure 3.21
DNA
The generic material is really double-stranded DNA molecules comprised of sequences of nucleotides that spell out an organism’s genetic code. The coding strand of the double molecule is the side that can be translated by the cell into meaningful information. The genetic code has the information for telling the cell what proteins to make, which in turn become the major structural and functional components of the cell. The non-coding is unable to code for such proteins.
Figure 3.22
Passing the Information on to the Next Generation
These are the generalized events in DNA replication and do not show how the DNA supercoils into chromosomes. Notice that the daughter cells each receive double helices; they are identical to each other and identical to the original double strands of the parent cell.
Figure 3.23

The Role of RNA

All forms of RNA (messenger, transfer, and ribosomal) are copies of different sequences of coding strand DNA. However, each plays a different role in the manufacture of proteins. When the protein synthesis process is complete, the RNA can be reused to make more of the same protein coded for by the mRNA. This is similar to replaying a cassette in a tape machine. The tape is like the mRNA and the tape machine is like the ribosome. Eventually the tape and machine will wear out and must be replaced. In a cell, this involves the synthesis of new RNA molecules from food.
Table 3.2

A SUMMARY OF THE TYPES OF ORGANIC MOLECULES FOUND IN LIVING THINGS

<table>
<thead>
<tr>
<th>Type of Organic Molecule</th>
<th>Basic Subunit</th>
<th>Function</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbohydrates</td>
<td>Simple sugar; monosaccharides</td>
<td>Provide energy</td>
<td>Glucose</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provide support</td>
<td>Cellulose</td>
</tr>
<tr>
<td>Lipids</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Fats</td>
<td>Glycerol and fatty acids</td>
<td>Provide energy</td>
<td>Lard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Provide insulation</td>
<td>Olive oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Serve as shock absorber</td>
<td>Linseed oil</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Tallow</td>
</tr>
<tr>
<td>2. Steroids and prostaglandins</td>
<td>Structure of interlocking carbon rings</td>
<td>Often serve as hormones that control the body processes</td>
<td>Testosterone</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Vitamin D</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Cholesterol</td>
</tr>
<tr>
<td>3. Phospholipids</td>
<td>Glycerol, fatty acids, and phosphorus compounds</td>
<td>Form a major component of the structure of the cell membrane</td>
<td>Cell membrane</td>
</tr>
<tr>
<td>Proteins</td>
<td>Amino acid</td>
<td>Maintain the shape of cells and parts of organisms</td>
<td>Cell membrane</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Antibodies</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Clotting factors</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Enzymes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Muscle</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ptyalin in the mouth</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Insulin</td>
</tr>
<tr>
<td>Nucleic acids</td>
<td>Nucleotide</td>
<td>Store and transfer genetic information that controls the cell involved in protein synthesis</td>
<td>DNA</td>
</tr>
</tbody>
</table>

SUMMARY

The chemistry of living things involves a variety of large and complex molecules. This chemistry is based on the carbon atom and the fact that carbon atoms can connect to form long chains or rings. This results in a vast array of molecules. The structure of each molecule is related to its function. Changes in the structure may result in abnormal functions, which we call disease. Some of the most common types of organic molecules found in living things are carbohydrates, lipids, proteins, and nucleic acids. Table 3.2 summarizes the major types of biologically important organic molecules and how they function in living things.

THINKING CRITICALLY

Both amino acids and fatty acids are organic acids. What property must they have in common with inorganic acids such as sulfuric acid? How do they differ? Consider such aspects as structure of molecules, size, bonding, and pH.

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- amino acid
- dehydration synthesis
- denature
- hydrolysis
- monomer
- polymer
- polypeptide
- primary structure
- side chain

KEY TERMS

- amino acid
- biochemistry
- carbohydrate
- carbon skeleton
- carrier proteins
- chromosomes
- complex carbohydrates
- dehydration synthesis reaction
- denature
- DNA (deoxyribonucleic acid)
- double bond
- fat
Chapter 3  Organic Chemistry: The Chemistry of Life

3.1 Molecules Containing Carbon
1. What is the difference between inorganic and organic molecules?

3.2 Carbon: The Central Atom
2. What two characteristics of the carbon molecule make it unique?

3.3 The Carbon Skeleton and Functional Groups
3. Diagram an example of each of the following: amino acid, simple sugar, glycerol, fatty acid.
4. Describe five functional groups.
5. List three monomers and the polymers that can be constructed from them.

3.4 Common Organic Molecules
6. Give an example of each of the following classes of organic molecules: carbohydrate, protein, lipid, nucleic acid.
7. Describe three different kinds of lipids.
8. What is meant by HDL, LDL, and VLDL? Where are they found? How do they relate to disease?
9. How do the primary, secondary, tertiary, and quaternary structures of proteins differ?

Media Resources
- Quick Overview
  - Inorganic vs. organic
- Key Points
  - Molecules containing carbon
- Interactive Concept Maps
  - Characteristics of carbon
- Quick Overview
  - Similarities between complex organic molecules
- Key Points
  - The carbon skeleton and functional groups
- Quick Overview
  - Biologically important polymers
- Key Points
  - Common organic molecules
- Animations and Review
  - Organic chemistry
  - Carbohydrates
  - Lipids
  - Proteins
  - Nucleic acids
  - Concept quiz
- Interactive Concept Maps
  - Text concept map
- Experience This!
  - Polymers and monomers
- Review Questions
  - Organic chemistry. The chemistry of life
CHAPTER 4

Chapter Outline

4.1 The Cell Theory
   HOW SCIENCE WORKS 4.1: The Microscope

4.2 Cell Membranes

4.3 Getting Through Membranes
   Diffusion • Dialysis and Osmosis • Controlled Methods of Transporting Molecules

4.4 Cell Size

4.5 Organelles Composed of Membranes
   The Endoplasmic Reticulum • The Golgi Apparatus • The Nuclear Membrane • Energy Converters

4.6 Nonmembranous Organelles
   Ribosomes • Microtubules, Microfilaments, and Intermediate Filaments • Centrioles • Cilia and Flagella • Inclusions

4.7 Nuclear Components

4.8 Major Cell Types
   The Prokaryotic Cell Structure • The Eukaryotic Cell Structure

Key Concepts

Understand the historical perspective of the development of the cell theory. • Know what a cell is.

Describe the molecular structure of a membrane and relate this structure to its function. • Explain how molecules get into and out of cells.

Learn to associate cellular organelles with their major functions in eukaryotic cells. • Identify the problems cells have to solve in order to live. • Learn of the internal structures of cells. • Identify the tasks that are carried by each cell organelle.

Understand the nature of various cells. • Learn how to classify cells into their various types.
4.1 The Cell Theory

The concept of a cell is one of the most important ideas in biology because it applies to all living things. It did not emerge all at once, but has been developed and modified over many years. It is still being modified today.

Several individuals made key contributions to the cell concept. Anton van Leeuwenhoek (1632–1723) was one of the first to make use of a microscope to examine biological specimens (How Science Works 4.1). When van Leeuwenhoek discovered that he could see things moving in pond water using his microscope, his curiosity stimulated him to look at a variety of other things. He studied blood, semen, feces, pepper, and tartar, for example. He was the first to see individual cells and recognize them as living units, but he did not call them cells. The name he gave to these “little animals” that he saw moving around in the pond water was *animalcules*.

The first person to use the term *cell* was Robert Hooke (1635–1703) of England, who was also interested in how things looked when magnified. He chose to study thin slices of cork from the bark of a cork oak tree. He saw a mass of cubicles fitting neatly together, which reminded him of the barren rooms in a monastery. Hence, he called them *cells*. As it is currently used, the term *cell* refers to the basic structural unit that makes up all living things. When Hooke looked at cork, the tiny boxes he saw were, in fact, only the cell walls that surrounded the living portions of plant cells. We now know that the *cell wall* is composed of the complex carbohydrate cellulose, which provides strength and protection to the living contents of the cell. The cell wall appears to be a rigid, solid layer of material, but in reality it is composed of many interwoven strands of cellulose molecules. Its structure allows certain very large molecules to pass through it readily, but it acts as a screen to other molecules.

Hooke’s use of the term cell in 1666 in his publication *Micrographia* was only the beginning, for nearly 200 years passed before it was generally recognized that all living things are made of cells and that these cells can reproduce themselves. In 1838, Mathias Jakob Schleiden stated that all plants are made up of smaller cellular units. In 1839, Theodor Schwann published the idea that all animals are composed of cells.

Soon after the term cell caught on, it was recognized that the cell’s vitally important portion is inside the cell wall. This living material was termed *protoplasm*, which means *first-formed substance*. The term *protoplasm* allowed scientists to distinguish between the living portion of the cell and the nonliving cell wall. Very soon microscopists were able to distinguish two different regions of protoplasm. One type of protoplasm was more viscous and darker than the other. This region, called the *nucleus* or core, appeared as a central body within a more fluid material surrounding it. *Cytoplasm* (*cyto* = cell; *plasm* = first-formed substance) is the name given to the colloidal fluid portion of the protoplasm (figure 4.1). Although the term protoplasm is seldom used today, the
To view very small objects we use a magnifying glass as a way of extending our observational powers. A magnifying glass is a lens that bends light in such a way that the object appears larger than it really is. Such a lens might magnify objects 10 or even 50 times. Anton van Leeuwenhoek (1632–1723), a Dutch draper and clothing maker, was one of the first individuals to carefully study magnified cells (figure a). He made very detailed sketches of the things he viewed with his simple microscopes and communicated his findings to Robert Hooke and the Royal Society of London. His work stimulated further investigation of magnification techniques and descriptions of cell structures. These first microscopes were developed in the early 1600s.

Compound microscopes (figure b), developed soon after the simple microscopes, are able to increase magnification by bending light through a series of lenses. One lens, the objective lens, magnifies a specimen that is further magnified by the second lens, known as the ocular lens. With the modern technology of producing lenses, the use of specific light waves, and the immersion of the objective lens in oil to collect more of the available light, objects can be magnified 100 to 1,500 times. Microscopes typically available for student use are compound light microscopes. The major restriction of magnification with a light microscope is the limited ability of the viewer to distinguish two very close objects as two distinct things. The ability to separate two objects is termed resolution or resolving power. Some people have extremely good eyesight and are able to look at letters on a page and recognize that they are separate objects; other persons see the individual letters as "blurred together." Their eyes have different resolving powers. We can enhance the resolving power of the human eye by using lenses as in eyeglasses or microscopes. All lens systems, whether in the eye or in microscopes, have a limited resolving power.

If two structures in a cell are very close to each other, you may not be able to determine that there are actually two structures rather than one. The limits of resolution of a light microscope are related to the wavelengths of the light being transmitted through the specimen. If you could see ultraviolet light waves, which have shorter wavelengths, it would be possible to resolve more individual structures.

An electron microscope (figure c) makes use of this principle: the moving electrons have much shorter wavelengths than visible light. Thus, they are able to magnify 200,000 times and still resolve individual structures. The difficulty is, of course, that you are unable to see electrons with your eyes. Therefore, in an electron microscope, the electrons strike a photographic film or television monitor, and this "picture" shows the individual structures. Heavy metals scattered on the structures to be viewed increase the contrast between areas where there are structures that interfere with the transmission of the electrons and areas where the electrons are transmitted easily. The techniques for preparing the material to be viewed—slicing the specimen very thinly and focusing the electron beam on the specimen—make electron microscopy an art as well as a science.

Most recently the laser feedback and tunneling microscopes and new techniques enable researchers to visualize previously unseen molecules and even the surface of atoms such as chlorine and sodium.
term cytoplasm is still very common in the vocabulary of cell biologists.

The development of better light microscopes and, ultimately even more powerful microscopes and staining techniques revealed that protoplasm contains many structures called organelles (elle = little). It has been determined that certain functions are performed in certain organelles. The essential job an organelle does is related to its structure. Each organelle is dynamic in its operation, changing shape and size as it works. Organelles move throughout the cell, and some even self-duplicate.

All living things are cells or composed of cells. To date, most biologists recognize two major cell types, prokaryotes and eukaryotes. Whether they are prokaryotic cells or eukaryotic cells, they have certain things in common: (1) cell membranes, (2) cytoplasm, (3) genetic material, (4) energy currency, (5) enzymes and coenzymes. These are all necessary in order to carry out life’s functions mentioned in chapter 1. Should any of these not function properly, a cell would die.

The differences among cell types are found in the details of their structure. While prokaryotic cells lack most of the complex internal organelles typical of eukaryotes, they are cells and can carry out life’s functions. To better understand and focus on the nature and differences among cell types, biologists have further classified organisms into large categories called domains. The following diagram illustrates this level of organization:

Most single-celled organisms that we commonly refer to as bacteria are prokaryotic cells and classified in the Domain Eubacteria. Other less-well-known prokaryotes display significantly different traits that have caused biologists to create a second category of prokaryotes, the Domain Archaea or the Archaeabacteria. All other living things are based on the eukaryotic cell plan. Members of the kingdoms Protista (algae and protozoa), Fungi, Plantae (plants), and Animalia (animals) are all comprised of eukaryotic cells (figure 4.2).

Notice that viruses are not included in this classification system. That is because they are not cellular in nature. Viruses are not composed of the basic cellular structural components. They are composed of a core of nucleic acid (DNA or RNA, never both) and a surrounding coat or capsid composed of protein. For this reason, the viruses are called acellular or noncellular.

4.2 Cell Membranes
One feature common to all cells and many of the organelles they contain is a thin layer of material called membrane. Membrane can be folded and twisted into many different structures, shapes, and forms. The particular arrangement of membrane of an organelle is related to the functions it is capable of performing. This is similar to the way a piece of fabric can be fashioned into a pair of pants, a shirt, sheets, pillowcases, or a rag doll. All cellular membranes have a fundamental molecular structure that allows them to be fashioned into a variety of different organelles.

Cellular membranes are thin sheets composed primarily of phospholipids and proteins. The current hypothesis of how membranes are constructed is known as the fluid-mosaic model, which proposes that the various molecules of the membrane are able to flow and move about. The membrane maintains its form because of the physical interaction of its molecules with its surroundings. The phospholipid molecules of the membrane have one end (the glycerol portion) that is soluble in water and is therefore called hydrophilic (bydro = water; phil = loving). The other end that is not water soluble, called hydrophobic (phobia = fear), is comprised of fatty acids. We commonly represent this molecule as a balloon with two strings. The inflated balloon represents the glycerol and negatively charged phosphate; the two strings represent the uncharged fatty acids. Consequently, when phospholipid molecules are placed in water, they form a double-layered sheet, with the water soluble (hydrophilic) portions of the molecules facing away from each other. This is commonly referred to as a phospholipid bilayer. If phospholipid molecules are shaken in a glass of water, the molecules will automatically form double-layered membranes. It is important to understand that the membrane formed is not rigid or stiff but resembles a heavy olive oil in consistency. The component phospholipids are in constant motion as they move with the surrounding water molecules and slide past one another.

The protein component of cellular membranes can be found on either surface of the membrane, or in the membrane among the phospholipid molecules. Many of the protein molecules are capable of moving from one side to the other. Some of these proteins help with the chemical activities of the cell. Others aid in the movement of molecules across the membrane by forming channels through which substances may travel or by acting as transport molecules (figure 4.3). In addition to phospholipids and proteins, some protein molecules found on the outside surfaces of cellular membranes have carbohydrates or fats attached to them. These combination
molecules are important in determining the “sidedness” (inside-outside) of the membrane and also help organisms recognize differences among types of cells. Your body can recognize disease-causing organisms because their surface proteins are different from those of its own cellular membranes. Some of these molecules also serve as attachment sites for specific chemicals, bacteria, protozoa, white blood cells, and viruses. Many dangerous agents cannot stick to the surface of cells and therefore cannot cause harm. For this reason cell biologists explore the exact structure and function of these molecules. They are also attempting to identify molecules that can interfere with the binding of such agents as viruses and bacteria in the hope of controlling infections.

Other molecules found in cell membranes are cholesterol and carbohydrates. Cholesterol is found in the middle of the membrane, in the hydrophobic region, because cholesterol is not water soluble. It appears to play a role in stabilizing the membrane and keeping it flexible. Carbohydrates are usually found on the outside of the membrane, where they are bound to proteins or lipids. They appear to play a role in cell-to-cell interactions and are involved in binding with regulatory molecules.

4.3 Getting Through Membranes

If a cell is to stay alive it must meet the characteristics of life outlined in chapter 1. This includes taking nutrients in and eliminating wastes and other by-products of metabolism. Several mechanisms allow cells to carry out the processes characteristic of life. They include diffusion, osmosis, dialysis, facilitated diffusion, active transport, and phagocytosis.

Diffusion

There is a natural tendency in gases and liquids for molecules of different types to completely mix with each other. This is because they are moving constantly. Their movement
Membrane Structures of a Generalized Animal Cell

Notice in the section of a generalized human cell that there is no surrounding cell wall as pictured in Hooke’s cell, figure 4.1. Membranes in all cells are composed of protein and phospholipids. Two layers of phospholipid are oriented so that the hydrophilic fatty ends extend toward each other and the hydrophobic glycerol portions are on the outside. The phosphate-containing chain of the phospholipid is coiled near the glycerol portion. Buried within the phospholipid layer and/or floating on it are the globular proteins. Some of these proteins accumulate materials from outside the cell; others act as sites of chemical activity. Carbohydrates are often attached to one surface of the membrane.
is random and is due to the energy found in the individual molecules. Consider two types of molecules. As the molecules of one type move about, they tend to scatter from a central location. The other type of molecule also tends to disperse. The result of this random motion is that the two types of molecules are eventually mixed.

Remember that the motion of the molecules is completely random. They do not move because of conscious thought—they move because of their kinetic energy. If you follow the paths of molecules from a sugar cube placed in a glass of water, you will find that some of the sugar molecules move away from the cube, whereas others move in the opposite direction. However, more sugar molecules would move away from the original cube because there are more molecules there to start with.

We generally are not interested in the individual movement but rather in the overall movement. This overall movement is termed net movement. It is the movement in one direction minus the movement in the opposite direction. The direction of greatest movement (net movement) is determined by the relative concentration of the molecules. Diffusion is the resultant movement; it is defined as the net movement of a kind of molecule from a place where that molecule is in higher concentration to a place where that molecule is more scarce. When a kind of molecule is completely dispersed, and movement is equal in all directions, we say that the system has reached a state of dynamic equilibrium. There is no longer a net movement because movement in one direction equals movement in the other. It is dynamic, however, because the system still has energy, and the molecules are still moving.

Because the cell membrane is composed of phospholipid and protein molecules that are in constant motion, temporary openings are formed that allow small molecules to cross from one side of the membrane to the other. Molecules close to the membrane are in constant motion as well. They are able to move into and out of a cell by passing through these openings in the membrane.

The rate of diffusion is related to the kinetic energy and size of the molecules. Because diffusion only occurs when molecules are unevenly distributed, the relative concentration of the molecules is important in determining how fast diffusion occurs. The difference in concentration of the molecules is known as a concentration gradient or diffusion gradient. When the molecules are equally distributed, no such gradient exists (figure 4.4).

Diffusion can take place only as long as there are no barriers to the free movement of molecules. In the case of a cell, the membrane permits some molecules to pass through, whereas others are not allowed to pass or are allowed to pass more slowly. Whether a molecule is able to pass through the membrane also depends on its size, electric charge, and solubility in the phospholipid membrane. The membrane does not, however, distinguish direction of movement of molecules; therefore, the membrane does not influence the direction of diffusion. The direction of diffusion is determined by the relative concentration of specific molecules on the two sides of the membrane, and the energy that causes diffusion to occur is supplied by the kinetic energy of the molecules themselves (figure 4.5).

Diffusion is an important means by which materials are exchanged between a cell and its environment. Because the movement of the molecules is random, the cell has little control over the process; thus, diffusion is considered a passive process, that is, chemical-bond energy does not have to be expended. For example, animals are constantly using oxygen in various chemical reactions. Consequently, the oxygen concentration in cells always remains low. The cells, then, contain a lower concentration of oxygen than the oxygen level outside the cells. This creates a diffusion gradient, and the
oxygen molecules diffuse from the outside of the cell to the inside of the cell.

In large animals, many cells are buried deep within the body; if it were not for the animals’ circulatory systems, cells would have little opportunity to exchange gases directly with their surroundings. The circulatory system is a transportation system within a body composed of blood vessels of various sizes. These vessels carry many different molecules from one place to another. Oxygen may diffuse into blood through the membranes of the lungs, gills, or other moist surfaces of the animal’s body. The circulatory system then transports the oxygen-rich blood throughout the body. The oxygen automatically diffuses into cells. This occurs because the insides of cells are always low in oxygen inasmuch as the oxygen combines with other molecules as soon as it enters. The opposite is true of carbon dioxide. Animal cells constantly produce carbon dioxide as a waste product and so there is always a high concentration of it within the cells. These molecules diffuse from the cells into the blood, where the concentration of carbon dioxide is kept constantly low because the blood is pumped to the moist surface (gills, lungs, etc.) and the carbon dioxide again diffuses into the surrounding environment. In a similar manner, many other types of molecules constantly enter and leave cells.

### Dialysis and Osmosis

Another characteristic of all membranes is that they are selectively permeable. **Selectively permeable** means that a membrane will allow certain molecules to pass across it and will prevent others from doing so. Molecules that are able to dissolve in phospholipids, such as vitamins A and D, can pass through the membrane rather easily; however, many molecules cannot pass through at all. In certain cases, the membrane differentiates on the basis of molecular size; that is, the membrane allows small molecules, such as water, to pass through and prevents the passage of larger molecules. The membrane may also regulate the passage of ions. If a particular portion of the membrane has a large number of positive ions on its surface, positively charged ions in the environment will be repelled and prevented from crossing the membrane.

We make use of diffusion across a selectively permeable membrane when we use a dialysis machine to remove wastes from the blood. If a kidney is unable to function normally, blood from a patient is diverted to a series of tubes composed of selectively permeable membranes. The toxins that have concentrated in the blood diffuse into the surrounding fluids in the dialysis machine, and the cleansed blood is returned to the patient. Thus the machine functions in place of the kidney.

Water molecules easily diffuse through cell membranes. The net movement (diffusion) of water molecules through a selectively permeable membrane is known as **osmosis**. In any osmotic situation, there must be a selectively permeable membrane separating two solutions. For example, a solution of 90% water and 10% sugar separated by a selectively permeable membrane from a different sugar solution, such as one of 80% water and 20% sugar, demonstrates osmosis. The membrane allows water molecules to pass freely but prevents the larger sugar molecules from crossing. There is a higher concentration of water molecules in one solution compared to the concentration of water molecules in the other, so more of the water molecules move from the solution with 90% water to the other solution with 80% water. Be sure that you recognize that osmosis is really diffusion in which the diffusing substance is water, and that the regions of different concentrations are separated by a membrane that is more permeable to water.

A proper amount of water is required if a cell is to function efficiently. Too much water in a cell may dilute the cell contents and interfere with the chemical reactions necessary to keep the cell alive. Too little water in the cell may result in a buildup of poisonous waste products. As with the diffusion of other molecules, osmosis is a passive process because the cell has no control over the diffusion of water molecules. This means that the cell can remain in balance with an environment only if that environment does not cause the cell to lose or gain too much water.

If cells contain a concentration of water and dissolved materials equal to that of their surroundings, the cells are said to be **isotonic** to their surroundings. For example, the ocean contains many kinds of dissolved salts. Organisms such as sponges, jellyfishes, and protozoa are isotonic because the amount of material dissolved in their cellular water is equal to the amount of salt dissolved in the ocean’s water.

If an organism is going to survive in an environment that has a different concentration of water than does its cells, it must expend energy to maintain this difference. Organisms that live in freshwater have a lower concentration of water (higher concentration of dissolved materials) than their surroundings and tend to gain water by osmosis very rapidly. They are said to be **hypertonic** to their surroundings, and the surroundings are **hypotonic**. These two terms are always used to compare two different solutions. The hypertonic solution is the one with more dissolved material and less water; the hypotonic solution has less dissolved material and more water. It may help to remember that the water goes where the salt is (table 4.1). Organisms whose cells gain water by osmosis must expend energy to eliminate any excess if they are to keep from swelling and bursting (figure 4.6).

Under normal conditions, when we drink small amounts of water the cells of the brain swell a little, and signals are sent to the kidneys to rid the body of excess water. By contrast, marathon runners may drink large quantities of water in a very short time following a race. This rapid addition of water to the body may cause abnormal swelling of brain cells because the excess water cannot be gotten rid of rapidly enough. If this happens, the person may lose consciousness or even die because the brain cells have swollen too much.

Plant cells also experience osmosis. If the water concentration outside the plant cell is higher than the water
concentration inside, more water molecules enter the cell than leave. This creates internal pressure within the cell. But plant cells do not burst because they are surrounded by a rigid cell wall. Lettuce cells that are crisp are ones that have gained water so that there is high internal pressure. Wilted lettuce has lost some of its water to its surroundings so that it has only slight internal cellular water pressure. Osmosis occurs when you put salad dressing on a salad. Because the dressing has a very low water concentration, water from the lettucediffuses from the cells into the surroundings. Salad that has been “dressed” too long becomes limp and unappetizing.

So far, we have considered only situations in which cells have no control over the movement of molecules. Cells cannot rely solely on diffusion and osmosis, however, because many of the molecules they require either cannot pass through the cell membranes or occur in relatively low concentrations in the cells’ surroundings.
**Controlled Methods of Transporting Molecules**

Some molecules move across the membrane by combining with specific carrier proteins. When the rate of diffusion of a substance is increased in the presence of a carrier, we call this **facilitated diffusion**. Because this is diffusion, the net direction of movement is in accordance with the concentration gradient. Therefore, this is considered a passive transport method, although it can only occur in living organisms with the necessary carrier proteins. One example of facilitated diffusion is the movement of glucose molecules across the membranes of certain cells. In order for the glucose molecules to pass into these cells, specific proteins are required to carry them across the membrane. The action of the carrier does not require an input of energy other than the kinetic energy of the molecules (figure 4.7).

When molecules are moved across the membrane from an area of low concentration to an area of high concentration, the cell must expend energy. The process of using a carrier protein to move molecules up a concentration gradient is called **active transport** (figure 4.8). Active transport is very specific: Only certain molecules or ions are able to be moved in this way, and they must be carried by specific proteins in the membrane. The action of the carrier requires an input of energy other than the kinetic energy of the molecules; therefore, this process is termed **active transport**. For example, some ions, such as sodium and potassium, are actively pumped across cell membranes. Sodium ions are pumped out of cells up a concentration gradient. Potassium ions are pumped into cells up a concentration gradient.

In addition to active transport, materials can be transported into a cell by **endocytosis** and out by **exocytosis**. **Phagocytosis** is another name for one kind of endocytosis that is the process cells use to wrap membrane around a particle (usually food) and engulf it (figure 4.9). This is the process leukocytes (white blood cells) use to surround invading bacteria, viruses, and other foreign materials. Because of this, these kinds of cells are called **phagocytes**. When phagocytosis occurs, the material to be engulfed touches the surface of the phagocyte and causes a portion of the outer cell membrane to be indented. The indented cell membrane is pinched off inside the cell to form a sac containing the engulfed material. This sac, composed of a single membrane, is called a **vacuole**. Once inside the cell, the membrane of the vacuole is broken down, releasing its contents inside the cell, or it may combine with another vacuole containing destructive enzymes.

Many types of cells use phagocytosis to acquire large amounts of material from their environments. If a cell is not surrounding a large quantity of material but is merely engulfing some molecules dissolved in water, the process is termed **pinocytosis**. In this form of endocytosis, the sacs that are formed are very small in comparison to those formed during phagocytosis. Because of this size difference, they are called **vesicles**. In fact, an electron microscope is needed in order to see them. The processes of phagocytosis and pinocytosis differ from active transport in that the cell surrounds large amounts of material with a membrane rather than taking the material in molecule by molecule through the membrane.
4.4 Cell Size

Cells vary greatly in size (figure 4.10). The size of a cell is directly related to its level of activity and the rate that molecules move across its membranes. In order to stay alive, a cell must have a constant supply of nutrients, oxygen, and other molecules. It must also be able to get rid of carbon dioxide and other waste products that are harmful to it. The larger a cell becomes, the more difficult it is to satisfy these requirements; consequently, most cells are very small. There are a few exceptions to this general rule, but they are easily explained. Egg cells, like the yolk of a hen’s egg, are very large cells. However, the only part of an egg cell that is metabolically active is a small spot on its surface. The central portion of the egg is simply inactive stored food called yolk. Similarly, some plant cells are very large but consist of a large, centrally located region filled with water. Again, the metabolically active portion of the cell is at the surface (outer face), where exchange by diffusion or active transport is possible.

There is a mathematical relationship between the surface area and volume of a cell referred to as the surface area-to-volume ratio. As cells grow, the amount of surface area increases by the square ($X^2$) but volume increases by the cube ($X^3$). They do not increase at the same rate. The surface area increases at a slower rate than the volume. Thus, the surface area-to-volume ratio changes as the cell grows. As a cell gets larger, cells have a problem with transporting materials across the plasma membrane. For example, diffusion of molecules is quite rapid over a short distance, but becomes slower over a longer distance. If a cell were to get too large, the center of the cell would die because transport mechanisms such as diffusion would not be rapid enough to allow for the exchange of materials. When the surface area is not large enough to permit sufficient exchange between the cell volume and the outside environment, cell growth stops. For example, the endoplasmic reticulum of eukaryotic cells provides an increase in surface area for taking up or releasing molecules. Cells lining the intestinal tract of humans have fingerlike extensions that also help in solving this problem.

4.5 Organelles Composed of Membranes

Now that you have some background concerning the structure and the function of membranes, let’s turn our attention to the way cells use membranes to build the structural components of their protoplasm. The outer boundary of the cell
is termed the cell membrane or plasma membrane. It is associated with a great variety of metabolic activities including taking up and releasing molecules, sensing stimuli in the environment, recognizing other cell types, and attaching to other cells and nonliving objects. In addition to the cell membrane, many other organelles are composed of membranes. Each of these membranous organelles has a unique shape or structure that is associated with particular functions. One of the most common organelles found in cells is the endoplasmic reticulum.

**The Endoplasmic Reticulum**

The endoplasmic reticulum, or ER, is a set of folded membranes and tubes throughout the cell. This system of membranes provides a large surface upon which chemical activities take place (figure 4.11). Because the ER has an enormous surface area, many chemical reactions can be carried out in an extremely small space. Picture the vast surface area of a piece of newspaper crumpled into a tight little ball. The surface contains hundreds of thousands of tidbits of information in an orderly arrangement, yet it is packed into a very small volume.

Proteins on the surface of the ER are actively involved in controlling and encouraging chemical activities—whether they are reactions involving growth and development of the cell or those resulting in the accumulation of molecules from the environment. The arrangement of the proteins allows them to control the sequences of metabolic activities so that chemical reactions can be carried out very rapidly and accurately.
On close examination with an electron microscope, it becomes apparent that there are two different types of ER—rough and smooth. The rough ER appears rough because it has ribosomes attached to its surface. Ribosomes are nonmembranous organelles that are associated with the synthesis of proteins from amino acids. They are “protein-manufacturing machines.” Therefore, cells with an extensive amount of rough ER—for example, your pancreas cells—are capable of synthesizing large quantities of proteins. Smooth ER lacks attached ribosomes but is the site of many other important cellular chemical activities, including fat metabolism and detoxification reactions that are involved in the destruction of toxic substances such as alcohol and drugs. Your liver cells contain extensive smooth ER.

In addition, the spaces between the folded membranes serve as canals for the movement of molecules within the cell. Some researchers suggest that this system of membranes allows for rapid distribution of molecules within a cell. The rough and smooth ER may also be connected to one another and to the nuclear membrane.

The Golgi Apparatus

Another organelle composed of membrane is the Golgi apparatus. Even though this organelle is also composed of membrane, the way in which it is structured enables it to perform jobs that are different from those performed by the ER. The typical Golgi is composed of from 5 to 20 flattened, smooth,
membranous sacs, which resemble a stack of pancakes. The Golgi apparatus is the site of the synthesis and packaging of certain molecules produced in the cell. It is also the place where particular chemicals are concentrated prior to their release from the cell or distribution within the cell. Some Golgi vesicles are used to transport such molecules as mucus, carbohydrates, glycoproteins, insulin, and enzymes to the outside of the cell. The molecules are concentrated inside the Golgi, and tiny vesicles are pinched off the outside surfaces of the Golgi sacs. The vesicles move to and merge with the endoplasmic reticulum or cell membrane. In so doing, the contents are placed in the ER where they can be utilized or transported from the cell. The Golgi is also responsible for preparing individual molecules for transport to the cell membrane so that they can be secreted from the cell. This process is so important that if the Golgi is damaged, new Golgi will be made from ER to accomplish this task.

An important group of molecules necessary to the cell includes the hydrolytic enzymes. This group of enzymes is capable of destroying carbohydrates, nucleic acids, proteins, and lipids. Because cells contain large amounts of these molecules, these enzymes must be controlled in order to prevent the destruction of the cell. The Golgi apparatus is the site where these enzymes are converted from their inactive to their active forms and packaged in membranous sacs. These vesicles are pinched off from the outside surfaces of the Golgi sacs and given the special name lysosomes, or “bursting body.” The lysosomes are used by cells in four major ways:

1. When a cell is damaged, the membranes of the lysosomes break and the enzymes are released. These enzymes then begin to break down the contents of the damaged cell so that the component parts can be used by surrounding cells.

2. Lysosomes also play a part in the normal development of an organism. For example, as a tadpole slowly changes into a frog, the cells of the tail are destroyed by the action of lysosomes. In humans, the developing embryo has paddle-shaped hands and feet. At a preshaped point in development, the cells between the bones of the fingers and toes release the enzymes that had been stored in the lysosomes. As these cells begin to disintegrate, individual fingers or toes begin to take shape. Occasionally, this process does not take place, and infants are born with “webbed” fingers or toes (figure 4.12). This developmental defect, called syndactyly, was surgically corrected soon after birth.

3. In many kinds of cells, the lysosomes are known to combine with food vacuoles. When this occurs, the enzymes of the lysosome break down the food particles into smaller and smaller molecular units. This process is common in one-celled organisms such as Paramecium.

4. Lysosomes are also used in the destruction of engulfed, disease-causing microorganisms such as bacteria, viruses, and fungi. As these invaders are taken into the cell by phagocytosis, lysosomes fuse with the phagocytic vacuole. When this occurs, the hydrolytic enzymes and proteins called defensins move from the lysosome into the vacuole to destroy the microorganisms.

Another submicroscopic vesicle is the peroxisome. In human cells, peroxisomes are responsible for producing hydrogen peroxide, H$_2$O$_2$. The peroxisome enzymes are able to manufacture H$_2$O$_2$, which is used in destroying invading microbes. The activity of H$_2$O$_2$ is easily demonstrated by mixing the enzyme catalase with H$_2$O$_2$. The enzyme converts the hydrogen peroxide to water and oxygen, which forms bubbles. It is the O$_2$ that is responsible for oxidizing potentially harmful microbes and other dangerous materials. Peroxisomes are also important because they contain enzymes that are responsible for the breakdown of long-chain fatty acids and the synthesis of cholesterol.

The many kinds of vacuoles and vesicles contained in cells are frequently described by their function. Thus food vacuoles hold food, and water vacuoles store water. Specialized water vacuoles called contractile vacuoles are able to forcefully expel excess water that has accumulated in the cytoplasm as a result of osmosis. The contractile vacuole is a necessary organelle in cells that live in fresh water. The water constantly diffuses into the cell because the environment contains a higher concentration than that inside the cell, and therefore this water must be actively pumped out. The special containers that hold the contents resulting from pinocytosis are called pinocytic vesicles. In all cases, these simple containers are constructed of a surrounding membrane. In most plants, there is one huge, centrally located vacuole in which water, food, wastes, and minerals are stored.
The Nuclear Membrane

A nucleus is a place in a cell—not a solid mass. Just as a room is a place created by walls, a floor, and a ceiling, the nucleus is a place in the cell created by the nuclear membrane. This membrane separates the nucleoplasm, liquid material in the nucleus, from the cytoplasm. Because they are separated, the cytoplasm and nucleoplasm can maintain different chemical compositions. If the membrane was not formed around the genetic material, the organelle we call the nucleus would not exist. The nuclear membrane is formed from many flattened sacs fashioned into a hollow sphere around the genetic material, DNA. It also has large openings, called nuclear pores, which allow thousands of relatively large molecules such as RNA to pass into and out of the nucleus each minute. These pores are held open by donut-shaped molecules that resemble the “eyes” in shoes through which the shoelace is strung.

Energy Converters

All of the membranous organelles just described can be converted from one form to another (figure 4.13). For example, phagocytosis results in the formation of vacuolar membrane from cell membrane that fuses with lysosomal membrane, which in turn came from Golgi membrane. Two other organelles composed of membranes are chemically different and are incapable of interconversion. Both types of organelles are associated with energy conversion reactions in the cell. These organelles are the mitochondrion and the chloroplast (figure 4.14).

The mitochondrion is an organelle resembling a small bag with a larger bag inside that is folded back on itself. These inner folded surfaces are known as the cristae. Located on the surface of the cristae are particular proteins and enzymes involved in aerobic cellular respiration. Aerobic cellular respiration is the series of reactions involved in the release of usable energy from food molecules, which requires the participation of oxygen molecules. Enzymes that speed the breakdown of simple nutrients are arranged in a sequence on the mitochondrial membrane. The average human cell contains upwards of 10,000 mitochondria. Cells involved in activities that require large amounts of energy, such as muscle cells, contain many more mitochondria. When properly stained, they can be seen with a compound light microscope. When cells are functioning aerobically, the mitochondria swell with activity. But when this activity diminishes, they shrink and appear as threadlike structures.

A second energy-converting organelle is the chloroplast. This membranous, saclike organelle contains the green pigment chlorophyll and is only found in plants and other eukaryotic organisms that carry out photosynthesis. Some cells contain only one large chloroplast; others contain hundreds of smaller chloroplasts. In this organelle light energy is converted to chemical-bond energy in a process known as photosynthesis. Chemical-bond energy is found in food molecules. A study of the ultrastructure—that is, the structures seen with an electron microscope—of a chloroplast shows that the entire organelle is enclosed by a membrane, whereas other membranes are folded and interwoven throughout. As shown in figure 4.14a, in some areas concentrations of these membranes are stacked up or folded back on themselves. Chlorophyll molecules are attached to these membranes. These areas of concentrated chlorophyll are called thylakoid membranes stacked up to form the grana of the chloroplast. The space between the grana, which has no chlorophyll, is known as the stroma.

Mitochondria and chloroplasts are different from other kinds of membranous structures in several ways. First, their membranes are chemically different from those of other membranous organelles; second, they are composed of double layers of membrane—an inner and an outer membrane; third, both of these structures have ribosomes and DNA that are similar to those of bacteria; and fourth, these two structures have a certain degree of independence from the rest of the cell—they have a limited ability to reproduce themselves.
but must rely on nuclear DNA for assistance. The functions of these two organelles are discussed in chapter 6.

All of the organelles just described are composed of membranes. Many of these membranes are modified for particular functions. Each membrane is composed of the double phospholipid layer with protein molecules associated with it.

4.6 Nonmembranous Organelles

Suspended in the cytoplasm and associated with the membranous organelles are various kinds of structures that are not composed of phospholipids and proteins arranged in sheets.

Figure 4.14

Energy-Converting Organelles

(a) The chloroplast, the container of the pigment chlorophyll, is the site of photosynthesis. The chlorophyll, located in the grana, captures light energy that is used to construct organic, sugarlike molecules in the stroma. (b) The mitochondria with their inner folds, called cristae, are the site of aerobic cellular respiration, where food energy is converted to usable cellular energy. Both organelles are composed of phospholipid and protein membranes.
Ribosomes
Each ribosome is constructed of two subunits of protein and ribonucleic acid. These globular organelles are associated with the construction of protein molecules from individual amino acids. They are sometimes located individually in the cytoplasm where protein is being assembled, or they may be attached to endoplasmic reticulum (ER). They are so obvious on the ER when using electron micrograph techniques that, when they are present, we label this ER rough ER.

Microtubules, Microfilaments, and Intermediate Filaments
The interior of a cell is not simply filled with liquid cytoplasm. Among the many types of nonmembranous organelles found there are elongated protein structures known as microtubules, microfilaments, and intermediate filaments (figure 4.16). Their various functions are as complex as those provided by the structural framework and cables of a high-rise office building, geodesic dome (e.g., as seen at Epcot Center, FL), or skeletal and muscular systems of a large animal. All three types of organelles interconnect and some are attached to the inside of the cell membrane forming what is known as the cytoskeleton of the cell (figure 4.17). These cellular components provide the cell with shape, support, and the ability to move about the environment.

The cytoskeleton also serves to transport materials from place to place within the cytoplasm. Think of the cytoskeleton components as the internal supports and cables required to construct a circus tent. The shape of the flexible canvas cover (i.e., cell membrane) is determined by the location of internal tent poles (i.e., microtubules) and the tension placed on them by attached wire or rope cables (i.e., contractile microfilaments). The poles are made light and strong by being tubular (tubulin protein) and are attached to the inner surface of the canvas cover at specific points. The comparable
cell membrane attachment points for microtubules are cell membrane molecules known as integrins. The reason the poles stay in place is because of their attachment to the canvas and the tension placed on them by the cables. As the cables are adjusted, the shape of the canvas (i.e., cell) changes. The intermediate filaments serve as cables that connect microfilaments and microtubules, thus providing additional strength and support. Just as in the tent analogy, when one of the microfilaments or intermediate filaments is adjusted, the shape of the entire cell changes. For example, when a cell is placed on a surface to which it cannot stick, the internal tensions created by the cytoskeleton components can pull together and cause the cell to form a sphere. A cell’s cytoskeleton also changes shape dramatically when a cell divides. It constricts, pulling the cell together in the middle and allowing the membrane to be sealed between the two new daughter cells.

Just as internal changes in tension can cause change, changes in the external environment can cause the cell to change. When forces are exerted on the outside of the cell, internal tensions shift causing physical and biochemical activity. For example, as cell tension changes, some microtubules begin to elongate and others begin to shorten. This can result in overall movement of the cell. Cells that remain flat appear to divide more frequently, cells prevented from flattening commit suicide more often, and those that are neither too flat nor spherical neither divide nor die. Enzymes attached to the cytoskeleton are activated when the cell is touched. Some of these events even affect gene activity.

**Centrioles**

An arrangement of two sets of microtubules at right angles to each other makes up a structure known as the centriole. The centrioles of many cells are located in a region known as the centrosome. The centrosome is usually located close to the nuclear membrane. Centrioles operate by organizing microtubules into a complex of strings called spindle fibers. The spindle is the structure upon which chromosomes are attached so that they may be properly separated during cell division. Each set is composed of nine groups of short microtubules arranged in a cylinder (figure 4.18). The functions of centrioles and spindle fibers in cell division are referred to again in chapter 8. One curious fact about centrioles is that they are present in most animal cells but not in many types of plant cells. Other structures called basal bodies resemble centrioles and are located at the base of cilia and flagella.
Cilia and Flagella

Many cells have microscopic, hairlike structures projecting from their surfaces; these are cilia or flagella (figure 4.19). In general, we call them flagella if they are long and few in number, and cilia if they are short and more numerous. They are similar in structure, and each functions to move the cell through its environment or to move the environment past the cell. They are constructed of a cylinder of nine sets of microtubules similar to those in the centriole, but they have an additional two microtubules in the center. These long strands of microtubules project from the cell surface and are covered by cell membrane. When cilia and flagella are sliced crosswise, their cut ends show what is referred to as the $9 + 2$ arrangement of microtubules. The cell has the ability to control the action of these microtubular structures, enabling them to be moved in a variety of different ways. Their coordinated actions either propel the cell through the environment or the environment past the cell surface. The protozoan *Paramecium* is covered with thousands of cilia that actively beat a rhythmic motion to move the cell through the water. The cilia on the cells that line your trachea move mucous-containing particles from deep within your lungs.

Inclusions

Inclusions are collections of materials that do not have as well defined a structure as the organelles we have discussed so far. They might be concentrations of stored materials, such as starch grains, sulfur, or oil droplets, or they might be a collection of miscellaneous materials known as granules. Unlike organelles, which are essential to the survival of a cell, the inclusions are generally only temporary sites for the storage of nutrients and wastes.
Some inclusion materials may be harmful to other cells. For example, rhubarb leaf cells contain an inclusion composed of oxalic acid, an organic acid. Needle-shaped crystals of calcium oxalate can cause injury to the kidneys of an organism that eats rhubarb leaves. The sour taste of this particular compound aids in the survival of the rhubarb plant by discouraging animals from eating it. Similarly, certain bacteria store in their inclusions crystals of a substance known to be harmful to insects. Spraying plants with these bacteria is a biological method of controlling the population of the insect pests, while not interfering with the plant or with humans.

In the past, cell structures such as ribosomes, mitochondria, and chloroplasts were also called granules because their structure and function were not clearly known. As scientists learn more about inclusions and other unidentified particles in the cells, they too will be named and more fully described.

### Figure 4.19

**Eukaryotic and Prokaryotic Cilia and Flagella**

(a) These two structures function like oars or propellers that move the cell through its environment or move the environment past the cell. Cilia and flagella are constructed of groups of microtubules as in the ciliated protozoan shown on the left and the flagellated alga on the right. Flagella are usually less numerous and longer than cilia. (b) The flagella of prokaryotes are composed of a single type of protein arranged in a fiber that is anchored into the cell wall and membrane. Bacterial flagella move the cell by rotating.

---

### 4.7 Nuclear Components

As stated at the beginning of this chapter, one of the first structures to be identified in cells was the nucleus. The nucleus was referred to as the cell center. If the nucleus is removed from a cell, the cell can live only a short time. For example, human red blood cells begin life in bone marrow, where they have nuclei. Before they are released into the bloodstream to serve as oxygen and carbon dioxide carriers, they lose their nuclei. As a consequence, red blood cells are able to function only for about 120 days before they disintegrate.

When nuclear structures were first identified, it was noted that certain dyes stained some parts more than others. The parts that stained more heavily were called chromatin, which means colored material. Chromatin is composed of long molecules of deoxyribonucleic acid (DNA) in association with proteins. These DNA molecules contain the genetic information for the cell, the blueprints for its construction.
and maintenance. Chromatin is loosely organized DNA in the nucleus. When the chromatin is tightly coiled into shorter, denser structures, we call them chromosomes (chromo = color; some = body). Chromatin and chromosomes are really the same molecules but differ in structural arrangement. In addition to chromosomes, the nucleus may also contain one, two, or several nucleoli. A nucleolus is the site of ribosome manufacture. Nucleoli are composed of specific granules and fibers in association with the cell’s DNA used in the manufacture of ribosomes. These regions, together with the completed or partially completed ribosomes, are called nucleoli.

The final component of the nucleus is its liquid matrix called the nucleoplasm. It is a colloidal mixture composed of water and the molecules used in the construction of ribosomes, nucleic acids, and other nuclear material (figure 4.20).

### 4.8 Major Cell Types

Not all of the cellular organelles we have just described are located in every cell. Some cells typically have combinations of organelles that differ from others. For example, some cells have nuclear membrane, mitochondria, chloroplasts, ER, and Golgi; others have mitochondria, centrioles, Golgi, ER, and nuclear membrane. Other cells are even more simple and lack the complex membranous organelles described in this chapter. Because of this fact, biologists have been able to classify cells into two major types: prokaryotic and eukaryotic (figure 4.21).

#### The Prokaryotic Cell Structure

Prokaryotic cells, the bacteria and archaea, do not have a typical nucleus bound by a nuclear membrane, nor do they contain mitochondria, chloroplasts, Golgi, or extensive networks of ER. However, prokaryotic cells contain DNA and enzymes and are able to reproduce and engage in metabolism. They perform all of the basic functions of living things with fewer and more simple organelles. As yet, members of the Archaea are of little concern to the medical profession because none have been identified as disease-causing. They are typically found growing in extreme environments where the pH, salt concentration, or temperatures make it impossible for most other organisms to survive. The other prokaryotic cells are called bacteria and about 5% cause diseases such as tuberculosis, strep throat, gonorrhea, and acne. Other prokaryotic cells are responsible for the decay and decomposition of dead organisms. Although some bacteria have a type of green photosynthetic pigment and carry on photosynthesis, they do so without chloroplasts and use different chemical reactions.

One significant difference between prokaryotic and eukaryotic cells is in the chemical makeup of their ribosomes. The ribosomes of prokaryotic cells contain different proteins than those found in eukaryotic cells. Prokaryotic ribosomes are also smaller. This discovery was important to medicine because many cellular forms of life that cause common diseases are bacterial. As soon as differences in the ribosomes were noted, researchers began to look for ways in
Prokaryotic Cells
Characterized by few membranous organelles; DNA not separated from the cytoplasm by a membrane

<table>
<thead>
<tr>
<th>Domain</th>
<th>Eubacteria</th>
<th>Domain Archaea</th>
<th>Domain Eucarya</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kingdoms</td>
<td>not specified</td>
<td>Euryarchaeota, Korarchaeota, Krenarchaeota</td>
<td>Kingdom Protista</td>
</tr>
<tr>
<td>Unicellular microbes; typically associated with bacterial &quot;diseases,&quot; but 90%–95% are ecologically important and not pathogens</td>
<td>Unicellular microbes; typically associated with extreme environments including low pH, high salinity, and extreme temperatures</td>
<td>Unicellular microbes; some in colonies; both photosynthetic and heterotrophic nutrition; a few are parasites</td>
<td>Multicellular organisms or loose colonial arrangements of cells; organism is a row or filament of cells; decay fungi and parasites</td>
</tr>
</tbody>
</table>

Examples: Gram-positive bacteria such as *Streptococcus pneumonia* and Gram-negative bacteria such as *E. coli*
Examples: *Methanococcus*, halophiles, and *Thermococcus*
Examples: protozoans such as *Amoeba* and *Paramecium* and algae such as *Chlamydomonas* and *Euglena*
Examples: yeast such as bakers yeast, molds such as *Penicillium*; morels, mushrooms, and rusts
Examples: mosses, ferns, cone-bearing trees, and flowering plants
Examples: worms, insects, starfish, frogs, reptiles, birds, and mammals

Figure 4.21

Cell Types and the Major Groups of Organisms
The two types of cells (prokaryotic and eukaryotic) are described in relationship to the major patterns found in all living things, the kingdoms of life. Note the similarities of all kingdoms and the subtle differences among them.
which to interfere with the prokaryotic ribosome’s function but not interfere with the ribosomes of eukaryotic cells. Antibiotics, such as streptomycin, are the result of this research. This drug combines with prokaryotic ribosomes and causes the death of the prokaryote by preventing the production of proteins essential to its survival. Because eukaryotic ribosomes differ from prokaryotic ribosomes, streptomycin does not interfere with the normal function of ribosomes in human cells.

Most prokaryotic cells are surrounded by a capsule or slime layer that can be composed of a variety of compounds (figure 4.22). In certain bacteria this layer is responsible for their ability to stick to surfaces (including host cells) and to resist phagocytosis. Many bacteria also have fimbriae, hair-like protein structures, which help the cell stick to objects. Those with flagella are capable of propelling themselves through the environment. Below the capsule is the rigid cell wall comprised of a unique protein/carbohydrate complex called peptidoglycan. This provides the cell with the strength to resist osmotic pressure changes and gives the cell shape. Just beneath the wall is the cell membrane. Thinner and with a slightly different chemical composition from eukaryotes, it carries out the same functions as the cell membranes in eukaryotes. Most bacteria are either rods (bacilli), spherical (coccii), or curved (spirilla). The genetic material within the cytoplasm is DNA in the form of a loop.

The Eukaryotic Cell Structure

Eukaryotic cells contain a true nucleus and most of the membranous organelles described earlier. Eukaryotic organisms can be further divided into several categories or domains based on the specific combination of organelles they contain. The cells of plants, fungi, protozoa and algae, and animals are all eukaryotic. The most obvious characteristic that sets the plants and algae apart from other organisms is their green color, which indicates that the cells contain chlorophyll. Chlorophyll is necessary for the process of photosynthesis—the conversion of light energy into chemical-bond energy in food molecules. These cells, then, are different from the other cells in that they contain chloroplasts in their cytoplasm. Another distinguishing characteristic of plants and algae is the presence of cellulose in their cell walls (table 4.2).

The group of organisms that has a cell wall but lacks chlorophyll in chloroplasts is collectively known as fungi. They were previously thought to be either plants that had lost their ability to make their own food or animals that had developed cell walls. Organisms that belong in this category of eukaryotic cells include yeasts, molds, mushrooms, and

<table>
<thead>
<tr>
<th>Table 4.2</th>
<th>COMPARISON OF GENERAL PLANT AND ANIMAL CELL STRUCTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plant Cells</strong></td>
<td><strong>Animal Cells</strong></td>
</tr>
<tr>
<td>CELL WALL</td>
<td></td>
</tr>
<tr>
<td>Cell membrane</td>
<td>Cell membrane</td>
</tr>
<tr>
<td>Cytoplasm</td>
<td>Cytoplasm</td>
</tr>
<tr>
<td>Nucleus</td>
<td>Nucleus</td>
</tr>
<tr>
<td>Mitochondria</td>
<td>Mitochondria</td>
</tr>
<tr>
<td>CHLOROPLASTS</td>
<td>CENTRIOLE</td>
</tr>
<tr>
<td>Golgi apparatus</td>
<td>Golgi apparatus</td>
</tr>
<tr>
<td>Endoplasmic reticulum</td>
<td>Endoplasmic reticulum</td>
</tr>
<tr>
<td>Lysosomes</td>
<td>Lysosomes</td>
</tr>
<tr>
<td>Vacuoles/vesicles</td>
<td>Vacuoles/vesicles</td>
</tr>
<tr>
<td>Ribosomes</td>
<td>Ribosomes</td>
</tr>
<tr>
<td>Nucleolus</td>
<td>Nucleolus</td>
</tr>
<tr>
<td>Inclusions</td>
<td>Inclusions</td>
</tr>
<tr>
<td>Cytoskeleton</td>
<td>Cytoskeleton</td>
</tr>
</tbody>
</table>
## Table 4.3

### COMPARISON OF THE STRUCTURE AND FUNCTION OF THE CELLULAR ORGANELLES

<table>
<thead>
<tr>
<th>Organelle</th>
<th>Type of Cell in Which Located</th>
<th>Structure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma membrane</td>
<td>Prokaryotic and eukaryotic</td>
<td>Membranous; typical membrane structure; phospholipid and protein present</td>
<td>Controls passage of some materials to and from the environment of the cell</td>
</tr>
<tr>
<td>Inclusions (granules)</td>
<td>Prokaryotic and eukaryotic</td>
<td>Nonmembranous; variable</td>
<td>May have a variety of functions</td>
</tr>
<tr>
<td>Chromatin material</td>
<td>Prokaryotic and eukaryotic</td>
<td>Nonmembranous; composed of DNA and proteins (histones in eukaryotes and HU proteins in prokaryotes)</td>
<td>Contain the hereditary information that the cell uses in its day-to-day life and pass it on to the next generation of cells</td>
</tr>
<tr>
<td>Ribosomes</td>
<td>Prokaryotic and eukaryotic</td>
<td>Nonmembranous; protein and RNA structure</td>
<td>Site of protein synthesis</td>
</tr>
<tr>
<td>Microtubules, microfilaments, and intermediate filaments</td>
<td>Eukaryotic</td>
<td>Nonmembranous; strands composed of protein</td>
<td>Provide structural support and allow for movement</td>
</tr>
<tr>
<td>Nuclear membrane</td>
<td>Eukaryotic</td>
<td>Membranous; double membrane formed into a single container of nucleoplasm and nucleic acids</td>
<td>Separates the nucleus from the cytoplasm</td>
</tr>
<tr>
<td>Nucentolus</td>
<td>Eukaryotic</td>
<td>Nonmembranous; group of RNA molecules and DNA located in the nucleus</td>
<td>Site of ribosome manufacture and storage</td>
</tr>
<tr>
<td>Endoplasmic reticulum</td>
<td>Eukaryotic</td>
<td>Membranous; folds of membrane forming sheets and canals</td>
<td>Surface for chemical reactions and intracellular transport system</td>
</tr>
<tr>
<td>Golgi apparatus</td>
<td>Eukaryotic</td>
<td>Membranous; stack of single membrane sacs</td>
<td>Associated with the production of secretions and enzyme activation</td>
</tr>
<tr>
<td>Vacuoles and vesicles</td>
<td>Eukaryotic</td>
<td>Membranous; microscopic single membranous sacs</td>
<td>Containers of materials</td>
</tr>
<tr>
<td>Peroxisomes</td>
<td>Eukaryotic</td>
<td>Membranous; submicroscopic membrane-enclosed vesicle</td>
<td>Release enzymes to break down hydrogen peroxide</td>
</tr>
<tr>
<td>Lysosomes</td>
<td>Eukaryotic</td>
<td>Membranous; submicroscopic membrane-enclosed vesicle</td>
<td>Isolate very strong enzymes from the rest of the cell</td>
</tr>
<tr>
<td>Mitochondria</td>
<td>Eukaryotic</td>
<td>Membranous; double membranous organelle: large membrane folded inside a smaller membrane</td>
<td>Associated with the release of energy from food; site of aerobic cellular respiration</td>
</tr>
<tr>
<td>Chloroplasts</td>
<td>Eukaryotic</td>
<td>Membranous; double membranous organelle: large membrane folded inside a smaller membrane (grana)</td>
<td>Associated with the capture of light of energy and synthesis of carbohydrate molecules: site of photosynthesis</td>
</tr>
<tr>
<td>Centriole</td>
<td>Eukaryotic</td>
<td>Two clusters of nine microtubules</td>
<td>Associated with cell division</td>
</tr>
<tr>
<td>Contractile vacuole</td>
<td>Eukaryotic</td>
<td>Membranous; single-membrane container</td>
<td>Expels excess water</td>
</tr>
<tr>
<td>Cilia and flagella</td>
<td>Eukaryotic and prokaryotic</td>
<td>Nonmembranous; prokaryotes composed of single type of protein arranged in a fiber that is anchored into the cell wall and membrane; 9 + 2 tubulin protein in eukaryotes</td>
<td>Flagellar movement in prokaryotic type rotate; ciliary and flagellar movement in eukaryotic type seen as waving or twisting</td>
</tr>
</tbody>
</table>
the fungi that cause such human diseases as athlete’s foot, jungle rot, and ringworm. Now we have come to recognize this group as different enough from plants and animals to place them in a separate kingdom.

Eukaryotic organisms that lack cell walls and cannot photosynthesize are placed in separate groups. Organisms that consist of only one cell are called protozoans—examples are Amoeba and Paramecium. They have all the cellular organelles described in this chapter except the chloroplast; therefore, protozoans must consume food as do the fungi and the multicellular animals.

Although the differences in these groups of organisms may seem to set them worlds apart, their similarity in cellular structure is one of the central themes unifying the field of biology. One can obtain a better understanding of how cells operate in general by studying specific examples. Because the organelles have the same general structure and function regardless of the kind of cell in which they are found, we can learn more about how mitochondria function in plants by studying how mitochondria function in animals. There is a commonality among all living things with regard to their cellular structure and function.

**SUMMARY**

The concept of the cell has developed over a number of years. Initially, only two regions, the cytoplasm and the nucleus, could be identified. At present, numerous organelles are recognized as essential components of both prokaryotic and eukaryotic cell types. The structure and function of some of these organelles are compared in table 4.3. This table also indicates whether the organelle is unique to prokaryotic or eukaryotic cells or found in both.

The cell is the common unit of life. We study individual cells and their structures to understand how they function as individual living organisms and as parts of many-celled beings. Knowing how prokaryotic and eukaryotic cell types resemble each other or differ from each other helps physicians control some organisms dangerous to humans.

**THINKING CRITICALLY**

A primitive type of cell consists of a membrane and a few other cell organelles. This protobiont lives in a sea that contains three major kinds of molecules with the following characteristics:

<table>
<thead>
<tr>
<th>X</th>
<th>Y</th>
<th>Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inorganic</td>
<td>Organic</td>
<td>Organic</td>
</tr>
<tr>
<td>High concentration</td>
<td>High concentration</td>
<td>High concentration</td>
</tr>
<tr>
<td>outside cell</td>
<td>inside cell</td>
<td>inside cell</td>
</tr>
<tr>
<td>Essential to life</td>
<td>Essential to life</td>
<td>Poisonous to</td>
</tr>
<tr>
<td>of cell</td>
<td>of cell</td>
<td>the cell</td>
</tr>
<tr>
<td>Small and can pass</td>
<td>Large and cannot</td>
<td>Small and cannot</td>
</tr>
<tr>
<td>through the</td>
<td>pass through the</td>
<td>pass through the</td>
</tr>
<tr>
<td>membrane</td>
<td>membrane</td>
<td>membrane</td>
</tr>
</tbody>
</table>

With this information and your background in cell structure and function, osmosis, diffusion, and active transport, decide whether this protobiont will continue to live in this sea, and explain why or why not.

**CONCEPT MAP TERMINOLOGY**

Construct a concept map to show relationships among the following concepts.

- aerobic cellular respiration
- osmosis
- carbon dioxide
- oxygen
- chloroplast
- sugar
- facilitated diffusion
- water
- mitochonridrion

**KEY TERMS**

- active transport
- aerobic cellular respiration
- antibiotics
- cell
- cell membrane
- cell wall
- cellular membranes
- centriole
- chlorophyll
- chloroplast
- chromat 
- chromosomes
- cilia
- concentration gradient
- cristae 
- cytoplasm
- cytoskeleton
- diffusion
- diffusion gradient
- domain
- dynamic equilibrium
- endoplasmic reticulum (ER)
- eukaryotic cells
- facilitated diffusion
- flagella
- fluid-mosaic model
- Golgi apparatus
- grana
- granules
- hydrophilic
- hydrophobic
- hypertonic
- hypotonic
- inclusions
- intermediate filaments
- isotonic
- lysosome
- microfilaments 
- microscope
- microtubules
- mitochondrion
- net movement 
- nuclear membrane 
- nucleoli (singular, nucleolus)
- nucleoplasm
- nucleus
- organelles
- osmosis
- peroxisome
- phagocytosis
- photosynthesis
- pinocytosis
- plasma membrane
- prokaryotic cells
- protoplasm
- ribosomes
- selectively permeable
- stroma
- thylakoid
- vacuole
- vesicles
<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 The Cell Theory</td>
<td>1. Describe how the concept of the cell has changed over the past 200 years. 2. Define cytoplasm.</td>
<td>Quick Overview • The simplest unit of life Key Points • The cell theory</td>
</tr>
<tr>
<td>4.2 Cell Membranes</td>
<td>3. What are the differences between the cell and the cell membrane?</td>
<td>Quick Overview • Chemical boundaries Key Points • Cell membranes</td>
</tr>
<tr>
<td>4.5 Getting Through Membranes</td>
<td>4. What three methods allow the exchange of molecules between cells and their surroundings? 5. How do diffusion, facilitated diffusion, osmosis, and active transport differ? 6. Why does putting salt on meat preserve it from spoilage by bacteria?</td>
<td>Quick Overview • Boundaries create new problems Key Points • Getting through membranes Animations and Review • Osmosis • Facilitated diffusion • Active transport Experience This! • Diffusion, osmosis, or active transport?</td>
</tr>
<tr>
<td>4.4 Cell Size</td>
<td>7. On the basis of surface area-to-volume ratio, why do cells tend to remain small?</td>
<td>Quick Overview • Why are cells small? Key Points • Cell size</td>
</tr>
<tr>
<td>4.5 Organelles Composed of Membranes</td>
<td>8. Make a list of the membranous organelles of a eukaryotic cell and describe the function of each. 9. Define the following terms: stroma, grana, and cristae.</td>
<td>Quick Overview • Partitioning the cell Key Points • Organelles composed of membranes Interactive Concept Maps • Text concept map</td>
</tr>
<tr>
<td>4.6 Nonmembranous Organelles</td>
<td>10. Make a list of the nonmembranous organelles of the cell and describe their function.</td>
<td>Quick Overview • More organelles Key Points • Nonmembranous organelles</td>
</tr>
<tr>
<td>4.7 Nuclear Components</td>
<td>11. Define the following terms: chromosome and chromatin.</td>
<td>Quick Overview • Genetic archives Key Points • Nuclear components</td>
</tr>
<tr>
<td>4.8 Major Cell Types</td>
<td>12. Diagram a eukaryotic and a prokaryotic cell and show where proteins, nucleic acids, carbohydrates, and lipids are located.</td>
<td>Quick Overview • Prokaryotic and eukaryotic cells Key Points • Major cell types Labeling Exercises • Animal cell Review Questions • Cell structure and function</td>
</tr>
</tbody>
</table>
# Enzymes

## Chapter Outline

<table>
<thead>
<tr>
<th>5.1</th>
<th>Reactions, Catalysts, and Enzymes</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.2</td>
<td>How Enzymes Speed Chemical Reaction Rates</td>
</tr>
<tr>
<td>5.3</td>
<td>Environmental Effects on Enzyme Action</td>
</tr>
<tr>
<td>5.4</td>
<td>Cellular-Controlling Processes and Enzymes</td>
</tr>
</tbody>
</table>

---

## Key Concepts

<table>
<thead>
<tr>
<th>Understand how enzymes work.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand what an enzyme is.</td>
</tr>
</tbody>
</table>

## Applications

- Know why enzymes are so important to all organisms.
- Describe what happens when an enzyme and a substrate combine.
- Relate the shape of an enzyme to its ability to help in a chemical reaction.
- Explain the role of coenzymes and vitamins in enzyme action.
- Describe why enzymes work in some situations and not in others.
- Identify what you can do to make enzymes perform better.
5.1 Reactions, Catalysts, and Enzymes

All living things require energy and building materials in order to grow and reproduce. Energy may be in the form of visible light, or it may be in energy-containing covalent bonds found in nutrients. Nutrients are molecules required by organisms for growth, reproduction, or repair—they are a source of energy and molecular building materials. The formation, breakdown, and rearrangement of molecules to provide organisms with essential energy and building blocks are known as biochemical reactions. These reactions occur when atoms or molecules come together and form new, more stable relationships. This results in the formation of new molecules and a change in the energy distribution among the reactants and end products. Most chemical reactions require an input of energy to get them started. This is referred to as activation energy. This energy is used to make the reactants unstable and more likely to react (figure 5.1).

If organisms are to survive, they must obtain sizable amounts of energy and building materials in a very short time. Experience tells us that the sucrose in candy bars contains the potential energy needed to keep us active, as well as building materials to help us grow (sometimes to excess!). Yet, random chemical processes could take millions of years to break down a candy bar, releasing its energy and building materials. Of course, living things cannot wait that long. To sustain life, biochemical reactions must occur at extremely rapid rates. One way to increase the rate of any chemical reaction and make its energy and component parts available to a cell is to increase the temperature of the reactants. In general, the hotter the reactants, the faster they will react. However, this method of increasing reaction rates has a major drawback when it comes to living things: organisms die because cellular proteins are denatured before the temperature reaches the point required to sustain the biochemical reactions necessary for life. This is of practical concern to people who are experiencing a fever. Should the fever stay too high for too long, major disruptions of cellular biochemical processes could be fatal.

There is a way of increasing the rate of chemical reactions without increasing the temperature. This involves using substances called catalysts. A catalyst is a chemical that speeds the reaction but is not used up in the reaction. It can be recovered unchanged when the reaction is complete. Catalysts function by lowering the amount of activation energy needed to start the reaction. A cell manufactures specific proteins that act as catalysts. A protein molecule that acts as a catalyst to speed the rate of a reaction is called an enzyme. Enzymes can be used over and over again until they are worn out or broken. The production of these protein catalysts is under the direct control of an organism’s genetic material (DNA). The instructions for the manufacture of all enzymes are found in the genes of the cell. Organisms make their own enzymes. How the genetic information is used to direct the synthesis of these specific protein molecules is discussed in chapter 7.

![Figure 5.1](image-url)

**The Lowering of Activation Energy**

Enzymes operate by lowering the amount of energy needed to get a reaction going—the activation energy. When this energy is lowered, the nature of the bonds is changed so they are more easily broken. Whereas the cartoon shows the breakdown of a single reactant into many end products (as in a hydrolysis reaction), the lowering of activation energy can also result in bonds being broken so that new bonds may be formed in the construction of a single, larger end product from several reactants (as in a synthesis reaction).

5.2 How Enzymes Speed Chemical Reaction Rates

As the instructions for the production of an enzyme are read from the genetic material, a specific sequence of amino acids is linked together at the ribosomes. Once bonded, the chain of amino acids folds and twists to form a globular molecule. It is the nature of its three-dimensional shape that allows this enzyme to combine with a reactant and lower the activation energy. Each enzyme has a specific three-dimensional shape that, in turn, is specific to the kind of reactant with which it
can combine. The enzyme physically fits with the reactant. The molecule to which the enzyme attaches itself (the reactant) is known as the substrate. When the enzyme attaches itself to the substrate molecule, a new, temporary molecule—the enzyme-substrate complex—is formed (figure 5.2). When the substrate is combined with the enzyme, its bonds are less stable and more likely to be altered and form new bonds. The enzyme is specific because it has a particular shape that can combine only with specific parts of certain substrate molecules (Outlooks 5.1).

You might think of an enzyme as a tool that makes a job easier and faster. For example, the use of an open-end crescent wrench can make the job of removing or attaching a nut and bolt go much faster than doing that same job by hand. In order to accomplish this job, the proper wrench must be used. Just any old tool (screwdriver or hammer) won’t work! The enzyme must also physically attach itself to the substrate; therefore, there is a specific binding site or attachment site on the enzyme surface. Figure 5.3 illustrates the specificity of both wrench and enzyme. Note that the wrench and enzyme are recovered unchanged after they have been used. This means that the enzyme and wrench can be used again. Eventually, like wrenches, enzymes wear out and have to be replaced by synthesizing new ones using the instructions provided by the cell’s genes. Generally, only very small quantities of enzymes are necessary because they work so fast and can be reused.

Both enzymes and wrenches are specific in that they have a particular surface geometry or shape that matches the geometry of their respective substrates. Note that both the enzyme and wrench are flexible. The enzyme can bend or fold to fit the substrate just as the wrench can be adjusted to fit the nut. This is called the induced fit hypothesis. The fit is induced because the presence of the substrate causes the enzyme to “mold” or “adjust” itself to the substrate as the two come together.

The place on the enzyme that causes a specific part of the substrate to change is called the active site of the enzyme, or the place on the enzyme surface where chemical bonds are formed or broken. (Note in the case illustrated in figure 5.3 that the “active site” is the same as the “binding site.” This is typical of many enzymes.) This site is the place where the activation energy is lowered and the electrons are shifted to change the bonds. The active site may enable a positively charged surface to combine with the negative portion of a reactant. Although the active site does mold itself to a substrate, enzymes do not have the ability to fit all substrates. Enzymes are specific to a certain substrate or group of very similar substrate molecules. One enzyme cannot speed the rate of all types of biochemical reactions. Rather, a special enzyme is required to control the rate of each type of chemical reaction occurring in an organism.

Because the enzyme is specific to both the substrate to which it can attach and the reaction that it can encourage, a
unique name can be given to each enzyme. The first part of an enzyme’s name is the name of the molecule to which it can become attached. The second part of the name indicates the type of reaction it facilitates. The third part of the name is “-ase,” the ending that tells you it is an enzyme. For example, DNA polymerase is the name of the enzyme that attaches to the molecule DNA and is responsible for increasing its length through a polymerization reaction. A few enzymes (e.g., pepsin and trypsin) are still referred to by their original names. The enzyme responsible for the dehydration synthesis reactions among several glucose molecules to form glycogen is known as glycogen synthetase. The enzyme responsible for breaking the bond that attaches the amino group to the amino acid arginine is known as arginine aminase. When an enzyme is very common, we often shorten its formal name. The salivary enzyme involved in the digestion of starch is amyllose (starch) hydrolase; it is generally known as amylase. Other enzymes associated with the human digestive system are noted in table 18.2.

Certain enzymes need an additional molecule, a cofactor, to enable them to function. Cofactors may be certain elements or complex organic molecules. Cofactors temporarily attach to the enzyme and work with the protein catalyst to speed up a reaction. If the cofactor is not protein but another kind of organic molecule, it is called a coenzyme. A coenzyme aids a reaction by removing one of the end products or by bringing in part of the substrate. Many coenzymes cannot be manufactured by organisms and must be obtained from their foods. In addition, coenzymes are frequently constructed from minerals (zinc, magnesium, or iron), vitamins, and nucleotides. You know that a constant small supply of vitamins in your diet is necessary for good health. The reason your cells require vitamins is to serve in the manufacture of certain coenzymes. A coenzyme can work with a variety of enzymes; therefore, you need extremely small quantities of vitamins. An example of enzyme–coenzyme cooperation is shown in figure 5.4. The metabolism of alcohol consists of a series of reactions resulting in its breakdown to carbon dioxide (CO₂), water (H₂O), and energy. During one of the reactions in this sequence, the enzyme alcohol dehydrogenase picks up hydrogen from alcohol and attaches it to NAD. In this reaction, NAD (nicotinamide adenine dinucleotide, manufactured from the vitamin niacin) acts as a coenzyme because NAD carries the hydrogen away from the reaction as the alcohol is broken down. The presence of the coenzyme NAD is necessary for the enzyme to function properly.
5.3 Environmental Effects on Enzyme Action

An enzyme forms a complex with one substrate molecule, encourages a reaction to occur, detaches itself, and then forms a complex with another molecule of the same substrate. The number of molecules of substrate that a single enzyme molecule can react with in a given time (e.g., reactions per minute) is called the **turnover number**.

Sometimes the number of jobs an enzyme can perform during a particular time period is incredibly large—ranging between a thousand ($10^3$) and 10 thousand trillion ($10^{16}$) times faster per minute than uncatalyzed reactions! Without the enzyme, perhaps only 50 or 100 substrate molecules might be altered in the same time. With this in mind, let’s identify the ideal conditions for an enzyme and consider how these conditions influence the turnover number.

An important environmental condition affecting enzyme-controlled reactions is temperature (figure 5.5), which has two effects on enzymes: (1) It can change the rate of molecular motion, and (2) it can cause changes in the shape of an enzyme. As the temperature of an enzyme-substrate system increases, you would expect an increase in the amount of product molecules formed. This is true up to a point. The temperature at which the rate of formation of enzyme-substrate complex is fastest is termed the **optimum temperature**. **Optimum** means the best or most productive quantity or condition. In this case, the optimum temperature is the temperature at which the product is formed most rapidly.

**Figure 5.4**

The Role of Coenzymes

NAD is a coenzyme that works with the enzyme alcohol dehydrogenase (ADase) during the decomposition of alcohol. The coenzyme carries the hydrogen from the alcohol molecule after it is removed by the enzyme. Notice that the hydrogen on the alcohol is picked up by the NAD. The use of the coenzyme NAD makes the enzyme function more efficiently because one of the end products of this reaction (hydrogen) is removed from the reaction site. Because the hydrogen is no longer close to the reacting molecules, the overall direction of the reaction is toward the formation of acetyl. This encourages more alcohol to be broken down.

**Figure 5.5**

The Effect of Temperature on the Turnover Number

As the temperature increases, the rate of an enzymatic reaction increases. The increasing temperature increases molecular motion and may increase the number of times an enzyme contacts and combines with a substrate molecule. Temperature may also influence the shape of the enzyme molecule, making it fit better with the substrate. At high temperatures, the enzyme molecule is irreversibly changed so that it can no longer function as an enzyme. At that point, it has been denatured. Notice that the enzyme represented in this graph has an optimum (best) temperature range of between 30°C and 45°C.
As one lowers the temperature below the optimum, molecular motion slows, and the rate at which the enzyme-substrate complexes form decreases. Even though the enzyme is still able to operate, it does so very slowly. That is why foods can be preserved for long periods by storing them in freezers or refrigerators.

When the temperature is raised above the optimum, some of the molecules of enzyme are changed in such a way that they can no longer form the enzyme-substrate complex; thus, the reaction is not encouraged. If the temperature continues to increase, more and more of the enzyme molecules will become inactive. When heat is applied to an enzyme, it causes permanent changes in the three-dimensional shape of the molecule. The surface geometry of the enzyme molecule will not be recovered, even when the temperature is reduced. We can again use the wrench analogy. When a wrench is heated above a certain temperature, the metal begins to change shape. The shape of the wrench is changed permanently so that even if the temperature is reduced, the surface geometry of the end of the wrench is permanently lost. When this happens to an enzyme, we say that it has been denatured. A denatured enzyme is one whose protein structure has been permanently changed so that it has lost its original biochemical properties. Because enzymes are molecules and are not alive, they are not “killed,” but denatured. Although egg white is not an enzyme, it is a protein and provides a common example of what happens when denaturation occurs as a result of heating. As heat is applied to the egg white, it is permanently changed (denatured).

Another environmental condition that influences enzyme action is pH. The three-dimensional structure of a protein leaves certain side chains exposed. These side chains may attract ions from the environment. Under the right conditions, a group of positively charged hydrogen ions may accumulate on certain parts of an enzyme. In an environment that lacks these hydrogen ions, this would not happen. Thus, variation in the most effective shape of the enzyme could be caused by a change in the number of hydrogen ions present in the solution. Because the environmental pH is so important in determining the shapes of protein molecules, there is an optimum pH for each specific enzyme. The enzyme will fit with the substrate only when it is at the proper pH. Many enzymes function best at a pH close to neutral (7.0). However, a number of enzymes perform best at pHs quite different from 7. Pepsin, an enzyme found in the stomach, works well at an acid pH of 1.5 to 2.2, whereas arginase, an enzyme in the liver, works well at a basic pH of 9.5 to 9.9 (figure 5.6).

In addition to temperature and pH, the concentration of enzymes, substrates, and products influences the rates of enzymatic reactions. Although the enzyme and the substrate are in contact with one another for only a short period of time, when there are huge numbers of substrate molecules it may happen that all the enzymes present are always occupied by substrate molecules. When this occurs, the rate of product formation cannot be increased unless the number of enzymes is increased. Cells can actually do this by synthesizing more enzymes. However, just because there are more enzyme molecules does not mean that any one enzyme molecule will be working any faster. The turnover number for each enzyme stays the same. As the enzyme concentration increases, the amount of product formed increases in a specified time. A greater number of enzymes are turning over substrates; they are not turning over substrates faster. Similarly, if enzyme numbers are decreased, the amount of product formed declines.

We can also look at this from the point of view of the substrate. If substrate is in short supply, enzymes may have to wait for a substrate molecule to become available. Under these conditions, as the amount of substrate increases, the amount of product formed increases. The increase in product is the result of more substrates available to be changed. If there is a very large amount of substrate, even a small amount of enzyme can eventually change all the substrate to product; it will just take longer. Decreasing the amount of substrate results in reduced product formation because some enzymes
will go for long periods without coming in contact with a substrate molecule.

### 5.4 Cellular-Controling Processes and Enzymes

In any cell there are thousands of kinds of enzymes. Each controls specific chemical reactions and is sensitive to changing environmental conditions such as pH and temperature. In order for a cell to stay alive in an ever-changing environment, its innumerable biochemical reactions must be controlled. **Control processes** are mechanisms that ensure that an organism will carry out all metabolic activities in the proper sequence (coordination) and at the proper rate (regulation). **Coordination** of enzymatic activities in a cell results when specific reactions occur in a given sequence; for example, \( A \rightarrow B \rightarrow C \rightarrow D \rightarrow E \). This ensures that a particular nutrient will be converted to a particular end product necessary to the survival of the cell. Should a cell not be able to coordinate its reactions, essential products might be produced at the wrong time or never be produced at all, and the cell would die. **Regulation** of biochemical reactions refers to how a cell controls the amount of chemical product produced. The old expression “having too much of a good thing” applies to this situation. For example, if a cell manufactures too much lipid, the presence of those molecules could interfere with other life-sustaining reactions, resulting in the death of the cell. On the other hand, if a cell does not produce enough of an essential molecule, such as a digestive enzyme, it might also die. The cellular control process involves both enzymes and genes.

Keep in mind that any one substrate may be acted upon by several different enzymes. Although all these different enzymes may combine with the same substrate, they do not have the same chemical effect on the substrate because each converts the substrate to different end products. For example, acetol is a substrate that can be acted upon by three different enzymes: citrate synthetase, fatty acid synthetase, and malate synthetase (figure 5.7). Which enzyme has the greatest success depends on the number of each type of enzyme available and the suitability of the environment for the enzyme’s operation. The enzyme that is present in the greatest number or is best suited to the job in the environment of the cell wins, and the amount of its end product becomes greatest.

Whenever there are several different enzymes available to combine with a given substrate, **enzymatic competition** results. For example, the use a cell makes of the substrate molecule acetol is directly controlled by the amount and kinds of enzymes it produces. The number and kind of enzymes produced are regulated by the cell’s genes. It is the

---

**Figure 5.7**

**Enzymatic Competition**

Acetyl can serve as a substrate for a number of different reactions. Whether it becomes a fatty acid, malate, or citrate is determined by the enzymes present. Each of the three enzymes may be thought of as being in competition for the same substrate—the acetyl molecule. The cell can partially control which end product will be produced in the greatest quantity by producing greater numbers of one kind of enzyme and fewer of the other kinds. If citrate synthetase is present in the highest quantity, more of the acetyl substrate will be acted upon by that enzyme and converted to citrate rather than to the other two end products, malate and fatty acids. The illustration represents the action of each enzyme as an “enzyme gate.”
job of chemical messengers to inform the genes as to whether specific enzyme-producing genes should be turned on or off or whether they should have their protein-producing activities increased or decreased. Such chemical messengers are called gene-regulator proteins. Gene-regulator proteins that decrease protein production are called gene-repressor proteins, whereas those that increase protein production are called gene-activator proteins. Returning to our example, if the cell is in need of protein, the acetyl could be metabolized to provide one of the building blocks for the construction of protein by turning up the production of the enzyme malate synthetase. If the cell requires energy to move or grow, more acetyl can be metabolized to release this energy by producing more citrate synthetase. When the enzyme fatty acid synthetase outcompetes the other two, the acetyl is used in fat production and storage.

Another method of controlling the synthesis of many molecules within a cell is called negative-feedback inhibition. This control process occurs within an enzyme-controlled reaction sequence. As the number of end products increases, some product molecules feed back to one of the previous reactions and have a negative effect on the enzyme controlling that reaction; that is, they inhibit or prevent that enzyme from performing at its best.

Because the end product can no longer be produced at the same rapid rate, its concentration falls. When there are too few end product molecules to feed back they no longer cause inhibition. The enzyme resumes its previous optimum rate of operation, and the end product concentration begins to increase. This also helps regulate the number of end products formed but does not involve the genes.

In addition, the operation of enzymes can be influenced by the presence of other molecules. An inhibitor is a molecule that attaches itself to an enzyme and interferes with its ability to form an enzyme-substrate complex (figure 5.8). One of the early kinds of pesticides used to spray fruit trees contained arsenic. The arsenic attached itself to insect enzymes and inhibited the normal growth and reproduction of insects. Organophosphates are pesticides that inhibit several enzymes necessary for the operation of the nervous system. When they are incorporated into nerve cells, they disrupt normal nerve transmission and cause the death of the

---

**Figure 5.8**

**Enzymatic Inhibition**

The left-hand side of the illustration shows the normal functioning of the enzyme. On the right-hand side, the enzyme is unable to function. This is because an inhibitor, malonic acid, is attached to the enzyme and prevents the enzyme from forming the normal complex with succinic acid. As long as malonic acid is present, the enzyme will be unable to function. If the malonic acid is removed, the enzyme will begin to function normally again. Its attachment to the inhibitor in this case is not permanent but has the effect of reducing the number of product molecules formed per unit of time.
affected organisms. In humans, death that is due to pesticides is usually caused by uncontrolled muscle contractions, resulting in breathing failure.

Some inhibitors have a shape that closely resembles the normal substrate of the enzyme. The enzyme is unable to distinguish the inhibitor from the normal substrate and so it combines with either or both. As long as the inhibitor is combined with an enzyme, the enzyme is ineffective in its normal role. Some of these enzyme-inhibitor complexes are permanent. An inhibitor removes a specific enzyme as a functioning part of the cell: the reaction that enzyme catalyzes no longer occurs, and none of the product is formed. This is termed competitive inhibition because the inhibitor molecule competes with the normal substrate for the active site of the enzyme.

We use enzyme inhibition to control disease. The sulfa drugs are used to control a variety of bacteria, such as the bacterium *Streptococcus pyogenes*, the cause of strep throat and scarlet fever. The drug resembles one of the bacterium’s necessary substrates and so prevents some of the cell’s enzymes from producing an essential cell component. As a result, the bacterial cell dies because its normal metabolism is not maintained. Those that survive become the grandparents of a new population of drug-resistant bacteria. Antibiotics act as agents of natural selection favoring those cells that have the genetic ability to withstand the effects of the drug. Since one essential life characteristic is evolution, the prevention of drug resistance is impossible. The development of resistance can only be slowed, not stopped. Microbes may become resistant to antibiotics in four ways: (1) they can stop producing the molecule that is the target of the drug; (2) they can modify the target; (3) they can become impermeable to the drug; or (4) they can release enzymes that inactivate the antibiotic.

### SUMMARY

Enzymes are protein catalysts that speed up the rate of chemical reactions without any significant increase in the temperature. They do this by lowering activation energy. Enzymes have a very specific structure that matches the structure of particular substrate molecules. Actually, the substrate molecule comes in contact with only a specific part of the enzyme molecule—the attachment site. The active site of the enzyme is the place where the substrate molecule is changed. The enzyme-substrate complex reacts to form the end product. The protein nature of enzymes makes them sensitive to environmental conditions, such as temperature and pH, that change the structure of proteins. The number and kinds of enzymes are ultimately controlled by the genetic information of the cell. Other kinds of molecules, such as coenzymes, inhibitors, or competing enzymes, can influence specific enzymes. Changing conditions within the cell shift the enzymatic priorities of the cell by influencing the turnover number.

### THINKING CRITICALLY

The data below were obtained by a number of Nobel-prize-winning scientists from Lower Slobovia. As a member of the group, interpret the data with respect to the following:

1. Enzyme activities
2. Movement of substrates into and out of the cell
3. Competition among different enzymes for the same substrate
4. Cell structure

Data:

- a. A lowering of the atmospheric temperature from 22°C to 18°C causes organisms to form a thick protective coat.
- b. Below 18°C, no additional coat material is produced.
- c. If the cell is heated to 35°C and then cooled to 18°C, no coat is produced.
- d. The coat consists of a complex carbohydrate.
- e. The coat will form even if there is a low concentration of simple sugars in the surroundings.
- f. If the cell needs energy for growth, no cell coats are produced at any temperature.

### CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts:

- coenzyme
- substrate
- enzyme
- temperature
- enzyme-substrate complex
- turnover number
- inhibitor

### KEY TERMS

- activation energy
- enzymatic competition
- active site
- enzyme
- attachment site
- enzyme-substrate complex
- binding site
- gene-regulator proteins
- catalyst
- inhibitor
- coenzyme
- negative-feedback inhibition
- competitive inhibition
- nutrients
- control processes
- substrate
- denature
- turnover number
### Chapter 5 Enzymes

#### Learning Connections

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 5.1 Reactions, Catalysts, and Enzymes | 1. What is the difference between a catalyst and an enzyme?  
2. Describe the sequence of events in an enzyme-controlled reaction.  
3. Would you expect a fat and a sugar molecule to be acted on by the same enzyme? Why or why not?  
4. Where in a cell would you look for enzymes? | Quick Overview  
• Why are enzymes important?  
Key Points  
• Reactions, catalysts, and enzymes  
Animations and Review  
• Thermodynamics  
• Enzymes  
Experience This!  
• Enzymes for your laundry? |
| 5.2 How Enzymes Speed Chemical Reaction Rates | 5. What is turnover number? Why is it important? | Quick Overview  
• Active sites and substrates  
Key Points  
• How enzymes speed chemical reaction rates |
| 5.3 Environmental Effects on Enzyme Action | 6. How does changing temperature affect the rate of an enzyme-controlled reaction?  
7. What factors in the cell can speed up or slow down enzyme reactions?  
8. What is the relationship between vitamins and coenzymes?  
9. What effect might a change in pH have on enzyme activity? | Quick Overview  
• Factors that alter turnover  
Key Points  
• Environmental effects on enzyme action  
Human Explorations  
• Cell chemistry: Thermodynamics  
Interactive Concept Maps  
• Inhibitors |
| 5.4 Cellular-Controlling Processes and Enzymes | 10. What is enzyme competition, and why is it important to all cells? | Quick Overview  
• Importance of regulating enzymes  
Key Points  
• Cellular-controlling processes and enzymes  
Interactive Concept Maps  
• Text concept map  
Review Questions  
• Enzymes |
Biochemical Pathways

CHAPTER 6

Chapter Outline

6.1 Cellular Respiration and Photosynthesis
Generating Energy in a Useful Form: ATP

6.2 Understanding Energy Transformation Reactions
Oxidation-Reduction and Cellular Respiration
OUTLOOKS 6.1: Oxidation-Reduction (Redox) Reactions in a Nutshell

6.3 Aerobic Cellular Respiration
Basic Description • Intermediate Description • Detailed Description
HOW SCIENCE WORKS 6.1: Mole Theory—It's Not What You Think!

6.4 Alternatives: Anaerobic Cellular Respiration

6.5 Metabolism of Other Molecules
Fat Respiration • Protein Respiration

6.6 Photosynthesis
Basic Description • Intermediate Description • Detailed Description

6.7 Plant Metabolism

Key Concepts

Recognize the sources of energy for all living things.
Understand how chemical-bond energy is utilized.
Understand the process of aerobic cellular respiration.
Understand the process of anaerobic cellular respiration.
Understand how cells process nutrients.
Understand the process of photosynthesis.
Understand how the light-dependent and light-independent reactions work.

Applications

• Understand that energy is manipulated to keep organisms alive.
• Know how much food energy it takes to keep an organism alive.
• Explain the importance of ATP.
• Understand the role coenzymes play in metabolism.
• Explain the role of oxygen in certain organisms.
• Understand why yeast can make alcohol and carbon dioxide and how these processes differ.
• Explain what can happen to carbohydrates, fats, and proteins from your diet.
• Explain how plants can metabolize and grow using water and carbon dioxide as their basic building materials.
• Explain how visible light is converted to chemical-bond energy.
• Describe how plants create complex organic molecules.
• Explain how pigments are used in photosynthesis by various plants.
• Be able to explain how light can be used to make organic molecules.
6.1 Cellular Respiration and Photosynthesis

All living organisms require energy to sustain life. The source of this energy comes from the chemical bonds of molecules (figure 6.1). Burning wood is an example of a chemical reaction that results in the release of energy by breaking chemical bonds. The organic molecules of wood are broken and changed into the end products of ash, gases (CO₂), water (H₂O), and energy (heat and light). Living organisms are capable of carrying out these same types of reactions but in a controlled manner. By controlling energy-releasing reactions, they are able to use the energy to power activities such as reproduction, movement, and growth. These reactions form a biochemical pathway when they are linked to one another. The products of one reaction are used as the reactants for the next.

Organisms such as green plants, algae, and certain bacteria are capable of trapping sunlight energy and holding it in the chemical bonds of molecules such as carbohydrates. The process of converting sunlight energy to chemical-bond energy, called photosynthesis, is a major biochemical pathway. Photosynthetic organisms produce food molecules, such as carbohydrates, for themselves as well as for all the other organisms that feed upon them. Cellular respiration, a second major biochemical pathway, is a chain of reactions during which cells release the chemical-bond energy and convert it into other usable forms (figure 6.2). All organisms must carry out cellular respiration if they are to survive. Whether organisms manufacture food or take it in from the environment, they all use chemical-bond energy.

Organisms that are able to make energy-containing organic molecules from inorganic raw materials by using basic energy sources such as sunlight are called autotrophs (self-feeders). All other organisms are called heterotrophs (feeding on others). Heterotrophs get their energy from the chemical bonds of food molecules such as fats, carbohydrates, and proteins (table 6.1).

Within eukaryotic cells, certain biochemical pathways are carried out in specific organelles. Chloroplasts are the site of photosynthesis, and mitochondria are the site of most of the reactions of cellular respiration. Because prokaryotic cells lack mitochondria and chloroplasts, they carry out photosynthesis and cellular respiration within the cytoplasm or on the inner surfaces of the cell or other special membranes (table 6.2).

Generating Energy in a Useful Form: ATP

Phototsynthesis and cellular respiration consist of many steps. If the products of a reaction do not have the same amount of energy as the reactants, energy has either been released or added in the reaction. Some chemical reactions—like cellular

---

**Table 6.1**

<table>
<thead>
<tr>
<th>Organism Type</th>
<th>Building Materials</th>
<th>External Energy Source</th>
<th>Pathways</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autotroph (e.g., algae, maple tree)</td>
<td>Simple inorganic molecules (e.g., CO₂, H₂O, NO₃)</td>
<td>Sunlight</td>
<td>Photosynthesis and cellular respiration</td>
</tr>
<tr>
<td>Heterotroph (e.g., fish, human)</td>
<td>Complex organic molecules (e.g., carbohydrates, proteins, lipids)</td>
<td>Complex organic molecules (e.g., carbohydrates, proteins, lipids)</td>
<td>Cellular respiration</td>
</tr>
</tbody>
</table>

**Figure 6.1**

Life’s Energy: Chemical Bonds

All living things utilize the energy contained in chemical bonds. As organisms break down molecules such as the organic molecule ethane shown in this illustration, the energy released may be used for metabolic processes such as growth and reproduction. Some organisms, such as fireflies and certain bacteria, are able to bioluminesce as some of this chemical-bond energy is released as visible light. In all cases, there is a certain amount of heat freed from the breaking of chemical bonds.
respiration—may have a net release of energy, whereas others—like photosynthesis—require an input of energy.

To transfer the right amount of chemical-bond energy from energy-releasing to energy-requiring reactions, cells use the molecule ATP. Adenosine triphosphate (ATP) is a handy source of the right amount of usable chemical-bond energy. Each ATP molecule used in the cell is like a rechargeable AAA battery used to power small toys and electronic equipment. Each contains just the right amount of energy to power the job. When the power has been drained, it can be recharged numerous times before it must be recycled. Recharging the AAA battery requires getting a small amount of energy from a source of high energy such as a hydroelectric power plant (figure 6.3). Energy from the electric plant is too powerful to directly run a small flashlight or portable tape recorder. If you plug your recorder directly into the power plant, the recorder would be destroyed. However, the recharged AAA battery delivers just the right amount of

Figure 6.2

Biochemical Pathways that Involve Energy Transformation
Photosynthesis and cellular respiration are series of chemical reactions that control the flow of energy in many organisms. Organisms that contain photosynthetic machinery are capable of using light, water, and carbon dioxide to produce organic molecules such as sugars, proteins, lipids, and nucleic acids. The molecules, along with oxygen, are used by all organisms during cellular respiration to provide the energy to sustain life.

Table 6.2

<table>
<thead>
<tr>
<th>METABOLIC PATHWAYS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reaction</td>
</tr>
<tr>
<td>Photosynthesis</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Cellular respiration</td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
energy at the right time and place. ATP functions in much the same manner. After the chemical-bond energy has been drained by breaking one of its bonds:

\[
\text{ATP} \rightarrow \text{ADP} + P + \text{energy}
\]

the discharged molecule (ADP) is recharged by “plugging it in” to a high-powered energy source. This source may be (1) sunlight (photosynthesis) or (2) chemical-bond energy (released from cellular respiration):

(a) Sunlight (photosynthesis)

\[
\text{Energy} + \text{ADP} + P \rightarrow \text{ATP}
\]

(b) Chemical-bond energy (cellular respiration)

An ATP molecule is formed from adenine (nitrogenous base), ribose (sugar), and phosphates (figure 6.4). These three are chemically bonded to form AMP, adenosine monophosphate (one phosphate). When a second phosphate

Figure 6.3

Just the Right Amount of Power for the Job

When rechargeable batteries in a flashlight have been drained of their power, they can be recharged by placing them in a specially designed battery charger. This enables the right amount of power from a power plant to be packed into the batteries for reuse. Cells operate in much the same manner. When the cell’s “batteries,” ATP, are drained while powering a job like muscle contraction, the discharged “batteries,” ADP, can be recharged back to full ATP power.

Figure 6.4

Adenosine Triphosphate (ATP)

A macromolecule of ATP consists of a molecule of adenine, a molecule of ribose, and three phosphate groups. The two end phosphate groups are bonded together by high-energy bonds. When these bonds are broken, they release an unusually great amount of energy; therefore, they are known as high-energy bonds. These bonds are represented by curved, solid lines. The ATP molecule is considered an energy carrier.
group is added to the AMP, a molecule of ADP (diphosphate) is formed. The ADP, with the addition of more energy, is able to bond to a third phosphate group and form ATP. (The addition of phosphate to a molecule is called a phosphorylation reaction.) The covalent bond that attaches the second phosphate to the AMP molecule is easily broken to release energy for energy-requiring cell processes. Because the energy in this bond is so easy for a cell to use, it is called a high-energy phosphate bond. ATP has two high-energy phosphate bonds represented by curved solid lines. Both ADP and ATP, because they contain high-energy bonds, are very unstable molecules and readily lose their phosphates. When this occurs, the energy held in the high-energy bonds of the phosphate can be transferred to another molecule or released to the environment. Within a cell, enzymes speed this release of energy as ATP is broken down to ADP and P.

### 6.2 Understanding Energy Transformation Reactions

#### Oxidation-Reduction and Cellular Respiration

This equation summarizes the chemical reactions humans and many other organisms use to extract energy from the carbohydrate glucose:

\[
\text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{ O}_2 \rightarrow 6 \text{ CO}_2 + 12 \text{ H}_2\text{O} + \text{ energy (ATP + heat)}
\]

This is known as aerobic cellular respiration, an oxidation-reduction reaction process. Aerobic cellular respiration is a specific series of chemical reactions involving the use of molecular oxygen (O\(_2\)) in which chemical-bond energy is released to the cell in the form of ATP. Oxidation-reduction (redox) reactions are electron transfer reactions in which the molecules losing electrons become oxidized and those gaining electrons become reduced (Outlooks 6.1). This process is not difficult to understand if you think about it in simple terms. The molecule that loses the electron loses energy and the molecule that gains the electron gains energy.

Covalent bonds in the sugar glucose contain potential energy. Because this molecule contains more bonds than any of the other molecules listed in the equation, it contains the greatest amount of potential energy. That is, a single molecule of sugar contains more potential energy than single molecules of oxygen, water, or carbon dioxide. (Which would you rather have for lunch?) The covalent bonds of glucose are formed by sharing pairs of fast-moving, energetic electrons. Of all the covalent bonds in glucose (H–O, H–C, C–C), those easiest to get at are on the outside of the molecule. If we could get the hydrogen electrons off glucose, their energy could be used to phosphorylate ADP molecules, producing higher energy ATP molecules. The ATP could be used to power the metabolic activities of the cell. The chemical reaction that results in the loss of electrons from this molecule is the oxidation part of this reaction. However, problems could occur with removing the hydrogen electrons.

First, these high-energy electrons must be controlled because they can be dangerous. If they were allowed to fly about at random, they could combine with other molecules, causing cell death. They must be “handled” carefully! Once energy has been removed for ATP production, the electrons must be placed in a safe location. In aerobic cellular respiration, these electrons are ultimately attached to oxygen. Oxygen

---

**OUTLOOKS 6.1**

### Oxidation-Reduction (Redox) Reactions in a Nutshell

The most important characteristic of redox (reduction + oxidation) reactions is that energy-containing electrons are transferred from one molecule to another. Such reactions enable cells to produce useful chemical-bond energy in the form of ATP in cellular respiration, and to synthesize the energy-containing bonds of carbohydrates in photosynthesis. Oxidation means the loss of electrons, and reduction means the gain of electrons. (Do not associate oxidation with oxygen; many different elements may enter into redox reactions.) Molecules that lose electrons (serve as electron donors) usually release this chemical-bond energy and are broken down into more simple molecules. Molecules that gain electrons (serve as electron acceptors) usually gain electron energy and are enlarged, forming a more complex molecule (see figure). Because electrons cannot exist apart from the atomic nucleus for a long period, both oxidation and reduction occur in a redox reaction; whenever an electron is donated, it is quickly gained by another molecule. A simple way to help identify a redox reaction is to use the mnemonic device “LEO the lion says GER.” LEO stands for “loss of electrons is oxidation”, and GER stands for “gain of electrons is reduction.”
serves as the final resting place of the less energetic hydrogen electrons. When the electrons are added to oxygen, it becomes a negatively charged ion, O\(^{-}\). This is the reduction portion of the reaction. Reduction occurs when a molecule gains electrons. So, in the aerobic cellular respiration of glucose, glucose is oxidized and oxygen is reduced. One cannot occur without the other (figure 6.5). If something is oxidized (loses electrons), something else must be reduced (gains electrons). A molecule cannot simply lose its electrons; they have to go somewhere!

The second problem that occurs when electrons are removed from the glucose relates to what is left of the hydrogen atoms, that is, the protons (H\(^{+}\)). As more and more electrons are removed from the glucose (oxidized) to power the phosphorylation of ADP (charge batteries), unless they are controlled there could be an increase in the hydrogen ion concentration. This would result in a decrease in the pH of the cytoplasm which could also be fatal to the cell. The pH is controlled, however, because these H\(^{+}\) ions can easily combine with the O\(^{-}\) ions to form molecules of harmless water (H\(_{2}\)O) with a pH of 7.

What happens to what is left of the molecule of glucose? Once the hydrogens have all been stripped off, the remaining carbon and oxygen atoms are rearranged to form individual molecules of CO\(_{2}\). The oxidation-reduction reaction is complete. All the hydrogen originally a part of the glucose has been moved to the oxygen to form water. All the remaining carbon and oxygen atoms of the original glucose are now in the form of CO\(_{2}\). The total amount of energy released from this process is enough to theoretically generate 38 ATPs in prokaryotic cells and 36 ATPs in eukaryotic cells.

The section on aerobic cellular respiration and the section on photosynthesis are divided into three levels: Basic Description, Intermediate Description, and Detailed Description. Ask your instructor which level is required for your course of study.

### 6.3 Aerobic Cellular Respiration

#### Basic Description

In eukaryotic cells the process of releasing energy from food molecules begins in the cytoplasm and is completed in the mitochondrion. The major parts of the cellular respiration process are listed:

1. Glycolysis (glyco = carbohydrate; lys = splitting; sis = the process of) breaks the 6-carbon sugar (glucose) into two smaller 3-carbon molecules of pyruvic acid; ATP is produced. Hydrogens and their electrons are sent to the electron-transport system (ETS) for processing.
2. The Krebs cycle removes the remaining hydrogen, electrons, and carbon from pyruvic acid. ATP is produced for cell use. The hydrogens and their electrons are sent to the ETS for processing.
3. The electron-transport system (ETS) converts the kinetic energy of hydrogen electrons received from glycolysis and the Krebs cycle to the high-energy phosphate bonds of ATP, as the hydrogen ions and electrons are ultimately bonded with oxygen to form water (figure 6.6).

#### Intermediate Description

Glycolysis takes place in the cytoplasm. During glycolysis, a 6-carbon sugar molecule (glucose) is encouraged to break down by being energized by two ATP molecules. Adding this energy makes some of the bonds unstable. The broken bonds ultimately release enough chemical-bond energy to recharge four ATP molecules. Enzymes lower the activation energy and speed these oxidation-reduction reactions. Because two ATP molecules were used to start the reaction and four were produced, there is a net gain of two ATPs from the glycolytic pathway. The sugar is broken down (oxidized) into two 3-carbon molecules of pyruvic acid (CH\(_{3}\)COCOOH) (figure 6.7). During glycolysis the hydrogen electrons and protons are not added to oxygen to form water. Because O\(_{2}\) is not used as a hydrogen ion and electron acceptor in glycolysis, this pathway is called anaerobic cellular respiration. Instead, the hydrogen electrons and protons are picked up by special carrier molecules (coenzymes) known as NAD\(^{+}\) (nicotinamide...
adenine dinucleotide). The reduced molecules of NAD$^+$ (NADH)$^*$ contain a large amount of potential energy that can be used to make ATP in the ETS. The job of the coenzyme NAD$^+$ is to safely transport these energy-containing electrons and protons to their final resting place, oxygen. Once they have dropped off their load in the electron-transport system, the oxidized NAD$^+$ returns to repeat the job.

In summary, the process of glycolysis takes place in the cytoplasm of a cell, where glucose ($C_6H_{12}O_6$) enters a series of reactions that:

1. Requires the use of two ATPs
2. Ultimately results in the formation of four ATPs
3. Results in the formation of two NADHs
4. Results in the formation of two molecules of pyruvic acid ($CH_3COCOOH$)

* NADH is really NADH + H+ but we will use NADH for convenience.

Because two molecules of ATP are used to start the process and a total of four ATPs are generated, each glucose molecule that undergoes glycolysis produces a net yield of two ATPs. Furthermore, the process of glycolysis does not require the presence of oxygen molecules ($O_2$).

After glucose has been broken down into two pyruvic acid molecules, these hydrogen-containing molecules are converted into two smaller molecules called acetyl. During the Krebs cycle (figure 6.8), the acetyl is completely oxidized inside the mitochondrion of eukaryotic cells. In prokaryotic cells, this occurs in the cytoplasm. The rest of the hydrogens on the acetyl molecule are removed and sent to the electron-transport system. The remaining carbon and oxygen atoms are combined to form CO$_2$. As in glycolysis, enough energy is released to generate two ATP molecules, and the hydrogen ions and electrons are carried to the ETS on NAD$^+$ and
another coenzyme called FAD (flavin adenine dinucleotide). At the end of the Krebs cycle, the acetyl has been completely broken down (oxidized) to CO₂. The energy in the molecule has been transferred to either ATP, NADH, or FADH₂. Also, some of the energy has been released as heat.

In summary, the Krebs cycle takes place within the mitochondria. For each pyruvic acid molecule that enters a mitochondrion and changed to acetyl that is processed through the Krebs cycle:

1. The three carbons of the pyruvic acid are released as carbon dioxide (CO₂)
2. Five pairs of hydrogens become attached to hydrogen carriers (four NADH and one FADH₂)
3. One ATP is generated

Cells generate the greatest amount of ATP from the electron-transport system (figure 6.9). During this stepwise sequence of oxidation-reduction reactions, the energy from the NADH and FADH₂ molecules generated in glycolysis and the Krebs cycle is used to recharge the cells' batteries. In a process called chemiosmosis, the energy needed to form the high-energy phosphate bonds of ATP comes from electrons that are rich in kinetic energy. The process of chemiosmosis results in the formation of ATP and occurs on the membranes of the mitochondrion. Iron-containing cytochrome (cyto = cell; chrom = color) molecules are located on these membranes. The energy-rich electrons are passed (transported) from one cytochrome to another, and the energy is used to pump hydrogen ions from one side of the membrane to the other. The result of this is a higher concentration of hydrogen ions on one side of the membrane. As the concentration of hydrogen ions increases on one side, a concentration gradient is established and a “pressure” builds up. This pressure is released when a membrane channel is opened, allowing these hydrogen ions to fly back to the side from which they were pumped. As they streak through the pores, an enzyme, ATPase (a phosphorylase), speeds the formation of an ATP molecule by bonding a phosphate to an ADP molecule (phosphorylation).

In summary, the electron-transport system takes place within the mitochondrion where:

1. Oxygen is used up as the oxygen atoms receive the hydrogens from NADH and FADH₂ to form water (H₂O)
2. NAD⁺ and FAD are released to be used over again
3. 32 ATPs are produced

Detailed Description

Glycolysis

The first stage of the cellular respiration process takes place in the cytoplasm. This first step, known as glycolysis, consists...
of the enzymatic breakdown of a glucose molecule without the use of molecular oxygen (figure 6.10). Metabolic pathways that result in the breakdown of compounds are generally referred to as **catabolism**. The opposing types of reactions are those that result in the synthesis of new compounds known as **anabolism**. Because no oxygen is required, glycolysis is called an anaerobic process.

Some energy must be put in to start glycolysis because glucose is a very stable molecule and will not automatically break down to release energy. For each molecule of glucose entering glycolysis, two ATP molecules supply this start-up energy. The energy-containing phosphates are released from two ATP molecules and become attached to glucose to form phosphorylated sugar (P—C₆—P). This is a phosphorylation reaction. It is controlled by an enzyme named **phosphorylase**. The phosphorylated glucose is then broken down through several other enzymatically controlled reactions into two 3-carbon compounds, each with one attached phosphate (C₃—P). These 3-carbon compounds are **PGAL** (phosphoglyceraldehyde). Each of the two PGAL molecules acquires a second phosphate from a phosphate supply normally found in the cytoplasm. Each molecule now has two phosphates attached (P—C₃—P). A series of reactions follows in which energy is released by breaking chemical bonds, causing each of these 3-carbon compounds to lose their phosphates. These high-energy phosphates combine with ADP to form ATP. In addition, four hydrogen atoms detach from the carbon skeleton (oxidation) and become bonded to two hydrogen-carrier coenzyme molecules (reduction) known as **NAD⁺** (nicotinamide adenine dinucleotide). The molecules of NADH contain a large amount of potential energy that may be released to generate ATP in the ETS. The 3-carbon molecules that result from glycolysis are called **pyruvic acid**.

**The Krebs Cycle**

The Krebs cycle is a series of oxidation-reduction reactions that complete the breakdown of pyruvic acid produced by glycolysis (figure 6.11). In order for pyruvic acid to be used...
as an energy source, it must enter the mitochondrion. Once inside, an enzyme converts the 3-carbon pyruvic acid molecule to a 2-carbon molecule called acetyl. When the acetyl is formed, the carbon removed is released as carbon dioxide. In addition, two molecules of pyruvic acid and two molecules of NADH are produced. The first portion of the sequence prepares the glucose for oxidation. The second portion results in the oxidation of the original glucose, and the third may be (under anaerobic conditions—part a) one of many different types of reduction reactions.

Under aerobic conditions (part b), the pyruvic acid is further metabolized in the Krebs cycle.

**Reactants** | **Products**
--- | ---
1 glucose | 2 pyruvic acid
2 ATP | 2 ADP + 2 P
4 ADP + 4 P | 4 ATP
2 NAD$^+$ + 2 H | 2 NADH

The carbon dioxide is a waste product that is eventually released by the cell into the atmosphere. The 2-carbon acetyl compound temporarily combines with a large molecule called coenzyme A (CoA) to form acetyl-CoA and transfers the acetyl to a 4-carbon compound called oxaloacetic acid to become part of a 6-carbon molecule. This new 6-carbon compound is broken down in a series of reactions to regenerate oxaloacetic acid in this cyclic pathway. The series of compounds formed during this cycle are called keto acids (not to be confused with ketone bodies). In the process of breaking down pyruvic acid, three molecules of carbon dioxide are formed. In addition, five pairs of hydrogens are removed and become attached to hydrogen-carrying coenzymes. Four pairs become attached to NAD$^+$ and one pair becomes attached to a different hydrogen carrier known as FAD (flavin adenine...
dinucleotide). As the molecules move through the Krebs cycle, enough energy is released to allow the synthesis of one ATP molecule for each acetyl that enters the cycle. The ATP is formed from ADP and a phosphate already present in the mitochondria.

For each pyruvic acid molecule that enters a mitochondrion and is processed through the Krebs cycle, three carbons are released as three carbon dioxide molecules, five pairs of hydrogen atoms are removed and become attached to hydrogen carriers, and one ATP molecule is generated. When both pyruvic acid molecules have been processed through the Krebs cycle, (1) all the original carbons from the glucose have been released into the atmosphere as six carbon dioxide molecules, (2) all the hydrogen originally found on the glucose have been transferred to either NAD$^+$ or FAD to form NADH or FADH$_2$, and (3) two ATPs have been formed from the addition of phosphates to ADPs.

**The Electron-Transport System**

The series of reactions in which energy is removed from the hydrogens carried by NAD$^+$ and FAD is known as the electron-transport system (ETS) (figure 6.12). The process by which this happens is called chemiosmosis. This is the final stage of aerobic cellular respiration and is dedicated to generating ATP. The reactions that make up the electron-transport system are a series of oxidation-reduction reactions in which the electrons from the hydrogen atoms are passed from one electron-carrier molecule to another until they ultimately are accepted by oxygen atoms. The negatively charged oxygen combines with the hydrogen ions to form water. It is this step that makes the process aerobic. Keep in mind that potential energy increases whenever things experiencing a repelling force are pushed together, such as adding the third phosphate to an ADP molecule. Potential energy also increases whenever things that attract each
other are pulled apart, as in the separating of the protons from the electrons.

Let’s now look at the hydrogen and its carriers in just a bit more detail to account for the energy that theoretically becomes available to the cell.

- At three points in the series of oxidation reductions in the ETS, sufficient energy is released from the NADHs to produce an ATP molecule. Therefore, 24 ATPs are released from these eight pairs of hydrogen electrons carried on NADH.
- In eukaryotic cells, the two pairs of hydrogen electrons released during glycolysis are carried as NADH and converted to FADH$_2$ in order to shuttle them into the mitochondria. Once they are inside the mitochondria, they follow the same pathway as the other FADH$_2$s. The four pairs of hydrogen electrons carried by FAD are lower in energy. When these hydrogen electrons go through the series of oxidation-reduction reactions, they release enough energy to produce ATP at only two points. They produce a total of 8 ATPs; therefore, we have a grand total of 32 ATPs produced from the hydrogen electrons that enter the ETS.

Figure 6.12 summarizes and compares theoretical ATP generation for eukaryotic and prokaryotic aerobic cellular respiration (How Science Works 6.1).
HOW SCIENCE WORKS 6.1

Mole Theory—It’s Not What You Think!

In real life it is unreasonable to follow a chemical reaction on an atom-by-atom basis. Therefore, the formulas for reactions represent not individual numbers of molecules but considerably larger amounts. The whole number that appears before the chemical formula in an equation describes how many moles of the compound are involved in the reaction. A mole is $6.023 \times 10^{23}$ objects, or $602,300,000,000,000,000,000,000!$

Think of a “mole” as you would think of a “dozen.” A dozen eggs is 12 eggs. Two dozen eggs are 24 eggs. A mole of eggs is $6.023 \times 10^{23}$ eggs. A mole of pencils would contain $6.023 \times 10^{23}$ pencils. Two moles of bananas would be $2 \times (6.023 \times 10^{23})$ bananas.

In a chemical reaction, this number is equal to the atomic or molecular mass in grams. For example, a mole of hydrogen atoms (H) contains $6.023 \times 10^{23}$ atoms of hydrogen. A mole of glucose contains $6.023 \times 10^{23}$ molecules of glucose. The number $6.023 \times 10^{23}$ is known as Avogadro’s number after its discoverer, Italian chemist and physicist Amedeo Avogadro. With respect to aerobic cellular respiration in humans,

$$C_6H_{12}O_6 + 6 O_2 + 6 H_2O \rightarrow 6 CO_2 + 12 H_2O + 36 ATP + \text{heat}$$

the number preceding each formula tells the number of moles of each substance. Therefore, we are talking not about the number of individual molecules being respired but the number of moles of each substance being respired. In this case there are

1. $1 \times 6.023 \times 10^{23}$ molecules of $C_6H_{12}O_6$
2. $6 \times 6.023 \times 10^{23}$ molecules of $O_2$
3. $6 \times 6.023 \times 10^{23}$ molecules of $H_2O$
4. $6 \times 6.023 \times 10^{23}$ molecules of $CO_2$

being metabolized to theoretically produce 36 moles of ATP.

How does this measure up on a scale? It amounts to:

- 180 grams of $C_6H_{12}O_6 = \text{molecular weight of } C_6H_{12}O_6 \times 1 \text{ mole} = 0.5 \text{ cup}$
- 192 grams of $O_2 = \text{molecular weight of } O_2 \times 6 \text{ moles} = 67 \text{ 2-liter pop bottles of oxygen!}$
- 108 grams of $H_2O = \text{molecular weight of } H_2O \times 6 \text{ moles (net)} = 0.43 \text{ cup}$
- 264 grams of $CO_2 = \text{molecular weight of } CO_2 \times 6 \text{ moles} = 67 \text{ 2-liter pop bottles}$

These are sizable amounts of food and water! How do these numbers compare to those noted on the nutrition labels of some of your snack foods?
6.4 Alternatives: Anaerobic Cellular Respiration

Not all organisms use O₂ as their ultimate hydrogen acceptor. Certain cells do not or cannot produce the enzymes needed to run aerobic cellular respiration. Other cells have the enzymes but cannot function aerobically if O₂ is not available. These organisms must use a different biochemical pathway to generate ATP. Some are capable of using other inorganic or organic molecules for this purpose. An organism that uses something other than O₂ as its final hydrogen acceptor is called anaerobic (an = without; aerob = air) and performs anaerobic cellular respiration. The acceptor molecule could be sulfur, nitrogen, or other inorganic atoms or ions. It could also be an organic molecule such as pyruvic acid (CH₃COCOOH). Anaerobic pathways that oxidize glucose to generate ATP energy using an organic molecule as the ultimate hydrogen acceptor are called fermentation.

Anaerobic cellular respiration results in the release of less ATP and heat energy than aerobic cellular respiration. Anaerobic respiration is the incomplete oxidation of glucose.

\[
\text{C}_6\text{H}_{12}\text{O}_6 + (\text{H}^+ \text{ & e}^- \text{ acceptor}) \rightarrow \text{smaller hydrogen-containing molecules + energy (ATP + heat)}
\]

Many fermentations include glycolysis but are followed by reactions that vary depending on the organism involved and its enzymes. Some organisms are capable of returning the hydrogens removed from sugar to pyruvic acid, forming the products ethyl alcohol and carbon dioxide.

\[
\text{C}_6\text{H}_{12}\text{O}_6 + \text{pyruvic acid + hydrogen & electrons from glucose} \rightarrow \text{ethyl alcohol + CO}_2 + \text{energy (ATP + heat)}
\]

Other organisms produce enzymes that enable the hydrogens to be bonded to pyruvic acid, changing it to lactic acid, acetone, or other organic molecules (figure 6.14).

Although many different products can be formed from pyruvic acid, we will look at only two anaerobic pathways. 

Alcoholic fermentation is the anaerobic respiration pathway that, for example, yeast cells follow when oxygen is lacking in their environment. In this pathway, the pyruvic acid is converted to ethanol (a 2-carbon alcohol, C₂H₅OH) and carbon dioxide. Yeast cells then are able to generate only four ATPs from glycolysis. The cost for glycolysis is still two ATPs; thus, for each glucose a yeast cell oxidizes, it profits by two ATPs. The products carbon dioxide and ethanol are useful to humans. In making bread, the carbon dioxide is the important end product; it becomes trapped in the bread dough and makes it rise. When this happens we say the bread is leavened. Dough that has not undergone this process is called unleavened. The alcohol evaporates during the baking process. In the brewing industry, ethanol is the desirable product produced by yeast cells. Champagne, other sparkling wines, and beer are products that contain both carbon dioxide and alcohol. The alcohol accumulates, and the carbon dioxide in the bottle makes them sparkling (bubbly) beverages. In the manufacture of many wines, the carbon dioxide is allowed to escape so they are not sparkling but “still” wines.

Certain bacteria are unable to use oxygen even though it is available, and some bacteria are killed in the presence of oxygen. Aids in changing milk to yogurt

<table>
<thead>
<tr>
<th>Fermentation product</th>
<th>Possible source</th>
<th>Importance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lactic acid</td>
<td>Bacteria: Lactobacillus bulgaricus</td>
<td>Aids in changing milk to yogurt</td>
</tr>
<tr>
<td></td>
<td>Homo sapiens</td>
<td>Produced when O₂ is limited; results in pain and muscle inaction</td>
</tr>
<tr>
<td>Ethyl alcohol + CO₂</td>
<td>Yeast: Saccharomyces cerevisiae</td>
<td>Brewing and baking</td>
</tr>
</tbody>
</table>
O₂. The pyruvic acid (CH₃COCOOH) that results from glycolysis is converted to lactic acid (CH₃CHOHCOOH) by the addition of the hydrogens that had been removed from the original glucose.

\[
\text{C}_6\text{H}_12\text{O}_6 + \text{pyruvic acid} + \text{hydrogen \& electrons from glucose} \rightarrow \text{lactic acid} + \text{energy (ATP + heat)}
\]

In this case, the net profit is again only two ATPs per glucose. The lactic acid buildup eventually interferes with normal metabolic functions and the bacteria die. We use the lactic acid waste product from these types of anaerobic bacteria when we make yogurt, cultured sour cream, cheeses, and other fermented dairy products. The lactic acid makes the milk protein coagulate and become puddlinglike or solid. It also gives the products their tart flavor, texture, and aroma.

In the human body, different cells have different metabolic capabilities. Red blood cells lack mitochondria and must rely on lactic acid fermentation to provide themselves with energy. Nerve cells can use glucose only aerobically. As long as oxygen is available to skeletal muscle cells, they function aerobically. However, when oxygen is unavailable—because of long periods of exercise, or heart or lung problems that prevent oxygen from getting to the skeletal muscle cells—the cells make a valiant effort to meet energy demands by functioning anaerobically.

While skeletal muscle cells are functioning anaerobically, they are building up an oxygen debt. These cells produce lactic acid as their fermentation product. Much of the lactic acid is transported by the bloodstream to the liver, where about 20% is metabolized through the Krebs cycle and 80% is resynthesized into glucose. Even so, there is still a buildup of lactic acid in the muscles. It is the lactic acid buildup that makes the muscles tired when exercising (figure 6.15). When the lactic acid concentration becomes great enough, lactic acid fatigue results. Its symptoms are cramping of the muscles and pain. Because of the pain, we generally stop the activity before the muscle cells die. As a person cools down after a period of exercise, breathing and heart rate stay high until the oxygen debt is repaid and the level of oxygen in muscle cells returns to normal. During this period, the lactic

**Figure 6.15**

Oxygen Debt

When oxygen is available to all cells, the pyruvic acid from glycolysis is converted into acetyl-CoA, which is sent to the Krebs cycle, and the hydrogens pass through the electron-transport system. When oxygen is not available in sufficient quantities (because of a lack of environmental oxygen or a temporary inability to circulate enough oxygen to cells needing it), some of the pyruvic acid from glycolysis is converted to lactic acid. The lactic acid builds up in cells when this oxygen debt occurs. It is the presence of this lactic acid that results in muscle fatigue and a burning sensation.
acid that has accumulated is being converted back into pyruvic acid. The pyruvic acid can now continue through the Krebs cycle and the ETS as oxygen becomes available. In the genetic abnormality sickle-cell anemia, lactic acid accumulation becomes so great that people experiencing this condition may suffer from many severe symptoms (see chapters 7, 10, and 11).

6.5 Metabolism of Other Molecules

Up to this point we have described the methods and pathways that allow organisms to release the energy tied up in carbohydrates. Frequently, cells lack sufficient carbohydrates but have other materials from which energy can be removed. Fats and proteins, in addition to carbohydrates, make up the diet of many organisms. These three foods provide the building blocks for the cells, and all can provide energy. The pathways that organisms use to extract this chemical-bond energy are summarized here.

Fat Respiration

A molecule of true or neutral fat (triglyceride) consists of a molecule of glycerol with three fatty acids attached to it. Before fats can undergo catabolic oxidation and release energy, they must be broken down into glycerol and fatty acids. The 3-carbon glycerol molecule can be converted into PGAL (phosphoglyceraldehyde), which can then enter the glycolytic pathway (figure 6.16). However, each of the fatty acids must be processed before it can enter the pathway. Each long chain of carbons that makes up the carbon skeleton is hydrolyzed into 2-carbon fragments. Next, each of the 2-carbon fragments is converted into acetyl. The acetyl molecules are carried into the Krebs cycle by coenzyme A molecules.

By following the glycerol and each 2-carbon fragment through the cycle, you can see that each molecule of fat has the potential to release several times as much ATP as does a molecule of glucose. Each glucose molecule has six pairs of hydrogen, whereas a typical molecule of fat has up to 10 times that number. This is why fat makes such a good long-term energy storage material. It is also why the removal of fat on a weight-reducing diet takes so long! It takes time to use all the energy contained in the hydrogen of fatty acids. On a weight basis, there are twice as many calories in a gram of fat as there are in a gram of carbohydrate.

Notice in figure 6.16 that both carbohydrates and fats can enter the Krebs cycle and release energy. Although people require both fats and carbohydrates in their diets, they need not be in precise ratios; the body can make some interconversions. This means that people who eat excessive amounts of carbohydrates will deposit body fat. It also means that people who starve can generate glucose by breaking down fats and using the glycerol to synthesize glucose.

Protein Respiration

Proteins can also be catabolized and interconverted just as fats and carbohydrates are. The first step in utilizing protein for energy is to digest the protein into individual amino acids. Each amino acid then needs to have the amino group (—NH₂) removed. The remaining carbon skeleton, a keto acid, is changed and enters the respiratory cycle as pyruvic acid or as one of the other types of molecules found in the Krebs cycle. These acids have hydrogens as part of their structure. As the acids progress through the Krebs cycle and the ETS, the hydrogens are removed and their energy is converted into the chemical-bond energy of ATP. The amino group that was removed is converted into ammonia. Some organisms excrete ammonia directly; others convert ammonia into other nitrogen-containing compounds, such as urea or uric acid. All of these molecules are toxic and must be eliminated. They are transported in the blood to the kidneys, where they are eliminated. In the case of a high-protein diet,
increasing fluid intake will allow the kidneys to efficiently remove the urea or uric acid.

When proteins are eaten, they are able to be digested into their component amino acids. These amino acids are then available to be used to construct other proteins. If there is no need to construct protein, the amino acids are metabolized to provide energy, or they can be converted to fat for long-term storage. One of the most important concepts you need to recognize from this discussion is that carbohydrates, fats, and proteins can all be used to provide energy. The fate of any type of nutrient in a cell depends on the momentary needs of the cell.

An organism whose daily food-energy intake exceeds its daily energy expenditure will convert only the necessary amount of food into energy. The excess food will be interconverted according to the enzymes present and the needs of the organism at that time. In fact, glycolysis and the Krebs cycle allow molecules of the three major food types (carbohydrates, fats, and proteins) to be interconverted.

As long as a person’s diet has a certain minimum of each of the three major types of molecules, the cell’s metabolic machinery can interconvert molecules to satisfy its needs. If a person is on a starvation diet, the cells will use stored carbohydrates first. Once the carbohydrates are gone (about two days), cells will begin to metabolize stored fat. When the fat is gone (a few days to weeks), the proteins will be used. A person in this condition is likely to die.

If excess carbohydrates are eaten, they are often converted to other carbohydrates for storage or converted into fat. A diet that is excessive in fat results in the storage of fat. Proteins cannot be stored. If they or their component amino acids are not needed immediately, they will be converted into fat, carbohydrates, or energy. This presents a problem for individuals who do not have ready access to a continuous source of amino acids (i.e., individuals on a low-protein diet). They must convert important cellular components into protein as they are needed. This is the reason why protein and amino acids are considered an important daily food requirement.

### 6.6 Photosynthesis

#### Basic Description

Ultimately the energy to power all organisms comes from the sun. Chlorophyll-containing plants, algae, and certain bacteria have the ability to capture and transform light energy through the process of photosynthesis. They transform light energy to chemical-bond energy in the form of ATP and then use ATP to produce complex organic molecules such as glucose. It is these organic molecules that organisms use as an energy source through the process of cellular respiration. In algae and the leaves of green plants, the process occurs in cells that contain structures called chloroplasts (figure 6.17).

The following equation summarizes the chemical reactions green plants and many other photosynthetic organisms use to make ATP and organic molecules:

\[
\text{Light energy } + 6 \text{ CO}_2 + 12 \text{ H}_2\text{O} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{ H}_2\text{O} + 6 \text{ O}_2
\]

There are three stages in the photosynthetic pathway (figure 6.18):

1. **Light-capturing stage.** In eukaryotic cells photosynthetic pigments such as chlorophyll are clustered together on chloroplasts membranes. When enough of the right kind of light is available, the pigment electrons absorb extra energy and become “excited.” With this added energy they are capable of entering into the chemical reactions responsible for the production of ATP. Light-capturing reactions take place on the thylakoid membranes.

2. **Light-dependent reaction stage.** Since this stage depends on the presence of light, it is also called light dependent or the light reaction. During this stage “excited” electrons from the light-capturing stage are used to make ATP. In addition, water is broken down to hydrogen and oxygen. The oxygen is released to the environment as O2 and the hydrogens are transferred to electron carrier coenzymes, NADP\(^+\) (nicotinamide adenine dinucleotide phosphate). (NADP\(^+\) is similar to NAD that was discussed in the section on cellular respiration.) Light-dependent reactions also take place on the thylakoid membranes.

   \[
   \text{H}_2\text{O} + \text{NADP}^+ + \text{“excited” electrons} \rightarrow \text{NADPH} + \text{O}_2 + \text{ATP}
   \]

3. **Light-independent reaction stage.** This stage is also known as the dark reaction since light is not needed for the reactions to take place. During these reactions, ATP and NADPH from the light-dependent reaction stage are used to attach CO\(_2\) to five carbon starter molecules (already present in the cell) to manufacture new larger organic molecules, for example, glucose (C\(_6\)H\(_{12}\)O\(_6\)) (figure 6.18). These reactions take place in the light or dark as long as substrates are available from the light-dependent stage. These reactions take place in the stroma of the chloroplast.

   \[
   \text{ATP} + \text{NADPH} + \text{CO}_2 + 5 \text{ carbon starter} \rightarrow \text{larger organic molecules, e.g., glucose}
   \]

#### Intermediate Description

Light energy is used to drive photosynthesis during the light-capturing stage. About 40% of the Sun’s energy is visible light and plant leaves absorb about 80% of the visible light that falls on them. Visible light is a combination of many different wavelengths of light seen as different colors. Some of these colors are seen when white light is separated to form a rainbow. The colors of the electromagnetic spectrum that provide the energy for photosynthesis are correlated with different kinds of light-energy-absorbing pigments. The green
chlorophylls are the most familiar and abundant. There are several types of this pigment. The two most common types are chlorophyll $a$ and chlorophyll $b$. Chlorophyll $a$ absorbs red light and chlorophyll $b$ absorbs blue-green light (figure 6.19). These pigments reflect green light. That is why we see chlorophyll-containing plants as predominantly green. Other pigments, called accessory pigments, include the carotenoids (yellow, red, and orange), and the phycobilins (i.e., phycoerythrins—red and phycocyanin—blue). They absorb mostly blue and green light while reflecting the oranges and yellows. Accessory pigments, usually masked by chlorophyll, are responsible for the brilliant colors of vegetables such as carrots, tomatoes, eggplant, and peppers. Having a combination of all these pigments enables an organism to utilize more colors of the electromagnetic spectrum for photosynthesis.

For most plants, the entire process of photosynthesis takes place in the leaf, in cells containing large numbers of chloroplasts (refer to figure 6.17). Recall from chapter 4 that chloroplasts are membranous, saclike organelles containing many thin flat disks. These disks, called thylakoids, contain chlorophylls, accessory pigments, electron-transport molecules, and enzymes. They are stacked in groups, called grana (singular, granum). The fluid-filled spaces between the grana are called the stroma of the chloroplast.
light-capturing process, the electrons of pigments (e.g., chlorophyll) imbedded in the thylakoid membranes absorb light energy. The pigments and other molecules involved in trapping sunlight energy are arranged into clusters called photosystems. By clustering the pigments, they serve as energy-gathering or -concentrating mechanisms that allow light to be collected more efficiently, that is, “exciting” the electrons to higher energy levels (figure 6.20).

The light-dependent reaction stage of photosynthesis takes place in the thylakoid membranes. The “excited” or energized electrons from the light-capturing stage are passed to protein molecules in the thylakoid. From here the energy is used to phosphorylate ADP molecules (ADP + P → ATP), or, in other words, charge the cells’ batteries. This system is similar to the ETS of aerobic cellular respiration. During the light-dependent reactions, water molecules are split, resulting in the production of hydrogen ions, electrons, and oxygen gas, O₂. The coenzyme, NADP⁺ picks up the electrons, and becomes reduced to NADPH. The oxygen remaining from the water molecules is released into the atmosphere or can be used by the aerobic cellular respiration process that also takes place in plant cells.

The light-independent reaction stage is a series of reactions that occurs outside the grana, in the stroma. This stage is a series of oxidation-reduction reactions that combine hydrogen from water (carried by NADPH) with carbon
dioxide from the atmosphere to form simple organic molecules such as sugar. As CO₂ diffuses into the chloroplasts the enzyme, ribulose bisphosphate carboxylase (RuBisCo) speeds the combining of the CO₂ with an already-present, 5-carbon carbohydrate, ribulose. NADPH then donates its hydrogens and electrons to complete the reduction of the molecule. The resulting 6-carbon molecule is immediately split into two 3-carbon molecules of phosphoglyceraldehyde, PGAL. PGAL can then be used by the plant for the synthesis of numerous other types of organic molecules such as minerals and nitrogen-containing molecules (figure 6.21).

**Figure 6.19**

The Visible Light Spectrum and Chlorophyll

Light is a form of electromagnetic energy that can be thought of as occurring in waves. The shorter the wavelength the greater the energy it contains. Humans are capable of only seeing waves that are between about 400 and 740 nm (nanometers) long. Chlorophyll a (the solid graph line) and chlorophyll b (the dotted graph line) absorb different wavelengths of light energy.

**Figure 6.20**

How a Photosystem Works: Intermediate Description

On the surface of the thylakoid membranes are large numbers of clusters of photosynthetic pigments. When light strikes one of the pigments, it excites the electrons and transmits that additional energy to adjacent pigments until it reaches a key protein/chlorophyll complex. This final high-energy electron acceptor transmits the electron out of the photosystem to the light-independent reactions.
and reducing the acceptor. The oxidized chlorophyll then has its electron replaced with another electron from a different electron donor. Exactly where this hole-filling electron comes from is the basis upon which two different photosystems have been identified—photosystems II and I.

The Light-Dependent Reaction Stage of Photosynthesis

In actuality, photosystem II occurs first and feeds electrons to photosystem I. In photosystem II, an enzyme on the thylakoid is responsible for splitting water molecules (H$_2$O $\rightarrow$ 2H + O$_2$). The oxygen is released into the environment as O$_2$ and the electrons of the hydrogens are transferred to the chlorophyll of the reaction center that previously had lost electrons. The high-energy electrons from the reaction center do not move directly to the chlorophyll but are moved through a series of electron-transport molecules (cytochromes, in an electron-transport system). The protons from water (H$^+$—hydrogens that had lost their electrons) are pumped across the thylakoid membrane producing a H$^+$ gradient. This gradient is then used as the source of energy to phosphorylate ADP forming ATP (ADP + P $\rightarrow$ ATP). This chemiosmotic process in the chloroplast takes the energy from the excited electrons and uses it to bind a phosphate to an ADP molecule, forming ATP. This energy-conversion process begins with sunlight energy exciting the electrons of chlorophyll to a higher energy level and ends when the electron energy is used to make ATP.

The chlorophyll electrons from photosystem II eventually replace the electrons lost from the chlorophyll molecules in photosystem I. In photosystem I light has been trapped and the energy absorbed in the same manner as occurred in photosystem II. However this system does not have the enzyme involved in hydrolyzing water into oxygen, protons, and electrons; therefore no O$_2$ is released from photosystem I. The high-energy electrons leaving the reaction center of photosystem I make their way through a different series of oxidation-reduction reactions. During these reactions, NADP$^+$ is reduced to NADPH (figure 6.22).

The Light-Independent Reaction Stage of Photosynthesis

This major series of reactions takes place within the stroma of the chloroplast. The materials needed for the light-independent reaction stage are ATP, NADPH, CO$_2$, and a 5-carbon starter molecule, called ribulose. The first two ingredients (ATP and NADPH) are made available from the light-dependent reactions, photosystem II and I. The carbon dioxide molecules come from the atmosphere, and the ribulose starter molecule is already present in the stroma of the chloroplast from previous reactions.

CO$_2$ is said to undergo carbon fixation through the Calvin cycle (named after its discoverer, Melvin Calvin). In the Calvin cycle, CO$_2$ and H (carried from NADPH) are synthesized into complex organic molecules. The Calvin cycle uses large amounts of ATP (manufactured by chemiosmosis) to bond hydrogen from NADPH, along with carbon dioxide, to ribulose in order to immediately form two C$_3$ compounds, PGAL. Because PGAL contains three carbons and is formed as the first compound in this type of photosynthesis, it is sometimes referred to as the C$_3$ pathway (figure 6.23).

The carbon dioxide molecule does not become PGAL directly; it is first attached to the 5-carbon starter molecule, ribulose, to form an unstable 6-carbon molecule. This reaction is carried out by the enzyme ribulose biphosphate carboxylase (RuBisCo), reportedly the most abundant protein on the planet. The newly formed 6-carbon molecule immediately breaks down into two 3-carbon molecules, which then undergo a series of reactions that involve a transfer from ATP and a transfer of hydrogen from NADPH. This series of reactions produces PGAL molecules. The general chemical equation for the CO$_2$ conversion stage is as follows:

$$\text{CO}_2 + \text{ATP} + \text{NADPH} + 5\text{-carbon} \rightarrow \text{PGAL} + \text{NADP}^+ + \text{ADP} + \text{(ribulose)}$$

PGAL: The Product of Photosynthesis

The 3-carbon phosphoglyceraldehyde (PGAL) is the actual product of the process of photosynthesis. However, many textbooks show the generalized equation for photosynthesis as
CO₂ + H₂O + light → C₆H₁₂O₆ + O₂

making it appear as if a 6-carbon sugar (hexose) is the end product. The reason a hexose (C₆H₁₂O₆) is usually listed as the end product is simply because, in the past, the simple sugars were easier to detect than was PGAL. If a plant goes through photosynthesis and produces 12 PGALs, 10 of the 12 are rearranged by a series of complex chemical reactions to regenerate the molecules needed to operate the light-independent reaction stage. The other two PGALs can be considered profit from the process. As the PGAL profit accumulates, it is frequently changed into a hexose. So those who first examined photosynthesis chemically saw additional sugars as the product and did not realize that PGAL is the initial product.

There are a number of things the cell can do with the PGAL profit from photosynthesis in addition to manufacturing hexose (figure 6.24). Many other organic molecules can be constructed using PGAL as the basic construction unit. PGAL can be converted to glucose molecules, which can be combined to form complex carbohydrates, such as starch for energy storage or cellulose for cell wall construction. In addition, other simple sugars can be used as building blocks for ATP, RNA, DNA, or other carbohydrate-containing materials.

Figure 6.22
Photosystems II and I and How They Interact: Detailed Description
While light energy strikes and is absorbed by both photosystem II and I, what happens and how they interconnect are not the same. Notice that the electrons released from photosystem II end up in the chlorophyll molecules of photosystem I. The electrons that replace those ‘excited’ out of the reaction center in photosystem II come from water.

The cell may convert the PGAL into lipids, such as oils for storage, phospholipids for cell membranes, or steroids for cell membranes. The PGAL can serve as the carbon skeleton for the construction of amino acids needed to form proteins. Almost any molecule that a green plant can manufacture begins with this PGAL molecule. Finally (and this is easy to overlook) PGAL can be broken down during cellular respiration. Cellular respiration releases the chemical-bond energy from PGAL and other organic molecules and converts it into the energy of ATP. This conversion of chemical-bond energy enables the plant cell and the cells of all organisms to do things that require energy, such as grow and move materials.

6.7 Plant Metabolism
Earlier in this chapter we considered the conversion of carbon dioxide and water into PGAL through the process of photosynthesis. We described PGAL as a very important molecule because of its ability to be used as a source of energy. Plants and other autotrophs obtain energy from food molecules in the same manner that animals and other heterotrophs do.
that plants only give off oxygen and never require it. This is incorrect! Plants do give off oxygen in the light-dependent reaction stage of photosynthesis, but in aerobic cellular respiration they use oxygen as does any other organism. During their life spans, green plants give off more oxygen to the atmosphere than they take in for use in respiration. The surplus oxygen given off is the source of oxygen for aerobic cellular respiration in both plants and animals. Animals are not only dependent on plants for oxygen, but are ultimately dependent on plants for the organic molecules necessary to construct their bodies and maintain their metabolism (figure 6.25).

By a series of reactions, plants produce the basic foods for animal life. To produce PGAL, which can be converted into carbohydrates, proteins, and fats, plants require carbon dioxide and water as raw materials. The carbon dioxide and water are available from the environment, where they have been deposited as waste products of aerobic cellular respiration. To make the amino acids that are needed for proteins, plants require a source of nitrogen. This is available in the waste materials from animals.

Thus, animals supply raw materials—CO₂, H₂O, and nitrogen—needed by plants, whereas plants supply raw materials—sugar, oxygen, amino acids, fats, and vitamins—needed by animals. This constant cycling is essential to life on earth. As long as the sun shines and plants and animals remain in balance, the food cycles of all living organisms will continue to work properly.
SUMMARY

In the process of respiration, organisms convert foods into energy (ATP via chemiosmosis) and waste materials (carbon dioxide, water, and nitrogen compounds). Organisms that have oxygen (O₂) available can employ the Krebs cycle and electron-transport system (ETS), which yield much more energy per sugar molecule than does fermentation; fermenters must rely entirely on glycolysis. Glycolysis and the Krebs cycle serve as a molecular interconversion system: fats, proteins, and carbohydrates are interconverted according to the needs of the cell. Plants, in turn, use the waste materials of respiration. Therefore, there is a constant cycling of materials between plants and animals.

During the light-dependent stage they manufacture a source of chemical energy, ATP, and a source of hydrogen, NADPH. Atmospheric oxygen is released in this stage. In the light-independent reaction stage of photosynthesis, the ATP energy is used in a series of reactions (the Calvin cycle) to join the hydrogen from the NADPH to a molecule of carbon dioxide and form a simple carbohydrate, PGAL. In subsequent reactions, plants use the PGAL as a source of energy and raw materials to make complex carbohydrates, fats, and other organic molecules. With the addition of ammonia, plants can form proteins.

THINKING CRITICALLY

Both plants and animals carry on metabolism. From a metabolic point of view, which of the two are more complex? Include in your answer the following topics:

1. Cell structure
2. Biochemical pathways
3. Enzymes
4. Organic molecules
5. Autotrophy and heterotrophy

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- aerobic cellular respiration
- anabolism
- anaerobic cellular respiration
- catabolism
- fermentation
- hydrogen ion and electron acceptor
- oxidation-reduction reactions
- photosynthesis
- high-energy phosphate bond
- Krebs cycle
- light-capturing stage
- light-dependent reaction stage
- light-independent reaction stage
- NAD⁺ (nicotinamide adenine dinucleotide)
- NADP⁺ (nicotinamide adenine dinucleotide phosphate)
- oxidation-reduction (redox) reactions
- PGAL (phosphoglyceraldehyde)
- photosynthesis
- photosystem
- pyruvic acid
- ribulose
- ribulose bisphosphate carboxylase (RuBisCo)
- stroma
- thylakoids

KEY TERMS

accessory pigments
acetyl
adenosine triphosphate (ATP)
aerobic cellular respiration
alcoholic fermentation
anabolism
anaerobic cellular respiration
autotrophs
biochemical pathway
Calvin cycle
catabolism
cellular respiration
chemiosmosis
chlorophyll
electron-transport system (ETS)
FAD (flavin adenine dinucleotide)
fermentation
glycolysis
glucose
heterotrophs
### Topics

<table>
<thead>
<tr>
<th>6.1 Cellular Respiration and Photosynthesis</th>
<th>6.2 Understanding Energy Transformation Reactions</th>
<th>6.3 Aerobic Cellular Respiration</th>
<th>6.4 Alternatives: Anaerobic Cellular Respiration</th>
<th>6.5 Metabolism of Other Molecules</th>
<th>6.6 Photosynthesis</th>
<th>6.7 Plant Metabolism</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Topics</strong></td>
<td><strong>Questions</strong></td>
<td><strong>Media Resources</strong></td>
<td><strong>Questions</strong></td>
<td><strong>Media Resources</strong></td>
<td><strong>Questions</strong></td>
<td><strong>Media Resources</strong></td>
</tr>
<tr>
<td>6.1 Cellular Respiration and Photosynthesis</td>
<td>1. What is a biochemical pathway? Give two examples. 2. Even though animals do not photosynthesize, they rely on the sun for their energy. Why is this so? 3. In what way does ATP differ from other organic molecules? 4. Which cellular organelles are involved in the processes of photosynthesis and respiration?</td>
<td>Quick Overview  • The idea of a chemical pathway Key Points  • Biochemical pathways: Cellular respiration and photosynthesis Interactive Concept Maps  • Text concept map</td>
<td>Quick Overview  • Using one reaction to drive another Key Points  • Understanding energy transformation reactions</td>
<td>Quick Overview  • Three different stages Key Points  • Aerobic cellular respiration Interactive Concept Maps  • Cellular respiration</td>
<td>Quick Overview  • When oxygen is not present . . . Key Points  • Alternatives: Anaerobic cellular respiration</td>
<td>Quick Overview  • Do plants respire? Key Points  • Plant metabolism</td>
</tr>
<tr>
<td>6.2 Understanding Energy Transformation Reactions</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.3 Aerobic Cellular Respiration</td>
<td>5. Why does aerobic respiration yield more energy than anaerobic respiration? 6. Explain the importance of each of the following: NADP+ in photosynthesis; PGAL in photosynthesis and in respiration; oxygen in aerobic cellular respiration; hydrogen acceptors in aerobic cellular respiration. 7. Pyruvic acid can be converted into a variety of molecules. Name three. 8. Aerobic cellular respiration occurs in three stages. Name these and briefly describe what happens in each stage.</td>
<td>Quick Overview  • Three different stages Key Points  • Aerobic cellular respiration Interactive Concept Maps  • Cellular respiration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.4 Alternatives: Anaerobic Cellular Respiration</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.5 Metabolism of Other Molecules</td>
<td>9. List four ways in which photosynthesis and aerobic respiration are similar. 10. Photosynthesis is a biochemical pathway that occurs in three stages. What are the three stages and how are they related to each other?</td>
<td>Quick Overview  • Two basic stages Key Points  • Oxidation-reduction and photosynthesis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.6 Photosynthesis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.7 Plant Metabolism</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DNA and RNA
The Molecular Basis of Heredity

Chapter Outline
7.1 The Main Idea: The Central Dogma
7.2 The Structure of DNA and RNA
7.3 DNA Replication
   HOW SCIENCE WORKS 7.1: Of Men (and Women!), Microbes, and Molecules
7.4 DNA Transcription
   Prokaryotic Transcription • Eukaryotic Transcription
   OUTLOOKS 7.1: Telomeres
7.5 Translation, or Protein Synthesis
7.6 Alterations of DNA
7.7 Manipulating DNA to Our Advantage
   Genetic Engineering
   HOW SCIENCE WORKS 7.2: The PCR and Genetic Fingerprinting

Key Concepts

| Identify the chemical subunits of DNA, RNA, and protein. | • Describe how DNA, RNA, and protein molecules differ chemically. |
| Understand how the packaging of DNA changes. | • Distinguish among DNA, nucleoprotein, chromatin, and chromosomes. |
| • Identify how the cell uses DNA, nucleoprotein, chromatin, and chromosomes. |
| Understand the structure and function of DNA and RNA. | • Know how DNA and RNA carry genetic information. |
| • Explain how DNA is able to make copies of itself. |
| Understand the process of transcription. | • Explain how RNA is made by a cell from information in a DNA molecule. |
| Understand the process of translation. | • Explain how a cell uses genetic information to make proteins. |
| • Explain the cellular organelles needed to make proteins. |
| Understand what a mutagenic agent is. | • Explain how mutagenic agents can cause mutations in the genetic information. |
| • Explain how these mutations can cause a change in the whole organism. |
| Describe recombinant DNA processes. | • Understand DNA technology and how it is used in forensics and medicine. |
7.1 The Main Idea: The Central Dogma

As scientists began to understand the chemical makeup of the nucleic acids, an attempt was made to understand how DNA and RNA relate to inheritance, cell structure, and cell activities. The concept that resulted is known as the *central dogma*, main belief, or “source of all information.” It is most easily written in this form:

DNA \xrightarrow{\text{(replication)}} DNA \xrightarrow{\text{(transcription)}} RNA \xrightarrow{\text{(translation)}} Proteins

What this concept map says is that at the center of it all is DNA, the genetic material of the cell and (going to the left) it is capable of reproducing itself, a process called DNA replication. Going to the right, DNA is capable of supervising the manufacture of RNA (a process known as transcription), which in turn is involved in the production of protein molecules, a process known as translation.

DNA replication occurs in cells in preparation for the cell division processes of mitosis and meiosis. Without replication, daughter cells would not receive the library of information required to sustain life. The transcription process results in the formation of a strand of RNA that is a copy of a segment of the DNA on which it is formed. Some of the RNA molecules become involved in various biochemical processes; others are used in the translation of the RNA information into proteins. Structural proteins are used by the cell as building materials (feathers, collagen, hair); while others are used to direct and control chemical reactions (enzymes or hormones) or carry molecules from place to place (hemoglobin).

Recall the roles enzymes play in metabolism (chapters 5 and 6). It is the processes of transcription and translation that result in the manufacture of all enzymes. Each unique enzyme molecule is made from a blueprint in the form of a DNA nucleotide sequence, or gene. Some of the thousands of enzymes manufactured in the cell are the tools required so that transcription and translation can take place. The process of making enzymes is carried out by the enzymes made by the process! Tools are made to make more tools! The same is true for DNA replication.

Enzymes made from the DNA blueprints by transcription and translation are used as tools to make exact copies of the genetic material! More blueprints are made so that future generations of cells will have the genetic materials necessary to manufacture their own regulatory and structural proteins. Without DNA, RNA, and enzymes functioning in the proper manner, life as we know it would not occur.

DNA has four properties that enable it to function as genetic material. It is able to (1) replicate by directing the manufacture of copies of itself; (2) mutate, or chemically change, and transmit these changes to future generations; (3) store information that determines the characteristics of cells and organisms; and (4) use this information to direct the synthesis of structural and regulatory proteins essential to the operation of the cell or organism.

7.2 The Structure of DNA and RNA

Nucleic acid molecules are enormous and complex polymers made up of monomers called *nucleotides*. Each nucleotide is composed of a sugar molecule (S) containing five carbon atoms, a phosphate group (P), and a molecule containing nitrogen that will be referred to as a *nitrogenous base* (B) (figure 7.1). It is possible to classify nucleic acids into two main groups based on the kinds of sugars and nitrogenous bases used in the nucleotides—that is, DNA and RNA.

In cells, DNA is the nucleic acid that functions as the original blueprint for the synthesis of proteins. It contains the sugar *deoxyribose*; phosphates; and adenine, guanine, cytosine, and thymine (A, G, C, T). RNA is a type of nucleic acid that is directly involved in the synthesis of protein. It contains the sugar *ribose*; phosphates; and adenine, guanine, cytosine, and uracil (A, G, C, U). There is no thymine (T) in RNA and no uracil in DNA.

DNA and RNA differ in one other respect. DNA is actually a double molecule. It consists of two flexible strands held together between their protruding bases. The two strands are twisted about each other in a coil or double helix (plural, helices) (figure 7.2). The two strands of the molecule are held together because they “fit” each other like two jigsaw puzzle pieces that interlock with one another and are stabilized by weak chemical forces—hydrogen bonds. The four kinds of teeth always pair in a definite way: adenine (A) with thymine (T), and guanine (G) with cytosine (C). Notice that the large molecules (A and G) pair with the
small ones (T and C), thus keeping the two complementary (matched) strands parallel. The bases that pair are said to be complementary bases and this bonding pattern is referred to as the base-pairing rule. Three hydrogen bonds are formed between guanine and cytosine: 

\[ \text{G} \leftrightarrow \text{C} \]

and two between adenine and thymine:

\[ \text{A} \leftrightarrow \text{T} \]

You can “write” a message in the form of a stable DNA molecule by combining the four different DNA nucleotides (A, T, G, C) in particular sequences. The four DNA nucleotides are being used as an alphabet to construct three-letter words. In order to make sense out of such a code, it is necessary to read in one direction. Reading the sequence in reverse does not always make sense, just as reading this paragraph in reverse would not make sense (How Science Works 7.1).

The genetic material of humans and other eukaryotic organisms are strands of coiled double-stranded DNA, which has histone proteins attached along its length. These coiled DNA strands with attached proteins, which become visible during mitosis and meiosis, are called nucleoproteins, or chromatin fibers. The histone protein and DNA are not arranged randomly, but come together in a highly organized pattern. The double-stranded DNA spirals around repeating clusters of eight histone spheres. Histone clusters with their encircling DNA are called nucleosomes (figure 7.3a). When eukaryotic chromatin fibers coil into condensed, highly
knotted bodies, they are seen easily through a microscope after staining with dye. Condensed like this, a chromatin fiber is referred to as a chromosome (figure 7.3b). The genetic material in bacteria is also double-stranded DNA, but the ends of the molecule are connected to form a loop and they do not form condensed chromosomes (figure 7.4). However, prokaryotic cells have an attached protein called HU protein. In certain bacteria, there is an additional loop of DNA called a plasmid. Plasmids are considered extra DNA because they appear not to contain genes that are required for the normal metabolism of the cell. However, they can play two important roles in bacteria that have them. Some plasmids have genes that enable the cell to resist certain antibiotics such as the penicillins. The gene may be for the production of the enzyme beta lactamase (formerly known as penicillinase), which is capable of destroying certain forms of penicillin. A second important gene enables the cell to become involved in genetic recombination, the transfer of genes from one cell (the donor) to another (the recipient). By transferring genes from one cell to another, cells that receive the genes can become genetically diverse and more likely to survive threatening environmental hazards.

Each chromatin strand is different because each strand has a different chemical code. Coded DNA serves as a central cell library. Tens of thousands of messages are in this storehouse of information. This information tells the cell such things as (1) how to produce enzymes required for the digestion of nutrients, (2) how to manufacture enzymes that will metabolize the nutrients and eliminate harmful wastes, (3) how to repair and assemble cell parts, (4) how to reproduce healthy offspring, (5) when and how to react to favorable and unfavorable changes in the environment, and (6) how to coordinate and regulate all of life’s essential functions. If any of these functions are not performed properly, the cell may die. The importance of maintaining essential DNA in a cell becomes clear when we consider cells that have lost it. For example, human red blood cells lose their nuclei as they become specialized to carry oxygen and carbon dioxide throughout the body. Without DNA they are unable to manufacture the essential cell components needed to sustain themselves. They continue to exist for about 120 days, functioning only on enzymes manufactured earlier in their lives. When these enzymes are gone, the cells die. Because these specialized cells begin to die the moment they lose their DNA, they are more accurately called red blood corpuscles (RBCs): “little dying red bodies.”

7.3 DNA Replication

Because all cells must maintain a complete set of genetic material, there must be a doubling of DNA in order to have enough to pass on to the offspring. DNA replication is the process of duplicating the genetic material prior to its distribution to daughter cells. When a cell divides into two daughter cells, each new cell must receive a complete copy of the parent cell’s genetic information, or it will not be able to manufacture all the proteins vital to its existence. Accuracy of duplication is also essential in order to guarantee the continued
**HOW SCIENCE WORKS 7.1**

Of Men (and Women!), Microbes, and Molecules

Microorganisms were very important in the research that led to our understanding of DNA, its structure and function. The better understanding of the microbe ushered in a period of rapid advancement in biology. A major contribution came in 1952, when Alfred Hershey and Martha Chase demonstrated, by using bacteria and viruses, that DNA is the controlling molecule of cells. Their work with the viruses that infect bacterial cells, bacteriophages, was so significant that the phage became a standard laboratory research organism. In 1953, just one year later, James D. Watson and Francis Crick used the information, and that of other researchers, to propose a double-helix molecular structure for DNA. Ten years later, Watson, Crick, and co-worker Maurice Wilkins shared a Nobel Prize for their work. In 1958, George Beadle and Edward Tatum won a Nobel Prize for their discovery that genes operate by regulating specific chemical reactions in the cell, their "one gene–one enzyme" concept. The chemical reactions of the cell are controlled by the action of enzymes and it is the DNA that chemically codes the structure of those special protein molecules.

At first glance, some research by microbiologists may seem irrelevant or unrelated to everyday life. But it is a rare occasion when the results of such research do not make their way into our lives in some practical, beneficial form. The work of Watson, Crick, Beadle, and Tatum has been applied in hospitals and doctor's offices. Their basic research into DNA provided the information necessary to develop medicines that control disease-causing organisms and medicines that regulate basic metabolic processes in our bodies.

**Figure 7.3**

**Eukaryotic DNA**

(a) Eukaryotic cells contain double-stranded DNA in their nuclei, which takes the form of a three-dimensional helix. One strand is a chemical code (the coding strand) that contains the information necessary to control and coordinate the activities of the cell. The two strands fit together and are bonded by weak hydrogen bonds formed between the complementary, protruding nitrogenous bases according to the base-pairing rule. The length of a DNA molecule is measured in numbers of "base pairs"—the number of rungs on the ladder. (b) During certain stages in the reproduction of a eukaryotic cell, the nucleoprotein coils and "supercoils," forming tightly bound masses. When stained, these are easily seen through the microscope. In their supercoiled form, they are called chromosomes, meaning colored bodies.
Figure 7.4
Prokaryotic DNA

The nucleic acid of prokaryotic cells (the bacteria) does not have the histone protein; rather, it has proteins called HU proteins. In addition, the ends of the giant nucleoprotein molecule overlap and bind with one another to form a loop. The additional small loop of DNA is the plasmid, which contains genes that are not essential to the daily life of the cell.

existence of that type of cell. Should the daughters not receive exact copies, they would most likely die.

1. The DNA replication process begins as an enzyme breaks the attachments between the two strands of DNA. In eukaryotic cells, this occurs in hundreds of different spots along the length of the DNA (figure 7.5a).

2. Moving along the DNA, the enzyme “unzips” the halves of the DNA (figure 7.5b and c), and a new nucleotide pairs with its complementary base and is covalently bonded between the sugar and phosphate to the new backbone (figure 7.5c and d).

3. Proceeding in opposite directions on each side, the enzyme DNA polymerase moves down the length of the DNA, attaching new DNA nucleotides into position (figure 7.5d–g).

4. The enzyme that speeds the addition of new nucleotides to the growing chain works along with another enzyme to make sure that no mistakes are made. If the wrong nucleotide appears to be headed for a match, the enzyme will reject it in favor of the correct nucleotide (figure 7.5d). If a mistake is made and a wrong nucleotide is paired into position, specific enzymes have the ability to replace it with the correct one.

5. Replication proceeds in both directions, appearing as “bubbles” (figure 7.5e).

6. The complementary molecules pair with the exposed nitrogenous bases of both DNA strands (figure 7.5f).

7. Once properly aligned, a bond is formed between the sugars and phosphates of the newly positioned nucleotides. A strong sugar and phosphate backbone is formed in the process (figure 7.5g).

8. This process continues until all the replication “bubbles” join (figure 7.5h). Figure 7.6 summarizes this process.

A new complementary strand of DNA forms on each of the old DNA strands, resulting in the formation of two double-stranded DNA molecules. In this way, the exposed nitrogenous bases of the original DNA serve as a template, or pattern, for the formation of the new DNA. As the new DNA is completed, it twists into its double-helix shape.

The completion of the DNA replication process yields two double helices that are identical in their nucleotide sequences. Half of each is new, half is the original parent DNA molecule. The DNA replication process is highly accurate. It has been estimated that there is only one error made for every $2 \times 10^9$ nucleotides. A human cell contains 46 chromosomes consisting of about 3,000,000,000 (3 billion) base pairs. This averages to about five errors per cell! Don’t forget that this figure is an estimate. Whereas some cells may have five errors per replication, others may have more, and some may have no errors at all. It is also important to note that some errors may be major and deadly, whereas others are insignificant. Because this error rate is so small, DNA replication is considered by most to be essentially error-free. Following DNA replication, the cell now contains twice the amount of genetic information and is ready to begin the process of distributing one set of genetic information to each of its two daughter cells.

The distribution of DNA involves splitting the cell and distributing a set of genetic information to the two new daughter cells. In this way, each new cell has the necessary information to control its activities. The mother cell ceases to exist when it divides its contents between the two smaller daughter cells (see figure 3.22).

A cell does not really die when it reproduces itself; it merely starts over again. This is called the life cycle of a cell. A cell may divide and redistribute its genetic information to the next generation in a number of ways. These processes will be dealt with in detail in chapters 8 and 9.

7.4 DNA Transcription

DNA functions in the manner of a reference library that does not allow its books to circulate. Information from the originals must be copied for use outside the library. The second
Figure 7.5

DNA Replication

These illustrations summarize the basic events that occur during the replication of DNA.
Telomeres

The ends of a chromosome contain a special sequence of nucleotides called telomeres. In humans these chromosome “caps” contain the nucleotide base pair sequence TTAGGG
AATCCC
repeated many times over. Telomeres are very important segments of the chromosome. They are required for chromosome replication, they protect the chromosome from being destroyed by dangerous DNAase enzymes and keep chromosomes from bonding end to end. Evidence shows that the loss of telomeres is associated with cell “aging,” whereas their maintenance has been linked to cancer. Every time a cell reproduces itself, it loses telomeres because the enzyme telomerase is not normally produced in normal differentiated cells. However, cancer cells appear to be “immortal” as a result of their production of this enzyme. This enables them to maintain, if not increase, the number of telomeres from one cell generation to the next. Telomerase activity is critical to the continued reproduction of tumor cells.

Figure 7.6

DNA Replication Summary
In eukaryotic cells, the “unzipping” enzymes attach to the DNA at numerous points, breaking the bonds that bind the complementary strands. As the DNA replicates, numerous replication “bubbles” and “forks” appear along the length of the DNA. Eventually all the forks come together, completing the replication process.
major function of DNA is to make these single-stranded, complementary RNA copies of DNA. This operation is called transcription (scribe = to write), which means to transfer data from one form to another. In this case, the data is copied from DNA language to RNA language. The same base-pairing rules that control the accuracy of DNA replication apply to the process of transcription. Using this process, the genetic information stored as a DNA chemical code is carried in the form of an RNA copy to other parts of the cell. It is RNA that is used to guide the assembly of amino acids into structural and regulatory proteins. Without the process of transcription, genetic information would be useless in directing cell functions. Although many types of RNA are synthesized from the genes, the three most important are messenger RNA (mRNA), transfer RNA (tRNA), and ribosomal RNA (rRNA). Refer to figure 3.23 for an overview of this process.

Transcription begins in a way that is similar to DNA replication. The double-stranded DNA is separated by an enzyme, exposing the nitrogenous-base sequences of the two strands. However, unlike DNA replication, transcription occurs only on one of the two DNA strands, which serves as a template, or pattern, for the synthesis of RNA (figure 7.7). This side is also referred to as the coding strand of the DNA. But which strand is copied? Where does it start and when does it stop? Where along the sequence of thousands of nitrogenous bases does the chemical code for the manufacture of a particular enzyme begin and where does it end? If transcription begins randomly, the resulting RNA may not be an accurate copy of the code, and the enzyme product may be useless or deadly to the cell. To answer these questions, it is necessary to explore the nature of the genetic code itself.

We know that genetic information is in chemical-code form in the DNA molecule. When the coded information is used or expressed, it guides the assembly of particular amino acids into structural and regulatory polypeptides and proteins. If DNA is molecular language, then each nucleotide in this language can be thought of as a letter within a four-letter alphabet. Each word, or code, is always three letters long, and only three-letter words can be written using only the four DNA nucleotides for letters, the same as TAC. If all the possible three-letter codes were written, there would be a total of 64 combinations.

\[4^3 = 4 \times 4 \times 4 = 64\]

When codes are found at a particular place along a coding strand of DNA, and the sequence has meaning, the sequence is a gene. “Meaning” in this case refers to the fact that the gene can be transcribed into an RNA molecule, which in turn may control the assembly of individual amino acids into a polypeptide.

**Prokaryotic Transcription**

Each bacterial gene is made of attached nucleotides that are transcribed in order into a single strand of RNA. This RNA molecule is used to direct the assembly of a specific sequence of amino acids to form a polypeptide. This system follows the pattern of:

\[
one \text{ DNA gene} \rightarrow \text{ one RNA} \rightarrow \text{ one polypeptide}\]

The beginning of each gene on a DNA strand is identified by the presence of a region known as the promoter, just ahead of an initiation code that has the base sequence TAC. The gene ends with a terminator region, just in back of one of three possible termination codes—ATT, ATC, or ACT. These are the “start reading here” and “stop reading here” signals. The actual genetic information is located between the initiation and termination codes:

\[
\text{promoter} : \text{initiation code} : \text{gene} : \text{termination code} : \text{terminator region}\]

When a bacterial gene is transcribed into RNA, the DNA is “unzipped,” and an enzyme known as RNA polymerase attaches to the DNA at the promoter region. It is from this region that the enzymes will begin to assemble RNA nucleotides into a complete, single-stranded copy of the gene, including initiation and termination codes. Triplet RNA nucleotide sequences complementary to DNA codes are called codons. Remember that there is no thymine in RNA molecules; it is replaced with uracil. Therefore, the initiation code in DNA (TAC) would be base-paired by RNA polymerase to form the RNA codon AUG. When transcription is complete, the newly assembled RNA is separated from its DNA template and made available for use in the cell; the DNA recoils into its original double-helix form. In summary (see figure 7.7):

1. The process begins as one portion of the enzyme RNA polymerase breaks the attachments between the two strands of DNA; the enzyme “unzips” the two strands of the DNA.
2. A second portion of the enzyme RNA polymerase attaches at a particular spot on the DNA called the start code. It proceeds in one direction along one of the two DNA strands, attaching new RNA nucleotides into position until it reaches a stop code. The enzymes then assemble RNA nucleotides into a complete, single-stranded RNA copy of the gene. There is no thymine in RNA molecules; it is replaced by uracil. Therefore, the start code in DNA (TAC) would be paired by RNA polymerase to form the RNA codon AUG.
3. The enzyme that speeds the addition of new nucleotides to the growing chain works along with another enzyme to make sure that no mistakes are made.
4. When transcription is complete, the newly assembled RNA is separated from its DNA template and made available for use in the cell; the DNA recoils into its original double-helix form.
Transcription of an RNA Molecule
This summary illustrates the basic events that occur during the transcription of one side (the coding strand) of double-stranded DNA. The enzyme attaches to the DNA at a point that allows it to separate the complementary strands. As this enzyme, RNA polymerase, moves down the DNA, new complementary RNA nucleotides are base-paired on one of the exposed strands and linked together, forming a new strand that is complementary to the nucleotide sequence of the DNA. The newly formed (transcribed) RNA is then separated from its DNA complement. Depending on the DNA segment that has been transcribed, this RNA molecule may be a messenger RNA (mRNA), a transfer RNA (tRNA), a ribosomal RNA (rRNA), or an RNA molecule used for other purposes within the cell.
As previously mentioned, three general types of RNA are produced by transcription: messenger RNA, transfer RNA, and ribosomal RNA. Each kind of RNA is made from a specific gene and performs a specific function in the synthesis of polypeptides from individual amino acids at ribosomes. **Messenger RNA (mRNA)** is a mature, straight-chain copy of a gene that describes the exact sequence in which amino acids should be bonded together to form a polypeptide. **Transfer RNA (tRNA)** molecules are responsible for picking up particular amino acids and transferring them to the ribosome for assembly into the polypeptide. All tRNA molecules are shaped like cloverleaves. This shape is formed when they fold and some of the bases form hydrogen bonds that hold the molecule together. One end of the tRNA is able to attach to a specific amino acid. Toward the midsection of the molecule, a triplet nucleotide sequence can base-pair with a codon on mRNA. This triplet nucleotide sequence on tRNA that is complementary to a codon of mRNA is called an **anticodon**. **Ribosomal RNA (rRNA)** is a highly coiled molecule and is used, along with protein molecules, in the manufacture of all ribosomes, the cytoplasmic organelles where tRNA, mRNA, and rRNA come together to help in the synthesis of proteins.

**Eukaryotic Transcription**

The transcription system is different in eukaryotic cells. A eukaryotic gene begins with a promoter region and an initiation code and ends with a termination code and region. However, the intervening gene sequence contains patches of nucleotides that apparently have no meaning but do serve important roles in maintaining the cell. If they were used in protein synthesis, the resulting proteins would be worthless. To remedy this problem, eukaryotic cells prune these segments from the mRNA after transcription. When such split genes are transcribed, RNA polymerase synthesizes a strand of pre-mRNA that initially includes copies of both exons (meaningful mRNA coding sequences) and introns (meaningless mRNA coding sequences). Soon after its manufacture, this pre-mRNA molecule has the meaningless introns clipped out and the exons spliced together into the final version, or **mature mRNA**, which is used by the cell (figure 7.8). In humans, it has been found that the exons of a single gene may be spliced together in three different ways resulting in the production of three different mature messenger RNAs. This means that a single gene can be responsible for the production of three different proteins. Learning this information has lead geneticists to revise their estimate of the total number of genes found in the human genome from 100,000 to an estimated 30,000.

**7.5 Translation, or Protein Synthesis**

The mRNA molecule is a coded message written in the biological world’s universal nucleic acid language. The code is read in one direction starting at the initiator. The information is used to assemble amino acids into proteins by a process called translation. The word **translation** refers to the fact that nucleic acid language is being changed to protein language. To translate mRNA language into protein language, a dictionary is necessary. Remember, the four letters in the nucleic acid alphabet yield 64 possible three-letter words. The protein language has 20 words in the form of 20 common amino acids (table 7.1). Thus, there are more than enough nucleotide words for the 20 amino acid molecules because each nucleotide triplet codes for an amino acid.

Table 7.2 is an amino acid–mRNA nucleic acid dictionary. Notice that more than one mRNA codon may code for the same amino acid. Some would contend that this is needless repetition, but such “synonyms” can have survival value. If, for example, the gene or the mRNA becomes damaged in a way that causes a particular nucleotide base to change to another type, the chances are still good that the proper amino acid will be read into its proper position. But not all such changes can be compensated for by the codon system.

**Figure 7.8**

**Transcription of mRNA in Eukaryotic Cells**

This is a summary of the events that occur in the nucleus during the manufacture of mRNA in a eukaryotic cell. Notice that the original nucleotide sequence is first transcribed into an RNA molecule that is later “clipped” and then rebonded to form a shorter version of the original. It is during this time that the introns are removed.
Table 7.1

**THE 20 COMMON AMINO ACIDS AND THEIR ABBREVIATIONS**

These are the 20 common amino acids used in the protein synthesis operation of a cell. Each has a known chemical structure.

<table>
<thead>
<tr>
<th>Amino Acid</th>
<th>Three-Letter Abbreviation</th>
<th>Amino Acid</th>
<th>Three-Letter Abbreviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>alanine</td>
<td>Ala</td>
<td>leucine</td>
<td>Leu</td>
</tr>
<tr>
<td>arginine</td>
<td>Arg</td>
<td>lysine</td>
<td>Lys</td>
</tr>
<tr>
<td>asparagine</td>
<td>ASN</td>
<td>methionine</td>
<td>Met</td>
</tr>
<tr>
<td>aspartic acid</td>
<td>Asp</td>
<td>phenylalanine</td>
<td>Phe</td>
</tr>
<tr>
<td>cysteine</td>
<td>Cys</td>
<td>proline</td>
<td>Pro</td>
</tr>
<tr>
<td>glutamic acid</td>
<td>Glu</td>
<td>serine</td>
<td>Ser</td>
</tr>
<tr>
<td>glutamine</td>
<td>Gln</td>
<td>threonine</td>
<td>Thr</td>
</tr>
<tr>
<td>glycine</td>
<td>Gly</td>
<td>tryptophan</td>
<td>Trp</td>
</tr>
<tr>
<td>histidine</td>
<td>His</td>
<td>tyrosine</td>
<td>Tyr</td>
</tr>
<tr>
<td>isoleucine</td>
<td>Ile</td>
<td>valine</td>
<td>Val</td>
</tr>
</tbody>
</table>

Table 7.2

**AMINO ACID–mRNA NUCLEIC ACID DICTIONARY**

<table>
<thead>
<tr>
<th>First letter</th>
<th>Second letter</th>
<th>Third letter</th>
</tr>
</thead>
<tbody>
<tr>
<td>U</td>
<td>U</td>
<td>C</td>
</tr>
<tr>
<td>U</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>U</td>
<td>U</td>
<td>C</td>
</tr>
<tr>
<td>U</td>
<td>A</td>
<td>U</td>
</tr>
<tr>
<td>C</td>
<td>C</td>
<td>U</td>
</tr>
<tr>
<td>C</td>
<td>U</td>
<td>C</td>
</tr>
<tr>
<td>C</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>C</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>U</td>
<td>U</td>
</tr>
<tr>
<td>A</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>A</td>
<td>U</td>
<td>A</td>
</tr>
<tr>
<td>G</td>
<td>U</td>
<td>C</td>
</tr>
<tr>
<td>G</td>
<td>G</td>
<td>C</td>
</tr>
<tr>
<td>G</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>G</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>

and an altered protein may be produced (figure 7.9). Changes can occur that cause great harm. Some damage is so extensive that the entire strand of DNA is broken, resulting in improper protein synthesis, or a total lack of synthesis. Any change in DNA is called a **mutation**.

The construction site of the protein molecules (i.e., the translation site) is on the ribosome, a cellular organelle that serves as the meeting place for mRNA and the tRNAs that carry amino acid building blocks. Ribosomes can be found free in the cytoplasm or attached to the ER (endoplasmic
Noneffective and Effective Mutation
A nucleotide substitution changes the genetic information only if the changed codon results in a different amino acid being substituted into a protein chain. This feature of DNA serves to better ensure that the synthesized protein will be functional.

Figure 7.9

Basic Steps of Translation
1. An mRNA molecule is placed in the small portion of a ribosome so that six nucleotides (two codons) are locked into position.

2. The larger ribosomal unit is added to the ribosome/mRNA combination.
3. A tRNA with bases that match the second mRNA codon attaches to the mRNA. The tRNA is carrying a specific amino acid. Once attached, a second tRNA carrying another specific amino acid moves in and attaches to its complementary mRNA codon right next to the first tRNA/amino acid complex.

4. The two tRNAs properly align their two amino acids so that they may be chemically attached to one another.

5. Once the two amino acids are connected to one another by a covalent peptide bond, the first tRNA detaches from its amino acid and mRNA codon and leaves.

6. The ribosome moves along the mRNA to the next codon (the first tRNA is set free to move through the cytoplasm to attach to and transfer another amino acid).
7. The next tRNA/amino acid unit enters the ribosome and attaches to its codon next to the first set of amino acids.

8. The tRNAs properly align their amino acids so that they may be chemically attached to one another, forming a chain of three amino acids.

9. Once three amino acids are connected to one another, the second tRNA is released from its amino acid and mRNA (this tRNA is set free to move through the cytoplasm to attach to and transfer another amino acid).

10. The ribosome moves along the mRNA to the next codon and the fourth tRNA arrives.
11. This process repeats until all the amino acids needed to form the protein have attached to one another in the proper sequence. This amino acid sequence was encoded by the DNA gene.

12. Once the final amino acid is attached to the growing chain of amino acids, all the molecules (mRNA, tRNA, and newly formed protein) are released from the ribosome. The stop mRNA codon signals this action.

13. The ribosome is again free to become involved in another protein-synthesis operation.

14. The newly synthesized chain of amino acids (the new protein) leaves the ribosome to begin its work. However, the protein may need to be altered by the cell before it will be ready for use.
7.6 Alterations of DNA

Several kinds of changes to DNA may result in mutations. Phenomena that are either known or suspected causes of DNA damage are called mutagenic agents. Agents known to cause damage to DNA are certain viruses (e.g., papillomavirus), weak or “fragile” spots in the DNA, X radiation (X rays), and chemicals found in foods and other products such as nicotine in tobacco. All have been studied extensively and there is little doubt that they cause mutations. Chromosomal aberrations is the term used to describe major changes in DNA. Four types of aberrations include inversions, translocations, duplications, and deletions. An inversion occurs when a chromosome is broken and this piece becomes reattached to its original chromosome but in reverse order. It has been cut out and flipped around. A translocation occurs when one broken segment of DNA becomes integrated into a different chromosome. Duplications occur when a portion of a chromosome is replicated and attached to the original section in sequence. Deletion aberrations result when the broken piece becomes lost or is destroyed before it can be reattached.

In some individuals, a single nucleotide of the gene may be changed. This type of mutation is called a point mutation. An example of the effects of altered DNA may be seen in human red blood cells. Red blood cells contain the oxygen-transport molecule, hemoglobin. Normal hemoglobin molecules are composed of 150 amino acids in four chains—two alpha and two beta. The nucleotide sequence of the gene for the beta chain is known, as is the amino acid sequence for this chain. In normal individuals, the sequence begins like this:

Val-His-Leu-Thr-Pro-Val-Glu-Lys . . .

The result of this mutation is a new amino acid sequence in all the red blood cells:

Val-His-Leu-Thr-Val-Glu-Lys . . .

This single nucleotide change (known as a missense point mutation), which causes a single amino acid to change, may seem minor. However, it is the cause of sickle-cell anemia, a disease that affects the red blood cells by changing them from a circular to a sickle shape when oxygen levels are low (figure 7.11). When this sickling occurs, the red blood cells do not flow smoothly through capillaries. Their irregular shapes cause them to clump, clogging the blood vessels. This prevents them from delivering their oxygen load to the oxygen-demanding tissues. A number of physical disabilities may result, including physical weakness, brain damage, pain and stiffness of the joints, kidney damage, rheumatism, and, in severe cases, death.

Other mutations occur as a result of changing the number of nucleotide bases in a gene. Transposons or “jumping genes” are segments of DNA capable of moving from one chromosome to another. When the jumping gene is spliced into its new location, it alters the normal nucleotide sequence, causing normally stable genes to be misread during transcription. The result may be a mutant gene. It is estimated that 10% of all human genes are transposons. Transposons can alter the genetic activity of a cell when it leaves its original location, stop transcription of the gene they “jump” into, or change the reading of codons from their normal sequence. For example, one person who developed hemophilia (“bleeders disease”) did so as a result of a transposon “jumping” into the gene that was responsible for producing a specific clotting factor, factor VIII.

Changes in the structure of DNA may have harmful effects on the next generation if they occur in the sex cells. Some damage to DNA is so extensive that the entire strand of DNA is broken, resulting in the synthesis of abnormal proteins or a total lack of protein synthesis. A number of experiments indicate that many street drugs such as LSD (lysergic acid diethylamide) are mutagenic agents and cause DNA to break. Abnormalities have also been identified that are the result of changes in the number or sequence of bases. One way to illustrate these various kinds of mutations is seen in table 7.3.

A powerful new science of gene manipulation, biotechnology, suggests that, in the future, genetic diseases may be controlled or cured. Since 1953, when the structure of the DNA molecule was first described, there has been a rapid succession of advances in the field of genetics. It is now possible to transfer DNA from one organism to another. This has made possible the manufacture of human genes and gene products by bacteria.

Figure 7.12 is a summary of the protein-synthesis process beginning with the formation of the various forms of RNA as copies of coding sections of DNA.
7.7 Manipulating DNA to Our Advantage

Biotechnology includes the use of a method of splicing genes from one organism into another, resulting in a new form of DNA called recombinant DNA. Organisms with these genetic changes are referred to as genetically modified (GMO) or transgenic organisms. These organisms or their offspring have been engineered so that they contain genes from at least one unrelated organism such as a virus, plant, or other animal. This process is accomplished using enzymes that are naturally involved in the DNA-replication process and others naturally produced by bacteria. When genes are spliced from different organisms into host cells, the host cell replicates these new, “foreign” genes and synthesizes proteins encoded by them. Gene splicing begins with the laboratory isolation of DNA from an organism that contains the desired gene; for example, from human cells that contain the gene for the manufacture of insulin. If the gene is short enough and its base sequence is known, it may be synthesized in the laboratory from separate nucleotides. If the gene is too long and complex, it is cut from the chromosome with enzymes called restriction endonucleases. They are given this name because these enzymes (ases) only cut DNA (nucle-) at certain base sequences (restricted in their action) and work inside (endo-) the DNA. These particular enzymes act like molecular scissors that do not cut the DNA straight across, but in a zig-zag pattern that leaves one strand slightly longer than its complement. The short nucleotide sequence that sticks out and remains unpaired is called a sticky end because it can be reattached to another complementary strand. DNA segments have been successfully cut from rats, frogs, bacteria, and humans.

This isolated gene with its “sticky end” is spliced into microbial DNA. The host DNA is opened up with the proper restriction endonuclease and ligase (i.e., tie together) enzymes that are used to attach the sticky ends into the host DNA. This gene-splicing procedure may be performed with small loops of bacterial DNA that are not part of the main chromosome. These small DNA loops are called plasmids. Once the splicing is completed, the plasmids can be inserted into the bacterial host by treating the cell with special chemicals that encourage it to take in these large chunks of DNA. A more efficient alternative is to splice the desired gene into the DNA of a bacterial virus so that it can carry the new gene into the bacterium as it infects the host cell. Once inside the host cell, the genes may be replicated, along with the rest of the DNA to clone the “foreign” gene, or they may begin to synthesize the encoded protein.

As this highly sophisticated procedure has been refined, it has become possible to quickly and accurately splice genes from a variety of species into host bacteria, making possible the synthesis of large quantities of medically important products. For example, recombinant DNA procedures are responsible for the production of human insulin, used in the control of diabetes; interferon, used as an antiviral agent; human growth hormone, used to stimulate growth in children lacking this hormone; and somatostatin, a brain hormone also implicated in growth. Over 200 such products have been manufactured using these methods.

The possibilities that open up with the manipulation of DNA are revolutionary (How Science Works 7.2). These methods enable cells to produce molecules that they would not normally make. Some research laboratories have even spliced genes into laboratory-cultured human cells. Should such a venture prove to be practical, genetic diseases such as sickle-cell anemia could be controlled. The process of recombinant DNA gene splicing also enables cells to be more efficient at producing molecules that they normally synthesize. Some of the likely rewards are (1) production of additional, medically useful proteins; (2) mapping of the locations of genes on human chromosomes; (3) more complete understanding of how genes are regulated; (4) production of crop plants with increased yields; and (5) development of new species of garden plants.

The discovery of the structure of DNA nearly 50 years ago seemed very far removed from the practical world. The importance of this “pure” or “basic” research is just now being realized. Many companies are involved in recombinant DNA research with the aim of alleviating or curing disease.
**Figure 7.12**

**Protein Synthesis**

There are several steps involved in protein synthesis. (1) mRNA, tRNA, and rRNA are manufactured from genes at various points on the DNA using the transcription process; (2) the mRNA enters the cytoplasm and attaches to rRNA-containing ribosomes; (3) tRNA molecules carry various amino acids to the ribosome and positions them in the order specified based on the mRNA codon sequence in the translation operation; (4) the amino acids are combined by dehydration synthesis to form a protein; (5) when complete, the mRNA and tRNA are released from the ribosome to be reused to synthesize other protein molecules.
Once these new genes have been installed, they begin to wreak havoc on a living or dead cell and install it into another living cell. Genetic engineers identify and isolate sequences of nucleotides from the target sample using sophisticated techniques of recombinant DNA technology such as the PCR, genetic fingerprinting, and cloning. Genetic engineering involves directly manipulating DNA using the more sophisticated techniques of recombinant DNA technology. The first wave of genetic engineering was accomplished through selective breeding and irradiation of plants to develop resistance to infectious plant disease. This was primarily aimed at increasing the yield of crops. The second wave of genetic engineering targeted not just the yield of crops but also their quality, such as slower ripening in tomatoes. Currently, crops are being genetically manipulated to manufacture large quantities of specialty chemicals such as antibiotics, steroids, and other biologically useful organic chemicals.

The types of specimens that can be used include semen, hair, blood, bacteria, protozoa, viruses, mummified tissue, and frozen tissue samples. However, the most useful specimens are those that are easy to find, recognize, and work with. The presence of the primer, attached to the DNA and synthesized DNA, allows scientists to easily identify the target sequence of nucleotides. The presence of the primer, attached to the DNA and synthesized DNA, enables biochemists to more accurately settle paternity suits, confirm identity in amnesia cases, identify viruses in water samples, and perform highly accurate tissue typing for matching organ-transplant donors and recipients.

**Genetic Engineering**

The field of bioengineering is advancing as quickly as is the electronics industry. The first bioengineering efforts focused on developing genetically altered or modified (GM) crops that had improvements over past varieties, such as increased resistance to infectious plant disease. This was primarily accomplished through selective breeding and irradiation of cells to produce desirable mutations. The second wave of research involved directly manipulating DNA using the more sophisticated techniques of recombinant DNA technology such as the PCR, genetic fingerprinting, and cloning. Genetic engineers identify and isolate sequences of nucleotides from a living or dead cell and install it into another living cell. Once these new genes have been installed, they begin to undergo transcription resulting in the production of a protein “foreign” to that organism, and undertake DNA replication passing that “foreign gene” down through the generations. There are several steps involved in generating GM organisms: (1) locating the desired gene in a donor organism, (2) isolating that gene, (3) modifying that gene to a more desirable form if necessary, (4) amplifying or replicating that gene using PCR (polymerase chain reaction) techniques, and (5) introducing the gene into the recipient cell. This has resulted in improved food handling and processing, such as slower ripening in tomatoes. Currently, crops are being genetically manipulated to manufacture large quantities of specialty chemicals such as antibiotics, steroids, and other biologically useful organic chemicals.
Although some of these chemicals have been produced in small amounts from genetically engineered microorganisms, crops such as turnips, rice, soybeans, potatoes, cotton, corn, and tobacco can generate tens or hundreds of kilograms of specialty chemicals per year. Many of these GM crops also have increased nutritional value and yet can be cultivated using traditional methods. Such crops have the potential of supplying the essential amino acids, fatty acids, and other nutrients now lacking in the diets of people in underdeveloped or developing nations. Researchers have also shown, for example, that turnips can produce interferon (an antiviral agent), tobacco can create antibodies to fight human disease, oilseed rape plants can serve as a source of human brain hormones, and potatoes can synthesize human serum albumin that is indistinguishable from the genuine human blood protein. The work of genetic engineers may sound exciting and positive, but many ethical questions must be addressed. In small groups, identify and discuss five ethical issues associated with bioengineering.

Another genetic engineering accomplishment has been genetic fingerprinting. Using this technique it is possible to show the nucleotide sequence differences among individuals since no two people have the same nucleotide sequences. While this sounds like an easy task, the presence of many millions of base pairs in a person’s chromosomes makes this process time-consuming and impractical. Therefore, scientists don’t really do a complete fingerprint but focus only on certain shorter, repeating patterns in the DNA. By focusing on these shorter repeating nucleotide sequences, it is possible to determine whether samples from two individuals have these same repeating segments. Genetic engineers use a small number of sequences that are known to vary a great deal among individuals, and compare those to get a certain probability of a match. The more similar the sequences the more likely the two samples are from the same person. The less similar the sequences the less likely the two samples are from the same person. In criminal cases, DNA samples from the crime site can be compared to those taken from suspects. If there is a high number of short repeating sequence matches, it is highly probable that the suspect was at the scene of the crime and may be the guilty party. This same procedure can also be used to confirm the identity of a person as in cases of amnesia, murder, or accidental death.

**SUMMARY**

The successful operation of a living cell depends on its ability to accurately reproduce genes and control chemical reactions. DNA replication results in an exact doubling of the genetic material. The process virtually guarantees that identical strands of DNA will be passed on to the next generation of cells.

The enzymes are responsible for the efficient control of a cell’s metabolism. However, the production of protein molecules is under the control of the nucleic acids, the primary control molecules of the cell. The structure of the nucleic acids DNA and RNA determine the structure of the proteins, whereas the structure of the proteins determines their function in the cell’s life cycle. Protein synthesis involves the decoding of the DNA into specific protein molecules and the use of the intermediate molecules, mRNA and tRNA, at the ribosome. Errors in any of the codons of these molecules may produce observable changes in the cell’s functioning and lead to cell death.

Methods of manipulating DNA have led to the controlled transfer of genes from one kind of organism to another. This has made it possible for bacteria to produce a number of human gene products.

**THINKING CRITICALLY**

An 18-year-old college student reported that she had been raped by someone she identified as a “large, tanned white man.” A student in her biology class fitting that description was said by eyewitnesses to have been, without a doubt, in the area at approximately the time of the crime. The suspect was apprehended and upon investigation was found to look very much like someone who lived in the area and who had a previous record of criminal sexual assaults. Samples of semen from the woman’s vagina were taken during a physical exam after the rape. Cells were also taken from the suspect. He was brought to trial but found to be innocent of the crime based on evidence from the criminal investigations laboratory. His alibi that he had been working alone on a research project in the biology lab held up. Without PCR genetic fingerprinting, the suspect would surely have been wrongly convicted, based solely on circumstantial evidence provided by the victim and the “eyewitnesses.”

Place yourself in the position of the expert witness from the criminal laboratory who performed the PCR genetic fingerprinting tests on the two specimens. The prosecuting attorney has just asked you to explain to the jury what led you to the conclusion that the suspect could not have been responsible for this crime. Remember, you must explain this to a jury of twelve men and women who in all likelihood have little or no background in the biological sciences. Please, tell the whole truth and nothing but the truth.

**CONCEPT MAP TERMINOLOGY**

Construct a concept map to show relationships among the following concepts.

- base pairing
- complementary bases
- DNA polymerase
- DNA repair
- mutation
- replication
- template
### KEY TERMS

<table>
<thead>
<tr>
<th>Term</th>
<th>Term</th>
<th>Term</th>
<th>Term</th>
</tr>
</thead>
<tbody>
<tr>
<td>adenine</td>
<td>deoxyribose</td>
<td>nitrogenous base</td>
<td>RNA polymerase</td>
</tr>
<tr>
<td>anticodon</td>
<td>DNA code</td>
<td>nucleic acids</td>
<td>sickle-cell anemia</td>
</tr>
<tr>
<td>bioengineering</td>
<td>DNA polymerase</td>
<td>nucleoproteins</td>
<td>telomeres</td>
</tr>
<tr>
<td>biotechnology</td>
<td>DNA replication</td>
<td>nucleosomes</td>
<td>termination code</td>
</tr>
<tr>
<td>chromatin fibers</td>
<td>gene</td>
<td>nucleotide</td>
<td>thymine</td>
</tr>
<tr>
<td>chromosomal aberrations</td>
<td>genetically modified organism</td>
<td>point mutation</td>
<td>transcription</td>
</tr>
<tr>
<td>chromosome</td>
<td>(GMO)</td>
<td>promoter</td>
<td>transfer RNA (tRNA)</td>
</tr>
<tr>
<td>coding strand</td>
<td>guanine</td>
<td>protein synthesis</td>
<td>transgenic organisms</td>
</tr>
<tr>
<td>codon</td>
<td>initiation code</td>
<td>recombinant DNA</td>
<td>translation</td>
</tr>
<tr>
<td>complementary base</td>
<td>messenger RNA (mRNA)</td>
<td>ribonucleic acid (RNA)</td>
<td>transposons</td>
</tr>
<tr>
<td>cytosine</td>
<td>mutagenic agent</td>
<td>ribose</td>
<td>uracil</td>
</tr>
<tr>
<td>deoxyribonucleic acid (DNA)</td>
<td>mutation</td>
<td>ribosomal RNA (rRNA)</td>
<td></td>
</tr>
</tbody>
</table>

### e-LEARNING CONNECTIONS [www.mhhe.com/enger10](http://www.mhhe.com/enger10)

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>7.1 The Main Idea: The Central Dogma</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>7.2 The Structure of DNA and RNA</strong></td>
<td>1. What are the differences among a nucleotide, a nitrogenous base, and a codon?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>2. What are the differences between DNA and RNA?</td>
<td>Key Points</td>
</tr>
<tr>
<td><strong>7.3 DNA Replication</strong></td>
<td>3. Why is DNA replication necessary?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4. What is DNA polymerase and how does it function?</td>
<td></td>
</tr>
<tr>
<td><strong>7.4 DNA Transcription</strong></td>
<td>5. What is RNA polymerase and how does it function?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6. How does DNA replication differ from the manufacture of an RNA molecule?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7. If a DNA nucleotide sequence is CATAAGCA, what is the mRNA nucleotide sequence that would base-pair with it?</td>
<td></td>
</tr>
<tr>
<td><strong>7.5 Translation, or Protein Synthesis</strong></td>
<td>8. What amino acids would occur in the protein chemically coded by the sequence of nucleotides in the question directly preceding this one?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>9. List the sequence of events that takes place when a DNA message is translated into protein.</td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td>10. How do tRNA, rRNA, and mRNA differ in function?</td>
<td></td>
</tr>
<tr>
<td><strong>7.6 Alterations of DNA</strong></td>
<td>11. Both chromosomal and point mutations occur in DNA. In what ways do they differ? How is this related to recombinant DNA?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td><strong>7.7 Manipulating DNA to Our Advantage</strong></td>
<td></td>
<td>Key Points</td>
</tr>
</tbody>
</table>
Mitosis
The Cell-Copying Process

Chapter Outline

8.1 The Importance of Cell Division
8.2 The Cell Cycle
8.3 The Stages of Mitosis
   Prophase • Metaphase • Anaphase • Telophase
8.4 Plant and Animal Cell Differences
8.5 Differentiation
8.6 Abnormal Cell Division

HOW SCIENCE WORKS 8.1: Total Body Radiation to Control Leukemia

Key Concepts

Know the purpose of cell division.
   • Identify the importance of cell division.

Diagram the events of cell division.
   • Understand genes are passed on to the next generation of cells.
   • Explain how animals and plants differ in how they carry out this process.

Know the events that occur during interphase.
   • Explain how the DNA molecules are sorted and arranged so that they can be passed on to a new cell during reproduction.
8.1 The Importance of Cell Division

The process of cell division replaces dead cells with new ones, repairs damaged tissues, and allows living organisms to grow. For example, you began as a single cell that resulted from the union of a sperm and an egg. One of the first activities of this single cell was to divide. As this process continued, the number of cells in your body increased, so that as an adult your body consists of several trillion cells. The second function of cell division is to maintain the body. Certain cells in your body, such as red blood cells and cells of the gut lining and skin, wear out. As they do, they must be replaced with new cells. Altogether, you lose about 50 million cells per second; this means that millions of cells are dividing in your body at any given time. A third purpose of cell division is repair. When a bone is broken, the break heals because cells divide, increasing the number of cells available to knit the broken pieces together. If some skin cells are destroyed by a cut or abrasion, cell division produces new cells to repair the damage.

During cell division, two events occur. The replicated genetic information of a cell is equally distributed to two daughter nuclei in a process called mitosis. As the nucleus goes through its division, the cytoplasm also divides into two new cells. This division of the cell’s cytoplasm is called cytokinesis—cell splitting. Each new cell gets one of the two daughter nuclei so that both have a complete set of genetic information.

8.2 The Cell Cycle

All cells go through the same basic life cycle, but they vary in the amount of time they spend in the different stages. A generalized picture of a cell’s life cycle may help you understand it better (figure 8.1). Once begun, cell division is a continuous process without a beginning or an end. It is a cycle in which cells continue to grow and divide. There are five stages to the life cycle of a eukaryotic cell: (1) G1, gap (growth)—phase one; (2) S, synthesis; (3) G2, gap (growth)—phase two; (4) cell division (mitosis and cytokinesis); and (5) G0, gap (growth)—mitotic dormancy or differentiated.

During the G0 phase, cells are not considered to be in the cycle of division but become differentiated or specialized in their function. It is at this time that they “mature” to play the role specified by their genetic makeup. Whereas some cells entering the G0 phase remain there more-or-less permanently (e.g., nerve cells), others have the ability to move back into the cell cycle of mitosis—G1, S, and G2—with ease (e.g., skin cells).

The first three phases of the cell cycle—G1, S, and G2—occur during a period of time known as interphase. Interphase is the stage between cell divisions. During the G1 stage, the cell grows in volume as it produces tRNA, mRNA, ribosomes, enzymes, and other cell components. During the S stage, DNA replication occurs in preparation for the distribution of genes to daughter cells. During the G2 stage that follows, final preparations are made for mitosis with the synthesis of spindle-fiber proteins.

During interphase, the cell is not dividing but is engaged in metabolic activities such as muscle-cell contractions, photosynthesis, or glandular-cell secretion. During interphase, the nuclear membrane is intact and the individual chromosomes are not visible (figure 8.2). The individual chromatid strands are too thin and tangled to be seen. Remember that chromosomes include various kinds of histone proteins as well as DNA, the cell’s genetic information. The double helix of DNA and the nucleosomes are arranged as a chromatin, and there are two attached chromatids for each replicated chromosome. It is these chromatids (chromosomes) that will be distributed during mitosis.

8.3 The Stages of Mitosis

All stages in the life cycle of a cell are continuous; there is no precise point when the G1 stage ends and the S stage begins, or when the interphase period ends and mitosis begins. Likewise, in the individual stages of mitosis there is a gradual tran-
position from one stage to the next. However, for purposes of study and communication, scientists have divided the process into four stages based on recognizable events. These four phases are prophase, metaphase, anaphase, and telophase.

**Prophase**

As the G2 stage of interphase ends, mitosis begins. Prophase is the first stage of mitosis. One of the first noticeable changes is that the individual chromosomes become visible (figure 8.3). The thin, tangled chromatin present during interphase gradually coils and thickens, becoming visible as separate chromosomes. The DNA portion of the chromosome has genes that are arranged in a specific order. Each chromosome carries its own set of genes that is different from the sets of genes on other chromosomes.

As prophase proceeds, and as the chromosomes become more visible, we recognize that each chromosome is made of two parallel, threadlike parts lying side by side. Each parallel thread is called a **chromatid** (figure 8.4). These chromatids were formed during the S stage of interphase, when DNA synthesis occurred. The two identical chromatids are attached at a genetic region called the **centromere**. This portion of the DNA is not replicated during prophase, but remains base-paired as in the original double-stranded DNA. The centromere is vital to the cell division process. Without the centromere, cells will not complete mitosis and will die.

In the diagrams in this text, a few genes are shown as they might occur on human chromosomes. The diagrams show fewer chromosomes and fewer genes on each chromosome than are actually present. Normal human cells have 10 billion nucleotides arranged into 46 chromosomes, each chromosome with thousands of genes. In this book, smaller numbers of genes and chromosomes are used to make it easier to follow the events that happen in mitosis.

Several other events occur as the cell proceeds to the late prophase stage (figure 8.5). One of these events is the duplication of the centrioles. Remember that human and many other eukaryotic cells contain centrioles, microtubule-containing organelles located just outside the nucleus. As they duplicate, they move to the poles of the cell. As the centrioles move to the poles, the microtubules are assembled into the **spindle**. The spindle is an array of microtubules extending from pole to pole that is used in the movement of chromosomes.

In most eukaryotic cells, as prophase is occurring, the nuclear membrane is gradually disassembled. It is present at the beginning of prophase but disappears by the time this stage is completed. In addition to the disassembled nuclear
membrane, the nucleoli within the nucleus disappear. Because of the disassembly of the nuclear membrane, the chromosomes are free to move anywhere within the cytoplasm of the cell. As prophase progresses, the chromosomes become attached to the spindle fibers at their centromeres. Initially they are distributed randomly throughout the cytoplasm. As this movement occurs, the cell enters the next stage of mitosis.

**Metaphase**

During metaphase, the second stage in mitosis, the chromosomes align at the equatorial plane. There is no nucleus present during metaphase, and the spindle, which started to form during prophase, is completed. The centrioles are at the poles, and the microtubules extend between them to form the spindle. Then the chromosomes are their most tightly coiled and continue to move until all their centromeres align themselves along the equatorial plane at the equator of the cell (figure 8.6). At this stage in mitosis, each chromosome still consists of two chromatids attached at a centromere. In a human cell, there are 46 chromosomes, or 92 chromatids, aligned at the cell’s equatorial plane during metaphase.

If we view a cell in the metaphase stage from the side (figure 8.6), it is an equatorial view. In this view, the chromosomes appear as if they were in a line. If we view the cell from the pole, it is a polar view. The chromosomes are seen on the equatorial plane (figure 8.7). Chromosomes viewed from this direction look like hot dogs scattered on a plate. In late metaphase, each chromosome splits as the centromeres replicate and the cell enters the next phase, anaphase.

**Anaphase**

Anaphase is the third stage of mitosis. The nuclear membrane is still absent and the spindle extends from pole to pole. The two chromatids within the chromosome separate as they move along the spindle fibers toward opposite ends of the poles (figure 8.8). Although this movement has been observed repeatedly, no one knows the exact mechanism of its action. As this separation of chromatids occurs, the chromatids are called daughter chromosomes. Daughter chromosomes contain identical genetic information.
Examine figure 8.8 closely and notice that the four chromosomes moving to one pole have exactly the same genetic information as the four moving to the opposite pole. It is the alignment of the chromosomes in metaphase, and their separation in anaphase, that causes this type of distribution. It is during anaphase that a second important event occurs, cytokinesis. Cytokinesis (cytoplasm splitting) divides the cytoplasm of the original cell so that two smaller, separate daughter cells result. Daughter cells are two cells formed by cell division that have identical genetic information. At the end of anaphase, there are two identical groups of chromosomes, one group at each pole. The next stage completes the mitosis process.

**Telophase**

Telophase is the last stage in mitosis. It is during telophase that daughter nuclei are re-formed. Each set of chromosomes becomes enclosed by a nuclear membrane and the nucleoli reappear. Now the cell has two identical daughter nuclei (figure 8.9). In addition, the microtubules are disassembled, so the spindle disappears. With the formation of the daughter nuclei, mitosis, the first process in cell division, is completed, and the second process, cytokinesis, can occur from which two smaller daughter cells are formed. Each of the newly formed daughter cells then enters the G1 stage of interphase. These cells can grow, replicate their DNA, and enter another round of mitosis and cytokinesis to continue the cell cycle (table 8.1).

**Figure 8.9**

Telophase
During telophase the spindle disassembles and the nucleolus and nuclear membrane form. Daughter cells are formed as a result of the division of the cytoplasm.

**Table 8.1**

**REVIEW OF THE STAGES OF MITOSIS**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interphase</td>
<td>As the cell moves from G0 into meiosis, the chromosomes replicate during the S phase of interphase.</td>
</tr>
<tr>
<td>Prophase</td>
<td>The replicated chromatin begins to coil into recognizable chromosomes; the nuclear membrane fragments; centrioles move to form the cell’s poles; spindle fibers form.</td>
</tr>
<tr>
<td>Metaphase</td>
<td>Chromosomes move to the equator of the cell and attach to the spindle fibers at the centromeres.</td>
</tr>
<tr>
<td>Anaphase</td>
<td>Centromeres complete DNA replication allowing the chromatids to separate toward the poles.</td>
</tr>
<tr>
<td>Telophase</td>
<td>Two daughter cells are formed from the division cells; the nuclear membranes and nucleoli re-form; spindle fibers fragment; the chromosomes unwind and change from chromosomes to chromatin.</td>
</tr>
</tbody>
</table>
8.4 Plant and Animal Cell Differences

Cell division is similar in plant and animal cells. However, there are some minor differences. One difference concerns the centrioles (figure 8.10). Centrioles are essential in animal cells, but they are not usually found in plant cells. However, by some process, plant cells do produce a spindle. There is also a difference in the process of cytokinesis (figure 8.11). In animal cells, cytokinesis results from a cleavage furrow. This is an indentation of the cell membrane of an animal cell that pinches the cytoplasm into two parts as if a string were tightened about its middle. In an animal cell, cytokinesis begins at the cell membrane and proceeds to the center. In plant cells, a cell plate begins at the center and proceeds to the cell membrane, resulting in a cell wall that separates the two daughter cells.

8.5 Differentiation

Because of the two processes in cell division, mitosis and cytokinesis, the daughter cells have the same genetic composition. You received a set of genes from your father in his sperm, and a set of genes from your mother in her egg. By cell division, this cell formed two daughter cells. This process was repeated, and there were four cells, all of which had the same genes. All the trillions of cells in your body were formed by the process of cell division. This means that, except for mutations, all the cells in your body have the same genes.

All the cells in your body are not the same, however. There are nerve cells, muscle cells, bone cells, skin cells, and many other types. How is it possible that cells with the same genes can be different? Think of the genes in a cell as indi-
individual recipes in a cookbook. You could give a copy of the same cookbook to 100 people and, though they all have the same book, each person could prepare a different dish. If you use the recipe to make a chocolate cake, you ignore the directions for making salads, fried chicken, and soups, although these recipes are in the book.

It is the same with cells. Although some genes are used by all cells, some cells activate only certain genes. Muscle cells produce proteins capable of contraction. Most other cells do not use these genes. Pancreas cells use genes that result in the formation of digestive enzymes, but they never produce contractile proteins. **Differentiation** is the
process of forming specialized cells within a multicellular organism.

Some cells, such as muscle and nerve cells, lose their ability to divide; they remain in the G_0 phase of interphase. Other cells retain their ability to divide as their form of specialization. Cells that line the digestive tract or form the surface of your skin are examples of dividing cells. In growing organisms such as infants or embryos, most cells are capable of division and divide at a rapid rate. In older organisms, many cells lose their ability to divide as a result of differentiation, and the frequency of cell division decreases. As the organism ages, the lower frequency of cell division may affect many bodily processes, including healing. In some older people, there may be so few cells capable of dividing that a broken bone may never heal. Recall from chapter 7 that the loss of telomeres is associated with cell aging. It is also possible for a cell to undergo mitosis but not cytokinesis. In many types of fungi the cells undergo mitosis but not cytokinesis, which results in multinucleated cells (figure 8.12).

**8.6 Abnormal Cell Division**

As we have seen, cells become specialized for a particular function. Each cell type has its cell-division process regulated so that it does not interfere with the activities of other cells or the whole organism. Some cells, however, may begin to divide as if they were “newborn” or undifferentiated cells. Sometimes this division occurs in an uncontrolled fashion.

For example, when human white blood cells are grown outside the body under special conditions, they develop a regular cell-division cycle. The cycle is determined by the DNA of the cells. However, white blood cells in the human body may increase their rate of mitosis as a result of other influences. Disease organisms entering the body, tissue damage, and changes in cell DNA all may alter the rate at which white blood cells divide. An increase in white blood cells in response to the invasion of disease organisms is valuable because these white blood cells are capable of destroying the disease-causing organisms.

On the other hand, an uncontrolled mitosis in white blood cells causes leukemia. In some forms, this condition causes a general weakening of the body because the excess number of white blood cells diverts necessary nutrients from other cells of the body and interferes with their normal activities. It takes a lot of energy to keep these abnormal cells alive.

When such uncontrolled mitotic division occurs, a group of cells forms what is known as a tumor. A tumor is a mass of undifferentiated cells not normally found in a certain portion of the body. A benign tumor is a cell mass that does not fragment and spread beyond its original area of growth. A benign tumor can become harmful by growing large enough to interfere with normal body functions. Some tumors are malignant. Malignant tumors are nonencapsulated growths of tumor cells that are harmful; they may spread or invade other parts of the body. Cells of these tumors move from the original site (metastasize) and establish new colonies in other regions of the body (figure 8.13). Cells break off from the original tumor and enter the bloodstream. When they get stuck to the inside of a capillary, these cells move through the wall of the blood vessel and invade the tissue, where they begin to reproduce by mitosis. This tumor causes new blood vessels to grow into this new site, which will carry nutrients to this growing mass. These vessels can also bring even more spreading cells to the new tumor site. Cancer is the term used to refer to any abnormal growth of cells that has a malignant potential. Agents responsible for causing cancer are called carcinogens (table 8.2).
Once cancer has been detected, the tumor might be eliminated. If the cancer is confined to a few specific locations, it may be possible to surgically remove it. Many cancers of the skin or breast are dealt with in this manner. However, in some cases surgery is impractical. If the tumor is located where it can’t be removed without destroying healthy tissue, surgery may not be used. For example, removing certain brain cancers can severely damage the brain. In such cases, other methods may be used to treat cancer such as chemotherapy and radiation.

Chemotherapy uses various types of chemicals to destroy mitotically dividing cancer cells. This treatment may be used even when physicians do not know exactly where the cancer cells are located. Many types of leukemia, testicular cancer, and lymphoma are successfully treated with chemotherapy. There are four generally recognized types of chemotherapeutic drugs. Antimetabolites appear to the cancer cell as normal nutrients, but in reality they are compounds that will fatally interfere with the cell’s metabolic pathways. Methotrexate appears to be the normal substrate for an enzymatic reaction required to produce the nitrogenous bases adenine and guanine. When this medication is given, cancer cells are prevented from synthesizing new DNA. Topoisomerase inhibitors are drugs that prevent the DNA of cancer cells from “unzipping” so that DNA replication can occur. Doxorubicin is such a medication. Alkylation agents such as cyclophosphamide and chlorambucil form chemical bonds within the DNA of cancer cells resulting in breaks and other damage not easily repaired. The plant alkaloids such as vinblastine disrupt the spindle apparatus, thus disrupting the normal separation of chromatids at the time of anaphase.

However, most common cancers are not able to be controlled with chemotherapy alone and must be used in combination with radiation. Chemotherapy also has negative effects on normal cells. It lowers the body’s immune reaction because it decreases the body’s ability to reproduce new white blood cells by mitosis. Chemotherapy interferes with the body’s normal defense mechanisms. Therefore cancer patients undergoing chemotherapy must be given antibiotics.

### Table 8.2

<table>
<thead>
<tr>
<th>FACTORS ASSOCIATED WITH CANCER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Radiation</strong></td>
</tr>
<tr>
<td>X rays and gamma rays</td>
</tr>
<tr>
<td>Ultraviolet light (UV-B, the cause of sunburn)</td>
</tr>
<tr>
<td><strong>Sources of Carcinogens</strong></td>
</tr>
<tr>
<td>Tobacco</td>
</tr>
<tr>
<td>Nickel</td>
</tr>
<tr>
<td>Arsenic</td>
</tr>
<tr>
<td>Benzene</td>
</tr>
<tr>
<td>Dioxin</td>
</tr>
<tr>
<td>Asbestos</td>
</tr>
<tr>
<td>Uranium</td>
</tr>
<tr>
<td>Tar</td>
</tr>
<tr>
<td>Cadmium</td>
</tr>
<tr>
<td>Chromium</td>
</tr>
<tr>
<td>Polyvinyl chloride (PVC)</td>
</tr>
<tr>
<td><strong>Diet</strong></td>
</tr>
<tr>
<td>Alcohol</td>
</tr>
<tr>
<td>Smoked meats and fish</td>
</tr>
<tr>
<td>Food containing nitrates (e.g., bacon)</td>
</tr>
<tr>
<td><strong>Viruses</strong></td>
</tr>
<tr>
<td>Hepatitis B virus (HBV) and liver cancer</td>
</tr>
<tr>
<td>Herpes simplex virus (HSV) type II and uterine cancer</td>
</tr>
<tr>
<td>Epstein-Barr virus and Burkitt’s lymphoma</td>
</tr>
<tr>
<td>Human T-cell lymphotropic virus (HTLV-1) and lymphomas and leukemias</td>
</tr>
<tr>
<td>Papillomavirus</td>
</tr>
<tr>
<td><strong>Hormonal Imbalances</strong></td>
</tr>
<tr>
<td>Diethylstilbestrol (DES)</td>
</tr>
<tr>
<td>Oral contraceptives</td>
</tr>
<tr>
<td><strong>Types of Genetic and Familial Cancers</strong></td>
</tr>
<tr>
<td>Chronic myelogenous leukemia</td>
</tr>
<tr>
<td>Acute leukemias</td>
</tr>
<tr>
<td>Retinoblastomas</td>
</tr>
<tr>
<td>Certain skin cancers</td>
</tr>
<tr>
<td>Breast</td>
</tr>
<tr>
<td>Endometrial</td>
</tr>
<tr>
<td>Colorectal</td>
</tr>
<tr>
<td>Stomach</td>
</tr>
<tr>
<td>Prostate</td>
</tr>
<tr>
<td>Lung</td>
</tr>
</tbody>
</table>
The antibiotics help them defend against dangerous bacteria that might invade their bodies. Other side effects include intestinal disorders and loss of hair, which are caused by damage to healthy cells in the intestinal tract and the skin that divide by mitosis.

Radiation therapy uses powerful X rays or gamma rays. This therapy may be applied from the outside or by implanting radioactive “seeds” into the tumor. Because this treatment damages surrounding healthy cells, it is used very cautiously especially when surgery is impractical (How Science Works 8.1).

It was commonly thought that radiation therapy is effective because cancer cells divide more rapidly than other cells. This is not true. In fact, some cancer cells divide more slowly than normal. What most likely prevents normal cells from becoming tumor cells is the fact that genetic damage or errors are repaired. This appears to happen just before the cell enters the S phase. Damaged cells are put into the repair cycle with the assistance of the “guardian of the genome,” the tumor-suppressor p53 gene. There is evidence that p53 stops a damaged cell just before the S phase so that it can be repaired and, in fact, p53 may be directly involved with the DNA repair process. p53 gives a cell the ability to be genetically “healthy.” Individuals with mutations of the p53 gene are more susceptible to many cancers including retinoblastoma, breast cancer, and leukemia. Over a thousand different mutations have been identified in p53.

Radiation most likely destroys cancer cells by inducing a process called apoptosis. Apoptosis is also known as “programmed cell death,” that is, death that has a genetic basis and is not the result of injury. Apoptosis normally occurs in many cells of the body because they might be exposed to high doses of radiation sufficient to kill all the cancerous cells remaining in the bone marrow. Because this treatment is potentially deadly, the patient is kept isolated from all harmful substances and infectious microbes. They are fed sterile food, drink sterile water, and breathe sterile air while being closely monitored and treated with antibiotics. The cultured noncancerous cells are injected back into the patient. As if they had a memory of their own, they migrate back to their origins in the bone marrow, establish residence, and begin cell division all over again.

**HOW SCIENCE WORKS 8.1**

**Total Body Radiation to Control Leukemia**

Leukemia is a kind of cancer caused by uncontrolled growth of white blood cells. Patients with leukemia have cancer of blood-forming cells located in their bone marrow; however, not all of these cells are cancerous. It is possible to separate the cancerous from the noncancerous bone marrow cells. A radiation therapy method prescribed for some patients involves the removal of some of their bone marrow and isolation of the noncancerous cells for laboratory growth. After these healthy cells have been cultured and increased in number, the patient’s whole body is exposed to high doses of radiation sufficient to kill all the cancerous cells remaining in the bone marrow.

During menstruation, cells lining the uterus undergo apoptosis, thus enabling the uterus to be renewed for a possible pregnancy. Cells damaged as a result of viral infection regularly kill themselves, thus helping prevent the spread of the virus to other healthy cells of that tissue. (Tumor cells can prevent apoptosis from occurring by interfering with the activity of gene p53.) Radiation simulates a variety of cellular events that can activate apoptosis in cells with severe genetic damage, or that might undergo uncontrolled mitosis leading to the formation of a tumor. When p53 initiates apoptosis, the cell’s DNA is cut into pieces and the cytoplasm and nucleus shrink. This is followed by its engulfment by phagocytes. In this manner, cells that are potentially dangerous to the entire body (tumor cells) are killed before they cause serious harm.

As a treatment for cancer, radiation is dangerous for the same reasons that it is beneficial. In cases of extreme exposure to radiation, people develop what is called radiation sickness. The symptoms of this disease include loss of hair, bloody vomiting and diarrhea, and a reduced white blood cell count. These symptoms occur in parts of the body where mitosis is common. The lining of the intestine is constantly being lost as food travels through and it must be replaced by the process of mitosis. Hair growth is the result of the continuous division of cells at the roots. White blood cells are also continuously reproduced in the bone marrow and lymph nodes. When radiation strikes these rapidly dividing cells and kills them, the lining of the intestine wears away and bleeds, hair falls out, and few new white blood cells are produced to defend the body against infection.
SUMMARY

Cell division is necessary for growth, repair, and reproduction. Cells go through a cell cycle that includes cell division (mitosis and cytokinesis) and interphase. Interphase is the period of growth and preparation for division. Mitosis is divided into four stages: prophase, metaphase, anaphase, and telophase. During mitosis, two daughter nuclei are formed from one parent nucleus. These nuclei have identical sets of chromosomes and genes that are exact copies of those of the parent. Although the process of mitosis has been presented as a series of phases, you should realize that it is a continuous, flowing process from prophase through telophase. Following mitosis, cytokinesis divides the cytoplasm, and the cell returns to interphase.

The regulation of mitosis is important if organisms are to remain healthy. Regular divisions are necessary to replace lost cells and allow for growth. However, uncontrolled cell division may result in cancer and disruption of the total organism’s well-being.

THINKING CRITICALLY

One “experimental” cancer therapy utilizes laboratory-generated antibodies to an individual’s own unique cancer cells. Radioisotopes such as alpha-emitting radium 223 are placed in “cages” and attached to the antibodies. When these immunotherapy medications are given to a patient, the short-lived killer isotopes attach to only the cancer cells. They release small amounts of radiation and for short distances; therefore they cause little harm to healthy cells and tissues before their destructive powers are dissipated. Review the material on cell membranes, antibodies, cancer, and radiation and explain the details of this treatment to a friend. (You might explore the Internet for further information.)

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- apoptosis
- benign
- cell cycle
- differentiation
- interphase
- malignant
- mitosis
- tumor

KEY TERMS

- anaphase
- apoptosis
- benign tumor
- cancer
- carcinogens
- cell plate
- centrioles
- centromere
- chromatid
- chromosomes
- cleavage furrow
- cytokinesis
- daughter cells
- daughter chromosomes
- daughter nuclei
- differentiation
- interphase
- malignant tumors
- metaphase
- metastasize
- mitosis
- prophase
- spindle
- telophase
- tumor

e-LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1 The Importance of Cell Division</td>
<td>1. What is the purpose of mitosis?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Growth, repair, and replacement</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The importance of cell division</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Introduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Prokaryotes</td>
</tr>
<tr>
<td></td>
<td>2. What is meant by the cell cycle?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3. What types of activities occur during interphase?</td>
<td></td>
</tr>
<tr>
<td>8.2 The Cell Cycle</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mostly interphase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The cell cycle</td>
</tr>
<tr>
<td>8.5 The Stages of Mitosis</td>
<td>4. Name the four stages of mitosis and describe what occurs in each stage.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>5.During which stage of a cell’s cycle does DNA replication occur?</td>
<td>• iPMAT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The stages of mitosis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Mitosis/Cell cycle</td>
</tr>
</tbody>
</table>

(continued)
### 8.3 The Stages of Mitosis (continued)

6. At what phase of mitosis does the DNA become most visible?

7. List five differences between an interphase cell and a cell in mitosis.

### 8.4 Plant and Animal Cell Differences

8. What are the differences between plant and animal mitosis?

9. What is the difference between cytokinesis in plants and animals?

### 8.5 Differentiation

10. How is it possible that cells with the same genes can be different?

11. What does cell specialization mean?

12. Identify some cells that lose the ability to undergo mitosis as they differentiate, as well as some cells that retain this ability.

### 8.6 Abnormal Cell Division

13. Why can radiation be used to control cancer?


# Chapter 9

## Meiosis: Sex-Cell Formation

### Chapter Outline

<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Outline</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.1</td>
<td>9.1 Sexual Reproduction</td>
<td></td>
</tr>
<tr>
<td>9.2</td>
<td>9.2 The Mechanics of Meiosis: Meiosis I</td>
<td>Prophase I • Metaphase I • Anaphase I • Telophase I</td>
</tr>
<tr>
<td>9.3</td>
<td>9.3 The Mechanics of Meiosis: Meiosis II</td>
<td>Prophase II • Metaphase II • Anaphase II • Telophase II</td>
</tr>
<tr>
<td>9.4</td>
<td>9.4 Sources of Variation</td>
<td>Mutation • Crossing-Over • Segregation • Independent Assortment • Fertilization</td>
</tr>
<tr>
<td>9.5</td>
<td>9.5 Nondisjunction and Chromosomal Abnormalities</td>
<td></td>
</tr>
<tr>
<td>9.6</td>
<td>9.6 Chromosomes and Sex Determination</td>
<td></td>
</tr>
<tr>
<td>9.7</td>
<td>9.7 A Comparison of Mitosis and Meiosis</td>
<td></td>
</tr>
</tbody>
</table>

### Key Concepts Applications

<table>
<thead>
<tr>
<th>Concept</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Know the steps in meiosis.</td>
<td>To explain what happens when a sex cell is made.</td>
</tr>
<tr>
<td>Know how meiosis normally occurs.</td>
<td>Be able to diagram the stages of meiosis.</td>
</tr>
<tr>
<td>Understand how gametes are formed and unite at fertilization.</td>
<td>Explain how meiosis differs from mitosis.</td>
</tr>
<tr>
<td>Understand the difference between meiosis and mitosis.</td>
<td>Understand the genetic advantage to sexual reproduction.</td>
</tr>
<tr>
<td></td>
<td>Explain how one person can make many different types of sex cells.</td>
</tr>
<tr>
<td></td>
<td>Know how certain genetic abnormalities occur.</td>
</tr>
<tr>
<td></td>
<td>Understand why brothers and sisters of the same birthparents can be so different.</td>
</tr>
<tr>
<td></td>
<td>Explain the difference between sexual and asexual reproduction.</td>
</tr>
</tbody>
</table>
9.1 Sexual Reproduction

The most successful kinds of plants and animals are those that have developed a method of shuffling and exchanging genetic information. This usually involves organisms that have two sets of genetic data, one inherited from each parent. Sexual reproduction is the formation of a new individual by the union of two sex cells. Before sexual reproduction can occur, the two sets of genetic information must be reduced to one set. This is somewhat similar to shuffling a deck of cards and dealing out hands; the shuffling and dealing assure that each hand will be different. An organism with two sets of chromosomes can produce many combinations of chromosomes when it produces sex cells, just as many different hands can be dealt from one pack of cards. When one of these sex cells unites with another, a new organism containing two sets of genetic information is formed. This new organism’s genetic information might very well have survival advantages over the information found in either parent; this is the value of sexual reproduction.

In chapter 8, we discussed the cell cycle and pointed out that it is a continuous process, without a beginning or an end. The process of mitosis followed by growth is important in the life cycle of any organism. Thus, the cell cycle is part of an organism’s life cycle (figure 9.1).

The sex cells produced by male organisms are called sperm, and those produced by females are called eggs. A general term sometimes used to refer to either eggs or sperm is gamete (sex cell). The cellular process that is responsible for generating gametes is called gametogenesis. The uniting of an egg and sperm (gametes) is known as fertilization.

In many organisms the zygote, which results from the union of an egg and a sperm, divides repeatedly by mitosis to form the complete organism. Notice in figure 9.1 that the zygote and its descendants have two sets of chromosomes. However, the male gamete and the female gamete each contain only one set of chromosomes. These sex cells are said to be haploid. The haploid number of chromosomes is noted as $n$. A zygote contains two sets and is said to be diploid. The diploid number of chromosomes is noted as $2n$ ($n + n = 2n$). Diploid cells have two sets of chromosomes, one set from each parent. Remember, a chromosome is composed of two chromatids, each containing double-stranded DNA. These two chromatids are attached to each other at a point called the centromere. In a diploid nucleus, the chromosomes occur as homologous chromosomes—a pair of chromosomes in a diploid cell that contain similar genes throughout their length. One of the chromosomes of a homologous pair was donated by the father, the other by the mother (figure 9.2).

Different species of organisms vary in the number of chromosomes they contain. Table 9.1 lists several different organisms and their haploid and diploid chromosome numbers.

It is necessary for organisms that reproduce sexually to form gametes having only one set of chromosomes. If
gametes contained two sets of chromosomes, the zygote resulting from their union would have four sets of chromosomes. The number of chromosomes would continue to double with each new generation, which could result in the extinction of the species. However, this does not usually happen; the number of chromosomes remains constant generation after generation. Because cell division by mitosis and cytokinesis results in cells that have the same number of chromosomes as the parent cell, two questions arise: how are sperm and egg cells formed, and how do they get only half the chromosomes of the diploid cell? The answers lie in the process of meiosis, the specialized pair of cell divisions that reduce the chromosome number from diploid ($2n$) to haploid ($n$). One of the major functions of meiosis is to produce cells that have one set of genetic information. Therefore, when fertilization occurs, the zygote will have two sets of chromosomes, as did each parent.

Not every cell goes through the process of meiosis. Only specialized organs are capable of producing haploid cells (figure 9.3). In animals, the organs in which meiosis occurs are called gonads. The female gonads that produce eggs are called ovaries. The male gonads that produce sperm are called testes. Organs that produce gametes are also found in algae and plants. Some of these are very simple. In algae such as Spirogyra, individual cells become specialized for gamete production. In plants, the structures are very complex. In flowering plants, the pistil produces eggs or ova, and the anther produces pollen, which contains sperm.

To illustrate meiosis in this chapter, we have chosen to show a cell that has only eight chromosomes (figure 9.4). (In reality, humans have 46 chromosomes, or 23 pairs.) The haploid number of chromosomes in this cell is four, and these haploid cells contain only one complete set of four chromosomes. You can see that there are eight chromosomes in this cell—four from the mother and four from the father. A closer look at figure 9.4 shows you that there are only four types of chromosomes, but two of each type:

1. Long chromosomes consisting of chromatids attached at centromeres near the center
2. Long chromosomes consisting of chromatids attached near one end
3. Short chromosomes consisting of chromatids attached near one end
4. Short chromosomes consisting of chromatids attached near the center

We can talk about the number of chromosomes in two ways. We can say that our hypothetical diploid cell has eight replicated chromosomes, or we can say that it has four pairs of homologous chromosomes.

Haploid cells, on the other hand, do not have homologous chromosomes. They have one of each type of chromosome. The whole point of meiosis is to distribute the chromosomes and the genes they carry so that each daughter cell gets one member of each homologous pair. In this way, each daughter cell gets one complete set of genetic information.

**Table 9.1**

<table>
<thead>
<tr>
<th>Organism</th>
<th>Haploid Number</th>
<th>Diploid Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mosquito</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Fruit fly</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>Housefly</td>
<td>6</td>
<td>12</td>
</tr>
<tr>
<td>Toad</td>
<td>18</td>
<td>36</td>
</tr>
<tr>
<td>Cat</td>
<td>19</td>
<td>38</td>
</tr>
<tr>
<td>Human</td>
<td>23</td>
<td>46</td>
</tr>
<tr>
<td>Hedgehog</td>
<td>23</td>
<td>46</td>
</tr>
<tr>
<td>Chimpanzee</td>
<td>24</td>
<td>48</td>
</tr>
<tr>
<td>Horse</td>
<td>32</td>
<td>64</td>
</tr>
<tr>
<td>Dog</td>
<td>39</td>
<td>78</td>
</tr>
<tr>
<td>Onion</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td>Kidney bean</td>
<td>11</td>
<td>22</td>
</tr>
<tr>
<td>Rice</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Tomato</td>
<td>12</td>
<td>24</td>
</tr>
<tr>
<td>Potato</td>
<td>24</td>
<td>48</td>
</tr>
<tr>
<td>Tobacco</td>
<td>24</td>
<td>48</td>
</tr>
<tr>
<td>Cotton</td>
<td>26</td>
<td>52</td>
</tr>
</tbody>
</table>
9.2 The Mechanics of Meiosis: Meiosis I

Meiosis is preceded by an interphase stage during which DNA replication occurs. In a sequence of events called meiosis I, members of homologous pairs of chromosomes divide into two complete sets. This is sometimes called a reduction division, a type of cell division in which daughter cells get only half the chromosomes from the parent cell. The division begins with replicated chromosomes composed of two chromatids. The sequence of events in meiosis I is artificially divided into four phases: prophase I, metaphase I, anaphase I, and telophase I.

Prophase I

During prophase I, the cell is preparing itself for division (figure 9.5). The chromatin material coils and thickens into chromosomes, the nucleoli disappear, the nuclear membrane is disassembled, and the spindle begins to form. The spindle is formed in animals when the centrioles move to the poles. There are no centrioles in plant cells, but the spindle does form. However, there is an important difference between the prophase stage of mitosis and prophase I of meiosis. During prophase I, homologous chromosomes recognize one another by their centromeres, move through the cell toward one another, and come to lie next to each other in a process
called **synapsis**. While the chromosomes are synapsed, a unique event called **crossing-over** may occur. **Crossing-over** is the exchange of equivalent sections of DNA on homologous chromosomes. We will fit crossing-over into the whole picture of meiosis later.

**Metaphase I**

The synapsed pair of homologous chromosomes now move into position on the equatorial plane of the cell. In this stage, the centromere of each chromosome attaches to the spindle.

The synapsed homologous chromosomes move to the equator of the cell as single units. How they are arranged on the equator (which one is on the left and which one is on the right) is determined by chance (figure 9.6). In the cell in figure 9.6, three green chromosomes from the father and one purple chromosome from the mother are lined up on the left. Similarly, one green chromosome from the father and three purple chromosomes from the mother are on the right. They could have aligned themselves in several other ways. For instance, they could have lined up as shown in figure 9.6.

**Anaphase I**

Anaphase I is the stage during which homologous chromosomes separate (figure 9.7). During this stage, the chromosome number is reduced from diploid to haploid. The two members of each pair of homologous chromosomes move away from each other toward opposite poles. The centromeres do not
replicate during this phase. The direction each takes is determined by how each pair was originally arranged on the spindle. Each chromosome is independently attached to a spindle fiber at its centromere. Unlike the anaphase stage of mitosis, the centromeres that hold the chromatids together do not divide during anaphase I of meiosis (the chromosomes are still in their replicated form). Each chromosome still consists of two chromatids. Because the homologous chromosomes and the genes they carry are being separated from one another, this process is called segregation. The way in which a single pair of homologous chromosomes segregates does not influence how other pairs of homologous chromosomes segregate. That is, each pair segregates independently of other pairs. This is known as independent assortment of chromosomes.

Telophase I

Telophase I consists of changes that return the cell to an interphaselike condition (figure 9.8). The chromosomes uncoil and become long, thin threads, the nuclear membrane re-forms around them, and nucleoli reappear. During this activity, cytokinesis divides the cytoplasm into two separate cells.

Because of meiosis I, the total number of chromosomes is divided equally, and each daughter cell has one member of each homologous chromosome pair. This means that the genetic data each cell receives is one-half the total, but each cell continues to have a complete set of the genetic information. Each individual chromosome is still composed of two chromatids joined at the centromere, and the chromosome number is reduced from diploid \((2n)\) to haploid \((n)\). In the cell we have been using as our example, the number of chromosomes is reduced from eight to four. The four pairs of chromosomes have been distributed to the two daughter cells. Depending on the type of cell, there may be a time following telophase I when a cell engages in normal metabolic activity that corresponds to an interphase stage. However, the chromosomes do not replicate before the cell enters meiosis II. Figure 9.9 shows the events in meiosis I.

9.3 The Mechanics of Meiosis: Meiosis II

Meiosis II includes four phases: prophase II, metaphase II, anaphase II, and telophase II. The two daughter cells formed during meiosis I continue through meiosis II so that, usually, four cells result from the two divisions.
Prophase II

Prophase II is similar to prophase in mitosis; the nuclear membrane is disassembled, nucleoli disappear, and the spindle apparatus begins to form. However, it differs from prophase I because these cells are haploid, not diploid (figure 9.10). Also, synapsis, crossing-over, segregation, and independent assortment do not occur during meiosis II.

Metaphase II

During metaphase II, each chromosome lines up on the equatorial plane. Each chromosome is composed of two chromatids (a replicated chromosome) joined at a centromere. How does metaphase II of meiosis compare to metaphase I of meiosis?

Anaphase II

Anaphase II is very similar to the anaphase of mitosis. The centromere of each chromosome divides and one chromatid separates from the other. As soon as this happens, we no longer refer to them as chromatids; we now call each strand of nucleoprotein a chromosome.

Telophase II

During the telophase II stage, what events would you expect?

Anaphase II

Anaphase II differs from anaphase I because during anaphase II the centromere of each chromosome divides, and the chromatids, now called daughter chromosomes, move to the poles as in mitosis (figure 9.12). Remember, there are no paired homologs in this stage; therefore, segregation and independent assortment cannot occur.

Telophase II

During telophase II, the cell returns to a nondividing condition. As cytokinesis occurs, new nuclear membranes form, chromosomes uncoil, nucleoli re-form, and the spindles disappear (figure 9.13). This stage is followed by differentiation; the four cells mature into gametes—either sperm or eggs. The events of meiosis II are summarized in figure 9.14.

In many organisms, egg cells are produced in such a manner that three of the four cells resulting from meiosis in a female disintegrate. However, because the one that survives is randomly chosen, the likelihood of any one particular combination of genes being formed is not affected. The whole point of learning the mechanism of meiosis is to see how variation happens (table 9.2).
9.4 Sources of Variation

The formation of a haploid cell by meiosis and the combination of two haploid cells to form a diploid cell by sexual reproduction results in variety in the offspring. Five factors influence genetic variation in offspring: mutations, crossing-over, segregation, independent assortment, and fertilization.

Mutation

Several types of mutations were discussed in chapter 7: point mutations and chromosomal mutations. In point mutations, a change in a DNA nucleotide results in the production of a different protein. In chromosomal mutations, genes are rearranged. By causing the production of different proteins, both types of mutations increase variation. The second source of variation is crossing-over.

Crossing-Over

Crossing-over occurs during meiosis I while homologous chromosomes are synapsed. Crossing-over is the exchange of a part of a chromatid from one homologous chromosome with an equivalent part of a chromatid from the other homologous chromosome. This exchange results in a new gene combination. Remember that a chromosome is a double strand of DNA. To break a chromosome, bonds between sugars and phosphates are broken. This is done at the same spot on both chromatids, and the two pieces switch places.

After switching places, the two pieces of DNA are bonded together by re-forming the bonds between the sugar and the phosphate molecules.

Examine figure 9.15 carefully to note precisely what occurs during crossing-over. This figure shows a pair of homologous chromosomes close to each other. Notice that each gene occupies a specific place on the chromosome. This is the locus, a place on a chromosome where a gene is located. Homologous chromosomes contain an identical order of genes. For the sake of simplicity, only a few loci are labeled on the chromosomes used as examples. Actually, the chromosomes contain hundreds or possibly thousands of genes.

What does crossing-over have to do with the possible kinds of cells that result from meiosis? Consider figure 9.16. Notice that without crossing-over, only two kinds of genetically different gametes result. Two of the four gametes have one type of chromosome, whereas the other two have the other type of chromosome. With crossing-over, four genetically different gametes are formed. With just one crossover, we double the number of kinds of gametes possible from meiosis. Because crossing-over can occur at almost any point along the length of the chromosome, great variation is possible. In fact, crossing-over can occur at a number of different points on the same chromosome; that is, there can be more than one crossover per chromosome pair (figure 9.17).

Crossing-over helps explain why a child can show a mixture of family characteristics (figure 9.18). If the violet chromosome was the chromosome that a mother received from her mother, the child could receive some genetic information not only from the mother’s mother, but also from the
**Table 9.2**

**REVIEW OF THE STAGES OF MEIOSIS**

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interphase</td>
<td>As the diploid ((2n)) cell moves from (G_0) into meiosis, the chromosomes replicate during the (S) phase of interphase.</td>
</tr>
<tr>
<td>Prophase I</td>
<td>The replicated chromatin begins to coil into recognizable chromosomes and the homologues synapse; chromatids may cross over; the nuclear membrane and nucleoli fragment; centrioles move to form the cell's poles; spindle fibers are formed.</td>
</tr>
<tr>
<td>Metaphase I</td>
<td>Synapsed homologous chromosomes align as pairs along the equatorial plane and attach to the spindle fibers at their centromeres; each pair positions itself independently of all others.</td>
</tr>
<tr>
<td>Anaphase I</td>
<td>Homologous pairs of chromosomes separate from one another as they move toward the poles of the cell.</td>
</tr>
<tr>
<td>Telophase I</td>
<td>The two newly forming daughter cells are now haploid ((n)) since each only contains one of each pair of homologous chromosomes; the nuclear membranes and nucleoli re-form; chromosomes unwind and change from chromosomes to chromatin.</td>
</tr>
<tr>
<td>Prophase II</td>
<td>Each of the two haploid ((n)) daughter cells from meiosis I undergoes chromatin coiling to form chromosomes composed of two chromatids; the nuclear membrane fragments; centrioles move to form the cell's poles; spindle fibers form.</td>
</tr>
<tr>
<td>Metaphase II</td>
<td>Chromosomes move to the equator of the cell and attach to the spindle fibers at the centromeres.</td>
</tr>
<tr>
<td>Anaphase II</td>
<td>Centromeres complete DNA replication allowing the chromatids to separate toward the poles.</td>
</tr>
<tr>
<td>Telophase II</td>
<td>Four haploid ((n)) cells are formed from the division of the two meiosis I cells; the nuclear membranes and nucleoli re-form; spindle fibers fragment; the chromosomes unwind and change from chromosomes to chromatin; these cells become the sex cells (egg or sperm) of higher organisms.</td>
</tr>
</tbody>
</table>
mother’s father. When crossing-over occurs during the meiotic process, pieces of genetic material are exchanged between the chromosomes. This means that genes that were originally on the same chromosome become separated. They are moved to their synapsed homologue, and therefore into different gametes. The closer two genes are to each other on a chromosome (i.e., the more closely they are linked), the more likely they will stay together and not be separated during crossing-over. Thus, there is a high probability that they will be inherited together. The farther apart two genes are, the more likely it is that they will be separated during crossing-over. This fact enables biologists to construct chromosome maps (How Science Works 9.1).

Segregation

After crossing-over has taken place, segregation occurs. This involves the separation and movement of homologous chromosomes to the poles. Let’s say a person has a normal form of the gene for insulin production on one chromosome and an abnormal form of this gene on the other. Such a person

Figure 9.16

Variations Resulting from Crossing-Over
The cells on the left resulted from meiosis without crossing-over; those on the right had one crossover. Compare the results of meiosis in both cases.

Figure 9.17

Multiple Crossovers
Crossing-over can occur several times between the chromatids of one pair of homologous chromosomes. List the new combinations of genes on each chromatid that have resulted from the crossing-over.

Figure 9.18

Mixing of Genetic Information Through Several Generations
The mother of this child has information from both of her parents. The child receives a mixture of this information from the mother. Note that only the maternal line has been traced in this diagram. Can you imagine how many more combinations would result after including the paternal heritage?
The Human Genome Project

The Human Genome Project was first proposed in 1986 by the U.S. Department of Energy (DOE), and cosponsored soon after by the National Institutes of Health (NIH). These agencies were the main research agencies within the U.S. government responsible for developing and planning the project. Later, a private U.S. corporation, Celera Genomics, joined the effort as a competitor. It is one of the most ambitious projects ever undertaken in the biological sciences. The goal was nothing less than the complete characterization of the genetic makeup of humans. The project was completed early in 2001 when the complete nucleotide sequence of all 23 pairs of human chromosomes was determined. With this in hand, scientists will now be able to produce a map of each of the chromosomes that will show the names and places of all our genes. This international project involving about 100 laboratories worldwide required only 16 years to complete. Work began in many of these labs in 1990. Powerful computers are used to store and share the enormous amount of information derived from the analyses of human DNA. To get an idea of the size of this project, consider this: A human Y chromosome (one of the smallest of the human chromosomes) is estimated to be composed of 28 million nitrogenous bases. The larger X chromosome may be composed of 160 million nitrogenous bases! Two kinds of work progressed simultaneously. First, physical maps were constructed by determining the location of specific ‘markers’ (known sequences of bases) and their closeness to genes (see figure). A kind of chromosome map already exists that pictures patterns of colored bands on chromosomes, a result of chromosome-staining procedures. Using these banded chromosomes, the markers were then related to these colored bands on a specific region of a chromosome. Work is continuing on the Human Genome Project to identify the location of specific genes. Each year a more complete picture is revealed.

The second kind of work was for labs to determine the exact order of nitrogenous bases of the DNA for each chromosome. Techniques exist for determining base sequences, but it is a time-consuming job to sort out the several million bases that may be found in any one chromosome. Coming from behind with new, speedier techniques, Celera Genomics was able to catch up to NIH labs and completed their sequencing at almost the same time. The benefit of having these two organizations as competitors is that when finished they could compare and contrast results. Amazingly, the discrepancies between their findings were declared insignificant. It was originally estimated, for example, that there were between 100,000 and 140,000 genes in the human genome. However, when the results were compared the evidence from both organizations indicated that there are only 30,000 to 40,000 genes. Knowing this information provides insights into the evolution of humans and the mutation rates of males versus females. This will make future efforts to work with the genome through bioengineering much easier.

When the physical maps are finally completed for all of the human genes, it will be possible to examine a person’s DNA and identify genetic abnormalities. This could be extremely useful in diagnosing diseases and providing genetic counseling to those considering having children. This kind of information would also create possibilities for new gene therapies. Once it is known where an abnormal gene is located and how it differs in base sequence from the normal DNA sequence, steps could be taken to correct the abnormality. However, there is also a concern that, as knowledge of our genetic makeup becomes easier to determine, some people may attempt to use this information for profit or political power. This is a real concern because some health insurance companies refuse to insure people with ‘preexisting conditions’ or those at ‘genetic risk’ for certain abnormalities. They fail to realize that between 5 and 50 such ‘conditions’ or mutations are normally found in each individual. Refusing to provide coverage would save these companies the expense of future medical bills incurred by ‘less-than-perfect’ people. Another fear is that attempts may be made to ‘breed out’ certain genes and people from the human population in order to create a ‘perfect race.’

Here are some other intriguing findings from the human genome and the genome identification projects of other organisms:

- Human genes are not scattered at random among the human chromosomes. ‘Forests’ or ‘clusters’ of genes are found on certain chromosomes separated by ‘deserts’ of genes. For example, chromosomes 17 and 19 are forested with thousands of genes while chromosome 18 has many fewer genes.
- Rice appears to have about 50,000 genes.
- Roundworms have about 26,000 genes.
- Fruits flies contain an estimated 13,600 genes.
- Yeast cells have about 6,241 genes.
- There are numerous and virtually identical genes found in many organisms that appear to be very distantly related—for example, mice, humans, and yeasts.
- Genes jump around (transposons) within the chromosomes more than scientists ever thought.
- The mutation rate of male humans is about twice that of females.
- Humans are about 99.9% identical at the DNA level! Scientists believe that there is virtually no basis for race since there is much greater variation within a so-called race than there is between the so-called races.

<table>
<thead>
<tr>
<th>Genes Known to Be on Human Chromosome Number 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peutz-Jeghers syndrome</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
</tr>
<tr>
<td>Mullerian duct syndrome</td>
</tr>
<tr>
<td>Lymphoid leukemia</td>
</tr>
<tr>
<td>Atherosclerosis</td>
</tr>
<tr>
<td>Familial hypercholesterolemia</td>
</tr>
<tr>
<td>Familial Hemiplegic Migraine</td>
</tr>
<tr>
<td>Prostate-specific antigen</td>
</tr>
<tr>
<td>Immunodeficiency, HLA (II)</td>
</tr>
<tr>
<td>Multiple epiphysial dysplasia</td>
</tr>
<tr>
<td>Pseudoachondroplasia</td>
</tr>
<tr>
<td>Hemolytic anemia</td>
</tr>
<tr>
<td>Congenital Nephrotic Syndrome</td>
</tr>
<tr>
<td>Maple syrup urine disease</td>
</tr>
<tr>
<td>Hyperlipoproteinemia (IIIb, II)</td>
</tr>
<tr>
<td>Myotonic dystrophy</td>
</tr>
<tr>
<td>Hypogonadism</td>
</tr>
<tr>
<td>Glutaricaciduria, IIB</td>
</tr>
</tbody>
</table>

Genes Known to Be on Human Chromosome Number 19

The gene map shows the appropriate positions of several genes known to be on human chromosome number 19.
would produce enough insulin to be healthy and would not be diabetic. When this pair of chromosomes segregates during anaphase I, one daughter cell receives a chromosome with a normal gene for insulin production and the second daughter cell receives a chromosome with an abnormal gene for diabetes. The process of segregation causes genes to be separated from one another so that they have an equal chance of being transmitted to the next generation. If the mate also has one normal gene for insulin production and one abnormal for diabetes, that person also produces two kinds of gametes.

Both of the parents have normal insulin production. If one or both of them contributed a gene for normal insulin production during fertilization, the offspring would produce enough insulin to be healthy. However, if, by chance, both parents contributed the gamete with the abnormal gene for diabetes, the child would be a diabetic. Thus, parents may produce offspring with traits different from their own. In this variation, no new genes are created; they are simply redistributed in a fashion that allows for the combination of genes in the offspring to be different from the parents’ gene combinations. This will be explored in greater detail in chapter 10.

Independent Assortment

So far in discussing variety, we have dealt with only one pair of chromosomes, which allows two varieties of gametes. Now let’s consider how variation increases when we add a second pair of chromosomes (figure 9.19).

In figure 9.19, chromosomes carrying insulin-production information always separate from each other. The second pair of chromosomes with the information for the number of fingers also separates. Because the pole to which a chromosome moves is a chance event, half the time the chromosomes divide so that insulin production and six-fingeredness move in one direction, whereas diabetes and five-fingeredness move in the opposite direction. Half the time, insulin production and five-fingeredness go together and diabetes and six-fingeredness go to the other pole. With four chromosomes (two pairs), four kinds of gametes are possible (figure 9.20). With three pairs of homologous chromosomes, there are eight possible kinds of cells with respect to chromosome combinations resulting from meiosis. See if you can list them. The number of possible chromosomal combinations of gametes is found by the expression $2^n$, where $n$ equals the number of pairs of chromosomes. With three pairs of chromosomes, $n$ equals 3, and so $2^n = 2^3 = 2 \times 2 \times 2 = 8$. With 23 pairs of chromosomes, as in the human cell, $2^n = 2^{23} = 8,388,608$. More than 8 million kinds of sperm cells or egg cells are possible from a single human parent organism. This number is actually smaller than the maximum variety that could be produced because it only takes into consideration the variety generated as a result of independent assortment. This huge variation is possible because each pair of homologous chromosomes assort independently of the other pairs of homologous chromosomes (independent assortment). In addition to this variation, crossing-over creates new gene combinations, and mutation can cause the formation of new genes, thereby increasing this number greatly.

Fertilization

Because of the large number of possible gametes resulting from independent assortment, segregation, mutation, and crossing-over, an incredibly large number of types of offspring can result. Because human males can produce millions of spermatozoa, the gametes resulting from the crossing-over and independent assortment are so diverse that it is impossible to list them all.
of genetically different sperm and females can produce millions of genetically different eggs, the number of kinds of offspring possible is infinite for all practical purposes. With the possible exception of identical twins, every human that has ever been born is genetically unique (refer to chapter 21).

9.5 Nondisjunction and Chromosomal Abnormalities

In the normal process of meiosis, diploid cells have their number of chromosomes reduced to haploid. This involves segregating homologous chromosomes into separate cells during the first meiotic division. Occasionally, a pair of homologous chromosomes does not segregate properly during gametogenesis and both chromosomes of a pair end up in the same gamete. This kind of division is known as **nondisjunction** (figure 9.21). As you can see in this figure, two cells are missing a chromosome and the genes that were carried on it. This usually results in the death of the cells. The other cells have a double dose of one chromosome. Apparently, the genes of an organism are balanced against one another. A double dose of some genes and a single dose of others results in abnormalities that may lead to the death of the cell. Some of these abnormal cells, however, do live and develop into sperm or eggs. If one of these abnormal sperm or eggs unites with a normal gamete, the offspring will have an abnormal number of chromosomes. There will be three of one of the kinds of chromosomes instead of the normal two, a condition referred to as **trisomy**. Should the other cell survive and become involved in fertilization, it will only have one of the pair of homologous chromosomes, a condition referred to as **monosomy**. All the cells that develop by mitosis from such zygotes will be either trisomic or monosomic.

It is possible to examine cells and count chromosomes. Among the easiest cells to view are white blood cells. They are dropped onto a microscope slide so that the cells are broken open and the chromosomes are separated. Photographs are taken of chromosomes from cells in the metaphase stage of mitosis. The chromosomes in the pictures can then be cut and arranged for comparison to known samples (figure 9.22).

This picture of an individual’s chromosomal makeup is referred to as that person’s **karyotype**.

One example of the effects of nondisjunction is the condition known as **Down syndrome**. If a gamete with two number 21 chromosomes has been fertilized by another
containing the typical one copy of chromosome number 21, the resulting zygote would have 47 chromosomes (e.g., 24 from the female plus 23 from the male parent) (figure 9.23). The child who developed from this fertilization would have 47 chromosomes in every cell of his or her body as a result of mitosis, and thus would have the symptoms characteristic of Down syndrome. These may include thickened eyelids, some mental impairment, and faulty speech (figure 9.24). Premature aging is probably the most significant impact of this genetic disease. On the other hand, a child born with only one chromosome 21 rarely survives.

It was thought that the mother’s age at childbirth played an important part in the occurrence of trisomies such as Down syndrome. In women, gametogenesis begins early in life, but cells destined to become eggs are put on hold during meiosis I (see chapter 21). Beginning at puberty and ending at menopause, one of these cells completes meiosis I monthly. This means that cells released for fertilization later in life are older than those released earlier in life. Therefore, it was believed that the chances of abnormalities such as nondisjunction increase as the age of the mother increases. However, the evidence no longer supports this age-egg link. Currently, the increase in frequency of trisomies with age has been correlated with a decrease in the activity of a woman’s

**Figure 9.22**

**Human Male and Female Chromosomes**
The randomly arranged chromosomes shown in the circle simulate metaphase cells spattered onto a microscope slide (a). Those in parts (b) and (c) have been arranged into homologous pairs. Part (b) shows a male karyotype with an X and Y chromosome and (c) shows a female karyotype with two X chromosomes.

**Figure 9.23**

**Chromosomes from an Individual Displaying Down Syndrome** Notice that each pair of chromosomes has been numbered and that the person from whom these chromosomes were taken has an extra chromosome number 21. The person with this trisomic condition could display a variety of physical characteristics, including slightly slanted eyes, flattened facial features, a large tongue, and a tendency toward short stature and fingers. Most individuals also display mental retardation.
immune system. As she ages, her immune system is less likely to recognize the difference between an abnormal and a normal embryo. This means that she is more likely to carry an abnormal fetus to full term.

Figure 9.25 illustrates the frequency of occurrence of Down syndrome at different ages in women. Notice that the frequency increases very rapidly after age 37. For this reason, many physicians encourage couples to have their children in their early to mid-twenties and not in their late thirties or early forties. Physicians normally encourage older women who are pregnant to have the cells of their fetus checked to see if they have the normal chromosome number. It is important to know that the male parent can also contribute the extra chromosome 21. However, it appears that this occurs less than 30% of the time.

Sometimes a portion of chromosome 14 may be cut out and joined to chromosome 21. The transfer of a piece of one nonhomologous chromosome to another is called a chromosomal translocation. A person with this 14/21 translocation is monosomic and has only 45 chromosomes; one 14 and one 21 are missing and replaced by the translocated 14/21. Statistically, about 15% of the children of carrier mothers inherit the 14/21 chromosome and have Down syndrome. Fewer of the children born to fathers with the 14/21 translocation inherit the abnormal chromosome and are Downic.

Whenever an individual is born with a chromosomal abnormality such as a monosomic or a trisomic condition, it is recommended that both parents have a karyotype in an attempt to identify the possible source of the problem. This is not to fix blame but to provide information on the likelihood that a next pregnancy would also result in a child with a chromosomal abnormality. Other examples of trisomy are described in chapter 21, Human Reproduction, Sex, and Sexuality.

9.6 Chromosomes and Sex Determination

You already know that there are several different kinds of chromosomes, that each chromosome carries genes unique to it, and that these genes are found at specific places. Furthermore, diploid organisms have homologous pairs of chromosomes. Sexual characteristics are determined by genes in the same manner as other types of characteristics. In many organisms, sex-determining genes are located on specific chromosomes known as sex chromosomes. All other chromosomes not involved in determining the sex of an individual are known as autosomes. In humans and all other mammals, and in some other organisms (e.g., fruit flies), the sex of an individual is determined by the presence of a certain chromosome combination. The genes that determine maleness are located on a small chromosome known as the Y chromosome. This Y chromosome behaves as if it and another larger chromosome, known as the X chromosome, were homologs. Males have one X and one Y chromosome. Females have two X chromosomes. Some animals have their sex determined in a completely different way. In bees, for example, the females are diploid and the males are haploid. Other plants and animals have still other chromosomal mechanisms for determining their sex (Outlooks 9.1).

9.7 A Comparison of Mitosis and Meiosis

Some of the similarities and differences between mitosis and meiosis were pointed out earlier in this chapter. Study table 9.3 to familiarize yourself with the differences between these two processes.
SUMMARY

Meiosis is a specialized process of cell division resulting in the production of four cells, each of which has the haploid number of chromosomes. The total process involves two sequential divisions during which one diploid cell reduces to four haploid cells. Because the chromosomes act as carriers for genetic information, genes separate into different sets during meiosis. Crossing-over and segregation allow hidden characteristics to be displayed, whereas independent assortment allows characteristics donated by the mother and the father to be mixed in new combinations.

Together, crossing-over, segregation, and independent assortment ensure that all sex cells are unique. Therefore when any two cells unite to form a zygote, the zygote will also be one of a kind.

The sex of many kinds of organisms is determined by specific chromosome combinations. In humans, females have two X chromosomes; males have an X and a Y chromosome.

THINKING CRITICALLY

Assume that corn plants have a diploid number of only 2. In the following figure, the male plant’s chromosomes are diagrammed on the left, and those of the female are diagrammed on the right.

Diagram sex-cell formation in the male and female plant. How many variations in sex cells can occur and what are they? What variations can occur in the production of chlorophyll and starch in the descendants of these parent plants?
Construct a concept map to show relationships among the following concepts.

- age
- reduction division
- meiosis
- segregation
- synapsis
- nondisjunction
- trisomy

### Key Terms

- anther
- autosomes
- crossing-over
- diploid
- Down syndrome
- egg
- fertilization
- gamete
- gametogenesis
- gonad
- haploid
- homologous chromosomes
- independent assortment
- meiosis
- monosomy
- nondisjunction
- ovaries
- pistil
- reduction division (also meiosis)
- segregation
- sex chromosomes
- sexual reproduction
- sperm
- synopsis
- testes
- translocation
- trisomy
- zygote

---

**e-Learning Connections**

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| **9.1 Sexual Reproduction** | 1. How do haploid cells differ from diploid cells?  
2. Why is meiosis necessary in organisms that reproduce sexually?  
3. Define the terms zygote, fertilization, and homologous chromosomes.  
4. Diagram fertilization as it would occur between a sperm and an egg with the haploid number of 3. | Quick Overview  
- Importance of haploid sex cells  
Key Points  
- Sexual reproduction  
Animations and Review  
- Evolution of sex |

| **9.2 The Mechanics of Meiosis: Meiosis I** | 5. Diagram the metaphase I stage of a cell with the diploid number of 8.  
6. What is unique about prophase I? | Quick Overview  
- Reduction of ploidy  
Key Points  
- The mechanics of meiosis: Meiosis I  
Labeling Exercises  
- Meiosis I |

| **9.3 The Mechanics of Meiosis: Meiosis II** |  | Quick Overview  
- Similar to mitosis  
Key Points  
- The mechanics of meiosis: Meiosis II  
Animations and Review  
- Meiosis |
<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.3 The Mechanics of Meiosis: Meiosis II (continued)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 9.4 Sources of Variation                   | 7. How much variation as a result of independent assortment can occur in cells with the following number of diploid numbers: 2, 4, 6, 8, and 22? 8. What are the major sources of variation in the process of meiosis? | Interactive Concept Maps  
|                                            |                                                                           | Experience This!  
|                                            |                                                                           | • Meiosis I and meiosis II  
|                                            |                                                                           | Quick Overview  
|                                            |                                                                           | • Creating new combinations of alleles  
|                                            |                                                                           | Key Points  
|                                            |                                                                           | • Sources of variation  
|                                            |                                                                           | Animations and Review  
|                                            |                                                                           | • Recombination  
| 9.5 Nondisjunction and Chromosomal Abnormalities |                                                                             |                                                      |
| 9.6 Chromosomes and Sex Determination      |                                                                             |                                                      |
|                                            |                                                                           | • Autosomes and sex chromosomes  
|                                            |                                                                           | Animations and Review  
|                                            |                                                                           | • Sex chromosomes  
|                                            |                                                                           | • Concept quiz  
|                                            |                                                                           | Key Points  
|                                            |                                                                           | • Chromosomes and sex determination  
|                                            |                                                                           | Interactive Concept Maps  
|                                            |                                                                           | • Mitosis vs. meiosis  
|                                            |                                                                           | Review Questions  
|                                            |                                                                           | • Meiosis: Sex-cell formation  

E—LEARNING CONNECTIONS  www.mhhe.com/enger10
Mendelian Genetics

10

Chapter Outline

10.1 Genetics, Meiosis, and Cells
10.2 Single-Gene Inheritance Patterns
   Dominant and Recessive Alleles • Codominance • X-Linked Genes
10.3 Mendel’s Laws of Heredity
10.4 Probability Versus Possibility
10.5 Steps in Solving Heredity Problems:
   Single-Factor Crosses
10.6 The Double-Factor Cross
10.7 Alternative Inheritance Situations
   Multiple Alleles and Genetic Heterogeneity • Polygenic Inheritance • Pleiotropy
   OUTLOOKS 10.1: The Inheritance of Eye Color
10.8 Environmental Influences on Gene Expression

Key Concepts

<table>
<thead>
<tr>
<th>Understand the concepts of genotype and phenotype.</th>
<th>• Explain how a person can have the allele for a particular trait but not show it.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand the basics of Mendelian genetics.</td>
<td>• Determine if the children of a father and a mother with a certain gene combination will automatically show that trait.</td>
</tr>
<tr>
<td></td>
<td>• Understand how people inherit varying degrees of traits such as skin color.</td>
</tr>
<tr>
<td>Work single-gene and double-factor genetic problems.</td>
<td>• Determine the likelihood that a particular trait will be passed on to the next generation.</td>
</tr>
<tr>
<td></td>
<td>• Determine the chances that children will carry two particular genes.</td>
</tr>
<tr>
<td>Understand how a person’s sex can influence the expression of their genes.</td>
<td>• Explain why men and women inherit some traits differently.</td>
</tr>
<tr>
<td>Understand how genes and their alleles interact.</td>
<td>• Use the concepts of dominant alleles and recessive alleles, incompletely dominant alleles, and X-linkage to explain inheritance patterns.</td>
</tr>
</tbody>
</table>
### 10.1 Genetics, Meiosis, and Cells

Why do you have a particular blood type or hair color? Why do some people have the same skin color as their parents and others have a skin color different from that of their parents? Why do flowers show such a wide variety of colors? Why is it that generation after generation of plants, animals, and microbes look so much like members of their own kind? These questions and many others can be better answered if you have an understanding of genetics.

A **gene** is a portion of DNA that determines a characteristic. Through meiosis and reproduction, genes can be transmitted from one generation to another. The study of genes, how genes produce characteristics, and how the characteristics are inherited is the field of biology called genetics. The first person to systematically study inheritance and formulate laws about how characteristics are passed from one generation to the next was an Augustinian monk named Gregor Mendel (1822–1884). Mendel’s work was not generally accepted until 1900, when three men, working independently, rediscovered some of the ideas that Mendel had formulated more than 30 years earlier. Because of his early work, the study of the pattern of inheritance that follows the laws formulated by Gregor Mendel is often called **Mendelian genetics**.

To understand this chapter, you need to know some basic terminology. One term that you have already encountered is **gene**. Mendel thought of a gene as a *particle* that could be passed from the parents to the **offspring** (*children, descendants, or progeny*). Today we know that genes are actually composed of specific sequences of DNA nucleotides. The particle concept is not entirely inaccurate, because a particular gene is located at a specific place on a chromosome called its **locus** (*locus* = location; plural, *loci*).

Another important idea to remember is that all sexually reproducing organisms have a diploid (2n) stage. Because gametes are haploid (n) and most organisms are diploid, the conversion of diploid to haploid cells during meiosis is an important process.

\[ 2n \rightarrow \text{meiosis} \rightarrow n \text{ gametes} \]

The diploid cells have two sets of chromosomes—one set inherited from each parent.

\[ n + n \text{ gametes} \rightarrow \text{fertilization} \rightarrow 2n \]

Therefore, they have two chromosomes of each kind and have two genes for each characteristic. When sex cells are produced by meiosis, reduction division occurs, and the diploid number is reduced to haploid. Therefore, the sex cells produced by meiosis have only one chromosome of each of the homologous pairs that were in the diploid cell that began meiosis. Diploid organisms usually result from the fertilization of a haploid egg by a haploid sperm. Thus they inherit one gene of each type from each parent. For example, each of us has two genes for earlobe shape: one came with our father’s sperm, the other with our mother’s egg (figure 10.1).

![Figure 10.1](image)

**Figure 10.1**

**Genes Control Structural Features**

Whether your earlobe is free (a) or attached (b) depends on the genes you have inherited. As genes express themselves, their actions affect the development of various tissues and organs. Some people’s earlobes do not separate from the sides of their heads in the same manner as do those of others. How genes control this complex growth pattern and why certain genes function differently than others is yet to be clarified.

### 10.2 Single-Gene Inheritance Patterns

In diploid organisms there may be two different forms of the gene. In fact, there may be **several** alternative forms or **alleles** of each gene within a population. In people, for example, there are two alleles for earlobe shape. One allele produces an earlobe that is fleshy and hangs free, whereas the other allele produces a lobe that is attached to the side of the face and does not hang free. The type of earlobe that is present is determined by the type of allele (gene) received from each parent and the way in which these alleles interact with one another. Alleles are located on the same pair of homologous chromosomes—one allele on each chromosome. These alleles are also at the same specific location, or locus (figure 10.2).

The **genome** is a set of all the genes necessary to specify an organism’s complete list of characteristics. The term genome is used in two ways. It may refer to the diploid (2n) or haploid (n) number of chromosomes in a cell. Be sure to clarify how this term is used by your instructor. The **genotype** of an organism is a listing of the genes present in that organism. It consists of the cell’s DNA code; therefore, you cannot see the genotype of an organism. It is not yet possible to know the complete genotype of most organisms, but it is often possible to figure out the genes present that determine a particular characteristic. For example, there are three possible
genotypic combinations of the two alleles for earlobe shape. Genotypes are typically represented by upper- and lowercase letters. In the case of the earlobe trait, the allele for free earlobes is designated “E,” whereas that for attached earlobes is “e.” A person’s genotype could be (1) two alleles for attached earlobes, (2) one allele for attached earlobes and one allele for free earlobes, or (3) two alleles for free earlobes.

How would individuals with each of these three genotypes look? The way each combination of alleles expresses (shows) itself is known as the phenotype of the organism. The phrase gene expression refers to the degree to which a gene goes through transcription and translation to show itself as an observable feature of the individual.

A person with two alleles for attached earlobes will have earlobes that do not hang free. A person with one allele for attached earlobes and one allele for free earlobes will have a phenotype that exhibits free earlobes. An individual with two alleles for free earlobes will also have free earlobes. Notice that there are three genotypes, but only two phenotypes. The individuals with the free-earlobe phenotype can have different genotypes.

<table>
<thead>
<tr>
<th>Alleles</th>
<th>Genotypes</th>
<th>Phenotypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>E = free earlobe</td>
<td>EE</td>
<td>Free earlobes</td>
</tr>
<tr>
<td>e = attached earlobe</td>
<td>Ee</td>
<td>Free earlobes</td>
</tr>
<tr>
<td></td>
<td>ee</td>
<td>Attached earlobes</td>
</tr>
</tbody>
</table>

The expression of some genes is directly influenced by the presence of other alleles. For any particular pair of alleles in an individual, the two alleles from the two parents are either identical or not identical. Persons are homozygous for a trait when they have the combination of two identical alleles for that particular characteristic, for example, EE and ee. A person with two alleles for freckles is said to be homozygous for that trait. A person with two alleles for no freckles is also homozygous. If an organism is homozygous, the characteristic expresses itself in a specific manner. A person homozygous for free earlobes has free earlobes, and a person homozygous for attached earlobes has attached earlobes.

Individuals are designated as heterozygous when they have two different allelic forms of a particular gene, for example, Ee. The heterozygous individual received one form of the gene from one parent and a different allele from the other parent. For instance, a person with one allele for freckles and one allele for no freckles is heterozygous. If an organism is heterozygous, these two different alleles interact to determine a characteristic. A carrier is any person who is heterozygous for a trait. In this situation, the recessive allele is hidden, that is, does not express itself enough to be a phenotype.

Dominant and Recessive Alleles

Often, one allele in the pair expresses itself more than the other. A dominant allele masks the effect of other alleles for the trait. For example, if a person has one allele for free earlobes and one allele for attached earlobes, that person has a phenotype of free earlobes. We say the allele for free earlobes is dominant. A recessive allele is one that, when present with another allele, has its actions overshadowed by the other; it is masked by the effect of the other allele. Having attached earlobes is the result of having a combination of two recessive characteristics. A person with one allele for free earlobes and one allele for attached earlobes has a phenotype of free earlobes. The expression of recessive alleles is only noted when the organism is homozygous for the recessive alleles. If you have attached earlobes, you have two alleles for that trait. Don’t think that recessive alleles are necessarily bad. The term recessive has nothing to do with the significance or value of the allele—it simply describes how it can be expressed. Recessive alleles are not less likely to be inherited but must be present in a homozygous condition to express themselves. Also, recessive alleles are not necessarily less frequent in the population (see table 11.1). Sometimes the physical environment determines whether or not dominant or recessive genes function. For example, in humans genes for freckles do not show themselves fully unless a person’s skin is exposed to sunlight (figure 10.3).

Codominance

In cases of dominance and recessiveness, one allele of the pair clearly overpowers the other. Although this is common, it is not always the case. In some combinations of alleles, there is a codominance. This is a situation in which both alleles in a heterozygous condition express themselves.
A classic example of codominance in plants involves the color of the petals of snapdragons. There are two alleles for the color of these flowers. Because neither allele is recessive, we cannot use the traditional capital and small letters as symbols for these alleles. Instead, the allele for white petals is given the symbol $FW$, and the one for red petals is given the symbol $FR$ (figure 10.4). There are three possible combinations of these two alleles:

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>$FWFW$</td>
<td>White flower</td>
</tr>
<tr>
<td>$FRFR$</td>
<td>Red flower</td>
</tr>
<tr>
<td>$FRFW$</td>
<td>Pink flower</td>
</tr>
</tbody>
</table>

Notice that there are only two different alleles, red and white, but there are three phenotypes, red, white, and pink. Both the red-flower allele and the white-flower allele partially express themselves when both are present, and this results in pink.

A human example involves the genetic abnormality, sickle-cell disease (see figure 7.11). Having the two recessive alleles for sickle-cell hemoglobin ($Hb^A$ and $Hb^B$) can result in abnormally shaped red blood cells. This occurs because the hemoglobin molecules are synthesized with the wrong amino acid sequence. These abnormal hemoglobin molecules tend to attach to one another in long, rodlike chains when oxygen is in short supply, that is, with exercise, pneumonia, emphysema. These rodlike chains distort the shape of the red blood cells into a sickle shape. When these abnormal red blood cells change shape, they clog small blood vessels. The sickled red cells are also destroyed more rapidly than normal cells. This results in a shortage of red blood cells, a condition known as anemia, and an oxygen deficiency in the tissues that have become clogged. People with sickle-cell anemia may experience pain, swelling, and damage to organs such as the heart, lungs, brain, and kidneys.

Sickle-cell anemia can be lethal in the homozygous recessive condition. In the homozygous dominant condition ($Hb^A Hb^A$), the person has normal red blood cells. In the heterozygous condition ($Hb^A Hb^B$), patients produce both kinds of red blood cells. When the amount of oxygen in the blood falls below a certain level, those able to sickle will distort. However, when this occurs, most people heterozygous for the trait do not show severe symptoms. Therefore these alleles are related to one another in a codominant fashion. However, under the right circumstances, being heterozygous can be beneficial. A person with a single sickle-cell allele is more resistant to malaria than a person without this allele.
Genotype  |  Phenotype
---       |  ---
$Hb^A Hb^A$  |  Normal hemoglobin and nonresistance to malaria
$Hb^A Hb^S$  |  Normal hemoglobin and resistance to malaria
$Hb^S Hb^S$  |  Resistance to malaria but death from sickle-cell anemia

Originally, sickle-cell anemia was found at a high frequency in parts of the world where malaria was common, such as tropical regions of Africa and South America. Today, however, this genetic disease can be found anywhere in the world. In the United States, it is most common among black populations whose ancestors came from equatorial Africa.

**X-Linked Genes**

Pairs of alleles located on nonhomologous chromosomes separate independently of one another during meiosis when the chromosomes separate into sex cells. Because each chromosome has many genes on it, these genes tend to be inherited as a group. Genes located on the same chromosome that tend to be inherited together are called a linkage group. The process of crossing-over, which occurs during prophase I of meiosis I, may split up these linkage groups. Crossing-over happens between homologous chromosomes donated by the mother and the father and results in a mixing of genes. The closer two genes are to each other on a chromosome, the more probable it is that they will be inherited together.

People and many other organisms have two types of chromosomes. **Autosomes** (22 pairs) are not involved in sex determination and have the same kinds of genes on both members of the homologous pair of chromosomes. **Sex chromosomes** are a pair of chromosomes that control the sex of an organism. In humans, and some other animals, there are two types of sex chromosomes—the X chromosome and the Y chromosome. The Y chromosome is much shorter than the X chromosome and has fewer genes for traits than found on the X chromosome. One genetic trait that is located on the Y chromosome contains the testis-determining gene—SRY. Females are normally produced when two X chromosomes are present. Males are usually produced when one X chromosome and one Y chromosome are present.

Genes found together on the X chromosome are said to be X-linked. Because the Y chromosome is shorter than the X chromosome, it does not have many of the alleles that are found on the comparable portion of the X chromosome. Therefore, in a man, the presence of a single allele on his
only X chromosome will be expressed, regardless of whether it is dominant or recessive. A Y-linked trait in humans is the SRY gene. This gene controls the differentiation of the embryonic gonad to a male testis. By contrast, more than 100 genes are on the X chromosome. Some of these X-linked genes can result in abnormal traits such as color deficiency, hemophilia, brown teeth, and at least two forms of muscular dystrophy (Becker’s and Duchenne’s).

### 10.3 Mendel’s Laws of Heredity

Heredity problems are concerned with determining which alleles are passed from the parents to the offspring and how likely it is that various types of offspring will be produced. The first person to develop a method of predicting the outcome of inheritance patterns was Mendel, who performed experiments concerning the inheritance of certain characteristics in garden pea (*pisum sativum*) plants. From his work, Mendel concluded which traits were dominant and which were recessive. Some of his results are shown in table 10.1.

What made Mendel’s work unique was that he studied only one trait at a time. Previous investigators had tried to follow numerous traits at the same time. When this was attempted, the total set of characteristics was so cumbersome to work with that no clear idea could be formed of how the offspring inherited traits. Mendel used traits with clear-cut alternatives, such as purple or white flower color, yellow or green seed pods, and tall or dwarf pea plants. He was very lucky to have chosen pea plants in his study because they naturally self-pollinate. When self-pollination occurs in pea plants over many generations, it is possible to develop a population of plants that is homozygous for a number of characteristics. Such a population is known as a pure line.

Mendel took a pure line of pea plants having purple flower color, removed the male parts (anthers), and discarded them so that the plants could not self-pollinate. He then took anthers from a pure-breeding white-flowered plant and pollinated the antherless purple flower. When the pollinated flowers produced seeds, Mendel collected, labeled, and planted them. When these seeds germinated and grew, they eventually produced flowers.

You might be surprised to learn that all the plants resulting from this cross had purple flowers. One of the prevailing hypotheses of Mendel’s day would have predicted that the purple and white colors would have blended, resulting in flowers that were lighter than the parental purple flowers. Another hypothesis would have predicted that the offspring would have had a mixture of white and purple flowers. The unexpected result—all the offspring produced flowers like those of one parent and no flowers like those of the other—caused Mendel to examine other traits as well and formed the basis for much of the rest of his work. He repeated his experiments using pure strains for other traits. Pure-breeding tall plants were crossed with pure-breeding dwarf plants. Pure-breeding plants with yellow pods were crossed with pure-breeding plants with green pods. The results were all the same: the offspring showed the characteristics of one parent and not the other.

Next, Mendel crossed the offspring of the white-purple cross (all of which had purple flowers) with each other to see what the third generation would be like. Had the characteristic of the original white-flowered parent been lost completely? This second-generation cross was made by pollinating these purple flowers that had one white parent among themselves. The seeds produced from this cross were collected and grown. When these plants flowered, three-fourths of them produced purple flowers and one-fourth produced white flowers.

After analyzing his data, Mendel formulated several genetic laws to describe how characteristics are passed from one generation to the next and how they are expressed in an individual.

**Mendel’s law of dominance** When an organism has two different alleles for a given trait, the allele that is expressed, overshadowing the expression of the other allele, is said to be dominant. The gene whose expression is overshadowed is said to be recessive.

**Mendel’s law of segregation** When gametes are formed by a diploid organism, the alleles that control a trait separate from one another into different gametes, retaining their individuality.

**Mendel’s law of independent assortment** Members of one gene pair separate from each other independently of the members of other gene pairs.

At the time of Mendel’s research, biologists knew nothing of chromosomes or DNA or of the processes of mitosis and meiosis. Mendel assumed that each gene was separate from other genes. It was fortunate for him that most of the characteristics he picked to study were found on separate chromosomes. If two or more of these genes had been located on the same chromosome (*linked genes*), he probably would not have been able to formulate his laws. The discovery of chromosomes and DNA have led to modifications in Mendel’s laws, but it was Mendel’s work that formed the foundation for the science of genetics.

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Dominant Allele</th>
<th>Recessive Allele</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant height</td>
<td>Tall</td>
<td>Dwarf</td>
</tr>
<tr>
<td>Pod shape</td>
<td>Full</td>
<td>Constricted</td>
</tr>
<tr>
<td>Pod color</td>
<td>Green</td>
<td>Yellow</td>
</tr>
<tr>
<td>Seed surface</td>
<td>Round</td>
<td>Wrinkled</td>
</tr>
<tr>
<td>Seed color</td>
<td>Yellow</td>
<td>Green</td>
</tr>
<tr>
<td>Flower color</td>
<td>Purple</td>
<td>White</td>
</tr>
</tbody>
</table>

Table 10.1

**DOMINANT AND RECESSIVE TRAITS IN PEA PLANTS**
10.4 Probability Versus Possibility

In order to solve heredity problems, you must have an understanding of probability. Probability is the chance that an event will happen, and is often expressed as a percentage or a fraction. Probability is not the same as possibility. It is possible to toss a coin and have it come up heads. But the probability of getting a head is more precise than just saying it is possible to get a head. The probability of getting a head is 1 out of 2 (½ or 0.5 or 50%) because there are two sides to the coin, only one of which is a head. Probability can be expressed as a fraction:

\[
\text{Probability} = \frac{\text{the number of events that can produce a given outcome}}{\text{the total number of possible outcomes}}
\]

What is the probability of cutting a deck of cards and getting the ace of hearts? The number of times that the ace of hearts can occur is 1. The total number of possible outcomes (number of cards in the deck) is 52. Therefore, the probability of cutting an ace of hearts is 1/52.

What is the probability of cutting an ace? The total number of aces in the deck is 4, and the total number of cards is 52. Therefore, the probability of cutting an ace is 1/13.

It is also possible to determine the probability of two independent events occurring together. The probability of two or more events occurring simultaneously is the product of their individual probabilities. If you throw a pair of dice, it is possible that both will be 4s. What is the probability that both will be 4s? The probability of one die being a 4 is 1/6. The probability of the other die being a 4 is also 1/6. Therefore, the probability of throwing two 4s is

\[
\frac{1}{6} \times \frac{1}{6} = \frac{1}{36}
\]

10.5 Steps in Solving Heredity Problems: Single-Factor Crosses

The first type of problem we will consider is the easiest type, a single-factor cross. A single-factor cross (sometimes called a monohybrid cross: mono = one; hybrid = combination) is a genetic cross or mating in which a single characteristic is followed from one generation to the next. For example, in humans, the allele for Tourette syndrome (TS) is inherited as an autosomal dominant allele.

For centuries, people displaying this genetic disorder were thought to be possessed by the devil since they displayed such unusual behaviors. These motor and verbal behaviors or tics are involuntary and range from mild (e.g., leg tapping, eye blinking, face twiching) to the more violent forms such as the shouting of profanities, head jerking, spitting, compulsive repetition of words, or even barking like a dog. The symptoms result from an excess production of the brain messenger, dopamine.

If both parents are heterozygous (have one allele for Tourette and one allele for no Tourette syndrome) what is the probability that they can have a child without Tourette syndrome? With Tourette syndrome?

Steps in Solving Heredity Problems—Single-Factor Crosses

Five basic steps are involved in solving a heredity problem.

Step 1: Assign a Symbol for Each Allele.

Usually a capital letter is used for a dominant allele and a small letter for a recessive allele. Use the symbol T for Tourette and t for no Tourette.

<table>
<thead>
<tr>
<th>Allele</th>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>TT</td>
<td>Tourette syndrome</td>
</tr>
<tr>
<td>t</td>
<td>Tt</td>
<td>Tourette syndrome</td>
</tr>
<tr>
<td></td>
<td>tt</td>
<td>Normal</td>
</tr>
</tbody>
</table>

Step 2: Determine the Genotype of Each Parent and Indicate a Mating.

Because both parents are heterozygous, the male genotype is Tt. The female genotype is also Tt. The × between them is used to indicate a mating.

\[
Tt \times Tt
\]

Step 3: Determine All the Possible Kinds of Gametes Each Parent Can Produce.

Remember that gametes are haploid; therefore, they can have only one allele instead of the two present in the diploid cell. Because the male has both the Tourette syndrome allele and the normal allele, half his gametes will contain the Tourette syndrome allele and the other half will contain the normal allele. Because the female has the same genotype, her gametes will be the same as his.

For genetic problems, a Punnett square is used. A Punnett square is a box figure that allows you to determine the probability of genotypes and phenotypes of the progeny of a particular cross. Remember, because of the process of meiosis, each gamete receives only one allele for each characteristic listed. Therefore, the male will produce sperm with either a T or a t; the female will produce ova with either a T or a t. The possible gametes produced by the male parent are listed on the left side of the square and the female gametes are listed on the top. In our example, the Punnett square would show a single dominant allele and a single recessive allele from the male on the left side. The alleles from the female would appear on the top.

<table>
<thead>
<tr>
<th>Female genotype</th>
<th>Possible female gametes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tt</td>
<td>T &amp; t</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Male genotype</td>
<td>Possible male gametes</td>
</tr>
<tr>
<td>Tt</td>
<td>T &amp; t</td>
</tr>
</tbody>
</table>

T & t     t

T
Step 4: Determine All the Gene Combinations That Can Result When These Gametes Unite.
To determine the possible combinations of alleles that could occur as a result of this mating, simply fill in each of the empty squares with the alleles that can be donated from each parent. Determine all the gene combinations that can result when these gametes unite.

\[
\begin{array}{c|c|c}
\text{T} & \text{t} & \text{t} \\
\text{T} & \text{T} & \text{t} \\
\end{array}
\]

Step 5: Determine the Phenotype of Each Possible Gene Combination.
In this problem, three of the offspring, \(TT, Tt, \) and \(Tt\), have Tourette syndrome. One progeny, \(tt\), is normal. Therefore, the answer to the problem is that the probability of having offspring with Tourette syndrome is \(3/4\); for no Tourette syndrome, it is \(1/4\).

Take the time to learn these five steps. All single-factor problems can be solved using this method; the only variation in the problems will be the types of alleles and the number of possible types of gametes the parents can produce. Now let’s consider a problem in which one parent is heterozygous and the other parent is homozygous for a trait.

Problem: Dominant/Recessive PKU
Some people are unable to convert the amino acid phenylalanine into the amino acid tyrosine. The buildup of phenylalanine in the body prevents the normal development of the nervous system. Such individuals suffer from phenylketonuria (PKU) and may become mentally retarded (figure 10.6). The normal condition is to convert phenylalanine to tyrosine. It is dominant over the condition for PKU. If one parent is heterozygous and the other parent is homozygous for PKU, what is the probability that they will have a child who is normal? A child with PKU?

Step 1:
Use the symbol \(N\) for normal and \(n\) for PKU.

<table>
<thead>
<tr>
<th>Allele</th>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>(N)</td>
<td>Normal</td>
<td>Normal metabolism of phenylalanine</td>
</tr>
<tr>
<td>(n)</td>
<td>PKU</td>
<td>PKU disorder</td>
</tr>
</tbody>
</table>

Step 2:
\(Nn \times nn\)

Step 3:
\[\begin{array}{c|c|c}
\text{N} & \text{n} & \text{n} \\
\text{n} & \text{n} & \text{n} \\
\end{array}\]

Step 4:
In this problem, \(1/2\) of the progeny will be normal and \(1/2\) will have PKU.

Problem: Codominance
If a pink snapdragon is crossed with a white snapdragon, what phenotypes can result, and what is the probability of each phenotype?

Figure 10.6

Phenylketonuria
PKU is an autosomal recessive disorder located on chromosome 12. This diagram shows how the normal pathways work (these are shown in gray). If the enzyme phenylalanine hydroxylase is not produced because of a mutated gene, the amino acid phenylalanine cannot be broken down, and is converted into phenylpyruvic acid which accumulates in body fluids. There are three major results: (1) mental retardation because phenylpyruvic acid kills nerve cells, (2) abnormal body growth because less of the growth hormone thyroxine is produced, and (3) pale skin pigmentation because less melanin is produced (abnormalities are shown in color). It should also be noted that if a woman who has PKU becomes pregnant, her baby is likely to be born retarded. Although the embryo may not have the genetic disorder, the phenylpyruvic acid produced by the pregnant mother will damage the developing brain cells. This is called maternal PKU.
Step 1:

FW = white flowers  FR = red flowers

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWFW</td>
<td>White flower</td>
</tr>
<tr>
<td>FWFR</td>
<td>Pink flower</td>
</tr>
<tr>
<td>FRFR</td>
<td>Red flower</td>
</tr>
</tbody>
</table>

Step 2:

FRFW × FWFW

Step 3:

<table>
<thead>
<tr>
<th>F</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW</td>
<td>FR</td>
</tr>
<tr>
<td>FW</td>
<td>FR</td>
</tr>
</tbody>
</table>

Step 4:

<table>
<thead>
<tr>
<th>F</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW</td>
<td>FR</td>
</tr>
<tr>
<td>FW</td>
<td>FR</td>
</tr>
</tbody>
</table>

Step 5:

This cross results in two different phenotypes—pink and white. No red flowers can result because this would require that both parents be able to contribute at least one red allele. The white flowers are homozygous for white, and the pink flowers are heterozygous.

Problem: X-Linked

In humans, the gene for normal color vision is dominant and the gene for color deficiency is recessive. Both genes are X-linked. People who are color blind are not really blind, but should more appropriately be described as having “color defective vision.” A male who has normal vision mates with a female who is heterozygous for normal color vision. What type of children can they have in terms of these traits, and what is the probability for each type?

Step 1:

This condition is linked to the X chromosome, so it has become traditional to symbolize the allele as a superscript on the letter X. Because the Y chromosome does not contain a homologous allele, only the letter Y is used.

\[ X^N = \text{normal color vision} \]
\[ X^n = \text{color-deficient} \]
\[ Y = \text{male (no gene present)} \]

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>XNY</td>
<td>Male, normal color vision</td>
</tr>
<tr>
<td>XY</td>
<td>Male, color-deficient</td>
</tr>
<tr>
<td>XNXN</td>
<td>Female, normal color vision</td>
</tr>
<tr>
<td>XNXn</td>
<td>Female, color-deficient</td>
</tr>
</tbody>
</table>

Step 2:

Male’s genotype = XNY (normal color vision)
Female’s genotype = XNXn (normal color vision)

XNY × XNXn

Step 3:

The genotype of the gametes are listed in the Punnett square:

<table>
<thead>
<tr>
<th>XN</th>
<th>Xn</th>
</tr>
</thead>
<tbody>
<tr>
<td>XN</td>
<td>Xn</td>
</tr>
</tbody>
</table>

Step 4:

The genotypes of the probable offspring are listed in the body of the Punnett square:

<table>
<thead>
<tr>
<th>XN</th>
<th>Xn</th>
</tr>
</thead>
<tbody>
<tr>
<td>XN</td>
<td>Xn</td>
</tr>
<tr>
<td>XNY</td>
<td>XnXn</td>
</tr>
<tr>
<td>Y</td>
<td>XnY</td>
</tr>
</tbody>
</table>

Step 5:

The phenotypes of the offspring are determined:

<table>
<thead>
<tr>
<th>Normal female</th>
<th>Carrier female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal male</td>
<td>Color-deficient male</td>
</tr>
</tbody>
</table>

10.6 The Double-Factor Cross

A double-factor cross is a genetic study in which two pairs of alleles are followed from the parental generation to the offspring. Sometimes this type of cross is referred to as a dihybrid (di = two; hybrid = combination) cross. This problem is solved in basically the same way as a single-factor cross. The main difference is that in a double-factor cross you are working with two different characteristics from each parent.

It is necessary to use Mendel’s law of independent assortment when considering double-factor problems. Recall that according to this law, members of one allelic pair separate from each other independently of the members of other pairs of alleles. This happens during meiosis when the chromosomes segregate. (Mendel’s law of independent assortment applies only if the two pairs of alleles are located on separate chromosomes. We will assume this is so in double-factor crosses.)

In humans, the allele for free earlobes is dominant over the allele for attached earlobes. The allele for dark hair dominates the allele for light hair. If both parents are heterozygous for earlobe shape and hair color, what types of offspring can they produce, and what is the probability for each type?

Step 1:

Use the symbol E for free earlobes and e for attached earlobes. Use the symbol D for dark hair and d for light hair.

<table>
<thead>
<tr>
<th>E = free earlobes</th>
<th>D = dark hair</th>
</tr>
</thead>
<tbody>
<tr>
<td>e = attached earlobes</td>
<td>d = light hair</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>EE</td>
<td>Free earlobes</td>
</tr>
<tr>
<td>Ee</td>
<td>Free earlobes</td>
</tr>
<tr>
<td>ee</td>
<td>Attached earlobes</td>
</tr>
<tr>
<td>DD</td>
<td>Dark hair</td>
</tr>
<tr>
<td>Dd</td>
<td>Dark hair</td>
</tr>
<tr>
<td>dd</td>
<td>Light hair</td>
</tr>
</tbody>
</table>

\[ X^N = \text{normal color vision} \]
\[ X^n = \text{color-deficient} \]
\[ Y = \text{male (no gene present)} \]
Step 2:
Determine the genotype for each parent and show a mating. The male genotype is EeDd, the female genotype is EeDd, and the × between them indicates a mating. 

\[ EeDd \times EeDd \]

Step 3:
Determine all the possible gametes each parent can produce and write the symbols for the alleles in a Punnett square. Because there are two pairs of alleles in a double-factor cross, each gamete must contain one allele from each pair—one from the earlobe pair (either E or e) and one from the hair color pair (either D or d). In this example, each parent can produce four different kinds of gametes. The four squares on the left indicate the gametes produced by the male; the four on the top indicate the gametes produced by the female.

To determine the possible gene combinations in the gametes, select one allele from one of the pairs of alleles and match it with one allele from the other pair of alleles. Then match the second allele from the first pair of alleles with each of the alleles from the second pair. This may be done as follows:

<table>
<thead>
<tr>
<th>Genotype</th>
<th>ED</th>
<th>Ed</th>
<th>eD</th>
<th>ed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td>EEDd</td>
<td>EEDd</td>
<td>EEDd</td>
<td>EEDd</td>
</tr>
<tr>
<td>Ed</td>
<td>EEDd</td>
<td>EDDd</td>
<td>Eedd</td>
<td>Eedd</td>
</tr>
<tr>
<td>eD</td>
<td>EeDD</td>
<td>Eedd</td>
<td>eeDD</td>
<td>eeDd</td>
</tr>
<tr>
<td>ed</td>
<td>EeDd</td>
<td>Eedd</td>
<td>eeDd</td>
<td>eedd</td>
</tr>
</tbody>
</table>

Step 4:
Determine all the gene combinations that can result when these gametes unite. Fill in the Punnett square.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>ED</th>
<th>Ed</th>
<th>eD</th>
<th>ed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED</td>
<td>EEDD</td>
<td>EDDd</td>
<td>eDd</td>
<td>edd</td>
</tr>
<tr>
<td>Ed</td>
<td>EEEd</td>
<td>Eedd</td>
<td>edd</td>
<td>edd</td>
</tr>
<tr>
<td>eD</td>
<td>Eeed</td>
<td>eeDd</td>
<td>edd</td>
<td>eedd</td>
</tr>
<tr>
<td>ed</td>
<td>EeDd</td>
<td>Eedd</td>
<td>eeDd</td>
<td>eedd</td>
</tr>
</tbody>
</table>

Step 5:
Determine the phenotype of each possible gene combination. In this double-factor problem there are 16 possible ways in which gametes can combine to produce offspring. There are four possible phenotypes in this cross. They are represented in the following chart.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEDD or EEDd or EeDD or EeDd</td>
<td>Free carlobes/dark hair</td>
<td>*</td>
</tr>
<tr>
<td>EEd or Eedd</td>
<td>Free carlobes/light hair</td>
<td>^</td>
</tr>
<tr>
<td>eeDD or eeDd</td>
<td>Attached carlobes/dark hair</td>
<td>&quot;</td>
</tr>
<tr>
<td>eedd</td>
<td>Attached carlobes/light hair</td>
<td>+</td>
</tr>
</tbody>
</table>

The probability of having a given phenotype is:

- 9/16 free carlobes, dark hair
- 3/16 free carlobes, light hair
- 3/16 attached carlobes, dark hair
- 1/16 attached carlobes, light hair

For our next problem, let’s say a man with attached earlobes is heterozygous for hair color and his wife is homozygous for free earlobes and light hair. What can they expect their offspring to be like?

This problem has the same characteristics as the previous problem. Following the same steps, the symbols would be the same, but the parental genotypes would be as follows:

\[ eeDd \times EEDd \]

The next step is to determine the possible gametes that each parent could produce and place them in a Punnett square. The male parent can produce two different kinds of gametes, eD and ed. The female parent can produce only one kind of gamete, Ed.

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Ed</th>
</tr>
</thead>
<tbody>
<tr>
<td>ed</td>
<td></td>
</tr>
</tbody>
</table>

If you combine the gametes, only two kinds of offspring can be produced:

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Ed</th>
</tr>
</thead>
<tbody>
<tr>
<td>eD</td>
<td>EeDd</td>
</tr>
<tr>
<td>ed</td>
<td>Eedd</td>
</tr>
</tbody>
</table>

They should expect either a child with free earlobes and dark hair or a child with free earlobes and light hair.

### 10.7 Alternative Inheritance Situations

So far we have considered a few straightforward cases in which a characteristic is determined by simple dominance and recessiveness between two alleles. Other situations, however, may not fit these patterns. Some genetic characteristics are determined by more than two alleles; moreover, some traits are influenced by gene interactions and some traits are inherited differently, depending on the sex of the offspring.

#### Multiple Alleles and Genetic Heterogeneity

So far we have discussed only traits that are determined by two alleles, for example, A, a. However, there can be more
than two different alleles for a single trait. All the various forms of the same gene (alleles) that control a particular trait are referred to as multiple alleles. However, one person can have only a maximum of two of the alleles for the characteristic. A good example of a characteristic that is determined by multiple alleles is the ABO blood type. There are three alleles for blood type:

- \( I^A \) = blood has type A antigens on red blood cell surface
- \( I^B \) = blood has type B antigens on red blood cell surface
- \( i \) = blood type O has neither type A nor type B antigens on surface of red blood cell

In the ABO system, A and B show codominance when they are together in the same individual, but both are dominant over the O allele. These three alleles can be combined as pairs in six different ways, resulting in four different phenotypes:

<table>
<thead>
<tr>
<th>Genotype</th>
<th>Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>( I^A I^A )</td>
<td>Blood type A</td>
</tr>
<tr>
<td>( I^A i )</td>
<td>Blood type A</td>
</tr>
<tr>
<td>( I^B I^B )</td>
<td>Blood type B</td>
</tr>
<tr>
<td>( I^B i )</td>
<td>Blood type B</td>
</tr>
<tr>
<td>( I^A I^B )</td>
<td>Blood type AB</td>
</tr>
<tr>
<td>( i )</td>
<td>Blood type O</td>
</tr>
</tbody>
</table>

Multiple-allele problems are worked as single-factor problems.

**Polygenic Inheritance**

Thus far we have considered phenotypic characteristics that are determined by alleles at a specific, single place on homologous chromosomes. However, some characteristics are determined by the interaction of genes at several different loci (on different chromosomes or at different places on a single chromosome). This is called polygenic inheritance. The fact that a phenotypic characteristic can be determined by many different alleles for a particular characteristic is referred to as genetic heterogeneity. A number of different pairs of alleles may combine their efforts to determine a characteristic. Skin color in humans is a good example of this inheritance pattern. According to some experts, genes for skin color are located at a minimum of three loci. At each of these loci, the allele for dark skin is dominant over the allele for light skin. Therefore a wide variety of skin colors is possible depending on how many dark-skin alleles are present (figure 10.7).

Polygenic inheritance is very common in determining characteristics that are quantitative in nature. In the skin-color example, and in many others as well, the characteristics cannot be categorized in terms of either/or, but the variation in phenotypes can be classified as how much or what amount (Outlooks 10.1). For instance, people show great variations in height. There are not just tall and short people—there is a wide range. Some people are as short as 1 meter, and others are taller than 2 meters. This quantitative trait is probably determined by a number of different genes. Intelligence also varies significantly, from those who are severely retarded to those who are geniuses. Many of these traits may be influenced by outside environmental factors such as diet, disease, accidents, and social factors. These are just a few examples of polygenic inheritance patterns.

---

*The symbols, \( I \) and \( i \), stand for the technical term for the antigenic carbohydrates attached to red blood cells, the immunogens. These alleles are located on human chromosome 9. The ABO system is not the only one used to type blood. Others include the Rh, MNS, and Xg systems.*
OUTLOOKS 10.1

The Inheritance of Eye Color

It is commonly thought that eye color is inherited in a simple dominant/recessive manner. Brown eyes are considered dominant over blue eyes. The real pattern of inheritance, however, is considerably more complicated than this. Eye color is determined by the amount of a brown pigment, known as melanin, present in the iris of the eye. If there is a large quantity of melanin present on the anterior surface of the iris, the eyes are dark. Black eyes have a greater quantity of melanin than brown eyes.

If a large amount of melanin is not present on the anterior surface of the iris, the eyes will appear blue, not because of a blue pigment but because blue light is returned from the iris (see illustration). The iris appears blue for the same reason that deep bodies of water tend to appear blue. There is no blue pigment in the water, but blue wavelengths of light are returned to the eye from the water. People appear to have blue eyes because the blue wavelengths of light are reflected from the iris.

Just as black and brown eyes are determined by the amount of pigment present, colors such as green, gray, and hazel are produced by the various amounts of melanin in the iris. If a very small amount of brown melanin is present in the iris, the eye tends to appear green, whereas relatively large amounts of melanin produce hazel eyes.

Several different genes are probably involved in determining the quantity and placement of the melanin and, therefore, in determining eye color. These genes interact in such a way that a wide range of eye color is possible. Eye color is probably determined by polygenic inheritance, just as skin color and height are. Some newborn babies have blue eyes that later become brown. This is because they have not yet begun to produce melanin in their irises at the time of birth.

Pleiotropy

Even though a single gene produces only one type of mRNA during transcription, it often has a variety of effects on the phenotype of the person. This is called pleiotropy. Pleiotropy (pleio = changeable) is a term used to describe the multiple effects that a gene may have on the phenotype. A good example of pleiotropy has already been discussed, that is, PKU. In PKU a single gene affects many different chemical reactions that depend on the way a cell metabolizes the amino acid phenylalanine commonly found in many foods (refer to figure 10.6). Another example is Marfan syndrome (figure 10.8), a disease suspected to have occurred in former U.S. president, Abraham Lincoln. Marfan syndrome is a disorder of the body’s connective tissue but can also have effects in many other organs including the eyes, heart, blood, skeleton, and lungs. Symptoms generally appear as a tall, lanky body with long arms and spider fingers, scoliosis, osteoporosis, and depression or protrusion of the chest wall (funnel chest/pectus excavatum or pigeon chest/pectus carinatum). In many cases these nearsighted people also show dislocation of the lens of the eye. The white of the eye (sclera) may appear bluish. Heart problems include dilation of the aorta and prolapse of the heart’s mitral valve. Death may be caused by a dissection (tear) in the aorta from the rupture in a weakened and dilated area of the aorta, called an aortic aneurysm.

10.8 Environmental Influences on Gene Expression

Maybe you assumed that the dominant allele would always be expressed in a heterozygous individual. It is not so simple! Here, as in other areas of biology, there are exceptions. For example, the allele for six fingers (polydactylism) is dominant over the allele for five fingers in humans. Some people who have received the allele for six fingers have a fairly complete sixth finger; in others, it may appear as a little stub. In another case, a dominant allele causes the formation of a little finger that cannot be bent like a normal little finger. However, not all people who are believed to have inherited that allele will have a stiff little finger. In some cases, this dominant characteristic is not expressed or perhaps only shows on one hand. Thus, there may be variation in the
degree to which an allele expresses itself in an individual. Geneticists refer to this as variable expressivity. A good example of this occurs in the genetic abnormality neurofibromatosis type 1 (NF1) (figure 10.9). In some cases it may not be expressed in the population at all. This is referred to as a lack of penetrance. Other genes may be interacting with these dominant alleles, causing the variation in expression.

Both internal and external environmental factors can influence the expression of genes. For example, at conception, a male receives genes that will eventually determine the pitch of his voice. However, these genes are expressed differently after puberty. At puberty, male sex hormones are released.

This internal environmental change results in the deeper male voice. A male who does not produce these hormones retains a higher-pitched voice in later life. Another characteristic whose expression is influenced by internal gene-regulating mechanisms is that of male-pattern baldness (figure 10.10).

A comparable situation in females occurs when an abnormally functioning adrenal gland causes the release of large amounts of male hormones. This results in a female with a deeper voice. Also recall the genetic disease PKU.
children with phenylketonuria (PKU) are allowed to eat foods containing the amino acid phenylalanine, they will become mentally retarded. However, if the amino acid phenylalanine is excluded from the diet, and certain other dietary adjustments are made, the person will develop normally. NutraSweet is a phenylalanine-based sweetener, so people with this genetic disorder must use caution when buying products that contain it.

Diet is an external environmental factor that can influence the phenotype of an individual. Diabetes mellitus, a metabolic disorder in which glucose is not properly metabolized and is passed out of the body in the urine, has a genetic basis. Some people who have a family history of diabetes are thought to have inherited the trait for this disease. Evidence indicates that they can delay the onset of the disease by reducing the amount of sugar in their diet. This change in the external environment influences gene expression in much the same way that sunlight affects the expression of freckles in humans (see figure 10.3).

**SUMMARY**

Genes are units of heredity composed of specific lengths of DNA that determine the characteristics an organism displays. Specific genes are at specific loci on specific chromosomes. The phenotype displayed by an organism is the result of the effect of the environment on the ability of the genes to express themselves.

Diploid organisms have two genes for each characteristic. The alternative forms of genes for a characteristic are called alleles. There may be many different alleles for a particular characteristic. Organisms with two identical alleles are homozygous for a characteristic; those with different alleles are heterozygous. Some alleles are dominant over other alleles that are said to be recessive.

Sometimes two alleles express themselves, and often a gene has more than one recognizable effect on the phenotype of the organism. Some characteristics may be determined by several different pairs of alleles. In humans and some other animals, males have an X chromosome with a normal number of genes and a Y chromosome with fewer genes. Although they are not identical, they behave as a pair of homologous chromosomes. Because the Y chromosome is shorter than the X chromosome and has fewer genes, many of the recessive characteristics present on the X chromosome appear more frequently in males than in females, who have two X chromosomes.

**CONCEPT MAP TERMINOLOGY**

Construct a concept map to show relationships among the following concepts:
- law of independent assortment
- recessive allele
- locus
- single-factor inheritance
- offspring
- X-linked trait
- probability

**KEY TERMS**

- alleles
- autosomes
- carrier
- codominance
- dominant allele
- double-factor cross
- gene
- gene expression
- genetic heterogeneity
- genetics
- genome
- genotype
- heterozygous
- homozygous
- law of dominance
- law of independent assortment
- linkage group
- locus (loci)
- Mendelian genetics
- multiple alleles
- offspring
- phenotype
- pleiotropy
- polygenic inheritance
- probability
- Punnett square
- recessive allele
- sex chromosomes
- single-factor cross
- X-linked gene

**e—LEARNING CONNECTIONS**

www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1 Genetics, Meiosis, and Cells</td>
<td>1. How many kinds of gametes are possible with each of the following genotypes? a. Aa b. AaBB c. AaBb d. AaBbCc</td>
<td>Quick Overview&lt;br&gt;• Mathematical description of meiosis&lt;br&gt;Key Points&lt;br&gt;• Genetics, meiosis, and cells</td>
</tr>
<tr>
<td>10.2 Single-Gene Inheritance Patterns</td>
<td></td>
<td>Quick Overview&lt;br&gt;• Simple types of allele interactions&lt;br&gt;Key Points&lt;br&gt;• Single-gene inheritance patterns</td>
</tr>
</tbody>
</table>
### 10.3 Mendel’s Laws of Heredity

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 10.3 Mendel’s Laws of Heredity | Quick Overview  
• Rules of thumb for genetics problems  
Key Points  
• Mendel’s laws of heredity |                                                                   |

### 10.4 Probability Versus Possibility

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 10.4 Probability Versus Possibility | Quick Overview  
• Brushing up your math skills  
Key Points  
• Probability versus possibility |                                                                   |

### 10.5 Steps in Solving Heredity Problems: Single-Factor Crosses

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 10.5 Steps in Solving Heredity Problems: Single-Factor Crosses | Quick Overview  
• Learning the strategy to story problems  
Key Points  
• Steps in solving heredity problems: Single-factor crosses |                                                                   |

### 10.6 The Double-Factor Cross

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 2. What is the probability of each of the following sets of parents producing the given genotypes in their offspring? | Quick Overview  
• Expanding your strategy  
Key Points  
• The double-factor cross  
Animations and Review  
• Dihybrid cross  
Interactive Concept Maps  
• Text concept map |                                                                   |
| Parents | Offspring |                                                                 |                                                                   |
| a. $AA \times aa$ | $Aa$ |                                                                 |                                                                   |
| b. $Aa \times Aa$ | $Aa$ |                                                                 |                                                                   |
| c. $Aa \times Aa$ | $aa$ |                                                                 |                                                                   |
| d. $AaBb \times AaBB$ | $AABB$ |                                                                 |                                                                   |
| e. $AaBb \times AaBB$ | $AaBb$ |                                                                 |                                                                   |
| f. $AaBb \times AaBb$ | $AABB$ |                                                                 |                                                                   |
| 3. If an offspring has the genotype $Aa$, what possible combinations of parental genotypes exist? |                                                                   |

### 10.7 Alternative Inheritance Situations

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 4. In humans, the allele for albinism is recessive to the allele for normal skin pigmentation.  
a. What is the probability that a child of a mother and a father who are heterozygous will be albino?  
b. If a child is normal, what is the probability that it is a carrier of the albino allele?  
5. In certain pea plants, the allele $T$ for tallness is dominant over $t$ for shortness.  
a. If a homozygous tall and homozygous short plant are crossed, what will be the phenotype and genotype of the offspring?  
b. If both individuals are heterozygous, what will be the phenotypic and genotypic ratios of the offspring?  
6. What is the probability of a child having type AB blood if one of the parents is heterozygous for A blood and the other is heterozygous for B? What other genotypes are possible in this child? | Quick Overview  
• New ways to understand allele interactions  
Key Points  
• Alternative inheritance situations  
Animations and Review  
• Beyond Mendel  
Experience This!  
• Chart your own pedigree  
Case Study  
• Should you need a license to be a parent? |                                                                   |

### 10.8 Environmental Influences on Gene Expression

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 7. What is the probability of each of the following sets of parents producing the given genotypes in their offspring? | Quick Overview  
• Nature versus nurture?  
Key Points  
• Environmental influences on gene expression |                                                                   |
### Key Concepts and Applications

**Understand the difference in meaning between the terms species and population.**
- Understand the criteria for distinguishing one species from another.
- Understand that the definition for species allows for species designations to be changed.

**Describe the occurrence of a gene in a population in terms of gene frequency.**
- Describe the difference between the biological species concept and the morphological species concept.
- Describe why all organisms of a species are not the same.
- Understand the meaning of the term gene pool.
- Appreciate the significance of genetic diversity.

**Relate the concepts of cloning and hybridization to asexual and sexual reproduction.**
- Describe how hybrid plants are produced.
- Recognize how different breeds of animals are produced.
- Recognize the importance and potential danger of the practice of monoculture.

**Recognize the factors that can change gene frequencies.**
- Describe how differences in gene frequency are produced through mutation, sexual reproduction, population size, and migration.
- Describe why different populations of the same species often have different gene frequencies.

**Recognize that population genetics principles apply to human populations.**
- Describe why certain diseases are more common in some groups of people than in others.
- Understand what meaning ‘race’ has in the human species.
- Describe the role of a genetic counselor.
- Understand how misunderstanding of population genetics resulted in eugenics movements.
11.1 Populations and Species

To understand the principles of genetics in chapter 10, we concerned ourselves with small numbers of organisms having specific genotypes. When these organisms reproduced, we could predict the probability of an allele being passed to the next generation. Plants, animals, and other kinds of organisms, however, don’t exist as isolated individuals but as members of populations. Since populations typically consist of large numbers of individuals each with its own set of alleles, populations contain many more possible alleles than a few individuals involved in a breeding experiment. Before we go any further, we need to develop a clear understanding of two terms that are used throughout this chapter, population and species.

The concepts of population and species are interwoven: A population is considered to be all the organisms of the same species found within a specific geographic region. A population is primarily concerned with numbers of organisms in a particular place at a particular time. A standard definition for species is that a species is a population of all the organisms potentially capable of breeding naturally among themselves and having offspring that also interbreed. An individual organism is not a species but is a member of a species. This definition of a species is often called the biological species concept and involves an understanding that organisms of different species do not interchange genes. Most populations consist of a portion of the members of a species, as when we discuss the wolves of Yellowstone National Park or the dandelion population in a city park. At other times it is possible to consider all the members of a species as being one large population, as when we talk about the human population of the world or the current numbers of the endangered whooping crane.

11.2 The Species Problem

A clear understanding of the concept of a species is important as we begin to consider how genes are passed around within populations as sexual reproduction takes place. If you examine the chromosomes of reproducing organisms, you find that they are identical in number and size and usually carry very similar groups of genes. In the final analysis, the biological species concept assumes that the genetic similarity of organisms is the best way to identify a species regardless of where or when they exist.

Often, organisms that are known to belong to distinct species differ in one or more ways that allow us to recognize them as separate species. Therefore, it is common to differentiate species on the basis of key structural characteristics. This method of using structural characteristics to identify species is called the morphological species concept. Structural differences are useful but not foolproof ways to distinguish species. However, we must rely on such indirect ways to identify species because we cannot possibly test every individual by breeding it with another to see if they will have fertile offspring. Furthermore, many kinds of organisms reproduce primarily by asexual means. Because organisms that reproduce exclusively by asexual methods do not exchange genes with any other individuals, they do not fit our biological species definition very well.

Several other techniques are also used to identify species. Among animals, differences in behavior are often useful in identifying species. Some species of birds and insects are very similar structurally but can be easily identified by differences in the nature of their songs. Among bacteria, fungi, and other microorganisms, the presence or absence of specific chemicals within the organism is often used to help distinguish among species.

Conversely, the structure or behavior of an organism may mislead people into assuming that two organisms are different species even when they represent the extremes of variation within a species. Many plants have color variations or differences in leaf shape that cause them to look quite different although they are members of the same species. The eastern gray squirrel has black members within the species that many people assume to be a different species because they are so different in color. A good example of the genetic variety within a species is demonstrated by the various breeds of dogs. A Great Dane does not look very much like a Pekinese. However, mating can occur between these two very different-appearing organisms (figure 11.1). They are of the same species.

Finally, we have situations where individuals of two recognized species interbreed to a certain degree. Dogs, coyotes, and wolves have long been considered separate species. Differences in behavior and social systems tend to prevent mating among these three species. Wolves typically compete with coyotes and kill them when they are encountered. However, natural dog-coyote, wolf-coyote, and wolf-dog hybrids occur and the young are fertile (How Science Works 11.1). In fact, people have purposely encouraged mating between dogs and wolves for a variety of reasons. It is commonly thought that dogs are descendants of wolves that have been domesticated, so it should not be surprising that mating between wolves and dogs is easy to accomplish. The question then becomes, because matings do occur and the offspring are fertile, “Should dogs and wolves be considered members of the same species?” There is no simple answer to the question.

The species concept is an attempt to define groups of organisms that are reproductively isolated and, therefore, constitute a distinct unit of evolution. We must accept that some species will be completely isolated from other closely related species and will fit the definition well; some will have occasional gene exchange between species and will not fit the definition as well; and some groups interbreed so much that they must be considered distinct populations of the same species. Throughout the next several chapters we will use the term species, complete with its flaws and shortcomings, because it is a useful way to identify groups of organisms.
Although these four breeds of dogs look quite different, they all have the same number of chromosomes and are capable of interbreeding. Therefore, they are members of the same species. The considerable difference in phenotypes is evidence of the genetic variety among breeds—(a) golden retriever, (b) dalmatian, (c) dingo, (d) Pekinese.

**Figure 11.1**

**Genetic Variety in Dogs**

Although these four breeds of dogs look quite different, they all have the same number of chromosomes and are capable of interbreeding. Therefore, they are members of the same species. The considerable difference in phenotypes is evidence of the genetic variety among breeds—(a) golden retriever, (b) dalmatian, (c) dingo, (d) Pekinese.

**HOW SCIENCE WORKS 11.1**

**Is the Red Wolf a Species?**

The red wolf (*Canis rufus*) is listed as an endangered species, so the U.S. Fish and Wildlife Service has instituted a captive breeding program to preserve the animal and reintroduce it to a suitable habitat in the southeastern United States, where it was common into the 1800s. Biologists have long known that red wolves will hybridize with both the coyote, *Canis latrans*, and the gray wolf, *Canis lupus*, and many suspect that the red wolf is really a hybrid between the gray wolf and the coyote. Gray wolf–coyote hybrids are common in nature where one or the other species is rare. Some have argued that the red wolf does not meet the definition of a species and should not be protected under the Endangered Species Act.

Museums have helped shed light on this situation by providing skulls of all three kinds of animals preserved in the early 1900s. It is known that during the early 1900s as the number of red wolves in the southeastern United States declined, they readily interbred with coyotes, which were very common. The gray wolf had been exterminated by the early 1900s. Some scientists believe that the skulls of the few remaining “red wolves” might not represent the true red wolf but a “red wolf” with many coyote characteristics. Studies of the structure of the skulls of red wolves, coyotes, and gray wolves show that the red wolves were recognizably different and intermediate in structure between coyotes and gray wolves. This supports the hypothesis that the red wolf is a distinct species.

DNA studies were performed using material from preserved red wolf pelts. The red wolf DNA was compared to coyote and gray wolf DNA. These studies show that red wolves contain DNA sequences typical of both gray wolves and coyotes but do not appear to have distinct base sequences found only in the red wolf. These studies support the hypothesis that the red wolf is not a species but a population that resulted from hybridization between gray wolves and coyotes.

There is still no consensus on the status of the red wolf. Independent researchers disagree with one another and with Fish and Wildlife Service scientists, who have been responsible for developing and administering a captive breeding program and planning reintroductions of the red wolf.
that have great genetic similarity and maintain a certain degree of genetic separateness from all similar organisms.

There is one other thing you need to be careful about when using the word *species*. It is both a singular and plural word so you can talk about a single species or you can talk about several species. The only way you can tell how the word is being used is by assessing the context of the sentence.

### 11.3 The Gene Pool Concept

We have just related the species concept to genetic similarity; however, you know that not all individuals of a species are genetically identical. Any one organism has a specific genotype consisting of all the genes that organism has in its DNA. It can have a maximum of two different alleles for a characteristic because it has inherited an allele from each parent. In a population, however, there may be many more than two alleles for a specific characteristic. In humans, there are three alleles for blood type (A, B, and O) within the population, but an individual can have only up to two of the alleles. Because, theoretically, all organisms of a species are able to exchange genes, we can think of all the genes of all the individuals of the same species as a giant gene pool.

Because each individual organism is like a container of a set of these genes, the gene pool contains many more variations of genes than any one of the individuals. The gene pool is like a refrigerator full of cartons of different kinds of milk—chocolate, regular, skim, buttermilk, low-fat, and so on. If you were blindfolded and reached in with both hands and grabbed two cartons, you might end up with two chocolate, a skim and a regular, or one of the many other possible combinations. The cartons of milk represent different alleles, and the refrigerator (gene pool) contains a greater variety than could be determined by randomly selecting two cartons of milk at a time.

Individuals of a species usually are not found evenly distributed within a region but occur in clusters as a result of factors such as geographic barriers that restrict movement or the local availability of resources. Local populations with distinct gene clusters may differ quite a bit from one place to another. There may be differences in the kinds of alleles and the numbers of each kind of allele in different populations of the same species. Figure 11.2 indicates the relationship of alleles to individuals, individuals to populations, and populations to the entire gene pool. Note, for example, that although all the populations contain the same kinds of alleles, the relative number of alleles $T$ and $t$ differ from one population to another.

Because organisms tend to interbreed with other organisms located close by, local collections of genes tend to remain the same unless, in some way, genes are added to or subtracted from this local population. Water snakes are...
found throughout the eastern portion of the United States (figure 11.3). The Lake Erie water snake, which is confined to the islands in western Lake Erie, is one of the several distinct populations within this species. The northern water snakes of the mainland have light and dark bands. The island populations do not have this banded coloration. Most island individuals have alleles for solid coloration; very few individuals have alleles for banded coloration. The island snakes are geographically isolated from the main gene pool and mate only with one another. Thus, the different color patterns shown by island snakes and mainland snakes result from a high incidence of solid-color alleles in the island populations and a high incidence of banded-color alleles in the mainland populations.

Within a population, genes are repackaged into new individuals from one generation to the next. Often there is very little adding or subtracting of genes from a local group of organisms, and a widely distributed species will consist of a number of more or less separate groups that are known as subspecies, races, breeds, strains, or varieties. All these terms are used to describe different forms of organisms that are all members of the same species. However, certain terms are used more frequently than others, depending on one’s field of interest. For example, dog breeders use the term breed, horticulturalists use the term variety, microbiologists use the term strain, and anthropologists use the term race (Outlooks 11.1). The most general and widely accepted term is subspecies.

11.4 Describing Genetic Diversity

Throughout the next three chapters you will need to watch several terms carefully. Genetic diversity is a term used to described genetic differences among members of a population. High genetic diversity indicates many different kinds of alleles for each characteristic, and low genetic diversity indicates that nearly all the individuals in the population have the same alleles. In general, the term gene frequency is used when discussing how common genes are within populations. The term allele frequency is more properly used when specifically discussing how common a particular form of a gene (allele) is compared to other forms.

Allele frequency is commonly stated in terms of a percentage or decimal fraction (e.g., 10% or 0.1; 50% or 0.5). It is a mathematical statement of how frequently a particular allele is found in a population. It is possible for two populations of the same species to have all the same alleles but with very different frequencies.

As an example, all humans are of the same species and, therefore, constitute one large gene pool. There are, however, many distinct local populations scattered across the surface of the Earth. These more localized populations (races) show many distinguishing characteristics that have been perpetuated from generation to generation. In Africa, alleles for dark skin, tightly curled hair, and a flat nose have very high frequencies. In Europe, the frequencies of alleles for light skin, straight hair, and a narrow nose are the
highest. People in Asia tend to have moderately colored skin, straight hair, and broad noses (figure 11.4). All three of these populations have alleles for dark skin and light skin, straight hair and curly hair, narrow noses and broad noses. The three differ, however, in the frequencies of these alleles. Once a particular mixture of alleles is present in a population, that mixture tends to maintain itself unless something is operating to change the frequencies. In other words, allele frequencies are not going to change without reason. With the development of transportation, more people have moved from one geographic area to another, and human allele frequencies have begun to change. Ultimately, as barriers to interracial marriage (both geographic and sociological) are leveled, the human gene pool will show fewer and fewer racial differences.

For some reason, people tend to think that the frequency of alleles has something to do with dominance or recessiveness. This is not true. Often in a population, recessive alleles are more frequent than their dominant counterparts. Straight

**Figure 11.4**

*Gene Frequency Differences Among Humans*

Different physical characteristics displayed by people from different parts of the world are an indication that gene frequencies differ as well.

hair, blue eyes, and light skin are all recessive characteristics, yet they are quite common in the populations of certain European countries. See table 11.1 for other examples.

What really determines the frequency of an allele in a population is the value that the allele has to the organisms possessing it. The dark-skin alleles are valuable to people living under the bright sun in tropical Africa. These alleles are less valuable to those living in the less intense sunlight of the cooler European countries. This idea of the value of alleles and how this affects allele frequency will be dealt with more fully when the process of natural selection is discussed in chapter 12.

**OUTLOOKS 11.1**

**Biology, Race, and Racism**

The concept of racial difference among groups of people must be approached carefully. Two distortions can occur when people use the term race. First, the designation of race focuses on differences, most of which are superficial. Skin color, facial features, and the texture of the hair are examples. Although these examples are easy to see, they are arbitrary, and emphasis on them tends to obscure the fact that humans are all fundamentally the same, with minor variations in the frequency of certain alleles.

A second problem with the concept of race is that it is very difficult to separate genetic from cultural differences among people. People tend to equate cultural characteristics with genetic differences. Culture is learned and, therefore, is an acquired characteristic not based on the genes a person inherits. Cultures do differ, but these differences cannot be used as a basis for claiming genetic distinctions.

11.5 Why Genetically Distinct Populations Exist

Because individual organisms within a population are not genetically identical, some individuals may possess genetic combinations that are particularly valuable for survival in the local environment. As a result, some individuals find the environment less hostile than do others. The individuals with unfavorable genetic combinations leave the population more often, either by death or migration, and remove their genes from the population. Therefore, local populations that occupy sites that differ greatly would be expected to consist of individuals having gene combinations suited to local conditions. For example, a blind fish living in a lake is at a severe disadvantage. A blind fish living in a cave where there is no light, however, is not at the same disadvantage. Thus,
these two environments might allow or encourage characteristics to be present in the two populations at different frequencies (figure 11.5).

A second mechanism that tends to create genetically distinct populations with unique allele frequencies involves the founding of a new population. The collection of alleles from a small founding population is likely to be different from that present in the larger parent population from which they came. After all, a few individuals leaving a population would be unlikely to carry copies of all the alleles found within the original population. They may even carry an unrepresentative mixture of alleles. This situation in which a genetically distinct local population is established by a few colonizing individuals is known as the founder effect. For example, it is possible that the Lake Erie water snake discussed earlier was founded by a small number of individuals from the mainland that had a high frequency of alleles for solid coloration rather than the more typical banded pattern. (It is even possible that the island populations could have been founded by one fertilized female.) Once a small founding population establishes itself, it tends to maintain its collection of alleles because the organisms mate only among themselves. This results in a reshuffling of alleles from generation to generation and discourages the introduction of new genetic information into the population.

A third cause of local genetically-distinct populations relates to the past history of the population. Some local populations, and occasionally entire species, have reduced genetic diversity because their populations were severely reduced in the past. When the size of a population is greatly reduced it is likely that some genes will be lost from the population. Such a population reduction that results in reduced genetic diversity is called a genetic bottleneck. Any subsequent increase in the size of the population by reproduction among the remaining members of the population will not replace the genetic diversity lost. There are thousands of species that are currently undergoing genetic bottlenecks. Although some endangered species were always rare, most have experienced recent reductions in their populations and a reduction in genetic variety, which is a consequence of severely reduced population size.

A fourth factor that tends to encourage the maintenance of genetically distinct populations is the presence of barriers to free movement. Animals and plants that live in lakes tend to be divided into small, separate populations by barriers of land. Whenever such barriers exist, there will very likely be differences in the allele frequencies from lake to lake because each lake was colonized separately and their environments are not identical. Other species of organisms like migratory birds (robin, mallard ducks) experience few barriers; therefore, subspecies are quite rare.

### 11.6 How Genetic Diversity Comes About

A large gene pool with great genetic diversity is more likely to contain some gene combinations that will allow the organisms to adapt to a new environment. A number of mechanisms introduce this necessary variety into a population.
Mutations

Mutations introduce new genetic information into a population by modifying genes that are already present. Sometimes a mutation is a first-time event; other times a mutation may have occurred before. All alleles for a particular trait originated as a result of mutations some time in the past and have been maintained within the gene pool of the species as a result of sexual reproduction. If a mutation produces a harmful allele, it will remain uncommon in the population. Many mutations are harmful and very rarely will one occur that is valuable to the organism. For example, at some time in the past, mutations occurred in the DNA of certain insect species that made some individuals tolerant to the insecticide DDT, even though the chemical had not yet been invented. These alleles remained very rare in these insect populations until DDT was used. Then, these alleles became very valuable to the insects that carried them. Because insects that lacked the alleles for tolerance died when they came in contact with DDT, more of the DDT-tolerant individuals were left to reproduce the species and, therefore, the DDT-tolerant alleles became much more common in these populations.

Sexual Reproduction

Although the process of sexual reproduction does not create new genes, it tends to generate new genetic combinations when the genes from two individuals mix during fertilization, generating a unique individual. This doesn’t directly change the frequency of alleles within the gene pool, but the new member may have a unique combination of characteristics so superior to those of other members of the population that the new member will be much more successful in producing offspring. In a corn population, there may be alleles for resistance to corn blight (a fungal disease) and resistance to attack by insects. Corn plants that possess both of these characteristics are going to be more successful than corn plants that have only one of these qualities. They will probably produce more offspring (corn seeds) than the others because they will survive fungal and insect attacks; moreover, they will tend to pass on this same genetic combination to their offspring (figure 11.6).

Migration

The migration of individuals from one genetically distinct population to another is also an important way for alleles to be added to or subtracted from a local population. Whenever an organism leaves one population and enters another, it subtracts its genetic information from the population it left and adds it to the population it joins. If it contains rare alleles, it may significantly affect the allele frequency of both populations. The extent of migration need not be great. As long as alleles are entering or leaving a population, the gene pool will change.

Many captive populations of animals in zoos are in danger of dying out because of severe inbreeding (breeding with near relatives) and the resulting reduced genetic variety. Most zoo managers have recognized the importance of increasing variety in their animals and have instituted programs of loaning breeding animals to distant zoos in an effort to increase genetic variety. In effect, they are simulating natural migration so that new alleles can be introduced into distant populations.

Many domesticated plants and animals also have significantly reduced genetic variety. Corn, wheat, rice, and other crops are in danger of losing their genetic variety. The establishment of gene banks in which wild or primitive relatives of domesticated plants are grown is one way that a source of genetic variety can be kept for later introduction if domesticated varieties are threatened by new diseases or environmental changes.

The Importance of Population Size

The size of the population has a lot to do with how effective any of these mechanisms are at generating variety in a gene pool. The smaller the population, the less genetic variety it can contain. Therefore, migrations, mutations, and accidental death can have great effects on the genetic makeup of a small population. For example, if a town has a population of 20 people and only two have brown eyes and the rest have blue eyes, what happens to those two brown-eyed people is more critical than if the town has 20,000 people and 2,000 have brown eyes. Although the ratio of brown eyes to blue eyes is the same in both cases, even a small change in a population of 20 could significantly change the frequency of the brown-eye allele.

11.7 Genetic Variety in Domesticated Plants and Animals

Humans often work with small, select populations of plants and animals in order to artificially construct specific gene combinations that are useful or desirable. This is particularly true of plants and animals used for food. If we can produce domesticated animals and plants with genes for rapid growth, high reproductive capacity, resistance to disease, and other desirable characteristics, we will be better able to supply ourselves with energy in the form of food. Plants are particularly easy to work with in this manner because we can often increase the numbers of specific organisms by asexual (without sex) reproduction. Potatoes, apple trees, strawberries, and many other plants can be reproduced by simply cutting the original plant into a number of parts and allowing these parts to sprout roots, stems, and leaves. If a single potato has certain desirable characteristics, it may be reproduced asexually. All of the individual plants reproduced asexually have exactly the same genes and are usually referred to as clones. Figure 11.7 shows how a clone is developed.
Humans can also bring together specific combinations of genes in either plants or animals by selective breeding. This is not as easy as cloning. Because sexual reproduction tends to mix up genes rather than preserve desirable combinations of genes, the mating of individual organisms must be controlled to obtain the desirable combination of characteristics. Through selective breeding, some varieties of chickens have been developed that grow rapidly and are good for meat. Others have been developed to produce large numbers of eggs. Often the development of new varieties of domesticated animals and plants involves the crossing of individuals from different populations. For this technique to be effective, the desirable characteristics in each of the two varieties should have homozygous genotypes. In small, controlled populations it is relatively easy to produce individuals that are homozygous for one specific trait. To make two characteristics homozygous in the same individual is more difficult. Therefore, such varieties are usually developed by crossing two different populations to collect several desirable characteristics in one organism. The organisms that are produced by the controlled breeding of separate varieties are often referred to as hybrids.

Figure 11.6

New Combinations of Genes

Sexual reproduction can bring about new combinations of genes that are extremely valuable. These valuable new gene combinations tend to be perpetuated.
The kinds of genetic manipulations we have just described result in reduced genetic variety. Most agriculture in the world is based on extensive plantings of the same varieties of a species over large expanses of land (figure 11.8). This agricultural practice is called monoculture. The plants have been extremely specialized through selective breeding to have just the qualities that growers want. It is certainly easier to manage fields in which there is only one kind of plant growing. This is particularly true today when herbicides, insecticides, and fertilizers are tailored to meet the needs of specific crop species. However, with monoculture comes a significant risk.

Our primary food plants are derived from wild ancestors with combinations of genes that allowed them to compete successfully with other organisms in their environment. When humans use selective breeding within small populations to increase the frequency of certain desirable genes in our food plants, other valuable genes are lost from the gene pool. When we select specific good characteristics, we often get harmful ones along with them. Therefore, these “special” plants and animals require constant attention. Insecticides, herbicides, cultivation, and irrigation are all used to aid the plants and animals we need to maintain our dominant food-producing position in the world. In effect, these plants are able to live only under conditions that people carefully maintain. Furthermore, we plant vast expanses of the same plant, creating tremendous potential for extensive crop loss from diseases.

Whether we are talking about a clone or a hybrid population, there is the danger of the environment changing and affecting the population. Because these organisms are so similar, most of them will be affected in the same way. If the environmental change is a new variety of disease to which the organism is susceptible, the whole population may be killed or severely damaged. Because new diseases do come along, plant and animal breeders are constantly developing...
new clones, strains, or hybrids that are resistant to the new diseases. A related problem in plant and animal breeding is the tendency of heterozygous organisms to mate and reassemble new combinations of genes by chance from the original heterozygotes. Thus, hybrid organisms must be carefully managed to prevent the formation of gene combinations that would be unacceptable. Because most economically important animals cannot be propagated asexually, the development and maintenance of specific gene combinations in animals is a more difficult undertaking.

11.8 Human Population Genetics

At the beginning of this chapter, we pointed out that the human gene pool consists of a number of groups called races. The particular characteristics that set one race apart from another originated many thousands of years ago before travel was as common as it is today, and we still associate certain racial types with certain geographic areas. Although there is much more movement of people and a mixing of racial types today, people still tend to have children with others who are of the same social, racial, and economic background and who live in the same locality.

This non-random mate selection can sometimes bring together two individuals who have genes that are relatively rare. Information about human gene frequencies within specific subpopulations can be very important to people who wish to know the probability of having children with particular harmful combinations of genes. This is particularly common if both individuals are descended from a common ancestral tribal, ethnic, or religious group. For example, Tay-Sachs disease causes degeneration of the nervous system and early death of children. Because it is caused by a recessive gene, both parents must pass the gene to their child in order for the child to have the disease. By knowing the frequency of the gene in the background of both parents, we can determine the probability of their having a child with this disease.

Figure 11.9

The Frequency of Tay-Sachs Gene
The frequency of a gene can vary from one population to another. Genetic counselors use this information to advise people of their chances of having specific genes and of passing them on to their children.

Frequency of Tay-Sachs gene in three populations

(a) (b)

Figure 11.10

Normal and Sickle-Shaped Cells
Sickle-cell anemia is caused by a recessive allele that changes one amino acid in the structure of the oxygen-carrying hemoglobin molecule within red blood cells. (a) Normal cells are disk shaped. (b) The abnormal hemoglobin molecules tend to stick to one another and distort the shape of the cell when the cells are deprived of oxygen.

Ashkenazi Jews have a higher frequency of this recessive gene than do people of any other group of racial or social origin and the Jewish population of New York City have a slightly higher frequency of this gene than the worldwide population of Ashkenazi Jews (figure 11.9). Therefore people of this particular background should be aware of the probability that they may have children who will develop Tay-Sachs disease.

Likewise, sickle-cell anemia is more common in people of specific African ancestry than in any other human sub-group (figure 11.10). Because many black slaves came from regions where sickle-cell anemia is common, African Americans should be aware that they might be carrying the gene for this type of defective hemoglobin. If they carry the gene, they should consider their chances of having children with this disease. These and other cases make it very important that trained genetic counselors have information about the frequencies of genes in specific human ethnic groups so that they can help couples with genetic questions.
11.9 Ethics and Human Genetics

Misunderstanding the principles of heredity has resulted in bad public policy. Often when there is misunderstanding there is mistrust. Even today, many prejudices against certain genetic conditions persist.

Modern genetics had its start in 1900 with the rediscovery of the fundamental laws of inheritance proposed by Mendel. For the next 40 or 50 years, this rather simple understanding of genetics resulted in unreasonable expectations on the part of both scientists and laypeople. People generally assumed that much of what a person was in terms of structure, intelligence, and behavior was inherited. This led to the passage of eugenics laws. Their basic purpose was to eliminate “bad” genes from the human gene pool and encourage “good” gene combinations. These laws often prevented the marriage or permitted the sterilization of people who were “known” to have “bad” genes (figure 11.11). Often these laws were thought to save money because sterilization would prevent the birth of future “defectives” and, therefore, would reduce the need for expensive mental institutions or prisons. These laws were also used by people to legitimize racism and promote prejudice.

The writers of eugenics laws (How Science Works 11.2) overestimated the importance of genes and underestimated the significance of such environmental factors as disease and poor nutrition. They also overlooked the fact that many genetic abnormalities are caused by recessive genes. In most cases, the negative effects of these “bad” genes can be recognized only in homozygous individuals. Removing only the homozygous individuals from the gene pool would have little influence on the frequency of the “bad” genes in the population. Many “bad” genes would be masked by dominant alleles in heterozygous individuals, and these genes would continue to show up in future generations. In addition, we now know that most characteristics are not inherited in a simple dominant/recessive fashion and that often many genes cooperate in the production of a phenotypic characteristic.

Today, genetic diseases and the degree to which behavioral characteristics and intelligence are inherited are still important social and political issues. The emphasis, however, is on determining the specific method of inheritance or the specific biochemical pathways that result in what we currently label as insanity, lack of intelligence, or antisocial behavior. Although progress is slow, several genetic abnormalities have been “cured,” or at least made tolerable, by medicines or control of the diet. For example, phenylketonuria (PKU) is a genetic disease caused by an abnormal biochemical pathway. If children with this condition are allowed to eat foods containing the amino acid phenylalanine, they will become mentally retarded. However, if the amino acid phenylalanine is excluded from the diet, and certain other dietary adjustments are made, the person will develop normally. NutraSweet is a phenylalanine-based sweetener, so people with this genetic disorder must use caution when buying products that contain it. This abnormality can be diagnosed very easily by testing the urine of newborn infants.

Effective genetic counseling has become the preferred method of dealing with genetic abnormalities. A person known to be a carrier of a “bad” gene can be told the likelihood of passing that characteristic on to the next generation before deciding whether or not to have children. In addition, amniocentesis (a medical procedure that samples amniotic fluid) and other tests make it possible to diagnose some genetic abnormalities early in pregnancy. If an abnormality is diagnosed, an abortion can be performed. Because abortion is unacceptable to some people, the counseling process must include a discussion of the facts about an abortion and the alternatives. It is inappropriate for counselors to be advocates; their role is to provide information that better allows individuals to make the best decisions possible for them.
HOW SCIENCE WORKS 11.2

Bad Science: A Brief History of the Eugenics Movement

• 1885 Francis Galton, cousin to Charles Darwin, proposes that human society could be improved through better breeding. The term “eugenics” is coined; that is, “the systematic elimination of undesirables to improve humanity.” This would be accomplished by breeding those with “desirable” traits and preventing reproduction of those with “undesirable” traits. John Humphrey Noyes, an American sexual libertarian, moulds the eugenics concept to justify polygamy. “While the good man will be limited by his conscience to what the law allows, the bad man, free from moral check, will distribute his seed beyond the legal limit.”

• 1907 The state of Indiana is the first to pass an involuntary sterilization law.

• 1919 Charles B. Davenport, founder of Cold Springs Harbor Laboratory and of the Eugenics Record Office, “proved” that “pauperism” was inherited. Also “proved that being a naval officer is an inherited trait.” He noted that the lack of women in the navy also “proved” that the gene was unique to males.

• 1920 Davenport founds the American Eugenics Society. He sponsored “Fitter Families Contests” held at many state fairs around the country. The society persuaded 20 state governments to authorize the sterilization of men and women in prisons and mental hospitals. The society also put pressure on the federal government to restrict the immigration of “undesirable” races into the United States.

• 1927 Oliver Wendel Holmes argued for the involuntary sterilization of Carrie S. Buck. The 18-year-old Carrie was a resident of the Virginia State Colony for Epileptics and Feeble-Minded and the first person to be selected for sterilization under the law. Holmes won his case and Carrie was sterilized even though it was later revealed that neither she nor her illegitimate daughter, Vivian, were feebleminded.

• 1931–1941 Nazi death camps with the mass murder of Jews, Gypsies, Poles, and Russians were established and run resulting in the extermination of millions of people. “Adolf Hitler . . . guided by the nation’s anthropologists, eugenists and social philosophers, has been able to construct a comprehensive racial policy of population development and improvement . . . It sets a pattern . . . These ideas have met stout opposition in the Roussean social philosophy . . . which bases . . . its whole social and political theory upon the patent fallacy of human equality. . . . Racial consanguinity occurs only through endogamous mating or interbreeding within racial stock . . . conditions under which racial groups of distinctly superior hereditary qualities . . . have emerged.” (The New York Times, August 29, 1935)

• 1972–1975 Up to 4,000 sterilizations still performed in the state of Virginia alone, and the federal government estimated that 25,000 adults were sterilized nationwide.

• 1975 Since March 1973 the American Eugenics Society has called itself The Society for the Study of Social Biology.

• 1987 Eugenic sterilization of institutionalized retarded persons was still permissible in 19 states, but the laws were rarely carried out. Some states enact laws that forbid sterilization of people in state institutions.

• Present Some groups and individuals still hold to the concepts of eugenics claiming recent evidence “proves” that traits such as alcoholism, homosexuality, and schizophrenia are genetic and therefore should be eliminated from the population to “improve humanity.” However, the movement lacks the organization and legal basis it held in the past. Modern genetic advances such as genetic engineering techniques and the mapping of the human genome provide the possibility of identifying individuals with specific genetic defects. Questions about who should have access to such information and how it could be used causes renewed interest in the eugenics debate.

Genetic variety is generated by mutations, which can introduce new genes; sexual reproduction, which can generate new gene combinations; and migration, which can subtract genes from or add genes to a local population. The size of the population is also important, because small populations typically have reduced genetic variety.

Knowledge of population genetics is useful for plant and animal breeders and for people who specialize in genetic counseling. The genetic variety of domesticated plants and animals has been reduced as a result of striving to produce high frequencies of valuable genes. Clones and hybrids are examples. Understanding gene frequencies and how they differ in various populations sheds light on why certain genes are common in some human populations. Such understanding is also valuable in counseling members of populations with high frequencies of genes that are relatively rare.
THINKING CRITICALLY

Albinism is a condition caused by a recessive allele that prevents the development of pigment in the skin and other parts of the body. Albinos need to protect their skin and eyes from sunlight. The allele has a frequency of about 0.00005. What is the likelihood that both members of a couple would carry the gene? Why might two cousins or two members of a small tribe be more likely to have the gene than two nonrelatives from a larger population? If an island population has its first albino baby in history, why might it have suddenly appeared? Would it be possible to eliminate this gene from the human population? Would it be desirable to do so?

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- allele frequency
- hybrid
- breed
- monoculture
- clone
- population
- genus
- species

KEY TERMS

- allele frequency
- biological species concept
- clones
- eugenics laws
- founder effect
- gene frequency
- gene pool
- genetic bottleneck
- genetic counselor
- genetic diversity
- hybrid
- monoculture
- morphological species concept
- population
- species
- subspecies (races, breeds, strains, or varieties)

e-LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.1 Populations and Species</td>
<td>1. How do the concepts of species and genetically distinct populations differ?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defining population</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Populations and species</td>
</tr>
<tr>
<td>11.2 The Species Problem</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Defining species</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The species problem</td>
</tr>
<tr>
<td>11.3 The Gene Pool Concept</td>
<td>2. Give an example of a gene pool containing a number of separate populations.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The gene pool concept</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Gene pools</td>
</tr>
<tr>
<td>11.4 Describing Genetic Diversity</td>
<td>3. What is meant by the terms gene frequency and allele frequency?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Allele frequency</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Describing genetic diversity</td>
</tr>
<tr>
<td>11.5 Why Genetically Distinct Populations Exist</td>
<td>4. Why do races or subspecies develop?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Genetically distinct populations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Why genetically distinct populations exist</td>
</tr>
</tbody>
</table>
### e-LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>11.6 How Genetic Diversity Comes About</strong></td>
<td>5. How does the size of a population affect the gene pool?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>6. List three factors that change allele frequencies in a population.</td>
<td>• Genetic diversity</td>
</tr>
<tr>
<td><strong>11.7 Genetic Variety in Domesticated Plants and Animals</strong></td>
<td>7. How do the gene combinations in clones and sexually reproducing populations differ?</td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td>8. How is a clone developed? What are its benefits and drawbacks?</td>
<td>• How genetic diversity comes about</td>
</tr>
<tr>
<td></td>
<td>9. How is a hybrid formed? What are its benefits and drawbacks?</td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Creating diversity</td>
</tr>
<tr>
<td><strong>11.8 Human Population Genetics</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Knowing your genetic background</td>
</tr>
<tr>
<td><strong>11.9 Ethics and Human Genetics</strong></td>
<td>10. What forces maintain racial differences in the human gene pool?</td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Human population genetics</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experience This!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Eugenics where you live</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Review Questions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Diversity within species</td>
</tr>
</tbody>
</table>
12

Natural Selection and Evolution

Chapter Outline

12.1 The Role of Natural Selection in Evolution
12.2 What Influences Natural Selection?
  Mutations Produce New Genes • Sexual Reproduction Produces New Combinations of Genes • The Role of Gene Expression • The Importance of Excess Reproduction
  How Science Works 12.1: The Voyage of HMS Beagle, 1831–1836

12.3 Common Misunderstandings About Natural Selection
12.4 Processes That Drive Natural Selection
  Differential Survival • Differential Reproductive Rates • Differential Mate Selection

12.5 Gene-Frequency Studies and Hardy-Weinberg Equilibrium

Determining Genotype Frequencies • Why Hardy-Weinberg Conditions Rarely Exist • Using the Hardy-Weinberg Concept to Show Allele-Frequency Change
12.6 A Summary of the Causes of Evolutionary Change

Outlooks 12.1: Common Misconceptions About the Theory of Evolution

Key Concepts

Recognize that evolutionary change is the result of natural selection.
Understand how natural selection works.
Understand that evolution is the process of changing gene frequencies.
Recognize the conditions under which the Hardy-Weinberg concept applies.

Applications

• Describe how the concepts of evolution and natural selection are related.
• Recognize common misunderstandings about the nature of natural selection.
• Recognize that genetic variety is essential for natural selection to occur.
• Understand the various ways in which an organism can be “fit” for survival.
• Understand the importance of excess reproduction and gene expression in natural selection.
• Understand how natural selection can change the nature of a species.
• Understand how scientists can observe that evolution is occurring.
• Recognize why genetic diversity is important to the survival of species.
• Describe whether anything besides natural selection can result in evolution.
• Recognize that genetic drift is possible under some conditions.
12.1 The Role of Natural Selection in Evolution

In many cultural contexts, the word *evolution* means progressive change. We talk about the evolution of economies, fashion, or musical tastes. From a biological perspective, the word has a more specific meaning. *Evolution* is the continuous genetic adaptation of a population of organisms to its environment over time. Evolution results when there are changes in genes present in a population. Individual organisms cannot evolve—only populations can. Although evolution is a population process, the mechanisms that bring it about operate at the level of the individual.

There are three factors that interact to determine how a species changes over time: environmental factors that affect organisms, sexual reproduction among the individuals in the gene pool, and the generation of genetic variation within the gene pool. The success of an individual is determined by how well its characteristics match the demands of the environment in which it lives. There is a fit between the characteristics displayed by a species of organism and the surroundings the species typically encounters. Biologists refer to this match between characteristics displayed, the demands of the environment, and reproductive success as the fitness of the organism. Those individuals whose characteristics best fit their environment will be likely to live and reproduce. Since the various processes that encourage the passage of beneficial genes to future generations and discourage the passage of harmful or less valuable genes are natural processes, they are collectively known as natural selection.

The idea that some individuals whose gene combinations favor life in their surroundings will be most likely to survive, reproduce, and pass their genes on to the next generation is known as the theory of natural selection. The theory of evolution, however, states that populations of organisms become genetically adapted to their surroundings over time. Natural selection is the process that brings about evolution by “selecting” which genes will be passed to the next generation. The processes of natural selection do not affect genes directly but do so indirectly by selecting individuals for success based on the phenotype displayed. Recall that the characteristics displayed by an organism (phenotype) are related to the genes possessed by the organisms (genotype).

It is also important to recognize that when we talk about the characteristics of an organism that we are not just talking about structural characteristics. Behavioral, biochemical, or metabolic characteristics are also important. However, when looking at evidence of the past evolution of species of organisms it is difficult to assess these kinds of characteristics, so we tend to rely on structural differences.

Recall that a theory is a well-established generalization supported by many different kinds of evidence. The theory of natural selection was first proposed by Charles Darwin and Alfred Wallace and was clearly set forth in 1859 by Darwin in his book *On the Origin of Species by Means of Natural Selection, or the Preservation of Favored Races in the Struggle for Life* (How Science Works 12.1). Since the time it was first proposed, the theory of natural selection has been subjected to countless tests and remains the core concept for explaining how evolution occurs.

12.2 What Influences Natural Selection?

Now that we have a basic understanding of how natural selection works, we can look in more detail at factors that influence it. Genetic variety within a species, genetic recombination as a result of sexual reproduction, the degree to which genes are expressed, and the ability of most species to reproduce excess offspring all exert an influence on the process of natural selection.

In order for natural selection to occur, there must be genetic differences among the many individuals of an interbreeding population of organisms. If all individuals are identical genetically, it does not matter which ones reproduce—the same genes will be passed on to the next generation and natural selection cannot occur. Genetic variety is generated in two ways. First of all, mutations may alter existing genes, resulting in the introduction of entirely new genetic information into a species’ gene pool.

**Mutations Produce New Genes**

Spontaneous mutations are changes in DNA that cannot be tied to a particular causative agent. It is suspected that cosmic radiation or naturally occurring mutagenic chemicals might be the cause of many of these mutations. It is known that subjecting organisms to high levels of radiation or to certain chemicals increases the rate at which mutations occur. It is for this reason that people who work with radioactive materials or other mutagenic agents take special safety precautions.

Naturally occurring mutation rates are low (perhaps 1 chance in 100,000 that a gene will be altered), and mutations usually result in an allele that is harmful. However, in populations of millions of individuals, each of whom has thousands of genes, over thousands of generations it is quite possible that a new beneficial piece of genetic information could come about as a result of mutation. When we look at the various alleles that exist in humans or in any other organism, we should remember that every allele originated as a modification of a previously existing gene. For example, the allele for blue eyes may be a mutated brown-eye allele, or blond hair may have originated as a mutated brown-hair allele. When we look at a species such as corn (*Zea mays*), we can see that there are many different alleles for seed color. Each probably originated as a mutation (figure 12.1).

Thus, mutations have been very important for introducing new genetic material into species over time.

In order for mutations to be important in the evolution of organisms, they must be in cells that will become gametes. Mutations to the cells of the skin or liver will only affect those specific cells and will not be passed on to the next generation.
HOW SCIENCE WORKS 12.1

The Voyage of HMS Beagle, 1831–1836

Probably the most significant event in Charles Darwin’s life was his opportunity to sail on the British survey ship HMS Beagle. Surveys were common at this time; they helped refine maps and chart hazards to shipping. Darwin was 22 years old and probably would not have gotten the opportunity had his uncle not persuaded Darwin’s father to allow him to go. Darwin was to be a gentleman naturalist and companion to the ship’s captain Robert Fitzroy.

When the official naturalist left the ship and returned to England, Darwin became the official naturalist for the voyage. The appointment was not a paid position.

The voyage of the Beagle lasted nearly five years. During the trip, the ship visited South America, the Galápagos Islands, Australia, and many Pacific Islands (the entire route is shown on the accompanying map). Darwin suffered greatly from seasickness and, perhaps because of it, he made extensive journeys by mule and on foot some distance inland from wherever the Beagle happened to be at anchor. His experience was unique for a man so young and very difficult to duplicate because of the slow methods of travel used at that time.

Although many people had seen the places that Darwin visited, never before had a student of nature collected volumes of information on them. Also, most other people who had visited these faraway places were not trained to recognize the significance of what they saw. Darwin’s notebooks included information on plants, animals, rocks, geography, climate, and the native peoples he encountered. The natural history notes he took during the voyage served as a vast storehouse of information that he used in his writings for the rest of his life.

Because Darwin was wealthy, he did not need to work to earn a living and could devote a good deal of his time to the further study of natural history and the analysis of his notes. He was a semi-invalid during much of his later life. Many people think his ill health was caused by a tropical disease he contracted during the voyage of the Beagle. As a result of his experiences, he wrote several volumes detailing the events of the voyage, which were first published in 1839 in conjunction with other information related to the voyage of the Beagle. His volumes were revised several times and eventually were entitled The Voyage of the Beagle. He also wrote books on barnacles, the formation of coral reefs, how volcanoes might have been involved in reef formation, and, finally, the Origin of Species. This last book, written 23 years after his return from the voyage, changed biological thinking for all time.

The Voyage of HMS Beagle, 1831–1836
Sexual Reproduction Produces New Combinations of Genes

A second very important process involved in generating genetic variety is sexual reproduction. Although sexual reproduction does not generate new genetic information the way mutations do, it allows for the recombination of genes into mixtures that did not occur previously. Each individual entering a population by sexual reproduction carries a unique combination of genes; approximately half donated by the mother and half donated by the father. During meiosis, variation is generated in the gametes through crossing-over between homologous chromosomes and independent assortment of nonhomologous chromosomes. This results in millions of possible combinations of genes in the gametes of any individual. When fertilization occurs, one of the millions of possible sperm unites with one of the millions of possible eggs, resulting in a genetically unique individual. The gene mixing that occurs during sexual reproduction is known as genetic recombination. The new individual has a complete set of genes that is different from that of any other organism that ever existed.

There are many kinds of organisms that reproduce primarily asexually and, therefore, do not benefit from genetic recombination. In most cases, however, when their life history is studied closely, it is apparent that they also have the ability to reproduce sexually at certain times. Organisms that reproduce exclusively by asexual methods are not able to generate new gene combinations but still experience mutations and acquire new genes through mutations.

The Role of Gene Expression

The importance of generating new gene combinations is particularly important because the way genes express themselves in an individual can depend on the other genes present. Genes don’t always express themselves in the same way. In order for genes to be selected for or against, they must be expressed in the phenotype of the individuals possessing them.

There are many cases of genes expressing themselves to different degrees in different individuals. Often the reason for this difference is unknown. Penetrance is a term used to describe how often an allele expresses itself when present. Some alleles have 100% penetrance, others may only express themselves 80% of the time. There is a dominant allele that causes people to have a stiff little finger. The tendons are attached to the bones of the finger in such a way that the finger does not flex properly. This dominant allele does not express itself in every person that contains it; occasionally parents without the characteristic have children that show the characteristic. Expressivity is a term used to describe situations in which the gene expresses itself but not equally in all individuals that have it. An example of expressivity involves a dominant allele for six fingers. Some people with this allele have an extra finger on each hand, some have an extra finger on only one hand. Furthermore some sixth fingers are well-formed with normal bones, whereas others are fleshy structures that lack bones.

Genes may not express themselves for a number of different reasons. Some genes express themselves only during specific periods in the life of an organism. If the organism dies before the gene has had a chance to express itself, the gene never had the opportunity to contribute to the fitness of the organism. Say, for example, a tree has genes for producing very attractive fruit. The attractive fruit is important as a dispersal mechanism because animals select the fruit for food and distribute the seeds as they travel. However, if the tree dies before it can reproduce, the characteristic may never be expressed. By contrast genes such as those that contribute to heart disease or cancer late in a person’s life were not expressed during the person’s reproductive years and, therefore, were not selected against because the person reproduced before the effects of the gene were apparent.

In addition, many genes require an environmental trigger to initiate their expression. If the trigger is not encountered, the gene never expresses itself. It is becoming clear that many kinds of human cancers are caused by the presence of genes that require an environmental trigger. Therefore, we seek to identify the triggers and prevent these negative genes from being turned on and causing disease.

When both dominant and recessive alleles are present for a characteristic, the recessive alleles must be present in a homozygous condition before they have an opportunity to express themselves. For example, the allele for albinism is recessive. There are people who carry this recessive allele but never express it because it is masked by the dominant gene for normal pigmentation (figure 12.2).
Some genes may have their expression hidden because the action of a completely unrelated gene is required before they can express themselves. The albino individual in figure 12.2 has genes for dark skin and hair which will never have a chance to express themselves because of the presence of two alleles for albinism. The genes for dark skin and hair can express themselves only if the person has the ability to produce pigment and albinos lack that ability. Just because an individual organism has a “good” gene does not guarantee that that gene will be passed on. The organism may also have “bad” genes in combination with the good, and the “good” characteristics may be overshadowed by the “bad” characteristics. All individuals produced by sexual reproduction probably have certain genes that are extremely valuable for survival and others that are less valuable or harmful. However, natural selection operates on the total phenotype of the organism. Therefore, it is the combination of characteristics that is evaluated—not each characteristic individually. For example, fruit flies may show resistance to insecticides or lack of it, may have well-formed or shriveled wings, and may exhibit normal vision or blindness. An individual with insecticide resistance, shriveled wings, and normal vision has two good characteristics and one negative one, but it would not be as successful as an individual with insecticide resistance, normal wings, and normal vision.

The Importance of Excess Reproduction

Whenever a successful organism is examined, it can be shown that it reproduces at a rate in excess of that necessary to merely replace the parents when they die (figure 12.3). For example, geese have a life span of about 10 years and, on the average, a single pair can raise a brood of about eight young each year. If these two parent birds and all their offspring were to survive and reproduce at this same rate for a 10-year period, there would be a total of 19,531,250 birds in the family.

However, the size of goose populations and most other populations remains relatively constant over time. Minor changes in number may occur, but if the species is living in
harmony with its environment, it does not experience dramatic increases in population size. A high death rate tends to offset the high reproductive rate and population size remains stable. But don’t think of this as a “static population.” Although the total number of organisms in the species may remain constant, the individuals that make up the population change. It is this extravagant reproduction that provides the large surplus of genetically different individuals that allows natural selection to take place. In fact, to maintain itself in an ever-changing environment, each species must change in ways that enhance its ability to adapt to its new environment. For this to occur, members of the population must be eliminated in a non-random manner. Those individuals that survive are those that are, for the most part, better suited to the environment than other individuals. They reproduce more of their kind and transmit more of their genes to the next generation than do individuals with genes that do not allow them to be well adapted to the environment in which they live.

12.3 Common Misunderstandings About Natural Selection

There are several common misinterpretations associated with the process of natural selection. The first involves the phrase “survival of the fittest.” Individual survival is certainly important because those that do not survive will not reproduce. But the more important factor is the number of descendants an organism leaves. An organism that has survived for hundreds of years but has not reproduced has not contributed any of its genes to the next generation and so has been selected against. The key, therefore, is not survival alone but survival and reproduction of the more fit organisms.

Second, the phrase “struggle for life” does not necessarily refer to open conflict and fighting. It is usually much more subtle than that. When a resource such as nesting material, water, sunlight, or food is in short supply, some individuals survive and reproduce more effectively than others. For example, many kinds of birds require holes in trees as nesting places (figure 12.4). If these are in short supply, some birds will be fortunate and find a top-quality nesting site, others will occupy less suitable holes, and some may not find any. There may or may not be fighting for possession of a site. If a site is already occupied, a bird may not necessarily try to dislodge its occupant but may just continue to search for suitable but less valuable sites. Those that successfully occupy good nesting sites will be much more successful in raising young than will those that must occupy poor sites or those that do not find any.

Similarly, on a forest floor where there is little sunlight, some small plants may grow fast and obtain light while shading out plants that grow more slowly. The struggle for life in this instance involves a subtle difference in the rate at which the plants grow. But the plants are indeed engaged in a struggle, and a superior growth rate is the weapon for survival.

A third common misunderstanding involves significance of phenotypic characteristics that are not caused by genes. Many organisms survive because they have characteristics that are not genetically determined. The acquired characteristics are gained during the life of the organism; they are not genetically determined and, therefore, cannot be passed on to future generations through sexual reproduction. Therefore, acquired characteristics are not important to the processes of natural selection. Consider an excellent tennis player’s skill. Although this person may have inherited characteristics that are beneficial to a tennis player, the ability to play a good game of tennis is acquired through practice, not through genes. An excellent tennis player’s offspring will not automatically be excellent tennis players. They may inherit some of the genetically determined physical characteristics necessary to become excellent tennis players, but the skills are still acquired through practice (figure 12.5).

We often desire a specific set of characteristics in our domesticated animals. For example, the breed of dog known as boxers is “supposed” to have short tails. However, the alleles for short tails are rare in this breed. Consequently, the tails of these dogs are amputated—a procedure called docking. Similarly, the tails of lambs are also usually amputated. These acquired characteristics are not passed on to the next generation. Removing the tails of these animals does not remove the genes for tail production from their genomes and each generation of puppies and lambs is born with tails.
Several mechanisms allow for selection of certain individuals for successful reproduction. The specific environmental factors that favor certain characteristics are called selecting agents. If predators must pursue swift prey organisms, then the faster predators will be selected for, and the selecting agent is the swiftness of available prey. If predators must find prey that are slow but hard to see, then the selecting agent is the camouflage coloration of the prey, and keen eyesight is selected for. If plants are eaten by insects, then the production of toxic materials in the leaves is selected for. All selecting agents influence the likelihood that certain characteristics will be passed on to subsequent generations.

Differential Survival

As stated previously, the phrase “survival of the fittest” is often associated with the theory of natural selection. Although this is recognized as an oversimplification of the concept, survival is an important factor in influencing the flow of genes to subsequent generations. If a population consists of a large number of genetically and phenotypically different individuals it is likely that some of them will possess characteristics that make their survival difficult. Therefore, they are likely to die early in life and not have an opportunity to pass their genes on to the next generation.

The English peppered moth provides a classic example. Two color types are found in the species: One form is light-colored and one is dark-colored. These moths rest on the bark of trees during the day, where they may be spotted and eaten by birds. The birds are the selecting agents. About 150 years ago, the light-colored moths were most common. However, with the advance of the Industrial Revolution in England, which involved an increase in the use of coal, air pollution increased. The fly ash in the air settled on the trees, changing the bark to a darker color. Because the light moths were more easily seen against a dark background, the birds ate them (figure 12.6). The darker ones were less conspicuous; therefore, they were less frequently eaten and more likely to reproduce successfully. The light-colored moth, which was originally the more common type, became much less common. This change in the frequency of light- and dark-colored forms occurred within the short span of 50 years. Scientists who have studied this situation have estimated that the dark-colored moths had a 20% better chance of reproducing than did the light-colored moths. This study is continuing today. As England has reduced its air pollution and tree bark has become lighter in color, the light-colored form of the moth has increased in frequency again.

As another example of how differential survival can lead to changed gene frequencies, consider what has happened to many insect populations as we have subjected them to a variety of insecticides. Because there is genetic
variety within all species of insects, an insecticide that is used for the first time on a particular species kills all those that are genetically susceptible. However, individuals with slightly different genetic compositions may not be killed by the insecticide.

Suppose that, in a population of a particular species of insect, 5% of the individuals have genes that make them resistant to a specific insecticide. The first application of the insecticide could, therefore, kill 95% of the population. However, tolerant individuals would then constitute the majority of the breeding population that survived. This would mean that many insects in the second generation would be tolerant. The second use of the insecticide on this population would not be as effective as the first. With continued use of the same insecticide, each generation would become more tolerant, because the individuals that are not tolerant are being eliminated and those that can tolerate the toxin pass their genes for tolerance on to their offspring.

Many species of insects produce a new generation each month. In organisms with a short generation time, 99% of the population could become resistant to the insecticide in just five years. As a result, the insecticide would no longer be useful in controlling the species. As a new factor (the insecticide) was introduced into the environment of the insect, natural selection resulted in a population that was tolerant of the insecticide. Figure 12.7 indicates that more than 500 species of insects have populations that are resistant to many kinds of insecticides.

**Differential Reproductive Rates**

Survival alone does not always ensure reproductive success. For a variety of reasons, some organisms may be better able to utilize available resources to produce offspring. If one individual leaves 100 offspring and another leaves only 2, the first organism has passed more copies of its genetic information on to the next generation than has the second. If we assume that all 102 individual offspring have similar survival rates, the first organism has been selected for and its genes have become more common in the subsequent population.

Scientists have conducted studies of the frequencies of genes for the height of clover plants (figure 12.8). Two identical fields of clover were planted and cows were allowed to graze in one of them. Cows acted as a selecting agent by eating the taller plants first. These tall plants rarely got a chance to reproduce. Only the shorter plants flowered and produced seeds. After some time, seeds were collected from both the grazed and ungrazed fields and grown in a greenhouse under identical conditions. The average height of the plants from the ungrazed field was compared to that of the plants from the grazed field. The seeds from the ungrazed field produced some tall, some short, but mostly medium-sized plants. However, the seeds from the grazed field produced many more shorter plants than medium or tall ones. The cows had selectively eaten the plants that had the genes for tallness. Because the flowers are at the tip of the plant, tall plants were less likely to successfully reproduce, even though they might have been able to survive grazing by cows.

**Differential Mate Selection**

Within animal populations, some individuals may be chosen as mates more frequently than others. This is called “sexual selection.” Obviously, those that are frequently chosen have an opportunity to pass on more copies of their genes than those that are rarely chosen. Characteristics of the more frequently chosen individuals may involve general characteristics, such as body size or aggressiveness, or specific conspicuous characteristics attractive to the opposite sex.

For example, male red-winged blackbirds establish territories in cattail marshes where females build their nests. A male will chase out all other males but not females. Some
males have large territories, some have small territories, and some are unable to establish territories. Although it is possible for any male to mate, it has been demonstrated that those that have no territory are least likely to mate. Those that defend large territories may have two or more females nesting in their territories and are very likely to mate with those females. It is unclear exactly why females choose one male’s territory over another, but the fact is that some males are chosen as mates and others are not.

In other cases, it appears that the females select males that display conspicuous characteristics. Male peacocks have very conspicuous tail feathers. Those with spectacular tails are more likely to mate and have offspring (figure 12.9). Darwin was puzzled by such cases as the peacock in which the large and conspicuous tail should have been a disadvantage to the bird. Long tails require energy to produce, make it more difficult to fly, and make it more likely that predators will capture the individual. The current theory that seeks to explain this paradox involves female choice. If the females have an innate (genetic) tendency to choose the most elaborately decorated males, genes that favor such plumage will be regularly passed on to the next generation. Such special cases in which females choose males with specific characteristics has been called sexual selection.

12.5 Gene-Frequency Studies and Hardy-Weinberg Equilibrium

Throughout this chapter we have made frequent references to changing gene frequencies. (Mutations introduce new genes into a species, causing gene frequencies to change. Successful organisms pass on more of their genes to the next generation, causing gene frequencies to change.) In the early 1900s an English mathematician, G. H. Hardy, and a German physician, Wilhelm Weinberg, recognized that it was possible to apply a simple mathematical relationship to the study of gene frequencies. Their basic idea was that if certain conditions existed, gene frequencies would remain constant, and that the distribution of genotypes could be described by
Figure 12.9

Mate Selection
In many animal species the males display very conspicuous characteristics that are attractive to females. Because the females choose the males they will mate with, those males with the most attractive characteristics will have more offspring and, in future generations, there will be a tendency to enhance the characteristic. With peacocks, those individuals with large colorful displays are more likely to mate.

the relationship $A^2 + 2Aa + a^2 = 1$, where $A^2$ represents the frequency of the homozygous dominant genotype, $2Aa$ represents the frequency of the heterozygous genotype, and $a^2$ represents the frequency of the homozygous recessive genotype. Constant gene frequencies over several generations would imply that evolution is not taking place. Changing gene frequencies would indicate that evolution is taking place.

The conditions necessary for gene frequencies to remain constant are:
1. Mating must be completely random.
2. Mutations must not occur.
3. Migration of individual organisms into and out of the population must not occur.
4. The population must be very large.
5. All genes must have an equal chance of being passed on to the next generation. (Natural selection is not occurring.)

The concept that gene frequencies will remain constant if these five conditions are met has become known as the Hardy-Weinberg concept.

Determining Genotype Frequencies
It is possible to apply the Punnett square method from chapter 10 to an entire gene pool to illustrate how the Hardy-Weinberg concept works. Consider a gene pool composed of only two alleles, A and a. Of the alleles in the population 60% (0.6) are A and 40% (0.4) are a. In this hypothetical gene pool, we do not know which individuals are male or female and we do not know their genotypes. With these gene frequencies, how many of the individuals would be homozygous dominant (AA), homozygous recessive (aa), and heterozygous (Aa)? To find the answer, we treat these genes and their frequencies as if they were individual genes being distributed into sperm and eggs. The sperm produced by the males of the population will be 60% (0.6) A and 40% (0.4) a. The females will produce eggs with the same relative frequencies. We can now set up a Punnett square as follows:

<table>
<thead>
<tr>
<th>Possible male gametes</th>
<th>A = 0.6</th>
<th>a = 0.4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.36</td>
<td>0.24</td>
</tr>
<tr>
<td>A</td>
<td>0.24</td>
<td>0.16</td>
</tr>
<tr>
<td>a</td>
<td>0.16</td>
<td>0.04</td>
</tr>
</tbody>
</table>

The Punnett square gives the frequency of occurrence of the three possible genotypes in this population: AA = 36%, Aa = 48%, and aa = 16%.

If we use the relationship $A^2 + 2Aa + a^2 = 1$, you can see that if $A^2 = 0.36$ then $A$ would be the square root of 0.36, which is equal to 0.6—our original frequency for the $A$ allele. Similarly, $a^2 = 0.16$ and $a$ would be the square root of 0.16, which is equal to 0.4. In addition, $2Aa$ would equal $2 \times 0.6 \times 0.4 = 0.48$. If this population were to reproduce randomly, it would maintain a gene frequency of 60% $A$ and 40% $a$ alleles.

The Hardy-Weinberg concept is important because it allows a simple comparison of allele frequency to indicate if genetic changes are occurring. Two different populations of the same organism can be compared to see if they have the same allele frequencies, or populations can be examined at different times to see if allele frequencies are changing. It is important to understand that Hardy-Weinberg equilibrium conditions rarely exist; therefore, we usually see changes in gene frequency over time or genetic differences in separate populations of the same species. If gene frequencies are changing, evolution is taking place. Let’s now examine why this is the case.

Why Hardy-Weinberg Conditions Rarely Exist
First of all, random mating does not occur for a variety of reasons. Many species are divided into segments that are isolated from one another to some degree so that no mating with other segments occurs during the lifetime of the individuals. In human populations, these isolations may be geographic, political, or social. In addition, some individuals may be chosen as mates more frequently than others because of the characteristics they display. Therefore, the Hardy-Weinberg conditions often are not met because non-random mating is a factor that leads to changing gene frequencies.
Second, you will recall that DNA is constantly being changed (mutated) spontaneously. Totally new kinds of genes are being introduced into a population, or one allele is converted into another currently existing allele. Whenever an allele is changed, one allele is subtracted from the population and a different one is added, thus changing the frequency of genes in the gene pool.

Third, immigration or emigration of individual organisms is common. When organisms move from one population to another they carry their genes with them. Their genes are subtracted from the population they left and added to the population they enter, thus changing the frequency of genes in both populations. It is important to understand that migration is common for plants as well as animals. In many parts of the world, severe weather disturbances have lifted animals and plants (or their seeds) and moved them over great distances, isolating them from their original gene pool. In other instances, organisms have been distributed by floating on debris on the surface of the ocean. As an example of how important these mechanisms are, consider the tiny island of Surtsey (3 km²) which emerged from the sea as a result of the eruption of a volcano near Iceland in 1963. It continued to erupt until 1967. The new island was declared a nature preserve and has been surveyed regularly to record the kinds of organisms present. The nearest possible source of new organisms was about 20 kilometers away. The first living thing observed on the island was a fly seen less than a year after the initial eruption. By 1965 the first flowering plant was found and by 1996 fifty different species of flowering plants had been recorded on the island. In addition, several kinds of sea birds nest on the island.

The fourth assumption of the Hardy-Weinberg concept is that the population is infinitely large. If numbers are small, random events to a few individual organisms might alter gene frequencies from what was expected. Take coin flipping as an analogy. Coins have two surfaces, so if you flip a coin once, there is a 50:50 chance that the coin will turn up heads. If you flip two coins, you may come up with two heads, two tails, or one head and one tail. Only one of these possibilities gives us the theoretical 50:50 ratio. To come closer to the statistical probability of flipping 50% heads and 50% tails, you would need to flip many coins at the same time. The more coins you flip, the more likely it is that you will end up with 50% of all coins showing heads and the other 50% showing tails. The number of coins flipped is important. The same is true of gene frequencies.

Gene-frequency differences that result from chance are more likely to occur in small populations than in large populations. A population of 10 organisms of which 20% have curly hair and 80% have straight hair is significantly changed by the death of 1 curly-haired individual. Such situations in which the frequency of a gene changes significantly but the change in gene frequency is not the result of natural selection are called genetic drift. Often the characteristic does not appear to have any particular adaptive value to the individuals in the population, but in extremely small populations vital genes may be lost. Perhaps a population has unusual colors or shapes or behaviors compared to others of the same species. When trying to account for how such unusual occurrences come about, they are typically associated with populations that are small, or passed through a genetic bottleneck in the past. In large populations any unusual shifts in gene frequency in one part of the population usually would be counteracted by reciprocal changes in other parts of the population. However, in small populations the random distribution of genes to gametes may not reflect the percentages present in the population. For example, consider a situation in which there are 100 plants in a population and 10 have dominant genes for patches of red color while others do not. If in those 10 plants the random formation of gametes resulted in no red genes present in the gametes that were fertilized, then the gene could be eliminated. Similarly if those plants happened to be in a hollow that was subjected to low temperatures, they might be killed by a late frost and would not pass their genes on to the next generation. Therefore the gene would be lost but the loss would not be the result of natural selection.

Consider the example of cougars in North America. Cougars require a wilderness setting for success. As Europeans settled the land over the past 200 years, the cougars were divided into small populations in those places where relatively undisturbed habitat still existed. The Florida panther is an isolated population of cougars found in the Everglades. The next nearest population of cougars is in Texas. Because the Florida panther is on the endangered species list, efforts have been made to ensure its continued existence in the Everglades. However, the population is small and studies show that it has little genetic variety. A long period of isolation and a small population created conditions that led to this reduced genetic diversity. The accidental death of a few key individuals could have resulted in the loss of certain genes from the population. The general health of individuals in the population is poor and reproductive success is low.

In 1995, wildlife biologists began a program of introducing individuals from the Texas population into the Florida population. The purpose of the program is to reintroduce genetic variety that has been lost during the long period of isolation (figure 12.10). Many zoos around the world cooperate in captive breeding programs designed to maintain genetic diversity in the gene pool of endangered species. Some of these species no longer exist in the wild but there are hopes that they may sometime be reintroduced to the wild. For example, at one time the entire California condor population consisted of a few individuals in zoos. Although most individuals of the species still reside in zoos, attempts are being made to reintroduce them to the wild in California and Arizona. Maintaining genetic diversity in the population can be very difficult when the species consists of few individuals. Often the DNA of the animals is characterized and records are kept to assure that the animals that breed are not close relatives. To accomplish their goals zoos often exchange or loan animals for breeding purposes.
Finally, it is important to understand that genes differ in their value to the species. Some genes result in characteristics that are important to survival and reproductive success. Other genes may reduce the likelihood of survival and reproduction. Many animals have cryptic color patterns that make them difficult to see. The genes that determine the cryptic color pattern would be selected for (favored) because animals that are difficult to see are not going to be killed and eaten as often as those that are easy to see. Albinism is the inability to produce pigment so that the individual’s color is white. White animals are conspicuous and so we might expect them to be discovered more easily by predators (figure 12.11). Because not all genes have equal value, natural selection will operate and some genes will be more likely to be passed on to the next generation than will others.

Using the Hardy-Weinberg Concept to Show Allele-Frequency Change

Now we can return to our original example of genes $A$ and $a$ to show how natural selection based on differences in survival can result in allele-frequency changes in only one generation. Again, assume that the parent generation has the following genotype frequencies: $AA = 36\%$, $Aa = 48\%$, and $aa = 16\%$, with a total population of 100,000 individuals. Suppose that 50\% of all the individuals having at least one $A$ gene do not reproduce because they are more susceptible to disease. The parent population of 100,000 would have 36,000 individuals with the $AA$ genotype, 48,000 with the $Aa$ genotype, and 16,000 with the $aa$ genotype. Because only 50\% of those with an $A$ allele reproduce, only 18,000 $AA$ individuals and 24,000 $Aa$ individuals will reproduce. All 16,000 of the $aa$ individuals will reproduce, however. Thus, there is a total reproducing population of only 58,000 individuals out of the entire original population of 100,000. What percentage of $A$ and $a$ will go into the gametes produced by these 58,000 individuals?

The percentage of $A$-containing gametes produced by the reproducing population will be 31\% from the $AA$ parents and 20.7\% from the $Aa$ parents (table 12.1). The frequency of the $A$ gene in the gametes is $51.7\%$ ($31\% + 20.7\%$). The percentage of $a$-containing gametes is $48.3\%$ ($20.7\%$ from the $Aa$ parents plus $27.6\%$ from the $aa$ parents). The original parental gene frequencies were $A = 60\%$ and $a = 40\%$. These have changed to $A = 51.7\%$ and $a = 48.3\%$. More individuals in the population will have the $aa$ genotype, and fewer will have the $AA$ and $Aa$ genotypes.

If this process continued for several generations, the gene frequency would continue to shift until the $A$ gene
became rare in the population (figure 12.12). This is natural selection in action. Differential reproduction rates have changed the frequency of the $A$ and $a$ alleles in this population.

**12.6 A Summary of the Causes of Evolutionary Change**

At the beginning of this chapter, evolution was described as the change in gene frequency over time. We can now see that several different mechanisms operate to bring about this change. Mutations can either change one allele into another or introduce an entirely new piece of genetic information into the population. Immigration can introduce new genetic information if the entering organisms have unique genes. Emigration and death remove genes from the gene pool. Natural selection systematically filters some genes from the population, allowing other genes to remain and become more common. The primary mechanisms involved in natural selection are differences in death rates, reproductive rates, and the rate at which individuals are selected as mates (figure 12.13). In addition, gene frequencies are more easily changed in small populations because events such as death, immigration, emigration, and mutation can have a greater impact on a small population than on a large population.

Now that you have an understanding of the mechanisms of natural selection and how natural selection brings about evolution, examine some common myths and misunderstandings about evolution in Outlooks 12.1.
All sexually reproducing organisms naturally exhibit genetic variety among the individuals in the population as a result of mutations and the genetic recombination resulting from meiosis and fertilization. The genetic differences are reflected in phenotypic differences among individuals. These genetic differences are important for the survival of the species because natural selection must have genetic variety to select from. Natural selection by the environment results in better-suited individual organisms having greater numbers of offspring than those that are less well off genetically. Not all genes are equally expressed. Some express themselves only during specific periods in the life of an organism and some may be recessive genes that show themselves only when in the homozygous state. Characteristics that are acquired during the life of the individual and are not determined by genes cannot be raw material for natural selection.
Selecting agents act to change the gene frequencies of the population if the conditions of the Hardy-Weinberg concept are violated. The conditions required for Hardy-Weinberg equilibrium are random mating, no mutations, no migration, large population size, and no selection for genes. These conditions are met only rarely, however, so that typically, after generations of time, the genes of the more favored individuals will make up a greater proportion of the gene pool. The process of natural selection allows the maintenance of a species in its environment, even as the environment changes.

**THINKING CRITICALLY**

Penicillin was first introduced as an antibiotic in the early 1940s. Since that time, it has been found to be effective against the bacteria that cause gonorrhea, a sexually transmitted disease. The drug acts on dividing bacterial cells by preventing the formation of a new protective cell wall. Without the wall, the bacteria can be killed by normal body defenses. Recently, a new strain of this disease-causing bacterium has been found. This particular bacterium produces an enzyme that metabolizes penicillin. How can gonorrhea be controlled now that this organism is resistant to penicillin? How did a resistant strain develop? Include the following in your consideration: DNA, enzymes, selecting agents, and gene-frequency changes.
**12.4 Processes That Drive Natural Selection**

5. A gene pool has equal numbers of genes $B$ and $b$. Half of the $B$ genes mutate to $b$ genes in the original generation. What will the gene frequencies be in the next generation?

6. List three factors that can lead to changed gene frequencies from one generation to the next.

7. Give two examples of selecting agents and explain how they operate.

**12.5 Gene-Frequency Studies and Hardy-Weinberg Equilibrium**

8. The Hardy-Weinberg concept is only theoretical. What factors do not allow it to operate in a natural gene pool?

9. How might a harmful gene remain in a gene pool for generations without being eliminated by natural selection?

10. The smaller the population, the more likely it is that random changes will influence gene frequencies. Why is this true?

11. What is natural selection? How does it work?

**12.6 A Summary of the Causes of Evolutionary Change**

8. The Hardy-Weinberg concept is only theoretical. What factors do not allow it to operate in a natural gene pool?

9. How might a harmful gene remain in a gene pool for generations without being eliminated by natural selection?

10. The smaller the population, the more likely it is that random changes will influence gene frequencies. Why is this true?

11. What is natural selection? How does it work?
Speciation and Evolutionary Change

Chapter Outline

13.1 Species: A Working Definition
13.2 How New Species Originate
   - Geographic Isolation • Speciation
   - Without Geographic Isolation • Polyploidy: Instant Speciation
13.3 Maintaining Genetic Isolation
13.4 The Development of Evolutionary Thought
13.5 Evolutionary Patterns Above the Species Level
13.6 Rates of Evolution
13.7 The Tentative Nature of the Evolutionary History of Organisms

Key Concepts Applications

Understand what is meant by the term speciation.
- Recognize the steps necessary for speciation to occur.
- Understand the importance of reproductive isolation to the process of speciation and several ways in which isolation can occur.
- Recognize why different species do not interbreed with one another.
- Appreciate that subspecies are genetically distinct populations of a species.

Understand the concept of genetic isolation.
- Recognize that many plant species originated as a result of polyploidy.
- Describe how a study of chromosomes could determine if a species is a polyploid.

Understand the theory of evolution.
- Understand that evolution is a well-supported theory at the center of all biological thinking.
- Understand that our perception of evolution has changed with new information and that our understanding will continue to change.
- Realize that new discoveries refine our understanding of evolution rather than refute this theory.
- Divergence is a basic pattern of evolution, but there are other patterns of evolution.
- Recognize that the rate of evolution is variable.
- Appreciate that evidence indicates that humans have an evolutionary history.
13.1 Species: A Working Definition

Before we consider how new species are produced, let’s recall from chapter 11 how one species is distinguished from another. A species is commonly defined as a population of organisms whose members have the potential to interbreed naturally to produce fertile offspring but do not interbreed with other groups. This is a working definition; it applies in most cases but must be interpreted to encompass some exceptions. There are two key ideas within this definition. First, a species is a population of organisms. An individual—you, for example—is not a species. You can only be a member of a group that is recognized as a species. The human species, *Homo sapiens*, consists of over 6 billion individuals, whereas the endangered California condor species, *Gymnogyps californianus*, consists of about 160 individuals.

Second, the definition involves the ability of individuals within the group to produce fertile offspring. Obviously, we cannot check every individual to see if it is capable of mating with any other individual that is similar to it, so we must make some judgment calls. Do most individuals within the group potentially have the capability of interbreeding to produce fertile offspring? In the case of humans we know that some individuals are sterile and cannot reproduce, but we don’t exclude them from the human species because of this. If they were not sterile, they would have the potential to interbreed. We recognize that, although humans normally choose mating partners from their subpopulations, humans from all parts of the world are potentially capable of interbreeding. We know this to be true because of the large number of instances of reproduction involving people of different ethnic and racial backgrounds. The same is true for many other species that have local subpopulations but have a wide geographic distribution.

Another way to look at this question is to think about gene flow. Gene flow is the movement of genes from one generation to the next or from one region to another. Two or more populations that demonstrate gene flow between them constitute a single species. Conversely, two or more populations that do not demonstrate gene flow between them are generally considered to be different species. Some examples will clarify this working definition.

The mating of a male donkey and a female horse produces young that grow to be adult mules, incapable of reproduction (figure 13.1). Because mules are nearly always sterile, there can be no gene flow between horses and donkeys and they are considered to be separate species. Similarly, lions and tigers can be mated in zoos to produce offspring. However, this does not happen in nature and so gene flow does not occur naturally; thus they are considered to be two separate species.

Still another way to try to determine if two organisms belong to different species is to determine their genetic similarity. The recent advances in molecular genetics allows scientists to examine the sequence of bases in genes present in individuals from a variety of different populations. Those that have a great deal of similarity are assumed to have resulted from populations that have exchanged genes through sexual reproduction in the recent past. If there are significant differences in the genes present in individuals from two populations, they have not exchanged genes recently and are more likely to be members of separate species. Interpretation of the results obtained by examining genetic differences still requires the judgment of experts. It
A portion of a species can become totally isolated from the rest of the gene pool by some geographic change, such as the formation of a mountain range, river valley, desert, or ocean. When this happens the portion of the species is said to be in geographic isolation from the rest of the species. If two populations of a species are geographically isolated they are also reproductively isolated, and gene exchange is not occurring between them. The geographic features that keep the different portions of the species from exchanging genes are called geographic barriers. The uplifting of mountains, the rerouting of rivers, and the formation of deserts all may separate one portion of a gene pool from another. For example, two kinds of squirrels are found on opposite sides of the Grand Canyon. Some people consider them to be separate species; others consider them to be different isolated subpopulations of the same species (figure 13.2). Even small changes may cause geographic isolation in species that have little ability to move. A fallen tree, a plowed field, or even a new freeway may effectively isolate populations within such species. Snails in two valleys separated by a high ridge have been found to be closely related but different species. The snails cannot get from one valley to the next because of the height and climatic differences presented by the ridge (figure 13.3).

The separation of a species into two or more isolated subpopulations is not enough to generate new species. Even after many generations of geographic isolation, these separate groups may still be able to exchange genes (mate and produce fertile offspring) if they overcome the geographic barrier, because they have not accumulated enough genetic differences to prevent reproductive success. Differences in environments and natural selection play very important roles
in the process of forming new species. Following separation from the main portion of the gene pool by geographic isolation, the organisms within the small, local population are likely to experience different environmental conditions. If, for example, a mountain range has separated a species into two populations, one population may receive more rain or more sunlight than the other (figure 13.4). These environmental differences act as natural selecting agents on the two gene pools and, acting over a long period of time, account for different genetic combinations in the two places. Furthermore, different mutations may occur in the two isolated populations, and each may generate different random combinations of genes as a result of sexual reproduction. This would be particularly true if one of the populations was very small. As a result, the two populations may show differences in color, height, enzyme production, time of seed germination, or many other characteristics.

Over a long period of time, the genetic differences that accumulate may result in regional populations called subspecies that are significantly modified structurally, physiologically, or behaviorally. The differences among some subspecies may be so great that they reduce reproductive success when the subspecies mate. Speciation is the process of generating new species. This process has occurred only if gene flow between isolated populations does not occur even after barriers are removed. In other words, the process of
Speciation can begin with the geographic isolation of a portion of the species, but new species are generated only if isolated populations become separate from one another genetically. Speciation by this method is really a three-step process. It begins with geographic isolation, is followed by the action of selective agents that choose specific genetic combinations as being valuable, and ends with the genetic differences becoming so great that reproduction between the two groups is impossible.

Speciation Without Geographic Isolation

It is also possible to envision ways in which speciation could occur without geographic isolation being necessary. Any process that could result in the reproductive isolation of a portion of a species could lead to the possibility of speciation. For example, within populations, some individuals may breed or flower at a somewhat different time of the year. If the difference in reproductive time is genetically based, different breeding populations could be established, which could eventually lead to speciation. Among animals, variations in the genetically determined behaviors related to courtship and mating could effectively separate one species into two or more separate breeding populations. In plants, genetically determined incompatibility of the pollen of one population of flowering plants with the flowers of other populations of the same species could lead to separate species.
Polyploidy: Instant Speciation

Another important mechanism known to generate new species is polyploidy. **Polyploidy** is a condition of having multiple sets of chromosomes rather than the normal haploid or diploid number. The increase in the number of chromosomes can result from abnormal mitosis or meiosis in which the chromosomes do not separate properly. For example, if a cell had the normal diploid chromosome number of six \((2n = 6)\), and the cell went through mitosis but did not divide into two cells, it would then contain 12 chromosomes. It is also possible that a new polyploid species could result from crosses between two species followed by a doubling of the chromosome number. Because the number of chromosomes of the polyploid is different from that of the parent, successful reproduction with the parent species would be difficult. This is because meiosis would result in gametes that had different chromosome numbers from the original, parent organism. In one step, the polyploid could be isolated reproductively from its original species. A single polyploid plant does not constitute a new species. However, because most plants can reproduce asexually, they can create an entire population of organisms that have the same polyploid chromosome number. The members of this population would all have the same chromosome number and would probably be able to undergo normal meiosis and would be capable of sexual reproduction among themselves. In effect, a new species can be created within a couple of generations. Some groups of plants, such as the grasses, may have 50% of their species produced as a result of polyploidy. Many economically important species are polypsoids. Cotton, potatoes, sugarcane, wheat, and many garden flowers are examples (figure 13.5). Although it is rare in animals, polyploidy is found in a few groups that typically use asexual reproduction in addition to sexual reproduction. Certain lizards have only female individuals and lay eggs that develop into additional females. Different species of these lizards appear to have developed by polyploidy.

**Figure 13.5**

**Polyploidy**

Many species of plants have been created by increasing the chromosome number. Many large-flowered varieties have been produced artificially by means of this technique.

(a) A normal diploid *Hibiscus moscheutos.*
(b) A polyploid variety of this hibiscus. Note the differences in flower size and petal shape.

13.3 Maintaining Genetic Isolation

In order for a new species to continue to exist, it must reproduce but continue to remain genetically distinct from other similar species. The speciation process typically involves the development of **reproductive isolating mechanisms** or **genetic isolating mechanisms.** These mechanisms prevent matings between species and therefore help maintain distinct species. A great many types of genetic isolating mechanisms are recognized.

In central Mexico, two species of robin-sized birds called towhees live in different environmental settings. The collared towhee lives on the mountainsides in the pine forests; the spotted towhee is found at lower elevations in oak forests. Geography presents no barriers to these birds. They are perfectly capable of flying to each other’s habitats, but they do not. Because of their **habitat preference** or **ecological isolation,** mating between these two similar species does not occur. Similarly, areas with wet soil have different species of plants than nearby areas with drier soils.

Some plants flower only in the spring of the year, whereas other species that are closely related flower in midsummer or fall; therefore, the two species are not very likely to pollinate one another. Among insects there is a similar spacing of the reproductive periods of closely related species so that they do not overlap. Thus, **seasonal isolation** (differences in the time of the year at which reproduction takes place) is an effective genetic isolating mechanism.

Inborn behavior patterns that prevent breeding between species result in **behavioral isolation.** The mating calls of frogs and crickets are highly specific. The sound pattern produced by the males is species-specific and invites only females of the same species to engage in mating. The females have a built-in response to the particular species-specific call and only mate with those that produce the correct call.

The courtship behavior of birds involves both sound and visual signals that are species-specific. For example, groups of male prairie chickens gather on meadows shortly before dawn in the early summer and begin their dances. The air sacs on either side of the neck are inflated so that the bright-colored skin is exposed. Their feet move up and down very rapidly and their wings are spread out and quiver slightly (figure 13.6). This combination of sight and sound attracts females. When they arrive, the males compete for the opportunity to mate with them. Other related species of birds conduct their own similar, but distinct, courtship displays. The differences among the dances are great enough so
that a female can recognize the dance of a male of her own species.

Behavioral isolating mechanisms such as these occur among other types of animals as well. The strutting of a peacock, the fin display of Siamese fighting fish, and the flashing light patterns of “lightning bugs” of different species are all examples of behaviors that help individuals identify members of their own species and prevent different species from interbreeding (figure 13.7).

The specific shapes of the structures involved in reproduction may prevent different species from interbreeding. Among insects, the structure of the penis and the reciprocal structures of the female fit like a lock and key and therefore breeding between different species is very difficult. This can be called **mechanical** or **morphological isolation**. Similarly the shapes of flowers may permit only certain animals to carry pollen from one flower to the next.

There are a vast number of biochemical activities that take place around the union of egg and sperm. Molecules on the outside of the egg or sperm may trigger events that prevent their union if they are not from the same species. This can be called **biochemical isolation**.

### 13.4 The Development of Evolutionary Thought

Today, most scientists consider speciation an important first step in the process of evolution. However, this was not always the case. For centuries people believed that the various species of plants and animals were fixed and unchanging—that is, they were thought to have remained unchanged from the time of their creation. This was a reasonable assumption because people knew nothing about DNA, meiosis, or population genetics. Furthermore, the process of evolution is so slow that the results of evolution were usually not evident during a human lifetime. It is even difficult for modern scientists to recognize this slow change in many kinds of organisms. In the mid-1700s, Georges-Louis Buffon, a French naturalist, expressed some curiosity about the possibilities of change (evolution) in animals, but he did not suggest any mechanism that would result in evolution.

In 1809, Jean-Baptiste de Lamarck, a student of Buffon’s, suggested a process by which evolution could occur. He proposed that acquired characteristics could be transmitted to offspring. For example, he postulated that giraffes originally had short necks. Because giraffes constantly stretched their necks to obtain food, their necks got slightly longer. This slightly longer neck acquired through stretching could be passed to the offspring, who were themselves stretching their necks, and over time, the necks of giraffes would get longer and longer. Although we now know Lamarck’s theory was wrong (because acquired characteristics are not inherited), it stimulated further thought as to how evolution could occur. All during this period, from the mid-1700s to the mid-1800s, lively arguments continued about the possibility of...
evolutionary change. Some, like Lamarck and others, thought that change did take place; many others said that it was not possible. It was the thinking of two English scientists that finally provided a mechanism to explain how evolution could occur.

In 1858, Charles Darwin and Alfred Wallace suggested the theory of natural selection as a mechanism for evolution. They based their theory on the following assumptions about the nature of living things:

1. An organism’s capacity to over-reproduce results in surplus organisms.
2. Because of mutation, new genes enter the gene pool.
3. Resources such as food, soil nutrients, water, mates, and nest materials are in short supply, so some individuals will do without. Other environmental factors, such as disease organisms, predators, or helpful partnerships with other species also affect survival. All these factors that affect survival are called selecting agents.
4. Selecting agents favor individuals with the best combination of genes. They will be more likely to survive and reproduce, passing more of their genes on to the next generation. An organism is selected against if it has fewer offspring than other individuals that have a more favorable combination of genes. It does not need to die to be selected against.
5. Therefore, genes or gene combinations that produce characteristics favorable to survival will become more common, and the species will become better adapted to its environment.

Using these assumptions, the Darwin-Wallace theory of evolution by natural selection offers a different explanation for the development of long necks in giraffes (figure 13.8):

1. In each generation, more giraffes would be born than the food supply could support.
2. In each generation, some giraffes would inherit longer necks, and some would inherit shorter necks.
3. All giraffes would compete for the same food sources.
4. Giraffes with longer necks would obtain more food, have a higher survival rate, and produce more offspring.
5. As a result, succeeding generations would show an increase in the neck length of the giraffe species.

This logic seems simple and obvious today, but remember that at the time Darwin and Wallace proposed their theory, the processes of meiosis and fertilization were poorly understood, and the concept of the gene was only beginning to be discussed. Nearly 50 years after Darwin and Wallace suggested their theory, the rediscovery of the work of Gregor Mendel (chapter 10) provided an explanation for how characteristics could be transmitted from one generation to the next. Not only did Mendel’s idea of the gene provide a means of passing traits from one generation to the next, it also provided the first step in understanding mutations, gene flow, and the significance of reproductive isolation. All of these ideas are interwoven into the modern concept of evolution. If we look at the same five ideas from the thinking of Darwin and Wallace and update them with modern information, they might look something like this:

1. An organism’s capacity to over-reproduce results in surplus organisms.
2. Because of mutation, new genes enter the gene pool.
3. Resources such as food, soil nutrients, water, mates, and nest materials are in short supply, so some individuals will do without. Other environmental factors, such as disease organisms, predators, or helpful partnerships with other species also affect survival. All these factors that affect survival are called selecting agents.
4. Selecting agents favor individuals with the best combination of genes. They will be more likely to survive and reproduce, passing more of their genes on to the next generation. An organism is selected against if it has fewer offspring than other individuals that have a more favorable combination of genes. It does not need to die to be selected against.
5. Therefore, genes or gene combinations that produce characteristics favorable to survival will become more common, and the species will become better adapted to its environment.

### 13.5 Evolutionary Patterns Above the Species Level

The development of a new species is the smallest irreversible unit of evolution. Because the exact conditions present when a species came into being will never exist again it is unlikely that they will evolve back into an earlier stage in their development. Furthermore, because species are reproductively isolated from one another, they usually do not combine with other species to make something new; they can only diverge (separate) further. Higher levels of evolutionary change, those that occur above the species level, are the result of differences accumulated from a long series of speciation events leading to greater and greater diversity. The basic evolutionary pattern is one of divergent evolution in which individual speciation events cause successive branches in the evolution of a group of organisms. This basic pattern is well illustrated by the evolution of the horse shown in figure 13.9. Each of the many branches of the evolutionary history of the horse began with a speciation event that separated one species into two or more species as each separately adapted to local conditions. Changes in the environment from moist forests to drier grasslands would have set the stage for change. The modern horse, with its large size, single toe on each foot, and teeth designed for grinding grasses, is thought to be the result of accumulated changes beginning from a small, dog-sized animal with four toes on its front feet, three toes on its hind feet, and teeth designed for chewing leaves and small twigs. Even though we know much about the evolution of the horse, there are still many gaps that need to be filled before we have a complete evolutionary history.

Another basic pattern in the evolution of organisms is extinction. Notice in figure 13.9 that most of the species that
developed during the evolution of the horse are extinct. This is typical. Most of the species of organisms that have ever existed are extinct. Estimates of extinction are around 99%; that is, 99% or more of all the species of organisms that ever existed are extinct. Given this high rate of extinction, we can picture current species of organisms as the product of much evolutionary experimentation, most of which resulted in failure. This is not the complete picture though. From chapter 12 we recognize that organisms are continually being subjected to selection pressures that lead to a high degree of adaptation to a particular set of environmental conditions. Organisms become more and more specialized. However, the environment does not remain constant and often changes in such a way that the species that were originally present are unable to adapt to the new set of conditions. The early ancestors of the modern horse were well adapted to a moist tropical environment, but when the climate became drier, most were no longer able to survive. Only some kinds had

Figure 13.8
Two Theories of How Evolution Occurs
(a) Lamarck thought that acquired characteristics could be passed on to the next generation. Therefore, he postulated that as giraffes stretched their necks to get food, their necks got slightly longer. This characteristic was passed on to the next generation, which would have longer necks. (b) The Darwin-Wallace theory states that there is variation within the population and that those with longer necks would be more likely to survive and reproduce and pass their genes for long necks on to the next generation.
the genes necessary to lead to the development of modern horses.

Furthermore, it is important to recognize that many extinct species were very successful organisms for millions of years. They were not failures for their time but simply did not survive to the present. It is also important to realize that many currently existing organisms will eventually become extinct.

Tracing the evolutionary history of an organism back to its origins is a very difficult task because most of its ancestors no longer exist. We may be able to look at fossils of extinct organisms but must keep in mind that the fossil record is incomplete and provides only limited information about the biology of the organism represented in that record. We may know a lot about the structure of the bones and teeth or the stems and leaves of an extinct ancestor but know almost nothing about its behavior, physiology, and natural history. Biologists must use a great deal of indirect evidence to piece together the series of evolutionary steps that led to a current species. Figure 13.10 is typical of evolutionary diagrams that help us understand how time and structural changes are related in the evolution of birds, mammals, and reptiles.

Although divergence is the basic pattern in evolution, it is possible to superimpose several other patterns on it. One special evolutionary pattern, characterized by a rapid increase in the number of kinds of closely related species, is known as adaptive radiation. Adaptive radiation results in an evolutionary explosion of new species from a common ancestor. There are basically two situations that are thought to favor adaptive radiation. One is a condition in which an organism invades a previously unexploited environment. For example, at one time there were no animals on the landmasses of the earth. The amphibians were the first vertebrate animals able to spend part of their lives on land. Fossil evidence shows that a variety of different kinds of amphibians evolved rapidly and exploited several different kinds of lifestyles.

Another good example of adaptive radiation is found among the finches of the Galápagos Islands, located 1,000 kilometers west of Ecuador in the Pacific Ocean. These birds were first studied by Charles Darwin. Because these islands are volcanic and arose from the floor of the ocean, it is assumed that they have always been isolated from South America and originally lacked finches and other land-based birds. It is thought that one kind of finch arrived from South America to colonize the islands and that adaptive radiation from the common ancestor resulted in the many different kinds of finches found on the islands today (figure 13.11). Although the islands are close to one another, they are quite diverse. Some are dry and treeless, some have moist forests, and others have intermediate conditions. Conditions were ideal for several speciation events. Because the islands were separated from one another, the element of geographic isolation was present. Because environmental conditions on the islands were quite different, particular characteristics in the resident birds would have been favored. Furthermore the absence of other kinds of birds meant that there were many lifestyles that had not been exploited.

In the absence of competition, some of these finches took roles normally filled by other kinds of birds elsewhere in the world. Although finches are normally seed-eating birds, some of the Galápagos finches became warblerlike, insect-eaters, others became leaf-eaters, and one uses a cactus spine as a tool to probe for insects.
A second set of conditions that can favor adaptive radiation is one in which a type of organism evolves a new set of characteristics that enable it to displace organisms that previously filled roles in the environment. For example, although amphibians were the first vertebrates to occupy land, they lived only near freshwater where they would not dry out and could lay eggs, which developed in the water. They were replaced by reptiles with such characteristics as dry skin, which prevented the loss of water, and an egg that could develop on land. The adaptive radiation of reptiles was extensive. They invaded most terrestrial settings and even evolved forms that flew and lived in the sea. Subsequently, the reptiles were replaced by the birds and mammals, which went through a similar radiation. Perhaps the development of homeothermism (the ability to maintain a constant body temperature) had something to do with the success of birds and mammals. Figure 13.12 shows the sequence of radiations that occurred within the vertebrate group. The number of species of amphibians and reptiles has declined, whereas the number of species of birds and mammals has increased.

Another evolutionary pattern, convergent evolution, occurs when organisms of widely different backgrounds develop similar characteristics. This particular pattern often leads people to misinterpret the evolutionary history of organisms. For example, many kinds of plants that live in desert situations have thorns and lack leaves during much of the year. Superficially they may resemble one another to a remarkable degree, but may have a completely different evolutionary history. The presence of thorns and the absence of leaves are adaptations to a desert type of environment: the thorns discourage herbivores and the absence of leaves reduces water loss. Another example involves animals that survive by catching insects while flying. Bats, swallows, and dragonflies all obtain food in this manner. They all have wings, good eyesight or hearing to locate flying insects, and great agility and speed in flight, but they are evolved from quite different ancestors (figure 13.13). At first glance, they may appear very similar and perhaps closely related, but detailed study of their wings and other structures shows that they are quite different kinds of animals. They have simply converged in structure, type of food eaten, and method of obtaining food. Likewise, whales, sharks, and tuna appear to be similar. They have a streamlined shape that aids in rapid movement through the water, a dorsal fin that helps prevent rolling, fins or flippers for steering, and a large tail that provides the power for swimming. They are quite different kinds of animals that happen to live in the open ocean where they pursue other animals as prey. The structural similarities they have are adaptations to being fast-swimming predators.

**Figure 13.10**

*An Evolutionary Diagram*

This diagram shows how present-day reptiles, birds, and mammals are thought to have evolved from primitive reptilian ancestors. Notice that an extremely long period of time is involved (over 300 million years) and that many of the species illustrated are extinct.
Figure 13.11

Adaptive Radiation
When Darwin discovered the finches of the Galápagos Islands, he thought they might all have derived from one ancestor that arrived on these relatively isolated islands. If they were the only birds to inhabit the islands, they could have evolved very rapidly into the many different types shown here. The drawings show the specializations of beaks for different kinds of food.

Figure 13.12

Adaptive Radiation in Terrestrial Vertebrates
The amphibians were the first vertebrates to live on land. They were replaced by the reptiles, which were better adapted to land. The reptiles, in turn, were replaced by the adaptive radiation of birds and mammals. (Note: The width of the colored bars indicates the number of species present.)
Homo erectus to be a different species from its ancestor. (Many believe that the original species that we would consider the current organism could result in such extensive change from the original species over millions of years. The accumulation of changes in the size of the jaw, and the development of a chin shows a gradual increase in the size of the cranium, a reduction in the size of the jaw, and the development of a chin over about a million years of time. The gradualists point to the fossil record as proof that evolution is a slow, steady process. Those who support punctuated equilibrium occur under different circumstances. The gradualists point to the fossil record as proof that evolution occurs in spurts of rapid change followed by long periods with little evolutionary change. It is important to recognize that the punctuated equilibrium concept suggests a different way of achieving evolutionary change. Rather than one species slowly accumulating changes to become a descendant species, rapid evolution of several closely related species from isolated populations would produce a number of species that would compete with one another as the environment changed. Many of these species would become extinct and the fossil record would show change.

When we examine the fossil record, we can often see gradual changes in physical features of organisms over time. For example, the extinct humanoid fossil Homo erectus shows a gradual increase in the size of the cranium, a reduction in the size of the jaw, and the development of a chin over about a million years of time. The accumulation of these changes could result in such extensive change from the original species that we would consider the current organism to be a different species from its ancestor. (Many believe that Homo erectus became modern humans, Homo sapiens.) This is such a common feature of the evolutionary record that biologists refer to this kind of evolutionary change as gradualism (figure 13.14a). Charles Darwin’s view of evolution was based on gradual changes in the features of specific species he observed in his studies of geology and natural history. However, as early as the 1940s, some biologists began to challenge gradualism as the typical model for evolutionary change. They pointed out that the fossils of some species were virtually unchanged over millions of years. If gradualism were the only explanation for how species evolved, then gradual changes in the fossil record of a species would always be found. Furthermore, some organisms appear suddenly in the fossil record and show rapid change from the time they first appeared. We have many modern examples of rapid evolutionary change. The development of pesticide resistance in insects and antibiotic resistance in various bacteria occurred within our lifetime.

In 1972, two biologists, Niles Eldredge of the American Museum of Natural History and Stephen Jay Gould of Harvard University, proposed the idea of punctuated equilibrium. This hypothesis suggests that evolution occurs in spurts of rapid change followed by long periods with little evolutionary change (figure 13.14b). It is important to recognize that the punctuated equilibrium concept suggests a different way of achieving evolutionary change. Rather than one species slowly accumulating changes to become a descendant species, rapid evolution of several closely related species from isolated populations would produce a number of species that would compete with one another as the environment changed. Many of these species would become extinct and the fossil record would show change.

At the present time, the scientific community has not resolved these two alternative mechanisms for how evolutionary change occurs. However, both approaches recognize the importance of genetic diversity as the raw material for evolution and the mechanism of natural selection as the process of determining which gene combinations fit the environment. It is possible that both gradualism and punctuated equilibrium occur under different circumstances. The gradualists point to the fossil record as proof that evolution is a slow, steady process. Those who support punctuated equilibrium point to the gaps in the fossil record as evidence that rapid change occurs. As with most controversies of this nature, more information is required to resolve the question. It will take decades to collect all the information and, even then, the differences of opinion may not be reconciled.

13.7 The Tentative Nature of the Evolutionary History of Organisms

It is important to understand that thinking about the concept of evolution can take us in several different directions. First, it is clear that genetic changes do occur. Mutations introduce new genes into a species. This has been demonstrated repeatedly with chemicals and radiation. Our recognition of this danger is evident by the ways we protect ourselves against...
excessive exposure to mutagenic agents. We also recognize that species can change. We purposely manipulate the genetic constitution of our domesticated plants and animals and change their characteristics to suit our needs. We also recognize that different populations of the same species show genetic differences. Examination of fossils shows that species of organisms that once existed are no longer in existence. We even have historical examples of plants and animals that are now extinct. We can also demonstrate that new species come into existence. This is easiest to do in plants with polyploidy. It is clear from this evidence that species are not fixed, unchanging entities.

However, when we try to piece together the evolutionary history of organisms over long periods of time, we must use much indirect evidence, and it becomes difficult to state definitively the specific sequence of steps that the evolution of a species followed. Although it is clear that evolution occurs, it is not possible to state unconditionally that evolution of a particular group of organisms has followed a specific path. There will always be new information that will require changes in thinking, and equally reputable scientists will disagree on the evolutionary processes or the sequence of events that led to a specific group of organisms.

For example, the fossil record provides a great deal of information about the kinds of organisms that have existed in the past. However, the fossil record is not a complete record and new fossils are being discovered every year. There are several reasons why the fossil record is incomplete. First of all the likelihood that an organism will become a fossil is low. Most organisms die and decompose leaving no trace of their existence. (Today, road-killed opossums are not likely to become fossils because they will be eaten by scavengers, repeatedly run over, or decompose by the roadside.) In order to form a fossil the dead organism must be covered over by sediments, or dehydrated or preserved in some other way. In addition, some organisms have very resistant parts that tend to be preserved while others do not. Clams and insects are abundant in the fossil record. Worms are not. Finally, the discovery of fossils is often accidental. It is impossible to search through all the layers of sedimentary rock on the entire surface of the Earth. Therefore, there will continue to be additions of new fossils that will extend our information about ancient life into the foreseeable future. But there can be no question that evolution occurred in the past and continues to occur today (How Science Works 13.1: Accumulating Evidence of Evolution).

### Figure 13.14

**Gradualism Versus Punctuated Equilibrium**

Gradualism (a) is the evolution of new species from the accumulation of a series of small changes over a long period of time. Punctuated equilibrium (b) is the evolution of new species from a large number of changes in a short period of time. Note that in both instances the ancestral snail has evolved into two species (A and B). However, it is possible that they were produced by different processes.

13.8 Human Evolution

There is intense curiosity about how our species (Homo sapiens) came to be and the evolution of the human species
have also been found that are associated with human and prehuman sites. Finally, other aspects of the culture of our human ancestors have been found in burial sites, cave paintings, and the creation of ceremonial objects. Various methods have been used to age these findings. Some can be dated quite accurately, whereas others are more difficult to pinpoint.

When fossils are examined, anthropologists can identify differences in the structures of bones that are consistent with changes in species. Based on the amount of change they see and the ages of the fossils, these scientists make judgments about the species to which the fossil belongs. As new discoveries are made, opinions of experts will change and our evolutionary history may become more clear as old ideas are replaced. It is also clear from the fossil record that humans are relatively recent additions to the forms of life. Assembling
all of these bits of information into a clear picture is not possible at this point, but a number of points are well accepted.

1. There is a great deal of fossil evidence that several species of hominids of the genera Australopithecus and Paranthropus were among the earliest hominid fossils. These organisms are often referred to collectively as australopiths.

2. Based on fossil evidence, it appears that the climate of Africa was becoming drier during the time that hominid evolution was occurring.

3. The earliest Australopithecus fossils are from about 4.2 million years ago. Earlier fossils such as Ardipithecus may be ancestral to Australopithecus. Australopithecus and Paranthropus were herbivores and walked upright. Their fossils and the fossils of earlier organisms like Ardipithecus are found only in Africa.

4. The australopiths were sexually dimorphic with the males much larger than the females and had relatively small brains (cranial capacity 530 cubic centimeters or less).

5. Several species of the genus Homo became prominent in Africa and appear to have made a change from a primarily herbivorous diet to a carnivorous or omnivorous diet.

6. All members of the genus Homo have relatively large brains (cranial capacity 650 cubic centimeters or more) and are associated with various degrees of stone tool construction and use. It is possible that some of the australopiths may have constructed stone tools.

7. Fossils of several later species of the genus Homo are found in Africa, Europe, and Asia, but not in Australia or the Americas. Only Homo sapiens is found in Australia and the Americas.

8. Since the fossils of Homo species found in Asia and Europe are generally younger than the early Homo species found in Africa, it is assumed that they moved to Europe and Asia from Africa.

9. Differences in size are less prominent in members of the genus Homo so perhaps there was less difference in activities.

When we try to put all of these bits of information together we can construct the following scenario for the evolution of our species. Monkeys, apes, and other primates are adapted to living in forested areas where their grasping hands, opposable thumbs and big toes, and wide range of movement of the shoulders allow them to move freely in the trees. As the climate became drier the forests were replaced by grasslands and, as is always the case, some organisms became extinct and others adapted to the change.

The First Hominids—The Australopiths

Various species of Australopithecus and Paranthropus were present in Africa from about 4.4 million years ago until about 1 million years ago. It is important to recognize that there are few fossils of these early humanlike organisms and that often they are fragments of the whole organism. This has led to much speculation and argument among experts about the specific position each fossil has in the evolutionary history of humans. However, from examining the fossil bones of the leg, pelvis, and foot, it is apparent that the australopiths were relatively short (males, 1.5 meters or less; females, about 1.1 meters) and stocky and walked upright like humans.

An upright posture had several advantages in a world that was becoming drier. It allowed for more rapid movement over long distances, the ability to see longer distances, and reduced the amount of heat gained from the sun. In addition, upright posture freed the arms for other uses such as carrying and manipulating objects, and using tools. The various species of Australopithecus and Paranthropus shared these characteristics and, based on the structure of their skulls, jaws, and teeth, appear to have been herbivores with relatively small brains.

Later Hominids—The Genus Homo

About 2.5 million years ago the first members of the genus Homo appeared on the scene. There is considerable disagreement about how many species there were but Homo habilis is one of the earliest. Homo habilis had a larger brain (650 cubic centimeters) and smaller teeth than australopiths and made much more use of stone tools. Some people believe that it was a direct descendant of Australopithecus africanus. Many experts believe that Homo habilis was a scavenger that made use of group activities, tools, and higher intelligence to hijack the kills made by other carnivores. The higher-quality diet would have supported the metabolic needs of the larger brain.

About 1.8 million years ago Homo ergaster appeared on the scene. It was much larger (up to 1.6 meters) than H. habilis (about 1.3 meters) and also had a much larger brain (cranial capacity of 850 cubic centimeters). A little later a similar species (Homo erectus) appears in the fossil record. Some people consider H. ergaster and H. erectus to be variations of the same species. The larger brain of H. ergaster and H. erectus appears to be associated with extensive use of stone tools. Hand axes were manufactured and used to cut the flesh of prey and crush the bones for marrow. These organism appears to have been predators, whereas H. habilis was a scavenger. The use of meat as food allows animals to move about more freely, because appropriate food is available almost everywhere. By contrast, herbivores are often confined to places that have foods appropriate to their use; fruits for fruit eaters, grass for grazers, forests for browsers, and so forth. In fact, fossils of H. erectus have been found in the Middle East and Asia as well as Africa. Most experts think that H. erectus originated in Africa and migrated through the Middle East to Asia.
About 800,000 years ago another hominid, classified as *Homo heidelbergensis*, appears in the fossil record. Since fossils of this species are found in Africa, Europe, and Asia, it appears that they constitute a second wave of migration of early *Homo* from Africa to other parts of the world. Both *H. erectus* and *H. heidelbergensis* disappear from the fossil record as two new species (*Homo neanderthalensis* and *Homo sapiens*) become common.

The Neandertals were primarily found in Europe and adjoining parts of Asia and are not found in Africa. Therefore many scientists feel they are descendants of *Homo heidelbergensis*, which was common in Europe.

**The Origin of *Homo Sapiens***

*Homo sapiens* is found throughout the world and is now the only hominid species remaining of a long line of ancestors. There are two different theories that seek to explain the origin of *Homo sapiens*. One theory, known as the *out-of-Africa hypothesis*, states that modern humans (*Homo sapiens*) originated in Africa as had several other hominid species and migrated from Africa to Asia and Europe and displaced species such as *H. erectus* and *H. heidelbergensis* that had migrated into these areas previously. The other theory, known as the *multiregional hypothesis*, states that *H. erectus* evolved into *H. sapiens*. During a period of about 1.7 million years, fossils of *Homo erectus* showed a progressive increase in the size of the cranial capacity and reduction in the size of the jaw, so that it becomes difficult to distinguish *H. erectus* from *H. heidelbergensis* and *H. heidelbergensis* from *H. sapiens*. Proponents of this hypothesis believe that *H. heidelbergensis* is not a distinct species but an intermediate between the earlier *H. erectus* and *H. sapiens*. According to this theory, various subgroups of *H. erectus* existed throughout Africa, Asia, and Europe and that interbreeding among the various groups gave rise to the various races of humans we see today.

Another continuing puzzle is the relationship of humans that clearly belong to the species *Homo sapiens* with a contemporary group known as Neandertals. Some people

---

**Figure 13.15**

**Human Evolution**

This diagram shows the various organisms thought to be relatives of humans. The bars represent approximate times the species are thought to have existed. Notice that: (1) All species are extinct today except for modern humans, (2) Several different species of organisms coexisted for extensive periods, (3) All the older species are only found in Africa, (4) More recent species of *Homo* are found in Europe and Asia as well as Africa.
consider Neandertals to be a subgroup of *Homo sapiens* specially adapted to life in the harsh conditions found in post-glacial Europe. Others consider them to be a separate species *Homo neanderthalensis*. The Neandertals were muscular, had a larger brain capacity than modern humans, and had many elements of culture, including burials. The cause of their disappearance from the fossil record at about 25,000 years ago remains a mystery. Perhaps climate change to a warmer climate was responsible. Perhaps contact with *Homo sapiens* resulted in their elimination either through hostile interactions or, if they were able to interbreed with *H. sapiens*, they could have been absorbed into the larger *H. sapiens* population.

Large numbers of fossils of prehistoric humans have been found in all parts of the world. Many of these show evidence of a collective group memory we call *culture*. Cave paintings, carvings in wood and bone, tools of various kinds, and burials are examples. These are also evidence of a capacity to think and invent, and “free time” to devote to things other than gathering food and other necessities of life. We may never know how we came to be, but we will always be curious and will continue to search and speculate about our beginnings. Figure 13.15 (p. 233) summarizes the current knowledge of the historical record of humans and their relatives.

### SUMMARY

Populations are usually genetically diverse. Mutations, meiosis, and sexual reproduction tend to introduce genetic variety into a population. Organisms with wide geographic distribution often show different gene frequencies in different parts of their range. A species is a group of organisms that can interbreed to produce fertile offspring. The process of speciation usually involves the geographic separation of the species into two or more isolated populations. While they are separated, natural selection operates to adapt each population to its environment. If this generates enough change, the two populations may become so different that they cannot interbreed. Similar organisms that have recently evolved into separate species normally have mechanisms to prevent interbreeding. Some of these are habitat preference, seasonal isolation, and behavioral isolation. Plants have a special way of generating new species by increasing their chromosome numbers as a result of abnormal meiosis or meiosis.

At one time, people thought that all organisms had remained unchanged from the time of their creation. Lamarck suggested that change did occur and thought that acquired characteristics could be passed from generation to generation. Darwin and Wallace proposed the theory of natural selection as the mechanism that drives evolution. Evolution is basically a divergent process upon which other patterns can be superimposed. Adaptive radiation is a very rapid divergent evolution; convergent evolution involves the development of superficial similarities among widely different organisms. The rate at which evolution has occurred probably varies. The fossil record shows periods of rapid change interspersed with periods of little change. This has caused some to look for mechanisms that could cause the sudden appearance of large numbers of new species in the fossil record, which challenge the traditional idea of slow, steady change accumulating enough differences to cause a new species to be formed.

The early evolution of humans has been difficult to piece together because of the fragmentary evidence. Beginning about 4.4 million years ago the earliest forms of *Australopithecus* and *Paranthropus* showed upright posture and other humanlike characteristics. The structure of the jaw and teeth indicates that the various kinds of australopiths were herbivores. *Homo habilis* had a larger brain and appears to have been a scavenger. Several other species of the genus *Homo* arose in Africa. These forms appear to have been carnivores. Some of these migrated to Europe and Asia. The origin of *Homo sapiens* is in dispute. It may have arisen in Africa and migrated throughout the world or evolved from earlier ancestors found throughout Africa, Asia, and Europe.

### THINKING CRITICALLY

Explain how all the following are related to the process of speciation: mutation, natural selection, meiosis, the Hardy-Weinberg concept, geographic isolation, changes in the Earth, gene pool, and competition.

### CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- adaptive radiation
- behavioral isolation
- convergent evolution
- divergent evolution
- ecological isolation
- gene flow
- genetic isolating mechanism
- geographic isolation
- seasonal isolation
- speciation
- species

### KEY TERMS

- adaptive radiation
- behavioral isolation
- biochemical isolation
- convergent evolution
- divergent evolution
- ecological isolation
- gene flow
- genetic isolating mechanism
- geographic barriers
- geographic isolation
- gradualism
- habitat preference
- mechanical (morphological) isolation
- multiregional hypothesis
- out-of-Africa hypothesis
- polyploidy
- punctuated equilibrium
- range
- reproductive isolating mechanism
- seasonal isolation
- speciation
- species
- subspecies
<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 13.1  | 1. How does speciation differ from the formation of subspecies or races?  
|       | 2. Why aren't mules considered a species?  
|       | 3. Can you always tell by looking at two organisms whether or not they belong to the same species? | Quick Overview  
|       | Key Points  
|       | • Species: A working definition |
| 13.2  | 4. Why is geographic isolation important in the process of speciation?  
|       | 5. How does a polyploid organism differ from a haploid or diploid organism? | Quick Overview  
|       | Key Points  
|       | • How new species originate |
| 13.3  | 6. Describe three kinds of genetic isolating mechanisms that prevent interbreeding between different species.  
|       | 7. Give an example of seasonal isolation, ecological isolation, and behavioral isolation.  
|       | 8. List the series of events necessary for speciation to occur. | Quick Overview  
|       | Key Points  
|       | • Maintaining genetic isolation |
| 13.4  | 9. Why has Lamarck’s theory been rejected? | Quick Overview  
|       | Key Points  
|       | • Assumptions behind evolution |
| 13.5  | 10. Describe two differences between convergent evolution and adaptive radiation. | Quick Overview  
|       | Key Points  
|       | • Patterns of evolution |
| 13.6  | 11. What is the difference between gradualism and punctuated equilibrium? | Quick Overview  
|       | Key Points  
|       | • Gradualism or punctuated equilibrium |
| 13.7  | 12. ‘Evolution is a fact.’ ‘Evolution is a theory.’ Explain how both statements can be true. | Quick Overview  
|       | Key Points  
|       | • The tentative nature of the evolutionary history of organisms |
| 13.8  | 13. What are some of the major steps thought to have been involved in the evolution of humans? | Quick Overview  
|       | Key Points  
|       | • Human evolution |
|       | Animations and Review  
|       | • Hominid |
# Ecosystem Organization and Energy Flow

## Chapter Outline

14.1 Ecology and Environment
14.2 The Organization of Ecological Systems
14.3 The Great Pyramids: Energy, Numbers, Biomass

### Outlooks
- Outlooks 14.1: Detritus Food Chains

14.4 Community Interactions
14.5 Types of Communities
- Temperate Deciduous Forest • Grassland • Savanna • Desert • Boreal Coniferous Forest • Temperate Rainforest • Tundra • Tropical Rainforest • The Relationship Between Elevation and Climate

### Outlooks
- Outlooks 14.2: Zebra Mussels: Invaders from Europe

14.6 Succession

### How Science Works
14.1: The Changing Nature of the Climax Concept

14.7 Human Use of Ecosystems

## Key Concepts Applications

<table>
<thead>
<tr>
<th>Key Concepts</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Understand the nature of an ecosystem.</td>
<td>- Identify biotic and abiotic environmental factors. - Explain how energy is related to ecosystems.</td>
</tr>
<tr>
<td>Recognize the types of relationships that organisms have to each other in an ecosystem.</td>
<td>- Appreciate that the relationships in an ecosystem are complex. - Describe why plants are called producers. - Identify the trophic levels occupied by herbivores and carnivores and why they are called consumers. - Appreciate the role of decomposers.</td>
</tr>
<tr>
<td>Understand that energy dissipates as it moves through an ecosystem.</td>
<td>- Explain why predators are more rare than herbivores.</td>
</tr>
<tr>
<td>Appreciate the difficulty of quantifying energy flow through ecosystems.</td>
<td>- Understand the value of using a pyramid of numbers or a pyramid of biomass as opposed to the pyramid of energy.</td>
</tr>
<tr>
<td>List characteristics of several different biomes.</td>
<td>- Explain why some plants and animals are found only in certain parts of the world. - Recognize the significance of temperature and rainfall to the kind of biome that develops. - Understand the concept of a climax community.</td>
</tr>
<tr>
<td>Understand the concept of succession.</td>
<td>- Recognize that humans have converted natural climax ecosystems to human use. - Explain why a vacant lot becomes a tangle of plants. - Describe what the final stages of succession will look like in a given biome.</td>
</tr>
</tbody>
</table>
14.1 Ecology and Environment

Today we hear people from all walks of life using the terms ecology and environment. Students, homeowners, politicians, planners, and union leaders speak of “environmental issues” and “ecological concerns.” Often these terms are interpreted in different ways, so we need to establish some basic definitions.

Ecology is the branch of biology that studies the relationships between organisms and their environments. This is a very simple definition for a very complex branch of science. Most ecologists define the word environment very broadly as anything that affects an organism during its lifetime. These environmental influences can be divided into two categories. Other living things that affect an organism are called biotic factors, and nonliving influences are called abiotic factors (figure 14.1). If we consider a fish in a stream, we can identify many environmental factors that are important to its life. The temperature of the water is extremely important as an abiotic factor, but it may be influenced by the presence of trees (biotic factor) along the stream bank that shade the stream and prevent the Sun from heating it. Obviously, the kind and number of food organisms in the stream are important biotic factors as well. The type of material that makes up the stream bottom and the amount of oxygen dissolved in the water are other important abiotic factors, both of which are related to how rapidly the water is flowing.

As you can see, characterizing the environment of an organism is a complex and challenging process; everything seems to be influenced or modified by other factors. A plant is influenced by many different factors during its lifetime: the types and amounts of minerals in the soil; the amount of sunlight hitting the plant; the animals that eat the plant; and the wind, water, and temperature. Each item on this list can be further subdivided into other areas of study. For instance, water is important in the life of plants, so rainfall is studied in plant ecology. But even the study of rainfall is not simple. The rain could come during one part of the year, or it could be evenly distributed throughout the year. The rainfall could be hard and driving, or it could come as gentle, misty showers of long duration. The water could soak into the soil for later use, or it could run off into streams and be carried away.

Temperature is also very important to the life of a plant. For example, two areas of the world can have the same average daily temperature of 10°C but not have the same plants because of different temperature extremes. In one area, the temperature may be 13°C during the day and 7°C at night, for a 10°C average. In another area, the temperature may be 20°C in the daytime and only 0°C at night, for a 10°C average. Plants react to extremes in temperature as well as to the daily average. Furthermore, different parts of a plant may respond differently to temperature. Tomato plants will grow at temperatures below 13°C but will not begin to develop fruit below 13°C.

The animals in an area are influenced as much by abiotic factors as are the plants. If nonliving factors do not favor the growth of plants, there will be little food and few hiding places for animal life. Two types of areas that support only small numbers of living animals are deserts and polar regions. Near the polar regions of the earth, the low temperature and short growing season inhibits growth; therefore,

---

Figure 14.1

**Biotic and Abiotic Environmental Factors**

(a) The woodpecker feeding its young in the hole in this tree is influenced by several biotic factors. The tree itself is a biotic factor as is the disease that weakened it, causing conditions that allowed the woodpecker to make a hole in the rotting wood. (b) The irregular shape of the trees is the result of wind and snow, both abiotic factors. Snow driven by the prevailing winds tends to “sandblast” one side of the tree and prevent limb growth.

*See the metric conversion chart inside the back cover for conversion to Fahrenheit.*
there are relatively few species of animals with relatively small numbers of individuals. Deserts receive little rainfall and therefore have poor plant growth and low concentrations of animals. On the other hand, tropical rainforests have high rates of plant growth and large numbers of animals of many kinds.

As you can see, living things are themselves part of the environment of other living things. If there are too many animals in an area, they can demand such large amounts of food that they destroy the plant life, and the animals themselves will die. So far we have discussed how organisms interact with their environments in rather general terms. Ecologists have developed several concepts that help us understand how biotic and abiotic factors interrelate in a complex system.

14.2 The Organization of Ecological Systems

Ecologists can study ecological relationships at several different levels of organization. The smallest living unit is the individual organism. Groups of organisms of the same species are called populations. Interacting populations of different species are called communities. And an ecosystem consists of all the interacting organisms in an area and their interactions with their abiotic surroundings. Figure 14.2 shows how these different levels of organization are related to one another.

All living things require continuous supplies of energy to maintain life. Therefore, many people like to organize living systems by the energy relationships that exist among the different kinds of organisms present. An ecosystem contains several different kinds of organisms. Those that trap sunlight for photosynthesis, resulting in the production of organic material from inorganic material, are called producers. Green plants and other photosynthetic organisms such as algae and cyanobacteria are, in effect, converting sunlight energy into the energy contained within the chemical bonds of organic compounds. There is a flow of energy from the Sun into the living matter of plants.

The energy that plants trap can be transferred through a number of other organisms in the ecosystem. Because all of these organisms must obtain energy in the form of organic matter, they are called consumers. Consumers cannot capture energy from the Sun as plants do. All animals are consumers. They either eat plants directly or eat other sources of organic matter derived from plants. Each time the energy enters a different organism, it is said to enter a different trophic level, which is a step, or stage, in the flow of energy through an ecosystem (figure 14.3). The plants (producers) receive their energy directly from the Sun and are said to occupy the first trophic level.

Various kinds of consumers can be divided into several categories, depending on how they fit into the flow of energy through an ecosystem. Animals that feed directly on plants are called herbivores, or primary consumers, and occupy the second trophic level. Animals that eat other animals are called carnivores, or secondary consumers, and can be subdivided into different trophic levels depending on what animals they eat. Animals that feed on herbivores occupy the third trophic level and are known as primary carnivores. Animals that feed on the primary carnivores are known as secondary carnivores and occupy the fourth trophic level. For example, a human may eat a fish that ate a frog that ate a spider that ate an insect that consumed plants for food.

This sequence of organisms feeding on one another is known as a food chain. Figure 14.4 shows the six different trophic levels in this food chain. Obviously, there can be higher categories, and some organisms don’t fit neatly into this theoretical scheme. Some animals are carnivores at some times and herbivores at others; they are called omnivores. They are classified into different trophic levels depending on what they happen to be eating at the moment. If an organism dies, the energy contained within the organic compounds of its body is finally released to the environment as heat by organisms that decompose the dead body into carbon dioxide, water, ammonia, and other simple inorganic molecules. Organisms of decay, called decomposers, are things such as bacteria, fungi, and other organisms that use dead organisms as sources of energy (Outlooks 14.1).

This group of organisms efficiently converts nonliving organic matter into simple inorganic molecules that can be used by producers in the process of trapping energy. Decomposers are thus very important components of ecosystems that cause materials to be recycled. As long as the Sun supplies the energy, elements are cycled through ecosystems repeatedly. Table 14.1 summarizes the various categories of organisms within an ecosystem. Now that we have a better idea of how ecosystems are organized, we can look more closely at energy flow through ecosystems.

14.3 The Great Pyramids: Energy, Numbers, Biomass

The ancient Egyptians constructed elaborate tombs we call pyramids. The broad base of the pyramid is necessary to support the upper levels of the structure, which narrows to a point at the top. This same kind of relationship exists when we look at how the various trophic levels of ecosystems are related to one another.

The Pyramid of Energy

A constant source of energy is needed by any living thing. There are two fundamental physical laws of energy that are important when looking at ecological systems from an energy point of view. First of all, the first law of thermodynamics states that energy is neither created nor destroyed. That means that we should be able to describe the amounts in each trophic level and follow energy as it flows through successive trophic levels. The second law of thermodynamics...
Figure 14.2

Ecological Levels of Organization
Ecologists can look at the same organism from several different perspectives. Ecologists can study the individual activities of an organism, how populations of organisms change, the interactions among populations of different species, and how communities relate to their physical surroundings.
**Figure 14.3**

The Organization of an Ecosystem

Organisms within ecosystems can be divided into several different trophic levels on the basis of how they obtain energy. Several different sets of terminology are used to identify these different roles. This illustration shows how the different sets of terminology are related to one another.

**Table 14.1**

<table>
<thead>
<tr>
<th>Classification</th>
<th>Description</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Producers</td>
<td>Organisms that convert simple inorganic compounds into complex organic compounds by photosynthesis.</td>
<td>Trees, flowers, grasses, ferns, mosses, algae, cyanobacteria</td>
</tr>
<tr>
<td>Consumers</td>
<td>Organisms that rely on other organisms as food. Animals that eat plants or other animals.</td>
<td>Deer, goose, cricket, vegetarian human, many snails</td>
</tr>
<tr>
<td>Herbivore</td>
<td>Eats plants directly.</td>
<td>Wolf, pike, dragonfly</td>
</tr>
<tr>
<td>Carnivore</td>
<td>Eats meat.</td>
<td>Rat, most humans</td>
</tr>
<tr>
<td>Omnivore</td>
<td>Eats plants and meat.</td>
<td>Coyote, skunk, vulture, crayfish</td>
</tr>
<tr>
<td>Scavenger</td>
<td>Eats food left by others.</td>
<td>Tick, tapeworm, many insects</td>
</tr>
<tr>
<td>Parasite</td>
<td>Lives in or on another organism, using it for food.</td>
<td>Bacteria, fungi</td>
</tr>
<tr>
<td>Decomposers</td>
<td>Organisms that return organic compounds to inorganic compounds. Important components in recycling.</td>
<td></td>
</tr>
</tbody>
</table>
states that when energy is converted from one form to another some energy escapes as heat. This means that as energy passes from one trophic level to the next there will be a reduction in the amount of energy in living things and an increase in the amount of heat.

At the base of the energy pyramid is the producer trophic level, which contains the largest amount of energy of any of the trophic levels within an ecosystem. In an ecosystem, the total energy can be measured in several ways. The total producer trophic level can be harvested and burned. The number of calories of heat energy produced by burning is equivalent to the energy content of the organic material of the plants. Another way of determining the energy present is to measure the rate of photosynthesis and respiration and calculate the amount of energy being trapped in the living material of the plants.

Because only the plants, algae, and cyanobacteria in the producer trophic level are capable of capturing energy from the Sun, all other organisms are directly or indirectly dependent on the producer trophic level. The second trophic level consists of herbivores that eat the producers. This trophic level has significantly less energy in it for several reasons. In general, there is about a 90% loss of energy as we proceed from one trophic level to the next higher level. Actual measurements will vary from one ecosystem to another. Some may lose as much as 99%, while other more efficient systems may lose only 70%, but 90% is a good rule of thumb. This loss in energy content at the second and subsequent trophic levels is primarily due to the second law of thermodynamics. Think of any energy-converting machine; it probably releases a great deal of heat energy. For example, an automobile engine must have a cooling system to get rid of the heat energy produced. An incandescent lightbulb also produces large amounts of heat. Although living systems are somewhat different, they must follow the same energy rules.

In addition to the loss of energy as a result of the second law of thermodynamics, there is an additional loss involved in the capture and processing of food material by herbivores. Although herbivores don’t need to chase their food, they do need to travel to where food is available, then gather, chew, digest, and metabolize it. All these processes require energy.

Just as the herbivore trophic level experiences a 90% loss in energy content, the higher trophic levels of primary carnivores, secondary carnivores, and tertiary carnivores also experience a reduction in the energy available to them. Figure 14.5 shows the flow of energy through an ecosystem. At each trophic level, the energy content decreases by about 90%.

**Figure 14.4**

**Trophic Levels in a Food Chain**
As one organism feeds on another organism, there is a flow of energy from one trophic level to the next. This illustration shows six trophic levels.

**The Pyramid of Numbers**
Because it may be difficult to measure the amount of energy in any one trophic level of an ecosystem, people often use other methods to quantify the different trophic levels. One method is to simply count the number of organisms at each trophic level. This generally gives the same pyramid relationship, called a **pyramid of numbers** (figure 14.6). Obviously this is not a very good method to use if the organisms at the different trophic levels are of greatly differing sizes. For example, if you count all the small insects feeding on the leaves of one large tree, you would actually get an inverted pyramid.
Detritus Food Chains

Although most ecosystems receive energy directly from the Sun through the process of photosynthesis, some ecosystems obtain most of their energy from a constant supply of dead organic matter. For example, forest floors and small streams receive a rain of leaves and other bits of material that small animals use as a food source. The small pieces of organic matter, such as broken leaves, feces, and body parts, are known as detritus. The insects, slugs, snails, earthworms, and other small animals that use detritus as food are often called detritivores. In the process of consuming leaves, detritivores break the leaves and other organic material into smaller particles that may be used by other organisms for food. The smaller size also allows bacteria and fungi to more effectively colonize the dead organic matter, further decomposing the organic material and making it available to still other organisms as a food source. The bacteria and fungi are in turn eaten by other detritus feeders. Some biologists believe that we greatly underestimate the energy flow through detritus food chains.
**Figure 14.5**

*Energy Flow Through an Ecosystem*

As energy flows from one trophic level to the next, approximately 90% of it is lost. This means that the amount of energy at the producer level must be ten times larger than the amount of energy at the herbivore level.

---

**Figure 14.6**

*A Pyramid of Numbers*

One of the easiest ways to quantify the various trophic levels in an ecosystem is to count the number of individuals in a small portion of the ecosystem. As long as all the organisms are of similar size and live about the same length of time, this method gives a good picture of how different trophic levels are related. (a) The relationship between grass and mice is a good example. However, if the organisms at one trophic level are much larger or live much longer than those at other levels, our picture of the relationship may be distorted. (b) This is what happens when we look at the relationship between forest trees and the insects that feed on them. A pyramid of numbers becomes inverted in this instance.
The Pyramid of Biomass

Because of the size-difference problem, many people like to use biomass as a way of measuring ecosystems. **Biomass** is usually determined by collecting all the organisms at one trophic level and measuring their dry weight. This eliminates the size-difference problem because all the organisms at each trophic level are weighed. This **pyramid of biomass** also shows the typical 90% loss at each trophic level. Although a biomass pyramid is better than a pyramid of numbers in measuring some ecosystems, it has some shortcomings.

Some organisms tend to accumulate biomass over long periods of time, whereas others do not. Many trees live for hundreds of years; their primary consumers, insects, generally live only one year. Likewise, a whale is a long-lived animal, whereas its food organisms are relatively short-lived. Figure 14.7 shows two biomass pyramids.

14.4 Community Interactions

In the previous section we looked at ecological relationships from the point of view of ecosystems and the way energy flows through them. But we can also study relationships at the community level and focus on the kinds of interactions that take place among organisms.

As you know from the discussion in the previous section, one of the ways that organisms interact is by feeding on one another. A community includes many different food chains and many organisms may be involved in several of the food chains at the same time, so the food chains become interwoven into a **food web** (figure 14.8). In a community, the interacting food chains usually result in a relatively stable combination of populations.

Although communities are relatively stable we need to recognize that they are also dynamic collections of organisms: As one population increases, another decreases. This might occur over several years, or even in the period of one year. This happens because most ecosystems are not constant. There may be differences in rainfall throughout the year or changes in the amount of sunlight and in the average temperature. We should expect populations to fluctuate as abiotic factors change. A change in the size of one population will trigger changes in other populations as well. Figure 14.9 shows what happens to the size of a population of deer as the seasons change. The area can support 100 deer from January through February, when plant food for deer is least available. As spring arrives, plant growth increases. It is
no accident that deer breed in the fall and give birth in the spring. During the spring producers are increasing, and the area has more available food to support a large deer population. It is also no accident that wolves and other carnivores that feed on deer give birth in the spring. The increased available energy in the form of plants (producers) means more food for deer (herbivores), which, in turn, means more energy for the wolves (carnivores) at the next trophic level.

If numbers of a particular kind of organism in a community increase or decrease significantly, some adjustment

---

**Figure 14.8**

A Food Web

When many different food chains are interlocked with one another, a food web results. The arrows indicate the direction of energy flow. Notice that some organisms are a part of several food chains—the great horned owl in particular. Because of the interlocking nature of the food web, changing conditions may shift the way in which food flows through this system.
usually occurs in the populations of other organisms within the community. For example, the populations of many kinds of small mammals fluctuate from year to year. This results in changes in the numbers of their predators or the predators must switch to other prey species and impact other parts of the community. As another example, humans have used insecticides to control the populations of many kinds of insects. Reduced insect populations may result in lower numbers of insect-eating birds and affect the predators that use these birds as food. Furthermore the indiscriminate use of insecticides often increases the populations of herbivorous, pest insects because insecticides kill many beneficial predator insects that normally feed on the pest, rather than just the one or two target pest species.
Because communities are complex and interrelated, it is helpful if we set artificial boundaries that allow us to focus our study on a definite collection of organisms. An example of a community with easily determined natural boundaries is a small pond (figure 14.10). The water’s edge naturally defines the limits of this community. You would expect to find certain animals and plants living in the pond, such as fish, frogs, snails, insects, algae, pondweeds, bacteria, and fungi. But you might ask at this point, What about the plants and animals that live right at the water’s edge? That leads us to think about the animals that spend only part of their lives in the water. That awkward-looking, long-legged bird wading in the shallows and darting its long beak down to spear a fish has its nest atop some tall trees away from the water. Should it be considered part of the pond community? Should we also include the deer that comes to drink at dusk and then wanders away? Small parasites could enter the body of the deer as it drinks. The immature parasite will develop into an adult within the deer’s body. That same parasite must spend part of its life cycle in the body of a certain snail. Are these parasites part of the pond community? Several animals are members of more than one community. What originally seemed to be a clear example of a community has become less clear-cut. Although the general outlines of a community can be arbitrarily set for the purposes of a study, we must realize that the boundaries of a community, or any ecosystem for that matter, must be considered somewhat artificial.

### 14.5 Types of Communities

Ponds and other small communities are parts of large regional terrestrial communities known as **biomes.** Biomes are particular communities of organisms that are adapted to particular climate conditions. The primary climatic factors that determine the kinds of organisms that can live in an area are the amount and pattern of precipitation and the temperature ranges typical for the region. The map in figure 14.11 shows the distribution of the major biomes of the world. Each biome can be characterized by specific
climate conditions, particular kinds of organisms, and characteristic activities of the organisms of the region.

Temperate Deciduous Forest

The temperate deciduous forest covers a large area from the Mississippi River to the Atlantic Coast, and from Florida to southern Canada. This type of biome is also found in parts of Europe and Asia. Temperate deciduous forests exist in parts of the world that have moderate rainfall (75–130 centimeters per year) spread over the entire year and a relatively long summer growing season (130–260 days without frost). This biome, like other land-based biomes, is named for a major feature of the ecosystem, which in this case happens to be the dominant vegetation. The predominant plants are large trees that lose their leaves more or less completely during the fall of the year and are therefore called deciduous (figure 14.12). The trees typical of this biome are adapted to conditions with significant precipitation and short mild winters. Since the trees are the major producers and new leaves are produced each spring, one of the primary consumers in this biome consists of leaf-eating insects. These insects then become food for a variety of birds that typically raise their young in the forest during the summer and migrate to more moderate climates in the fall. Many other animals like squirrels, some birds, and deer use the fruits of the trees as food. Carnivores such as foxes, hawks, and owls eat many of the small mammals and birds typical of the region. Another feature typical of the temperate deciduous forest is an abundance of spring woodland wildflowers that emerge early in the spring before the trees have leafed out. Of course, because the region is so large and has somewhat different climatic conditions in various areas, we can find some differences in the particular species of trees (and other organisms) in this biome. For instance, in Maryland the tulip tree is one of the state’s common large trees, while in Michigan it is so unusual that people plant it in lawns and parks as a decorative tree. Aspen, birch, cottonwood, oak, hickory, beech, and maple are typical trees found in this geographic region. Typical animals of this biome are many kinds of leaf-eating insects, wood-boring beetles, migratory birds, skunks, porcupines, deer, frogs, opossums, owls, and mosquitoes (Outlooks 14.2). In much of this region, the natural vegetation has been removed to allow for agriculture, so the original character of the biome is gone except where farming is not practical or the original forest has been preserved.

Grassland

The biome located to the west of the temperate deciduous forest in North America is the grassland or prairie biome (figure 14.13). This kind of biome is also common in parts of Eurasia, Africa, Australia, and South America. The rain-
fall (30–85 centimeters per year) in grasslands is not adequate to support the growth of trees and the dominant vegetation consists of various species of grasses. It is typical to have long periods during the year when there is no rainfall. Trees are common in this biome only along streams where they can obtain sufficient water. Interspersed among the grasses are many kinds of prairie wildflowers. The dominant animals are those that use grasses as food; large grazing mammals (bison and pronghorn antelope); small insects (grasshoppers and ants); and rodents (mice and prairie dogs). A variety of carnivores (meadowlarks, coyotes, and snakes) feed on the herbivores. Most of the species of birds are seasonal visitors to the prairie. At one time fire was a common feature of the prairie during the dry part of the year.

Today most of the original grasslands, like the temperate deciduous forest, have been converted to agricultural uses. Breaking the sod (the thick layer of grass roots) so that wheat, corn, and other grains can be grown exposes the soil to the wind, which may cause excessive drying and result in soil erosion that depletes the fertility of the soil. Grasslands that are too dry to allow for farming typically have been used as grazing land for cattle and sheep. The grazing of these domesticated animals has modified the natural vegetation as has farming in the moister grassland regions.

Savanna

A biome that is similar to a prairie is a savanna (figure 14.14). Savannas are tropical biomes of central Africa, Northern
Australia, and parts of South America that have distinct wet and dry seasons. Although these regions may receive 100 centimeters of rainfall per year there is an extended dry season of three months or more. Because of the extended period of dryness the dominant vegetation consists of grasses. In addition, a few thorny, widely spaced drought-resistant trees dot the landscape. Many kinds of grazing mammals are found in this biome—various species of antelope, wildebeest, and zebras in Africa; various kinds of kangaroos in Australia; and a large rodent, the capybara, in South America. Another animal typical of the savanna is the termite, colonial insects that typically build mounds above ground.

During the wet part of the season the trees produce leaves, the grass grows rapidly, and most of the animals raise their young. In the African savanna, seasonal migrations of the grazing animals is typical. Many of these tropical grasslands have been converted to grazing for cattle and other domesticated animals.

Desert

Very dry areas are known as deserts and are found throughout the world wherever rainfall is low and irregular. Typically the rainfall is less than 25 centimeters per year. Some deserts are extremely hot; others can be quite cold during much of the year. The distinguishing characteristic of desert biomes is low rainfall, not high temperature. Furthermore, deserts show large daily fluctuations in air temperature. When the Sun goes down at night, the land cools off very rapidly because there is no insulating blanket of clouds to keep the heat from radiating into space.

A desert biome is characterized by scattered, thorny plants that lack leaves or have reduced leaves (figure 14.15).

Boreal Coniferous Forest

Through parts of southern Canada, extending southward along the Appalachian and Rocky Mountains of the United States, and in much of northern Europe and Asia we find communities that are dominated by evergreen trees. This is the taiga, boreal coniferous forest, or northern coniferous forest biome (figure 14.16). The evergreen trees are especially adapted to withstand long, cold winters with abundant snowfall. Typically the growing season is less than 120 days and rainfall ranges between 40 and 100 centimeters per year. However, because of the low average temperature, evaporation is low and the climate is humid. Most of the trees in the wetter, colder areas are spruces and firs, but some drier, warmer areas...
have pines. The wetter areas generally have dense stands of small trees intermingled with many other kinds of vegetation and many small lakes and bogs. In the mountains of the western United States, pines trees are often widely scattered and very large, with few branches near the ground. The area has a parklike appearance because there is very little vegetation on the forest floor. Characteristic animals in this biome include mice, snowshoe hare, lynx, bears, wolves, squirrels, moose, midges, and flies. These animals can be divided into four general categories: those that become dormant in winter (insects and bears); those that are specially adapted to withstand the severe winters (snowshoe hare, lynx); those that live in protected areas (mice under the snow); and those that migrate south in the fall (most birds).

Temperate Rainforest
The coastal areas of northern California, Oregon, Washington, British Columbia, and southern Alaska contain an unusual set of environmental conditions that support a temperate rainforest. The prevailing winds from the west bring moisture-laden air to the coast. As the air meets the coastal mountains and is forced to rise, it cools and the moisture falls as rain or snow. Most of these areas receive 200 centimeters (80 inches) or more precipitation per year. This abundance of water, along with fertile soil and mild temperatures, results in a lush growth of plants.

Sitka spruce, Douglas fir, and western hemlock are typical evergreen coniferous trees in the temperate rainforest. Undisturbed (old growth) forests of this region have trees as old as 800 years that are nearly 100 meters tall. Deciduous trees of various kinds (red alder, big leaf maple, black cottonwood) also exist in open areas where they can get enough light. All trees are covered with mosses, ferns, and other plants that grow on the surface of the trees. The dominant color is green because most surfaces have something photosynthetic growing on them.

When a tree dies and falls to the ground it rots in place and often serves as a site for the establishment of new trees. This is such a common feature of the forest that the fallen, rotting trees are called nurse trees. The fallen tree also serves as a food source for a variety of insects, which are food for a variety of larger animals.

Because of the rich resource of trees, 90% of the original temperate rainforest has already been logged. Many areas have been protected because they are home to the endangered northern spotted owl and marbled murrelet (a seabird).

Tundra
North of the coniferous forest biome is an area known as the tundra (figure 14.17). It is characterized by extremely long, severe winters and short, cool summers. The growing season is less than 100 days and even during the short summer the nighttime temperatures approach 0°C. Rainfall is low (10–25 centimeters per year). The deeper layers of the soil remain permanently frozen, forming a layer called the
**Tropical Rainforest**

The tropical rainforest is at the other end of the climate spectrum from the tundra. Tropical rainforests are found primarily near the equator in Central and South America, Africa, parts of southern Asia, and some Pacific Islands (figure 14.18). The temperature is high (averaging about 27°C), rain falls nearly every day (typically 200–1,000 centimeters per year), and there are thousands of species of plants in a small area. Balsa (a very light wood), teak (used in furniture), and ferns the size of trees are examples of plants from the tropical rainforest. Typically, every plant has other plants growing on it. Tree trunks are likely to be covered with orchids, many kinds of vines, and mosses. Tree frogs, bats, lizards, birds, monkeys, and an almost infinite variety of insects inhabit the rainforest. These forests are very dense, and little sunlight reaches the forest floor. When the forest is opened up (by a hurricane or the death of a large tree) and sunlight reaches the forest floor, the opened area is rapidly overgrown with vegetation.

Because plants grow so quickly in these forests, people assume the soils are fertile, and many attempts have been made to bring this land under cultivation. In reality, the soils are poor in nutrients. The nutrients are in the organisms, and as soon as an organism dies and decomposes its nutrients are reabsorbed by other organisms. Typical North American agricultural methods, which require the clearing of large areas, cannot be used with the soil and rainfall conditions of the tropical rainforest. The constant rain falling on these fields quickly removes the soil’s nutrients so that heavy applications of fertilizer are required. Often these soils become hardened when exposed in this way. Although most of these forests are not suitable for agriculture, large expanses of tropical rainforest are being cleared yearly because of the pressure for more farmland in the highly populated tropical countries and the desire for high-quality lumber from many of the forest trees.

**The Relationship Between Elevation and Climate**

The distribution of terrestrial ecosystems is primarily related to temperature and precipitation. Air temperatures are warmest near the equator and become cooler as the poles are approached. Similarly, air temperature decreases as elevation increases. This means that even at the equator it is possible to have cold temperatures on the peaks of tall mountains. Therefore, as one proceeds from sea level to the tops of mountains, it is possible to pass through a series of biomes that are similar to what one would encounter traveling from the equator to the North Pole (figure 14.19).
type of community to another is called succession, and each intermediate stage leading to the climax community is known as a successional stage or successional community.

Two different kinds of succession are recognized: primary succession, in which a community of plants and animals develops where none existed previously, and secondary succession, in which a community of organisms is disturbed by a natural or human-related event (e.g., hurricane, volcano, fire, forest harvest) and returned to a previous stage in the succession. Primary succession is much more difficult to observe than secondary succession because there are relatively few places on earth that lack communities of organisms. The tops of mountains, newly formed volcanic rock, and rock newly exposed by erosion or glaciers can be said to lack life. However, bacteria, algae, fungi, and lichens quickly begin to grow on the bare rock surface, and the process of succession has begun. The first organisms to colonize an area are often referred to as pioneer organisms, and the community is called a pioneer community.

Lichens are frequently important in pioneer communities. They are unusual organisms that consist of a combination of algae cells and fungi cells—a combination that is very hardy and is able to grow on the surface of bare rock (figure 14.20). Because algae cells are present, the lichen is capable of photosynthesis and can form new organic matter. Furthermore, many tiny consumer organisms can make use of the lichens as a source of food and a sheltered place to live. The action of the lichens also tends to break down the rock surface upon which they grow. This fragmentation of rock by lichens is aided by the physical weathering processes of freezing and thawing, dissolution by water, and wind erosion. Lichens also trap dust particles, small rock particles, and the dead remains of lichens and other organisms that live in and on them. These processes of breaking down rock and trapping particles result in the formation of a thin layer of soil.

As the soil layer becomes thicker, small plants such as mosses may become established, increasing the rate at which energy is trapped and adding more organic matter to the soil. Eventually, the soil may be able to support larger plants that are even more efficient at trapping sunlight, and the soil-building process continues at a more rapid pace. Associated with each of the producers in each successional stage is a variety of small animals, fungi, and bacteria. Each change in the community makes it more difficult for the previous group of organisms to maintain itself. Tall plants shade the smaller ones they replaced; consequently, the smaller organisms become less common, and some may disappear entirely. Only shade-tolerant species will be able to grow and compete successfully in the shade of the taller plants. As this takes place we can recognize that one stage has succeeded the other.

Depending on the physical environment and the availability of new colonizing species, succession from this point can lead to different kinds of climax communities. If the area is dry, it might stop at a grassland stage. If it is cold and wet, a coniferous forest might be the climax community. If it is warm and wet, it may be a tropical rainforest. The rate at which this successional process takes place is variable. In some warm, moist, fertile areas the entire process might take place in less than 100 years. In harsh environments, like mountain-tops or very dry areas, it may take thousands of years.

Primary succession can also be observed in the progression from an aquatic community to a terrestrial community. Lakes, ponds, and slow-moving parts of rivers accumulate

---

**Figure 14.19**

**Relationship Between Elevation, Latitude, and Vegetation**

As one travels up a mountain, the climate changes. The higher the elevation, the cooler the climate. Even in the tropics tall mountains can have snow on the top. Thus, it is possible to experience the same change in vegetation by traveling up a mountain as one would experience traveling from the equator to the North Pole.
When European explorers traveled across the North American continent they saw huge expanses of land covered by the same kinds of organisms. Deciduous forests in the East, coniferous forests in the North, grasslands in central North America, and deserts in the Southwest. These collections came to be considered the steady-state or normal situation for those parts of the world. When ecologists began to explore the way in which ecosystems developed over time they began to think of these ecosystems as the end point or climax of a long journey beginning with the formation of soil and its colonization by a variety of plants and other organisms.

As settlers removed the original forests or grasslands and converted the land to farming, the original ‘climax’ community was replaced with an agricultural ecosystem. Eventually, as poor farming practices depleted the soil, the farms were abandoned and the land was allowed to return to its ‘original’ condition. This secondary succession often resulted in forests or grasslands that resembled those that had been destroyed. However, in most cases these successional ecosystems contained fewer species and in some cases were entirely different kinds of communities from the originals.

Ecologists recognized that there was not a fixed, predetermined community for each part of the world and began to modify the way they looked at the concept of climax communities. The concept today is a more plastic one. The term climax is still used to talk about a stable stage following a period of change, but ecologists no longer believe that land will eventually return to a ‘preordained’ climax condition. They have also recognized in recent years that the type of climax community that develops depends on many factors other than simply climate. One of these is the availability of seeds to colonize new areas. Two areas with very similar climate and soil characteristics may contain different species because of the seeds available when the lands were released from agriculture. Furthermore, we need to recognize that the only thing that differentiates a ‘climax’ community from a successional one is the time scale over which change occurs. ‘Climax’ communities do not change as rapidly as successional ones. However all communities are eventually replaced, as were the swamps that produced coal deposits, the preglacial forests of Europe and North America, and the pine forests of the northeastern United States.

So what should we do with this concept? Although the climax concept embraces a false notion that there is a specific end point to succession, it is still important to recognize that there is a predictable pattern of change during succession and that later stages in succession are more stable and longer lasting than early stages. Whether we call it a climax community is not really important.

**Pioneer stages**
- Bare rock
- Lichens
- Small annual plants, lichens
- Perennial herbs, grasses

**Intermediate stages**
- Grasses, shrubs, shade-intolerant trees

**Climax community**
- Shade-tolerant trees

**Figure 14.20**

**Primary Succession**
The formation of soil is a major step in primary succession. Until soil is formed, the area is unable to support large amounts of vegetation. The vegetation modifies the harsh environment and increases the amount of organic matter that can build up in the area. The presence of plants eliminates the earlier pioneer stages of succession. If given enough time, a climax community may develop.
organic matter. Where the water is shallow, this organic matter supports the development of rooted plants. In deeper water, we find only floating plants like water lilies that send their roots down to the mucky bottom. In shallower water, upright rooted plants like cattails and rushes develop. The cattail community contributes more organic matter, and the water level becomes more shallow. Eventually, a mat of mosses, grasses, and even small trees may develop on the surface along the edge of the water. If this continues for perhaps 100 to 200 years, an entire pond or lake will become filled in. More organic matter accumulates because of the large number of producers and because the depression that was originally filled with water becomes drier. This will usually result in a wet grassland, which in many areas will be replaced by the climax forest community typical of the area (figure 14.21).

Secondary succession occurs when a climax community or one of the successional stages leading to it is changed to an earlier stage. For example, when land is converted to agriculture the original climax vegetation is removed. When agricultural land is abandoned it returns to something like the original climax community. One obvious difference between primary succession and secondary succession is that in the latter there is no need to develop a soil layer. Another difference is that there is likely to be a reservoir of seeds from plants that were part of the original climax community. The seeds may have existed for years in a dormant state or they may be transported to the disturbed site from undis-}

Figure 14.21
Succession from a Pond to a Wet Meadow
A shallow pond will slowly fill with organic matter from producers in the pond. Eventually, a floating mat will form over the pond and grasses will become established. In many areas this will be succeeded by a climax forest.

14.7 Human Use of Ecosystems
Most human use of ecosystems involves replacing the natural climax community with an artificial early successional stage. Agriculture involves replacing natural forest or prairie communities with specialized grasses such as wheat, corn, rice, and sorghum. This requires considerable effort on our part
because the natural process of succession tends toward the original climax community. This is certainly true if remnants of the original natural community are still locally available to colonize agricultural land. Small woodlots in agricultural areas of the eastern United States serve this purpose. Much of the work and expense of farming is necessary to prevent succession to the natural climax community. It takes a lot of energy to fight nature.

Forestry practices often seek to simplify the forest by planting single-species forests of the same age. This certainly makes management and harvest practices easier and more efficient, but these kinds of communities do not contain the variety of plants, animals, fungi, and other organisms typically found in natural ecosystems.

Human-constructed lakes or farm ponds often have weed problems because they are shallow and provide ideal conditions for the normal successional processes that lead to their being filled in. Often we do not recognize what a powerful force succession is.

The extent to which humans use an ecosystem is often tied to its productivity. **Productivity** is the rate at which an ecosystem can accumulate new organic matter. Because plants are the producers, it is their activities that are most important. Ecosystems in which conditions are most favorable for plant growth are the most productive. Warm, moist, sunny areas with high levels of nutrients in the soil are ideal. Some areas have low productivity because one of the essential factors is missing. Deserts have low productivity because water is scarce, arctic areas because temperature is low, and the open ocean because nutrients are in short supply. Some communities, such as coral reefs and tropical rainforests, have high productivity. Marshes and estuaries are especially productive because the waters running into them are rich in the nutrients that aquatic photosynthesizers need. Furthermore, these aquatic systems are usually shallow so that light can penetrate through most of the water column.

Humans have been able to make use of naturally productive ecosystems by harvesting the food from them. However, in most cases, we have altered certain ecosystems substantially to increase productivity for our own purposes. In so doing, we have destroyed the original ecosystem and replaced it with an agricultural ecosystem. For example, nearly all of the Great Plains region of North America has been converted to agriculture. The original ecosystem included the Native Americans who used buffalo as a source of food. There was much grass, many buffalo, and few humans. Therefore, in the Native Americans’ pyramid of energy, the base was more than ample. However, with the exploitation and settling of America, the population in North America increased at a rapid rate. The top of the pyramid became larger. The food chain (prairie grass—buffalo—human) could no longer supply the food needs of the growing population. As the top of the pyramid grew, it became necessary for the producer base to grow larger.

---

**Figure 14.22**

**Secondary Succession on Land**

A plowed field in the southeastern United States shows a parade of changes over time involving plant and animal associations. The general pattern is for annual weeds to be replaced by grasses and other perennial herbs, which are replaced by shrubs, which are replaced by trees. As the plant species change, so do the animal species.
of the corn raised in the United States is used as cattle feed). The consumers at the third trophic level, humans in this case, experience a similar 90% loss. Therefore, only 1 kilogram of humans can be sustained by the two-step energy transfer. There has been a 99% loss in energy: 100 kilograms of grain are necessary to sustain 1 kilogram of humans.

Because much of the world’s population is already feeding at the second trophic level, we cannot expect food production to increase to the extent that we could feed 10 times more people than exist today.

It is unlikely that most people will be able to fulfill all their nutritional needs by just eating grains. In addition to calories, people need a certain amount of protein in their diets and one of the best sources of protein is meat. Although protein is available from plants, the concentration is greater from animal sources. Major parts of Africa, Asia, and Latin America have diets that are deficient in both calories and protein. These people have very little food, and what food they do have is mainly from plant sources. These are also the parts of the world where human population growth is most rapid. In other words, these people are poorly nourished and, as the population increases, they will probably experience greater calorie and protein deficiency. This example reveals that even when people live as consumers at the second trophic level, they may still not get enough food, and if they do, it may not have the protein necessary for good health. It is important to point out that there is currently enough food in the world to feed everyone. The primary reasons for starvation are political and economic. Wars and civil unrest disrupt the normal food-raising process. People leave their homes and migrate to areas unfamiliar to them. Poor people and poor countries cannot afford to buy food from the countries that have a surplus.

Many biomes, particularly the drier grasslands, cannot support the raising of crops. However, they can still be used as grazing land to raise livestock. Like the raising of crops, grazing often significantly alters the original grassland ecosystem. Some attempts have been made to harvest native species of animals from grasslands, but the species primarily involved are domesticated cattle, sheep, and goats. The substitution of the domesticated animals displaces the animals that are native to the area and also alters the plant community, particularly if too many animals are allowed to graze.

Even aquatic ecosystems have been significantly altered by human activity. Overfishing of many areas of the ocean has resulted in the loss of some important commercial species. For example, the codfishing industry along the east coast of North America has been destroyed by overfishing. Pacific salmon species are also heavily fished and disagreements among the countries that exploit these species may cause the decline of this fishery as well.

**Figure 14.23**

**Human Biomass Pyramids**

Because approximately 90% of the energy is lost as energy passes from one trophic level to the next, more people can be supported if they eat producers directly than if they feed on herbivores. Much of the less-developed world is in this position today. Rice, corn, wheat, and other producers provide the majority of food for the world’s people. Because wheat and corn yield more biomass for humans than the original prairie grasses could, the settlers’ domestic grain and cattle replaced the prairie grass and buffalo. This was fine for the settlers, but devastating for the buffalo and Native Americans.

In similar fashion the deciduous forests of the East were cut down and burned to provide land for crops. The crops were able to provide more food than did harvesting game and plants from the forest.

Anywhere in the world where the human population increases, natural ecosystems are replaced with agricultural ecosystems. In many parts of the world, the human demand for food is so large that it can be met only if humans occupy the herbivore trophic level rather than the carnivore trophic level. Humans are omnivores that can eat both plants and animals as food, so they have a choice. However, as the size of the human population increases, it cannot afford the 90% loss that occurs when plants are fed to animals that are in turn eaten by humans. In much of the less-developed world, the primary food is grain; therefore, the people are already at the herbivore level. It is only in the developed countries that people can afford to eat meat. This is true from both an energy point of view and a monetary point of view. Figure 14.23 shows a pyramid of biomass having a producer base of 100 kilograms of grain. The second trophic level only has 10 kilograms of cattle because of the 90% loss typical when energy is transferred from one trophic level to the next (90% of the corn raised in the United States is used as cattle feed).
SUMMARY

Ecology is the study of how organisms interact with their environment. The environment consists of biotic and abiotic components that are interrelated in an ecosystem. All ecosystems must have a constant input of energy from the Sun. Producer organisms are capable of trapping the Sun’s energy and converting it into biomass. Herbivores feed on producers and are in turn eaten by carnivores, which may be eaten by other carnivores. Each level in the food chain is known as a trophic level. Other kinds of organisms involved in food chains are omnivores, which eat both plant and animal food, and decomposers, which break down dead organic matter and waste products.

All ecosystems have a large producer base with successively smaller amounts of energy at the herbivore, primary carnivore, and secondary carnivore trophic levels. This is because each time energy passes from one trophic level to the next, about 90% of the energy is lost from the ecosystem. A community consists of the interacting populations of organisms in an area. The organisms are interrelated in many ways in food chains that interlock to create food webs. Because of this interlocking, changes in one part of the community can have effects elsewhere.

Major land-based regional ecosystems are known as biomes. The temperate deciduous forest, boreal coniferous forest, tropical rainforest, grassland, desert, savanna, temperate rainforest, and tundra are examples of biomes. Ecosystems go through a series of predictable changes that lead to a relatively stable collection of plants and animals. This stable unit is called a climax community, and the process of change is called succession.

Humans use ecosystems to provide themselves with necessary food and raw materials. As the human population increases, most people will be living as herbivores at the second trophic level because they cannot afford to lose 90% of the energy by first feeding it to a herbivore, which they then eat. Humans have converted most productive ecosystems to agricultural production and continue to seek more agricultural land as population increases.

THINKING CRITICALLY

Farmers are managers of ecosystems. Consider a cornfield in Iowa. Describe five ways in which the cornfield ecosystem differs from the original prairie it replaced. What trophic level does the farmer fill?

CONCEPT MAP TERMINOLOGY

Construct two concept maps, one for each set of terms, to show relationships among the following concepts.

- biome
- herbivore
- carnivore
- climax community
- consumer
- decomposer
- food chain
- food web
- pioneer organism
- primary succession
- producer
- secondary succession
- trophic level

KEY TERMS

- abiotic factors
- biomass
- biomes
- biotic factors
- carnivores
- climax community
- community
- consumers
- decomposers
- ecology
- ecosystem
- environment
- food chain
- food web
- herbivores
- omnivores
- pioneer community
- pioneer organisms
- population
- primary carnivores
- primary consumers
- primary succession
- producers
- productivity
- secondary carnivores
- secondary consumers
- secondary succession
- succession
- successional community (stage)
- trophic level

E—LEARNING CONNECTIONS www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.1 Ecology and Environment</td>
<td>1. Why are rainfall and temperature important in an ecosystem? 2. What is the difference between the terms ecosystem and environment?</td>
<td>Quick Overview  • Organisms and their environment  Key Points  • Ecology and environment  Animations and Review  • Introduction  Interactive Concept Maps  • Ecology</td>
</tr>
<tr>
<td>14.2 The Organization of Ecological Systems</td>
<td>3. Describe the flow of energy through an ecosystem. 4. What role does each of the following play in an ecosystem: sunlight, plants, the second law of thermodynamics, consumers, decomposers, herbivores, carnivores, and omnivores?</td>
<td>Quick Overview  • Trophic levels  Key Points  • The organization of living systems</td>
</tr>
<tr>
<td>Topics</td>
<td>Questions</td>
<td>Media Resources</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **14.3 The Great Pyramids: Energy, Numbers, Biomass** | 5. Give an example of a food chain.  
6. What is meant by the term trophic level?  
7. Why is there usually a larger herbivore biomass than a carnivore biomass?  
8. Can energy be recycled through an ecosystem? Explain why or why not. | Quick Overview  
• Modeling and measuring energy levels  
Key Points  
• The great pyramids: Energy, numbers, biomass  
Animations and Review  
• Introduction  
• Energy flow  
Interactive Concept Maps  
• Ecological pyramids |
| **14.4 Community Interactions**             | 9. What is the difference between an ecosystem and a community?             | Quick Overview  
• Communities can’t stand alone  
Key Points  
• Community interactions |
| **14.5 Types of Communities**              | 10. List a predominant abiotic factor in each of the following biomes: temperate deciduous forest, boreal coniferous forest, grassland, desert, tundra, temperate rainforest, tropical rainforest, and savanna. | Quick Overview  
• Biomes  
Key Points  
• Types of communities  
Animations and Review  
• Introduction  
• Climate  
• Land biomes  
• Aquatic systems  
• Concept quiz  
Interactive Concept Maps  
• Temperature and moisture |
| **14.6 Succession**                        | 11. How does primary succession differ from secondary succession?  
12. How does a climax community differ from a successional community? | Quick Overview  
• Predictable maturing of communities  
Key Points  
• Succession  
Animations and Review  
• Introduction  
• Organization  
• Succession  
• Biodiversity  
• Concept quiz  
Interactive Concept Maps  
• Text concept map  
Experience This!  
• Trophic levels in the market |
| **14.7 Human Use of Ecosystems**           |                                                                           | Quick Overview  
• Rolling back succession  
Key Points  
• Human use of ecosystems |

Chapter 14  Ecosystem Organization and Energy Flow
**Chapter Outline**

15.1 Community, Habitat, and Niche
- Understand that organisms interact in a variety of ways within a community.

15.2 Kinds of Organism Interactions
- Describe the flow of atoms through nutrient cycles.
- Appreciate that humans alter and interfere with natural ecological processes.

15.3 The Cycling of Materials in Ecosystems
- Appreciate that organisms interact in a variety of ways within a community.

15.4 The Impact of Human Actions on Communities
- Describe the impact of introduced species, predator control, and habitat destruction on natural communities.
- Describe the impact of persistent organic chemicals on ecosystems.
- Relate extinctions to human activities.

**Key Concepts**

<table>
<thead>
<tr>
<th>Understand that organisms interact in a variety of ways within a community.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe differences among predation, mutualism, competition, parasitism, and commensalism.</td>
</tr>
<tr>
<td>Explain how competition could be both good and bad.</td>
</tr>
<tr>
<td>Know the difference between niche and habitat.</td>
</tr>
<tr>
<td>Describe an organism’s niche, habitat, or community.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Describe the flow of atoms through nutrient cycles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explain why animals must eat.</td>
</tr>
<tr>
<td>Describe the importance of bacteria in nutrient cycles.</td>
</tr>
<tr>
<td>Explain why carbon and nitrogen must be recycled in ecosystems.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Appreciate that humans alter and interfere with natural ecological processes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Describe the impact of introduced species, predator control, and habitat destruction on natural communities.</td>
</tr>
<tr>
<td>Describe the impact of persistent organic chemicals on ecosystems.</td>
</tr>
<tr>
<td>Relate extinctions to human activities.</td>
</tr>
</tbody>
</table>
15.1 Community, Habitat, and Niche

People approach the study of organism interactions in two major ways. Many people look at interrelationships from the broad ecosystem point of view; others focus on individual organisms and the specific things that affect them in their daily lives. The first approach involves the study of all the organisms that interact with one another—the community—and usually looks at general relationships among them. Chapter 14 described categories of organisms—producers, consumers, and decomposers—that perform different functions in a community.

Another way of looking at interrelationships is to study in detail the ecological relationships of certain species of organisms. Each organism has particular requirements for life and lives where the environment provides what it needs. The environmental requirements of a whale include large expanses of ocean, but with seasonally important feeding areas and protected locations used for giving birth. The kind of place, or part of an ecosystem, occupied by an organism is known as its habitat. Habitats are usually described in terms of conspicuous or particularly significant features in the area where the organism lives. For example, the habitat of a prairie dog is usually described as a grassland and the habitat of a tuna is described as the open ocean. The habitat of the fiddler crab is sandy ocean shores and the habitat of various kinds of cacti is the desert. The key thing to keep in mind when you think of habitat is the place in which a particular kind of organism lives. In our descriptions of the habitats of organisms, we sometimes use the terminology of the major biomes of the world, such as desert, grassland, or savanna, but it is also possible to describe the habitat of the bacterium Escherichia coli as the gut of humans and other mammals, or the habitat of a fungus as a rotting log. Organisms that have very specific places in which they live simply have more restricted habitats.

Each species has particular requirements for life and places specific demands on the habitat in which it lives. The specific functional role of an organism is its niche. Its niche is the way it goes about living its life. Just as the word place is the key to understanding the concept of habitat, the word function is the key to understanding the concept of a niche. To understand the niche of an organism involves a detailed understanding of the impacts an organism has on its biotic and abiotic surroundings as well as all the factors that affect the organism. For example, the niche of an earthworm includes abiotic items such as soil particle size; soil texture; and the moisture, pH, and temperature of the soil. The earthworm’s niche also includes biotic impacts such as serving as food for birds, moles, and shrews; as bait for anglers; or as a consumer of dead plant organic matter (figure 15.1). In addition, an earthworm serves as a host for a variety of parasites, transports minerals and nutrients from deeper soil layers to the surface, incorporates organic matter into the soil, and creates burrows that allow air and water to penetrate the soil more easily. And this is only a limited sample of all the aspects of its niche.

Some organisms have rather broad niches; others, with very specialized requirements and limited roles to play, have niches that are quite narrow. The opossum (figure 15.2a) is an animal with a very broad niche. It eats a wide variety of plant and animal foods, can adjust to a wide variety of climates, is used as food by many kinds of carnivores (including humans), and produces large numbers of offspring. By contrast, the koala of Australia (figure 15.2b) has a very narrow niche. It can live only in areas of Australia with specific species of Eucalyptus trees because it eats the leaves of only a few kinds of these trees. Furthermore, it cannot tolerate low temperatures and does not produce large numbers of offspring. As you might guess, the opossum is expanding its range, and the koala is endangered in much of its range.

The complete description of an organism’s niche involves a very detailed inventory of influences, activities, and impacts. It involves what the organism does and what is done to the organism. Some of the impacts are abiotic, others are biotic. Because the niche of an organism is a complex set of items, it is often easy to overlook important roles played by some organisms.

For example, when Europeans introduced cattle into Australia—a continent where there had previously been no large, hoofed mammals—they did not think about the impact of cow manure or the significance of a group of beetles called dung beetles. These beetles rapidly colonize fresh dung and cause it to be broken down. No such beetles existed in Australia; therefore, in areas where cattle were raised, a significant amount of land became covered with accumulated cow dung. This reduced the area where grass could grow and reduced productivity. The problem was eventually solved by the importation of several species of dung beetles from Africa, where large, hoofed mammals are common. The dung beetles made use of what the cattle did not digest, returning it to a form that plants could more easily recycle into plant biomass.

15.2 Kinds of Organism Interactions

One of the important components of an organism’s niche is the other living things with which it interacts. When organisms encounter one another in their habitats, they can influence one another in numerous ways. Some interactions are harmful to one or both of the organisms. Others are beneficial. Ecologists have classified kinds of interactions between organisms into several broad categories, which we will discuss here.

Predation

Predation occurs when one animal captures, kills, and eats another animal. The organism that is killed is called the prey, and the one that does the killing is called the predator. The predator obviously benefits from the relationship; the prey organism is harmed. Most predators are relatively large
compared to their prey and have specific adaptations that aid them in catching prey. Many spiders build webs that serve as nets to catch flying insects. The prey are quickly paralyzed by the spider’s bite and wrapped in a tangle of silk threads. Other rapidly moving spiders, like wolf spiders and jumping spiders, have large eyes that help them find prey without using webs. Dragonflies patrol areas where they can capture flying insects. Hawks and owls have excellent eyesight that allows them to find their prey. Many predators, like leopards, lions, and cheetahs, use speed to run down their prey; others such as frogs, toads, and many kinds of lizards blend in with their surroundings and strike quickly when a prey organism happens by (figure 15.3).

Many kinds of predators are useful to us because they control the populations of organisms that do us harm. For example, snakes eat many kinds of rodents that eat stored grain and other agricultural products. Many birds and bats eat insects that are agricultural pests. It is even possible to think of a predator as having a beneficial effect on the prey species. Certainly the individual organism that is killed is harmed, but the population can benefit. Predators can prevent large populations of prey organisms from destroying their habitat by hindering overpopulation of prey species or they can reduce the likelihood of epidemic disease by eating sick or diseased individuals. Furthermore, predators act as selecting agents. The individuals who fall to them as prey are likely to be less well adapted than the ones that escape predation. Predators usually kill slow, unwary, sick, or injured individuals. Thus the genes that may have contributed to slowness, inattention, illness, or the likelihood of being injured are removed from the gene pool and a better-adapted population remains. Because predators eliminate poorly adapted individuals, the species benefits. What is bad for the individual can be good for the species.

Figure 15.1

The Niche of an Earthworm

The niche of an earthworm involves a great many factors. It includes the fact that the earthworm is a consumer of dead organic matter, a source of food for other animals, a host to parasites, and bait for an angler. Furthermore, that the earthworm loosens the soil by its burrowing and ‘plows’ the soil when it deposits materials on the surface are other factors. Additionally, the pH, texture, and moisture content of the soil have an impact on the earthworm. Keep in mind that this is but a small part of what the niche of the earthworm includes.
Parasitism

Another kind of interaction in which one organism is harmed and the other aided is the relationship of parasitism. In fact, there are more species of parasites in the world than there are nonparasites, making this a very common kind of relationship. **Parasitism** involves one organism living in or on another living organism from which it derives nourishment.

The **parasite** derives the benefit and harms the **host**, the organism it lives in or on (figure 15.4). Many kinds of fungi live on trees and other kinds of plants, including those that are commercially valuable. Dutch elm disease is caused by a fungus that infects the living, sap-carrying parts of the tree. Mistletoe is a common plant that is a parasite on other plants. The mistletoe plant invades the tissues of the tree it is living on and derives nourishment from the tree.

Many kinds of worms, protozoa, bacteria, and viruses are important parasites. Parasites that live on the outside of their hosts are called **external parasites**. For example, fleas live on the outside of the bodies of mammals like rats, dogs, cats, and humans, where they suck blood and do harm to their hosts. At the same time, the host could also have a tapeworm in its intestine. Because the tapeworm lives inside the host, it is called an **internal parasite**. Another kind of parasite that may be found in the blood of rats is the bacterium *Yersinia pestis*. It does little harm to the rat but causes a disease known as **plague or black death** if it is transmitted to humans. Because fleas can suck the blood of rats and also live on and bite humans they can serve as carriers of bacteria between rats and humans. An organism that can carry a disease from one individual to another is called a **vector**. During the mid-1300s, when living conditions were poor and rats and fleas were common, epidemics of plague killed millions of people. In some countries in western Europe, 50% of the population was killed by this disease. Plague is still a problem today when living conditions are poor and sanitation is lacking. Cases of plague are even found in developed countries like the United States on occasion.

Lyme disease is also a vector-borne disease caused by the bacterium, *Borrelia burgdorferi*, that is spread by certain species of ticks (figure 15.5). Over 90% of the cases are centered in the Northeast (New York, Pennslyvania, Maryland, Delaware, Connecticut, Rhode Island, and New Jersey).

---

**Figure 15.2**

**Broad and Narrow Niches**

(a) The opossum has a very broad niche. It eats a variety of foods, is able to live in a variety of habitats, and has a large reproductive capacity. It is generally extending its range in the United States.

(b) The koala has a narrow niche. It feeds on the leaves of only a few species of *Eucalyptus* trees, is restricted to relatively warm, forested areas, and is generally endangered in much of its habitat.

---

**Figure 15.3**

**The Predator-Prey Relationship**

(a) Many predators capture prey by making use of speed. The cheetah can reach estimated speeds of 100 kilometers per hour (about 60 mph) during sprints to capture its prey.

(b) Other predators, like this veiled chameleon blend in with their surroundings, lie in wait, and ambush their prey. Because strength is needed to kill the prey, the predator is generally larger than the prey. Obviously, predators benefit from the food they obtain to the detriment of the prey organism.
Both predation and parasitism are relationships in which one member of the pair is helped and the other is harmed. But there are many kinds of interactions in which one is harmed and the other aided that don’t fit neatly into the categories of interactions dreamed up by scientists. For example, when a cow eats grass, it is certainly harming the grass while deriving benefit from it. We could call cows grass predators, but we usually refer to them as herbivores. Likewise, such animals as mosquitoes, biting flies, vampire bats, and ticks take blood meals but don’t usually live permanently on the host or kill it. Are they temporary parasites or specialized predators? Finally, birds like cowbirds and some species of European cuckoos lay their eggs in the nests of other species of birds, who raise these foster young rather than their own. The adult cowbird and cuckoo often remove eggs from the host nest or their offspring eject the eggs or the young of the host-bird species, so that usually only the cowbird or cuckoo is raised by the foster parents. This kind of relationship has been called nest parasitism, because the host parent birds are not killed and aid the cowbird or cuckoo by raising their young.

Commensalism

Both predation and parasitism are relationships in which one member of the pair is helped and the other is harmed. But there are many kinds of interactions in which one is harmed and the other aided that don’t fit neatly into the categories of interactions dreamed up by scientists. For example, when a cow eats grass, it is certainly harming the grass while deriving benefit from it. We could call cows grass predators, but we usually refer to them as herbivores. Likewise, such animals as mosquitoes, biting flies, vampire bats, and ticks take blood meals but don’t usually live permanently on the host or kill it. Are they temporary parasites or specialized predators? Finally, birds like cowbirds and some species of European cuckoos lay their eggs in the nests of other species of birds, who raise these foster young rather than their own. The adult cowbird and cuckoo often remove eggs from the host nest or their offspring eject the eggs or the young of the host-bird species, so that usually only the cowbird or cuckoo is raised by the foster parents. This kind of relationship has been called nest parasitism, because the host parent birds are not killed and aid the cowbird or cuckoo by raising their young.
by eating leftovers from the shark’s meals, the shark does not appear to be troubled by this uninvited guest, nor does it benefit from the presence of the remora.

Another example of commensalism is the relationship between trees and epiphytic plants. Epiphytes are plants that live on the surface of other plants but do not derive nourishment from them (figure 15.6b). Many kinds of plants (e.g., orchids, ferns, and mosses) use the surfaces of trees as places to live. These kinds of organisms are particularly common in tropical rainforests. Many epiphytes derive benefit from the relationship because they are able to be located in the tops of the trees, where they receive more sunlight and moisture. The trees derive no benefit from the relationship, nor are they harmed; they simply serve as support surfaces for epiphytes.

**Figure 15.6**

Commensalism

In the relationship called commensalism, one organism benefits and the other is not affected. (a) The remora fish shown here hitchhike a ride on the shark. They eat scraps of food left over by the messy eating habits of the shark. The shark does not seem to be hindered in any way. (b) The epiphytic plants growing on this tree do not harm the tree but are aided by using the tree surface as a place to grow.

Mutualism

So far in our examples, only one species has benefited from the association of two species. There are also many situations in which two species live in close association with one another, and both benefit. This is called mutualism. One interesting example of mutualism involves digestion in rabbits. Rabbits eat plant material that is high in cellulose even though they do not produce the enzymes capable of breaking down cellulose molecules into simple sugars. They manage to get energy out of these cellulose molecules with the help of special bacteria living in their digestive tracts. The bacteria produce cellulose-digesting enzymes, called cellulases, that break down cellulose into smaller carbohydrate molecules that the rabbit’s digestive enzymes can break down into smaller glucose molecules. The bacteria benefit because the gut of the rabbit provides them with a moist, warm, nourishing environment in which to live. The rabbit benefits because the bacteria provide them with a source of food. Termites, cattle, buffalo, and antelope also have collections of bacteria and protozoa living in their digestive tracts that help them digest cellulose.

Another kind of mutualistic relationship exists between flowering plants and bees. Undoubtedly you have observed bees and other insects visiting flowers to obtain nectar from the blossoms (figure 15.7). Usually the flowers are constructed in such a manner that the bees pick up pollen (sperm-containing packages) on their hairy bodies, which they transfer to the female part of the next flower they visit. Because bees normally visit many individual flowers of the same species for several minutes and ignore other species of flowers, they can serve as pollen carriers between two flowers of the same species. Plants pollinated in this manner produce less pollen than do plants that rely on the wind to transfer pollen. This saves the plant energy because it doesn’t need to produce huge quantities of pollen. It does, however, need to transfer some of its energy savings into the production of showy
flowers and nectar to attract the bees. The bees benefit from both the nectar and pollen; they use both for food.

Lichens and corals exhibit a more intimate kind of mutualism. In both cases the organisms consist of the cells of two different organisms intermingled with one another. Lichens consist of fungal cells and algal cells in a partnership; corals consist of the cells of the coral organism intermingled with algal cells. In both cases, the algae carry on photosynthesis and provide nutrients and the fungus or coral provides a moist, fixed structure for the algae to live in.

One other term that relates to parasitism, commensalism, and mutualism is **symbiosis**. *Symbiosis* literally means “living together.” Unfortunately, this word is used in several ways, none of which is very precise. It is often used as a synonym for mutualism, but it is also often used to refer to commensal relationships and parasitism. The emphasis, however, is on interactions that involve a close physical relationship between the two kinds of organisms.

### Competition

So far in our discussion of organism interactions we have left out the most common one. It is reasonable to envision every organism on the face of the Earth being involved in competitive interactions. **Competition** is a kind of interaction between organisms in which both organisms are harmed to some extent. Competition occurs whenever two organisms need a vital resource that is in short supply (figure 15.8). The vital resource could be food, shelter, nesting sites, water, mates, or space. It can be a snarling tug-of-war between two dogs over a scrap of food, or it can be a silent struggle between plants for access to available light. If you have ever started tomato seeds (or other garden plants) in a garden and failed to eliminate the weeds, you have witnessed competition. If the weeds are not removed, they compete with the garden plants for available sunlight, water, and nutrients, resulting in poor growth of both the garden plants and the weeds.

The more similar the requirements of two species of organisms, the more intense the competition. According to the **competitive exclusion principle**, no two species of organisms can occupy the same niche at the same time. If two species of organisms do occupy the same niche, the competition will be so intense that one or more of the following will occur: one will become extinct, one will be forced to migrate to a different area, or the two species may evolve into slightly different niches so that they do not compete.

It is important to recognize that although competition results in harm to both organisms there can still be winners and losers. The two organisms may not be harmed to the same extent with the result that one will have greater access to the limited resource. Furthermore, even the loser can continue to survive if it migrates to an area where competition is less intense or evolves to exploit a different niche. Thus competition provides a major mechanism for natural selection. With the development of slight differences between niches the intensity of competition is reduced. For example, many birds catch flying insects as food. However, they do not compete directly with each other because some feed at night, some feed high in the air, some feed only near the ground, and still others perch on branches and wait for insects to fly

---

**Figure 15.7**

**Mutualism**

Mutualism is an interaction between two organisms in which both benefit. The plant benefits because cross-fertilization (exchange of gametes from a different plant) is more probable; the butterfly benefits by acquiring nectar for food.

**Figure 15.8**

**Competition**

Whenever a needed resource is in limited supply, organisms compete for it. This competition may be between members of the same species (*intraspécific*), illustrated by the vultures shown in the photograph, or may involve different species (*interspécific*).
past. The insect-eating niche can be further subdivided by specialization on particular sizes or kinds of insects.

Many of the relationships just described involve the transfer of nutrients from one organism to another (predation, parasitism, mutualism). Another important way scientists look at ecosystems is to look at how materials are cycled from organism to organism.

15.3 The Cycling of Materials in Ecosystems

Although some new atoms are being added to the Earth from cosmic dust and meteorites, this amount is not significant in relation to the entire biomass of the Earth. Therefore, the Earth can be considered to be a closed ecosystem as far as matter is concerned. Only sunlight energy comes to the Earth in a continuous stream, and even this is ultimately returned to space as heat energy. However, it is this flow of energy that drives all biological processes. Living systems have evolved ways of using this energy to continue life through growth and reproduction and the continual reuse of existing atoms. In this recycling process, inorganic molecules are combined to form the organic compounds of living things. If there were no way of recycling this organic matter back into its inorganic forms, organic material would build up as the bodies of dead organisms. This is thought to have occurred millions of years ago when the present deposits of coal, oil, and natural gas were formed. Under most conditions decomposers are available to break down organic material to inorganic material that can then be reused by other organisms to rebuild organic material. One way to get an appreciation of how various kinds of organisms interact to cycle materials is to look at a specific kind of atom and follow its progress through an ecosystem.

The Carbon Cycle

Living systems contain many kinds of atoms, but some are more common than others. Carbon, nitrogen, oxygen, hydrogen, and phosphorus are found in all living things and must be recycled when an organism dies. Let’s look at some examples of this recycling process. Carbon and oxygen atoms combine to form the molecule carbon dioxide (CO₂), which is a gas found in small quantities in the atmosphere. During photosynthesis, carbon dioxide (CO₂) combines with water (H₂O) to form complex organic molecules like sugar (C₆H₁₂O₆). At the same time, oxygen molecules (O₂) are released into the atmosphere (Outlooks 15.1).

The organic matter in the bodies of plants may be used by herbivores as food. When an herbivore eats a plant, it breaks down the complex organic molecules into more simple molecules, like simple sugars, amino acids, glycerol, and fatty acids. These can be used as building blocks in the construction of its own body. Thus the atoms in the body of the herbivore can be traced back to the plants that were eaten. Similarly, when herbivores are eaten by carnivores, these same atoms are transferred to them. Finally, the waste products of plants and animals and the remains of dead organisms are used by decomposer organisms as sources of carbon and other atoms they need for survival. In addition, all the organisms in this cycle—plants, herbivores, carnivores, and decomposers—obtain energy (ATP [adenosine triphosphate]) from the process of respiration, in which oxygen (O₂) is used to break down organic compounds into carbon dioxide (CO₂) and water (H₂O). Thus the carbon atoms that started out as components of carbon dioxide (CO₂) molecules have passed through the bodies of living organisms as parts of organic molecules and returned to the atmosphere as carbon dioxide, ready to be cycled again. Similarly, the oxygen atoms (O) released as oxygen molecules (O₂) during photosynthesis have been used during the process of respiration (figure 15.9).

The Hydrologic Cycle

Water molecules are the most common molecules in living things and are essential for life. Water molecules are used as raw materials in the process of photosynthesis. The hydrogen atoms (H) from water (H₂O) molecules are added to carbon atoms to make carbohydrates and other organic molecules. Furthermore, the oxygen atoms in water molecules are released during photosynthesis as oxygen molecules (O₂). In addition, all the metabolic reactions that occur in organisms take place in a watery environment. We can trace the movement and reuse of water molecules by picturing a hydrologic cycle (figure 15.10).

Most of the forces that cause water to be cycled do not involve organisms, but are the result of normal physical processes. Because of the kinetic energy possessed by water molecules, at normal Earth temperatures liquid water evaporates into the atmosphere as water vapor. This can occur wherever water is present; it evaporates from lakes, rivers, soil, or the surfaces of organisms. Because the oceans contain most of the world’s water, an extremely large amount of water enters the atmosphere from the oceans. In addition, transpiration in plants involves the transport of water from the soil to leaves, where it evaporates. The movement of water carries nutrients to the leaves and the evaporation of the water assists in the movement of water upward in the stem.

Once the water molecules are in the atmosphere, they are moved by prevailing wind patterns. If warm, moist air encounters cooler temperatures, which often happens over landmasses, the water vapor condenses into droplets and falls as rain or snow. When the precipitation falls on land, some of it runs off the surface, some of it evaporates, and some penetrates into the soil. The water in the soil may be taken up by plants and transpired into the atmosphere, or it may become groundwater. Much of the groundwater also
eventually makes its way into lakes and streams and ultimately arrives at the ocean from which it originated.

The Nitrogen Cycle

Another important element for living things is nitrogen (N). Nitrogen is essential in the formation of amino acids, which are needed to form proteins, and in the formation of nitrogenous bases, which are a part of ATP and the nucleic acids DNA and RNA. Nitrogen (N) is found as molecules of nitrogen gas (N₂) in the atmosphere. Although nitrogen gas (N₂) makes up approximately 80% of the Earth’s atmosphere, only a few kinds of bacteria are able to convert it into nitrogen compounds that other organisms can use. Therefore, in most terrestrial ecosystems, the amount of nitrogen available limits the amount of plant biomass that can be produced. (Most aquatic ecosystems are limited by the amount of phosphorus rather than the amount of nitrogen.) Plants utilize several different nitrogen-containing compounds to obtain the nitrogen atoms they need to make amino acids and other compounds (figure 15.11).

**Symbiotic nitrogen-fixing bacteria** live in the roots of certain kinds of plants, where they convert nitrogen gas molecules into compounds that the plants can use to make amino acids and nucleic acids. The most common plants that enter into this mutualistic relationship with bacteria are legumes such as beans, clover, peas, alfalfa, and locust trees. Some other organisms, such as alder trees and even a kind of

---

**Figure 15.9**

The Carbon Cycle

Carbon atoms are cycled through ecosystems. Carbon dioxide (green arrows) produced by respiration is the source of carbon that plants incorporate into organic molecules when they carry on photosynthesis. These carbon-containing organic molecules (black arrows) are passed to animals when they eat plants and other animals. Organic molecules in waste or dead organisms are consumed by decay organisms in the soil when they break down organic molecules into inorganic molecules. All organisms (plants, animals, and decomposers) return carbon atoms to the atmosphere as carbon dioxide when they carry on cellular respiration. Oxygen (blue arrows) is being cycled at the same time that carbon is. The oxygen is released to the atmosphere and into the water during photosynthesis and taken up during cellular respiration.
aquatic fern can also participate in this relationship. There are also free-living nitrogen-fixing bacteria in the soil that provide nitrogen compounds that can be taken up through the roots, but the bacteria do not live in a close physical union with plants.

Another way plants get usable nitrogen compounds involves a series of different bacteria. Decomposer bacteria convert organic nitrogen-containing compounds into ammonia (NH₃). Nitrifying bacteria can convert ammonia (NH₃) into nitrite-containing (NO₂⁻) compounds, which in turn can be converted into nitrate-containing (NO₃⁻) compounds. Many kinds of plants can use either ammonia (NH₃) or nitrate (NO₃⁻) from the soil as building blocks for amino acids and nucleic acids.

All animals obtain their nitrogen from the food they eat. The ingested proteins are broken down into their component...
amino acids during digestion. These amino acids can then be reassembled into new proteins characteristic of the animal. All dead organic matter and waste products of plants and animals are acted upon by decomposer organisms, and the nitrogen is released as ammonia (NH₃), which can be taken up by plants or acted upon by nitrifying bacteria to make nitrate (NO₃⁻).

Finally, other kinds of bacteria called denitrifying bacteria are capable of converting nitrite (NO₂⁻) to nitrogen gas (N₂), which is released into the atmosphere. Thus, in the nitrogen cycle, nitrogen from the atmosphere is passed through a series of organisms, many of which are bacteria, and ultimately returns to the atmosphere to be cycled again. However, there is also a secondary cycle in which nitrogen compounds are recycled without returning to the atmosphere.

Because nitrogen is in short supply in most ecosystems, farmers usually find it necessary to supplement the natural nitrogen sources in the soil to obtain maximum plant growth. This can be done in a number of ways. Alternating nitrogen-producing crops with nitrogen-demanding crops helps maintain high levels of usable nitrogen in the soil. One year a crop such as beans or clover that has symbiotic nitrogen-fixing bacteria in its roots can be planted. The following year the farmer can plant a nitrogen-demanding crop such as corn. The use of manure is another way of improving nitrogen levels. The waste products of animals are broken down by decomposer bacteria and nitrifying bacteria, resulting in enhanced levels of ammonia and nitrate. Finally, the farmer can use industrially produced fertilizers containing ammonia or nitrate. These compounds can be used directly by plants or converted into other useful forms by nitrifying bacteria.

**The Phosphorus Cycle**

Phosphorus is another kind of atom common in the structure of living things. It is present in many important biological molecules such as DNA and in the membrane structure of cells. In addition, the bones and teeth of animals contain significant quantities of phosphorus. The ultimate source of phosphorus atoms is rock. In nature, new phosphorus compounds are released by the erosion of rock and dissolving in water. Plants use the dissolved phosphorus compounds to construct the molecules they need. Animals obtain the phosphorus they need when they consume plants or other animals. When an organism dies or excretes waste products, decomposer organisms recycle the phosphorus compounds back into the soil. Phosphorus compounds that are dissolved in water are ultimately precipitated as deposits. Geologic processes elevate these deposits and expose them to erosion, thus making these deposits available to organisms. Waste products of animals often have significant amounts of phosphorus. In places where large numbers of seabirds or bats congregate for hundreds of years, the thickness of their droppings (called guano) can be a significant source of phosphorus for fertilizer.
Phosphorus is also in short supply in aquatic ecosystems. Fertilizers usually contain nitrogen, phosphorus, and potassium compounds. The numbers on a fertilizer bag indicate the percentage of each in the fertilizer. For example, a 6-24-24 fertilizer has 6% nitrogen, 24% phosphorus, and 24% potassium compounds. In addition to carbon, nitrogen, and phosphorus, potassium and other elements are cycled within ecosystems. In an agriculture ecosystem, these elements are removed when the crop is harvested. Therefore farmers must not only return the nitrogen, phosphorus, and potassium, but they must also analyze for other less prominent elements and add them to their fertilizer mixture as well. Aquatic ecosystems are also sensitive to nutrient levels. High levels of nitrates or phosphorus compounds often result in rapid growth of aquatic producers. In aquaculture, such as that used to raise catfish, fertilizer is added to the body of water to stimulate the production of algae which is the base of many aquatic food chains.
Introduced Species

One of the most far-reaching effects humans have had on natural ecosystems involves the introduction of foreign species. Most of these introductions have been conscious decisions. Nearly all of our domesticated plants and animals are introductions from elsewhere. Cattle, horses, pigs, goats, and many introduced grasses have significantly altered the original ecosystems present in the Americas. Nearly all of our agriculturally important plants and animals are not originally part of grassland ecosystems. In Australia the introduction of domesticated plants and animals, and wild animals such as rabbits and foxes, has severely reduced the populations of many native marsupial mammals.

Accidental introductions have also significantly altered ecosystems. Chestnut blight essentially eliminated the American chestnut from the forests of eastern North America. Similarly a fungal disease (Dutch elm disease) has severely reduced the number of elms in forests.

Predator Control

During the formative years of wildlife management, it was thought that populations of game species could be increased if the populations of their predators were reduced. Consequently, many states passed laws that encouraged the killing of foxes, eagles, hawks, owls, coyotes, cougars, and other predators that use game animals as a source of food. Often bounties were paid to people who killed these predators. In South Dakota it was decided to increase the pheasant population by reducing the numbers of foxes and coyotes. However, when the supposed predator populations were significantly reduced, there was no increase in the pheasant population. There was rapid increase in the rabbit and mouse populations, however, and they became serious pests. Evidently the foxes and coyotes were major factors in keeping rabbit and mouse populations under control but had only a minor impact on pheasants.

The absence of predators can lead to many kinds of problems with prey species. In many metropolitan areas deer have become pests. This is due to several reasons, including the fact that there are no predators, and hunting (predation by humans) is either not allowed or is impractical because of the highly urbanized nature of the area. Some municipalities have instituted programs of chemical birth control for their deer populations. In parts of Florida increased numbers of alligators present a danger; particularly to pets and children. Hunting is now allowed in an effort to control the numbers of alligators because humans are the only effective predators of large alligators. Only a few years ago the alligator was on the endangered species list and all hunting was suspended. Similarly, in Yellowstone National Park, elk, bison, and moose populations have become very large because hunting is not allowed and predators are in low numbers. In 1995 wolves were reintroduced to the park in the hope that they would help bring the elk and moose populations under control. This was a controversial decision because ranchers in the vicinity do not want a return of large predators that might prey on their livestock. They are also opposed to having bison, many of which carry a disease that can affect cattle, stray onto their land. The wolf populations have
increased significantly in Yellowstone and are having an effect on the populations of bison, elk, and moose. Regardless of the politics involved in the decision, Yellowstone is in a more natural condition today with wolves present than it was prior to 1995.

By contrast, the state of Alaska instituted a project to kill wolves because they believe the wolves are reducing caribou populations below optimal levels. Caribou hunting is an important source of food for Alaskan natives, and hunters who visit the state provide a significant source of income. Many groups oppose the killing of wolves in Alaska. They consider the policy misguided and believe it will not have a positive effect on the caribou population. They also object to the killing of wolves on ethical grounds.

**Habitat Destruction**

Some communities are fragile and easily destroyed by human activity, whereas others seem able to resist human interference. Communities with a wide variety of organisms that show a high level of interaction are more resistant than those with few organisms and little interaction. In general, the more complex an ecosystem is, the more likely it is to recover after being disturbed. The tundra biome is an example of a community with relatively few organisms and interactions. It is not very resistant to change, and because of its slow rate of repair, damage caused by human activity may persist for hundreds of years.

Some species are more resistant to human activity than others. Rabbits, starlings, skunks, and many kinds of insects and plants are able to maintain high populations despite human activity. Indeed, some may even be encouraged by human activity. By contrast, whales, condors, eagles, and many plant and insect species are not able to resist human interference very well. For most of these endangered species it is not humans acting directly with the organisms that cause their endangerment. Very few organisms have been driven to extinction by hunting or direct exploitation. Usually the cause of extinction or endangerment is an indirect effect of habitat destruction as humans exploit natural ecosystems. As humans convert land to farming, grazing, commercial forestry, development, and special wildlife management areas, the natural ecosystems are disrupted, and plants and animals with narrow niches tend to be eliminated because they lose critical resources in their environment. Table 15.1 lists several endangered species and the probable causes of their difficulties.

**Pesticide Use**

Humans have developed a variety of chemicals to control specific pest organisms. One of the first that was used widely was the insecticide DDT. DDT is an abbreviation for the chemical name dichlorodiphenyltrichloroethane. DDT is one of a group of organic compounds called chlorinated hydrocarbons. Because DDT is a poison that was used to kill a variety of insects, it was called an insecticide. Another term that is sometimes used is pesticide, which implies that the poison is effective against pests. Although it is no longer used in the United States (its use was banned in the early 1970s), DDT is still manufactured and used in many parts of the world, including Mexico.

DDT was a valuable insecticide for the U.S. Armed Forces during World War II. It was sprayed on clothing and dusted on the bodies of soldiers, refugees, and prisoners to kill body lice and other insects. Lice, besides being a nuisance, carry the bacteria that can cause a disease known as typhus fever. When bitten by a louse, a person can develop typhus fever. Because body lice could be transferred from one person to another by contact or by wearing infested clothing, DDT was important in maintaining the health of millions of people. Because DDT was so useful in controlling these insects, people envisioned the end of pesky mosquitoes and flies, as well as the elimination of many disease-carrying insects.

Although DDT was originally very effective, many species of insects developed a resistance to it. The genetic diversity present in all species is related to their ability to respond to many environmental factors, including manufactured ones such as DDT. When DDT or any pesticide is
applied to a population of insects, susceptible individuals die, and those with some degree of resistance have a greater chance of living. Now the reproducing population consists of many individuals that have resistant genes, which are passed on to the offspring. When this happens repeatedly over a long time, a resistant population develops, and the insecticide is no longer useful.

DDT and other pesticides act as selecting agents, killing the normal insects but allowing the resistant individuals to live. This happened in the orange groves of California, where many populations of pests became DDT-resistant. Similarly, throughout the world, DDT was used (and in many areas is still used) to control malaria-carrying mosquitoes. Many of these populations have become resistant to DDT and other kinds of insecticides. The people who anticipated the elimination of insect pests did not reckon with the genetic diversity of the gene pools of these insects.

Another problem associated with pesticide use is the effects of pesticides on valuable nontarget organisms. Because many of the insects we consider pests are herbivores, you can expect that carnivores in the community use the pest species as prey, and parasites use the pest as a host. These predators and parasites have important roles in controlling the numbers of a pest species.

Generally, predators and parasites reproduce more slowly than their prey or host species. Because of this, the use of a nonspecific pesticide may indirectly make controlling a pest more difficult. If such a pesticide is applied to an area, the pest is killed but so are its predators and parasites. Because the herbivore pest reproduces faster than its predators and parasites, the pest population rebounds quickly, unchecked by natural predation and parasitism. This may necessitate more frequent and more concentrated applications of pesticides. This has actually happened in many cases of pesticide use; the pesticides made the problem worse, and the chemicals became increasingly costly to apply. Today, a more enlightened approach to pest control involves integrated pest management, which uses a variety of approaches to reduce pest populations. Integrated pest management may involve the use of pesticides as part of a pest control program, but it will also include strategies such as encouraging the natural enemies of pests, changing farming practices to discourage pests, changing the mix of crops grown, and accepting low levels of crop damage as an alternative to costly pesticide applications.

**Biomagnification**

Another problem associated with the use of persistent chemicals involves their effect on the food chain. DDT was a very effective insecticide because it is extremely toxic to insects but not very toxic to birds and mammals. It is also a very stable compound, which means that once it is applied it remains effective for a long time. It sounds like an ideal insecticide. What went wrong? Why was its use banned?

When DDT was sprayed over an area, it fell on the insects and on the plants that the insects used for food. Eventually the DDT entered the insect either directly through the body wall or through its food. When ingested with food, DDT interferes with the normal metabolism of the insect. If small quantities are taken in, the insect can digest and break down the DDT just like any other large organic molecule. Because DDT is soluble in fat or oil, the DDT or its breakdown products are stored in the fat deposits of the insect.

Some insects can break down and store all the DDT they encounter and, therefore, they survive. If an area has been lightly sprayed with DDT, some insects die, some are able to tolerate the DDT, and others break down and store nonlethal quantities of DDT. As much as one part DDT per 1 million parts of insect tissue can be stored in this manner. This is not much DDT! It is equivalent to one drop of DDT in 100 railroad tank cars. However, when an aquatic area is sprayed with a small concentration of DDT, many kinds of organisms in the area can accumulate tiny quantities in their bodies. Even algae and protozoa found in aquatic ecosystems accumulate persistent pesticides. They may accumulate concentrations in their cells that are 250 times more concentrated than the amount sprayed on the ecosystem. The algae and protozoa are eaten by insects, which in turn are eaten by frogs, fish, or other carnivores.

The concentration in frogs and fish may be 2,000 times what was sprayed. The birds that feed on the frogs and fish may accumulate concentrations that are as much as 80,000 times the original amount. Because DDT is relatively stable and is stored in the fat deposits of the organisms that take it in, what was originally a dilute concentration becomes more concentrated as it moves up the food chain.

Before DDT was banned, many animals at higher trophic levels died as a result of lethal concentrations of pesticide accumulated from the food they ate. Each step in the food chain accumulated some DDT and, therefore, higher trophic levels had higher concentrations. This process is called biomagnification (figure 15.13). Even if they were not killed directly by DDT, many birds at higher trophic levels, such as eagles, pelicans, and osprey, suffered reduced populations because the DDT interfered with the female birds’ ability to produce eggshells. Thin eggshells are easily broken, and thus no live young hatched. Both the bald eagle and the brown pelican were placed on the endangered species list because their populations dropped dramatically as a result of DDT poisoning. The ban on DDT use in the United States and Canada has resulted in an increase in the populations of both kinds of birds; the status of the bald eagle has been upgraded from endangered to threatened.

Another widely used group of synthetic compounds of environmental concern are polychlorinated biphenyls (PCBs). PCBs are highly stable compounds that resist changes from heat, acids, bases, and oxidation. These characteristics made PCBs desirable for industrial use, but also made them persistent pollutants when released into the envi-
About half the PCBs were used in transformers and electrical capacitors. Other uses included inks, plastics, tapes, paints, glues, waxes, and polishes. PCBs are harmful to fish and other aquatic forms of life because they interfere with reproduction. In humans, PCBs produce liver ailments and skin lesions. In high concentrations, they can damage the nervous system and are suspected carcinogens. In 1970, PCB production was limited to cases where satisfactory substitutes were not available. Today, substitutes have been found for nearly all the former uses of PCBs (How Science Works 15.1).

Figure 15.13
The Biomagnification of DDT
All the numbers shown are in parts per million (ppm). A concentration of one part per million means that in a million equal parts of the organism, one of the parts would be DDT. Notice how the amount of DDT in the bodies of the organisms increases as we go from producers to herbivores to carnivores. Because DDT is persistent, it builds up in the top trophic levels of the food chain.
Herring gulls nest on islands and other protected sites throughout the Great Lakes region. Because they feed primarily on fish, they are near the top of the aquatic food chains and tend to accumulate toxic materials from the food they eat. Eggs taken from nests can be analyzed for a variety of contaminants.

Since the early 1970s, the Canadian Wildlife Service has operated a herring gull monitoring program to assess trends in the levels of various contaminants in the eggs of herring gulls. In general, the levels of contaminants have declined as both the Canadian and U.S. governments have taken action to stop new contaminants from entering the Great Lakes. The figure shows the trends for PCBs. PCBs are a group of organic compounds, some of which are much more toxic than others. They were used as fire retardants, lubricants, insulation fluids in electrical transformers, and in some printing inks. Both Canada and the United States have eliminated most uses of PCBs.

The data collected show a downward trend in the amount of PCBs present in the eggs of herring gulls. Long-term studies like this one are very important in showing slow, steady responses to changes in the environment. Without such long-term studies we would be less sure of the impact of environmental clean-up activities.

SUMMARY

Each organism in a community occupies a specific space known as its habitat and has a specific functional role to play, known as its niche. An organism’s habitat is usually described in terms of some conspicuous element of its surroundings. The niche is difficult to describe because it involves so many interactions with the physical environment and other living things.

Interactions between organisms fit into several categories. Predation is one organism benefiting (predator) at the expense of the organism killed and eaten (prey). Parasitism is one organism benefiting (parasite) by living in or on another organism (host) and deriving nourishment from it. Organisms that carry parasites from one host to another are called vectors. Commensal relationships exist when one organism is helped but the other is not affected. Mutualistic relationships benefit both organisms. Symbiosis is any interaction in which two organisms live together in a close physical relationship. Competition causes harm to both of the organisms involved, although one may be harmed more than the other and may become extinct, evolve into a different niche, or be forced to migrate.

Many atoms are cycled through ecosystems. The carbon atoms of living things are trapped by photosynthesis, passed from organism to organism as food, and released to the atmosphere by respiration. Water is necessary as a raw material for photosynthesis and as the medium in which all metabolic reactions take place. Water is cycled by the physical processes of evaporation and condensation. Nitrogen originates in the atmosphere, is trapped by nitrogen-fixing bacteria, passes through a series of organisms, and is ultimately released to the atmosphere by denitrifying bacteria. Phosphorus compounds are found in rocky deposits. Erosion of rock and dissolving of phosphorus compounds make phosphorus available to plants. Animals obtain phosphorus in the food they eat. Phosphorus in waste products may be recycled or be deposited in sediments, which may be subjected to erosion at some future date.

Organisms within a community are interrelated in sensitive ways; thus, changing one part of a community can lead to unexpected consequences. Introduction of foreign species, predator-control practices, habitat destruction, pesticide use, and biomagnification of persistent toxic chemicals all have caused unanticipated changes in communities.

THINKING CRITICALLY

This is a thought puzzle. Place the following items on a sheet of paper so that they show levels of interaction. Which is the most important item? Which items are dependent on others? Here are the pieces:

- People are starving.
- Commercial fertilizer production requires temperatures of 900°C.
- Geneticists have developed plants that grow very rapidly and require high amounts of nitrogen to germinate during the normal growing season.
- Fossil fuels are stored organic matter.
- The rate of the nitrogen cycle depends on the activity of bacteria.
- The Sun is expected to last for several million years.
- Crop rotation is becoming a thing of the past.
- The clearing of forests for agriculture changes the weather in the area.

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- competition
- epiphytes
- mutualism
- niche
- nitrogen cycle
- parasite
- predator
- prey
- producers
- symbiotic nitrogen-fixing bacteria

KEY TERMS

- biomagnification
- commensalism
- competition
- competitive exclusion principle
- denitrifying bacteria
- epiphyte
- external parasite
- free-living nitrogen-fixing bacteria
- habitat
- host
- insecticide
- internal parasite
- mutualism
- niche
- nitrifying bacteria
- parasite
- parasitism
- pesticide
- predation
- predator
- prey
- symbiosis
- symbiotic nitrogen-fixing bacteria
- transpiration
- vector
## Topics

### 15.1 Community, Habitat, and Niche

1. Describe your niche.
2. What is the difference between habitat and niche?

### 15.2 Kinds of Organism Interactions

3. What do parasites, commensal organisms, and mutualistic organisms have in common? How are they different?
4. Describe two situations in which competition may involve combat and two that do not involve combat.

### 15.3 The Cycling of Materials in Ecosystems

5. Trace the flow of carbon atoms through a community that contains plants, herbivores, decomposers, and parasites.
6. Describe four different roles played by bacteria in the nitrogen cycle.
7. Describe the flow of water through the hydrologic cycle.
8. List three ways the carbon and nitrogen cycles are similar and three ways they differ.

### 15.4 The Impact of Human Actions on Communities

9. Describe the impact of DDT on communities.
10. How have past practices of predator control and habitat destruction negatively altered biological communities?

## Media Resources

### Quick Overview
- The home address and job
- Community, habitat, and niche

### Key Points
- Relationships between neighbors
- Kinds of organism interactions
- Species interactions
- Concept quiz

### Animations
- Species interactions
- Concept quiz

### Interactive Concept Maps
- Interactions
- Observing organism interactions

### Experience This!
- Averting disaster in biosphere 2

### Animations and Review
- The cycling of materials in ecosystems
- Nutrient cycles
- Concept quiz

### Interactive Concept Maps
- Test concept map
- Carbon cycle
- Nitrogen cycle
- Hydrologic cycle

### Case Study
- Averting disaster in biosphere 2

## Additional Resources

### Food for Thought
- Killer seaweed begins U.S. invasion
- The wolf in Yellowstone National Park
Chapter Outline

16.1 Population Characteristics
16.2 Reproductive Capacity
16.3 The Population Growth Curve
16.4 Population-Size Limitations

16.5 Categories of Limiting Factors
- Extrinsic and Intrinsic Limiting Factors
- Density-Dependent and Density-Independent Limiting Factors

16.6 Limiting Factors to Human Population Growth
- Available Raw Materials
- Availability of Energy
- Production of Wastes
- Interactions with Other Organisms
- Control of Human Population Is a Social Problem

HOW SCIENCE WORKS 16.1: Thomas Malthus and His Essay on Population
OUTLOOKS 16.1: Government Policy and Population Control

Key Concepts Applications

Recognize that populations vary in gene frequency, age distribution, sex ratio, size, and density.
- State how age distribution, sex ratio, and density can affect the rate of population growth.

Understand why the size of a population tends to increase.
- Describe and draw the stages of a typical population growth curve.
- Identify key components that cause population growth.
- Identify the factors that ultimately limit population size.
- State the importance of the birth and death rates to population growth.

Recognize that human populations obey the same rules of growth as populations of other types of organisms.
- State why the human population must have an upper limit.
- List methods that would effectively control human population size.
16.1 Population Characteristics

A population is a group of organisms of the same species located in the same place at the same time. Examples are the number of dandelions in your front yard, the rat population in the sewers of your city, or the number of people in your biology class. On a larger scale, all the people of the world constitute the human population. The terms species and population are interrelated because a species is a population—the largest possible population of a particular kind of organism. The term population, however, is often used to refer to portions of a species by specifying a space and time. For example, the size of the human population in a city changes from hour to hour during the day and varies according to where you set the boundaries of the city.

Because each local population is a small portion of a species, we should expect distinct populations of the same species to show differences. One of the ways in which they can differ is in gene frequency. Chapter 11 on population genetics introduced you to the concept of gene frequency, which is a measure of how often a specific gene shows up in the gametes of a population. Two populations of the same species often have quite different gene frequencies. For example, many populations of mosquitoes have high frequencies of insecticide-resistant genes, whereas others do not. The frequency of the genes for tallness in humans is greater in certain African tribes than in any other human population. Figure 16.1 shows that the frequency of the allele for type B blood differs significantly from one human population to another.

Because members of a population are of the same species, sexual reproduction can occur, and genes can flow from one generation to the next. Genes can also flow from one place to another as organisms migrate or are carried from one geographic location to another. Gene flow is used to refer to both the movement of genes within a species because of migration and the movement from one generation to the next as a result of gene replication and sexual reproduction. Typically both happen together as individuals migrate to new regions and subsequently reproduce, passing their genes to the next generation in the new area.

Another feature of a population is its age distribution, which is the number of organisms of each age in the population. In addition, organisms are often grouped into the following categories:

1. Prereproductive juveniles—insect larvae, plant seedlings, or babies
2. Reproductive adults—mature insects, plants producing seeds, or humans in early adulthood
3. Postreproductive adults no longer capable of reproduction—annual plants that have shed their seeds, salmon that have spawned, and many elderly humans.

A population is not necessarily divided into equal thirds (figure 16.2). In some situations, a population may be made up of a majority of one age group. If the majority of the population is prereproductive, then a “baby boom” should be anticipated in the future. If a majority of the population is reproductive, the population should be growing rapidly. If the majority of the population is postreproductive, a popula-
tion decline should be anticipated. Many organisms that live only a short time and have high reproductive rates can have age distributions that change significantly in a matter of weeks or months. For example, many birds have a flurry of reproductive activity during the summer months. Therefore, if you sample the population of a specific species of bird at different times during the summer you would have widely different proportions of reproductive and prereproductive individuals.

Populations can also differ in their sex ratios. The sex ratio is the number of males in a population compared to the number of females. In bird and mammal species where strong pair-bonding occurs, the sex ratio may be nearly one to one (1:1). Among mammals and birds that do not have strong pair-bonding, sex ratios may show a larger number of females than males. This is particularly true among game species, where more males than females are shot, resulting in a higher proportion of surviving females. Because one male can fertilize several females, the population can remain large even though the females outnumber the males. However, if the population of these managed game species becomes large enough to cause a problem, it becomes necessary to harvest some of the females as well because their number determines how much reproduction can take place. In addition to these examples, many species of animals like bison, horses, and elk have mating systems in which one male maintains a harem of females. The sex ratio in these small groups is quite different from a 1:1 ratio (figure 16.3). There are very few situations in which the number of males exceeds the number of females.

Figure 16.3
Sex Ratio in Elk
Some male animals defend a harem of females; therefore the sex ratio in these groups is several females per male.

Figure 16.2
Age Distribution in Human Populations
The relative number of individuals in each of the three categories (prereproductive, reproductive, and postreproductive) can give a good clue to the future of the population. Kenya has a large number of young individuals who will become reproducing adults. Therefore this population will grow rapidly and will double in about 25 years. The United States has a declining proportion of prereproductive individuals but a relatively large reproductive population. Therefore it will continue to grow for a time but will probably stabilize in the future. Germany’s population has a large proportion of postreproductive individuals and a small proportion of prereproductive individuals. Its population is beginning to fall.

females. In some human and other populations, there may be sex ratios in which the males dominate if female mortality is unusually high or if some special mechanism separates most of one sex from the other.

Regardless of the sex ratio of a population, most species can generate large numbers of offspring, producing a concentration of organisms in an area. Population density is the number of organisms of a species per unit area. Some populations are extremely concentrated in a limited space; others are well dispersed. As the population density increases, competition among members of the population for the necessities of life increases. This increases the likelihood that some individuals will explore new habitats and migrate to new areas. Increases in the intensity of competition that cause changes in the environment and lead to dispersal are often referred to as population pressure. The dispersal of individuals to new areas can relieve the pressure on the home area and lead to the establishment of new populations. Among animals, it is often the juveniles who participate in this dispersal process. Female bears generally mate every other year and abandon their nearly grown young the summer before the next set of cubs is to be born. The abandoned young bears tend to wander and disperse to new areas. Similarly, young turtles, snakes, rabbits, and many other common animals disperse during certain times of the year. That is one of the reasons you see so many road-killed animals in the spring and fall.

If dispersal cannot relieve population pressure, there is usually an increase in the rate at which individuals die because of predation, parasitism, starvation, and accidents. In plant populations, dispersal is not very useful for relieving population density; instead, the death of weaker individuals usually results in reduced population density. In the lodgepole pine, seedlings become established in areas following fire and dense thickets of young trees are established. As the stand ages, many small trees die and the remaining trees grow larger as the population density drops (figure 16.4).

16.2 Reproductive Capacity

Sex ratios and age distributions within a population have a direct bearing on the rate of reproduction. Each species has an inherent reproductive capacity or biotic potential, which is the theoretical maximum rate of reproduction. Generally, this biotic potential is many times larger than the number of offspring needed simply to maintain the population. For example, a female carp may produce 1 million to 3 million eggs in her lifetime. This is her reproductive capacity. However, only two or three of these offspring ever develop into sexually mature adults. Therefore, her reproductive rate is much smaller than her reproductive potential.

A high reproductive capacity is valuable to a species because it provides many slightly different individuals for the
environment to select among. With most plants and animals, many of the potential gametes are never fertilized. An oyster may produce a million eggs a year, but not all of them are fertilized, and most that are fertilized die. An apple tree with thousands of flowers may produce only a few apples because the pollen that contains the sperm cells was not transferred to the female part of each flower in the process of pollination. Even after the new individuals are formed, mortality is usually high among the young. Most seeds that fall to the earth do not grow, and most young animals die. But, usually, enough survive to ensure continuance of the species. Organisms that reproduce in this way spend large amounts of energy on the production of gametes and young, without caring for the young. Thus the probability that any individual will reach reproductive age is small.

A second way of approaching reproduction is to produce relatively fewer individuals but provide care and protection that ensure a higher probability that the young will become reproductive adults. Humans generally produce a single offspring per pregnancy, but nearly all of them live. In effect, energy has been channeled into the care and protection of the young produced rather than into the production of incredibly large numbers of potential young. Even though fewer young are produced by animals like birds and mammals, their reproductive capacity still greatly exceeds the number required to replace the parents when they die.

16.3 The Population Growth Curve

Because most species of organisms have a high reproductive capacity, there is a tendency for populations to grow if environmental conditions permit. For example, if the usual litter size for a pair of mice is 4, the 4 would produce 8, which in turn would produce 16, and so forth. Figure 16.5 shows a graph of change in population size over time known as a population growth curve. This kind of curve is typical for situations where a species is introduced into a previously unutilized area.

The change in the size of a population depends on the rate at which new organisms enter the population compared to the rate at which they leave. The number of new individuals added to the population by reproduction per thousand individuals is called natality. The number of individuals leaving the population by death per thousand individuals is called mortality. When a small number of organisms (two mice) first invade an area, there is a period of time before reproduction takes place during which the population remains small and relatively constant. This part of the population growth curve is known as the lag phase. During the lag phase both natality and mortality are low. The lag phase occurs because reproduction is not an instantaneous event. Even after animals enter an area they must mate and produce young. This may take days or years depending on the
animal. Similarly, new plant introductions must grow to maturity, produce flowers, and set seed. Some annual plants may do this in less than a year, whereas some large trees may take several years of growth before they produce flowers.

In organisms that take a long time to mature and produce young, such as elephants, deer, and many kinds of plants, the lag phase may be measured in years. With the mice in our example, it will be measured in weeks. The first litter of young will be able to reproduce in a matter of weeks. Furthermore, the original parents will probably produce an additional litter or two during this time period. Now we have several pairs of mice reproducing more than just once. With several pairs of mice reproducing, natality increases and mortality remains low; therefore the population begins to grow at an ever-increasing (accelerating) rate. This portion of the population growth curve is known as the exponential growth phase.

The number of mice (or any other organism) cannot continue to increase at a faster and faster rate because, eventually, something in the environment will become limiting and cause an increase in the number of deaths. For animals, food, water, or nesting sites may be in short supply, or predators or disease may kill many individuals. Plants may lack water, soil nutrients, or sunlight. Eventually, the number of individuals entering the population will come to equal the number of individuals leaving it by death or migration, and the population size becomes stable. Often there is both a decrease in natality and an increase in mortality at this point. This portion of the population growth curve is known as the stable equilibrium phase. It is important to recognize that this is still a population with births, deaths, migration, and a changing mix of individuals; however the size of the population is stable.

16.4 Population-Size Limitations

Populations cannot continue to increase indefinitely; eventually, some factor or set of factors acts to limit the size of a population, leading to the development of a stable equilibrium phase or even to a reduction in population size. The identifiable factors that prevent unlimited population growth are known as limiting factors. All the different limiting factors that act on a population are collectively known as environmental resistance, and the maximum population that an area can support is known as the carrying capacity of the area. In general, organisms that are small and have short life spans tend to have fluctuating populations and do not reach a carrying capacity, whereas large organisms that live a long time tend to reach an optimum population size that can be sustained over an extended period (figure 16.6). A forest ecosystem contains populations of many insect species that fluctuate widely and rarely reach a carrying capacity, but the number of specific tree species or large animals such as owls or deer is relatively constant. Each is at the carrying capacity of the ecosystem for its species.

Carrying capacity is not an inflexible number, however. Often such environmental differences as successional changes, climate variations, disease epidemics, forest fires, or floods can change the carrying capacity of an area for specific species. In aquatic ecosystems one of the major factors that determine the carrying capacity is the amount of
nutrients in the water. In areas where nutrients are abundant, the numbers of various kinds of organisms are high. Often nutrient levels fluctuate with changes in current or runoff from the land, and plant and animal populations fluctuate as well. In addition, a change that negatively affects the carrying capacity for one species may increase the carrying capacity for another. For example, the cutting down of a mature forest followed by the growth of young trees increases the carrying capacity for deer and rabbits, which use the new growth for food, but decreases the carrying capacity for squirrels, which need mature, fruit-producing trees as a source of food and old, hollow trees for shelter.

Wildlife management practices often encourage modifications to the environment that will increase the carrying capacity for the designated game species. The goal of wildlife managers is to have the highest sustainable population available for harvest by hunters. Typical habitat modifications include creating water holes, cutting forests to provide young growth, and encouraging the building of artificial nesting sites.

In some cases the size of the organisms in a population also affects the carrying capacity. For example, an aquarium of a certain size can support only a limited number of fish, but the size of the fish makes a difference. If all the fish are tiny, a large number can be supported, and the carrying capacity is high; however, the same aquarium may be able to support only one large fish. In other words, the biomass of the population makes a difference (figure 16.7). Similarly, when an area is planted with small trees, the population size is high. But as the trees get larger, competition for nutrients and sunlight becomes more intense, and the number of trees declines while the biomass increases.

16.5 Categories of Limiting Factors

Limiting factors can be placed in four broad categories:

1. Availability of raw materials
2. Availability of energy
3. Production and disposal of waste products
4. Interaction with other organisms

The first category of limiting factors is the availability of raw materials. For example, plants require magnesium for the manufacture of chlorophyll, nitrogen for protein production, and water for the transport of materials and as a raw material for photosynthesis. If these substances are not present in the soil, the growth and reproduction of plants is inhibited. However, if fertilizer supplies these nutrients, or if irrigation is used to supply water, the effects of these limiting factors can be removed, and some other factor becomes limiting. For animals, the amount of water, minerals, materials for nesting, suitable burrow sites, or food may be limiting factors. Food for animals really fits into both this category and the next because it supplies both raw materials and energy.

The second major type of limiting factor is the availability of energy. The amount of light available is often a limiting factor for plants, which require light as an energy source for photosynthesis. Because all animals use other living things as sources of energy and raw materials, a major limiting factor for any animal is its food source.

The accumulation of waste products is the third general category of limiting factors. It does not usually limit plant populations because they produce relatively few wastes. However, the buildup of high levels of self-generated...
waste products is a problem for bacterial populations and populations of tiny aquatic organisms. As wastes build up, they become more and more toxic, and eventually reproduction stops, or the population may even die out. When a few bacteria are introduced into a solution containing a source of food, they go through the kind of population growth curve typical of all organisms. As expected, the number of bacteria begins to increase following a lag phase, increases rapidly during the exponential growth phase, and eventually reaches stability in the stable equilibrium phase. But as waste products accumulate, the bacteria literally drown in their own wastes. When space for disposal is limited, and no other organisms are present that can convert the harmful wastes to less harmful products, a population decline known as the death phase follows (figure 16.8).

Wine makers deal with this situation. When yeasts ferment the sugar in grape juice, they produce ethyl alcohol. When the alcohol concentration reaches a certain level, the yeast population stops growing and eventually declines. Therefore wine can naturally reach an alcohol concentration of only 12% to 15%. To make any drink stronger than that (of a higher alcohol content), water must be removed (to distill) or alcohol must be added (to fortify).

In small aquatic pools like aquariums, it is often difficult to keep populations of organisms healthy because of the buildup of ammonia in the water from the waste products of the animals. This is the primary reason that activated charcoal filters are commonly used in aquariums. The charcoal removes many kinds of toxic compounds and prevents the buildup of waste products.

The fourth set of limiting factors is organism interaction. As we learned in chapter 15 on community interaction, organisms influence each other in many ways. Some organisms are harmed and others benefit. The population size of any organism is negatively affected by parasitism, predation, or competition. Parasitism and predation usually involve interactions between two different species, although cannibalism of others of the same species does occur in some animals. Competition among members of the same species is often extremely intense. This is true for all kinds of organisms, not just animals.

On the other hand many kinds of organisms perform services for others that have beneficial effects on the population. For example, decomposer organisms destroy toxic waste products, thus benefiting populations of animals. They also recycle materials needed for the growth and development of all organisms. Mutualistic relationships benefit both populations involved. The absence of such beneficial organisms would be a limiting factor.

Often, the population sizes of two kinds of organisms are interdependent because each is a primary limiting factor of the other. This is most often seen in parasite-host relationships and predator-prey relationships. A good example is the relationship of the lynx (a predator) and the varying hare (the prey) as it was studied in Canada. The varying hare has a high reproductive capacity. In peak reproductive years, a female varying hare can produce 16 to 18 young. As with many animals a primary cause of death is predation. The varying hare population is a good food source for a variety of predators including the lynx. When the population of varying hares increases it provides an abundant source of food for the lynx and the size of the lynx population rises, and when the population of hares decreases so does that of the lynx. This pattern repeats itself in a ten-year cycle (figure 16.9).

Recent studies indicate that one of the causes of the decline in varying hare populations is a reduction in their
reproductive rate. The causes of this reduction rate may be related to a variety of factors including: reduced quality of food and higher levels of stress resulting from greater difficulty in finding food and avoiding predators. With reduced reproduction and continued high predation the varying hare population drops. With reduced numbers of hares, lynx populations drop. Eventually the reproductive rate of hares increases and the population rebounds followed by a rebound in the lynx population as well. It appears that both food availability and predation are important limiting factors that determine the size of the varying hare population and the number of varying hares is a primary limiting factor for the lynx.

Extrinsic and Intrinsic Limiting Factors

Some factors that help control populations come from outside the population and are known as extrinsic factors. Predators, loss of a food source, lack of sunlight, or accidents of nature are all extrinsic factors. However, many kinds of organisms self-regulate their population size. The mechanisms that allow them to do this are called intrinsic factors. For example, a study of rats under crowded living conditions showed that as conditions became more crowded, abnormal social behavior became common. There was a decrease in litter size, fewer litters per year were produced, mothers were more likely to ignore their young, and many young were killed by adults. Thus changes in the behavior of the members of the rat population itself resulted in lower birthrates and higher deathrates, leading to a reduction in the population growth rate. As another example, trees that are stressed by physical injury or disease often produce extremely large numbers of seeds (offspring) the following year. The trees themselves alter their reproductive rate. The opposite situation is found among populations of white-tailed deer. It is well known that reproductive success is reduced when the deer experience a series of severe winters. When times are bad, the female deer are more likely to have single offspring rather than twins.

Density-Dependent and Density-Independent Limiting Factors

Many populations are controlled by limiting factors that become more effective as the size of the population increases. Such factors are referred to as density-dependent factors. Many of the factors we have already discussed are density-dependent. For example, the larger a population becomes, the more likely it is that predators will have a chance to catch some of the individuals. A prolonged period of increasing population allows the size of the predator population to increase as well. Large populations with high population density are more likely to be affected by epidemics of parasites than are small populations of widely dispersed individuals because dense populations allow for the easy spread of parasites from one individual to another. The rat example discussed previously is another good example of a density-dependent factor operating because the amount of abnormal behavior increased as the density of the population increased. In general, whenever there is competition among members of a population, its intensity increases as the population increases. Large organisms that tend to live a long time and have relatively few young are most likely to be controlled by density-dependent factors.

Density-independent factors are population-controlling influences that are not related to the size of the population. They are usually accidental or occasional extrinsic factors in nature that happen regardless of the size or density of a population. A sudden rainstorm may drown many small plant seedlings and soil organisms. Many plants and animals are killed by frosts that come late in spring or early in the fall. A small pond may dry up, resulting in the death of many organisms. The organisms most likely to be controlled by density-independent factors are small, short-lived organisms that can reproduce very rapidly.

So far we have looked at populations primarily from a nonhuman point of view. Now it is time to focus on the human species and the current problem of world population growth.
16.6 Limiting Factors to Human Population Growth

Today we hear differing opinions about the state of the world’s human population. On one hand we hear that the population is growing rapidly. By contrast we hear that some countries are afraid that their populations are shrinking. Other countries are concerned about the aging of their populations because birthrates and deathrates are low. In magazines and on television we see that there are starving people in the world. At the same time we hear discussions about the problem of food surpluses and obesity in many countries. Some have even said that the most important problem in the world today is the rate at which the human population is growing; others maintain that the growing population will provide markets for goods and be an economic boon. How do we reconcile this mass of conflicting information?

It is important to realize that human populations follow the same patterns of growth and are acted upon by the same kinds of limiting factors as are populations of other organisms. When we look at the curve of population growth over the past several thousand years, estimates are that the human population remained low and constant for thousands of years but has increased rapidly in the past few hundred years (figure 16.10). For example, it has been estimated that when Columbus discovered America, the Native American population was about 1 million and was at or near its carrying capacity. Today, the population of North America is over 300 million people. Does this mean that humans are different from other animal species? Can the human population continue to grow forever?

The human species is no different from other animals. It has an upper limit set by the carrying capacity of the environment but the human population has been able to increase astronomically because technological changes and displacement of other species has allowed us to shift the carrying capacity upward. Much of the exponential growth phase of the human population can be attributed to the removal of diseases, improvement in agricultural methods, and replacement of natural ecosystems with artificial agricultural ecosystems. But even these conditions have their limits. There will be some limiting factors that eventually cause a leveling off of our population growth curve. We cannot increase beyond our ability to get raw materials and energy, nor can we ignore the waste products we produce or the other organisms with which we interact.
Available Raw Materials

To many of us, raw materials consist simply of the amount of food available, but we should not forget that in a technological society, iron ore, lumber, irrigation water, and silicon chips are also raw materials. However, most people of the world have much more basic needs. For the past several decades, large portions of the world’s population have not had enough food. Although it is biologically accurate to say that the world can currently produce enough food to feed all the people of the world, there are many reasons why people can’t get food or won’t eat it. Many cultures have food taboos or traditions that prevent the use of some available food sources. For example, pork is forbidden in some cultures. Certain groups of people find it almost impossible to digest milk. Some African cultures use a mixture of cow’s milk and cow’s blood as food, which people of other cultures might be unable to eat.

In addition, there are complex political, economic, and social issues related to the production and distribution of food. In some cultures, farming is a low-status job, which means that people would rather buy their food from someone else than grow it themselves. This can result in under-utilization of agricultural resources. Food is sometimes used as a political weapon when governments want to control certain groups of people. But probably most important is the fact that transportation of food from centers of excess to centers of need is often very difficult and expensive.

A more fundamental question is whether the world can continue to produce enough food. In 2001 the world population was growing at a rate of 1.3% per year. This amounts to about 160 new people added to the world population every minute, which will result in a doubling of the world population in about 50 years. With a continuing increase in the number of mouths to feed, it is unlikely that food production will be able to keep pace with the growth in human population (How Science Works 16.1). A primary indicator of the status of the world food situation is the amount of grain produced for each person in the world (per capita grain production). World per capita grain production peaked in 1984. The less-developed nations of the world have a disproportionately large increase in population and a decline in grain production because they are less able to afford costly fertilizer, machinery, and the energy necessary to run the machines and irrigate the land to produce their own grain.

Availability of Energy

The availability of energy is the second broad limiting factor that affects human populations as well as other kinds of organisms. All species on Earth ultimately depend on sunlight for energy—including the human species. Whether one produces electrical power from a hydroelectric dam, burns fossil fuels, or uses a solar cell, the energy is derived from the Sun. Energy is needed for transportation, building and maintaining homes, and food production. It is very difficult to develop unbiased, reasonably accurate estimates of global energy “reserves” in the form of petroleum, natural gas, and coal. Therefore, it is difficult to predict how long these “reserves” might last. We do know, however, that the quantities are limited and that the rate of use has been increasing.

If the less-developed countries were to attain a standard of living equal to that of the developed nations, the
Production of Wastes

One of the most talked-about aspects of human activity is the problem of waste disposal. Not only do we have normal biological wastes, which can be dealt with by decomposer organisms, but we generate a variety of technological wastes and by-products that cannot be efficiently degraded by decomposers. Most of what we call pollution results from the waste products of technology. The biological wastes usually can be dealt with fairly efficiently by building wastewater treatment plants and other sewage facilities. Certainly these facilities take energy to run, but they rely on decomposers to degrade unwanted organic matter to carbon dioxide and water. Earlier in this chapter we discussed the problem that bacteria and yeasts face when their metabolic waste products accumulate. In this situation, the organisms so “befoul their nest” that their wastes poison them. Are humans in a similar situation on a much larger scale? Are we dumping so much technological waste, much of which is toxic, into the environment that we are being poisoned? Some people believe that disregard for the quality of our environment will be a major factor in decreasing our population growth rate. In any case, it makes good sense to do everything possible to stop pollution and work toward cleaning our nest.

Interactions with Other Organisms

The fourth category of limiting factors that determine carrying capacity is interaction among organisms. Humans interact with other organisms in as many ways as other animals do. We have parasites and occasionally predators. We are predators in relation to a variety of animals, both domesticated and wild. We have mutualistic relationships with many of our domesticated plants and animals because they could not survive without our agricultural practices and we would not survive without the food they provide. Competition is also very important. Insects and rodents compete for the food we raise, and we compete directly with many kinds of animals for the use of ecosystems.

As humans convert more and more land to agriculture and other purposes, many other organisms are displaced. Many of these displaced organisms are not able to compete successfully and must leave the area, have their populations reduced, or become extinct. The American bison (buffalo), African and Asian elephants, panda, and grizzly bear are a few species that are considerably reduced in number because they were not able to compete successfully with the human species. The passenger pigeon, Carolina parakeet, and great auk are a few that have become extinct. Our parks and natural areas have become tiny refuges for plants and animals that once occupied vast expanses of the world. If these refuges are lost, many organisms will become extinct. What today might seem to be an insignificant organism that we can easily do without may tomorrow be seen as a link to our very survival. We humans have been extremely successful in our efforts to convert ecosystems to our own uses at the expense of other species.

Competition with one another (intraspecific competition), however, is a different matter. Because competition is negative to both organisms, competition between humans harms humans. We are not displacing another species, we are displacing some of our own kind. Certainly, when resources are in short supply, there is competition. Unfortunately, it is usually the young that are least able to compete, and high infant mortality is the result.

Control of Human Population Is a Social Problem

Humans are different from most other organisms in a fundamental way: We are able to predict the outcome of a specific course of action. Current technology and medical knowledge are available to control human population and improve the health and well-being of the people of the world. Why then does the human population continue to grow, resulting in human suffering and stressing the environment in which we live? Because we are social animals that have freedom of choice, we frequently do not do what is considered “best” from an unemotional, unselfish, biological point of view. People make decisions based on historical, social, cultural, ethical, and personal considerations. What is best for the population as a whole may be bad for you as an individual (Outlooks 16.1).

The biggest problems associated with control of the human population are not biological problems but, rather, require the efforts of philosophers, theologians, politicians, and sociologists. As population increases, so will political, social, and biological problems; individual freedom will diminish, intense competition for resources will intensify, and famine and starvation will become even more common. The knowledge and technology necessary to control the human population are available, but the will is not. What will eventually limit the size of our population? Will it be lack of resources, lack of energy, accumulated waste products, competition among ourselves, or rational planning of family size?

Recent studies of the changes in the population growth rates of different countries indicates that a major factor determining the size of families is the educational status of women. Regardless of other cultural differences, as girls and
Government Policy and Population Control

The actions of government can have a significant impact on the population growth patterns of nations. Some countries have policies that encourage couples to have children. The U.S. tax code indirectly encourages births by providing tax advantages to the parents of children. Some countries in Europe are concerned about the lack of working-age people in the future and are considering ways to encourage births.

China and India are the two most populous countries in the world. Both have over 1 billion people. However, China has taken steps to control its population and now has a total fertility rate of 1.8 children per woman while India has a total fertility rate of 3.2.

The total fertility rate is the average number of children born to a woman during her lifetime. The differences in total fertility rates between these two countries are the result of different policy decisions over the last 50 years. The history of China’s population policy is an interesting study of how government policy affects reproductive activity among its citizens. When the People’s Republic of China was established in 1949, the official policy of the government was to encourage births because more Chinese would be able to produce more goods and services, and production was the key to economic prosperity. The population grew from 540 million to 614 million between 1949 and 1955 while economic progress was slow. Consequently, the government changed its policy and began to promote population control.

The first family-planning program began in 1955, as a means of improving maternal and child health. Birthrates fell (see graph). But other social changes resulted in widespread famine and increased deathrates and low birthrates in the late 1950s and early 1960s.

The present family-planning policy began in 1971 with the launching of the wan xi shao campaign. Translated, this phrase means ‘later’ (marriages), ‘longer’ (intervals between births), and ‘fewer’ (children). As part of this program the legal ages for marriage were raised. For women and men in rural areas, the ages were raised to 23 and 25, respectively; for women and men in urban areas the ages were raised to 25 and 28, respectively. These policies resulted in a reduction of birthrates by nearly 50% between 1970 and 1979.

An even more restrictive one child campaign was begun in 1978–1979. The program offered incentives for couples to restrict their family size to one child. Couples enrolled in the program would receive free medical care, cash bonuses for their work, special housing treatment, and extra old-age benefits. Those who broke their pledge were penalized by the loss of these benefits as well as other economic penalties. By the mid-1980s less than 20% of the eligible couples were signing up for the program. Rural couples, particularly, desired more than one child. In fact, in a country where over 60% of the population is rural, the rural total fertility rate was 2.5 children per woman. (The total

A population is a group of organisms of the same species in a particular place at a particular time. Populations differ from one another in gene frequency, age distribution, sex ratio, and population density. Organisms typically have a reproductive capacity that exceeds what is necessary to replace the parent organisms when they die. This inherent capacity to overproduce causes a rapid increase in population size when a new area is colonized. A typical population growth curve consists of a lag phase in which population size is small, followed by an exponential growth phase in which the population increases at an accelerating rate, followed by a leveling off of the population in a stable equilibrium phase as the carrying capacity of the environment is reached. In some populations, a fourth phase may occur, known as the death phase. This is typical of bacterial and yeast populations.

The carrying capacity is the number of organisms that an area can sustain over a long time. It is set by a variety of limiting factors. Availability of energy, availability of raw materials, accumulation of wastes, and interactions with other organisms are all categories of limiting factors. Because organisms are interrelated, population changes in one species sometimes affect the size of other populations. This is particularly true when one organism uses another as a source of food. Some limiting factors operate from outside the population and are known as extrinsic factors; others are properties of the species itself and are called intrinsic factors. Some limiting factors become more intense as the size of the population increases; these are known as density-dependent factors. Other limiting factors that are more accidental and not related to population size are called density-independent factors.

Humans as a species have the same limits and influences that other organisms do. Our current problems of food production, energy needs, pollution, and habitat destruction are outcomes of uncontrolled population growth. However, humans can reason and predict, thus offering the possibility of population control through conscious population limitation.

If you return to figure 16.10, you will note that it has very little in common with the population growth curve shown in figure 16.5. What factors have allowed the human population to grow so rapidly? What natural limiting factors will eventually bring this population under control?

What is the ultimate carrying capacity of the world? What alternatives to the natural processes of population limitation could bring human population under control?

Consider the following in your answer: reproduction, death, diseases, food supply, energy, farming practices, food distribution, cultural biases, and anything else you consider relevant.
Construct a concept map to show relationships among the following concepts:

- biotic potential
- carrying capacity
- exponential growth phase
- extrinsic limiting factors
- intrinsic limiting factors
- lag phase
- mortality
- natality
- population density
- sex ratio
- stable equilibrium phase

**KEY TERMS**

- age distribution
- biotic potential
- carrying capacity
- death phase
- density-dependent factors
- density-independent factors
- environmental resistance
- exponential growth phase
- extrinsic factors
- gene flow
- gene frequency
- intrinsic factors
- lag phase
- limiting factors
- mortality
- natality
- population
- population density
- population growth curve
- population pressure
- reproductive capacity
- sex ratio
- stable equilibrium phase

**e-LEARNING CONNECTIONS** [www.mhhe.com/enger10]

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.1 Population Characteristics</td>
<td>1. Why do populations grow?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Scientific ways to describe a population</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Population characteristics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Introduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Characteristics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Population characteristics</td>
</tr>
<tr>
<td>16.2 Reproductive Capacity</td>
<td>2. List four ways in which two populations of the same species could be different.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Predicting population growth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Reproductive capacity</td>
</tr>
<tr>
<td>16.3 The Population Growth Curve</td>
<td>3. Draw the population growth curve of a yeast culture during the wine-making process. Label the lag, exponential growth, stable equilibrium, and death phase.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Typical stages of population maturation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The population growth curve</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Growth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Growth curve</td>
</tr>
<tr>
<td>16.4 Population-Size Limitations</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Slowing down population growth</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
</tbody>
</table>
|                               |                                                                           | • Categories of limiting factors                      | (continued)
### 16.5 Categories of Limiting Factors

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. List four kinds of limiting factors that help set the carrying capacity for a species.</td>
</tr>
<tr>
<td>5. How do the concepts of biomass and population size differ?</td>
</tr>
<tr>
<td>6. Differentiate between density-dependent and density-independent limiting factors. Give an example of each.</td>
</tr>
<tr>
<td>7. Differentiate between intrinsic and extrinsic limiting factors. Give an example of each.</td>
</tr>
</tbody>
</table>

### 16.6 Limiting Factors to Human Population Growth

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>8. As the human population continues to grow, what should we expect to happen to other species?</td>
</tr>
<tr>
<td>9. How does the population growth curve of humans compare with that of other kinds of animals?</td>
</tr>
<tr>
<td>10. All organisms over-reproduce. What advantages does this give to the species? What disadvantages?</td>
</tr>
</tbody>
</table>

### Media Resources

- **Quick Overview**
- **Key Points**
- **Animations and Review**
  - Size regulation
  - Concept quiz
- **Interactive Concept Maps**
  - Text concept map

### Experience This!
- Plot the growth of a population
Behavioral Ecology

Chapter Outline

17.1 The Adaptive Nature of Behavior
17.2 Interpreting Behavior
   HOW SCIENCE WORKS 17.1: Observation and Ethology
17.3 The Problem of Anthropomorphism
17.4 Instinct and Learning
   Instinctive Behavior • Learned Behavior
17.5 Kinds of Learning
   Habituation • Association • Exploratory Learning • Imprinting • Insight
17.6 Instinct and Learning in the Same Animal
17.7 What About Human Behavior?
17.8 Selected Topics in Behavioral Ecology
   Reproductive Behavior • Territorial Behavior • Dominance Hierarchy • Avoiding Periods of Scarcity • Navigation and Migration • Biological Clocks • Social Behavior

Key Concepts

Understand that behavior has evolutionary and ecological significance.

- Describe why the behavioral evolution of social animals is different from that of nonsocial animals.
- Appreciate that territoriality and dominance hierarchies allocate resources.
- State the adaptive value of specific behaviors such as communication, food storage, navigation, a time sense, care of the young, and hibernation in particular ecological settings.

Know the characteristics of instinctive and learned behaviors.

- Recognize that there are different kinds of learning.
- Recognize that instinctive behaviors are inherited and can be very complicated.
- Recognize that most animals show both learned and instinctive behaviors.
- Describe various human behaviors that illustrate instinct, habituation, imprinting, conditioning, and insight.
17.1 The Adaptive Nature of Behavior

Behavior is how an animal acts, what it does, and how it does it. When we observe behavior, we must keep in mind that behavior is adaptive just like any other characteristic displayed by an animal. Behaviors are important for survival and appropriate for the environment in which an animal lives. As with the highly adaptive structural characteristics we see in animals, behaviors are the result of a long evolutionary process.

Both plants and animals must solve the same kinds of problems. For example, they must obtain nutrients, avoid being eaten, and reproduce. While behaviors are important for animals, plants, for the most part, must rely on structures, physiological changes, or chance to accomplish the same ends. Animals use many kinds of behaviors (searching, flying, walking, chewing) to find and process the food they need, while plants can only obtain nutrients that happen to be located near their roots. A rabbit can run away from a predator, a plant cannot. But plants may have thorns or toxic compounds in their leaves that discourage animals from eating them. Animals engage in elaborate courtship behaviors to identify the species and sex of a potential mate. Most plants rely on a much more random method for transferring male gametes to the female plant.

Before we go much further, we need to discuss how animals generate specific behaviors and the two major kinds of behaviors: instinctive and learned. Both instinct and learning are involved in the behavior patterns of most organisms. We recognize instinctive behavior as behavior that is inborn, automatic, and inflexible; whereas learned behavior requires experience, produces new behaviors, and can be changed. Most animals have a high proportion of instinctive behavior and very little learning; some, like many birds and mammals, are able to demonstrate a great deal of learned behavior in addition to many instinctive behaviors. Since the majority of the behaviors of most animals are instinctive, inherited behaviors, they evolved just like the structures of animals. In this respect, behavioral characteristics are no different from structural characteristics. However, the evolution of behavior is much more difficult to study, because behavior is temporary and it is difficult to find fossils that allow us to follow the development of behavior the way fossils allow us to follow changes in structures. Fossils of footprints, and nests, and the presence of specific structures like grinding teeth, do tell us something about the behavior of extinct animals, but these represent only a few fragments of the total behavior that must have been a part of the life of extinct animals. When we compare the behavior of closely related animals living today, it is often possible to see inherited behaviors that are slightly different from one another, just as the wings of different species of birds are slightly different but based on the same pattern.

17.2 Interpreting Behavior

When you watch a bird or squirrel or any other animal, its activities appear to have a purpose. Birds search for food, take flight as you approach, and build nests in which to raise young. Usually the nests are inconspicuous or placed in difficult-to-reach spots. Likewise, squirrels collect and store nuts and acorns, “scold” you when you get too close, and learn to visit sites where food is available. All of these activities are adaptive and contribute to the success of the species. Birds that do not take flight at the approach of another animal will be eaten by predators. Squirrels that do not find deposits of food will be less likely to survive, and birds that build obvious nests on the ground will be more likely to lose their young to predators. However, we need to take care not to attach too much meaning to what animals do. They may not have the same “thoughts” and “motivations” we do.

Why are most people afraid of snakes? Is this a behavior we are born with or do we learn it? It appears that fear of snakes is a learned behavior in humans because little children do not react to snakes any differently than to other small moving objects. Fear of snakes can certainly be a valuable behavior since many common kinds of snakes are poisonous. Why do you blink when an object rapidly approaches your face? The automatic blinking of eyes is a reflexive behavior that is programmed into your nervous system. The behavior serves to protect the eye from injury. Why do you find it more difficult to communicate with someone on the phone or by computer than face-to-face? You probably find it more difficult to communicate when you cannot see the person because you rely on facial expression and gestures to communicate part of the message.

It is not always easy to identify the significance of a behavior without careful study of the behavior pattern and the impact it has on other organisms (How Science Works 17.1). For example, a hungry baby herring gull pecks at a red spot on its parent’s bill. What possible value can this behavior have for either the chick or the parent? If we watch, we see that when the chick pecks at the spot, the parent regurgitates food onto the ground, and the chick feeds (figure 17.1). This looks like a simple behavior, but there is more to it than meets the eye. Why did the chick peck to begin with? How did it “know” to peck at that particular spot? Why did the pecking cause the parent to regurgitate food? These questions are not easy to answer. Many people assume that the actions have the same motivation and direction as similar human behaviors, but this is not necessarily a correct assumption. For example, when a human child points to a piece of candy and makes appropriate noises, it is indicating to its parent that it wants some candy. Is that what the herring gull chick is doing? We don’t know. Although both kinds of young may get food, we don’t know what the baby gull is thinking because we can’t ask it.
17.3 The Problem of Anthropomorphism

Poets, composers, and writers have often described birdsong as the act of a joyful songster. But is that bird singing on a warm, sunny spring day making that beautiful sound because it is so happy? Students of animal behavior do not accept this idea and have demonstrated that a bird sings to tell other birds to keep out of its territory. The barbed stinger of a honeybee remains in your skin after you are stung, and the bee tears the stinger out of its body when it flies away. The damage to its body is so great that it dies. Has the bee performed a noble deed of heroism and self-sacrifice? Was it defending its hive from you? We need to know a great deal more about the behavior of bees to understand the value of such behavior to the success of the bee species. The fact that bees are social animals like us makes it particularly tempting to think that they are doing things for the same reasons we are.

The idea that we can ascribe human feelings, meanings, and emotions to the behavior of animals is called anthropomorphism. But we cannot crawl inside the brain of another animal and see what it is thinking so we need to avoid these anthropomorphic assumptions when attempting to understand the behavior of nonhuman animals. The fable of the grasshopper and the ant is another example of inappropriately crediting animals with human qualities. The ant is pictured as an animal that, despite temptations, works hard from morning until night, storing away food for the winter (figure 17.2). The grasshopper, on the other hand, is represented as a lazy good-for-nothing that fools away the summer singing, when it really ought to be saving up for the tough times ahead. If one is looking for analogies to human behavior, these are pretty good illustrations. But they really are not accurate statements about the lives of the animals from an ecological point of view. Ant colonies may live through the winter on stored food and all the grasshoppers may die. However, the grasshopper has left eggs in sheltered spots and these will hatch the next spring. Both the ant and...
the grasshopper are very successful organisms, but each has a different way of satisfying its needs and ensuring that some of its offspring will be able to provide another generation of organisms. One method of survival is not necessarily better than another, as long as both animals are successful. This is what the study of behavior is all about—looking at the activities of an organism during its entire life and determining the value of the behavior in the ecological niche of the organism. The scientific study of the nature of behavior and its ecological and evolutionary significance in its natural setting is known as ethology.

### 17.4 Instinct and Learning

Instinctive and learned behaviors have already been defined, but a more complete understanding of these two kinds of behaviors is necessary to better understand how the behavior of an animal fits with its environment and how differences in behavior relate to the evolutionary history of an animal.

#### Instinctive Behavior

Instinctive behaviors are automatic, preprogrammed, and genetically determined. Such behaviors are found in a wide range of organisms from simple one-celled protozoans to complex vertebrates. These behaviors are performed correctly the first time without previous experience when the proper stimulus is given. A stimulus is some change in the internal or external environment of the organism that causes it to react. The reaction of the organism to the stimulus is called a response.

An organism can respond only to stimuli it can recognize. For example, it is difficult for us as humans to appreciate what the world seems like to a bloodhound. The

...
This is typical of the inflexible nature of instinctive behaviors. It was also discovered that many other somewhat egg-shaped structures would generate the same behavior. For example, beer cans and baseballs were good triggers for egg-rolling behavior. So not only was the bird unable to stop the egg-rolling behavior in midstride, but several nonegg objects generated inappropriate behavior because they had approximately the correct shape.

Some activities are so complex that it seems impossible for an organism to be born with such abilities. For example, you have seen spiderwebs in fields, parks, or vacant lots. You may have even watched a spider spin its web. This is not just a careless jumble of silk threads. A web is so precisely made that you can recognize what species of spider made it. But web spinning is not a learned ability. A spider has no opportunity to learn how to spin a web because it never observes others doing it. Furthermore, spiders do not practice several times before they get a proper, workable web. It is as if a “program” for making a particular web is in the spider’s “computer” (figure 17.4). Many species of spiders appear to be unable to repair defective webs. When a web is damaged they typically start from the beginning and build an entirely new web. This inability to adapt as circumstances change is a prominent characteristic of instinctive behavior.

Could these behavior patterns be the result of natural selection? It is well established that many kinds of behaviors are controlled by genes. The “computer” in our example is really the DNA of the organism, and the “program” consists of a specific package of genes. Through the millions of years that spiders have been in existence, natural selection has modified the web-making program to refine the process. Certain genes of the program have undergone mutation, resulting in changes in behavior. Imagine various ancestral spiders, each with a slightly different program. The inherited
program that gives the best chance of living long enough to produce a new generation is the program selected for and most likely to be passed on to the next generation.

Learned Behavior

The alternative to preprogrammed, instinctive behavior is learned behavior. Learning is a change in behavior as a result of experience. (Your behavior will be different in some way as a result of reading this chapter.)

Learning becomes more significant in long-lived animals that care for their young. Animals that live many years are more likely to benefit from an ability to recognize previously encountered situations and modify their behavior accordingly. Furthermore, because the young spend time with their parents they can imitate their parents and develop behaviors that are appropriate to local conditions. These behaviors take time to develop but have the advantage of adaptability. In order for learning to become a dominant feature of an animal’s life, the animal must also have a memory which requires a relatively large brain in which to store the new information it is learning. This is probably why learning is a major part of life for only a few kinds of animals like the vertebrates. In humans, it is clear that nearly all behavior is learned. Even such important behaviors as walking, communicating, feeding oneself, and sexual intercourse must be learned.

17.5 Kinds of Learning

Scientists who study learning recognize that there are different kinds that can be subdivided into several categories: habituation, association, imprinting, and insight.

Habitation

Habitation is a change in behavior in which an animal ignores an insignificant stimulus after repeated exposure to it. There are many examples of this kind of learning. Typically, wild animals flee from humans. Under many conditions this is a valuable behavior. However, in situations where wild animals frequently encounter humans and never experience negative outcomes, they may “learn” to ignore humans. Many wild animals such as the deer, elk, and bears in parks have been habituated to the presence of humans and behave in a way that would be totally inappropriate in areas near the park where hunting is allowed. Similarly, loud noises will startle humans and other animals. However constant exposure to such sounds results in the individuals ignoring the sound. As a matter of fact, the sound may become so much a part of the environment that the cessation of the sound will evoke a response. This kind of learning is valuable because the animal does not waste time and energy responding to a stimulus that will not have a beneficial or negative impact on the animal. Animals that are continually responding to inconsequential stimuli have less time to feed and may miss other more important stimuli.

Association

Association occurs when an animal makes a connection between a stimulus and an outcome. Associating a particular outcome with a particular stimulus is important to survival because it allows an animal to avoid danger or take advantage of a beneficial event. If this kind of learning allows the animal to get more food, avoid predators, or protect its young more effectively, it will be advantageous to the species. The association of certain shapes, colors, odors, or sounds with danger is especially valuable. There are three common kinds of association learning: classical conditioning, operant (instrumental) conditioning, and observational learning (imitation).

Classical Conditioning

Classical conditioning occurs when an involuntary, natural, reflexive response to a natural stimulus is transferred from the natural stimulus to a new stimulus. The response produced by the new stimulus is called a conditioned response. During the period when learning is taking place, the new stimulus is given before or at the same time as the normal stimulus.

A Russian physiologist, Ivan Pavlov (1849–1936), was investigating the physiology of digestion when he discovered that dogs can transfer a normal response to a new stimulus. He was studying the production of saliva by dogs and he knew that a natural stimulus, such as the presence or smell of food, would cause the dogs to start salivating. Then he rang a bell just prior to the presentation of the food. After a training period, the dogs would begin to salivate when the bell was rung even though no food was presented. The natural response (salivating) was transferred from the natural stimulus (smell or taste of food) to the new stimulus (the sound of a bell). Animals can also be conditioned unintentionally. Many pets anticipate their mealtimes because their owners go through a certain set of behaviors, such as going to a cupboard or opening a can of pet food prior to putting food in the dish. It is doubtful that this kind of learning is a common occurrence in wild animals, because it is hard to imagine such tightly controlled sets of stimuli in nature.

Operant Conditioning

Operant (instrumental) conditioning also involves the association of a particular outcome with a specific stimulus, but differs from classical conditioning in several ways. First, during operant conditioning the animal learns to repeat acts that bring good results and avoid those that bring bad results. Second, a reward or punishment is received after the animal has engaged in a particular behavior. Third, the response is typically a more complicated behavior than a simple reflex. A reward that encourages a behavior is known as positive reinforcement and a punishment that discourages a behavior
is known as negative reinforcement. The training of many kinds of animals involves this kind of conditioning. If a dog being led on a chain is given the command “heel” and is then vigorously jerked into the correct position by its master it eventually associates the word “heel” with assuming the correct position at the knee. This is negative reinforcement because the animal avoids the unpleasantness of being jerked about if it assumes the correct position. Similarly, petting or giving food to a dog when it has done something correctly will positively reinforce the desired behavior. For example, pushing the dog into the sitting position on the command “sit” and rewarding the dog when it performs the behavior on command is positive reinforcement.

Wild animals have many opportunities to learn through positive or negative reinforcement. As animals encounter the same stimulus repeatedly there is an opportunity to associate the stimulus with a particular outcome. For example, many kinds of birds eat berries and other small fruits. If a distinctly colored berry has a good flavor, birds will return repeatedly and feed from that source. Pigeons in cities have learned to associate food with people in parks. They can even identify specific individuals who regularly feed them. Their behavior is reinforced by being fed. Many birds in urban areas have associated automobiles with food, and are seen picking smashed insects from the grills and bumpers of cars. When a car drives into the area it is immediately examined for food.

In some of our national parks, bears have associated backpacks with food. In some cases, attempts have been made to use negative reinforcement to condition these bears to avoid humans. Bears that are repeat offenders are often killed. Conversely, in areas where bears are hunted they have generally been conditioned to avoid contact with humans. If certain kinds of fruits or insects have unpleasant tastes, animals will learn to associate the bad tastes with the colors and shapes of the offending objects and avoid them in the future (figure 17.5). Each species of animal has a distinctive smell. If a deer or rabbit has several bad experiences with a predator that has a particular smell, it can avoid places where the smell of the predator is present.

Animals also engage in trial-and-error learning which involves elements of conditioning. When confronted with a particular problem, they will try one option after another until they achieve a positive result. Once they have solved the problem, they can use the same solution repeatedly. For example, if a squirrel has a den in a hollow tree on one side of a stream and is attracted to a source of food on the other side, it may explore several routes to get across the stream. It may jump from a tree on one side of the stream to another on the opposite side. It may run across a log that spans the stream. It may wade a shallow portion of the stream. Once it has found a good pathway, it is likely to use the same pathway repeatedly. Many hummingbirds visit many different flowers during the course of a day. When they have found a series of nectar-rich flowers, they will follow a particular route and visit the same flowers several times a day.

Observational Learning
In animals that participate in social groups, imitation is possible. Observational learning (imitation) is a form of associative learning that consists of a complex set of associations formed while watching another animal being rewarded or punished after performing a particular behavior. In this case, the animal is not receiving the reward or punishment itself but is observing the “fruits” of the behavior of other animals. Subsequently, the observer may show the same behavior. It is likely that conditioning is involved in imitation, since when an animal imitates a beneficial behavior it is rewarded. Observing a negative outcome to another animal is also beneficial because it allows the observer to avoid negative consequences. Many kinds of young birds and mammals follow their parents and sample the same kinds of foods their parents eat. If the foods taste good, they are positively reinforced. They may also observe warning and avoidance behaviors associated with particular predators and mimic these behaviors when the predator is present. For example, crows will “mob” predators such as hawks and owls. As young birds observe older crows cawing loudly and chasing an owl, the young crows learn to perform the same behavior. They associate a certain kind of behavior (“mobbing”) with a certain kind of stimulus (owls or hawks).

Figure 17.5

**Associative Learning**
Many animals learn to associate unpleasant experiences with the color or shape of offensive objects and thus avoid them in the future. The blue jay is eating a monarch butterfly. These butterflies contain a chemical that makes the blue jay sick. After one or two such experiences, blue jays learn not to eat the monarch.
Exploratory Learning

Animals are constantly moving about and sampling their environment. Since they have a memory, it is possible for animals to store information about their surroundings as they wander about. In some cases, the new information may have immediate value. For example, in the spring of the year a queen bumblebee will fly about examining holes in the ground. Eventually she will find a hole in which she will lay eggs and begin to raise her first brood of young. Once she has selected a site she must learn to recognize that particular spot so she can return to it each time she leaves to find food, or her young will die. In similar fashion, the exploratory behavior of birds and mammals allows them to find sources of food to which they can return repeatedly. When you put up a bird feeder, it does not take very long before many birds are visiting the feeder on a regular basis.

In other cases, the information learned may not be used immediately but could be of use in the future. If an animal has an inventory of its environment, it can call on the inventory to solve problems later in life. Many kinds of animals hide food items when food is plentiful and are able to find these hidden sources later when food is needed. Even if they don’t remember exactly where the food is hidden, if they always hide food in a particular kind of place they are likely to be able to find it at a later date. (For example, if you need to drive a car that you have never seen before, you would know that you need to use the key and you would search in a particular place in the car for the place to insert the key.) Having a general knowledge of its environment is very useful to an animal.

Many kinds of small mammals such as mice and ground squirrels avoid predators by scurrying under logs or other objects or into holes in the ground. Experiments with mice and owl predators show that mice that have developed a familiarity with their surroundings are more likely to escape predators than are those that are unfamiliar with their surroundings.

Imprinting

Imprinting is a special kind of irreversible learning in which a very young animal is genetically primed to learn a specific behavior in a very short period during a specific time in its life. The time during which the learning is possible is known as the critical period. This type of learning was originally recognized by Konrad Lorenz (1903–1989) in his experiments with geese and ducks. He determined that, shortly after hatching, a duckling would follow an object if the object was fairly large, moved, and made noise. In one of his books, Lorenz described himself as squatting on the lawn one day, waddling and quacking, followed by newly hatched ducklings (figure 17.6). He was being a “mother duck.” He was surprised to see a group of tourists on the other side of the fence watching him in amazement. They couldn’t see the ducklings hidden by the tall grass. All they could see was this strange performance by a big man with a beard!

Ducklings will follow only the object on which they were originally imprinted. Under normal conditions, the first large, noisy, moving object newly hatched ducklings see is their mother. Imprinting ensures that the immature birds will follow her and learn appropriate feeding, defensive tactics, and other behaviors by example. Because they are always near their mother, she can also protect them from enemies or bad weather. If animals imprint on the wrong objects, they are not likely to survive. Since these experiments by Lorenz in the early 1930s, we have discovered that many young animals can be imprinted on several types of stimuli and that there are responses other than following.

The way song sparrows learn their song appears to be a kind of imprinting. It has been discovered that the young birds must hear the correct song during a specific part of their youth or they will never be able to perform the song correctly as adults. This is true even if later in life they are surrounded by other adult song sparrows that are singing the correct song. Furthermore, the period of time when they learn the song is prior to the time they begin singing. Recognizing and performing the correct song is important because it has particular meaning to other song sparrows. For males,
it conveys the information that a male song sparrow has a space reserved for himself. For females, the male’s song is an announcement of the location of a male of the correct species that could be a possible mate.

Mother sheep and many other kinds of mammals imprint on the odor of their offspring. They are able to identify their offspring among a group of lambs and will allow only their own lambs to suck milk. Shepherds have known for centuries that they can sometimes get a mother that has lost her lambs to accept an orphan lamb if they place the skin of the mother’s dead lamb over the orphan.

Many fish appear to imprint on odors in the water. Salmon are famous for their ability to return to the freshwater streams where they were hatched. They will jump waterfalls and use specially constructed fish ladders to get around dams. Fish that are raised in artificial hatcheries can be imprinted on minute amounts of special chemicals and be induced to return to any stream that contains the chemical.

**Insight**

Insight is a special kind of learning in which past experiences are reorganized to solve new problems. When you are faced with a new problem, whether it is a crossword puzzle, a math problem, or any one of a hundred other everyday problems, you sort through your past experiences and locate those that apply. You may not even realize that you are doing it, but you put these past experiences together in a new way that may give the solution to your problem. Because this process is internal and can be demonstrated only through some response, it is very difficult to understand exactly what goes on during insight learning. Behavioral scientists have explored this area for many years, but the study of insight learning is still in its infancy.

Insight learning is particularly difficult to study because it is impossible to know for sure whether a novel solution to a problem is the result of “thinking it through” or an accidental occurrence. For example, a small group of Japanese macaques (monkeys) was studied on an island. They were fed by simply dumping food, such as sweet potatoes or wheat, onto the beach. Eventually, one of the macaques discovered that she could get the sand off the sweet potato by washing it in a nearby stream. She also discovered that she could sort the wheat from the sand by putting the mixture into water because the wheat would float. Are these examples of insight learning? We will probably never know, but it is tempting to think so. In addition, in the colony of macaques the other individuals soon began to display the same behavior, probably because they were imitating the female that first made the discovery.

Table 17.1 summarizes the significance of each of the kinds of learning.

**17.6 Instinct and Learning in the Same Animal**

It is important to recognize that all animals have both learned and instinctive behaviors and that one behavior may have elements that are both instinctive and learned. For example, biologists have raised young song sparrows in the absence of any adult birds so there was no song for the young birds to imitate. These isolated birds would sing a series of notes similar to the normal song of the species, but not exactly correct. Birds from the same nest that were raised with their parents developed a song nearly identical to that of their parents. If bird songs were totally instinctive, there would be no difference between these two groups. It appears that the basic melody of the song was inherited by the birds and that the refinements of the song were the result of experience. Therefore, the characteristic song of that species was partly learned behavior (a change in behavior as a result of experience) and partly unlearned (instinctive). This is probably true of the behavior of many organisms; they show complex behaviors that are a combination of instinct and learning. It is important to note that many kinds of birds learn most of their songs with very few innate components. Mockingbirds are very good at imitating the songs of a wide variety of bird species found in their local region.

This mixture of learned and instinctive behavior is not the same for all species. Many invertebrate animals rely on instinct for the majority of their behavior patterns, whereas many of the vertebrates (particularly birds and mammals) make use of a great deal of learning (figure 17.7).

Typically the learned components of an animal’s behavior have particular value for the animal’s survival. Most of the behavior of a honeybee is instinctive, but it is able to learn new routes to food sources. The style of nest built by a bird is instinctive, but the skill with which it builds may improve with experience. The food-searching behavior of birds is probably instinctive, but the ability to modify the behavior to exploit unusual food sources such as bird feeders is learned. On the other hand, honeybees cannot be taught to make products other than honey and beeswax, a robin will not build a nest in a birdhouse, and most insect-eating birds will not learn to visit bird feeders. Table 17.2 compares instinctive behaviors and learned behaviors.

**17.7 What About Human Behavior?**

We tend to think of ourselves as being different from other animals, and we are. However, it is important to recognize that we are different only in the degree to which we employ these different kinds of behavior. Humans have few behaviors that can be considered instincts. We certainly have reflexes that cause us to respond appropriately without
thinking. Touching a hot object and rapidly pulling your hand away is a good example. Newborns grasp objects and hang on tightly with both their hands and feet. This kind of grasping behavior in our primitive ancestors would have allowed the child to hang onto its mother’s hair as the mother and child traveled from place to place. But do we have more complicated instinctive behaviors? Although nearly all behavior other than reflexes is learned, newborn infants display several behaviors that could be considered instinctive. If you stroke the side of an infant’s face, the child will turn its head toward the side touched and begin sucking movements. This is not a simple reflex behavior but rather requires the coordination of several sets of muscles and certainly involves the brain. It is hard to see how this could be a learned behavior because the child does the behavior without prior experience. Therefore it is probably instinctive. This behavior may be associated with nursing, because carrying the baby on its back would place the cheek of the child against the breast of the mother. Other mammals, even those whose eyes do not open for several days

Table 17.1

<table>
<thead>
<tr>
<th>Kind of Learning</th>
<th>Defining Characteristic</th>
<th>Ecological Significance</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Habituation</td>
<td>An animal ignores a stimulus to which it is continually subjected.</td>
<td>An animal does not waste time or energy by responding to unimportant stimuli.</td>
<td>Wild animals raised in the presence of humans “lose their fear” of humans.</td>
</tr>
<tr>
<td>Association</td>
<td>An animal learns that a particular outcome is connected with a particular stimulus.</td>
<td>An animal can avoid danger or anticipate beneficial events by connecting a particular outcome with a specific stimulus when that stimulus is frequently tied to a particular outcome.</td>
<td></td>
</tr>
<tr>
<td>Classical conditioning</td>
<td>A new stimulus is presented with a natural stimulus. The animal transfers its response from the natural stimulus to the new stimulus.</td>
<td></td>
<td>Pets can anticipate when they will be fed because food-preparing behavior of their owner occurs before food is presented.</td>
</tr>
<tr>
<td>Operant conditioning</td>
<td>A new stimulus elicits a response. The animal is rewarded or punished following its response. Eventually the animal associates the reward or punishment with the stimulus and responds appropriately to the stimulus.</td>
<td></td>
<td>Dogs can be trained to respond to a spoken or hand signal by being rewarded when they perform correctly or being punished when they perform incorrectly.</td>
</tr>
<tr>
<td>Observational learning</td>
<td>An animal imitates the behaviors of others.</td>
<td></td>
<td>Young animals run when their mothers do or feed on the food their parents do.</td>
</tr>
<tr>
<td>(imitation)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exploratory learning</td>
<td>An animal moves through and observes elements of its environment.</td>
<td>Information stored in memory may be valuable later.</td>
<td>Awareness of hiding places could allow an animal to escape a predator.</td>
</tr>
<tr>
<td>Imprinting</td>
<td>An animal learns specific predetermined activity at a specific time in life.</td>
<td>The animal gains a completely developed behavior that has immediate value to survival.</td>
<td>Many kinds of newborn animals will follow their mothers.</td>
</tr>
<tr>
<td>Insight</td>
<td>An animal understands the connection between things it had no way of experiencing previously.</td>
<td>Information stored in an animal’s memory can be used to solve new problems.</td>
<td>Tools are used by humans and some other primates.</td>
</tr>
</tbody>
</table>
following birth, are able to find nipples and begin nursing shortly after birth.

Habituation is a common experience. We readily ignore sounds that are continuous such as the sound of air conditioning equipment or the background music typical of shopping malls. Teachers recognize that it is important to change activities regularly if they are going to keep the attention of their students.

Associative learning is extremely common in humans. We associate smells with certain kinds of food, sirens with
emergency vehicles, and words with their meanings. Much of the learning that we do is by association. We also often use positive and negative reinforcement as ways to change behavior. We seek to reward appropriate behavior and punish inappropriate behavior. Much of the positive and negative reinforcement can be accomplished without having the actual experience because we can visualize possible consequences of our behavior. Adults routinely describe consequences for children so that children will not experience particularly harmful effects. “If you don’t study for your biology exam you will probably fail it.”

Imprinting in humans is more difficult to demonstrate, but there are some instances in which imprinting may be taking place. Bonding between mothers and infants is thought to an important step in the development of the mother-child relationship. Most mothers form very strong emotional attachments to their children and, likewise, the children are attached to their mothers, sometimes literally, as they seek to maintain physical contact with their mothers. However, it is very difficult to show what is actually happening at this early time in the life of a child.

Another interesting possibility is the language development of children. All children learn whatever languages are spoken where they grow up. If multiple languages are spoken they will learn them all and they learn them easily. However, adults have more difficulty learning new languages, and they often find it impossible to “unlearn” previous languages, so they speak new languages with an accent. This appears to meet the definition of imprinting. Learning takes place at a specific time in life (critical period), the kind of learning is preprogrammed, and what is learned cannot be unlearned. Recent research using tomographic images of the brain shows that those who learned a second language as adults use two different parts of the brain for language—one part for the native language or languages they learned as children and a different part for their second language.

Insight is what our species prides itself on. We are thinking animals. Thinking is a mental process that involves memory, a concept of self, and an ability to reorganize information. We come up with new solutions to problems. We invent new objects, new languages, new culture, and new challenges to solve. However, how much of what we think is really completely new, and how much is imitation? As mentioned earlier, association is a major core of our behavior, but we also are able to use past experiences, stored in our large brains, to provide clues to solving new problems.

17.8 Selected Topics in Behavioral Ecology

Of the examples used so far in this chapter, some involved laboratory studies, some were field studies, and some included aspects of both. Often these studies overlap with the field of psychology. This is particularly true for many of the laboratory studies. You can see that the science of animal behavior is a broad one that draws on information from several fields of study and can be used to explore many kinds of questions. The topics that follow avoid the field of psychology and concentrate on the significance of behavior from an ecological and an evolutionary point of view.

Now that we have some understanding of how organisms generate behavior, we can look at a variety of behaviors in several kinds of animals and see how they are useful to the animals in their ecological niches.

Reproductive Behavior

Reproductive behavior of many kinds of animals has been studied a great deal. Although each species of animal has its own specific behaviors, there are certain components of reproductive behavior that are common to nearly all kinds of animals. In order for an animal to reproduce, several events must occur—a suitable mate must be located, mating and fertilization must take place, and the young must be provided for.

Finding Each Other

In order to reproduce, an animal must find individuals of the same species that are of the opposite sex. Several techniques are used for this purpose. Different species of animals employ different methods, but most involve the production of signals that can be interpreted by others of the same species. Depending on the species, any of the senses (sound, sight, touch, smell, or taste) may be used to identify the species, sex, and sexual receptiveness of another animal. For instance, different species of frogs produce distinct calls. The call is a code system that delivers a very private message because it is meant for only one species. It is, however, meant for any member of that species near enough to hear. The call produced by male frogs, which both male and female frogs can receive by hearing, results in frogs of both sexes congregating in a limited area. Once they gather in a small pond, it is much easier to have the further communication necessary for mating to take place.

Many other animals including most birds, insects like crickets, reptiles like alligators, and some mammals produce sounds that are important for bringing individuals together for mating.

Pheromones are chemicals that also serve to attract animals. Pheromones are chemicals produced by animals and released into the environment that trigger behavioral or developmental changes in other animals of the same species. They have the same effect as sounds made by frogs or birds; they are just using a different code system. The classic example of a pheromone is the chemical that female moths release into the air. The large, fuzzy antennae of the male moths can receive the chemical in unbelievably tiny amounts. The male then changes his direction of flight and flies upwind to the source of the pheromone, which is the female (figure 17.8). Some of these sex-attractant pheromones have been synthesized in the
Conspicuous movements may also be used to attract the attention of a member of the opposite sex. The firefly is probably the most familiar organism that uses light signals to bring males and females together. Several different species may live in the same area, but each species flashes its own code. The code is based on the length of the flashes, their frequency, and their overall pattern (figure 17.9). There is also a difference between the signals given by males and those given by females. For the most part, males are attracted to and mate with females of their own species. Once male and female animals have attracted one another’s attention, the second stage in successful reproduction takes place. However, in one species of firefly, the female has the remarkable ability to signal the correct answering code to species other than her own. After she has mated with a male of her species, she will continue to signal to passing males of other species. She is not hungry for sex, she is just hungry. The luckless male who responds to her “come-on” is going to be her dinner.
Assuring Fertilization
The second important activity in reproduction is fertilizing eggs. Many marine organisms simply release their gametes into the sea simultaneously and allow fertilization and further development to take place without any input from the parents. Sponges, jellyfishes, and many other marine animals fit this category. Other aquatic animals congregate so that the chances of fertilization are enhanced by the male and female being near one another as the gametes are shed. This is typical of many fish and some amphianians, such as frogs. Internal fertilization, in which the sperm are introduced into the reproductive tract of the female, occurs in most terrestrial animals. Some spiders and other terrestrial animals produce packages of sperm that the female picks up with her reproductive structures. Many of these mating behaviors require elaborate, species-specific communication prior to the mating act. Several examples were given in the previous paragraphs.

Raising the Young
A third element in successful reproduction is providing the young with the resources they need to live to adulthood. Many invertebrate animals spend little energy on the care of the young, leaving them to develop on their own. Usually the young become free-living larvae that eat and grow rapidly. In some species, females make preparations for the young by laying their eggs in suitable sites. Many insects lay their eggs on the particular species of plant that the larva will use as food as it develops. Parasitic species seek out the required host in which to lay their eggs. The eggs of others may be placed in spots that provide safety until the young hatch from the egg. Turtles, many fish, and some insects fit this category. In most of these cases, however, the female lays large numbers of eggs, and most of the young die before reaching adulthood. This is an enormously expensive process: the female invests considerable energy in the production of the eggs but has a low success rate.

An alternative to this “wasteful” loss of potential young is to produce fewer young but invest large amounts of energy in their care. This is typical of birds and mammals. Parents build nests, share in the feeding and protection of the young, and often assist the young in learning appropriate behaviors. Many insects, such as bees, ants, and termites, have elaborate social organizations in which one or a few females produce large numbers of young that are cared for by sterile offspring of the fertile females. Some of the female’s offspring will be fertile, reproducing individuals.

The activity of caring for the young involves many complex behavior patterns. It appears that most animals that feed and raise young are able to recognize their own young from those of other nearby families and may even kill the young of another family unit. Elaborate greeting ceremonies are usually performed when animals return to the nest or the den. Perhaps this has something to do with being able to identify individual young. Often this behavior is shared among adults as well. This is true for many colonial nesting birds, such as gulls and penguins, and for many carnivorous mammals, such as wolves, dogs, and hyenas.

Territorial Behavior
One kind of behavior pattern that is often tied to successful reproduction is territorial behavior. A territory is the space used for food, mating, or other purposes, that an animal defends against others of the same species. The behaviors involved in securing and defending the territory are called territorial behaviors. A territory has great importance because it reserves exclusive rights to the use of a certain space for an individual.

When territories are first being established, there is much conflict between individuals. This eventually gives way to the use of a series of signals that define the territory and communicate to others that the territory is occupied. The male redwing blackbird has red shoulder patches, but the female does not. The male will perch on a high spot, flash his red shoulder patches, and sing to other males that happen to venture into his territory. Most other males get the message and leave his territory; those that do not leave, he attacks. He will also attack a stuffed, dead male redwing blackbird in his territory, or even a small piece of red cloth. Clearly, the spot of red is the characteristic that stimulates the male to defend his territory. Once the initial period of conflict is over, the birds tend to respect one another’s boundaries. All that is required is to frequently announce that the territory is still occupied. This is accomplished by singing from some conspicuous position in the territory. After the territorial boundaries are established, little time is required to prevent other males from venturing close. Thus the animal may spend a great deal of time and energy securing the territory initially, but doesn’t need to expend much to maintain it.

Not all male redwing blackbirds are successful in obtaining territories. During the initial period, when fighting is common, some birds regularly win and maintain their territories. Some lose and must choose a less favorable territory or go without. Therefore, territorial behavior is a way to distribute a resource that is in short supply. Because females choose which male’s territory they will build their nest in, males that do not have territories are much less likely to fertilize females.

With many kinds of animals the possession of a territory is often a requirement for reproductive success. In a way, then, territorial behavior has the effect of allocating breeding space and limiting population size to that which the ecosystem can support. This kind of behavior is widespread in the animal kingdom and can be seen in such diverse groups as insects, spiders, fish, reptiles, birds, and mammals.

Many seabird colonies have extremely small nest territories. Each territory is just beyond the reach of the bills of the neighbors (figure 17.10). Trespassers are severely punished. Within a gull colony, each nest is in a territory of about 1 square meter. When one gull walks or lands on the
territory of another, the defender walks toward the other in the upright threat posture. The head is pointed down with the neck stretched outward and upward. The folded wings are raised slightly as if to be used as clubs. The upright threat posture is one of a number of movements that signal what an animal is likely to do in the near future. The bird is communicating an intention to do something, to fight in this case, but it may not follow through. If the invader shows no sign of retreating, then one or both gulls may start pulling up the grass very vigorously with their beaks. This seems to make no sense. The gulls were ready to fight one moment; the next moment they apparently have forgotten about the conflict and are pulling grass. But the struggle has not been forgotten: pulling grass is an example of redirected aggression. In redirected aggression, the animal attacks something other than the natural opponent. If the intruding gull doesn’t leave at this point, there will be an actual battle. (A person who pounds the desk during an argument is showing redirected aggression. Look for examples of this behavior in your neighborhood cats and dogs—maybe even in yourself!)

Many carnivorous mammals like foxes, weasels, cougars, coyotes, and wolves use urine or other scents to mark the boundaries of their territories. One of the primary values of the territory for these animals is the food contained within the large space they defend. These territories may include several square kilometers of land. Many other kinds of animals are territorial but use other signaling methods to maintain ownership of their territories. For example, territorial fish use color patterns and threat postures to defend their territories. Crickets use sound and threat postures. Male bullfrogs engage in shoving matches to displace males who invade their small territories along the shoreline.

**Figure 17.10**
Territorial Behavior
Colonial nesting seabirds typically have very small nest territories. Each territory is just out of pecking range of the neighbors.

**Figure 17.11**
A Dominance Hierarchy
Many animals maintain order within their groups by establishing a dominance hierarchy. For example, whenever you see a group of cows or sheep walking in single file, it is likely that the dominant animal is at the head of the line and the lowest-ranking individual is at the end.

Dominance Hierarchy
Another way of allocating resources is by the establishment of a dominance hierarchy, in which a relatively stable, mutually understood order of priority within the group is maintained. A dominance hierarchy is often established in animals that form social groups. One individual in the group dominates all others. A second-ranking individual dominates all but the highest-ranking individual, and so forth, until the lowest-ranking individual must give way to all others within the group. This kind of behavior is seen in barnyard chickens, where it is known as a pecking order. Figure 17.11 shows a dominance hierarchy; the lead animal has the highest ranking and the last animal has the lowest ranking.

A dominance hierarchy allows certain individuals to get preferential treatment when resources are scarce. The dominant individual will have first choice of food, mates, shelter, water, and other resources because of its position. Animals low in the hierarchy may be malnourished or fail to mate in times of scarcity. In many social animals, like wolves, usually only the dominant male and female reproduce. This ensures that the most favorable genes will be passed on to the next generation. Poorly adapted animals with low rank may never reproduce. Once a dominance hierarchy is established, it results in a more stable social unit with little conflict, except perhaps for an occasional altercation that reinforces the knowledge of which position an animal occupies in the hierarchy. Such a hierarchy frequently
results in low-ranking individuals emigrating from the area. Such migrating individuals are often subject to heavy predation. Thus the dominance hierarchy serves as a population-control mechanism and a way of allocating resources.

Avoiding Periods of Scarcity

Resource allocation becomes most critical during periods of scarcity. In some areas, the dry part of the year is the most stressful. In temperate areas, winter reduces many sources of food and forces organisms to adjust. Animals have several ways of coping with seasonal stress. Some animals simply avoid the stress. In areas where drought occurs, many animals become inactive until water becomes available. Frogs, toads, and many insects remain inactive (estivate) underground during long periods and emerge to mate when it rains. Hibernation in warm-blooded animals is a response to cold, seasonal temperatures in which the body temperature drops and there is a physiological slowing of all body processes that allows an animal to survive on food it has stored within its body. Hibernation is typical of bats, marmots, and some squirrels. Similarly cold-blooded animals have their activities slowed because a drop in air temperature causes a corresponding drop in body temperature.

Other animals have built-in behavior patterns that cause them to store food during seasons of plenty for periods of scarcity. These behaviors are instinctive and are seen in a variety of animals. Squirrels bury nuts, acorns, and other seeds. (They also plant trees because they never find all the seeds they bury.) Chickadees stash seeds in cracks and crevices when the food is plentiful and spend many hours during the winter exploring similar places for food. Some of the food they find is food they stored. Honeybees store honey, which allows them to live through the winter when nectar is not available. This requires a rather complicated set of behaviors that coordinates the activities of thousands of bees in the hive.

Navigation and Migration

Because animals move from place to place to meet their needs it is useful to be able to return to a nest, water hole, den, or favorite feeding spot. This requires some sort of memory of their surroundings (a mental map) and a way of determining direction. Often it is valuable to have information about distance as well. Direction can be determined by such things as magnetic fields, identifying landmarks, scent trails, or reference to the Sun or stars. If the Sun or stars are used for navigation, some sort of time sense is also needed because these bodies move in the sky.

In honeybees, navigation also involves communication among the various individuals that are foraging for nectar. The bees are able to communicate information about the direction and distance of the nectar source from the hive. If the source of nectar is some distance from the hive, the scout bee performs a “wagging dance” in the hive. The bee walks in a straight line for a short distance, wagging its rear end from side to side. It then circles around back to its starting position and walks the same path as before (figure 17.12). This dance is repeated many times. The direction of the straight-path portion of the dance indicates the direction of the nectar relative to the position of the Sun. For instance, if the bee walks straight upward on a vertical surface in the hive, that tells the other bees to fly directly toward the Sun. If the path is 30 degrees to the right of vertical, the source of the nectar is 30 degrees to the right of the Sun’s position.

The duration of the entire dance and the number of waggles in the straight-path portion of the dance are positively correlated with the length of time the bee must fly to get to the nectar source. So the dance is able to communicate the duration of flight as well as the direction. Because the recruited bees have picked up the scent of the nectar source from the dancer, they also have information about the kind of flower to visit when they arrive at the correct spot. Because the Sun is not stationary in the sky, the bee must constantly adjust its angle to the Sun. It appears that they do this with some kind of internal clock. Bees that are prevented from going to the source of nectar or from seeing the Sun will still fly in the proper direction sometime later, even though the position of the Sun is different.

The ability to sense changes in time is often used by animals to prepare for seasonal changes. In areas away from the equator, the length of the day changes as the seasons
change. The length of the day is called the photoperiod. Many birds prepare for migration and have their migration direction determined by the changing photoperiod. For example, in the fall of the year many birds instinctively change their behavior, store up fat, and begin to migrate from northern areas to areas closer to the equator. This seasonal migration allows them to avoid the harsh winter conditions signaled by the shortening of days. The return migration in the spring is triggered by the lengthening photoperiod. This migration certainly requires a lot of energy, but it allows many birds to exploit temporary food resources in the north during the summer months.

Like honeybees, some daytime-migrating birds use the Sun to guide them. We need two instruments to navigate by the Sun—an accurate clock and a sextant for measuring the angle between the Sun and the horizon. Can a bird perform such measurements without instruments when we, with our much bigger brains, need these instruments to help us? It is unquestionably true! For nighttime migration, some birds use the stars to help them find their way. In one interesting experiment, warblers, which migrate at night, were placed in a planetarium. The pattern of stars as they appear at any season could be projected onto a large domed ceiling. During autumn, when these birds would normally migrate southward, the stars of the autumn sky were shown on the ceiling. The birds responded with much fluttering activity at the south side of the cage, as if they were trying to migrate southward. Then the experimenters tried projecting the stars of the spring sky, even though it was autumn. Now the birds tended to try to fly northward, although there was less unity in their efforts to head north; the birds seemed somewhat confused. Nevertheless, the experiment showed that the birds recognized star patterns and were influenced by them.

There is evidence that some birds navigate by compass direction—that is, they fly as if they had a compass in their heads. They seem to be able to sense magnetic north. Their ability to sense magnetic fields was proven at the U.S. Navy’s test facility in Wisconsin. The weak magnetism radiated from this test site has changed the flight pattern of migrating birds, but it is yet to be proved that birds use the magnetism of the Earth to guide their migration. Homing pigeons are famous for their ability to find their way home. They make use of a wide variety of clues, but it has been shown that one of the clues they use involves magnetism. Birds with tiny magnets glued to the sides of their heads were very poor navigators; others with nonmagnetic objects attached to the sides of their heads did not lose their ability to navigate.

Biological Clocks

As mentioned earlier, bees, birds, and probably most other animals have internal clocks. In the case of bees, the clock allows them to predict the position of the Sun. In the case of birds and mammals, the changing length of day allows them to time their migration, mating, food-storing behavior, or time for entering hibernation. So some clocks are annual clocks, whereas others are daily clocks. For instance, you have a daily clock. Travelers who fly partway around the world by nonstop jet plane need some time to recover from “jet lag.” Their digestion, sleep, or both, may be upset. Their discomfort is not caused by altitude, water, or food, but by having rapidly crossed several time zones. There is a great difference in the time as measured by the Sun or local clocks and that measured by the body; the body’s clock adjusts more slowly.

There are many examples of animal behaviors that are timed, some of which show a great deal of precision. In the animal world, mating is the most obviously timed event. In the Pacific Ocean, off some of the tropical islands, lives a marine worm known as the palolo worm. Its habit of making a well-timed brief appearance in enormous swarms is a striking example of a biological clock phenomenon. At mating time, these worms swim into the shallows of the islands and discharge sperm and eggs. There are so many worms that the sea looks like noodle soup. The people of the islands find this an excellent time to change their diets. They dip up the worms much as North Americans dip up smelt or other small fish that are making a spawning run. The worms appear around the third quarter of the Moon in October or November, the time varying somewhat according to local environmental conditions. It appears that they have an annual cycle for mating but that a monthly, or lunar, cycle is superimposed on the annual cycle. Because these animals are marine worms it is unclear whether they are responding to the Moon or the tidal effects of the Moon or something else entirely.

Social Behavior

Many species of animals are characterized by interacting groups called societies, in which there is division of labor. Societies differ from simple collections of organisms by the greater specialization and division of labor in the roles displayed by the individuals in the group. The individuals performing one function cooperate with others having different special abilities. As a result of specialization and cooperation, the society has characteristics not found in any one member of the group: the whole is more than the sum of its parts. But if cooperation and division of labor are to occur, there must be communication among individuals and coordination of effort.

Honeybees, for example, have an elaborate communication system and are specialized for specific functions. A few individuals known as queens and drones specialize in reproduction, whereas large numbers of worker honeybees are involved in collecting food, defending the hive, and caring for the larvae. These roles are rigidly determined by inherited behavior patterns. Each worker honeybee has a specific task, and all tasks must be fulfilled for the group to survive and prosper. As they age, the worker honeybees move through a series of tasks over a period of weeks. When they first emerge from their wax cells, they clean the cells.
Several days later, their job is to feed the larvae. Next they build cells. Later they become guards that challenge all insects that land near the entrance to the hive. Finally they become foragers who find and bring back nectar and pollen to feed the other bees in the hive. Foraging is usually the last job before the worker honeybee dies. Although this progression of tasks is the usual order, workers can shift from their main task to others if there is a need. Both the tasks performed and the progression of tasks are instinctively (genetically) determined (figure 17.13).

A hive of bees may contain thousands of individuals, but under normal conditions only the queen bee and the male drones are capable of reproduction. None of the thousands of workers who are also females will reproduce. This does not seem to make sense because they appear to be giving up their chance to reproduce and pass their genes on to the next generation. Is this some kind of self-sacrifice (altruistic behavior) on the part of the workers, or is there another explanation? In general, the workers in the hive are the daughters or sisters of the queen and therefore share a large number of her genes. This means that they are really helping a portion of their genes get to the next generation by assisting in the raising of their own sisters, some of whom will become new queens. This argument has been used to partially explain behaviors in societies that might be bad for the individual but advantageous for the society as a whole.

Animal societies exhibit many levels of complexity and types of social organization differ from species to species. Some societies show little specialization of individuals other than that determined by sexual differences or differences in physical size and endurance. The African wild dog illustrates such a flexible social organization. These animals are nomadic and hunt in packs. Although an individual wild dog can kill prey about its own size, groups are able to kill fairly large animals if they cooperate in the chase and the kill, which often involves a chase of several kilometers. When the dogs are young, they do not follow the pack. When adults return from a successful hunt, they regurgitate food if the proper begging signal is presented to them (figure 17.14). Therefore, the young and the adults that remained behind to guard the young are fed by the hunters. The young are the responsibility of the entire pack, which cooperates in their feeding and protection. During the time that the young are at the den site, the pack must give up its nomadic way of life. Therefore, the young are born during the time of year when prey are most abundant. Only one or two of the females in the pack have young each year. If every female had young, the pack couldn’t feed them all. At about two months of age, the young begin to travel with the pack, and the pack can return to its nomadic way of life.

In many ways honeybee and African wild dog societies are similar. Not all females reproduce, the raising of young is a shared responsibility, and there is some specialization of roles. The analysis and comparison of animal societies has led to the thought that there may be fundamental processes that shape all societies. The systematic study of all forms of social behavior, both human and nonhuman, is called sociobiology.

How did various types of societies develop? What selective advantage does a member of a social group have? In what ways are social groups better adapted to their environment than nonsocial organisms? How does social organization affect the way populations grow and change? These are difficult questions because, although evolution occurs at the population level, it is individual organisms that are selected. Thus we need new ways of looking at evolutionary processes when describing the evolution of social structures.

The ultimate step is to analyze human societies according to sociobiological principles. Such an analysis is difficult
and controversial, however, because humans have a much greater ability to modify behavior than do other animals. However, when we look at human social behavior we see some clear parallels between human and nonhuman behaviors. This implies that there are certain fundamental similarities among social organisms regardless of their species. Do we see territorial behavior in humans? “No trespassing” signs and fences between neighboring houses seem to be clear indications of territorial behavior in our social species. Do groups of humans have dominance hierarchies? Most business, government, and social organizations have a clear dominance hierarchy in which those at the top get more resources (money, prestige) than those lower in the organization. Do human societies show division of labor? Our societies clearly benefit from the specialized skills of certain individuals. Do humans treat their own children differently from other children? Studies of child abuse indicate that abuse is more common between stepparents and their non-genetic stepchildren than between parents and their biological children. Although these few examples do not prove that human societies follow certain rules typical of other animal societies, it bears further investigation. Sociobiology will continue to explore the basis of social organization and behavior and will continue to be an interesting and controversial area of study.

SUMMARY

Behavior is how an organism acts, what it does, and how it does it. The kinds of responses that organisms make to environmental changes (stimuli) may be simple reflexes, very complex instinctive behavior patterns, or learned responses.

From an evolutionary viewpoint, behaviors represent adaptations to the environment. They increase in complexity and variety the more highly specialized and developed the organism is. All organisms have inborn or instinctive behavior, but higher animals also have one or more ways of learning. These include habituation, association, exploration, imprinting, and insight. Communication for purposes of courtship and mating is accomplished by sounds, visual displays, touch, and chemicals like pheromones. Many animals have special behavior patterns that are useful in the care and raising of the young.

Territorial behavior is used to obtain exclusive use of an area and its resources. Both dominance hierarchies and territorial behavior are involved in the allocation of scarce resources. To escape from seasonal stress, some animals estivate or hibernate, others store food, and others migrate. Migration to avoid seasonal extremes involves a timing sense and some way of determining direction. Animals navigate by means of sound, celestial light cues, and magnetic fields.

Societies consist of groups of animals in which individuals specialize and cooperate. Sociobiology attempts to analyze all social behavior in terms of evolutionary principles, ecological principles, and population dynamics.

THINKING CRITICALLY

If you were going to teach an animal to communicate a message new to that animal, what message would you select? How would you teach the animal to communicate the message at the appropriate time?

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- association
- imprinting
- insight
- instinctive behavior
- learning
- response
- stimulus
- territorial behavior
- thinking

KEY TERMS

- anthropomorphism
- association
- behavior
- classical conditioning
- conditioned response
- critical period
- dominance hierarchy
- ethology
- habituation
- imprinting
- insight
- instinctive behavior
- learned behavior
- learning
- observational learning (imitation)
- operant (instrumental) conditioning
- pheromone
- photoperiod
- redirected aggression
- response
- society
- sociobiology
- stimulus
- territorial behavior
- territory
- thinking
## 17.7 What About Human Behavior?

### Quick Overview
- Our behavior in a different light

### Key Points
- What about human behavior?

### 17.8 Selected Topics in Behavioral Ecology

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. Name three behaviors typically associated with reproduction.</td>
</tr>
<tr>
<td>8. How do territorial behavior and dominance hierarchies help allocate scarce resources?</td>
</tr>
<tr>
<td>9. How do animals use chemicals, light, and sound to communicate?</td>
</tr>
<tr>
<td>10. What is sociobiology? Ethology? Anthropomorphism?</td>
</tr>
<tr>
<td>11. Describe how honeybees communicate the location of a nectar source.</td>
</tr>
</tbody>
</table>

### Quick Overview
- Selected topics in behavioral ecology

### Key Points
- Selected topics in behavioral ecology

### Animations and Review
- Navigation
- Communication
- Aggression
- Altruism and sociality
Materials Exchange in the Body

Chapter Outline

18.1 Exchanging Materials: Basic Principles

18.2 Circulation
- The Nature of Blood
- The Immune System
- The Heart
- Arteries and Veins
- Capillaries

18.3 Gas Exchange
- Respiratory Anatomy
- Breathing System
- Regulation
- Lung Function

18.4 Obtaining Nutrients
- Mechanical and Chemical Processing
- Nutrient Uptake
- Chemical Alteration
- The Role of the Liver

18.5 Waste Disposal
- Kidney Structure
- Kidney Function

Key Concepts

Understand the concept of surface area-to-volume ratio.

Understand that the body must maintain a nearly constant temperature, pH, oxygen concentration, and low quantities of toxic materials.

Understand that molecules enter and leave the circulatory system through a surface.

Understand that the circulatory system transports molecules, cells, and heat.

Understand that the blood is under pressure and some of the liquid leaks out between the cells of the capillaries.

Understand the respiratory system is responsible for the exchange of oxygen and carbon dioxide.

Understand that food must be broken down to small molecules before they can enter the bloodstream.

Understand how the kidneys function.

Applications

- Explain why cells are small.
- Describe why food must be broken down into small particles.
- Understand why a long small intestine is necessary for digestion and absorption.
- Understand how the circulatory, excretory, and respiratory systems interact to maintain homeostasis.
- Explain why the lungs, gut, and kidneys have large numbers of capillaries and a large surface area.
- Recognize that diseases that reduce the surface area of the lungs or kidneys will impair their function.
- Explain why a strongly pumping heart and open arteries and veins are essential to good health.
- Explain the significance of a clotting mechanism.
- Recognize that the blood carries cells of the immune system.
- Describe the significance of the lymphatic system in returning lymph to the circulatory system.
- Describe how the processes of breathing, circulation, and exercise are interrelated.
- Explain the function of breathing to oxygen and carbon dioxide exchange.
- Describe how the circulatory system and respiratory system interact to maintain homeostasis.
- Explain the role of the various organs of the digestive system in the enzymatic, mechanical, and chemical digestion of foods.
- Explain why one should drink several glasses of water each day.
- Describe the role of the kidneys in regulating blood pH.
- Recognize that the kidneys regulate the salt and water content and water volume of the body.
18.1 Exchanging Materials: Basic Principles

Living things are complex machines with many parts that must work together in a coordinated fashion. All systems are integrated and affect one another in many ways. For example, when you run up a hill, your leg and arm muscles move in a coordinated way to provide power. They burn fuel (glucose) for energy and produce carbon dioxide and lactic acid as waste products, which tend to lower the pH of the blood. Your heart beats faster to provide oxygen and nutrients to the muscles, you breathe faster to supply the muscles with oxygen and to get rid of carbon dioxide, and the blood vessels in the muscles dilate to allow more blood to flow to them. As you run you generate excess heat. As a result, more blood flows to the skin to get rid of the heat and sweat glands begin to secrete, thus cooling the skin. All of these automatic internal adjustments help the body maintain a constant level of oxygen, carbon dioxide, and glucose in the blood; constant pH; and constant body temperature. They can be summed up in the concept of homeostasis. Homeostasis is the maintenance of a constant internal environment as a result of monitoring and modifying the functioning of various systems. To explore the various mechanisms that help organisms maintain homeostasis, we will begin at the cellular level.

Cells are highly organized units that require a constant flow of energy in order to maintain themselves. The energy they require is provided in the form of nutrient molecules that enter the cell. Oxygen is required for the efficient release of energy from the large organic molecules that serve as fuel. Inevitably, as oxidation takes place, waste products form that are useless or toxic. These must be removed from the cell. All these exchanges of food, oxygen, and waste products must take place through the cell surface.

As a cell grows its volume increases, and the amount of metabolic activity required to maintain it rises. The quantity of materials that must be exchanged between the cell and its surroundings increases. Thus growth cannot continue indefinitely. The ultimate size of a cell is limited by one or more of the following interrelated factors:

1. The strength of the membrane: As the cell increases in size, the membrane will eventually not be strong enough to withstand the forces caused by the mass of material inside it. If you had a balloon and kept adding water to it, eventually the balloon would burst. Similarly, dams have failed when too much water was accumulated behind them.

2. The cell surface area: If materials are to enter a cell they must pass through a surface. The cell membrane is a selectively permeable barrier to the passage of material in and out of the cell. The amount of surface will determine how much material can pass. If you were to pour water through two coffee filters of different size, the one with the largest surface area would allow the water to pass through more rapidly.

3. The surface area-to-volume ratio: The metabolic needs of a cell are determined by its volume and the ability to exchange materials between the cell and its surroundings are determined by its surface area. As a cell increases in size, its volume increases faster than its surface area. This relationship between surface area and volume is often expressed as the surface area-to-volume ratio (SA/V).

Assume that we have a cube 1 centimeter on a side, as shown in figure 18.1. This cube will have a volume of 1 cubic centimeter (1 cm³). Each side of the cube will have a surface area of 1 square centimeter (1 cm²) and, because there are six surfaces on a cube, it will have a total surface area of 6 square centimeters (6 cm²). It has a surface area-to-volume ratio of 6:1 (6 cm² of surface to 1 cm³ of volume). If we increase the size of the cube so that each side has an area of 2 square centimeters, the total surface area of the cube will be 24 square centimeters (6 surfaces × 4 cm² per surface = 24 cm²). However, the volume now becomes 8 cubic centimeters, because each side of this new, larger cube is 2 centimeters (2 cm × 2 cm × 2 cm = 8 cm³). Therefore, the surface area-to-volume ratio is 24:8, which reduces to 3:1. So you can see that as an object increases in size its volume increases faster than its surface area.

The ability to transport materials into or out of a cell is determined by its surface area, whereas its metabolic demands are determined by its volume. So the larger a cell becomes, the more difficult it is to satisfy its needs. Some cells overcome this handicap by having highly folded cell membranes that substantially increase their surface areas. This is particularly true of cells that line the intestine or are involved in the transport of large numbers of nutrient molecules. These cells have many tiny, folded extensions of the cell membrane called microvilli (figure 18.2).

In a similar way, the structure of an automobile radiator increases the efficiency of heat exchange between the engine and the air. The radiator has many fins attached to tubes through which a coolant fluid is pumped. Because of the large surface area provided by the fins, heat from the engine can be efficiently radiated away.

In addition to the limitation that surface area presents to the transport of materials, large cells also have a problem with diffusion. The molecular process of diffusion is quite rapid over short distances but becomes very slow over longer distances. Diffusion is generally insufficient to handle the needs of cells if it must take place over a distance of more than 1 millimeter. The center of the cell would die before it received the molecules it needed if the distance were greater. Because of this and the problems presented by the surface area-to-volume ratio, it is understandable that the basic unit of life, the cell, must remain small.

All single-celled organisms are limited to a small body size because they handle the exchange of molecules through...
Their cell membranes. Large, multicellular organisms consist of a multitude of cells, many of which are located far from the surface of the organism. Each cell within a multicellular organism must solve the same materials-exchange problems as single-celled organisms. Large organisms have several interrelated systems that are involved in the exchange and transport of materials so that each cell can meet its metabolic needs. Diffusion, facilitated diffusion, and active transport are all involved in moving molecules across cell membranes. These topics are presented in chapter 4.
18.2 Circulation

Large, multicellular organisms like humans consist of trillions of cells. Because many of these cells are buried within the organism far from the body surface, there must be some sort of distribution system to assist them in solving their materials-exchange problems. The primary mechanism used is the circulatory system.

The circulatory system consists of several fundamental parts. Blood is the fluid medium that assists in the transport of materials and heat. The heart is a pump that forces the fluid blood from one part of the body to another. The heart pumps blood into arteries, which distribute blood to organs. It flows into successively smaller arteries until it reaches tiny vessels called capillaries, where materials are exchanged between the blood and tissues through the walls of the capillaries. The blood flows from the capillaries into veins that combine into larger veins that ultimately return the blood to the heart from the tissues.

The Nature of Blood

Blood is a fluid that consists of several kinds of cells suspended in a watery matrix called plasma. This fluid plasma also contains many kinds of dissolved molecules. The primary function of the blood is to transport molecules, cells, and heat from one part of the body to another. The major kinds of molecules that are distributed by the blood are respiratory gases (oxygen and carbon dioxide), nutrients of various kinds, waste products, disease-fighting antibodies, and chemical messengers (hormones). Blood has special characteristics that allow it to distribute respiratory gases very efficiently. Although little oxygen is carried as free, dissolved oxygen in the plasma, red blood cells (RBCs) contain hemoglobin, an iron-containing molecule, to which oxygen molecules readily bind. This allows for much more oxygen to be carried than could be possible if it were simply dissolved in the blood. Because hemoglobin is inside red blood cells, it is possible to assess certain kinds of health problems by counting the number of red blood cells. If the number is low, the person will not be able to carry oxygen efficiently and will tire easily. This condition, in which a person has reduced oxygen-carrying capacity, is called anemia. Anemia can also result when a person does not get enough iron. Because iron is a central atom in hemoglobin molecules, people with an iron deficiency are not able to manufacture sufficient hemoglobin. They can be anemic even though their number of red blood cells may be normal.

Red blood cells are also important in the transport of carbon dioxide. Carbon dioxide is produced as a result of normal aerobic respiration of food materials in the cells of the body. If it is not eliminated, it causes the blood to become more acidic (lowers its pH), eventually resulting in death. Carbon dioxide can be carried in the blood in three forms: about 7% is dissolved in the plasma, about 23% is carried attached to hemoglobin molecules, and 70% is carried as bicarbonate ions. An enzyme in red blood cells known as carbonic anhydrase assists in converting carbon dioxide into bicarbonate ions (HCO₃⁻), which can be carried as dissolved ions in the plasma of the blood. The following reversible chemical equation shows the changes that occur.

\[
\text{CO}_2 + \text{H}_2\text{O} \rightleftharpoons \text{H}_2\text{CO}_3 \rightleftharpoons \text{H}^+ + \text{HCO}_3^-
\]

When the blood reaches the lungs, dissolved carbon dioxide is lost from the plasma, and carbon dioxide is released from the hemoglobin molecules as well. In addition, the bicarbonate ions reenter the red blood cells and can be converted back into molecular carbon dioxide by the same enzyme-assisted process that converts carbon dioxide to bicarbonate ions. The importance of this mechanism will be discussed later when the exchange of gases at the lung surface is described.

Heat is also transported by the blood. Heat is generated by metabolic activities and must be lost from the body. To handle excess body heat, blood is shunted to the surface of the body, where heat can be radiated away. In addition, humans and some other animals have the ability to sweat. The evaporation of sweat from the body surface also gets rid of excess heat. If the body is losing heat too rapidly, blood flow is shunted away from the skin, and metabolic heat is conserved. Vigorous exercise produces an excess of heat so that, even in cold weather, blood is shunted to the skin and the skin feels hot.

The plasma also carries nutrient molecules from the gut to other locations where they are modified, metabolized, or incorporated into cell structures. Amino acids and simple sugars are carried as dissolved molecules in the blood. Lipids, which are not water soluble, are combined with proteins and carried as suspended particles, called lipoproteins. Most lipids do not enter the bloodstream directly from the small intestine but are carried to the bloodstream by the lymphatic system. Other organs, like the liver, manufacture or modify molecules for use elsewhere; therefore they must constantly receive raw materials and distribute their products to the cells that need them through the transportation function of the blood.

In addition, many different kinds of hormones are produced by the brain, reproductive organs, digestive organs, and glands of the body. These are secreted into the bloodstream and transported throughout the body. Tissues with appropriate receptors bind to these molecules and respond to these chemical messengers.

The Immune System

Table 18.1 lists the variety of cells found in blood. Whereas the red, hemoglobin-containing erythrocytes serve in the transport of oxygen and carbon dioxide, the white blood cells (WBCs) carried in the blood are involved in defending against harmful agents. These cells help the body resist many diseases. They constitute the core of the immune system. The
various WBCs participate in providing immunity in several ways. First, immune system cells are able to recognize cells and molecules that are foreign to the body. If a molecule is recognized as foreign, certain WBCs produce antibodies (immunoglobulins) that attach to the foreign materials. The foreign molecules that stimulate the production of antibodies are called antigens (immunogens). When harmful microorganisms (e.g., bacteria, viruses, fungi), cancer cells, or toxic molecules enter the body, other WBCs (1) recognize, (2) boost their abilities to respond to, (3) move toward, and (4) destroy the problem causers. Neutrophils, eosinophils, basophils, and monocytes are specific kinds of WBCs capable of engulfing foreign material, a process called phagocytosis. Thus they are often called phagocytes. Although most can move from the bloodstream into the surrounding tissue, monocytes undergo such a striking increase in size that they are given a different

\[ \text{Table 18.1} \]

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity Present</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plasma</td>
<td>55%</td>
<td>Maintain fluid nature of blood</td>
</tr>
<tr>
<td>Water</td>
<td>91.5%</td>
<td></td>
</tr>
<tr>
<td>Protein</td>
<td>7.0%</td>
<td></td>
</tr>
<tr>
<td>Other materials</td>
<td>1.5%</td>
<td></td>
</tr>
<tr>
<td>Cellular material</td>
<td>45%</td>
<td></td>
</tr>
<tr>
<td>Red blood cells (erythrocytes)</td>
<td>4.3–5.8 million/mm(^3)</td>
<td>Carry oxygen and carbon dioxide</td>
</tr>
<tr>
<td>White blood cells (leukocytes)</td>
<td>5–9 thousand/mm(^3)</td>
<td>Immunity</td>
</tr>
<tr>
<td>Lymphocytes</td>
<td>25%–30% of white cells present</td>
<td></td>
</tr>
<tr>
<td>Monocytes</td>
<td>3%–7% of white cells present</td>
<td></td>
</tr>
<tr>
<td>Neutrophils</td>
<td>57%–67% of white cells present</td>
<td></td>
</tr>
<tr>
<td>Eosinophils</td>
<td>1%–3% of white cells present</td>
<td></td>
</tr>
<tr>
<td>Basophils</td>
<td>less than 1% of white cells present</td>
<td></td>
</tr>
<tr>
<td>Platelets</td>
<td>250–400 thousand/mm(^3)</td>
<td>Clotting</td>
</tr>
<tr>
<td>Neutrophils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eosinophils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basophils</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lymphocytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monocytes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platelets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Erythrocytes</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
name—*macrophages*. Macrophages can be found throughout the body and are the most active of the phagocytes.

The other major type of white cells, *lymphocytes*, work with phagocytes to provide protection. The two major types are *T-lymphocytes* (*T-cells*) and *B-lymphocytes* (*B-cells*). *T-cells* are involved in a cell-mediated immune response in which cells directly attack potentially dangerous objects. This highly complex response involves the release of chemical messengers that coordinate the response, an increase in the population of *T-cells* and *B-cells*, and stimulation of *B-cell* and macrophage activities. Some *T-cells* are capable of killing dangerous cells by destroying their cell membranes. *T-cells* are primarily involved in fighting infections of viruses, fungi, protozoa, worms, and cancer cells.

*B-cells* are involved in antibody-mediated immunity in which *B-cells* produce antibody molecules that are released into the bloodstream and are distributed to all parts of the body. These antibodies attach to the foreign molecules, causing them to clump together. This clumping may destroy their harmful properties, make them more susceptible to chemical attack, or make them more recognizable for phagocytes. Many kinds of diseases caused by viruses and bacteria are controlled by antibodies produced by *B-cells*.

Another kind of cellular particle in the blood is the platelet. These are fragments of specific kinds of white blood cells and are important in blood clotting. They collect at the site of a wound where they break down, releasing molecules. This begins a series of reactions that results in the formation of fibers that trap blood cells and form a plug in the opening of the wound.

**The Heart**

Blood can perform its transportation function only if it moves. The organ responsible for providing the energy to pump the blood is the heart. In order for a fluid to flow through a tube, there must be a pressure difference between the two ends of the tube. Water flows through pipes because it is under pressure. Because the pressure is higher behind a faucet than at the spout, water flows from the spout when the faucet is opened. The circulatory system can be analyzed from the same point of view. The heart is a muscular pump that provides the pressure necessary to propel the blood throughout the body. It must continue its cycle of contraction and relaxation, or blood stops flowing and body cells are unable to obtain nutrients or get rid of wastes. Some cells, such as brain cells, are extremely sensitive to having their flow of blood interrupted because they require a constant supply of glucose and oxygen. Others, such as muscle cells or skin cells, are much better able to withstand temporary interruptions of blood flow.

The hearts of humans, other mammals, and birds consist of four chambers and four sets of valves that work together to ensure that blood flows in one direction only. Two of these chambers, the right and left *atria* (singular, *atrium*), are relatively thin-walled structures that collect blood from the major veins and empty it into the larger, more muscular ventricles (figure 18.3). Most of the flow of blood from the atria to the ventricles is caused by the lowered pressure produced within the ventricles as they relax. The contraction of the thin-walled atria assists in emptying them more completely.

The right and left *ventricles* are chambers that have powerful muscular walls whose contraction forces blood to flow through the arteries to all parts of the body. The valves between the atria and ventricles, known as *atrioventricular valves*, are important one-way valves that allow the blood to flow from the atria to the ventricles but prevent flow in the opposite direction. Similarly, there are valves in the aorta and pulmonary artery, known as *semilunar valves*. The *aorta* is the large artery that carries blood from the left ventricle to the body, and the *pulmonary artery* carries blood from the right ventricle to the lungs. The semilunar valves prevent blood from flowing back into the ventricles. If the atrioventricular or semilunar valves are damaged or function improperly, the efficiency of the heart as a pump is diminished, and the person may develop an enlarged heart or other symptoms. Malfunctioning heart valves are often diagnosed because they cause abnormal sounds as the blood passes through them. These sounds are referred to as heart murmurs. Similarly, if the muscular walls of the ventricles are weakened because of infection, damage from a heart attack, or lack of exercise, the pumping efficiency of the heart is reduced and the person develops symptoms that may include chest pain, shortness of breath, or fatigue. The pain is caused by an increase in the amount of lactic acid in the muscle because the heart muscle is not getting sufficient blood to satisfy its needs. It is important to understand that the muscle of the heart receives blood from coronary arteries that are branches of the aorta. It is not nourished by the blood that flows through its chambers. If heart muscle does not get sufficient oxygen for a period of time, the portion of the heart muscle not receiving blood dies. Shortness of breath and fatigue result because the heart is not able to pump blood efficiently to the lungs, muscles, and other parts of the body.

The right and left sides of the heart have slightly different jobs because they pump blood to different parts of the body. The right side of the heart receives blood from the general body and pumps it through the pulmonary arteries to the lungs, where exchange of oxygen and carbon dioxide takes place and the blood returns from the lungs to the left atrium. This is called *pulmonary circulation*. The larger, more powerful left side of the heart receives blood from the lungs, delivers it through the aorta to all parts of the body, and returns it to the right atrium by way of veins. This is known as *systemic circulation*. Both circulatory pathways are shown in figure 18.4. The systemic circulation is responsible for gas, nutrient, and waste exchange in all parts of the body except the lungs.
Arteries and Veins

Arteries and veins are the tubes that transport blood from one place to another within the body. Figure 18.5 compares the structure and function of arteries and veins. Arteries carry blood away from the heart because it is under considerable pressure from the contraction of the ventricles. The contraction of the walls of the ventricles increases the pressure in the arteries. A typical pressure recorded in a large artery while the heart is contracting is about 120 millimeters of mercury. This is known as the systolic blood pressure. The pressure recorded while the heart is relaxing is about 80 millimeters of mercury. This is known as the diastolic blood pressure. A blood pressure reading includes both numbers and is recorded as 120/80. (Originally, blood pressure was measured by how high the pressure of the blood would cause a column of mercury \([\text{Hg}]\) to rise in a tube. Although the devices used today have dials or digital readouts and contain no mercury, they are still calibrated in mmHg.)

The walls of arteries are relatively thick and muscular, yet elastic. Healthy arteries have the ability to expand as blood is pumped into them and return to normal as the pressure drops. This ability to expand absorbs some of the pressure and reduces the peak pressure within the arteries, thus reducing the likelihood that they will burst. If arteries become hardened and less resilient, the peak blood pressure rises and they are more likely to rupture. The elastic nature of the arteries is also responsible for assisting the flow of blood. When they return to normal from their stretched condition they give a little push to the blood that is flowing through them.

Blood is distributed from the large aorta through smaller and smaller blood vessels to millions of tiny capillaries. Some of the smaller arteries, called arterioles, may contract or relax to regulate the flow of blood to specific parts of the body. Major parts of the body that receive differing amounts of blood, depending on need, are the digestive system, muscles, and skin. When light-skinned people blush, it is because many arterioles in the skin have expanded, allowing a large volume of blood to flow to the capillaries of the skin. Because the blood is red, their skin reddens. Similarly, when people exercise, there is an increased blood flow to muscles to accommodate their increased metabolic needs for oxygen and glucose and to get rid of wastes. Exercise also
results in an increased flow of blood to the skin, which allows for heat loss. At the same time, the amount of blood flowing to the digestive system is reduced. Athletes do not eat a full meal before exercising because the additional flow of blood to the digestive system reduces the amount of blood available to go to muscles and lungs needed for vigorous exercise. Muscular cramps may result if insufficient blood is getting to the muscles.

Veins collect blood from the capillaries and return it to the heart. The pressure in these blood vessels is very low. Some of the largest veins may have a blood pressure of 0.0 mmHg for brief periods. The walls of veins are not as muscular as those of arteries. Because of the low pressure, veins must have valves that prevent the blood from flowing backward, away from the heart. Veins are often found at the surface of the body and are seen as blue lines. Varicose veins result when veins contain faulty valves that do not allow efficient return of blood to the heart. Therefore, blood pools in these veins, and they become swollen bluish networks.

Figure 18.4
Pulmonary and Systemic Circulation
The right ventricle pumps blood that is poor in oxygen to the two lungs by way of the pulmonary arteries, where it receives oxygen and turns bright red. The blood is then returned to the left atrium by way of four pulmonary veins. This part of the circulatory system is known as pulmonary circulation. The left ventricle pumps oxygen-rich blood by way of the aorta to all parts of the body except the lungs. This blood returns to the right atrium, depleted of its oxygen, by way of the superior vena cava from the head region and the inferior vena cava from the rest of the body. This portion of the circulatory system is known as systemic circulation.
Because pressure in veins is so low, muscular movements of the body are important in helping return blood to the heart. When muscles of the body contract, they compress nearby veins, and this pressure pushes blood along in the veins. Because the valves allow blood to flow only toward the heart, this activity acts as an additional pump to help return blood to the heart. People who sit or stand for long periods without using their leg muscles tend to have a considerable amount of blood pool in the veins of their legs and lower body. Thus less blood may be available to go to the brain and the person may faint.

Although the arteries are responsible for distributing blood to various parts of the body and arterioles regulate where blood goes, it is the function of capillaries to assist in the exchange of materials between the blood and cells.

**Capillaries**

Capillaries are tiny, thin-walled tubes that receive blood from arterioles. They are so small that red blood cells must go through them in single file. They are so numerous that each cell in the body has a capillary located near it. It is estimated that there are about 1,000 square meters of surface area represented by the capillary surface in a typical human. Each capillary wall consists of a single layer of cells and therefore presents only a thin barrier to the diffusion of materials between the blood and cells. It is also possible for liquid to flow through tiny spaces between the individual cells of most capillaries (figure 18.6). The flow of blood through these smallest blood vessels is relatively slow. This allows time for the diffusion of such materials as oxygen, glucose, and water from the blood to surrounding cells, and for the movement of such materials as carbon dioxide, lactic acid, and ammonia from the cells into the blood.

In addition to molecular exchange, considerable amounts of water and dissolved materials leak through the small holes in the capillaries. This liquid is known as lymph. Lymph is produced when the blood pressure forces water and some small dissolved molecules through the walls of the capillaries. Lymph bathes the cells but must eventually be returned to the circulatory system by lymph vessels or swelling will occur. Return is accomplished by the lymphatic system, a collection of thin-walled tubes that branch throughout the body. These tubes collect lymph that is filtered from
the circulatory system and ultimately empty it into major blood vessels near the heart. As the lymph makes its way back to the circulatory system, it is filtered by lymph nodes that contain large numbers of white blood cells that remove microorganisms and foreign particles. There are many lymph nodes located throughout the body. The tonsils and adenoids are large masses of lymph node tissue. The spleen also contains large numbers of white blood cells and serves to filter the blood. The thymus gland is located over the breastbone and is large and active in children. Its primary function is to produce T-lymphocytes that are distributed throughout the body and establish themselves in lymph nodes. The thymus shrinks in size in adulthood, but the descendants of the T-lymphocytes it produced earlier in life are still active throughout the lymphatic system. Figure 18.7 shows the structure of the lymphatic system.

Some of this leakage through the capillary walls is normal, but the flow is subject to changes in pressure inside the capillaries and in the tissues, and changes in the permeability of the capillary wall. If pressure inside the capillary increases, more fluid may leak from the capillaries into the tissues and cause swelling. This swelling is called edema, and it is common in circulatory disorders. Another cause of edema is an increase in the permeability of the capillaries. This is commonly associated with injury to a part of the body: A sprained ankle or smashed thumb are examples you have probably experienced.

18.3 Gas Exchange

The lungs demonstrate this interplay between blood flow, capillary exchange, and surface area.

Respiratory Anatomy

The lungs are organs of the body that allow gas exchange to take place between the air and blood. Associated with the lungs is a set of tubes that conducts air from outside the body to the lungs. The single large-diameter trachea is supported
by rings of cartilage that prevent its collapse. It branches into two major bronchi (singular, bronchus) that deliver air to smaller and smaller branches. Bronchi are also supported by cartilage. The smallest tubes, known as bronchioles, contain smooth muscle and are therefore capable of constricting. Finally, the bronchioles deliver air to clusters of tiny sacs, known as alveoli (singular, alveolus), where the exchange of gases takes place between the air and blood.

The nose, mouth, and throat are also important parts of the air-transport pathway because they modify the humidity and temperature of the air and clean the air as it passes. The lining of the trachea contains cells with cilia that beat in a direction to move mucus and foreign materials from the lungs. The foreign matter may then be expelled by swallowing, coughing, or other means. Figure 18.8 illustrates the various parts of the respiratory system.

Breathing System Regulation

Breathing is the process of moving air in and out of the lungs. It is accomplished by the movement of a muscular organ known as the diaphragm, which separates the chest cavity and the lungs from the abdominal cavity. In addition, muscles located between the ribs (intercostal muscles) are attached to the ribs in such a way that their contraction causes the chest wall to move outward and upward, which increases the size of the chest cavity. During inhalation, the diaphragm moves downward and the external intercostal muscles of the chest wall contract, causing the volume of the chest cavity to increase. This results in a lower pressure in the chest cavity compared to the outside air pressure. Consequently, air flows...
Exercising causes an increase in the amount of carbon dioxide in the blood because muscles are oxidizing glucose more rapidly. This lowers the pH of the blood. Certain brain cells and specialized cells in the aortic arch and carotid arteries are sensitive to changes in blood pH. When they sense a lower blood pH, nerve impulses are sent more frequently to the diaphragm and intercostal muscles. These muscles contract more rapidly and more forcefully, resulting in more rapid, deeper breathing. Because more air is being exchanged per minute, carbon dioxide is lost from the lungs more rapidly. When exercise stops, blood pH rises, and breathing eventually returns to normal (figure 18.10). Bear in mind, however, that moving air in and out of the lungs is of no value unless oxygen is diffusing into the blood and carbon dioxide is diffusing out.

**Lung Function**

The lungs are organs that allow blood and air to come in close contact with each other. Air flows in and out of the lungs during breathing. The blood flows through capillaries in the lungs and is in close contact with the air in the cavities of the lungs. For oxygen to enter the body or carbon dioxide to exit the body the molecules must pass through a surface. The efficiency of exchange is limited by the surface area available. This problem is solved in the lungs by the large number of tiny sacs, the alveoli. Each alveolus is about 0.25 to 0.5 millimeters across. However, alveoli are so numerous that the total surface area of all these sacs is about 70 square meters—comparable to the floor space of many standardized classrooms! Associated with these alveoli are large numbers of capillaries (figure 18.11). The walls of both the capillaries and alveoli are very thin, and the close association of alveoli and capillaries in the lungs allows the easy diffusion of oxygen and carbon dioxide across these membranes.

Another factor that increases the efficiency of gas exchange is that both the blood and air are moving. Because blood is flowing through capillaries in the lungs, the capillaries continually receive new blood that is poor in oxygen and high in carbon dioxide. As blood passes by the alveoli, it is briefly exposed to the gases in the alveoli, where it gains oxygen and loses carbon dioxide. Thus, blood that leaves the lungs is high in oxygen and low in carbon dioxide. Although the movement of air in the lungs is not in one direction, as is the case with blood, the cycle of inhalation and exhalation allows air that is high in carbon dioxide and low in oxygen to exit the body and brings in new air that is rich in oxygen and low in carbon dioxide. This oxygen-rich blood is then sent to the left side of the heart and pumped throughout the body.

Any factor that interferes with the flow of blood or air or alters the effectiveness of gas exchange in the lungs reduces the efficiency of the organism. A poorly pumping heart sends less blood to the lungs, and the person experiences shortness of breath as a symptom. Similarly, diseases like **asthma**, which causes constriction of the bronchioles,
reduce the flow of air into the lungs and inhibit gas exchange.

Any process that reduces the number of alveoli will also reduce the efficiency of gas exchange in the lungs. Emphysema is a progressive disease in which some of the alveoli are lost. As the disease progresses, those afflicted have less and less respiratory surface area and experience greater and greater difficulty getting adequate oxygen, even though they may be breathing more rapidly. Often emphysema is accompanied by an increase in the amount of connective tissue and the lungs do not stretch as easily, further reducing the ability to exchange gases.

The breathing mechanism is designed to get oxygen into the bloodstream so that it can be distributed to the cells that are carrying on the oxidation of food molecules, such as glucose and fat. Obtaining food molecules involves a variety of organs and activities associated with the digestive system.
18.4 Obtaining Nutrients

All cells must have a continuous supply of nutrients that provides the energy they require and the building blocks needed to construct the macromolecules typical of living things. The specific functions of various kinds of nutrients are discussed in chapter 19. This section will deal with the processing and distribution of different kinds of nutrients.

The digestive system consists of a muscular tube with several specialized segments. In addition, there are glands that secrete digestive juices into the tube. Four different kinds of activities are involved in getting nutrients to the cells that need them: mechanical processing, chemical processing, nutrient uptake, and chemical alteration.

Mechanical and Chemical Processing

The digestive system is designed as a disassembly system. Its purpose is to take large chunks of food and break them
down to smaller molecules that can be taken up by the circulatory system and distributed to cells. The first step in this process is mechanical processing.

It is important to grind large particles into small pieces by chewing in order to increase their surface areas and allow for more efficient chemical reactions. It is also important to add water to the food, which further disperses the particles and provides the watery environment needed for these chemical reactions. Materials must also be mixed so that all the molecules that need to interact with one another have a good chance of doing so. The oral cavity and the stomach are the major body regions involved in reducing the size of food particles. The teeth are involved in cutting and grinding food to increase its surface area. This is another example of the surface area-to-volume concept presented at the beginning of this chapter. The watery mixture that is added to the food in the oral cavity is known as saliva, and the three pairs of glands that produce saliva are known as salivary glands. Saliva contains the enzyme salivary amylase, which initiates the chemical breakdown of starch. Saliva also lubricates the oral cavity and helps bind food before swallowing.

In addition to having taste buds that help identify foods, the tongue performs the important service of helping position the food between the teeth and pushing it to the back of the throat for swallowing. The oral cavity is very much like a food processor in which mixing and grinding take place. Figure 18.12 describes and summarizes the functions of these structures.

Once the food has been chewed, it is swallowed and passes down the esophagus to the stomach. The process of swallowing involves a complex series of events. First, a ball of food, known as a bolus, is formed by the tongue and moved to the back of the mouth cavity. Here it stimulates the walls of the throat, also known as the pharynx. Nerve endings in the lining of the pharynx are stimulated, causing a reflex contraction of the walls of the esophagus, which transports the bolus to the stomach. Because both food and air pass through the pharynx, it is important to prevent food from getting into the lungs. During swallowing the larynx is pulled upward. This causes a flap of tissue called the epiglottis to cover the opening to the trachea and prevent food from entering the trachea. In the stomach, additional liquid, called gastric juice, is added to the food. Gastric juice contains enzymes and hydrochloric acid. The major enzyme of the stomach is pepsin, which initiates the chemical breakdown of protein. The pH of gastric juice is very low, generally around pH2. Consequently, very few kinds of bacteria or protozoa emerge from the stomach alive. Those that do have special protective features that allow them to survive as they pass through the stomach. The entire mixture is churned by the contractions of the three layers of muscle in the stomach wall. The combined activities of enzymatic breakdown, chemical breakdown by hydrochloric acid, and mechanical processing by muscular movement result in a thoroughly mixed liquid called chyme. Chyme eventually leaves the stomach through a valve known as the pyloric sphincter and enters the small intestine (How Science Works 18.1).
large organ in the upper abdomen that performs several functions. One of its functions is the secretion of bile. When bile leaves the liver, it is stored in the gallbladder prior to being released into the duodenum. When bile is released from the gallbladder, it assists mechanical mixing by breaking large fat globules into smaller particles. This process is called emulsification.

Emulsification is important because fats are not soluble in water, yet the reactions of digestion must take place in a water solution. Bile causes large globules of fat to be broken into much smaller units (increasing the surface area-to-volume ratio) much as soap breaks up fat particles into smaller globules that are suspended in water and washed away. The activity of bile is important for the further digestion of fats in the intestine.

Along the length of the intestine, additional watery juices are added until the mixture reaches the large intestine. The large intestine is primarily involved in reabsorbing the water that has been added to the food tube along with saliva, gastric juice, bile, pancreatic secretions, and intestinal juices. The large intestine is also home to a variety of different kinds of bacteria. Most live on the undigested food that
makes it through the small intestine. Some provide additional benefit by producing vitamins that can be absorbed from the large intestine. A few kinds may cause disease.

Several different kinds of enzymes have been mentioned in this discussion. Each is produced by a specific organ and has a specific function. Chapter 5 introduced the topic of enzymes and how they work. Some enzymes, such as those involved in glycolysis, the Krebs cycle, and protein synthesis are produced by cells and secreted into the digestive tract. Digestive enzymes are simply a special class of enzymes and have the same characteristics as the enzymes you studied previously. They are protein molecules that speed up specific chemical reactions and are sensitive to changes in temperature or pH. The various digestive enzymes, the sites of their production, and their functions are listed in table 18.2.

### Nutrient Uptake

The process of digestion results in a variety of simple organic molecules that are available for absorption from the tube of the gut into the circulatory system. As we move simple sugars, amino acids, glycerol, and fatty acids into the circulatory system, we encounter another situation where surface area is important. The amount of material that can be taken up is limited by the surface area available. This problem is solved by increasing the surface area of the intestinal tract in several ways. First, the small intestine is a very long tube; the longer the tube, the greater the internal surface area. In a typical adult human it is about 3 meters long. In addition to length, the lining of the intestine consists of millions of fingerlike projections called villi, which increase the surface area.

When we examine the cells that make up the villi, we find that they also have folds in their surface membranes. All of these characteristics increase the surface area available for the transport of materials from the gut into the circulatory system (figure 18.13). Scientists estimate that the cumulative effect of all of these features produces a total intestinal surface area of about 250 square meters. That is equivalent to about half the area of a football field.

The surface area by itself would be of little value if it were not for the intimate contact of the circulatory system with this lining. Each villus contains several capillaries and a branch of the lymphatic system called a lacteal. The close association between the intestinal surface and the circulatory and lymphatic systems allows for the efficient uptake of nutrients from the cavity of the gut into the circulatory system. Several different kinds of processes are involved in the transport of materials from the intestine to the circulatory system. Some molecules, such as water and many ions, simply diffuse through the wall of the intestine into the circulatory system. Other materials, such as amino acids and simple sugars, are assisted across the membrane by carrier molecules. Fatty acids and glycerol are absorbed into the intestinal lining cells where they are resynthesized into fats and enter lacteals in the villi. Because the lacteals are part of the lymphatic system, which eventually empties its contents into the circulatory system, fats are also transported by the blood. They just reach the blood by a different route.

### Chemical Alteration: The Role of the Liver

When the blood leaves the intestine, it flows directly to the liver through the hepatic portal vein. Portal veins are blood vessels...
that collect blood from capillaries in one part of the body and deliver it to a second set of capillaries in another part of the body without passing through the heart. Thus the hepatic portal vein collects nutrient-rich blood from the intestine and delivers it directly to the liver. As the blood flows through the liver, enzymes in the liver cells modify many of the molecules and particles that enter them. One of the functions of the liver is to filter any foreign organisms from the blood that might have entered through the intestinal cells. It also detoxifies many dangerous molecules that might have entered with the food.

Many foods contain toxic substances that could be harmful if not destroyed by the liver. Ethyl alcohol is one obvious example. Many plants contain various kinds of toxic molecules that are present in small quantities and could accumulate to dangerous levels if the liver did not perform its role of detoxification.

In addition, the liver is responsible for modifying nutrient molecules. The liver collects glucose molecules and synthesizes glycogen, which can be stored in the liver for later use. When glucose is in short supply, the liver can convert some of its stored glycogen back into glucose. Although amino acids are not stored, the liver can change the relative numbers of different amino acids circulating in the blood. It can remove the amino group from one kind of amino acid...
and attach it to a different carbon skeleton, generating a different amino acid. The liver is also able to take the amino group off amino acids so that what remains of the amino acid can be used in aerobic respiration. The toxic amino groups are then converted to urea by the liver. Urea is secreted back into the bloodstream and is carried to the kidneys for disposal in the urine.

18.5 Waste Disposal

Because cells are modifying molecules during metabolic processes, harmful waste products are constantly being formed. Urea is a common waste; many other toxic materials must be eliminated as well. Among these are large numbers of hydrogen ions produced by metabolism. This excess of hydrogen ions must be removed from the bloodstream. Other molecules, such as water and salts, may be consumed in excessive amounts and must be removed. The primary organs involved in regulating the level of toxic or unnecessary molecules are the kidneys (figure 18.14).

Kidney Structure

The kidneys consist of about 2.4 million tiny units called nephrons. At one end of a nephron is a cup-shaped structure called Bowman’s capsule, which surrounds a knot of capillaries known as a glomerulus (figure 18.15). In addition to Bowman’s capsule, a nephron consists of three distinctly different regions: the proximal convoluted tubule, the loop of Henle, and the distal convoluted tubule. The distal convoluted tubule of a nephron is connected to a collecting duct that transports fluid to the ureters, and ultimately to the urinary bladder, where it is stored until it can be eliminated.

Kidney Function

As in the other systems discussed in this chapter, the excretory system involves a close connection between the circulatory system and a surface. In this case the large surface is provided by the walls of the millions of nephrons, which are surrounded by capillaries. Three major activities occur at these surfaces: filtration, reabsorption, and secretion. The glomerulus presents a large surface for the filtering of material from the blood to Bowman’s capsule. Blood that enters the glomerulus is under pressure from the muscular contraction of the heart. The capillaries of the glomerulus are quite porous and provide a large surface area for the movement of water and small dissolved molecules from the blood into Bowman’s capscale. Normally, only the smaller molecules, such as glucose, amino acids, and ions, are able to pass through the glomerulus into the Bowman’s capscale at the end of the nephron. The various kinds of blood cells and larger molecules like proteins do not pass out of the blood into the nephron. This physical filtration process allows many kinds of molecules to leave the blood and enter the nephron. The volume of material filtered in this way through the approximately 2.4 million nephrons of our kidneys is about 7.5 liters per hour. Because your entire blood supply is about 5 to 6 liters, there must be some method of recovering much of this fluid.

Surrounding the various portions of the nephron are capillaries that passively accept or release molecules on the basis of diffusion gradients. The walls of the nephron are made of cells that actively assist in the transport of materials. Some molecules are reabsorbed from the nephron and picked up by the capillaries that surround them, whereas other molecules are actively secreted into the nephron from the capillaries. Each portion of the nephron has cells with specific secretory abilities.

The proximal convoluted tubule is primarily responsible for reabsorbing valuable materials from the fluid moving through it. Molecules like glucose, amino acids, and sodium ions are actively transported across the membrane of the proximal convoluted tubule and returned to the blood. In addition, water moves across the membrane because it follows the absorbed molecules and diffuses to the area where water molecules are less common. By the time the fluid has reached the end of the proximal convoluted tubule, about 65% of the fluid has been reabsorbed into the capillaries surrounding this region.
The next portion of the tubule, the loop of Henle, is primarily involved in removing additional water from the nephron. Although the details of the mechanism are complicated, the principles are rather simple. The cells of the ascending loop of Henle actively transport sodium ions from the nephron into the space between nephrons where sodium ions accumulate in the fluid that surrounds the loop of Henle. The collecting ducts pass through this region as they carry urine to the ureters. Because the area these collecting ducts pass through is high in sodium ions, water within the collecting ducts diffuses from the ducts and is picked up by surrounding capillaries. However, the ability of water to pass through the wall of the collecting duct is regulated by hormones. Thus it is possible to control water loss from the body by regulating the amount of water lost from the collecting ducts. For example, if you drank a liter of water or some other liquid, the excess water would not be allowed to leave the collecting duct and would exit the body as part of the urine. However, if you were dehydrated, most of the water passing through the collecting ducts would be reabsorbed, and very little urine would be produced. The primary hormone involved in regulating water loss is the antidiuretic hormone (ADH). When the body has excess water, cells in the hypothalamus of the brain respond and send a signal to the pituitary and only a small amount of ADH is released and water is lost. When you are dehydrated these same brain cells cause more ADH to be released and water leaves the collecting duct and is returned to the blood.

The distal convoluted tubule is primarily involved in fine-tuning the amounts of various kinds of molecules that are lost in the urine. Hydrogen ions (H\(^+\)), sodium ions (Na\(^+\)), chloride ions (Cl\(^-\)), potassium ions (K\(^+\)), and ammonium ions (NH\(_4\)\(^+\)) are regulated in this way.

Some molecules that pass through the nephron are relatively unaffected by the various activities going on in the kidney. One of these is urea, which is filtered through the glomerulus into Bowman’s capsule. As it passes through the nephron, much of it stays in the tubule and is eliminated in the urine. Many other kinds of molecules, such as minor metabolic waste products and some drugs, are also treated in
this manner. Figure 18.16 summarizes the major functions of the various portions of the kidney tubule system.

**SUMMARY**

The body’s various systems must be integrated in such a way that the internal environment stays relatively constant. This concept is called homeostasis. This chapter surveys four systems of the body—the circulatory, respiratory, digestive, and excretory systems—and describes how they are integrated. All of these systems are involved in the exchange of materials across cell membranes. Because of problems of exchange, cells must be small. Exchange is limited by the amount of surface area present, so all of these systems have special features that provide large surface areas to allow for necessary exchanges.

The circulatory system consists of a pump, the heart, and blood vessels that distribute the blood to all parts of the body. The blood is a carrier fluid that transports molecules and heat. The exchange of materials between the blood and body cells takes place through the walls of the capillaries. Because of the flow of blood, exchange of materials can be regulated by the contraction of arterioles, blood can be sent to different parts of the body at different times. Hemoglobin in red blood cells is very important in the transport of oxygen. Carbonic anhydrase is an enzyme in red blood cells that converts carbon dioxide into bicarbonate ions that can be easily carried by the blood.

The respiratory system consists of the lungs and associated tubes that allow air to enter and leave the lungs. The diaphragm and muscles of the chest wall are important in the process of breathing. In the lungs, tiny sacs called alveoli provide a large surface area in association with capillaries, which allows for rapid exchange of oxygen and carbon dioxide.

The digestive system is involved in disassembling food molecules. This involves several processes: grinding by the teeth and stomach, emulsification of fats by bile from the liver, addition of water to dissolve molecules, and enzymatic action to break complex molecules into simpler molecules for absorption. The intestine provides a large surface area for the absorption of nutrients because it is long and its wall contains many tiny projections that increase surface area. Once absorbed, the materials are carried to the liver, where molecules can be modified.

The excretory system is a filtering system of the body. The kidneys consist of nephrons into which the circulatory system filters fluid. Most of this fluid is useful and is reclaimed by the cells that make up the walls of these tubules. Materials that are present in excess or those that are harmful are allowed to escape. Some molecules may also be secreted into the tubules before being eliminated from the body.
THINKING CRITICALLY

It is possible to keep a human being alive even if the heart, lungs, kidneys, and digestive tract are not functioning by using heart-lung machines in conjunction with kidney dialysis and intravenous feeding. This implies that the basic physical principles involved in the functioning of these systems is well understood because the natural functions can be duplicated with mechanical devices. However, these machines are expensive and require considerable maintenance. Should society be spending money to develop smaller, more efficient mechanisms that could be used to replace diseased or damaged hearts, lungs, and kidneys? Debate this question.

KEY TERMS

- alveoli
- anemia
- aorta
- arteries
- arterioles
- atria
- atrioventricular valves
- bile
- blood
- Bowman’s capsule
- breathing
- bronchi
- bronchioles
- capillaries
- carbonic anhydrase
- diaphragm
- diastolic blood pressure
- distal convoluted tubule
- duodenum
- gallbladder
- gastric juice
- glomerulus
- heart
- hemoglobin
- hepatic portal vein
- homeostasis
- immune system
- kidneys
- lacteals
- large intestine
- liver
- loop of Henle
- lung
- lymph
- lymphatic system
- microvilli
- nephrons
- pancreas
- pepsin
- pharynx
- plasma
- proximal convoluted tubule
- pulmonary artery
- pulmonary circulation
- pyloric sphincter
- salivary amylase
- salivary glands
- semilunar valves
- small intestine
- surface area-to-volume ratio
- systemic circulation
- systolic blood pressure
- trachea
- veins
- ventricles
- villi

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- alveoli
- bile
- capillaries
- emphysema
- microvilli
- nephron
- pepsin
- salivary amylase
- small intestine
- surface area-to-volume ratio
- villi

eLEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1 Exchanging Materials: Basic Principles</td>
<td>1. List three reasons cells must be small.</td>
<td>Quick Overview&lt;br&gt;  - Homeostasis&lt;br&gt;  - Exchanging materials: Basic principles</td>
</tr>
<tr>
<td>18.2 Circulation</td>
<td>2. What are the functions of the heart, arteries, veins, arterioles, blood, and capillaries?</td>
<td>Quick Overview&lt;br&gt;  - Moving through the body&lt;br&gt;  - Circulation&lt;br&gt;  - Human breathing&lt;br&gt;  - Human circulation: Blood and blood vessels</td>
</tr>
</tbody>
</table>
### Topics

#### 18.2 Circulation (continued)

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. How do red blood cells assist in the transportation of oxygen and carbon dioxide?</td>
</tr>
<tr>
<td>4. Describe the mechanics of breathing.</td>
</tr>
<tr>
<td>5. How are blood pH and breathing interrelated?</td>
</tr>
</tbody>
</table>

#### 18.3 Gas Exchange

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. How do red blood cells assist in the transportation of oxygen and carbon dioxide?</td>
</tr>
<tr>
<td>4. Describe the mechanics of breathing.</td>
</tr>
<tr>
<td>5. How are blood pH and breathing interrelated?</td>
</tr>
</tbody>
</table>

#### 18.4 Obtaining Nutrients

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Describe three ways in which the digestive system increases its ability to absorb nutrients.</td>
</tr>
<tr>
<td>7. List three functions of the liver.</td>
</tr>
<tr>
<td>8. Name five digestive enzymes and their functions.</td>
</tr>
<tr>
<td>9. What is the role of bile in digestion?</td>
</tr>
<tr>
<td>10. How is fat absorption different from absorption of carbohydrate and protein?</td>
</tr>
</tbody>
</table>

#### 18.5 Waste Disposal

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. What is the function of the glomerulus, proximal convoluted tubule, loop of Henle, and distal convoluted tubule?</td>
</tr>
</tbody>
</table>

### Questions

- 3. How do red blood cells assist in the transportation of oxygen and carbon dioxide?
- 4. Describe the mechanics of breathing.
- 5. How are blood pH and breathing interrelated?
- 6. Describe three ways in which the digestive system increases its ability to absorb nutrients.
- 7. List three functions of the liver.
- 8. Name five digestive enzymes and their functions.
- 9. What is the role of bile in digestion?
- 10. How is fat absorption different from absorption of carbohydrate and protein?
- 11. What is the function of the glomerulus, proximal convoluted tubule, loop of Henle, and distal convoluted tubule?
# Nutrition

## Food and Diet

### Chapter Outline

19.1 Living Things as Chemical Factories: Matter and Energy Manipulators
19.2 Kilocalories, Basal Metabolism, and Weight Control
19.3 The Chemical Composition of Your Diet
   - Carbohydrates • Lipids • Proteins • Vitamins • Minerals • Water
   - HOW SCIENCE WORKS 19.1: Preventing Scurvy
19.4 Amounts and Sources of Nutrients
19.5 The Food Guide Pyramid with Five Food Groups
   - Grain Products Group • Fruits Group • Vegetables Group • Dairy Products Group • Meat, Poultry, Fish, and Dry Beans Group
   - OUTLOOKS 19.1: The Dietary Habits of Americans
19.6 Eating Disorders
   - Obesity • Bulimia • Anorexia Nervosa
19.7 Deficiency Diseases
19.8 Nutrition Through the Life Cycle
   - Infancy • Childhood • Adolescence • Adulthood • Nutritional Needs Associated with Pregnancy and Lactation • Old Age
19.9 Nutrition for Fitness and Sports
   - OUTLOOKS 19.2: Myths or Misunderstandings About Diet and Nutrition

### Key Concepts

- Recognize the functions of the six types of nutrients.
- Understand the value of recommended dietary allowances.
- Understand why deficiencies of certain nutrients result in ill health.

- Understand the value of a balanced diet consisting of each of the food groups.
- Explain why grains should make up the bulk of your diet.
- Recognize that some protein sources do not contain all the essential amino acids.
- Describe why some nutrients should be limited in order to maintain good health.

- Know that a calorie is a measure of energy.
- Recognize that exercise is important in expending the energy gained by eating.
- Appreciate that some foods will have more calories than others.
- Explain how metabolic rate is related to diet and weight control.

- Understand that there is a great deal of individual variation in the basal metabolic rate and the voluntary activity of people.
- Understand that the food needs of people change at different points in their lives.
- Recognize that overeating and under-exercising has resulted in a U.S. population in which approximately 60% of the population is overweight or obese.

- Understand that eating has a strong psychological motivation.
- Identify the signs and symptoms of the common eating disorders that affect health.
19.1 Living Things as Chemical Factories: Matter and Energy Manipulators

Organisms maintain themselves by constantly processing molecules to provide building blocks for new living material and energy to sustain themselves. Autotrophs can manufacture organic molecules from inorganic molecules, but heterotrophs must consume organic molecules to get what they need. All molecules required to support living things are called nutrients. Some nutrients are inorganic molecules such as calcium, iron, or potassium; others are organic molecules such as carbohydrates, proteins, fats, and vitamins. All heterotrophs obtain the nutrients they need from food and each kind of heterotroph has particular nutritional requirements. This chapter deals with the nutritional requirements of humans.

The word nutrition is used in two related contexts. First, nutrition is a branch of science that seeks to understand food, its nutrients, how the nutrients are used by the body, and how inappropriate combinations or quantities of nutrients lead to ill health. The word nutrition is also used in a slightly different context to refer to all the processes by which we take in food and utilize it, including ingestion, digestion, absorption, and assimilation. Ingestion involves the process of taking food into the body through eating. Digestion involves the breakdown of complex food molecules to simpler molecules. Absorption involves the movement of simple molecules from the digestive system to the circulatory system for dispersal throughout the body. Assimilation involves the modification and incorporation of absorbed molecules into the structure of the organism.

Many of the nutrients that enter living cells undergo chemical changes before they are incorporated into the body. These interconversion processes are ultimately under the control of the genetic material, DNA. It is DNA that codes the information necessary to manufacture the enzymes required to extract energy from chemical bonds and to convert raw materials (nutrients) into the structure (anatomy) of the organism.

The food and drink consumed from day to day constitute a person’s diet. It must contain the minimal nutrients necessary to manufacture and maintain the body’s structure (bones, skin, tendon, muscle, etc.) and regulatory molecules (enzymes and hormones), and to supply the energy (ATP [adenosine triphosphate]) needed to run the body’s machinery. If the diet is deficient in nutrients, or if a person’s body cannot process nutrients efficiently, a dietary deficiency and ill health may result. A good understanding of nutrition can promote good health and involves an understanding of the energy and nutrient content in various foods.

19.2 Kilocalories, Basal Metabolism, and Weight Control

The unit used to measure the amount of energy in foods is the kilocalorie (kcal). The amount of energy needed to raise the temperature of 1 kilogram of water 1°C is 1 kilocalorie. Remember that the prefix kilo- means “1,000 times” the value listed. Therefore, a kilocalorie is 1,000 times more heat energy than a calorie, which is the amount of heat energy needed to raise the temperature of 1 gram of water 1°C. However, the amount of energy contained in food is usually called a Calorie with a capital C. This is unfortunate because it is easy to confuse a Calorie, which is really a kilocalorie, with a calorie. Most books on nutrition and dieting use the term Calorie to refer to food calories. The energy requirements in kilocalories for a variety of activities are listed in table 19.1.

Significant energy expenditure is required for muscular activity. However, even at rest, energy is required to maintain breathing, heart rate, and other normal body functions. The rate at which the body uses energy when at rest is known as the basal metabolic rate (BMR). The basal metabolism of

<table>
<thead>
<tr>
<th>Light Activities, 120–150 kcal/h</th>
<th>Light-to-Moderate Activities, 150–300 kcal/h</th>
<th>Moderate Activities, 300–400 kcal/h</th>
<th>Heavy Activities, 400–600 kcal/h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dressing</td>
<td>Sweeping floors</td>
<td>Pulling weeds</td>
<td>Chopping wood</td>
</tr>
<tr>
<td>Typing</td>
<td>Painting</td>
<td>Walking behind lawn mower</td>
<td>Shoveling snow</td>
</tr>
<tr>
<td>Studying</td>
<td>Store clerking</td>
<td>Walking 3.5–4 mph on level</td>
<td>Walking 5 mph</td>
</tr>
<tr>
<td>Standing</td>
<td>Bowling</td>
<td>surface</td>
<td>Walking up hills</td>
</tr>
<tr>
<td>Slow walking</td>
<td>Walking 2–3 mph</td>
<td>Calisthenics</td>
<td>Cross-country skiing</td>
</tr>
<tr>
<td>Sitting activities</td>
<td>Canoeing 2.5–3 mph</td>
<td>Canoeing 4 mph</td>
<td>Swimming</td>
</tr>
<tr>
<td></td>
<td>Bicycling on level surface at 5.5 mph</td>
<td>Doubles tennis</td>
<td>Jogging 5 mph</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Volleyball</td>
<td>Bicycling 11–12 mph or in hilly terrain</td>
</tr>
</tbody>
</table>
most people requires more energy than their voluntary muscular activity. Much of this energy is used to keep the body temperature constant. A true measurement of basal metabolic rate requires a measurement of oxygen used over a specific period under controlled conditions. There are several factors that affect an individual’s basal metabolic rate. Children have higher basal metabolic rates and the rate declines throughout life. Elderly people have the lowest basal metabolic rate. In general, males have higher metabolic rates than women. Height and weight are also important. The larger a person the higher their metabolic rate. With all of these factors taken into account, most young adults would fall into the range of 1,200 to 2,200 kilocalories for a basal metabolic rate. Some other factors are: climate (cold climate = higher BMR), altitude (higher altitude = higher BMR), physical condition (regular exercise raises BMR for some time following exercise), hormones (thyroid-stimulating hormones, growth-stimulating hormones, and androgens raise BMR), previous diet (malnourished or starving persons typically have lower BMR), percent of weight that is fat (fat tissue has a lower metabolic rate than lean tissue), and time of the year (people have higher BMR during the colder part of the year).

Because few of us rest 24 hours a day, we normally require more than the energy needed for basal metabolism. One of these requirements is the amount of energy needed to process the food we eat. This is called specific dynamic action (SDA) and is equal to approximately 10% of your total daily kilocalorie intake.

In addition to basal metabolism and specific dynamic action, the activity level of a person determines the number of kilocalories needed. A good general indicator of the number of kilocalories needed above basal metabolism is the type of occupation a person has (table 19.2). Since most adults are relatively sedentary, they would receive adequate amounts of energy if women consumed 2,200 kilocalories and men consumed 2,900 kilocalories per day. Since approximately 60% of Americans are overweight or obese, the U.S. Department of Agriculture has developed a program aimed at educating people about the health hazards of obesity. One of the problems associated with obesity is identification—the lack of a good definition that can be easily understood. Table 19.3 shows guidelines for determining whether you are overweight or not. It is based on a specific method for determining body mass index—appropriate body weight compared to height. Body mass index (BMI) is calculated by determining a person’s weight (without clothing) in kilograms and barefoot height in meters. The body mass index is their weight in kilograms divided by their height in meters squared.

\[ \text{BMI} = \frac{\text{weight in kilograms}}{\text{height in meters}^2} \]

(The inside back cover of this book gives conversions to the metric system of measurements.) For example, a person with a height of 5 feet 6 inches (1.68 meters) who weighs 165 pounds (75 kilograms) has a body mass index of 26.6 kg/m².

\[ \text{BMI} = \frac{75 \text{ kg}}{1.68 \text{ m}^2} = \frac{75}{2.82} \text{ kg/m}^2 = 26.6 \text{ kg/m}^2 \]

Table 19.3 provides an easier way to determine your body mass index. Determine your weight without clothes and your height without shoes. Then go to table 19.3. to determine your body mass index.

The ideal body mass index for maintaining good health is between 18.5 and 25 kg/m². Therefore, the person described above would be slightly over the recommended weight. Those with a body mass index between 25 and 30 kg/m² are considered overweight, but there are no clear indications that there are significant health affects associated with this degree of overweight. Those with a body mass index of 30 kg/m² or more have a significantly increased risk of many different kinds of diseases. The higher the body mass index the more significant the risk.

Why is weight control a problem for such a large portion of the population? There are several metabolic pathways that convert carbohydrates (glucose) or proteins to fat. Stored body fat was very important for our prehistoric ancestors because it allowed them to survive periods of food scarcity. In periods of food scarcity the stored body fat can be used to supply energy. The glycerol portion of the fat molecule can be converted to a small amount of glucose which can supply energy for red blood cells and nervous tissue that must have glucose. The fatty acid portion of the molecule can be metabolized by most other tissues directly to produce ATP. Today, however, for most of us food scarcity is not a problem, and even small amounts of excess food consumed daily tend to add to our fat stores.

Although energy doesn’t weigh anything, the nutrients that contain the energy do. Weight control is a matter of balancing the kilocalories ingested as a result of dietary intake with the kilocalories of energy expended by normal daily activities and exercise. There is a limit to the rate at which a
moderately active human body can use fat as an energy source. At most, 1 or 2 pounds (0.45–0.9 kilogram) of fat tissue per week are lost by an average person when dieting. Because 1 pound (0.45 kilogram) of fatty tissue contains about 3,500 kilocalories, decreasing your kilocalorie intake by 500 to 1,000 kilocalories per day while maintaining a balanced diet (including proteins, carbohydrates, and fats) will result in fat loss of 1 to 2 pounds (0.45–0.9 kilogram) per week. (A pound of pure fat contains about 4,100 kilocalories, but fat tissue contains other materials besides fat, such as water.)

Many diets promise large and rapid weight loss but in fact result only in temporary water loss. They may encourage eating and drinking foods that are diuretics, which increase the amount of urine produced and thus increase water loss. Or they may encourage exercise or other activities that cause people to lose water through sweating. Low carbohydrate diets deprive the body of glucose needed to sustain nervous tissue and red blood cells. If glucose is not available the body will begin to use protein from the liver and muscles to provide the glucose needed for these vital cells. This kind of weight loss is not healthy. Finally, just reducing the amount of food in the gut by fasting results in a temporary weight loss because the gut is empty.

For those who need to gain weight, increasing kilocalorie intake by 500 to 1,000 kilocalories per day will result in an increase of 1 or 2 pounds per week, provided the low weight is not the result of a health problem.

If you have calculated your body mass index and wish to modify your body weight, what are the steps you should take? First, you should check with your physician before making any drastic change in your eating habits. Second, you need to determine the number of kilocalories you are consuming. That means keeping an accurate diet record for at least a week. Record everything you eat and drink and determine the number of kilocalories in those nutrients. This can be done by estimating the amounts of protein, fat, and carbohydrate (including alcohol) in your foods. Roughly
speaking, 1 gram of carbohydrate is the equivalent of 4 kilocalories, 1 gram of fat is the equivalent of 9 kilocalories, 1 gram of protein is the equivalent of 4 kilocalories, and 1 gram of alcohol is 7 kilocalories. Most nutrition books have food-composition tables that tell you how much protein, fat, and carbohydrate are in a particular food. Packaged foods also have serving sizes and nutritive content printed on the package. Do the arithmetic and determine your total kilocalorie intake for the week. If your intake (from your diet) in kilocalories equals your output (from basal metabolism plus voluntary activity plus SDA), you should not have gained any weight! You can double-check this by weighing yourself before and after your week of record keeping. If your weight is constant and you want to lose weight, reduce the amount of food in your diet. To lose 1 pound each week, reduce your kilocalorie intake by 500 kilocalories per day. Be careful not to eat less than 600 kilocalories of carbohydrates or reduce your total daily intake below 1,200 kilocalories unless you are under the care of a physician. It is important to have some carbohydrate in your diet because a lack of carbohydrate leads to a breakdown of the protein that provides the cells with the energy they need. Also you may not be getting all the vitamins required for efficient metabolism and you could cause yourself harm. To gain 1 pound, increase your intake by 500 kilocalories per day.

A second ingredient valuable in a weight loss plan is an increase in exercise while keeping food intake constant. This can involve organized exercise in sports or fitness programs. It can also include simple things like walking up the stairs rather than taking the elevator, parking at the back of the parking lot so you walk farther, riding a bike for short errands, or walking down the hall to someone’s office rather than using the phone. Many people who initiate exercise plans as a way of reducing weight are frustrated because they may initially gain weight rather than lose it. This is because muscle weighs more than fat. Typically they are “out of shape” and have low muscle mass. If they gain a pound of muscle at the same time they lose a pound of fat they will not lose weight. However, if the fitness program continues they will eventually reach a point where they are not increasing muscle mass and weight loss will occur. Even so, weight as muscle is more healthy than weight as fat.

If, like millions of others, you believe that you are overweight, you have probably tried numerous diet plans. Not all of these plans are the same, and not all are suitable to your particular situation. If a diet plan is to be valuable in promoting good health, it must satisfy your needs in several ways. It must provide you with needed kilocalories, proteins, fats, and carbohydrates. It should also contain readily available foods from all the basic food groups, and it should provide enough variety to prevent you from becoming bored with the plan and going off the diet too soon. A diet should not be something you follow only for a while, then abandon and regain the lost weight.

### 19.3 The Chemical Composition of Your Diet

Nutritionists have divided nutrients into six major classes: carbohydrates, lipids, proteins, vitamins, minerals, and water. Chapters 2 and 3 presented the fundamental structures and examples of these types of molecules. A look at each of these classes from a nutritionist’s point of view should help you better understand how your body works and how you might best meet its nutritional needs.

#### Carbohydrates

When the word carbohydrate is mentioned, many people think of things like table sugar, pasta, and potatoes. The term sugar is usually used to refer to mono- or disaccharides, but the carbohydrate group also includes more complex polysaccharides, such as starch, glycogen, and cellulose. Starch is the primary form in which we obtain carbohydrates. Each of these has a different structural formula, different chemical properties, and plays a different role in the body (figure 19.1). Many simple carbohydrates taste sweet and stimulate the appetite. When complex carbohydrates like starch or glycogen are broken down to monosaccharides, these may then be utilized in cellular respiration to provide energy in the form of ATP molecules. Simple sugars are also used as building blocks in the manufacture of molecules such as nucleic acids. Complex carbohydrates can also be a source of fiber that slows the absorption of nutrients and stimulates peristalsis (rhythmic contractions) in the intestinal tract.

A diet deficient in carbohydrates results in fats being oxidized and converted to ATP. Unfortunately protein is also metabolized to provide cells with the glucose they need for survival. In situations where carbohydrates are absent, most of the fats are metabolized to keto acids. Large numbers of keto acids may be produced in extreme cases of fasting, resulting in a potentially dangerous change in the body’s pH. If a person does not have stored fat to metabolize, a carbohydrate deficiency will result in an even greater use of the body’s proteins as a source of energy. This is usually only encountered in starvation or extreme cases of fasting or in association with eating disorders. In extreme cases this can be fatal because the oxidation of protein results in an increase in toxic, nitrogen-containing compounds.

A more typical situation for us is the consumption of too much food. As with other nutrients, if there is an excess of carbohydrates in the diet, they are converted to lipids and stored by the body in fat cells—and you gain weight.

#### Lipids

The class of nutrients technically known as lipids is often called fat by many people. This is unfortunate and may lead to some confusion because fats are only one of three subclasses of lipids. Each subclass of lipids—phospholipids,
The diet includes a wide variety of carbohydrates. Some are monosaccharides (simple sugars); others are more complex disaccharides, trisaccharides, and polysaccharides. The complex carbohydrates differ from one another depending on the type of monosaccharides that are linked together by dehydration synthesis. Notice that the complex carbohydrates shown are primarily from plants. With the exception of milk, animal products are not a good nutritional source of carbohydrates because animals do not store them in great quantities or use large amounts of them as structural materials.

Figure 19.1
The Structure and Role of Various Carbohydrates

The pleasant taste and “mouth feel” of many foods is sary to specifically include steroids as a part of the diet. Cholesterol is a steroid commonly found in certain food and may cause health problems in some people. The true fats (also called triglycerides) are an excellent source of energy. They are able to release 9 kilocalories of energy per gram compared to 4 kilocalories per gram of carbohydrate or protein. Some fats contain the essential fatty acids, linoleic acid and linolenic acid. Neither is synthesized by the human body and, therefore, must be a part of the diet. These essential fatty acids are required by the body for such things as normal growth, blood clotting, and maintaining a healthy skin. Most diets that incorporate a variety of foods including meats and vegetable oils have enough of these essential fatty acids. A diet high in linoleic acid has also been shown to help in reducing the amount of the steroid cholesterol in the blood. Some vitamins, such as vitamins A, D, E, and K do not dissolve in water but dissolve in fat and, therefore, require fat for their absorption from the gut.

Fat is an insulator against outside cold and internal heat loss and is an excellent shock absorber. Deposits in the back of the eyes serve as cushions when the head suffers a severe blow. During starvation, these deposits are lost, and the eyes become deep-set in the eye sockets, giving the person a ghostly appearance.

The pleasant taste and “mouth feel” of many foods is the result of fats. Their ingestion provides that full feeling after a meal because they leave the stomach more slowly than other nutrients. You may have heard people say, “When you
eat Chinese food, you’re hungry a half hour later.” Because Chinese foods contain very little animal fat, it’s understandable that after such a meal, the stomach will empty soon and people won’t have that full feeling very long. Conversely, a buffet breakfast of sausages, bacon, eggs, fried potatoes, and pastries contains a great deal of fat and will remain in the stomach for four to five hours. Excess kilocalories obtained directly from fats are stored more efficiently than excess kilocalories obtained from carbohydrates and protein because the body does not need to expend energy to convert the molecules to fat. The fat molecules can simply be disassembled in the gut and reassembled in the cells.

Proteins

Proteins are composed of amino acids linked together by peptide bonds; however, not all proteins contain the same amino acids. Proteins can be divided into two main groups, the complete proteins and the incomplete proteins. Complete proteins contain all the amino acids necessary for good health, whereas incomplete proteins lack certain amino acids that the body must have to function efficiently. Table 19.4 lists the essential amino acids, those that cannot be synthesized by the human body. Without adequate amounts of these amino acids in the diet, a person may develop a protein-deficiency disease. Proteins are essential components of hemoglobin and cell membranes, as well as antibodies, enzymes, some hormones, hair, muscle, and the connective tissue fiber, collagen. Plasma proteins are important because they can serve as buffers and help retain water in the bloodstream. Proteins also provide a last-ditch source of energy during starvation when carbohydrate and fat consumption falls below protective levels.

Unlike carbohydrates and fats, proteins cannot be stored for later use. Because they are not stored and because they serve many important functions in the body, it is important that adequate amounts of protein be present in the daily diet. However, a high-protein diet is not necessary. Only small amounts of protein are metabolized and lost from the body each day. This amounts to about 20 to 30 grams per day. Therefore, it is important to replace this with small amounts of protein in the diet. Any protein in excess of that needed to rebuild lost molecules is metabolized to provide the body with energy. Protein is the most expensive but least valuable energy source. Carbohydrate and fat are much better sources.

The body has several mechanisms that tend to protect protein from being metabolized to provide cells with energy. This relationship is called protein-sparing. During fasting or starvation many of the cells of the body can use fat as their primary source of energy, thus protecting the more valuable protein. However, red blood cells and nervous tissue must have glucose to supply their energy needs. Small amounts of carbohydrates can supply the glucose needed. Because very little glucose is stored, after a day or two of fasting the body begins to convert some of the amino acids from protein into glucose to supply these vital cells. Although fat can be used to supply energy for many cells during fasting or starvation it is not able to completely protect the proteins if there is no carbohydrate in the diet. With prolonged starvation the fat stores are eventually depleted and structural proteins are used for all the energy needs of the body.

Most people have a misconception with regard to the amount of protein necessary in their diets. The total amount necessary is actually quite small (about 50 grams/day) and can be easily met. The equivalent of ¼ pound of hamburger, a half chicken breast, or a fish sandwich contains the daily amount of protein needed for the majority of people.

Vitamins

Vitamins are the fourth class of nutrients. Vitamins are organic molecules needed in minute amounts to maintain essential metabolic activities. Like essential amino acids and fatty acids, vitamins cannot be manufactured by the body. Table 19.5 lists vitamins for which there are recommended daily intake data. Contrary to popular belief vitamins do not serve as a source of energy, but play a role in assisting specific enzymes that bring about essential biochemical changes.
### Table 19.5

**VITAMINS: SOURCES AND FUNCTIONS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Recommended Daily Intake for Adults (female; male)</th>
<th>Physiological Value</th>
<th>Readily Available Sources</th>
<th>Other Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vitamin A</td>
<td>800–1,000 µg RE</td>
<td>Important in vision; maintain skin and intestinal lining</td>
<td>Orange, red, and dark green vegetables</td>
<td>Fat soluble; stored in liver. Children have little stored.</td>
</tr>
<tr>
<td>Vitamin B₁ (thiamin)</td>
<td>1.1–1.2 mg</td>
<td>Maintain nerves and heart; involved in carbohydrate metabolism</td>
<td>Whole grain foods, legumes, pork</td>
<td>Larger amounts needed during pregnancy and lactation</td>
</tr>
<tr>
<td>Vitamin B₂ (riboflavin)</td>
<td>1.1–1.3 mg</td>
<td>Central role in energy metabolism; maintain skin and mucous membranes</td>
<td>Dairy products, green vegetables, whole grain foods, meat</td>
<td></td>
</tr>
<tr>
<td>Vitamin B₃ (niacin)</td>
<td>14–16 mg NE</td>
<td>Energy metabolism</td>
<td>Whole grain foods, meat</td>
<td></td>
</tr>
<tr>
<td>Vitamin B₆ (pyridoxine</td>
<td>1.3 mg</td>
<td>Form red blood cells; maintain nervous system</td>
<td>Whole grain foods, milk, green leafy vegetables, meats, legumes, nuts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>pyridoxol, pyradoxamine)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vitamin B₁₂ (cobalamin)</td>
<td>2.4 µg</td>
<td>Protein and fat metabolism; form red blood cells; maintain nervous system</td>
<td>Animal products only; dairy products, meats, and seafood</td>
<td>Stored in liver. Pregnant and lactating women and vegetarians need larger amounts.</td>
</tr>
<tr>
<td>Vitamin C</td>
<td>60 mg</td>
<td>Maintain connective tissue, bones, and skin</td>
<td>Citrus fruits, leafy green vegetables, tomatoes, potatoes</td>
<td>Toxic in high doses</td>
</tr>
<tr>
<td>Vitamin D</td>
<td>5 µg</td>
<td>Needed to absorb calcium for strong bones and teeth</td>
<td>Vitamin D-fortified milk; exposure of skin to sunlight</td>
<td>Fat soluble</td>
</tr>
<tr>
<td>Vitamin E</td>
<td>8–10 µg TE</td>
<td>Antioxidant; protects cell membranes</td>
<td>Whole grain foods, seeds and nuts, vegetables, vegetable oils</td>
<td>Fat soluble. Only two cases of deficiency ever recorded</td>
</tr>
<tr>
<td>Vitamin K</td>
<td>60–70 µg</td>
<td>Blood clotting</td>
<td>Dark green vegetables</td>
<td>Fat soluble; small amount of fat needed for absorption</td>
</tr>
<tr>
<td>Folate (folic acid)</td>
<td>400 µg DFE</td>
<td>Coenzyme in metabolism</td>
<td>Most foods: beans, fortified cereals</td>
<td>Important in pregnancy</td>
</tr>
<tr>
<td>Pantothenic acid</td>
<td>5 mg</td>
<td>Involved in many metabolic reactions; formation of hormones, normal growth</td>
<td>All foods</td>
<td>Typical diet provides adequate amounts.</td>
</tr>
<tr>
<td>Biotin</td>
<td>30 µg</td>
<td>Maintain skin and nervous system</td>
<td>All foods</td>
<td>Typical diet provides adequate amounts. Added to intravenous feedings</td>
</tr>
<tr>
<td>Choline (lecithin)</td>
<td>425–550 mg</td>
<td>Component of cell membranes</td>
<td>All foods</td>
<td>Only important in people unable to consume food normally.</td>
</tr>
</tbody>
</table>
Scurvy is a nutritional disease caused by the lack of vitamin C in the diet. This lack results in the general deterioration of health because vitamin C is essential to the formation of collagen, a protein important in most tissues. Disease symptoms include poor healing of wounds, fragile blood vessels resulting in bleeding, lack of bone growth, and loosening of the teeth.

Although this is not a common disease today, lack of fresh fruits and vegetables was a common experience for people who were on long sea voyages in previous centuries. This was such a common problem that the disease was often called sea scurvy. Many ship’s captains and ship’s doctors observed a connection between the lack of fresh fruits and vegetables and the increased incidence of scurvy. Excerpts from a letter by a Dr. Harness to the First Lord of the Admiralty of the British navy give a historical background to the practice of using lemons to prevent scurvy on British ships.

Preventing Scurvy

During the blockade of Toulon in the summer of 1793, many of the ships’ companies were afflicted with symptoms of scurvy; . . . I was induced to propose . . . the sending a vessel into port for the express purpose of obtaining lemons for the fleet. . . . and the good effects of its use were so evident. . . . that an order was soon obtained from the commander in chief, that no ship under his lordship’s command should leave port without being previously furnished with an ample supply of lemons. And to this circumstance becoming generally known may the use of lemon juice, the effectual means of subduing scurvy, while at sea, be traced.’

A common term applied to British seamen during this time was ‘limey.’

In some cases the vitamin is actually incorporated into the structure of the enzyme. Such vitamins are called coenzymes. For example, a B-complex vitamin (niacin) helps enzymes in the respiration of carbohydrates.

Most vitamins are acquired from food; however, vitamin D may be formed when ultraviolet light strikes a cholesterol molecule already in your skin, converting this cholesterol to vitamin D. This means that vitamin D is not really a vitamin at all. It came to be known as a vitamin because of the mistaken idea that it is only acquired through food rather than being formed in the skin on exposure to sunshine. It would be more correct to call vitamin D a hormone, but most people do not. Most people can get all the vitamins they need from a well-balanced diet. However, because vitamins are inexpensive, and people think they may not be getting the vitamins they need from their diets, many people take vitamin supplements.

Because many vitamins are inexpensive and their functions are poorly understood, there are many who advocate large doses of vitamins (megadoses) to prevent a wide range of diseases. Often the benefits advertised are based on fragmentary evidence and lack a clearly defined mechanism of action. Consumption of high doses of vitamins is unwise because high doses of many vitamins have been shown to be toxic. For example, fat-soluble vitamins such as vitamin A and vitamin D are stored in the fat of the body and the liver. Excess vitamin A is known to cause joint pain, loss of hair, and jaundice. Excess vitamin D results in calcium deposits in the kidneys, high amounts of calcium in the blood, and bone pain. Even high doses of some of the water-soluble vitamins may have toxic effects. Vitamin B6 (pyridoxine) in high concentrations has been shown to cause nervous symptoms such as unsteady gait and numbness in the hands.

However, inexpensive multivitamins that provide 100% of the recommended daily allowance can prevent or correct deficiencies caused by poor diet without danger of toxic consequences. Most people have no need of vitamins if they eat a well-balanced diet (How Science Works 19.1).

Minerals

All minerals are inorganic elements found throughout nature and cannot be synthesized by the body. Table 19.6 lists the sources and functions of several common minerals. Because they are elements, they cannot be broken down or destroyed by metabolism or cooking. They commonly occur in many foods and in water. Minerals retain their characteristics whether they are in foods or in the body and each plays a different role in metabolism. Minerals can function as regulators, activators, transmitters, and controllers of various enzymatic reactions. For example, sodium ions (Na\(^+\)) and potassium ions (K\(^+\)) are important in the transmission of nerve impulses, whereas magnesium ions (Mg\(^{2+}\)) facilitate energy release during reactions involving ATP. Without iron, not enough hemoglobin would be formed to transport oxygen, a condition called anemia, and a lack of calcium may result in osteoporosis. Osteoporosis is a condition that results from calcium loss leading to painful, weakened bones. There are many minerals that are important in your diet. In addition to those just mentioned, you need chlorine, cobalt, copper, iodine, phosphorus, potassium, sulfur, and zinc to remain healthy. With few exceptions, adequate amounts of minerals are obtained in a normal diet. Calcium and iron supplements may be necessary, particularly in women.

Water

Water is crucial to all life and plays many essential roles. You may be able to survive weeks without food, but you would die in a matter of days without water. It is known as
the universal solvent because so many types of molecules are soluble in it. The human body is about 65% water. Even dense bone tissue consists of 33% water. All the chemical reactions in living things take place in water. It is the primary component of blood, lymph, and body tissue fluids. Inorganic and organic nutrients and waste molecules are also dissolved in water. Dissolved inorganic ions, such as sodium (Na⁺), potassium (K⁺), and chloride (Cl⁻), are called electrolytes because they form a solution capable of conducting electricity. The concentration of these ions in the body’s water must be regulated in order to prevent electrolyte imbalances.

Excesses of many types of wastes are eliminated from the body dissolved in water; that is, they are excreted from the kidneys as urine or in small amounts from the lungs or skin through evaporation. In a similar manner, water acts as a conveyor of heat. Water molecules are also essential reactants in all the various hydrolytic reactions of metabolism. Without it, the breakdown of molecules such as starch, proteins, and lipids would be impossible. With all these important roles played by water, it’s no wonder that nutritionists recommend that you drink the equivalent of at least eight glasses each day. This amount of water can be obtained from tap water, soft drinks, juices, and numerous food items, such as lettuce, cucumbers, tomatoes, and applesauce.

### 19.4 Amounts and Sources of Nutrients

In order to give people some guidelines for planning a diet that provides adequate amounts of the six classes of nutrients, nutritional scientists in the United States and many other countries have developed nutrient standards. In the United States, these guidelines are known as the recommended dietary allowances, or RDAs. RDAs are dietary recommendations, not requirements or minimum standards. They are based on the needs of a healthy person already eating an adequate diet. RDAs do not apply to persons with medical problems who are under stress or suffering from malnutrition. The amount of each nutrient specified by the RDAs has

<table>
<thead>
<tr>
<th>Name</th>
<th>Recommended Daily Intake for Adults (female; male)</th>
<th>Physiological Value</th>
<th>Readily Available Sources</th>
<th>Other Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calcium</td>
<td>1,000 mg</td>
<td>Build and maintain bones and teeth</td>
<td>Dairy products</td>
<td>Children need 1,300 mg. Vitamin D needed for absorption.</td>
</tr>
<tr>
<td>Fluoride</td>
<td>3.1–3.8 mg</td>
<td>Maintain bones and teeth; reduce tooth decay</td>
<td>Fluoridated drinking water, seafood</td>
<td></td>
</tr>
<tr>
<td>Iodine</td>
<td>150 µg</td>
<td>Necessary to make hormone thyroxine</td>
<td>Iodized table salt, seafood</td>
<td>The soils in some parts of the world are low in iodine so iodized salt in very important.</td>
</tr>
<tr>
<td>Iron</td>
<td>15–10 mg</td>
<td>Necessary to make hemoglobin</td>
<td>Grains, meat, seafood, poultry, legumes, dried fruits</td>
<td>Women need more than men; pregnant women need two times the normal dose.</td>
</tr>
<tr>
<td>Magnesium</td>
<td>320–420 mg</td>
<td>Bone mineralization; muscle and nerve function</td>
<td>Dark green vegetables, whole grains, legumes</td>
<td></td>
</tr>
<tr>
<td>Phosphorus</td>
<td>700 mg</td>
<td>Acid/base balance; enzyme cofactor</td>
<td>Found in all foods</td>
<td>Children need 1,250 mg. Most people get more than recommended.</td>
</tr>
<tr>
<td>Selenium</td>
<td>55–70 µg</td>
<td>Involved in many enzymatic reactions</td>
<td>Meats, grains, seafood</td>
<td></td>
</tr>
<tr>
<td>Zinc</td>
<td>12–15 mg</td>
<td>Wound healing; fetal development; involved in many enzymatic and hormonal activities</td>
<td>Meat, fish, poultry</td>
<td></td>
</tr>
</tbody>
</table>
been set relatively high so that most of the population eating those quantities will be meeting their nutritional needs. Keep in mind that everybody is different and eating the RDA amounts may not meet your personal needs if you have an unusual metabolic condition.

General sets of RDAs have been developed for four groups of people: infants, children, adults, and pregnant and lactating women. The U.S. RDAs are used when preparing product labels. The federal government requires by law that labels list ingredients from the greatest to the least in quantity. The volume in the package must be stated along with the weight, and the name of the manufacturer or distributor. If any nutritional claim is made, it must be supported by factual information.

A product label that proclaims, for example, that a serving of cereal provides 25% of the RDA for vitamin A means that you are getting at least one-fourth of your RDA of vitamin A from a single serving of that cereal. To figure your total RDA of vitamin A, consult a published RDA table for adults. It tells you that an adult male requires 1,000 and a female 800 micrograms (µg) of vitamin A per day. Of this, 25% is 250 and 200 micrograms, respectively—the amount you are getting in a serving of that cereal. You will need to get the additional amounts (750 for men and 600 for women) by having more of that cereal or eating other foods that contain vitamin A. If a product claims to have 100% of the RDA of a particular nutrient, that amount must be present in the product. However, restricting yourself to that one product will surely deprive you of many of the other nutrients necessary for good health. Ideally, you should eat a variety of complex foods containing a variety of nutrients to ensure that all your health requirements are met.

19.5 The Food Guide Pyramid with Five Food Groups

Using RDAs and product labels is a pretty complicated way for a person to plan a diet. Planning a diet around basic food groups is generally easier. The basic food groups first developed and introduced in 1953 have been modified and updated several times to serve as guidelines in maintaining a balanced diet (figure 19.2). In May 1992, the U.S.

![Food Guide Pyramid](image)

**Food Guide Pyramid**

*A guide to daily food choices*

**Key**

- **Fat (naturally occurring and added)**
- **Sugars (added)**

These symbols show fats, oils, and added sugars in foods.

- **Meat, poultry, fish, dry beans, eggs, and nuts group**
  - 2–3 servings
  - Daily total equals 4–6 ounces.

- **Fruit group**
  - 2–4 servings
  - One serving equals: 1 medium apple, orange, or banana; ½ cup of fruit; ½ cup of juice.

- **Bread, cereal, rice, and pasta group**
  - 6–11 servings
  - One serving equals: 1 slice bread; ½ bun, bagel, or English muffin; 1 ounce of dry ready-to-eat cereal; ½ cup of cooked cereal, rice, or pasta.

**Figure 19.2**

The Food Guide Pyramid

In May 1992, the Department of Agriculture released a new guide to good eating. This Food Guide Pyramid suggests that we eat particular amounts of five different food groups while decreasing our intake of fats and sugars. This guide should simplify our menu planning and help ensure that we get all the recommended amounts of basic nutrients.

Department of Agriculture released the results of its most recent study on how best to educate the public about daily nutrition. The federal government adopted the Food Guide Pyramid of the Department of Agriculture as one of its primary tools to help the general public plan for good nutrition. The Food Guide Pyramid contains five basic groups of foods with guidelines for the amounts one needs daily from each group for ideal nutritional planning. The Food Guide Pyramid differs from previous federal government information in that it encourages a reduction in the amount of fats and sugars in the diet and an increase in our daily servings of fruits and vegetables. In addition, the new guidelines suggest significantly increasing the amount of grain products we eat each day. Figure 19.3 shows typical serving sizes for each of the categories in the Food Guide Pyramid (Outlooks 19.1).

Grain Products Group
Grains include vitamin-enriched or whole-grain cereals and products such as breads, bagels, buns, crackers, dry and cooked cereals, pancakes, pasta, and tortillas. Items in this group are typically dry and seldom need refrigeration. They should provide most of your kilocalorie requirements in the form of complex carbohydrates like starch, which is the main ingredient in most grain products. You should have 6 to 11 servings from this group each day. This is a major change from previous recommendations of four servings each day. A serving is considered about ½ cup, or 1 ounce, or the equivalent of about 100 kilocalories. Using product labels will help determine the appropriate serving size.*

In addition to their energy content, cereals and grains provide fiber and are rich sources of the B vitamins in your diet. Cereals are also important sources of minerals, iron, magnesium, and selenium. As you decrease the intake of proteins in the meat and poultry group, you should increase your intake of items from this group. These foods help you feel you have satisfied your appetite, and many of them are very low in fat.

Fruits Group
You probably can remember discussions of whether a tomato is a vegetable or a fruit. This controversy arises from the fact that the term vegetable is not scientifically precise but means a plant material eaten during the main part of the

*The measurement of ingredients during food preparation varies throughout the world. Some people measure by weight (e.g., grams), others by volume (e.g., cups); some use the metric system (grams), others the English system (pounds). Still others use units of measure that are even less uniform (e.g., “pinches”). This chapter describes quantities of nutrients using the units of measure most familiar to people in the United States.

Figure 19.3
Serving Sizes of Basic Foods
These photos show typical serving sizes for many types of foods. Each item in each photo is equivalent to one serving. On a daily basis, an average adult should eat 6 to 11 servings of cereals, 2 to 3 servings from the meat group, 3 to 5 servings from the vegetable group, 2 to 4 servings from the fruit group, and 2 to 3 servings from the dairy group. Fats, sugars, and alcohol should be used sparingly.
meal. *Fruit*, on the other hand, is a botanical term for the structure that is produced from the female part of the flower that surrounds the ripening seeds. Although, botanically, green beans, peas, and corn are all fruits, nutritionally speaking, they are placed in the vegetable category because they are generally eaten during the main part of the meal. Nutritionaly speaking, fruits include such sweet plant products as melons, berries, apples, oranges, and bananas. The Food Guide Pyramid suggests two to four servings of fruit per day. However, because these foods tend to be high in natural sugars, consumption of large amounts of fruits can add significant amounts of kilocalories to your diet. A small apple, half a grapefruit, 1/2 cup of grapes, or 6 ounces of fruit juice is considered a serving. Fruits provide fiber, carbohydrate, water, and certain of the vitamins, particularly vitamin C.

**Vegetables Group**

The Food Guide Pyramid suggests three to five servings from this group each day. Items in this group include nonsweet plant materials, such as broccoli, carrots, cabbage, corn, green beans, tomatoes, potatoes, lettuce, and spinach. A serving is considered 1 cup of raw leafy vegetables or 1/2 cup of other types. It is wise to include as much variety as possible in this group. If you eat only carrots, several cups each day can become very boring. There is increasing evidence indicating that cabbage, broccoli, and cauliflower can provide some protection from certain types of cancers. This is a good reason to include these foods in your diet.

**Dairy Products Group**

All of the cheeses, ice cream, yogurt, and milk are in this group. Two servings from this group are recommended each day. Each of these servings should be about 1 cup of ice cream, yogurt, or milk, or 2 ounces of cheese. Using product labels will help you determine the appropriate serving size of...
individual items. This group provides not only minerals, such as calcium, in your diet, but also water, vitamins, carbohydrates, and protein. Several of the B vitamins are present in milk and vitamin D and A often are added to the milk. You must remember that many cheeses contain large amounts of cholesterol and fat for each serving. Low-fat dairy products are increasingly common as manufacturers seek to match their products with the desire of the public for less fat in the diet.

Meat, Poultry, Fish, and Dry Beans Group

This group contains most of the things we eat as a source of protein; for example, nuts, peas, tofu, and eggs are considered members of this group. It is recommended that we include 5 to 7 ounces (140–200 grams) of these items in our daily diet. (A typical hamburger patty contains 60 grams of meat.) In general, people in the economically developed world eat at least this quantity and frequently much more. Because many sources of protein also include significant fat, and health recommendations suggest reduced fat, more attention is being paid to the quantity of protein-rich foods in the diet. We have not only decreased our intake of items from this group, but also shifted from the high-fat-content foods, such as beef and pork, to foods that are high in protein but lower in fat content, such as fish and poultry. Beans (except for the oil-rich soybean) are also excellent ways to get needed protein without unwanted fat. Modern food preparers tend to use smaller portions and cook foods in ways that reduce the fat content. Broiled fish, rather than fried, and baked, skinless portions of chicken or turkey (the fat is attached to the skin) are seen more and more often on restaurant menus and on dining room tables at home.

Remember that the recommended daily portion from this group is only 5 to 7 ounces (140–200 grams). This means that one double cheeseburger meets this recommendation for the daily intake. Actually the RDA for protein in the diet is about 60 grams for adults so the Food Guide Pyramid provides a generous amount of protein. Eating excessive amounts of protein can stress the kidneys by causing higher concentrations of calcium in the urine, increase the demand for water to remove toxic keto acids produced from the breakdown of amino acids, and lead to weight gain because of the fat normally associated with many sources of protein. It should be noted, however, that vegetarians must pay particular attention to acquiring adequate sources of protein because they have eliminated a major source from their diet. Although nuts and soybeans are high in protein they should not be consumed in large quantities because they are also high in fats.

19.6 Eating Disorders

The three most common eating disorders are obesity, bulimia, and anorexia nervosa. All three disorders are related to the prevailing perceptions and values of the culture in which we live. In many cases there is a strong psychological component as well.

Obesity

People who have a body mass index of 30 kg/m² or greater are considered obese, and suffer from a disease condition known as obesity. Approximately 25% of adults in the U.S. population are obese. Obesity is the condition of being overweight to the extent that a person’s health and life span are adversely affected. Obesity occurs when people consistently take in more food energy than is necessary to meet their daily requirements.

On the surface it would appear that obesity is a simple problem to solve. To lose weight all that people must do is consume fewer kilocalories, exercise more, or do both.

Although all obese people have an imbalance between their need for kilocalories and the amount of food they eat, the reasons for this imbalance are complex and varied. It is clear that the prevailing culture has much to do with the incidence of obesity. For example, rates of obesity have increased over time, which strongly suggests that most cases of obesity are due to changes in lifestyle, not inherent biological factors. Furthermore, immigrants from countries with low rates of obesity show increased rates of obesity when they integrate into the American culture.

Many people attempt to cope with the problems they face by overeating. Overeating to solve problems is encouraged by our culture. Furthermore, food consumption is central to most kinds of celebrations. Social gatherings of almost every type are considered incomplete without some sort of food and drink. If snacks (usually high-calorie foods) are not made available by the host, many people feel uneasy or even unwelcome. It is also true that Americans and people of other cultures show love and friendship by sharing a meal. Many photographs in family albums have been taken at mealtime. In addition, less than half the meals consumed in the United States are prepared in the home. Under these conditions the consumer has reduced choices in the kind of food available, no control over the way foods are prepared, and little control over serving size. Meals prepared in restaurants and fast-food outlets emphasize meat and minimize the fruit, vegetable, and cereal portions of a person’s diet, in direct contrast to the Food Guide Pyramid. The methods of preparation also typically involve cooking with oils and serving with dressings or fat-containing condiments. In addition, portion sizes are generally much larger than recommended.

Recent discoveries of genes in mice suggest that there are genetic components to obesity. Mice without a crucial gene gained an extraordinary amount of weight. There is some suggestion that there may be similar genes in humans. It is clear also that some people have much lower metabolic rates than the majority of the population and, therefore, need much less food than is typical. Still other obese individuals have a chemical imbalance of the nervous system that prevents them from feeling “full” until they have eaten an excessive amount of food. This imbalance prevents the brain from “turning off” the desire to eat after a reasonable amount of food has been eaten. Research into the nature and action of this brain chemical indicates that if obese people...
lacking this chemical receive it in pill form, they can feel “full” even when their food intake is decreased by 25%.

Health practitioners are changing their view of obesity from one of blaming the obese person for lack of self-control to one of treating the condition as a chronic disease that requires a varied approach to control. For the majority of people dietary counseling and increased exercise is all that is needed. But others need psychological counseling and some may need drug therapy or surgery. Regardless, controlling obesity can be very difficult because it requires basic changes in a person’s eating habits, lifestyle, and value system.

**Bulimia**

**Bulimia** (“hunger of an ox” in Greek) is a disease condition in which the person has a cycle of eating binges followed by purging the body of the food by inducing vomiting or using laxatives. Many bulimics also use diuretics that cause the body to lose water and, therefore, reduce weight. It is often called the silent killer because it is difficult to detect. Bulimics are usually of normal body weight or are overweight. The cause is thought to be psychological, stemming from depression, low self-esteem, displaced anger, a need to be in control of one’s body, or a personality disorder. Many bulimics have other compulsive behaviors such as drug abuse as well and are often involved in incidences of theft and suicide.

Vomiting may be induced physically or by the use of some nonprescription drugs. Case studies have shown that bulimics may take 40 to 60 laxatives a day to rid themselves of food. For some, the laxative becomes addictive. The binge-purge cycle and associated use of diuretics result in a variety of symptoms that can be deadly. The following is a list of the major symptoms observed in many bulimics:

- Excessive water loss
- Diminished blood volume
- Extreme potassium, calcium, and sodium deficiencies
- Kidney malfunction
- Increase in heart rate
- Loss of rhythmic heartbeat
- Lethargy
- Diarrhea
- Severe stomach cramps
- Damage to teeth and gums
- Loss of body proteins
- Migraine headaches
- Fainting spells
- Increased susceptibility to infections

**Figure 19.4**

**Anorexia Nervosa**

Anorexia nervosa is a psychological eating disorder afflicting many Americans. These photographs were taken of an individual before and after treatment. Restoring a person with this disorder requires both medical and psychological efforts.
Anorexia Nervosa

Anorexia nervosa (figure 19.4) is a nutritional deficiency disease characterized by severe, prolonged weight loss as a result of a voluntary severe restriction in food intake. An anorexic person’s fear of becoming overweight is so intense that even though weight loss occurs, it does not lessen the fear of obesity, and the person continues to diet, often even refusing to maintain the optimum body weight for his or her age, sex, and height. This nutritional deficiency disease is thought to stem from sociocultural factors. Our society’s preoccupation with weight loss and the desire to be thin strongly influences this disorder.

Just turn on your television or radio, or look at newspapers, magazines, or billboards, and you can see how our culture encourages people to be thin. Male and female models are thin. Muscular bodies are considered healthy and any stored body fat unhealthy. Unless you are thin, so the advertisements imply, you will never be popular, get a date, or even marry. Our culture’s constant emphasis on being thin has influenced many people to become anorexic and lose too much weight. Anorexic individuals frequently starve themselves to death. Individuals with anorexia are mostly adolescent and preadolescent females, although the disease does occur in males. Here are some of the symptoms of anorexia nervosa:

- Thin, dry, brittle hair
- Degradation of fingernails
- Constipation
- Amenorrhea (lack of menstrual periods)
- Decreased heart rate
- Loss of body proteins
- Weaker-than-normal heartbeat
- Calcium deficiency
- Osteoporosis
- Hypothermia (low body temperature)
- Hypotension (low blood pressure)
- Increased skin pigmentation
- Reduction in size of uterus
- Inflammatory bowel disease
- Slowed reflexes
- Fainting
- Weakened muscles

19.7 Deficiency Diseases

Without minimal levels of the essential amino acids in the diet, a person may develop health problems that could ultimately lead to death. In many parts of the world, large populations of people live on diets that are very high in carbohydrates and fats but low in complete protein. This is easy to understand because carbohydrates and fats are inexpensive to grow and process in comparison to proteins. For example, corn, rice, wheat, and barley are all high-carbohydrate foods. Corn and its products (meal, flour) contain protein, but it is an incomplete protein that has very low amounts of the amino acids tryptophan and lysine. Without enough of these amino acids, many necessary enzymes cannot be made in sufficient amounts to keep a person healthy. One protein-deficiency disease is called kwashiorkor, and the symptoms are easily seen (figure 19.5). A person with this deficiency has a distended belly, slow growth, slow movement, and is emotionally depressed. If the disease is caught in time, brain damage may be prevented and death averted. This requires a change in diet that includes expensive protein, such as poultry, fish, beef, shrimp, or milk. As the world food problem increases, these expensive foods will be in even shorter supply and will become more and more costly.

Starvation is also a common problem in many parts of the world. Very little carbohydrate is stored in the body. If you starve yourself, this small amount will last as a stored form of energy only for about two days. Even after a few hours of fasting the body begins to use its stored fat deposits as a source of energy; as soon as the carbohydrates are gone proteins will begin to be used to provide a source of glucose. Some of the keto acids produced during the breakdown of fats and amino acids are released in the breath and can be detected as an unusual odor. People who are fasting, anorexic, diabetic, or have other metabolic problems often have this “ketone breath.” During the early stages of starvation, the amount of fat in the body steadily decreases, but the amount of protein drops only slightly (20–30 grams
per day) (figure 19.6). This can continue only up to a certain point. After several weeks of fasting, so much fat has been lost from the body that proteins are no longer protected, and cells begin to use them as a primary source of energy (as much as 125 grams per day). This results in a loss of proteins from the cells that prevents them from carrying out their normal functions. When starvation gets to this point it is usually fatal. When not enough enzymes are available to do the necessary cellular jobs, the cells die. People who are chronically undernourished and lack fat do not have the protective effect of fat and experience the effects of starvation much more quickly than those who have stored fat. Children are particularly at risk because they also have a great need for nutrients to serve as building blocks for growth.

The lack of a particular vitamin in the diet can result in a vitamin-deficiency disease. A great deal has been said about the need for vitamin and mineral supplements in diets. Some people claim that supplements are essential; others claim that a well-balanced diet provides adequate amounts of vitamins and minerals. Supporters of vitamin supplements have even claimed that extremely high doses of certain vitamins can prevent poor health or even create “superhumans.” It is very difficult to substantiate many of these claims, however. Because the function of vitamins and minerals and their regulation in the body is not completely understood, the RDAs are, at best, estimates by experts who have looked at the data from a variety of studies. In fact, the minimum daily requirement of a number of vitamins has not been determined. Vitamin-deficiency diseases that show recognizable symptoms are extremely rare except in cases of extremely poor nutrition.

### 19.8 Nutrition Through the Life Cycle

Nutritional needs vary throughout life and are related to many factors, including age, sex, reproductive status, and level of physical activity. Infants, children, adolescents, adults, and the elderly all require essentially the same types of nutrients but have special nutritional needs related to their stages of life, which may require slight adjustments in the kinds and amounts of nutrients consumed.

#### Infancy

A person’s total energy requirements per kilogram are highest during the first 12 months of life: 100 kilocalories per kilogram of body weight per day. Fifty percent of this energy is required for an infant’s basal metabolic rate. Infants (birth to 12 months) triple their weight and increase their length by 50% during that first year; this is their so-called first growth spurt. Because they are growing so rapidly they require food that contains adequate proteins, vitamins, minerals, and water. They also need food that is high in kilocalories. For many reasons, the food that most easily meets these needs is human breast milk (table 19.7). Even with breast milk’s many nutrients, many physicians strongly recommend multivitamin supplements as part of an infant’s diet.

#### Childhood

As infants reach childhood, their dietary needs change. The rate of growth generally slows between 1 year of age and puberty, and girls increase in height and weight slightly faster than boys. During childhood, the body becomes more lean, bones elongate, and the brain reaches 100% of its adult size between the ages of 6 and 10. To adequately meet growth and energy needs during childhood, protein intake should be high enough to take care of the development of new tissues. Minerals, such as calcium, zinc, and iron, as well as vitamins, are also necessary to support growth and prevent anemia. Although many parents continue to provide their children with multivitamin supplements, such supplements should be given only after a careful evaluation of their children’s diets. There are four groups of children who are at particular risk and should receive such supplements:

1. Children from deprived families and those suffering from neglect or abuse
2. Children who have anorexia or poor eating habits, or who are obese
3. Pregnant teens
4. Children who are strict vegetarians

During childhood, eating habits are very erratic and often cause parental concern. Children often limit their intake of milk, meat, and vegetables while increasing their intake of sweets. To get around these problems, parents can

---

**Figure 19.6**

**Starvation and Stored Foods**

Starving yourself results in a very selective loss of the kinds of nutrients stored in the body. Notice how the protein level in the body has the slowest decrease of the three nutrients. This protein-conservation mechanism enables the body to preserve essential amounts of enzymes and other vital proteins.
provide calcium by serving cheeses, yogurt, and soups as alternatives to milk. Meats can be made more acceptable if they are in easy-to-chew, bite-sized pieces, and vegetables may be more readily accepted if smaller portions are offered on a more frequent basis. Steering children away from sucrose by offering sweets in the form of fruits can help reduce dental caries. You can better meet the dietary needs of children by making food available on a more frequent basis, such as every three to four hours. Obesity is an increasing problem among children. Parents sometimes encourage this by insisting that children eat everything they are served to them. Most children automatically regulate the food they eat to an appropriate amount; parents should be more concerned about the kinds of food children eat rather than the amounts.

### Table 19.7

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Human Milk (whole milk)</th>
<th>Cow's Milk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy (kilocalories/1,000 grams)</td>
<td>690</td>
<td>660</td>
</tr>
<tr>
<td>Protein (grams per liter)</td>
<td>9</td>
<td>35</td>
</tr>
<tr>
<td>Fat (grams per liter)</td>
<td>40</td>
<td>38</td>
</tr>
<tr>
<td>Lactose (grams per liter)</td>
<td>68</td>
<td>49</td>
</tr>
<tr>
<td><strong>Vitamins</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A (international units)</td>
<td>1,898</td>
<td>1,025</td>
</tr>
<tr>
<td>C (micrograms)</td>
<td>44</td>
<td>17</td>
</tr>
<tr>
<td>D (activity units)</td>
<td>40</td>
<td>14</td>
</tr>
<tr>
<td>E (international units)</td>
<td>3.2</td>
<td>0.4</td>
</tr>
<tr>
<td>K (micrograms)</td>
<td>34</td>
<td>170</td>
</tr>
<tr>
<td>Thiamin (B1) (micrograms)</td>
<td>150</td>
<td>370</td>
</tr>
<tr>
<td>Riboflavin (B2) (micrograms)</td>
<td>580</td>
<td>1,700</td>
</tr>
<tr>
<td>Niacin (B3) (milligrams)</td>
<td>1.7</td>
<td>0.9</td>
</tr>
<tr>
<td>Pyridoxine (B6) (micrograms)</td>
<td>130</td>
<td>460</td>
</tr>
<tr>
<td>Cobalamin (B12) (micrograms)</td>
<td>0.5</td>
<td>4</td>
</tr>
<tr>
<td>Folic acid (micrograms)</td>
<td>41–84.6</td>
<td>2.9–68</td>
</tr>
<tr>
<td><strong>Minerals (all in milligrams)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calcium</td>
<td>241–340</td>
<td>1,200</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>150</td>
<td>920</td>
</tr>
<tr>
<td>Sodium</td>
<td>160</td>
<td>560</td>
</tr>
<tr>
<td>Potassium</td>
<td>530</td>
<td>1,570</td>
</tr>
<tr>
<td>Iron</td>
<td>0.5–0.56</td>
<td>0.5</td>
</tr>
<tr>
<td>Iodine</td>
<td>200</td>
<td>80</td>
</tr>
</tbody>
</table>

*All milks are not alike. Each milk is unique to the species that produces it for its young, and each infant has its own special growth rate. Humans have one of the slowest infant growth rates, and human milk contains the least amount of protein. Because cow's milk is so different, many pediatricians recommend that human infants be fed either human breast milk or formulas developed to be comparable to breast milk during the first 12 months of life. The use of cow's milk is discouraged.*

### Adolescence

The nutrition of an adolescent is extremely important because, during this period, the body changes from nonreproductive to reproductive. Puberty is usually considered to last between five and seven years. Before puberty, males and females tend to have similar proportions of body fat and muscle. Both body fat and muscle make up between 15% and 19% of the body's weight. Lean body mass, primarily muscle, is about equal in males and females. During puberty, female body fat increases to about 23%, and in males it decreases to about 12%. Males double their muscle mass in comparison to females.

The changes in body form that take place during puberty constitute the second growth spurt. Because of their more rapid rate of growth and unique growth patterns, males require more of certain nutrients than females (protein, vitamin A, magnesium, and zinc). During adolescence, youngsters will gain as much as 20% of their adult height and 50% of their adult weight, and many body organs will double in size. Nutritionists have taken these growth patterns and spurts into account by establishing RDAs for males and females 10 to 20 years old, including requirements at the peaks of growth spurts. RDAs at the peak of the growth spurt are much higher than they are for adults and children.

### Adulthood

People who have completed the changes associated with adolescence are considered to have entered adulthood. Most of the information available to the public through the press, television, and radio focuses on this stage in the life cycle. During adulthood, the body enters a plateau phase, and diet and nutrition focus on maintenance and disease prevention. Nutrients are used primarily for tissue replacement and repair, and changes such as weight loss occur slowly. Because the BMR slows, as does physical activity, the need for food energy decreases from about 2,900 kilocalories in average young adult males (ages 20 to 40) to about 2,300 for elderly men. For women, the corresponding numbers decrease from 2,200 to 1,900 kilocalories. Protein intake for most U.S. citizens is usually in excess of the recommended amount. The RDA standard for protein is about 63 grams for men and 50 grams for women each day. About 25% to 50% should come from animal foods to ensure intake of the essential amino acids. The rest should be from plant-protein foods such as whole grains, legumes, nuts, and vegetables.

An adult who follows a well-balanced diet should have no need for vitamin supplements; however, improper diet, disease, or other conditions might require that supplements be added. The two minerals that demand special attention are calcium and iron, especially for women. A daily intake of 1,200 milligrams of calcium should prevent calcium loss from bones (osteoporosis; figure 19.7) and a daily intake of 15 mg of iron should allow adequate amounts of hemoglobin to be manufactured to prevent anemia in women over 50.
and men over 60. In order to reduce the risk of chronic diseases such as heart attack and stroke, adults should definitely eat a balanced diet, participate in regular exercise programs, control their weight, avoid cigarettes and alcohol, and practice stress management.

Nutritional Needs Associated with Pregnancy and Lactation

Risk-management practices that help in avoiding chronic adult diseases become even more important when planning pregnancy. Studies have shown that an inadequate supply of the essential nutrients can result in infertility, spontaneous abortion, and abnormal fetal development. The period of pregnancy and milk production (lactation) requires that special attention be paid to the diet to ensure proper fetal development, a safe delivery, and a healthy milk supply.

The daily amount of essential nutrients must be increased, as should the kilocaloric intake. Kilocalories must be increased by 300 per day to meet the needs of an increased BMR; the development of the uterus, breasts, and placenta; and the work required for fetal growth. Some of these kilocalories can be obtained by drinking milk, which simultaneously supplies calcium needed for fetal bone development. In those individuals who cannot tolerate milk, supplementary sources of calcium should be used. In addition, the daily intake of protein should be at least 65 grams per day. As was mentioned earlier, most people consume much more than this amount of protein per day. Two essential nutrients, folic acid and iron, should be obtained through prenatal supplements because they are so essential to cell division and development of the fetal blood supply.

The mother’s nutritional status affects the developing baby in several ways. If she is under 15 years of age or has had three or more pregnancies in a two-year period, her nutritional stores are inadequate to support a successful pregnancy. The use of drugs such as alcohol, caffeine, nicotine, and “hard” drugs (e.g., heroin) can result in decreased nutrient exchange between the mother and fetus. In particular, heavy smoking can result in low birth weights and alcohol abuse is responsible for fetal alcohol syndrome (figure 19.8).

Old Age

As people move into their sixties and seventies, digestion and absorption of all nutrients through the intestinal tract is not impaired but does slow down. The number of cells undergoing mitosis is reduced, resulting in an overall loss in the number of body cells. With age, complex organs such as the kidneys and brain function less efficiently, and protein synthesis becomes inefficient. With regard to nutrition, energy requirements for the elderly decrease as the BMR slows, physical activity decreases, and eating habits also change.

The change in eating habits is particularly significant because it can result in dietary deficiencies. For example, linoleic acid, an essential fatty acid, may fall below required levels as an older person reduces the amount of food eaten. The same is true for some vitamins and minerals. Therefore, it may be necessary to supplement the diet daily with 1 tablespoon of vegetable oil. Vitamin E, multiple vitamins, or a mineral supplement may also be necessary. The loss of body protein means that people must be certain to meet their daily RDA for protein and participate in regular exercise to prevent muscle loss. As with all stages of the life cycle, regular exercise is important in maintaining a healthy, efficiently functioning body.

19.9 Nutrition for Fitness and Sports

In the past few years there has been a heightened interest in fitness and sports. Along with this, an interest has developed in the role nutrition plays in providing fuel for activities, controlling weight, and building muscle. The cellular respiration process described in chapter 6 is the source of the energy needed to take a leisurely walk or run a marathon. However, the specific molecules used to get energy depends
on the length of the period of exercise, whether or not you warm up before you exercise, and how much effort you exert during exercise. The molecules respired by muscle cells to produce ATP may be glucose, fatty acids, or amino acids. Glucose is stored as glycogen in the muscles, liver, and some other organs. Fatty acids are stored as triglycerides in fat cells. Amino acids are found as protein in muscles and other organs. Which molecules are respired depends on the duration and intensity of exercise. Glucose from glycogen and fatty acids from triglycerides are the typically primary fuels. Amino acids provide 10% or less of a person’s energy needs even in highly trained athletes.

Aerobic exercise occurs when the level of exertion allows the heart and lungs to keep up with the oxygen needs of the muscles. Anaerobic exercise involves bouts of exercise that are so intense that the muscles cannot get oxygen as fast as they need it. Therefore, they must rely on anaerobic respiration of glucose to provide the energy needed. During a long, brisk walk, the heart and lungs of most people should be able to keep up with the muscle cells’ requirement for oxygen. The oxygen is used by mitochondria to run the aerobic Krebs cycle and electron-transport system. (They are exercising aerobically.) Studies have shown that during the first 20 minutes of moderate exercise glucose from the blood and glycogen from the muscles are used as the fuel for aerobic respiration. When the period of exercise is greater than 20 minutes, triglycerides stored in cells and fatty acids from the circulatory system are used as the prime sources of energy. Many exercise programs encourage a warm-up period before the exercise begins. During the warm-up period the body is using glucose and glycogen but will switch to the burning of triglycerides and fatty acids later in the exercise period. This is why moderate, longer periods of exercise are most beneficial in weight loss.

But what about extreme exertion or vigorous exercise for longer periods? Extreme bouts of activity that last only several seconds, such as a 100-meter dash or lifting weights, rely on the ATP already present in the muscle cells. Because the activity period is so short and the ATP is already in the muscles, oxygen is not needed. Intense exercise that lasts for a few minutes, such as a 400-meter run or gymnastic events, requires additional ATP—more than can be stored in the muscles. This is supplied primarily by anaerobic respiration of glycogen and glucose. As the period of exercise increases it is impossible to continue to rely on anaerobic respiration. Aerobic respiration of triglycerides and fatty acids becomes more important. Without a warm-up period, your muscle cells will begin to respire mostly muscle-stored glycogen. At first the heart and lungs are not able to supply all the oxygen needed by the mitochondria. Glycolysis will provide ATP for muscle contraction, but there will be an increase in the amount of pyruvic and lactic acids. About 20 minutes into vigorous exercise, 20% of muscle glycogen is gone and little triglyceride has been respired. By this time, the heart and lungs are “warmed up” and are able to provide the oxygen necessary to respire larger amounts of triglycerides and fatty acids along with the glycogen and glucose. Fatty acid levels in the blood increase greatly and ATP output increases dramatically. A person who has not warmed up experiences this metabolic shift as a “second wind.”

From this point on, all sources of energy—glucose from glycogen, fatty acids from triglycerides, and even small amounts of amino acids from proteins—are utilized, but the balance shifts during the period of exercise. The glycogen...
OUTLOOKS 19.2

Myths or Misunderstandings About Diet and Nutrition

Myth or Misunderstanding

1. Exercise burns calories.

2. Active people who are increasing their fitness need more protein.

3. Vitamins give you energy.

4. Large amounts of protein are needed to build muscle.

5. Large quantities (megadoses) of vitamins will fight disease, build strength, and increase length of life.

6. Special protein supplements are more quickly absorbed and can build muscle faster.

Reality

You don't burn calories, but you do oxidize (burn) the fuels to provide yourself with the energy needed to perform various activities.

The amount of protein needed is very small. Most people get many times the amount of protein required.

Vitamins are involved with enzymes in the release of energy from food items, but are not sources of energy.

A person can only build a few grams of new muscle per day.

Therefore, consuming large amounts of protein will not increase the rate of muscle growth.

Quantities of vitamins that greatly exceed the recommended dietary allowance (RDA) have not been shown to be beneficial.

Large doses of some vitamins are toxic (vitamins A, D, B3).

There is adequate protein in nearly all diets. The supplements may be absorbed faster but that does not mean that they will be incorporated into muscle mass faster.

... continues to be used but, at approximately one hour into exercise, glycogen stores have largely been depleted lowering blood glucose and the athlete experiences debilitating fatigue known as “hitting the wall.”

There are also metabolic shifts that occur as one stops exercising. If exercise is suddenly stopped while there are high concentrations of fatty acids in the blood they will be converted to keto acids which could negatively affect kidney function; a loss of sodium, calcium, and other minerals; and change the pH of the blood. For this reason, many exercise physiologists suggest a cool-down period of light exercises that allow the body to slowly shift back to a more normal fuel balance of glucose and fatty acids.

Diet is an important aspect of an athlete’s training program. The kind of diet needs to be tailored to the kind of performance expected from the athlete. To avoid or postpone hitting the wall, many marathon athletes practice carbohydrate loading. This should be done only by those engaged in periods of hard exercise or competition lasting 90 minutes or more. It requires a week-long diet and exercise program. On the first day, the muscles needed for the event are exercised for 90 minutes and carbohydrates, such as fruits, vegetables, or pasta provide a source of dietary kilocalories. On the second and third days of carbohydrate loading, the person continues the 50% carbohydrate diet, but the period of exercise is reduced to 40 minutes. On the fourth and fifth days, the workout period is reduced to 20 minutes and the carbohydrates are increased to 70% of total kilocalorie intake. On the sixth day, the day before competition, the person rests and continues the 70% carbohydrate diet. Following this program increases muscle glycogen levels and makes it possible to postpone “hitting the wall.”

Conditioning includes many interrelated body adjustments in addition to energy considerations. Training increases the strength of muscles, including the heart, and increases the efficiency of operation. Practicing a movement allows for the development of a smooth action that is more energy efficient than a poorly trained motion. As the body is conditioned, there is an increase in the number of mitochondria per cell, the Krebs cycle and the ETS run more efficiently, the number of capillaries increases, fats are respired more efficiently, and for longer periods, and weight control becomes easier.

The amount of protein in an athlete’s diet has also been investigated. Understand that an increase in dietary protein does not automatically increase strength, endurance, or speed. In fact, most Americans eat the 10% additional protein that athletes require as a part of their normal diets. The additional percentage is used by the body for many things, including muscle growth. But increasing protein intake will not automatically increase muscle size. Only when there is a need will the protein be used to increase muscle mass. That means exercise. Your body will build the muscle it needs in order to meet the demands you place on it. Vitamins and minerals operate in much the same way. No supplements should be required as long as your diet is balanced and complex. Your meals should provide the vitamins and minerals needed to sustain your effort (Outlooks 19.2).

Athletes must monitor their water intake because dehydration can cripple an athlete very quickly. A water loss of only 5% of the body weight can decrease muscular activity by as much as 30%. One way to replace water is to drink 1 to 1½ cups of water 15 minutes before exercising and ½ cup during exercise. In addition, drinking 16 ounces of cool tap water for...
each pound (16 ounces) of body weight lost during exercise will prevent dehydration. Another method is to use diluted orange juice (1 part juice to 5 parts water). This is an excellent way to replace water and resupply a small amount of lost glucose and salt. Salt pills (so-called electrolyte pills) are not recommended because salt added to the digestive tract tends to reduce the rate at which water is absorbed from the gut. When the salt is absorbed into the bloodstream, additional water is needed to dilute the blood to the proper level.

**SUMMARY**

To maintain good health, people must receive nutrient molecules that can enter the cells and function in the metabolic processes. The proper quantity and quality of nutrients are essential to good health. Nutritionists have classified nutrients into six groups: carbohydrates, proteins, lipids, minerals, vitamins, and water. Energy for metabolic processes may be obtained from carbohydrates, lipids, and proteins, and is measured in kilocalories. An important measure of the amount of energy required to sustain a human at rest is the basal metabolic rate. To meet this and all additional requirements, the United States has established the RDAs, recommended dietary allowances, for each nutrient. Should there be metabolic or psychological problems associated with a person’s normal metabolism, a variety of disorders may occur, including obesity, anorexia nervosa, bulimia, kwashiorkor, and vitamin-deficiency diseases. As people move through the life cycle, their nutritional needs change, requiring a reexamination of their eating habits in order to maintain good health.

**THINKING CRITTICALLY**

You’re 21 years old, female, have never been involved in any kind of sports, and have suddenly become interested in rugby! This is a very demanding contact sport and many people are injured while playing. If you are to succeed and experience only minor injuries, you must get in condition. Describe changes you should make in your daily diet and exercise program that would prepare you for this new experience. Well, get busy, or you’ll never make the team!

**CONCEPT MAP TERMINOLOGY**

Construct a concept map to show relationships among the following concepts.

- anorexia
- basal metabolic rate
- bulimia
- calorie
- carbohydrate
- diet
- essential amino acids
- fat
- nutrition
- obesity
- protein

**KEY TERMS**

- absorption
- aerobic exercise
- anaerobic exercise
- anorexia nervosa
- assimilation
- basal metabolic rate (BMR)
- bulimia
- calorie
- carbohydrate loading
- complete protein
- diet
- digestion
- electrolytes
- essential amino acids
- essential fatty acid
- fiber

**LEARNING CONNECTIONS** www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.1 Living Things as Chemical Factories: Matter and Energy Manipulators</td>
<td></td>
<td>Quick Overview  • Manipulating matter and energy  Key Points  • Living things as chemical factories</td>
</tr>
<tr>
<td>19.2 Kilocalories, Basal Metabolism, and Weight Control</td>
<td>1. What are basal metabolism, specific dynamic action, and voluntary muscular activity?</td>
<td>Quick Overview  • Supply and demand  Key Points  • Kilocalories, basal metabolism, and weight control</td>
</tr>
<tr>
<td>Topics</td>
<td>Questions</td>
<td>Media Resources</td>
</tr>
<tr>
<td>--------</td>
<td>-----------</td>
<td>----------------</td>
</tr>
<tr>
<td>19.3  The Chemical Composition of Your Diet</td>
<td>2. Why are some nutrients referred to as essential? Name them.</td>
<td>Quick Overview&lt;br&gt;• Nutrients&lt;br&gt;Key Points&lt;br&gt;• The chemical composition of your diet&lt;br&gt;Interactive Concept Maps&lt;br&gt;• Nutrients</td>
</tr>
<tr>
<td>19.4 Amounts and Sources of Nutrients</td>
<td>3. List the six classes of nutrients and give an example of each.&lt;br&gt;4. What do the initials RDA stand for?&lt;br&gt;5. List four of the dietary guidelines.&lt;br&gt;6. Americans are currently consuming 37% of their kilocalories in fat. According to the dietary goals, what should that percentage be?</td>
<td>Quick Overview&lt;br&gt;• Recommended daily allowances&lt;br&gt;Key Points&lt;br&gt;• Amounts and sources of nutrients&lt;br&gt;Animations and Review&lt;br&gt;• Nutrition&lt;br&gt;• Vitamins &amp; minerals</td>
</tr>
<tr>
<td>19.5 The Food Guide Pyramid with Five Food Groups</td>
<td>7. Name the five basic food groups and give two examples of each.</td>
<td>Quick Overview&lt;br&gt;• The Food Guide Pyramid&lt;br&gt;Key Points&lt;br&gt;• The Food Guide Pyramid with five food groups&lt;br&gt;Interactive Concept Maps&lt;br&gt;• The Food Guide Pyramid</td>
</tr>
<tr>
<td>19.6 Eating Disorders</td>
<td></td>
<td>Quick Overview&lt;br&gt;• Eating habits and society&lt;br&gt;• Eating disorders&lt;br&gt;Key Points&lt;br&gt;• Eating disorders&lt;br&gt;Food for Thought&lt;br&gt;• Bulimia</td>
</tr>
<tr>
<td>19.7 Deficiency Diseases</td>
<td></td>
<td>Quick Overview&lt;br&gt;• Something is missing&lt;br&gt;Key Points&lt;br&gt;• Deficiency diseases&lt;br&gt;Interactive Concept Maps&lt;br&gt;• Text concept map</td>
</tr>
<tr>
<td>19.8 Nutrition Through the Life Cycle</td>
<td>8. During which phase of the life cycle is a person’s demand for kilocalories per unit of body weight the highest?</td>
<td>Quick Overview&lt;br&gt;• Needs change&lt;br&gt;Key Points&lt;br&gt;• Nutrition through the life cycle&lt;br&gt;Interactive Concept Maps&lt;br&gt;• Nutrition throughout life</td>
</tr>
<tr>
<td>19.9 Nutrition for Fitness and Sports</td>
<td></td>
<td>Quick Overview&lt;br&gt;• Exercise and special needs&lt;br&gt;Key Points&lt;br&gt;• Nutrition for fitness and sports</td>
</tr>
</tbody>
</table>
Chapter Outline

20.1 Integration of Input
- The Structure of the Nervous System
- The Nature of the Nerve Impulse
- Activities at the Synapse
- The Organization of the Central Nervous System
- Endocrine System Function

HOW SCIENCE WORKS 20.1: How Do We Know What the Brain Does?
HOW SCIENCE WORKS 20.2: The Endorphins: Natural Pain Killers

20.2 Sensory Input
- Chemical Detection
- Light Detection
- Sound Detection
- Touch

20.3 Output Coordination
- Muscles
- Glands
- Growth Responses

Key Concepts

Understand the ionic events that take place at the nerve cell membrane. • Describe how nerve cells carry information from one place to another.

Describe the events that take place at the synapse. • Recognize that many nervous disorders are caused by incorrect amounts of specific neurotransmitters.
• Understand why an impulse can go only in one direction across a synapse.

Understand that specific functions are located in particular parts of the brain. • Understand why damage to a particular part of the brain affects a specific sensory or motor ability.
• Recognize that different portions of the brain have different kinds of neurotransmitters.

Understand that cardiac, skeletal, and smooth muscle have different abilities and respond to stimuli differently. • Understand why some muscles behave differently than others.

Understand that hormones produced by endocrine glands function by attaching to receptor sites on cells. • Recognize that a specific hormone will only affect certain tissues with the correct receptors.
• Recognize that hormones can have long-term effects such as growth.

Understand that sense organs respond to changes in the environment and are connected to nerve cells. • Appreciate that each kind of sense organ responds to a specific change in its surroundings.
• Explain why nerve damage can impair sensory ability.
20.1 Integration of Input

A large, multicellular organism, which consists of many different kinds of systems, must have some way of integrating various functions so that it can survive. The various systems must be coordinated to maintain a reasonably constant internal environment. Recall from chapter 18 that this condition of maintaining a constant internal environment is called homeostasis. To allow for homeostasis there must be constant monitoring and modification of the way specific parts of the organism function. If the organism does not respond appropriately, it will die. There are many kinds of sense organs located within organs and on the surfaces that respond to specific kinds of stimuli. A stimulus is any change in the environment that the organism can detect. Some stimuli, like light or sound, are typically external to the organism; others, like the pain generated by an infection, are internal. The reaction of the organism to a stimulus is known as a response (figure 20.1).

The nervous and endocrine systems are the major systems of the body that integrate stimuli and generate appropriate responses necessary to maintain homeostasis. The nervous system consists of a network of cells with fibrous extensions that carry information along very specific pathways from one part of the body to another. The endocrine system consists of a number of glands that communicate with one another and with other tissues through chemicals distributed throughout the organism. Glands are organs that manufacture specific molecules that are either secreted into surrounding tissue, where they are picked up by the circulatory system, or are secreted through ducts into the cavity of an organ or to the body surface. Endocrine glands have no ducts and secrete their products into the circulatory system. The molecules produced by endocrine glands are called hormones. A hormone is a specific molecule released by one organ that is transported to another organ where it triggers a change in the other organ’s activity. Other glands, such as the digestive glands and sweat glands, empty their contents through ducts. These kinds of glands are called exocrine glands.

Although the functions of the nervous and endocrine systems can overlap and be interrelated, these two systems have quite different methods of action. The nervous system functions very much like a computer. A message is sent along established pathways from a specific initiating point to a specific end point, and the transmission is very rapid. The endocrine system functions in a manner analogous to a radio broadcast system. Radio stations send their signals in all directions, but only those radio receivers that are tuned to the correct frequency can receive the message. Messenger molecules (hormones) are typically distributed throughout the body by the circulatory system, but only those cells that have the proper receptor sites can receive and respond to the molecules.

<table>
<thead>
<tr>
<th>Stimulus</th>
<th>Integration</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Stimulus Image]</td>
<td>![Integration Image]</td>
<td>![Response Image]</td>
</tr>
</tbody>
</table>

Figure 20.1

Stimulus and Response
A stimulus is any detectable change in the surroundings of an organism. When an organism receives a stimulus, it processes the information and may ignore the stimulus or generate a response to it.
The Structure of the Nervous System

The basic unit of the nervous system is a specialized cell called a neuron, or nerve cell. A typical neuron consists of a central body called the soma, or cell body, which contains the nucleus and several long, protoplasmic extensions called nerve fibers. There are two kinds of fibers: axons, which carry information away from the cell body, and dendrites, which carry information toward the cell body (figure 20.2). Most nerve cells have one axon and several dendrites.

Neurons are arranged into two major systems. The central nervous system, which consists of the brain and spinal cord, is surrounded by the skull and the vertebrae of the spinal column. It receives input from sense organs, interprets information, and generates responses. The peripheral nervous system is located outside the skull and spinal column and consists of bundles of long axons and dendrites called nerves. There are two different sets of neurons in the peripheral nervous system. Motor neurons carry messages from the central nervous system to muscles and glands, and sensory neurons carry input from sense organs to the central nervous system. Motor neurons typically have one long axon that runs from the spinal cord to a muscle or gland; sensory neurons have long dendrites that carry input from the sense organs to the central nervous system.

The Nature of the Nerve Impulse

Because most nerve cells have long fibrous extensions, it is possible for information to be passed along the nerve cell from one end to the other. The message that travels along a neuron is known as a nerve impulse. A nerve impulse is not like an electric current but involves a specific sequence of chemical events involving activities at the cell membrane.

Because all cell membranes are differentially permeable, it is difficult for some ions to pass through the membrane and the combination of ions inside the membrane is different from that on the outside. Cell membranes also contain proteins that actively transport specific ions from one side of the membrane to the other. Active transport involves the cell’s use of adenosine triphosphate (ATP) to move materials from one side of the cell membrane to the other. Because ATP is required this is an ability that cells lose when they die. One of the ions that is actively transported from cells is the sodium ion (Na⁺). At the same time sodium ions are being transported out of cells, potassium ions (K⁺) are being transported into the normal resting cells. However, there are more sodium ions transported out than potassium ions transported in.

Because a normal resting cell has more positively charged Na⁺ ions on the outside of the cell than on the inside, a small but measurable voltage exists across the membrane of the cell. (Voltage is a measure of the electrical charge difference that exists between two points or objects.) The voltage difference between the inside and outside of a cell membrane is about 70 millivolts (0.07 volt). The two sides of the cell membrane are, therefore, polarized in the same sense that a battery is polarized, with a positive and negative pole. A resting neuron has its positive pole on the outside of the cell membrane and its negative pole on the inside of the membrane (figure 20.3).

When a cell is stimulated at a specific point on the cell membrane, the cell membrane changes its permeability and lets sodium ions (Na⁺) pass through it from the outside to
the inside. The membrane is thus depolarized; it loses its difference in charge as sodium ions diffuse into the cell from the outside. Sodium ions diffuse into the cell because, initially, they are in greater concentration outside the cell than inside. When the membrane becomes more permeable, they are able to diffuse into the cell, toward the area of lower concentration. The depolarization of one point on the cell membrane causes the adjacent portion of the cell membrane to change its permeability as well, and it also depolarizes. Thus a wave of depolarization passes along the length of the neuron from one end to the other (figure 20.4). The depolarization and passage of an impulse along any portion of the neuron is a momentary event. As soon as a section of the membrane has been depolarized, potassium ions diffuse out of the cell. This re-establishes the original polarized state and the membrane is said to be repolarized. Subsequently, the
The nervous system is organized in a fashion similar to a computer. Information from various input devices (sense organs) is delivered to the central processing unit (brain) by way of wires (sensory nerves). The information is interpreted in the central processing unit. Eventually messages can be sent by way of cables (motor nerves) to drive external machinery (muscles and glands). This concept allows us to understand how the functions of various portions of the nervous system have been identified. It is possible to electrically stimulate specific portions of the nervous system or to damage certain parts of the nervous system in experimental animals and determine the functions of different parts of the brain and other parts of the nervous system. For example, because peripheral nerves carry bundles of both sensory and motor fibers, damage to a nerve may result in both a lack of feeling because sensory messages cannot get through and an inability to move because the motor nerves are damaged.

The Organization of the Central Nervous System

Major functions of specific portions of the brain have been identified. Certain parts of the brain are involved in controlling fundamental functions such as breathing and heart rate. Others are involved in generating emotions, whereas others decode sensory input, or coordinate motor activity. The human brain also has considerable capacity to store information and create new responses to environmental stimuli.
The brain consists of several regions each of which has specific functions. The functions of the brain can be roughly divided into three major levels: automatic activities, basic decision making and emotions, and thinking and reasoning. If we begin with the spinal cord and work our way forward we will proceed from the more fundamental, automatic activities of the brain to the more complex thinking portions of the brain. The spinal cord is a collection of nerve fibers surrounded by the vertebrae that conveys information to and from the brain. At the base of the brain where the spinal cord enters the skull is a portion of the brain known as the medulla oblongata. This region of the brain controls fundamental activities such as blood pressure, breathing, and heart rate. Most of the fibers of the spinal cord cross from one side of the body to the other in the medulla oblongata. This is why the left side of the brain affects the right side of the body.

The cerebellum is a large bulge at the base of the brain that is connected to the medulla oblongata. The primary function of the cerebellum is coordination of muscle activity. It receives information from sense organs such as the portions of the ear that involve balance, the eyes, and pressure sensors in muscles and tendons. This information is used to make adjustments to the strength and order of contraction of muscles necessary to move in a coordinated fashion.

The pons is connected to the anterior end of the medulla oblongata. It also connects to the cerebellum and to higher levels of the brain. It is involved in controlling many sensory and motor functions of the sense organs of the head and face.

If we continue forward the pons is connected to a portion of the brain that forms two bulblike structures that ultimately connect to the cerebrum. Although these portions of the brain still control many automatic activities, there are many activities that involve much more integration of information and some level of “decision making” occurs in this region. The primary regions are the thalamus and the hypothalamus. The thalamus relays information between the cerebrum and lower portions of the brain. It also provides some level of awareness in that it determines pleasant and unpleasant stimuli and is involved in sleep and arousal. The hypothalamus is also involved in sleep and arousal and is important in emotions such as anger, fear, pleasure, hunger, sexual response, and pain. Several other more automatic functions are regulated in this region, such as body temperature, blood pressure, and water balance. The hypothalamus also is connected to the pituitary gland and influences the manufacture and release of its hormones. Figure 20.6 shows the relationship of the various more primitive parts of the brain.

The cerebrum is the largest portion of the brain in humans. The two hemispheres of the cerebrum cover all other portions of the brain except the cerebellum. The cerebrum is the thinking part of the brain. The surface of the cerebrum has been extensively mapped so that we know the location of many functions. Abilities such as memory, language, control of movement, interpretation of sensory input, and thought are associated with specific areas of the cerebrum. Figure 20.7 shows a diagram of the cerebrum and the locations of specific functions.
The function of the brain is not determined by structure alone. Many parts of the brain have specialized neurons that produce specific neurotransmitter molecules used only to stimulate specific sensitive cells that have the proper receptor sites. As we learn more about the functioning of the brain, we are finding more kinds of specialized neurotransmitter molecules. Their discovery allows for the treatment of many types of mental and emotional diseases. Manipulating these neurotransmitter molecules can help correct inappropriate functioning of the brain. However, one should not assume that we understand the brain. We are still at an early stage in our search to comprehend this organ that sets us apart from other animals (How Science Works 20.1).

Endocrine System Function

As mentioned previously, the endocrine system is basically a broadcasting system in which glands secrete messenger molecules, called hormones, that are distributed throughout the body by the circulatory system (figure 20.8). However, each kind of hormone affects only certain cells. The specific cells that a particular hormone affects are often called target cells. The hormones target certain cells because the cells have specific receptor molecules on their surfaces to which specific hormones attach. The cells that receive the messages typically respond in one of three ways: (1) Some cells release products that have been previously manufactured, (2) other cells are stimulated to synthesize molecules or to begin metabolic activities, and (3) some are stimulated to divide and grow.

These different kinds of responses mean that some endocrine responses are relatively rapid, whereas others are very slow. For example, the release of the hormones epinephrine and norepinephrine* from the adrenal medulla, located near the kidney, causes a rapid change in the behavior of an organism. The heart rate increases, blood pressure rises, blood is shunted to muscles, and the breathing rate increases. You have certainly experienced this reaction many times in your lifetime, such as when you nearly had an automobile accident or slipped and nearly fell.

Another hormone, called antidiuretic hormone (ADH), acts more slowly. It is released from the posterior pituitary gland at the base of the brain and regulates the rate at which the body loses water through the kidneys. It does this by

---

*Epinephrine and norepinephrine were formerly called adrenalin and noradrenalin.
encouraging the reabsorption of water from their collecting ducts (see chapter 18). The effects of this hormone can be noticed in a matter of minutes to hours. Insulin is another hormone whose effects are quite rapid. Insulin is produced by the pancreas, located near the stomach, and stimulates cells—particularly muscle, liver, and fat cells—to take up glucose from the blood. After a high carbohydrate meal, the level of glucose in the blood begins to rise, stimulating the pancreas to release insulin. The increased insulin causes glucose levels to fall as the sugar is taken up by cells. People with diabetes have insufficient or improperly acting insulin or lack the receptors to respond to the insulin, and therefore have difficulty regulating glucose levels in their blood.

The responses that result from the growth of cells may take weeks or years to occur. For example, growth-stimulating hormone (GSH) is produced by the anterior pituitary gland over a period of years and results in typical human growth. After sexual maturity, the amount of this hormone generally drops to very low levels, and body growth stops. Sexual development is also largely the result of the growth of specific tissues and organs. The male sex hormone testosterone, produced by the testes, causes the growth of male sex organs and a change to the adult body form. The female counterpart, estrogen, results in the development of female sex organs and body form. In all of these cases, it is the release of hormones over long periods, continually stimulating the growth of sensitive tissues, that results in a normal developmental pattern. The absence or inhibition of any of these hormones early in life changes the normal growth process.

HOW SCIENCE WORKS 20.1

How Do We Know What the Brain Does?

Today we know a great deal about the function of the brain, although there is still much more to learn. Certain functions have been identified as residing in specific portions of the brain as a result of many different kinds of studies over the last century. For example, persons who have had specific portions of their brains altered by damage from accidents or strokes have been studied. Their changes in behavior or the way they perceive things can be directly correlated to the portion of the brain that was damaged. During surgeries that require that the brain be exposed, a local anesthetic can be given and the patient can be conscious while the surgery is taking place. (The brain perceives pain from pain receptors throughout the body, however, because the brain does not have many pain receptors within it, touching or manipulating the brain does not cause pain to be perceived.) Specific portions of the brain can be stimulated and the patient can be asked to describe the sensations they have or their motor functions can be observed.

Many kinds of experiments have also been done with animals in which specific portions of the brain are destroyed and the changes in the behavior of an animal are noted. Electrodes have also been inserted into the brains of animals to stimulate certain portions of the brain.

More recently, techniques have been developed to make observations of changes in electrical activity of specific portions of the brain, without requiring electrodes or other invasive procedures. This allows researchers to present stimuli to human subjects and determine which parts of the brain alter their activity. In addition to localizing the part of the brain that responds, it is also possible to determine what parts of a complex stimulus are most important in changing brain activity. Among the new information gained by these techniques are that languages learned by adults are processed in different places in the brain than the languages they learned as children and that the brain has a built-in mechanism for recognizing unexpected words or musical notes.

Although we have learned much about the brain, there is still much to learn. Current experiments are seeking ways to regenerate nerve cells that have been damaged. A better understanding of the chemical events that take place in the brain would enable us to cure many kinds of debilitating mental illnesses.

Figure 20.8

Endocrine Glands

The endocrine glands are located at various locations within the body and cause their effects by secreting hormones.
Glands within the endocrine system typically interact with one another and control production of hormones. One common control mechanism is called negative-feedback control. In negative-feedback control the increased amount of one hormone interferes with the production of a different hormone in the chain of events. The production of thyroxine and triiodothyronine by the thyroid gland exemplifies this kind of control. The production of these two hormones is stimulated by increased production of a hormone from the anterior pituitary called thyroid-stimulating hormone (TSH). The control lies in the quantity of the hormone produced. When the anterior pituitary produces high levels of thyroid-stimulating hormone, the thyroid is stimulated to grow and secrete more thyroxine and triiodothyronine. But when increased amounts of thyroxine and triiodothyronine are produced, these hormones have a negative effect on the pituitary so that it decreases its production of thyroid-stimulating hormone, leading to reduced production of thyroxine and triiodothyronine. If the amount of the thyroid hormones falls too low, the pituitary is no longer inhibited and releases additional thyroid-stimulating hormone. As a result of the interaction of these hormones, their concentrations are maintained within certain limits (figure 20.9).

It is possible for the nervous and endocrine systems to interact (How Science Works 20.2). The pituitary gland is located at the base of the brain and is divided into two parts. The posterior pituitary is directly connected to the brain and develops from nerve tissue. The other part, the anterior pituitary, is produced from the lining of the roof of the mouth in early fetal development. Certain pituitary hormones are produced in the brain and transported down axons to the anterior pituitary where they are stored before being released. The anterior pituitary also receives a continuous input of messenger molecules from the brain, but these are delivered by way of a special set of blood vessels that pick up hormones produced by the hypothalamus of the brain and deliver them to the anterior pituitary.

The pituitary gland produces a variety of hormones that are responsible for causing other endocrine glands, such as the thyroid, ovaries and testes, and adrenals, to secrete their hormones. Pituitary hormones also influence milk production, skin pigmentation, body growth, mineral regulation, and blood glucose levels (figure 20.10).

Because the pituitary is constantly receiving information from the hypothalamus of the brain, many kinds of sensory stimuli to the body can affect the functioning of the endocrine system. One example is the way in which the nervous system and endocrine system interact to influence the menstrual cycle. At least three different hormones are involved in the cycle of changes that affect the ovary and the lining of the uterus (see chapter 21 for details). It is well documented that stress caused by tension or worry can interfere with the normal cycle of hormones and delay or stop menstrual cycles. In addition, young women living in groups, such as in college dormitories, often find that their menstrual cycles become synchronized. Although the exact mechanism involved in this phenomenon is unknown, it is suspected that input from the nervous system causes this synchronization. (Odors and sympathetic feelings have been suggested as causes.)

In many animals, the changing length of the day causes hormonal changes related to reproduction. In the spring, birds respond to lengthening days and begin to produce hormones that gear up their reproductive systems for the summer breeding season. The pineal body, a portion of the brain, serves as the receiver of light stimuli and changes the levels of reproductive hormones in response to the amount of light. The pineal body is stimulated by increased production of a hormone from the pineal body that causes the pineal body to produce melatonin, which is secreted into the blood stream and inhibits the production of reproductive hormones. The production of melatonin is controlled by the pineal body, which is stimulated by light stimuli and changes the levels of reproductive hormones in response to changes in the levels of melatonin. These changes in melatonin levels can affect the behavior of birds. Courtship, mating, and nest-building behaviors increase in intensity.
Therefore, it appears that a change in hormone level is affecting the behavior of the animal; the endocrine system is influencing the nervous system (figure 20.11). It has been known for centuries that changes in the levels of sex hormones cause changes in the behavior of animals. Castration (removal of the testes) of male domesticated animals, such as cattle, horses, and pigs, is sometimes done in part to reduce their aggressive behavior and make them easier to control. In humans, the use of anabolic steroids to increase muscle mass is known to cause behavioral changes and “moodiness.”

Although we still tend to think of the nervous and endocrine systems as being separate and different, it is becoming clear that they are interconnected. As we learn more about the molecules produced in the brain, it is becoming clear that the brain produces many molecules that act as hormones. Some of these molecules affect adjacent parts of the brain, others affect the pituitary, and still others may have effects on more distant organs. In any case, these two systems cooperate to bring about appropriate responses to environmental challenges. The nervous system is specialized for receiving and sending short-term messages, whereas

HOW SCIENCE WORKS 20.2

The Endorphins: Natural Pain Killers

The pituitary gland and brain produce a group of small molecules that act as pain suppressors. These are the endorphins. It is thought that these molecules are released when excessive pain or stress occurs in the body. They attach to the same receptor molecules of brain cells associated with the feeling of pain (see figure). The endorphins work on the brain in the same manner as morphine and opiate drugs. Once attached, the feeling of pain goes away, and a euphoric feeling takes over. Long-distance runners and other athletes talk about “feeling good” once they have “reached their stride,” get their “second wind,” or experience a “runner’s high.” These responses may be due to an increase in endorphin production. It is thought that endorphins are also released by mild electric stimulation or the use of acupuncture needles.
Figure 20.10

Hormones of the Pituitary

The anterior pituitary gland produces several hormones that regulate growth and the secretions of target tissues. The posterior pituitary produces hormones that change the behavior of the kidney and uterus but do not influence the growth of these organs.
Light

Changing length of day stimulates growth of reproductive organs

Reproductive organs secrete hormones that cause changed behavior

Figure 20.11

Interaction Between the Nervous and Endocrine Systems

In birds and many other animals, the brain receives information about the changing length of day, which causes the pituitary to produce hormones that stimulate sexual development. The testes or ovaries grow and secrete their hormones in increased amounts. Increased levels of testosterone or estrogen result in changed behavior, with increased mating, aggression, and nest-building activity.
activities that require long-term, growth-related actions are handled by the endocrine system.

20.2 Sensory Input

The activities of the nervous and endocrine systems are often responses to some kind of input received from the sense organs. Sense organs of various types are located throughout the body. Many of them are located on the surface, where environmental changes can be easily detected. Hearing, sight, and touch are good examples of such senses. Other sense organs are located within the body and indicate to the organism how its various parts are changing. For example, pain and pressure are often used to monitor internal conditions. The sense organs detect changes, but the brain is responsible for perception—the recognition that a stimulus has been received. Sensory abilities involve many different kinds of mechanisms, including chemical recognition, the detection of energy changes, and the monitoring of physical forces.

Chemical Detection

All cells have receptors on their surfaces that can bind selectively to molecules they encounter. This binding process can cause changes in the cells in several ways. In some cells it causes depolarization. When this happens, the binding of molecules to the cell can stimulate neurons and cause messages to be sent to the central nervous system, informing it of some change in the surroundings. In other cases, a molecule binding to the cell surface may cause certain genes to be expressed, and the cell responds by changing the molecules it produces. This is typical of the way the endocrine system receives and delivers messages.

Most cells have specific binding sites for particular molecules. Others, such as the taste buds on the tongue, appear to respond to classes of molecules. Traditionally we have distinguished four kinds of tastes: sweet, sour, salt, and bitter. However, recently, a fifth kind of taste, umami (meaty), has been identified that responds to the amino acid glutamate, which is present in many kinds of foods and is added as a flavor enhancer (monosodium glutamate) to many kinds of foods.

The taste buds that give us the sour sensation respond to the presence of hydrogen ions (H⁺). (Acid foods taste sour.) The hydrogen ions stimulate the cells in two ways: they enter the cell directly or they alter the normal movement of sodium and potassium ions across the cell membrane. In either case, the cell depolarizes and stimulates a nerve cell. Sodium chloride stimulates the taste buds that give us the sour sensation by depolarization of the cell. The sweet taste of lead salts in old paints partly explains why children sometimes eat paint chips. Because the lead interferes with normal brain development, this behavior can have disastrous results. Many other kinds of compounds of diverse structures give the bitter sensation. The cells that respond to bitter sensations have a variety of receptor molecules on their surface. When a substance binds to one of the receptors, the cell depolarizes. In the case of umami, it is the glutamate molecule that binds to receptors on the cells of the taste buds.

Each of these tastes has a significance from an evolutionary point of view. Carbohydrates are a major food source and many carbohydrates taste sweet, therefore, this sense would be useful in identifying foods that have high food value. Similarly, proteins and salts are necessary in the diet. Therefore, being able to identify these items in potential foods would be extremely valuable. This is particularly true for salt, which must often be obtained from mineral sources. On the other hand, bitter and sour materials are often harmful. Many plants produce toxic materials that are bitter tasting and acids are often the result of bacterial decomposition (spoiling) of foods. Being able to identify bitter and sour would allow organisms to avoid foods that would be harmful.

It is also important to understand that much of what we often refer to as taste involves such inputs as temperature, texture, and smell. Cold coffee has a different taste than hot coffee even though they are chemically the same. Lumpy, cooked cereal and smooth cereal have different tastes. If you are unable to smell food, it doesn’t taste as it should, which is why you sometimes lose your appetite when you have a stuffy nose. We still have much to learn about how the tongue detects chemicals and the role other associated senses play in modifying taste.

The other major chemical sense, the sense of smell, is much more versatile; it can detect thousands of different molecules at very low concentrations. The cells that make up the olfactory epithelium, the cells that line the nasal cavity and respond to smells, apparently bind molecules to receptors on their surfaces. Exactly how this can account for the large number of recognizably different odors is unknown, but the receptor cells are extremely sensitive. In some cases a single molecule of a substance is sufficient to cause a receptor cell to send a message to the brain, where the sensation of odor is perceived. These sensory cells also fatigue rapidly. You have probably noticed that when you first walk into a room, specific odors are readily detected, but after a few minutes you are unable to detect them. Most perfumes and aftershaves are undetectable after 15 minutes of continuous stimulation.

Many internal sense organs also respond to specific molecules. For example, the brain and aorta contain cells that respond to concentrations of hydrogen ions, carbon dioxide, and oxygen in the blood. Remember, too, that the endocrine system relies on the detection of specific messenger molecules to trigger its activities.
Light Detection

The eyes primarily respond to changes in the flow of light energy. The structure of the eye is designed to focus light on a light-sensitive layer of the back of the eye known as the retina (figure 20.12). There are two kinds of receptors in the retina of the eye. The cells called rods respond to a broad range of wavelengths of light and are responsible for black-and-white vision. Because rods are very sensitive to light, they are particularly useful in dim light. Rods are located over most of the retinal surface except for the area of most acute vision known as the fovea centralis. The other receptor cells, called cones, are found throughout the retina but are particularly concentrated in the fovea centralis. Cones are not as sensitive to light, but they can detect different wavelengths of light. This combination of receptors gives us the ability to detect color when light levels are high, but we rely on black-and-white vision at night. There are three different varieties of cones: one type responds best to red light, another responds best to green light, and the third responds best to blue light. Stimulation of various combinations of these three kinds of cones allows us to detect different shades of color (figure 20.13).

Rods and the three different kinds of cones each contain a pigment that decomposes when struck by light of the proper wavelength and sufficient strength. The pigment found in rods is called rhodopsin. This change in the structure of rhodopsin causes the rod to depolarize. Cone cells have a similar mechanism of action, and each of the three kinds of cones has a different pigment. Because rods and cones synapse with neurons, they stimulate a neuron when depolarized and cause a message to be sent to the brain. Thus the pattern of color and light intensity recorded on the retina is detected by rods and cones and converted into a series of nerve impulses that are received and interpreted by the brain.

Sound Detection

The ears respond to changes in sound waves. Sound is produced by the vibration of molecules. Consequently, the ears are detecting changes in the quantity of energy and the quality of sound waves. Sound has several characteristics. Loudness, or volume, is a measure of the intensity of sound energy that arrives at the ear. Very loud sounds will literally vibrate
your body, and can cause hearing loss if they are too intense. Pitch is a quality of sound that is determined by the frequency of the sound vibrations. High-pitched sounds have short wavelengths; low-pitched sounds have long wavelengths.

Figure 20.14 shows the anatomy of the ear. The sound that arrives at the ear is first funneled by the external ear to the tympanum, also known as the eardrum. The cone-shaped nature of the external ear focuses sound on the tympanum and causes it to vibrate at the same frequency as the sound waves reaching it. Attached to the tympanum are three tiny bones known as the malleus (hammer), incus (anvil), and stapes (stirrup). The malleus is attached to the tympanum, the incus is attached to the malleus and stapes, and the stapes is attached to a small, membrane-covered opening called the oval window in a snail-shaped structure known as the cochlea. The vibration of the tympanum causes the tiny bones (malleus, incus, and stapes) to vibrate, and they in turn cause a corresponding vibration in the membrane of the oval window.

The cochlea of the ear is the structure that detects sound and consists of a snail-shaped set of fluid-filled tubes. When the oval window vibrates, the fluid in the cochlea begins to move, causing a membrane in the cochlea, called the basilar membrane, to vibrate. High-pitched, short-wavelength sounds cause the basilar membrane to vibrate at the base of the cochlea near the oval window. Low-pitched, long-wavelength sounds vibrate the basilar membrane far from the oval window. Loud sounds cause the basilar membrane to vibrate more vigorously than do faint sounds. Cells on this membrane depolarize when they are stimulated by its vibrations. Because they synapse with neurons, messages can be sent to the brain (figure 20.15).

Because sounds of different wavelengths stimulate different portions of the cochlea, the brain is able to determine the pitch of a sound. Most sounds consist of a mixture of pitches that are heard. Louder sounds stimulate the membrane more forcefully, causing the sensory cells in the cochlea to send more nerve impulses per second. Thus the brain is able to perceive the loudness of various sounds as well as the pitch.

Associated with the cochlea are two fluid-filled chambers and a set of fluid-filled tubes called the semicircular canals. These structures are not involved in hearing but are involved in maintaining balance and posture. In the walls of these canals and chambers are cells similar to those found on the basilar membrane. These cells are stimulated by movements of the head and by the position of the head with respect to the force
of gravity. The constantly changing position of the head results in sensory input that is important in maintaining balance.

**Touch**

What we normally call the sense of touch consists of a variety of different kinds of input. Some receptors respond to pressure, others to temperature, and others, which we call pain receptors, usually respond to cell damage. When these receptors are appropriately stimulated, they send a message to the brain. Because receptors are stimulated in particular parts of the body, the brain is able to localize the sensation. However, not all parts of the body are equally supplied with these receptors. The tips of the fingers, lips, and external genitals have the highest density of these nerve endings, whereas the back, legs, and arms have far fewer receptors.

Some internal receptors, such as pain and pressure receptors, are important in allowing us to monitor our internal activities. Many pains generated by the internal organs are often perceived as if they were somewhere else. For example, the pain associated with heart attack is often perceived to be in the left arm. Pressure receptors in joints and muscles are important in providing information about the degree of stress being placed on a portion of the body. This is also important information to send back to the brain so that adjustments can be made in movements to maintain posture. If you have ever had your foot “go to sleep” because the nerve stopped functioning, you have experienced what it is like to lose this constant input of nerve messages from the pressure sensors that assist in guiding the movements you make. Your movements become uncoordinated until the nerve function returns to normal.

---

**Figure 20.15**

*The Basilar Membrane*

The cells that respond to vibrations and stimulate neurons are located in the cochlea. Vibrations of the oval window cause the fluid in the cochlea to vibrate, and the basilar membrane moves also. This movement causes the receptor cells to depolarize and send a message to the brain.

**20.3 Output Coordination**

The nervous system and endocrine system cause changes in several ways. Both systems can stimulate muscles to contract and glands to secrete. The endocrine system is also able to change the metabolism of cells and regulate the growth of tissues. The nervous system acts upon two kinds of organs: muscles and glands. The actions of muscles and glands are simple and direct: muscles contract and glands secrete.

**Muscles**

The ability to move is one of the fundamental characteristics of animals. Through the coordinated contraction of many muscles, the intricate, precise movements of a dancer, basket-
the proteins arranged in a particular pattern. Thin filaments composed of energy needs. The filaments in muscle cells are of two types, one another as ATP is utilized. ATP (adenosine triphosphate) is the primary molecule used by cells for their immediate stood and involves the movement of protein filaments past when ATP is utilized. The mechanism by which muscle contracts is well under-
The calcium ions (Ca$^{2+}$) contained within membranes are released among the actin and myosin filaments. The calcium ions (Ca$^{2+}$) combine with the troponin molecules, causing the troponin-tropomyosin complex to expose actin so that it can bind with myosin. While the actin and myosin molecules are attached, the head of the myosin molecule can flex as ATP is used and the actin molecule is pulled past the myosin molecule. Thus a tiny section of the muscle cell shortens (figure 20.19). When one of our muscles contracts, thousands of such interactions take place within a tiny portion of a muscle cell, and many cells within a muscle all contract at the same time.

There are three major types of muscle: skeletal, smooth, and cardiac. These differ from one another in several ways. Skeletal muscle is voluntary muscle; it is under the control of the nervous system. The brain or spinal cord sends a message to skeletal muscles, and they contract to move the legs, fingers, and other parts of the body. This does not mean that you must make a conscious decision every time you want to move a muscle. Many of the movements we make are learned initially but become automatic as a result of practice. For example, walking, swimming, or riding a bicycle required a great amount of practice originally, but now you probably perform these movements without thinking about them. They are, however, still considered volun-
tary actions.

Skeletal muscles are constantly bombarded with nerve impulses that result in repeated contractions of differing strength. Many neurons end in each muscle, and each one stimulates a specific set of muscle cells called a motor unit (figure 20.20). Because each muscle consists of many motor units, it is possible to have a wide variety of intensities of contraction within one muscle organ. This allows a single set of muscles to serve a wide variety of functions. For example, the same muscles of the arms and shoulders that are used to play a piano can be used in other combinations to tightly grip and throw a baseball. If the nerves going to a muscle are destroyed, the muscle becomes paralyzed and begins to shrink. Regular nervous stimulation of skeletal muscle is necessary for muscle to maintain size and strength. Any kind of prolonged inactivity leads to the degeneration of muscles known as atrophy. Muscle maintenance is one of the primary functions of physical therapy and a benefit of regular exercise.

**Figure 20.16**

**Antagonistic Muscles**

Because muscles cannot actively lengthen, it is necessary to have sets of muscles that oppose one another. The contraction and shortening of one muscle cause the stretching of a relaxed muscle.

What we recognize as a muscle is composed of many muscle cells, which are in turn made up of myofibrils that are composed of two kinds of myofilaments (figure 20.17). The mechanism by which muscle contracts is well understood and involves the movement of protein filaments past one another as ATP is utilized. ATP (adenosine triphosphate) is the primary molecule used by cells for their immediate energy needs. The filaments in muscle cells are of two types, arranged in a particular pattern. Thin filaments composed of the proteins actin, tropomyosin, and troponin alternate with thick filaments composed primarily of a protein known as myosin (figure 20.18).

The myosin molecules have a shape similar to a golf club. The head of the club-shaped molecule sticks out from the thick filament and can combine with the actin of the thin filament. However, the troponin and tropomyosin proteins associated with the actin cover the actin in such a way that myosin cannot bind with it. When actin is uncovered, myosin can bind to it and contraction of a muscle will occur when ATP is utilized.

The process of muscle-cell contraction involves several steps. When a nerve impulse arrives at a muscle cell, its arrival causes the muscle cell to depolarize. When muscle cells depolarize, calcium ions (Ca$^{2+}$) contained within membranes are released among the actin and myosin filaments. The calcium ions (Ca$^{2+}$) combine with the troponin molecules, causing the troponin-tropomyosin complex to expose actin so that it can bind with myosin. While the actin and myosin molecules are attached, the head of the myosin molecule can flex as ATP is used and the actin molecule is pulled past the myosin molecule. Thus a tiny section of the muscle cell shortens (figure 20.19). When one of our muscles contracts, thousands of such interactions take place within a tiny portion of a muscle cell, and many cells within a muscle all contract at the same time.
Skeletal muscles are able to contract quickly, but they cannot remain contracted for long periods. Even when we contract a muscle for a minute or so, the muscle is constantly shifting the individual motor units within it that are in a state of contraction. A single skeletal muscle cell cannot stay in a contracted state.

Smooth muscles make up the walls of muscular internal organs, such as the gut, blood vessels, and reproductive organs. They have the property of contracting as a response to being stretched. Because much of the digestive system is being stretched constantly, the responsive contractions contribute to the normal rhythmic movements associated with the digestive system. These are involuntary muscles; they can contract on their own without receiving direct messages from the nervous system. This can be demonstrated by removing portions of the gut or uterus from experimental
animals. When these muscular organs are kept moist with special solutions, they go through cycles of contraction without any possible stimulation from neurons. However, they do receive nervous stimulation, which can modify the rate and strength of their contraction. This kind of muscle also has the ability to stay contracted for long periods without becoming fatigued. Many kinds of smooth muscle, such as the muscle of the uterus, also respond to the presence of hormones. Specifically, the hormone oxytocin, which is released from the posterior pituitary, causes strong contractions of the uterus during labor and birth. Similarly, several hormones produced by the duodenum influence certain muscles of the digestive system to either contract or relax.

Cardiac muscle is the muscle that makes up the heart. It has the ability to contract rapidly like skeletal muscle, but does not require nervous stimulation to do so. Nervous stimulation can, however, cause the heart to speed or slow its rate of contraction. Hormones, such as epinephrine and norepinephrine, also influence the heart by increasing its rate.
and strength of contraction. Cardiac muscle also has the characteristic of being unable to stay contracted. It will contract quickly but must have a short period of relaxation before it will be able to contract a second time. This makes sense in light of its continuous, rhythmic, pumping function. Table 20.1 summarizes the differences among skeletal, smooth, and cardiac muscles.

Glands

The glands of the body are of two different kinds. Those that secrete into the bloodstream are called endocrine glands. We have already talked about several of these: the pituitary, thyroid, ovary, and testis are examples. The exocrine glands are those that secrete to the surface of the body or into one of the tubular organs of the body, such as the gut or reproductive tract. Examples are the salivary glands, intestinal mucus glands, and sweat glands. Some of these glands, such as salivary glands and sweat glands, are under nervous control. When stimulated by the nervous system, they secrete their contents.

The Russian physiologist Ivan Petrovich Pavlov showed that salivary glands were under the control of the nervous system when he trained dogs to salivate in response to hearing a bell. You may recall from chapter 17 that, initially, the animals were presented with food at the same time the bell was rung. Eventually they would salivate when the bell was rung even if food was not present. This demonstrated that saliva release was under the control of the central nervous system.

Many other exocrine glands are under hormonal control. Many of the digestive enzymes of the stomach and intestine are secreted in response to local hormones produced in the gut. These are circulated through the blood to the digestive glands, which respond by secreting the appropriate digestive enzymes and other molecules.

Growth Responses

The hormones produced by the endocrine system can have a variety of effects. As mentioned earlier, hormones can stimulate smooth muscle to contract and can influence the contraction of cardiac muscle as well. Many kinds of glands, both endocrine and exocrine, are caused to secrete as a result of a hormonal stimulus. However, the endocrine system has one major effect that is not equaled by the nervous system: Hormones regulate growth. Several examples of the many kinds of long-term growth changes that are caused by the endocrine system were given earlier in the chapter. Growth-stimulating hormone (GSH) is produced over a period of years to bring about the increase in size of most of the structures of the body. A low level of this hormone results in a person with small body size. It is important to recognize that the amount of growth-stimulating hormone (GSH) present varies from time to time. It is present in fairly high amounts throughout childhood and results in steady growth. It also appears to be present at higher levels at certain times, resulting in growth spurts. Finally, as adulthood is reached, the level of this hormone falls, and growth stops.
Similarly, testosterone produced during adolescence influences the growth of bone and muscle to provide men with larger, more muscular bodies than those of women. In addition, there is growth of the penis, growth of the larynx, and increased growth of hair on the face and body. The primary female hormone, estrogen, causes growth of reproductive organs and development of breast tissue. It is also involved, along with other hormones, in the cyclic growth and sloughing of the wall of the uterus.

**SUMMARY**

Throughout this chapter we have been comparing the functions of the nervous and endocrine systems, the kinds of effects they have, and their characteristics. Table 20.2 summarizes these differences.

A nerve impulse is caused by sodium ions entering the cell as a result of a change in the permeability of the cell membrane. Thus, a wave of depolarization passes down the length of a neuron to the synapse. The axon of a neuron secretes a neurotransmitter, such as acetylcholine, into the synapse, where these molecules bind to the dendrite of the next cell in the chain, resulting in an impulse in it as well. The acetylcholinesterase present in the synapse destroys acetylcholine so that it does not repeatedly stimulate the dendrite. The brain is composed of several functional units. The lower portions of the brain control automatic activities, the middle portion of the brain controls basic categorizing of sensory input, and the higher levels of the brain are involved in thinking and self-awareness.

Several kinds of sensory inputs are possible. Many kinds of chemicals can bind to cell surfaces and be recognized. This is how the sense of taste and the sense of smell function. Light energy can be detected because light causes certain molecules in the retina of the eye to decompose and stimulate neurons. Sound can be detected because fluid in the cochlea of the ear is caused to vibrate, and special cells detect this movement and stimulate neurons. The sense of touch consists of a variety of receptors that respond to pressure, cell damage, and temperature.

Muscles shorten because of the ability of actin and myosin to bind to one another. A portion of the myosin molecule is caused to bend when ATP is used, resulting in the sliding of actin and myosin molecules past each other. Skeletal muscle responds to nervous stimulation to cause movements of the skeleton. Smooth muscle and cardiac muscle have internally generated contractions that may be modified by nervous stimulation or hormones.

Glands are of two types: exocrine glands, which secrete through ducts into the cavity of an organ or to the surface of the skin, and endocrine glands, which release their secretions into the circulatory system. Digestive glands and sweat glands are examples of exocrine glands. Endocrine glands such as the ovaries, testes, and pituitary gland change the activities of cells and often cause responses that result in growth over a period of time. It is becoming clear that the endocrine system and the nervous system are interrelated. Actions of the endocrine system can change how the nervous system functions, and the reverse is also true. Much of this interrelation takes place in the brain-pituitary gland association.

**THINKING CRITICALLY**

Humans are considered to have a poor sense of smell. However, when parents are presented with baby clothing, they are able to identify the clothing with which their own infant had been in contact with a high degree of accuracy. Specially trained individuals, such as wine and perfume testers, are able to identify large numbers of different kinds of molecules that the average person cannot identify. Birds rely primarily on sound and sight for information about their environment; they have a poor sense of smell. Most mammals are known to have a very well-developed sense of smell. Is it possible that we have evolved into sound-and-sight-dependent organisms like birds and have lost the keen sense of smell of our ancestors? Or is it that we just don’t use our sense of smell to its full potential? Can you devise an experiment that would help shed light on this question?

**CONCEPT MAP TERMINOLOGY**

Construct a concept map to show relationships among the following concepts.

- central nervous system
- peripheral nervous system
- motor neurons
- sensory neurons
- nerve impulse
- neurotransmitter
- perception
- retina
- skeletal muscle
- synapse
KEY TERMS

- acetylcholine
- acetylcholinesterase
- actin
- antidiuretic hormone (ADH)
- axon
- basilar membrane
- central nervous system
- cerebellum
- cerebrum
- cochlea
- cones
- dendrites
- depolarized
- endocrine glands
- endocrine system
- epinephrine
- estrogen
- exocrine glands
- fovea centralis
- gland
- growth-stimulating hormone (GSH)
- homeostasis
- hormones
- hypothalamus
- incus
- malleus
- medulla oblongata
- motor neurons
- motor unit
- myosin
- negative-feedback control
- nerve cell
- nerve impulse
- nerves
- nervous system
- neuron
- neurotransmitter
- norepinephrine
- olfactory epithelium
- oval window
- oxytocin
- perception
- peripheral nervous system
- pons
- response
- retina
- rhodopsin
- rods
- semicircular canals
- sensory neurons
- soma
- spinal cord
- stapes
- stimulus
- synapse
- target cells
- testosterone
- thalamus
- thyroid-stimulating hormone (TSH)
- triiodothyronine
- tropomysin
- troponin
- tympanum
- voltage

---

**e-LEARNING CONNECTIONS  www mhhe.com/enger10**

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.1 Integration of Input</td>
<td>1. Describe how the changing permeability of the cell membrane and the movement of sodium ions cause a nerve impulse. 2. What is the role of acetylcholine in a synapse? What is the role of acetylcholinesterase? 3. Describe three ways in which the nervous systems differ from the endocrine system. 4. Give an example of the interaction between the endocrine system and the nervous system. 5. Give an example of negative-feedback control in the endocrine system.</td>
<td>Quick Overview  • Anatomy of a nerve Key Points  • Integration of input Animations and Review  • Nervous tissue  • Synapse Review  • Nervous system</td>
</tr>
<tr>
<td>20.2 Sensory Input</td>
<td>6. What is actually detected by the nasal epithelium, taste buds, cochlea of the ear, and retina of the eye?</td>
<td>Quick Overview  • Interacting with your environment Key Points  • Sensory input Interactive Concept Maps  • Senses Case Study  • Could your inner clocks make you the junk food junkie?</td>
</tr>
<tr>
<td>20.3 Output Coordination</td>
<td>7. How do skeletal, cardiac, and smooth muscles differ in (1) speed of contraction, (2) ability to stay contracted, and (3) cause of contraction? 8. What is the role of each of the following in muscle contraction: actin, myosin, ATP, troponin, and tropomyosin? 9. List three hormones and give their function. 10. List the differences between the following: a. Central and peripheral nervous system. b. Motor and sensory nervous system. c. Anterior and posterior pituitary.</td>
<td>Quick Overview  • Muscles Key Points  • Output coordination Interactive Concept Maps  • Test concept map Experience This!  • Muscle fatigue Food for Thought  • Endocrine system</td>
</tr>
</tbody>
</table>
Human Reproduction, Sex, and Sexuality

21

Chapter Outline

21.1 Sexuality from Different Points of View
21.2 Chromosomal Determination of Sex
HOW SCIENCE WORKS 21.1: Speculation on the Evolution of Human Sexual Behavior
21.3 Male and Female Fetal Development
21.4 Sexual Maturation of Young Adults
The Maturation of Females • The Maturation of Males
21.5 Spermatogenesis
21.6 Oogenesis
21.7 Hormonal Control of Fertility
HOW SCIENCE WORKS 21.2: Can Humans Be Cloned?
21.8 Fertilization and Pregnancy
Twins • Birth
21.9 Contraception
OUTLOOKS 21.1: Sexually Transmitted Diseases
21.10 Abortion
21.11 Sexual Function in the Elderly

Key Concepts

Understand that sexuality involves distinct hereditary, anatomical, and behavioral aspects.

Understand the importance of hormones in sexual development and function.

Understand the normal structure and function of the male and female reproductive system.

Applications

- Appreciate how chromosomes determine the sex of a newborn child.
- Recognize that the anatomical and behavioral aspects of sexuality may be inconsistent with one another.
- Understand that expression of sexuality varies greatly between individuals.
- Appreciate that some aspects of sexual behavior are strongly influenced by culture while other aspects may be hereditary.

- Appreciate the complex changes involved in sexual development.
- Recognize why abnormal development sometimes occurs.
- Understand the role of hormones in ovulation, in maintaining pregnancy, and menopause.
- Recognize how various forms of birth control work.

- Recognize abnormalities important to your health.
21.1 Sexuality from Different Points of View

Probably nothing interests people more than sex and sexuality. By sexuality, we mean all the factors that contribute to one’s female or male nature. These include the structure and function of the sex organs, the behaviors that involve these structures, psychological components, and the role culture plays in manipulating our sexual behavior. Males and females have different behavior patterns for a variety of reasons. Some behavioral differences are learned (patterns of dress, use of facial makeup), whereas others appear to be less dependent on culture (degree of aggressiveness, frequency of sexual thoughts). We have an intense interest in the facts about our own sexual nature and the sexual behavior of members of the opposite sex and that of peoples of other cultures.

There are several different ways to look at human sexuality. The behavioral sciences tend to focus on the behaviors associated with being male and female and what is considered appropriate and inappropriate sexual behavior. Sex is considered a strong drive, appetite, or urge by psychologists. They describe the sex drive as a basic impulse to satisfy a biological, social, or psychological need. Other social scientists (sociologists, cultural anthropologists) are interested in sexual behavior as it occurs in different cultures and subcultures. When a variety of cultures are examined, it becomes very difficult to classify various kinds of sexual behavior as normal or abnormal. What is considered abnormal in one culture may be normal in another. For example, public nudity is considered abnormal in many cultures but not in others.

The sexual behavior of nonhuman animals has been studied by biologists for centuries. Biologists have long considered the function of sex and sexuality in light of its value to the population or species. Sexual reproduction results in new combinations of genes that are important in the process of natural selection. Many biologists today are attempting to look at human sexual behavior from an evolutionary perspective and speculate on why certain sexual behaviors are common in humans (How Science Works 21.1). The behaviors of courtship, mating, rearing of the young, and the division of labor between the sexes are complex in all social animals, including humans. These are demonstrated in the elaborate social behaviors surrounding mate selection and the establishment of families. It is difficult to draw the line between the biological development of sexuality and the social establishment of customs related to the sexual aspects of human life. However, the biological mechanism that determines whether an individual will develop into a female or male has been well documented.

21.2 Chromosomal Determination of Sex

When a human egg or sperm cell is produced, it contains 23 chromosomes. Twenty-two of these are autosomes that carry most of the genetic information used by the organism. The other chromosome is a sex-determining chromosome. There are two kinds of sex-determining chromosomes: the X chromosome and the Y chromosome (see figure 9.23). The two sex-determining chromosomes, X and Y, do not carry equivalent amounts of information, nor do they have equal functions. X chromosomes carry typical genetic information about the production of specific proteins in addition to their function in determining sex. For example, the X chromosome carries information on blood clotting, color vision, and many other characteristics. The Y chromosome, however, appears to be primarily concerned with determining male sexual differentiation and has few other genes on it.

When a human sperm cell is produced, it carries 22 autosomes and a sex-determining chromosome. Unlike eggs, which always carry an X chromosome, half the sperm cells carry an X chromosome and the other half carry a Y chromosome. If an X-carrying sperm cell fertilizes an X-containing egg cell, the resultant embryo will develop into a female. A typical human female has an X chromosome from each parent. If a Y-carrying sperm cell fertilizes the egg, a male embryo develops. It is the presence or absence of the Y chromosome that determines the sex of the developing individual.

Evidence that the Y chromosome controls male development comes as a result of studying individuals who have an abnormal number of chromosomes. An abnormal meiotic division that results in sex cells with too many or too few chromosomes is called nondisjunction (nondisjunction is explained in chapter 9). If nondisjunction affects the X and Y chromosomes, a gamete might be produced that has only 22 chromosomes and lacks a sex-determining chromosome, or it might have 24, with two sex-determining chromosomes. If a cell with too few or too many sex chromosomes is fertilized, an abnormal embryo develops. If a normal egg cell is fertilized by a sperm cell with no sex chromosome, the offspring will have only one X chromosome. These people are designated as XO. They develop a collection of characteristics known as Turner’s syndrome (figure 21.1). About 1 in 2,000 girls born is a Turner’s syndrome person. An individual with this condition is female, is short for her age, and fails to mature sexually, resulting in sterility. In addition, she may have a thickened neck (termed webbing), hearing impairment, and some abnormalities in the cardiovascular system. When the condition is diagnosed, some of the physical conditions can be modified with treatment. Treatment involves the use of growth-stimulating hormone to increase growth rate and the use of female sex hormones to stimulate sexual development, although sterility is not corrected.

An individual who has XXY chromosomes is basically male (figure 21.2). This genetic anomaly is termed Klinfelter’s syndrome, and the symptoms include sterility because of small testes that do not usually produce viable sperm, lack of facial hair, and occasional breast tissue development. These persons are also more likely than most to experience difficulty with language development. Although they are sterile, men with this condition have normal sexual function. These characteristics vary greatly in degree and many men
are diagnosed only after they undergo testing to determine why they are infertile. This condition is present in about 1 in 500 men. Treatment may involve breast-reduction surgery in males who have significant breast development and male hormone therapy.

Because both conditions involve abnormal numbers of X or Y chromosomes, they provide strong evidence that these chromosomes are involved in determining sexual development. The early embryo resulting from fertilization and cell division is neither male nor female but becomes female or male later in development—based on the sex-determining chromosomes that control the specialization of the cells of the undeveloped, embryonic gonads into female ovaries, or male testes. This specialization of embryonic cells is termed differentiation. The embryonic gonads begin to differentiate into testes about seven weeks after conception (fertilization) if the Y chromosome is present. The Y chromosome seems to control this differentiation process in males because the gonads do not differentiate into female sex organs until later, and then only if two X chromosomes are present. It is the absence of the Y chromosome that determines female sexual differentiation.

Researchers were interested in how females, with two X chromosomes, handle the double dose of genetic material in comparison to males, who have only one X chromosome. M. L. Barr discovered that a darkly staining body was generally present in female cells but was not present in male cells. It was postulated, and has since been confirmed, that this structure is an X chromosome that is largely nonfunctional. Therefore, female cells have only one dose of X-chromosome genetic information that is functional; the other X chromosome coils up tightly and does not direct the manufacture of proteins. The one X chromosome of the male functions as expected, and the Y chromosome directs only male-determining activities. The tightly coiled structure in the cells of female mammals is called a Barr body after its discoverer (figure 21.3).
Speculation on the Evolution of Human Sexual Behavior

There has been much speculation about how human sexual behavior evolved. It is important to recognize that this speculation is not fact, but an attempt to evaluate human sexual behaviors from an evolutionary perspective.

When we compare human sexuality with that of other mammals there are several ways in which human sexuality is different from that of most other mammals. Whereas most mammals are sexually active during specific periods of the year, humans may engage in sexual intercourse at any time throughout the year. The sex act appears to be important as a pleasurable activity rather than a purely reproductive act. Associated with this difference is the fact that human females do not display changes that indicate they are releasing eggs (ovulating).

All other female mammals display changes in odor, appearance, or behavior that clearly indicate to the males of the species that the female is ovulating and sexually responsive. This is referred to as “being in heat.” This is not true for humans. Human males are unable to differentiate ovulating females from those that are not ovulating.

In other mammals with few exceptions, infants grow to sexual maturity in a year or less. Although extremely long-lived mammals (elephants or whales) do not reach sexual maturity in a year, their young have well-developed muscles that allow them to move about with a high degree of independence. Although the young of these species still rely on their mothers for milk and protection they are capable of obtaining other food for themselves as well. This is not true for human infants, which are extremely immature when born, develop walking skills slowly, and require several years of training before they are able to function independently.

Perhaps the extremely immature condition in which human infants are born is related to human brain size. The size of the head is very large and just fits through the birth canal in the mother’s pelvis. One way to accommodate a large brain size and not need to redesign the basic anatomy of the female pelvis would be to have the young be born in a very immature condition while the brain is still small and in the process of growing. Having the young born in an immature condition can solve one problem but creates another. The immature condition of human infants is associated with a need to provide extensive care for them.

Raising young requires a considerable investment of time and resources. Females invest considerable resources in the pregnancy itself. Fat stores provide energy necessary to a successful pregnancy. Female mammals, including humans, that have little stored fat often have difficulty becoming pregnant in the first place and also are more likely to die of complications resulting from the pregnancy. Nutritional counseling is an important part of modern prenatal care because it protects the health of both mother and developing fetus. The long duration of pregnancy in humans requires good nutrition over an extended period. Once the child is born the mother continues to require good nutrition because she provides the majority of food for the infant through her breast milk. As the child grows, other food items are added to its diet. Since the young child is unable to find and prepare its own food, the mother or father or both must expend energy to feed the child.

With these ideas in mind we can speculate about how human sexual behavior may have evolved. Imagine a primitive stone age human culture. Females have a great deal invested in each child produced. They will only be able to produce a few children during their lifetimes, and many children will die because of malnutrition, disease, and accidents. Those females that have genes that will allow more of their offspring to survive will be selected for. Human males, on the other hand, have very little invested in each child and can impregnate many different females. Males that have many children that survive are selected for. How might these different male and female goals fit together to provide insight into the sexual behaviors we see in humans today?

The males of most mammals contribute little toward the raising of young. In many species males meet with females only for mating (deer, cats, rabbits, mice). In some species the male and female form short-term pair-bonds for one season and the males share the burden of raising the young (foxes). Only a few (wolves) form pair-bonds lasting for years in which males and females cooperate in the raising of young. However, pair-bonding in humans is usually a long-term relationship. The significance of this relationship can be evaluated from an evolutionary perspective. This long-term pair-bond can serve the interests of both males and females. When males form long-term relationships with females the females gain an additional source of nutrition for their offspring, who will be completely dependent on their parents for food and protection for several years, thus increasing the likelihood that the young will survive. Human males benefit from the long-term pair-bond as well. Because human females do not display the fact that they are ovulating, the only way a male can be assured that the child he is raising is his is to have exclusive mating rights with a specific female. The establishment of bonding involves a great deal of sexual activity, much more than is necessary to just bring about reproduction. It is interesting to speculate that sexual behavior in humans is as much involved in maintaining pair-bonds as it is in creating new humans.

Much has been written about the differences in sexual behavior between men and women and that men and women look for different things when assessing individuals as potential mates. It is very difficult to distinguish behaviors that are truly biologically determinate and those that are culturally determined. However, some differences may have biological roots. Females benefit from bonding with males who have access to resources that are shared in the raising of young. Do women look for financial security and a willingness to share in a mate? Because pregnancy and nursing young require a great deal of nutrition, it is in the male’s interest to choose a mate who is healthy, young, and in good nutritional condition. Since the breasts and buttocks are places of fat storage in women, do men look for youth and appropriate amounts of nutritionally important fat stored in the breasts and buttocks? If these differences between men and women really exist, are they purely cultural, or is there an evolutionary input from our primitive ancestors?
21.3 Male and Female Fetal Development

Development of embryonic gonads begins very early during fetal growth. First, a group of cells begins to differentiate into primitive gonads at about week 5. By week 6 or 7 if a Y chromosome is present, a gene product from the chromosome will begin the differentiation of these gonads into testes; they will develop into ovaries beginning about week 12 if two X chromosomes are present (Y chromosome is absent).

As soon as the gonad has differentiated into an embryonic testis at about week 8, it begins to produce testosterone. The presence of testosterone results in the differentiation of male sexual anatomy and the absence of testosterone results in the differentiation into female sexual anatomy.

In normal males, at about the seventh month of gestation, the testes move from a position in the abdominal cavity to the external sac, called the scrotum, via an opening called the inguinal canal (figure 21.4). This canal closes off but continues to be a weakened area in the abdominal wall and may rupture later in life. This can happen when strain (e.g., from improperly lifting heavy objects) causes a portion of the intestine to push through the inguinal canal into the scrotum. This condition is known as an inguinal hernia.

Occasionally the testes do not descend and a condition known as cryptorchidism (crypt = hidden; orchidos = testes) develops. Sometimes the descent occurs during puberty; if not, there is an increased incidence of testicular cancer. Because of this increased risk, surgery is performed that allows the undescended testes to descend to their normal positions in the scrotum. The retention of the testes in the abdomen results in sterility because normal sperm cell development cannot occur in a very warm environment and the temperature in the abdomen is higher than the temperature in the scrotum. Normally the temperature of the testes is very carefully regulated by muscles that control their distance from the body. Physicians have even diagnosed cases of male infertility as being caused by tight-fitting pants that hold the testes so close to the body that the temperature increase interferes with normal sperm development.

21.4 Sexual Maturation of Young Adults

Following birth, sexuality plays only a small part in physical development for several years. Culture and environment shape the responses that the individual will come to recognize as normal behavior. During puberty, normally between 12 and 14 years of age, increased production of sex hormones causes major changes as the individual reaches sexual maturity. Generally females reach puberty six months to a year before males. After puberty, humans are sexually mature and have the capacity to produce offspring.
the increased luteinizing hormone stimulates the ovary to produce larger quantities of estrogens. The increasing supply of estrogen is responsible for the many changes in sexual development that can be noted at this time. These changes include breast growth, changes in the walls of the uterus and vagina, increased blood supply to the clitoris, and changes in the pelvic bone structure.

Estrogen also stimulates the female adrenal gland to produce androgens, male sex hormones. The androgens are responsible for the production of pubic hair and they seem to have an influence on the female sex drive. The adrenal gland secretions may also be involved in the development of acne. Those features that are not primarily involved in sexual reproduction but are characteristic of a sex are called secondary sexual characteristics. In women, the distribution of body hair, patterns of fat deposits, and a higher voice are examples.

A major development during this time is the establishment of the menstrual cycle. This involves the periodic growth and shedding of the lining of the uterus. These changes are under the control of a number of hormones produced by the pituitary and ovaries. The ovaries are stimulated to release their hormones by the pituitary gland, which is in turn influenced by the ovarian hormones. Both follicle-stimulating hormone (FSH) and luteinizing hormone (LH) are produced by the pituitary gland. FSH causes the maturation and development of the ovaries, and LH is important in causing ovulation and converting the ruptured follicle into a structure known as the corpus luteum that produces the hormone, progesterone, which is important in maintaining the lining of the uterus. Changes in the levels of progesterone result in a periodic buildup and shedding of the lining of the uterus known as the menstrual cycle. Table 21.1 summarizes the activities of these various hormones. Associated with the

Table 21.1

<table>
<thead>
<tr>
<th>Hormone</th>
<th>Production Site</th>
<th>Target Organ</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prolactin, lactogenic, or luteotropic hormone</td>
<td>Anterior pituitary</td>
<td>Breast, ovary</td>
<td>Stimulates milk production; also helps maintain normal ovarian cycle</td>
</tr>
<tr>
<td>Follicle-stimulating hormone (FSH)</td>
<td>Anterior pituitary</td>
<td>Ovary, testes</td>
<td>Stimulates ovary and testis development; stimulates egg production in females and sperm production in males</td>
</tr>
<tr>
<td>Luteinizing hormone (LH) or interstitial cell-stimulating hormone (ICSH)</td>
<td>Anterior pituitary</td>
<td>Ovary, testes</td>
<td>Stimulates ovulation in females and sex-hormone (estrogens and testosterone) production in both males and females</td>
</tr>
<tr>
<td>Estrogens</td>
<td>Ovary</td>
<td>Entire body</td>
<td>Stimulates development of female reproductive tract and secondary sexual characteristics</td>
</tr>
<tr>
<td>Testosterone</td>
<td>Testes</td>
<td>Entire body</td>
<td>Stimulates development of male reproductive tract and secondary sexual characteristics</td>
</tr>
<tr>
<td>Progesterone</td>
<td>Corpus luteum of ovary</td>
<td>Uterus, breasts</td>
<td>Causes uterine thickening and maturation; maintains pregnancy</td>
</tr>
<tr>
<td>Oxytocin</td>
<td>Posterior pituitary</td>
<td>Uterus, breasts</td>
<td>Causes uterus to contract and breasts to release milk</td>
</tr>
<tr>
<td>Androgens</td>
<td>Testes, adrenal glands</td>
<td>Entire body</td>
<td>Stimulates development of male reproductive tract and secondary sexual characteristics in males and females</td>
</tr>
<tr>
<td>Gonadotropin-releasing hormone (GnRH)</td>
<td>Hypothalamus</td>
<td>Anterior pituitary</td>
<td>Stimulates the release of FSH and LH from anterior pituitary</td>
</tr>
<tr>
<td>Human chorionic gonadotropin</td>
<td>Placenta</td>
<td>Corpus luteum</td>
<td>Maintains corpus luteum so that it continues to secrete progesterone and maintain pregnancy</td>
</tr>
</tbody>
</table>
differentiation of internal and external genital anatomy in testosterone produced by the embryonic testes caused the changes that occur in female development. ICSH stimulates the testes to produce luteinizing hormone (LH), which is normal during puberty. Eventually, hormone production becomes regulated so that ovulation and menstruation take place on a regular monthly basis in most women, although normal cycles may vary from 21 to 45 days.

As girls progress through puberty curiosity about the changing female body form and new feelings leads to self-investigation. Studies have shown that sexual activity such as manipulation of the clitoris, which causes pleasurable sensations, is performed by a large percentage of young women. Self-stimulation, frequently to orgasm, is a common result. This stimulation is termed masturbation, and it should be stressed that it is considered a normal part of sexual development. Orgasm is a complex response to mental and physical stimulation that causes rhythmic contractions of the muscles of the reproductive organs and an intense frenzy of excitement.

The Maturation of Males

Males typically reach puberty about two years later (ages 10 to 15) than females, but puberty in males also begins with a change in hormone levels. At puberty the hypothalamus releases increased amounts of gonadotropin-releasing hormone (GnRH), resulting in increased levels of follicle-stimulating hormone (FSH) and luteinizing hormone. These are the same changes that occur in female development. Luteinizing hormone is often called interstitial cell-stimulating hormone (ICSH) in males. ICSH stimulates the testes to produce testosterone, the primary sex hormone in males. The testosterone produced by the embryonic testes caused the differentiation of internal and external genital anatomy in the male embryo. At puberty the increased amount of testosterone is responsible for the development of male secondary sexual characteristics and is also important in the maturation and production of sperm.

The major changes during puberty include growth of the testes and scrotum, pubic-hair development, and increased size of the penis. Secondary sex characteristics begin to become apparent at age 13 or 14. Facial hair, underarm hair, and chest hair are some of the most obvious. The male voice changes as the larynx (voice box) begins to change shape. Body contours also change, and a growth spurt increases height. In addition, the proportion of the body that is muscle increases and the proportion of body fat decreases. At this time, a boy’s body begins to take on the characteristic adult male shape, with broader shoulders and heavier muscles.

In addition to these external changes, increased testosterone causes the production of seminal fluid by the seminal vesicles, prostate gland, and the bulbourethral glands. FSH stimulates the production of sperm cells. The release of sperm cells and seminal fluid begins during puberty and is termed ejaculation. This release is generally accompanied by the pleasurable sensations of orgasm. The sensations associated with ejaculation may lead to self-stimulation, or masturbation. Masturbation is a common and normal activity as a boy goes through puberty. Studies of sexual behavior have shown that nearly all men masturbate at some time during their lives.

21.5 Spermatogenesis

One of the biological reasons for sexual activity is the production of offspring. The process of producing gametes includes meiosis and is called gametogenesis (gamete formation) (figure 21.6). The term spermatogenesis is used to describe gametogenesis that takes place in the testes of males. The two bean-shaped testes are composed of many small sperm-producing tubes, or seminiferous tubules, and collecting ducts that store sperm. These are held together by a thin covering membrane. The seminiferous tubules join together and eventually become the epididymis, a long, narrow convoluted tube in which sperm cells are stored and mature before ejaculation (figure 21.7).

Leading from the epididymis is the vas deferens, or sperm duct; this empties into the urethra, which conducts the sperm out of the body through the penis (figure 21.8). Before puberty, the seminiferous tubules are packed solid with diploid cells called spermatogonia. These cells, which are found just inside the tubule wall, undergo mitosis and produce more spermatogonia. Beginning about age 11, some of the spermatogonia specialize and begin the process of meiosis, whereas others continue to divide by mitosis, assuring a constant and continuous supply of spermatogonia. Once spermatogenesis begins, the seminiferous tubules become hollow and can transport the mature sperm.
Figure 21.6

Gametogenesis
This diagram illustrates the process of gametogenesis in human males and females. Not all of the 46 chromosomes are shown. Carefully follow the chromosomes as they segregate, recalling the details of the process of meiosis explained previously.
Spermatogenesis involves several steps. Some of the spermatogonia in the walls of the seminiferous tubules differentiate and enlarge to become primary spermatocytes. These diploid cells undergo the first meiotic division, which produces two haploid secondary spermatocytes. The secondary spermatocytes go through the second meiotic division, resulting in four haploid spermatids, which lose much of their cytoplasm and develop long tails. These cells are then known as sperm (figure 21.9). The sperm have only a small amount of food reserves. Therefore, once they are released and become active swimmers, they live no more than 72 hours. However, if the sperm are placed in a special protective solution, the temperature can be lowered drastically to −196°C. Under these conditions the sperm freeze, become
21.6 Oogenesis

The term oogenesis refers to the production of egg cells. This process starts during prenatal development of the ovary, when diploid oogonia cease dividing by mitosis and enlarge to become primary oocytes. All of the primary oocytes that a woman will ever have are already formed prior to her birth. At this time they number approximately 2 million, but that number is reduced by cell death to between 300,000 to 400,000 cells by the time of puberty. Oogenesis halts at this point and all the primary oocytes remain just under the surface of the ovary.

Primary oocytes begin to undergo meiosis in the normal manner at puberty. At puberty and on a regular basis thereafter, the sex hormones stimulate a primary oocyte to continue its maturation process, and it goes through the first meiotic division. But in telophase I, the two cells that form receive unequal portions of cytoplasm. You might think of it as a lopsided division (figure 21.6). The smaller of the two cells is called a polar body, and the larger haploid cell is the secondary oocyte. The other primary oocytes remain in the ovary. Ovulation begins when the soon-to-be-released secondary oocyte, encased in a saclike structure known as a follicle, grows and moves near the surface of the ovary. When this maturation is complete, the follicle erupts and the secondary oocyte is released. It is swept into the oviduct (fallopian tube) by ciliated cells and travels toward the uterus (figure 21.10). Because of the action of the luteinizing hormone, the follicle from which the oocyte ovulated develops into a glandlike structure, the corpus luteum, which produces hormones (progesterone and estrogen) that prevent the release of other secondary oocytes.

If the secondary oocyte is fertilized, it completes meiosis by proceeding through meiosis II with the sperm DNA inside. During the second meiotic division, the secondary oocyte again divides unevenly, so that a second polar body forms. None of the polar bodies survive; therefore only one large secondary oocyte is produced from each primary oocyte that begins oogenesis. If the cell is not fertilized, the secondary oocyte passes through the vagina to the outside during menstruation. During her lifetime, a female releases about 300 to 500 secondary oocytes. Obviously, few of these cells are fertilized.

One of the characteristics to note here is the relative age of the sex cells. In males, sperm production is continuous throughout life. Sperm do not remain in the tubes of the male reproductive system for very long. They are either released shortly after they form or die and are harmlessly absorbed. In females, meiosis begins before birth, but the oogenesis process is not completed, and the cell is not released for many years. A secondary oocyte released when a woman is 37 years old began meiosis 37 years before! During that time, the cell was exposed to many influences, a number of which may have damaged the DNA or interfered with the meiotic process. This has been postulated as a possible reason for the increased incidence of nondisjunction (abnormal meiosis) in older women. Such alterations are less likely to occur in males because new gametes are being produced continuously. Also, defective sperm appear to be much less likely to be involved in fertilization.

Hormones control the cycle of changes in breast tissue, in the ovaries, and in the uterus. In particular, estrogen and progesterone stimulate milk production by the breasts and cause the lining of the uterus to become thicker and more vascularized prior to the release of the secondary oocyte. This ensures that if the secondary oocyte becomes fertilized,
Figure 21.10

The Human Female Reproductive System

(a) After ovulation, the cell travels down the oviduct to the uterus. If it is not fertilized, it is shed when the uterine lining is lost during menstruation. (b) The human female reproductive system, side view.
the resultant embryo will be able to attach itself to the wall of the uterus and receive nourishment. If the cell is not fertilized, the lining of the uterus is shed. This is known as menstruation, menstrual flow, the menses, or a period. Once the wall of the uterus has been shed, it begins to build up again. As noted previously, this continual building up and shedding of the wall of the uterus is known as the menstrual cycle.

The activities of the ovulatory cycle and the menstrual cycle are coordinated. During the first part of the menstrual cycle, increased amounts of FSH cause the follicle to increase in size. Simultaneously, the follicle secretes increased amounts of estrogen that cause the lining of the uterus to increase in thickness. When ovulation occurs, the remains of the follicle is converted into a corpus luteum by the action of LH. The corpus luteum begins to secrete progesterone and the nature of the uterine lining changes by becoming more vascularized. This is choreographed so that if an embryo arrives in the uterus shortly after ovulation, it meets with a uterine lining prepared to accept it. If pregnancy does not occur, the corpus luteum degenerates, resulting in a reduction in the amount of progesterone needed to maintain the lining of the uterus, and the lining is shed.

At the same time that hormones are regulating the release of the secondary oocyte and the menstrual cycle, changes are taking place in the breasts. The same hormones that prepare the uterus to receive the embryo also prepare the breasts to produce milk. These changes in the breasts, however, are relatively minor unless pregnancy occurs.

### 21.7 Hormonal Control of Fertility

An understanding of how various hormones regulate the menstrual cycle, ovulation, milk production, and sexual behavior has led to the medical use of certain hormones. Some women are unable to have children because they do not release oocytes from their ovaries or they release them at the wrong time. Physicians can now regulate the release of oocytes from the ovary using certain hormones, commonly called fertility drugs. These hormones can be used to stimulate the release of oocytes for capture and use in what is called in vitro fertilization (test-tube fertilization) or to increase the probability of natural conception; that is, in vivo fertilization (in-life fertilization).

Unfortunately, the use of these drugs often results in multiple implantations because they may cause too many secondary oocytes to be released at one time. The implantation of multiple embryos makes it difficult for one embryo to develop properly and be carried through the entire nine-month gestation period. When we understand the action of hormones better, we may be able to control the effects of fertility drugs and eliminate the problem of multiple implantations.

A second medical use of hormones is in the control of conception by the use of birth-control pills—oral contraceptives. Birth-control pills have the opposite effect of fertility drugs. They raise the levels of estrogen and progesterone, which suppresses the production of FSH and LH, preventing the release of secondary oocytes from the ovary. Hormonal control of fertility is not as easy to achieve in men because there is no comparable cycle of gamete release. The use of drugs and laboratory procedures to help infertile couples have children has also raised the technical possibility of cloning in humans (How Science Works 21.2).

### 21.8 Fertilization and Pregnancy

In most women, a secondary oocyte is released from the ovary about 14 days before the next menstrual period. The menstrual cycle is usually said to begin on the first day of menstruation. Therefore, if a woman has a regular 28-day cycle, the cell is released approximately on day 14 (figure 21.11). If a woman normally has a regular 21-day menstrual cycle, ovulation would occur about day 7 in the cycle. If a woman has a regular 40-day cycle, ovulation would occur about day 26 of her menstrual cycle. Some
women, however, have very irregular menstrual cycles, and it is difficult to determine just when the oocyte will be released to become available for fertilization. Once the cell is released, it is swept into the oviduct and moved toward the uterus. If sperm are present, they swarm around the secondary oocyte as it passes down the oviduct, but only one sperm penetrates the outer layer to fertilize it and cause it to complete meiosis II. The other sperm contribute enzymes that digest away the protein and mucus barrier between the egg and the successful sperm.

During this second meiotic division, the second polar body is pinched off and the ovum (egg) is formed. Because chromosomes from the sperm are already inside, they simply intermingle with those of the ovum, forming a diploid zygote.
or fertilized egg. As the zygote continues to travel down the oviduct, it begins to divide by mitosis into smaller and smaller cells without having the mass of cells increase in size (figure 21.12). This division process is called cleavage. Eventually, a solid ball of cells is produced, known as the morula stage of embryological development. Following the morula stage, the solid ball of cells becomes hollow and begins to increase in size and is then known as the blastula stage. During this stage, when the embryo is about 6 days old, it becomes embedded, or implanted, in the lining of the uterus. In mammals, the blastula has a region of cells, called the inner cell mass, that develops into the embryo proper. The outer cells become membranes associated with the embryo.

The next stage in the development is known as the gastrula stage because the gut is formed during this time (gastro = stomach). In many kinds of animals, the gastrula is formed by an infolding of one side of the blastula, a process similar to poking a finger into a balloon. Gastrula formation in mammals is more difficult to visualize, but the result is the same. The embryo develops a tube that eventually becomes the gut. The formation of the primitive gut is just one of a series of changes that eventually result in an embryo that is recognizable as a miniature human being (figure 21.12). Most of the time during its development, the embryo is enclosed in a water-filled membrane, the amnion, which protects it from blows and keeps it moist. Two other membranes, the chorion and allantois, fuse with the lining of the uterus to form the placenta (figure 21.13). A fourth sac, the yolk sac, is well developed in birds, fish, amphibians, and reptiles. The yolk sac in these animals contains a large amount of food used by the developing embryo. Although a yolk sac is present in mammals, it is small and does not contain yolk. The nutritional needs of the embryo are met through the placenta. The placenta also produces the hormone chorionic gonadotropin that stimulates the corpus luteum to continue produc-

---

**Figure 21.12**

*Human Embryonic Development*

During the period of time between fertilization and birth, many changes take place in the embryo. Here we see some of the changes that take place during the first eight weeks.
ing progesterone and thus prevents menstruation and ovulation during gestation.

As the embryo’s cells divide and grow, some of them become differentiated into nerve cells, bone cells, blood cells, or other specialized cells. In order to divide, grow, and differentiate, cells must receive nourishment. This is provided by the mother through the placenta, in which both fetal and maternal blood vessels are abundant, allowing for the exchange of substances between the mother and embryo. The materials diffusing across the placenta include oxygen, carbon dioxide, nutrients, and a variety of waste products. The materials entering the embryo travel through blood vessels in the umbilical cord. The diet and behavior of the mother are extremely important. Any molecules consumed by the mother can affect the embryo. Cocaine, alcohol, heroin, and chemicals in cigarette smoke can all cross the placenta and affect the development of the embryo. The growth of the embryo results in the development of major parts of the body by the 10th week of pregnancy. After this time, the embryo continues to increase in size, and the structure of the body is refined.

**Twins**

Approximately 1 in 70 pregnancies in the United States results in a multiple birth. The vast majority of these are twin births. Twins happen in two ways. In the case of identical twins (approximately one-third of twins), during cleavage the embryo splits into two separate groups of cells. Each develops into an independent embryo. Because they come from the same single fertilized ovum, they have the same genes and are of the same sex.

Fraternal twins do not contain the same genetic information and may be of different sexes. They result from the fertilization of two separate oocytes by different sperm. Therefore, they no more resemble each other than ordinary brothers and sisters.

**Birth**

At the end of about nine months, hormone changes in the mother’s body stimulate contractions of the muscles of the uterus during a period prior to birth called labor. These

---

**Figure 21.13**

**Placental Structure**

The embryonic blood vessels that supply the developing child with nutrients and remove the metabolic wastes are separate from the blood vessels of the mother. Because of this separation, the placenta can selectively filter many types of incoming materials and microorganisms.
contractions are stimulated by the hormone oxytocin, which is released from the posterior pituitary. The contractions normally move the baby headfirst through the vagina, or birth canal. One of the first effects of these contractions may be bursting of the amnion (bag of water) surrounding the baby. Following this, the uterine contractions become stronger, and shortly thereafter the baby is born. In some cases, the baby becomes turned in the uterus before labor. If this occurs, the feet or buttocks appear first. Such a birth is called a breech birth. This can be a dangerous situation because the baby’s source of oxygen is being cut off as the placenta begins to separate from the mother’s body.

If for any reason the baby does not begin to breathe on its own, it will not receive enough oxygen to prevent the death of nerve cells; thus brain damage or death can result.

Occasionally, a baby may not be able to be born normally because of the position of the baby in the uterus, the location of the placenta on the uterine wall, the size of the birth canal, the number of babies in the uterus, or many other reasons. A common procedure to resolve this problem is the surgical removal of the baby through the mother’s abdomen. This procedure is known as a cesarean, or C-section. Currently, over 20% of births in the United States are by cesarean section. This rate reflects the fact that many women who are prone to problem pregnancies are having children rather than forgoing pregnancy. In addition, changes in surgical techniques have made the procedure much more safe. Finally, many physicians who are faced with liability issues related to problem pregnancy may encourage cesarean section rather than normal birth.

Following the birth of the baby, the placenta, also called the afterbirth, is expelled. Once born, the baby begins to function on its own. The umbilical cord collapses and the baby’s lungs, kidneys, and digestive system must now support all bodily needs. This change is quite a shock, but the baby’s loud protests fill the lungs with air and stimulate breathing.

Over the next few weeks, the mother’s body returns to normal, with one major exception. The breasts, which have undergone changes during the period of pregnancy, are ready to produce milk to feed the baby. Following birth, prolactin, a hormone from the pituitary gland, stimulates the production of milk, and oxytocin stimulates its release. If the baby is breast-fed, the stimulus of the baby’s sucking will prolong the time during which milk is produced. This response involves both the nervous and endocrine systems. The sucking stimulates nerves in the nipple and breast that results in the release of prolactin and oxytocin from the pituitary.

In some cultures, breast-feeding continues for two to three years, and the continued production of milk often delays the reestablishment of the normal cycles of ovulation and menstruation. Many people believe that a woman cannot become pregnant while she is nursing a baby. However, because there is so much variation among women, relying on this as a natural conception-control method is not a good choice. Many women have been surprised to find themselves pregnant again a few months after delivery.

21.9 Contraception

Throughout history people have tried various methods of conception control (figure 21.14). In ancient times, conception control was encouraged during times of food shortage or when tribes were on the move from one area to another in search of a new home. Writings as early as 1500 B.C. indicate that the Egyptians used a form of tampon medicated with the ground powder of a shrub to prevent fertilization. This may sound primitive, but we use the same basic principle today to destroy sperm in the vagina.

Contraceptive jellies and foams make the environment of the vagina more acidic, which diminishes the sperm’s chances of survival. The spermicidal (sperm-killing) foam or jelly is placed in the vagina before intercourse. When the sperm make contact with the acidic environment, they stop swimming and soon die. Aerosol foams are an effective method of conception control, but interfering with the hormonal regulation of ovulation is more effective.

The first successful method of hormonal control was “the pill.” One of the newest methods of conception control also involves hormones. The hormones are contained within small rods or capsules, which are placed under a woman’s skin. These rods, when properly implanted, slowly release hormones and prevent the maturation and release of oocytes from the follicle. The major advantage of the implant is its convenience. Once the implant has been inserted, the woman can forget about contraceptive protection for several years. If she wants to become pregnant, the implants are removed and her normal menstrual and ovulation cycles return over a period of weeks.

Killing sperm or preventing ovulation are not the only methods of preventing conception. Any method that prevents the sperm from reaching the oocyte prevents conception. One method is to avoid intercourse during those times of the month when a secondary oocyte may be present. This is known as the rhythm method of conception control. Although at first glance it appears to be the simplest and least expensive, determining just when a secondary oocyte is likely to be present can be very difficult. A woman with a regular 28-day menstrual cycle will typically ovulate about 14 days before the onset of the next menstrual flow. In order to avoid pregnancy, couples need to abstain from intercourse a few days before and after this date. However, if a woman has an irregular menstrual cycle, there may be only a few days each month for intercourse without the possibility of pregnancy. In addition to calculating safe days based on the length of the menstrual cycle, a woman can better estimate the time of ovulation by keeping a record of changes in her body temperature and vaginal pH. Both changes are tied to the menstrual cycle and can therefore help a woman predict ovulation. In particular, at about the time of ovulation, a woman has a slight rise in body temperature—less than 1°C. Thus, one should use an extremely sensitive thermometer. A digital-readout thermometer on the market spells out the word yes or no.
Other methods of conception control that prevent the sperm from reaching the secondary oocyte include the diaphragm, cap, sponge, and condom. The diaphragm is a specially fitted membranous shield that is inserted into the vagina before intercourse and positioned so that it covers the cervix, which contains the opening of the uterus. Because of anatomical differences among females, diaphragms must be fitted by a physician. The effectiveness of the diaphragm is increased if spermicidal foam or jelly is also used. The contraceptive sponge, as the name indicates, is a small amount of absorbent material that is soaked in a spermicide. The sponge is placed within the vagina, and chemically and physically prevents the sperm cells from reaching the oocyte. The contraceptive sponge is no longer available for use in the United States, but is still available in many other parts of the world.

The male condom is probably the most popular contraceptive device. It is a thin sheath that is placed over the erect penis before intercourse. In addition to preventing sperm from reaching the secondary oocyte, this physical barrier also helps prevent the transmission of the microbes that cause sexually transmitted diseases (STDs), such as syphilis, gonorrhea, and AIDS, from being passed from one person to another during sexual intercourse (Outlooks 21.1). The most desirable condoms are made of a thin layer of latex that does not reduce the sensitivity of the penis. Latex condoms have also been determined to be the most effective in preventing transmission of the AIDS virus. The condom is most effective if it is prelubricated with a spermicidal material such as nonoxynol-9. This lubricant also has the advantage of providing some protection against the spread of the HIV virus.

Recently developed condoms for women are now available for use. One called the Femidom is a polyurethane sheath that, once inserted, lines the contours of the woman’s vagina. It has an inner ring that sits over the cervix and an outer ring that lies flat against the labia. Research shows that this device protects against STDs and is as effective a contraceptive as the condom used by men.

The intrauterine device (IUD) is not a physical barrier that prevents the gametes from uniting. How this device works is not completely known. It may in some way interfere with the implantation of the embryo. The IUD must be fitted and inserted into the uterus by a physician, who can also remove it if pregnancy is desired. One such device has been shown to be dangerous, and injured women have collected...
Sexually Transmitted Diseases

Diseases currently referred to as sexually transmitted diseases (STDs) were formerly called venereal diseases (VDs). The term venereal is derived from the name of the Roman goddess for love, Venus. Although these kinds of illnesses are most frequently transmitted by sexual activity, many can also be spread by other methods of direct contact such as: hypodermic needles, blood transfusions, and blood-contaminated materials. Currently, the Centers for Disease Control and Prevention (CDC) in Atlanta, Georgia, recognize over 20 diseases as being sexually transmitted (table 21.A).

The United States has the highest rate of sexually transmitted disease among industrially developed countries—65 million people (nearly one-fifth of the population) in the United States have incurable sexually transmitted diseases. The CDC estimate there are 15 million new cases of sexually transmitted diseases each year, nearly 4 million among teenagers. Table 21.B lists the most common STDs and estimates of the number of new cases each year. The portions of the public that are most at risk are teenagers, minorities, and women. Some of the most important STDs are described here because of their high incidence in the population and our inability to bring some of them under control. For example, there is no known cure for the HIV virus that is responsible for AIDS. There has also been a sharp rise in the number of gonorrhea cases in the United States caused by a form of the bacterium Neisseria gonorrhoeae that has become resistant to the drug penicillin by producing an enzyme that actually destroys the antibiotic. However, most of the infectious agents can be controlled if diagnosis occurs early and treatment programs are carefully followed by the patient.

Table 21.A

<table>
<thead>
<tr>
<th>Disease</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genital herpes</td>
<td>Virus</td>
</tr>
<tr>
<td>Gonorrhea</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Syphilis</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Acquired immunodeficiency</td>
<td>Virus</td>
</tr>
<tr>
<td>syndrome (AIDS)</td>
<td>Yeast</td>
</tr>
<tr>
<td>Candidiasis</td>
<td>Yeast</td>
</tr>
<tr>
<td>Chancroid</td>
<td>Yeast</td>
</tr>
<tr>
<td>Genital warts</td>
<td>Virus</td>
</tr>
<tr>
<td>Gardnerella vaginalis</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Genital Chlamydia infection</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Genital cytomegalovirus infection</td>
<td>Virus</td>
</tr>
<tr>
<td>Genital Mycoplasma infection</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Group B Streptococcus infection</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Nongonococcal urethritis</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Pelvic inflammatory disease (PID)</td>
<td>Bacterium</td>
</tr>
<tr>
<td>Molluscum contagiosum</td>
<td>Virus</td>
</tr>
<tr>
<td>Crabs</td>
<td>Body lice</td>
</tr>
<tr>
<td>Scabies</td>
<td>Mite</td>
</tr>
<tr>
<td>Trichomoniasis</td>
<td>Protozoan</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>Virus</td>
</tr>
<tr>
<td>Gay bowel syndrome</td>
<td>Variety of agents</td>
</tr>
</tbody>
</table>

The spread of STDs during sexual intercourse is significantly diminished by the use of condoms. Other types of sexual contact (i.e., hand, oral, anal) and congenital transmission (i.e., from the mother to the fetus during pregnancy) help maintain some of these diseases in the population at high enough levels to warrant attention by public health officials, the U.S. Public Health Service, the CDC, and state and local public health agencies. All of these agencies are involved in attempts to raise the general public health to a higher level. Their investigations have resulted in the successful control of many diseases and the identification of special problems, such as those associated with the STDs. Because the United States has an incidence rate of STDs that is 50 to 100 times higher than other industrially developed countries, there is still much that needs to be done.

Sexually Transmitted Disease (Estimate) | New Cases Each Year (Estimate)
----------------------------------------|-------------------------------
Genital warts (Human papillomavirus)    | 5.5 million
Trichomoniasis                           | 5 million
Chlamydia                                | 3 million
Genital herpes                            | 1 million
Gonorrhea                                 | 650,000
Hepatitis B                               | 120,000
Syphilis                                  | 70,000
Human immunodeficiency virus (HIV) (AIDS)| 40,000

*Data from the Centers for Disease Control and Prevention publication, Tracking the Hidden Epidemics: Trends in STDs in the United States 2000.
damages from the company that developed it. As a result of the legal action, many American physicians are less willing to suggest these devices for their patients. However, IUDs continue to be used successfully in many countries. Current research with new and different intrauterine implants indicates that they are able to prevent pregnancy, and one is currently available in the United States.

Two contraceptive methods that require surgery are tubal ligation and vasectomy (figure 21.15). Tubal ligation involves the cutting and tying off of the oviducts and can be done on an outpatient basis in most cases. Ovulation continues as usual, but the sperm and egg cannot unite. Vasectomy can be performed in a physician’s office and does not require hospitalization. A small opening is made above the scrotum, and the spermatic cord (vas deferens) is cut and tied. This prevents sperm from moving through the ducts to the outside. Because most of the sperm-carrying fluid, called semen, is produced by the seminal vesicles, prostate gland, and bulbourethral glands, a vasectomy does not interfere with normal ejaculation. The sperm that are still being produced die and are reabsorbed in the testes. Neither tubal ligation nor vasectomy interferes with normal sex drives. However, these medical procedures are generally not reversible and should not be considered by those who may want to have children at a future date. The effectiveness of various contraceptive methods is summarized in table 21.2.

21.10 Abortion

Another medical procedure often associated with birth control is abortion, which has been used throughout history. Abortion involves various medical procedures that cause the death and removal of the developing embryo. Abortion is obviously not a method of conception control; rather, it prevents the normal development of the embryo and causes its death. Abortion is a highly charged subject. Some people believe that abortion should be prohibited by law in all cases. Others think that abortion should be allowed in certain situations, such as in pregnancies that endanger the mother’s life or in pregnancies that are the result of rape or incest. Still others think that abortion should be available to any woman under any circumstances. Regardless of the moral and ethical issues that surround abortion, it is still a common method of terminating unwanted pregnancies.

The abortion techniques used in the United States today all involve the possibility of infections, particularly if done by poorly trained personnel. The three most common techniques are scraping the inside of the uterus with special instruments (called a D and C or dilation and curettage), injecting a saline solution into the uterine cavity, or using a suction device to remove the embryo from the uterus. In the future, abortion may be accomplished by a medication prescribed by a physician. One drug, RU-486, is currently used in about 15% or more of the elective abortions in France. It has received approval for use in the United States. The medication is administered orally under the direction of a physician, and several days later, a hormone is administered. This usually results in the onset of contractions that expel the fetus. A follow-up examination of the woman is made after several weeks to ensure that there are no serious side effects of the medication.
21.11 Sexual Function in the Elderly

Although there is a great deal of variation, somewhere around the age of 50, a woman’s hormonal balance begins to change because of changes in the production of hormones by the ovaries. At this time, the menstrual cycle becomes less regular and ovulation is often unpredictable. The changes in hormone levels cause many women to experience mood swings and physical symptoms, including cramps and hot flashes. This period when the ovaries stop producing viable secondary oocytes and the body becomes nonreproductive is known as the menopause. Occasionally the physical impairment becomes so severe that it interferes with normal life and the enjoyment of sexual activity, and a physician might recommend hormonal treatment to augment the natural production of hormones. Normally the sexual enjoyment of a healthy woman continues during the time of menopause and for many years thereafter.

Human males do not experience a relatively abrupt change in their reproductive or sexual lives. Rather, their sexual desires tend to wane slowly as they age. They produce fewer sperm cells and less seminal fluid. Healthy individuals can experience a satisfying sex life during aging. Human sexual behavior is quite variable. The same is true of older persons. The whole range of responses to sexual partners continues but generally in a diminished form. People who were very active sexually when young continue to be active, but are less active as they reach middle age. Those who were less active tend to decrease their sexual activity also. It is reasonable to state that one’s sexuality continues from before birth until death.

### SUMMARY

The human sex drive is a powerful motivator for many activities in our lives. Although it provides for reproduction and improvement of the gene pool, it also has a nonbiological, sociocultural dimension. Sexuality begins before birth, as sexual anatomy is determined by the sex-determining chromosome complement that we receive at fertilization. Females receive two X sex-determining chromosomes. Only one of these is functional; the other remains tightly coiled as a Barr body. A male receives one X and one Y sex-determining chromosome. It is the presence of the Y chromosome that causes male development and the absence of a Y chromosome that allows female development.

At puberty, hormones influence the development of secondary sex characteristics and the functioning of gonads. As the ovaries and testes begin to produce gametes, fertilization becomes possible.

Sexual reproduction involves the production of gametes by meiosis in the ovaries and testes. The production and release of these gametes is controlled by the interaction of hormones. In males, each cell that undergoes spermatogenesis results in four

---

**Table 21.2**

**EFFECTIVENESS OF VARIOUS METHODS OF CONTRACEPTION**

<table>
<thead>
<tr>
<th>Method</th>
<th>Percent of Women Experiencing an Unintended Pregnancy Within the First Year of Use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Typical Use</td>
</tr>
<tr>
<td>No contraceptive method used</td>
<td>85</td>
</tr>
<tr>
<td>Spermicidal foams, creams, gels, suppositories, and vaginal films</td>
<td>26</td>
</tr>
<tr>
<td>Cervical cap</td>
<td></td>
</tr>
<tr>
<td>Women who have had children</td>
<td>40</td>
</tr>
<tr>
<td>Women who have not had children</td>
<td>20</td>
</tr>
<tr>
<td>Sponge</td>
<td></td>
</tr>
<tr>
<td>Women who have had children</td>
<td>40</td>
</tr>
<tr>
<td>Women who have not had children</td>
<td>20</td>
</tr>
<tr>
<td>Female condom</td>
<td>21</td>
</tr>
<tr>
<td>Diaphragm with spermicide</td>
<td>20</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>19</td>
</tr>
<tr>
<td>Male condom</td>
<td>14</td>
</tr>
<tr>
<td>Periodic abstinence (natural family planning)</td>
<td></td>
</tr>
<tr>
<td>Calendar method</td>
<td>9</td>
</tr>
<tr>
<td>Ovulation method</td>
<td>3</td>
</tr>
<tr>
<td>Temperature method</td>
<td>2</td>
</tr>
<tr>
<td>Postovulation method</td>
<td>1</td>
</tr>
<tr>
<td>Intrauterine device (IUD)</td>
<td>2</td>
</tr>
<tr>
<td>Female sterilization (tubal ligation)</td>
<td>0.5</td>
</tr>
<tr>
<td>Contraceptive pill</td>
<td>0.5</td>
</tr>
<tr>
<td>Contraceptive injection (Depo-Provera)</td>
<td>0.3</td>
</tr>
<tr>
<td>Male sterilization (vasectomy)</td>
<td>0.15</td>
</tr>
<tr>
<td>Contraceptive implant (Norplant)</td>
<td>0.05</td>
</tr>
</tbody>
</table>

sperm; in females, each cell that undergoes oogenesis results in one oocyte and two polar bodies. Humans have specialized structures for the support of the developing embryo, and many factors influence its development in the uterus. Successful sexual reproduction depends on proper hormone balance, proper meiotic division, fertilization, placenta formation, proper diet of the mother, and birth. Hormones regulate ovulation and menstruation and may also be used to encourage or discourage ovulation. Fertility drugs and birth-control pills, for example, involve hormonal control. In addition to the pill, a number of contraceptive methods have been developed, including the diaphragm, condom, IUD, spermicidal jellies and foams, contraceptive implants, the sponge, tubal ligation, and vasectomy.

Hormones continue to direct our sexuality throughout our lives. Even after menopause, when fertilization and pregnancy are no longer possible for a female, normal sexual activity can continue in both men and women.

THINKING CRITICALLY

A great world adventurer discovered a tribe of women in the jungles of Brazil. After many years of very close study and experimentation, he found that sexual reproduction was not possible, yet women in the tribe were getting pregnant and having children. He also noticed that the female children resembled their mothers to a great degree and found that all the women had a gene that prevented meiosis. Ovulation occurred as usual, and pregnancy lasted nine months. The mothers nursed their children for three months after birth and became pregnant the next month. This cycle was repeated in all the women of the tribe.

Consider the topics of meiosis, mitosis, sexual reproduction, and regular hormonal cycles in women, and explain in detail what may be happening in this tribe.

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

estrogen
hypothalamus
placenta
puberty
secondary sexual characteristics
sexual intercourse
testosterone
X chromosome
Y chromosome
zygote

KEY TERMS

androgens
autosomes
Barr bodies
conception
copulation
corpus luteum
cryptorchidism
differentiation
ejaculation
estrogens
follicle
follicle-stimulating hormone (FSH)
gametogenesis
gonadotropin-releasing hormone (GnRH)
hypothalamus
inguinal canal
inguinal hernia
interstitial cell-stimulating hormone (ICSH)
luteinizing hormone
masturbation
menopause
menstrual cycle
oogenesis
orgasm
ovary
oviduct
ovulation
penis
pituitary gland
placenta
primary oocyte
primary spermatocyte
progesterone
puberty
secondary oocyte
second primary sexual characteristics
secondary spermatocyte
semen
semenal vesicle
semiferous tubules
sex-determining chromosome
sexual intercourse
sexuality
sperm
spermatids
spermatogenesis
testes
testosterone
uterus
vagina
X chromosome
Y chromosome
zygote

e—LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1 Sexuality from Different Points of View</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• What is sexuality?</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sexuality from different points of view</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Components of sexuality</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Experience This!</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Sex education in the school systems</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Case Study</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Space sex?</td>
</tr>
</tbody>
</table>

(continued)
### E-Learning Connections  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.2 Chromosomal Determination of Sex</td>
<td>1. Describe the processes that cause about 50% of the babies to be born male and 50% to be born female.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chromosomal determination of sex</td>
</tr>
<tr>
<td>21.3 Male and Female Fetal Development</td>
<td>2. List the events that occur as an embryo matures.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gonad development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Male and female fetal development</td>
</tr>
<tr>
<td>21.4 Sexual Maturation of Young Adults</td>
<td>3. What are the effects of secretions of the pituitary, the gonads, and adrenal glands at puberty?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Puberty</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sexual maturation of young adults</td>
</tr>
<tr>
<td>21.5 Spermatogenesis</td>
<td>4. What structures are associated with the human male reproductive system? What are their functions?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sperm development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spermatogenesis</td>
</tr>
<tr>
<td>21.6 Oogenesis</td>
<td>5. What structures are associated with the human female reproductive system? What are their functions?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>6. What are the differences between oogenesis and spermatogenesis in humans?</td>
<td>Egg development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oogenesis</td>
</tr>
<tr>
<td>21.7 Hormonal Control of Fertility</td>
<td>7. What changes occur in ovulation and menstruation during pregnancy?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>8. How are ovulation and menses related to each other?</td>
<td>Fertility drugs and birth control</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Hormonal control of fertility</td>
</tr>
<tr>
<td>21.8 Fertilization and Pregnancy</td>
<td>9. What are the functions of the placenta?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fertilization through development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fertilization and pregnancy</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Map</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Text concept map</td>
</tr>
<tr>
<td>21.9 Contraception</td>
<td>10. Describe the methods of conception control.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pregnancy prevention methods</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Contraception</td>
</tr>
<tr>
<td>21.10 Abortion</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Medicine and ethics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Abortion</td>
</tr>
<tr>
<td>21.11 Sexual Function in the Elderly</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Menopause</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sexual function in the elderly</td>
</tr>
</tbody>
</table>
The Origin of Life and Evolution of Cells

Chapter Outline

22.1 Spontaneous Generation Versus Biogenesis
22.2 Current Thinking About the Origin of Life
22.3 The ‘Big Bang’ and the Origin of the Earth

How Science Works 22.1: Gathering Information About the Planets

22.4 Steps Needed to Produce Life from Inorganic Materials
   Formation of the First Organic Molecules • Isolating Organic Molecules—Coacervates and Microspheres • Meeting Metabolic Needs—Heterotrophs or Autotrophs • Reproduction and the Origin of Genetic Material

22.5 Major Evolutionary Changes in the Nature of Living Things
   The Development of an Oxidizing Atmosphere • The Establishment of Three Major Domains of Life • The Origin of Eukaryotic Cells

22.6 Evolutionary Time Line

Key Concepts

| Know the history of the scientific interest in the origin of life. | Understand how scientists have studied how life began. |
| Describe the most probable physical conditions on early Earth and the changes thought to have happened before life could exist. | Describe what experimental evidence exists for the origin of life from inorganic material. |
| Know what conditions were like on Earth billions of years ago. | Describe conditions on Earth were like billions of years ago. |
| Understand how conditions on Earth probably changed over billions of year. | Describe what the first living thing might have been like. |
| Know how the first living things might have given rise to the variety we see today. | Describe how living organisms can impact the global environment. |
22.1 Spontaneous Generation Versus Biogenesis

For centuries humans have studied the basic nature of their environment. The vast amount of information presented in previous chapters is evidence of our ability to gather and analyze information. These efforts have resulted in solutions to many problems and have simultaneously revealed new and more challenging topics to study. Despite the growth in scientific knowledge, two questions have continued to be subjects of speculation: What is the nature of life? How did life originate?

In earlier times, no one ever doubted that life originated from nonliving things. The Greeks, Romans, Chinese, and many other ancient peoples believed that maggots arose from decaying meat; mice developed from wheat stored in dark, damp places; lice formed from sweat; and frogs originated from damp mud. The concept of spontaneous generation—the theory that living organisms arise from nonliving material—was proposed by Aristotle (384–322 B.C.) and became widely accepted until the seventeenth century (figure 22.1). However, there were some who doubted this theory. These people subscribed to an opposing theory, called biogenesis. Biogenesis is the concept that life originates only from preexisting life. (While the term “theory” is (and continues to be) used, the limited amount of scientific information available during that historical period only justified using the term “hypothesis” to refer to biogenesis and spontaneous generation.)

One of the earliest challenges to the theory of spontaneous generation came in 1668. Francesco Redi, an Italian physician, set up a controlled experiment designed to disprove the theory of spontaneous generation (figure 22.2). He used two sets of jars that were identical except for one aspect. Both sets of jars contained decaying meat, and both were exposed to the atmosphere; however, one set of jars was covered by gauze, and the other was uncovered. Redi observed that flies settled on the meat in the open jar, but the gauze blocked their access to the covered jars. When maggots appeared on the meat in the uncovered jars but not on the meat in the covered ones, Redi concluded that the maggots arose from the eggs of the flies and not from spontaneous generation in the meat.

Even after Redi’s experiment, some people still supported the theory of spontaneous generation. After all, a belief that has been prevalent for over 2,000 years does not die a quick death. In 1748 John T. Needham, an English priest, placed a solution of boiled mutton broth in containers...
that he sealed with corks. Within several days, the broth became cloudy and contained a large population of microorganisms. Needham reasoned that boiling killed all the organisms and that the corks prevented any microorganisms from entering the broth. He concluded that life in the broth was the result of spontaneous generation.

In 1767 another Italian scientist, Abbe Lazzaro Spallanzani, challenged Needham’s findings. Spallanzani boiled a meat and vegetable broth, placed this medium in clean glass containers, and sealed the openings by melting the glass over a flame. He placed the sealed containers in boiling water to make certain all microorganisms were destroyed. As a control, he set up the same conditions but did not seal the necks, allowing air to enter the flasks (figure 22.3). Two days later, the open containers had a large population of microorganisms, but there were none in the sealed containers.

Spallanzani’s experiment did not completely disprove the theory of spontaneous generation to everyone’s satisfaction. The supporters of the theory attacked Spallanzani by stating that he excluded air, a factor believed necessary for spontaneous generation. Supporters also argued that boiling had destroyed a “vital element.” When Joseph Priestly discovered oxygen in 1774, the proponents of spontaneous generation claimed that oxygen was the “vital element” that Spallanzani had excluded in his sealed containers.

In 1861 the French chemist Louis Pasteur convinced most scientists that spontaneous generation could not occur. He placed a fermentable sugar solution and yeast mixture in a flask that had a long swan neck. The mixture and the flask were boiled for a long time. The flask was left open to allow oxygen, the “vital element,” to enter, but no organisms developed in the mixture. The organisms that did enter the flask settled on the bottom of the curved portion of the neck and could not reach the sugar-water mixture. As a control, he cut off the swan neck (figure 22.4). This allowed microorganisms from the air to fall into the flask, and within two days the fermentable solution was supporting a population of microorganisms. In his address to the French Academy, Pasteur stated, “Never will the doctrine of spontaneous generation arise from this mortal blow.”

22.2 Current Thinking About the Origin of Life

Although Pasteur thought that he had defeated those that believed in spontaneous generation and strongly supported biogenesis, we still have modifications of these two major scientific theories regarding the origin of life today. One holds that life arrived on Earth from some extraterrestrial source (biogenesis) and the other maintains that life was created on Earth from nonliving material (spontaneous generation). Early in the 1900s, Svante Arrhenius proposed a different twist on biogenesis. His concept, called panspermia, hypothesized that life arose outside the Earth and that living things were transported to Earth serving to seed the planet with life. While his ideas had little scientific support at that time, his basic idea has since been revived and modified as a result of new evidence gained from space explorations, as you will see later in the chapter. However, panspermia does not explain how life arose originally. Explanations of how life might have originated are now focused on chemical theories. The chemical theories suggest that life arose from natural processes and that these processes can be observed and evaluated by scientific experimentation. These hypotheses proposed that inorganic matter changed into organic matter composed of complex carbon-containing molecules and that these in turn combined to
form the first living cell. It is important to recognize that we will probably never know for sure how life on Earth came to be, but it is interesting to speculate and examine the evidence related to this fundamental question.

The biogenesis concept (referred to as “directed panspermia”) received renewed support when in 1969 in Murchison, Australia, a meteorite was found to contain amino acids and other complex organic molecules. In 1996 a meteorite from Antarctica was also analyzed. It has been known for many years that meteorites often contain organic molecules and this suggested that life may have existed elsewhere in the solar system. The chemical makeup of the Antarctic meteorite suggests that it was a portion of the planet Mars, which was ejected from Mars as a result of a collision between the planet and an asteroid. Analysis of the meteorite shows the presence of complex organic molecules and small globules that resemble those found on Earth that are thought to be the result of the activity of ancient microorganisms. Because Mars currently has some water as ice and shows features that resemble dried up river systems, Mars may have had much more water in the past. For these reasons many believe it is reasonable to consider that life of a nature similar to that presently found on Earth could have existed on Mars.

The alternative view that life originated on the Earth has also received support. Let us look at several lines of evidence.

1. The Earth is the only planet in our solar system with a temperature range that allows for water to exist as a liquid on its surface, and water is the most common compound in most kinds of living things.
2. Analysis of the atmospheres of other planets shows that they all lack oxygen. The oxygen in the Earth’s atmosphere is the result of current biological activity. Therefore, before life on Earth the atmosphere probably lacked oxygen.
3. Experiments demonstrate that organic molecules can be generated in an atmosphere that lacks oxygen.
4. Because it is assumed that all of the planets have been cooling off as they age, it is very likely that the Earth was much hotter in the past. The large portions of the Earth’s surface that are of volcanic origin strongly suggest a hotter past. There is also the likelihood that various large bodies collided with the Earth early in its history and that they could have led to increased temperatures at least in the site of the collision.
5. Recognition that there are distinct prokaryotic organisms that live in extreme environments of high temperature, high salinity, low pH, or the absence of oxygen suggests that they may have been adapted to life in a world that is very different from today’s Earth. These kinds of organisms are found today in unusual locations such as hot springs and around thermal vents in the ocean floor and may be descendants of the first organisms formed on the primitive Earth.

22.3 The “Big Bang” and the Origin of the Earth

As astronomers and others look at the current stars and galaxies it can be observed that they are moving apart from one another. This and other evidence has led to the concept that our current universe began as a very dense mass of matter that had a great deal of energy. This dense mass of matter exploded in a “big bang” that resulted in the formation of atoms. According to this scientific theory the original universe consisted primarily of atoms of hydrogen and helium. The solar nebula theory proposes that the solar system was formed from a large cloud of gases that developed some 10 to 20 billion years ago (Ba) (figure 22.5). The simplest and most abundant gases would have been hydrogen and helium. A gravitational force was created by the collection of particles within this cloud that caused other particles to be pulled from the outer edges to the center. As particles collected into larger bodies, gravity increased and more particles were attracted to the bodies. Ultimately a central body (the Sun) was formed and several other bodies (planets) formed that moved around it (How Science Works 22.1). The Sun consists primarily of hydrogen and helium atoms, which are being fused together to form larger atoms with the

---

**Figure 22.4**

**Pasteur’s Experiment**

Pasteur used the swan-neck flask that allowed oxygen, but not airborne organisms, to enter the flask. He broke the neck off another flask. Within two days, there was growth in this second flask. Pasteur demonstrated that air which contains oxygen but is free of germs does not cause spontaneous generation.
release of large amounts of thermonuclear energy. Many scientists believe that Earth—along with other planets, meteors, asteroids, and comets—was formed at least 4.6 Ga. A large amount of heat was generated as the particles became concentrated to form Earth. Geologically, this is called the “Hadean Era.” The term Hadean means “hellish.” Although not as hot as the Sun, the material of Earth formed a molten core that became encased by a thin outer crust as it cooled. In its early stages of formation, about 4 Ga, there may have been a considerable amount of volcanic activity on Earth (figure 22.6).

Physically, Earth was probably much different than it is today. Because the surface was hot, there was no water on the surface or in the atmosphere. In fact, the tremendous amount of heat probably prevented any atmosphere from forming. The gases associated with our present atmosphere (nitrogen, oxygen, carbon dioxide, and water vapor) were contained in the planet’s molten core. These hostile
Gathering Information About the Planets

Our exploration of our solar system has become quite sophisticated with the development of space travel. Only the planet Pluto has not been visited by a spacecraft. Spacecraft that took close-up pictures of the planets as they traveled past them on their way to other solar systems have visited the distant planets of Jupiter, Saturn, and Neptune. The Galileo spacecraft released a probe that entered the atmosphere of Jupiter in 1996. In addition to the Earth’s Moon, Mars and Venus have had spacecraft land on their surfaces and send back pictures and data about temperature, atmospheric composition, and the geologic nature of their surfaces.

Several characteristics of planets affect how likely it is that life could be found or might have been present on a planet. The distance from the Sun determines the amount of energy received from the Sun. Planets that are near the Sun receive more solar energy and distant planets receive less. The larger the mass of a planet the greater its force of gravity. The force of gravity will influence how many other bodies it can capture (moons) and how much atmosphere it can hold. Some of the planets are gases, whereas others have solid surfaces. In order for life as we know it on Earth to exist a planet must have liquid water, an appropriate atmosphere, and a solid surface. The only planet that may have had these conditions at one time is Mars.

Sizes of planets (diameter in kilometers)

- Mars: 6,794 km
- Jupiter: 142,800 km
- Saturn: 120,000 km
- Uranus: 52,400 km
- Neptune: 50,400 km
- Earth: 12,756 km
- Venus: 12,104 km
- Mercury: 4,878 km
- Pluto: 2,200 km

Distance of planets from the Sun

- 1 AU (astronomical unit) = distance from Earth to Sun, approximately 150 million km
conditions (high temperature, lack of water, lack of atmosphere) on early Earth could not have supported any form of life similar to what we see today.

Over hundreds of millions of years, Earth is thought to have slowly changed. As it cooled, volcanic activity probably caused the release of water vapor (H_2O), carbon dioxide (CO_2), methane (CH_4), ammonia (NH_3), and hydrogen (H_2), and the early atmosphere was formed. These gases formed a reducing atmosphere—an atmosphere that did not contain molecules of oxygen (O_2). Any oxygen would have quickly combined with other atoms to form compounds, so a significant quantity of molecular oxygen would have been highly unlikely. Further cooling enabled the water vapor in the atmosphere to condense into droplets of rain. The water ran over the land and collected to form the oceans we see today.

22.4 Steps Needed to Produce Life from Inorganic Materials

When we consider the nature of the simplest forms of life today, we find that living things consist of an outer membrane that separates the cell from its surroundings, genetic material in the form of nucleic acids, and many kinds of enzymes that control the activities of the cell. Therefore, when we speculate about the origin of life from inorganic material it seems logical that several events or steps were necessary:

1. Organic molecules must first be formed from inorganic molecules.
2. Basic organic molecules form RNA that can serve as the genetic material and to catalyze other reactions.
3. RNA becomes self-replicating.
4. The organic RNA molecules must be collected together and segregated from other molecules by a membrane.
5. The control of protein synthesis must be taken over by RNA.
6. Proteins become the catalysts (enzymes) of the cell.
7. DNA replaces RNA as the self-replicating genetic material of the cell.
8. Ultimately these first cellular units must be able to reproduce more of themselves.

Formation of the First Organic Molecules

In the 1920s, a Russian biochemist, Alexander I. Oparin, and a British biologist, J. B. S. Haldane, working independently, proposed that the first organic molecules were formed spontaneously in the reducing atmosphere thought to be present on the early Earth. The molecules of water vapor, ammonia, methane, carbon dioxide, and hydrogen supplied the atoms of carbon, hydrogen, oxygen, and nitrogen, and lightning, heat from volcanoes, and ultraviolet radiation furnished the energy needed for the synthesis of simple organic molecules. It is important to understand the significance of a reducing atmosphere to this theory. The absence of oxygen in the atmosphere would have allowed these organic molecules to remain and combine with one another. This does not happen today because organic molecules are either consumed by organisms or oxidized to simpler inorganic compounds in the atmosphere. Many kinds of air pollutants are organic molecules called hydrocarbons that eventually degrade into smaller molecules in the atmosphere. Unfortunately they participate in the formation of smog as they are broken down.

After these simple organic molecules were formed in the atmosphere, they probably would have been washed from the air and carried into the newly formed oceans by the rain. Here, the molecules could have reacted with one another to form the more complex molecules of simple sugars, amino acids, and nucleic acids. This accumulation is thought to have occurred over half a billion years, resulting in oceans that were a dilute organic soup. These simple organic molecules in the ocean served as the building materials for more complex organic macromolecules, such as complex carbohydrates, proteins, lipids, and nucleic acids. This accumulation is confirmed by direct observation because we cannot go back in time. However, several of these assumptions central to this theory of the origin of life have been laboratory tested.

In 1953 Stanley L. Miller conducted an experiment to test the idea that organic molecules could be synthesized in a reducing environment. Miller constructed a simple model of the early Earth’s atmosphere (figure 22.7). In a glass apparatus he placed distilled water to represent the early oceans. Adding hydrogen, methane, and ammonia to the water simulated the reducing atmosphere. Electrical sparks provided the energy needed to produce organic compounds. By heating parts of the apparatus and cooling others, he simulated the rains that are thought to have fallen into the early oceans. After a week of operation, he removed some of the water from the apparatus. When this water was analyzed, it was found to contain many simple organic compounds. Although Miller demonstrated nonbiological synthesis of simple organic molecules like amino acids and simple sugars, his results did not account for complex organic molecules like proteins and nucleic acids (e.g., DNA). However, other researchers produced some of the components of nucleic acid under similar primitive conditions.

Several ideas have been proposed for the concentration of simple organic molecules and their combination into macromolecules. The first hypothesis suggests that a portion of the early ocean could have been separated from the main ocean by geologic changes. The evaporation of water from this pool could have concentrated the molecules, which might have led to the manufacture of macromolecules by dehydration synthesis. Second, it has been proposed that freezing may have been the means of concentration. When a mixture of alcohol and water is placed in a freezer, the water freezes solid and the alcohol becomes concentrated into a
small portion of liquid. A similar process could have occurred on Earth’s early surface, resulting in the concentration of simple organic molecules. In this concentrated solution, dehydration synthesis in a reducing atmosphere could have occurred, resulting in the formation of macromolecules. A third theory proposes that clay particles may have been a factor in concentrating simple organic molecules. Small particles of clay have electrical charges that can attract and concentrate organic molecules like protein from a watery solution. Once the molecules became concentrated, it would have been easier for them to interact to form larger macromolecules.

Isolating Organic Molecules—Coacervates and Microspheres

Geologists and biologists typically measure the history of life by looking back from the present. Therefore, time scales are given in “years ago.” It has been estimated that the formation of simple organic molecules in the atmosphere began about 4 Ba and lasted approximately 1.5 billion years. The oldest known fossils of living cells are thought to have formed 3.5 Ba. Fossilized, photosynthetic bacteria have been found in geological formations called stromatolites on the coasts of South Africa and Western Australia (figure 22.8). The question is, How do you get from the spontaneous formation of macromolecules to primitive cells in half a billion years?

Two hypotheses are proposed for the formation of prebiions, nonliving structures that led to the formation of the first living cells from which the more complex cells have today evolved. Oparin speculated that a prebiont consisted of carbohydrates, proteins, lipids, and nucleic acids that accumulated to form a coacervate. Such a structure could have consisted of a collection of organic macromolecules surrounded by a film of water molecules. This arrangement of water molecules, although not a membrane, could have functioned as a physical barrier between the organic molecules and their surroundings. They could selectively take in materials from their surroundings and incorporate them into their structure.

Coacervates have been synthesized in the laboratory (figure 22.9). They can selectively absorb chemicals from the surrounding water and incorporate them into their structure. Also, the chemicals within coacervates have a specific arrangement—they are not random collections of molecules. Some coacervates contain enzymes that direct a specific type of chemical reaction. Because they lack a definite membrane, no one claims coacervates are alive, but they do exhibit some lifelike traits: They are able to grow and divide if the environment is favorable.

An alternative hypothesis is that this early prebiotic cell structure could have been a microsphere or protocell. A microsphere is a nonliving collection of organic macromolecules with a double-layered outer boundary. Sidney Fox
demonstrated the ability to build microspheres from proteinoids. Proteinoids are proteinlike structures consisting of branched chains of amino acids. Proteinoids are formed by the dehydration synthesis of amino acids at a temperature of 180°C. Fox, from the University of Miami, showed that it is feasible to combine single amino acids into polymers of proteinoids. He also demonstrated the ability to build microspheres from these proteinoids.

Microspheres can be formed when proteinoids are placed in boiling water and slowly allowed to cool. Some of the proteinoid material produces a double-boundary structure that encloses the microsphere. Although these walls do not contain lipids, they do exhibit some membranelike characteristics and suggest the structure of a cellular membrane. Microspheres swell or shrink depending on the osmotic potential in the surrounding solution. They also display a type of internal movement (streaming) similar to that exhibited by cells and contain some proteinoids that function as enzymes. Using ATP as a source of energy, microspheres can direct the formation of polypeptides and nucleic acids. They can absorb material from the surrounding medium and form buds, which results in a second generation of microspheres. Given these characteristics, some investigators believe that microspheres can be considered protocells, the first living cells.

Meeting Metabolic Needs—Heterotrophs or Autotrophs

Fossil evidence indicates that there were primitive forms of life on Earth about 3.5 Ba. Regardless of how they developed, these first primitive cells would have needed a way to add new organic molecules to their structures as previously existing molecules were lost or destroyed. There are two ways to accomplish this. Heterotrophs capture organic molecules such as sugars, amino acids, or organic acids from their surroundings, which they use to make new molecules and provide themselves with a source of energy. Autotrophs use some external energy source such as sunlight or the energy from inorganic chemical reactions to allow them to combine simple inorganic molecules like water and carbon dioxide to make new organic molecules. These new organic molecules can then be used as building materials for new cells or can be broken down at a later date to provide a source of energy.

Many scientists support the idea that the first living things produced on Earth were heterotrophs that lived off the organic molecules that would have been found in the oceans. Because the early heterotrophs are thought to have developed in a reducing atmosphere that lacked oxygen, they would have been of necessity anaerobic organisms; therefore they did not obtain the maximum amount of energy from the organic molecules they obtained from their environment. At first, this would not have been a problem. The organic molecules that had been accumulating in the ocean for millions of years served as an ample source of organic material for the heterotrophs. However, as the population of heterotrophs increased through reproduction, the supply of organic material would have been consumed faster than it was being spontaneously produced in the atmosphere. If there was no other source of organic compounds, the heterotrophs would have eventually exhausted their nutrient supply, and they would have become extinct.

Even though the early heterotrophs probably contained nucleic acids and were capable of producing enzymes that could regulate chemical reactions, they probably carried out a minimum of biochemical activity. There is evidence to suggest that a wide variety of compounds were present in the early oceans, some of which could have been used unchanged by the heterotrophs. There was no need for the heterotrophs to modify the compounds to meet their needs.

Those compounds that could be easily used by heterotrophs would have been the first to become depleted from the early environment. However, some of the heterotrophs may have contained a mutated form of nucleic acid, which
allowed them to convert material that was not directly usable into a compound that could be used. Mutations may have been common because the amount of ultraviolet light, one cause of mutations, would have been high. The absence of ozone in the upper atmosphere of the early Earth would have allowed high amounts of ultraviolet light to reach the Earth’s surface. Heterotrophs with such mutations could have survived, whereas those without it would have become extinct as the compounds they used for food became scarce. It has been suggested that through a series of mutations in the early heterotrophs, a more complex series of biochemical reactions originated within some of the cells. Such cells could use chemical reactions to convert ingestible chemicals into usable organic compounds.

As with many areas of science there are often differences of opinion. Although this heterotroph hypothesis for the origin of living things was the prevailing theory for many years, recent discoveries have caused many scientists to consider an alternative—that the first organism was an autotroph. Several kinds of information support this theory. Many kinds of very primitive prokaryotic organisms, members of the Domain Archaea, were autotrophic and lived in extremely hostile environments. For this reason, they are referred to as “extremophiles” (lovers of extremes). The nutrients they utilized were most likely CO₂, CO, H₂S, N₂, and S. The end products of their metabolism were probably such compounds as H₂SO₄, CH₄, and H₂O. These organisms are found in hot springs like those found in Yellowstone National Park, Kamchatka, Russia (Siberia), or near hot thermal vents—areas where hot mineral-rich water enters seawater from the deep ocean floor. They use inorganic chemical reactions as a source of energy to allow them to synthesize organic molecules from inorganic components. The fact that many of these organisms live in very hot environments suggests that they may have originated on an Earth that was much hotter than it is currently. There is much evidence that the Earth was a much hotter place in the past. If the first organisms were autotrophs there could have been subsequent evolution of a variety of kinds of cells, both autotrophic and heterotrophic, that could have led to the diversity of different prokaryotic cells seen today in the Domains Eubacteria and Archaea (see chapter 4).

Reproduction and the Origin of Genetic Material

The reproduction of most current organisms involves the replication of DNA and the distribution of the copied DNA to subsequent cells. (Those that do not use DNA use RNA as their genetic material.) DNA is responsible for the manufacture of RNA, which subsequently leads to the manufacture of proteins. This is the central dogma of modern molecular biology. However, it is difficult to see how this complicated sequence of events, which involves many steps and the assistance of several enzymes, could have been generated spontaneously, so scientists have looked for simpler systems that could have led to the DNA system we see today.

Science works simultaneously on several fronts. Scientists involved in studying the structure and function of viruses discovered that many viruses do not contain DNA but store their genetic information in the structure of RNA. In order for these RNA-viruses to reproduce, they must enter a cell and have their RNA reverse-transcribed into DNA, which the host cell translates to manufacture new virus protein and RNA.

Other scientists who study viral diseases find that it is difficult to develop vaccines for many viral diseases because their genetic material easily mutates. Because of this, researchers have been studying the nature of viral DNA or RNA to see what causes the high rate of mutation. This has led others to explore the RNA viruses and ask the question: Can RNA replicate itself without DNA? This is an important question, because if RNA can replicate itself it would have all of the properties necessary to serve as genetic material. It could store information, translate information into protein structure, mutate, and make copies of itself.

Other research about the nature of RNA provides interesting food for thought. RNA can be assembled from simpler subunits that could have been present on the early Earth. Scientists have also shown that RNA molecules are able to make copies of themselves without the need for enzymes, and they can do so without being inside cells. These molecules have been called ribozymes. This new evidence suggests that RNA may have been the first genetic material and helps solve one of the problems associated with the origin of life: How genetic information was stored in these primitive life-forms. Because RNA is a much simpler molecule than DNA and can make copies of itself without the aid of enzymes, perhaps it was the first genetic material. Once a primitive life-form had the ability to copy its genetic material it would be able to reproduce. Reproduction is one of the most fundamental characteristics of living things.

As a result of this discussion you should understand that we do not know how life on Earth originated. Scientists look at many kinds of evidence and continue to explore new avenues of research. So we currently have three competing theories for the origin of life on Earth:

1. Life arrived from some extraterrestrial source (directed panspermia/biogenesis).
2. Life originated on Earth as a heterotroph (spontaneous generation).
3. Life originated on Earth as an autotroph (spontaneous generation).

22.5 Major Evolutionary Changes in the Nature of Living Things

Once living things existed and had a genetic material that stored information but was changeable (mutational), living things could have proliferated into a variety of kinds that were adapted to specific environmental conditions.
Remember that the Earth has not been static but has been changing as a result of its cooling, volcanic activity, and encounters with asteroids. In addition, the organisms have had an impact on the way in which the Earth has developed. Regardless of the way in which life originated on Earth, there have been several major events in the subsequent evolution of living things.

The Development of an Oxidizing Atmosphere

Ever since its formation, Earth has undergone constant change. In the beginning, it was too hot to support an atmosphere. Later, as it cooled and as gases escaped from volcanoes, a reducing atmosphere (lacking oxygen) was likely to have been formed. The early life-forms would have lived in this reducing atmosphere. However, today we have an oxidizing atmosphere and most organisms use this oxygen as a way to extract energy from organic molecules through a process of aerobic respiration. But what caused the atmosphere to change? Today it is clear that the oxygen in our atmosphere is the result of the process of photosynthesis. Prokaryotic cyanobacteria are the simplest organisms that are able to photosynthesize so it seems logical that the first organisms could have accumulated many mutations over time that could have resulted in photosynthetic autotrophs. One of the waste products of the process of photosynthesis is molecular oxygen (O₂). This would have been a significant change because it would have led to the development of an oxidizing atmosphere, which contains molecular oxygen. The development of an oxidizing atmosphere created an environment unsuitable for the formation of organic molecules. Organic molecules tend to break down (oxidize) when oxygen is present. The presence of oxygen in the atmosphere would make it impossible for life to spontaneously originate in the manner described earlier in this chapter because an oxidizing atmosphere would not allow the accumulation of organic molecules in the seas. However, new life is generated through reproduction, and new kinds of life are generated through mutation and evolution. The presence of oxygen in the atmosphere had one other important outcome: It opened the door for the evolution of aerobic organisms.

It appears that an oxidizing atmosphere began to develop about 2 Ba. Although various chemical reactions released small amounts of molecular oxygen into the atmosphere, it was photosynthesis that generated most of the oxygen. The oxygen molecules also reacted with one another to form ozone (O₃). Ozone collected in the upper atmosphere and acted as a screen to prevent most of the ultraviolet light from reaching Earth’s surface. The reduction of ultraviolet light diminished the spontaneous formation of complex organic molecules. It also reduced the number of mutations in cells. In an oxidizing atmosphere, it was no longer possible for organic molecules to accumulate over millions of years to be later incorporated into living material.

The appearance of oxygen in the atmosphere also allowed for the evolution of aerobic respiration. Because the first heterotrophs were of necessity anaerobic organisms, they did not derive large amounts of energy from the organic materials available as food. With the evolution of aerobic heterotrophs, there could be a much more efficient conversion of food into usable energy. Aerobic organisms would have a significant advantage over anaerobic organisms: They could use the newly generated oxygen as a final hydrogen acceptor and, therefore, generate many more ATPs (adenosine triphosphates) from the food molecules they consumed.

The Establishment of Three Major Domains of Life

In 1977 Carl Woese published the idea that the “bacteria” (organisms that lack a nucleus), which had been considered a group of similar organisms, were really made up of two very different kinds of organisms: the Eubacteria and Archaea. Furthermore the Archaea shared some characteristics with eukaryotic organisms. Subsequent investigations have supported these ideas and led to an entirely different way of looking at the classification and evolution of living things. Although biologists have traditionally divided organisms into kingdoms based on their structure and function, it was very difficult to do this with microscopic organisms. With the newly developed ability to decode the sequence of nucleic acids, it became possible to look at the genetic nature of organisms without being confused by their external structures. Woese studied the sequences of ribosomal RNA and compared similarities and differences. As a result of his studies and those of many others a new concept of the relationships between various kinds of organisms has emerged.

The three main kinds of living things, Eubacteria, Archaea, and Eucarya, have been labeled “domains.” Within each domain there are several kingdoms. In the Eucarya there are four kingdoms that we already recognize: Animalia, Plantae, Fungi, Protista. However, previously all of the Eubacteria and Archaea have been lumped into the same kingdom: Prokaryote. It has become clear that there are great differences between the Eubacteria and Archaea, and within each of these groups there are greater differences than are found among the other four kingdoms (Animalia, Plantae, Fungi, and Protista).

This new picture of living things requires us to reorganize our thinking. It appears that the oldest organisms may have been bacteria that were able to live in hot situations.
and that they gave rise to the Archaea, many of whom still require extreme environments. Perhaps most startling is the idea that the Archaea and Eucarya share many characteristics suggesting that they are more closely related to each other than either is to the Eubacteria.

It appears that each domain developed specific abilities. The Archaea are primarily organisms that use inorganic chemical reactions to generate the energy they need to make organic matter. Often these reactions result in the production of methane (CH₄). These organisms are known as methanogens. Others use sulfur and produce hydrogen sulfide (H₂S). Most of these organisms are found in extreme environments such as hot springs or in extremely salty or acid environments.

The Eubacteria developed many different metabolic abilities. Today many are able to use organic molecules as a source of energy, some are able to carry on photosynthesis, and still others are able to get energy from inorganic chemical reactions similar to Archaea.

The Eucarya are the most familiar and appear to have exploited the metabolic abilities of other organisms by incorporating them into their own structure. Chloroplasts and mitochondria are both bacterialike structures found inside eukaryotic cells. Table 22.1 summarizes the major characteristics of these three domains.

### The Origin of Eukaryotic Cells

The earliest fossils appear to be similar in structure to that of present-day bacteria. Therefore it is likely that the early heterotrophs and autotrophs were probably simple one-celled organisms like bacteria. They were prokaryotes that lacked nuclear membranes and other membranous organelles, such as mitochondria, an endoplasmic reticulum, chloroplasts, and a Golgi apparatus. Present-day bacteria and archaea are prokaryotes. All other forms of life are eukaryotes, which possess a nuclear membrane and other membranous organelles.

Biologists generally believe that the eukaryotes evolved from the prokaryotes. The endosymbiotic theory attempts to explain this evolution. This theory suggests that present-day eukaryotic cells evolved from the combining of several different types of primitive prokaryotic cells. It is thought that some organelles found in eukaryotic cells may have originated as free-living prokaryotes. For example, because mitochondria and chloroplasts contain bacteria-like DNA and ribosomes, control their own reproduction, and synthesize their own enzymes, it has been suggested that they were once free-living prokaryotes. These bacterial cells could have established a symbiotic relationship with another primitive nuclear membrane-containing cell type (figure 22.10). When this theory was first suggested it met with a great deal of
criticism. However, continuing research has uncovered several other instances of the probable joining of two different prokaryotic cells to form one.

If these cells adapted to one another and were able to survive and reproduce better as a team, it is possible that this relationship may have evolved into present-day eukaryotic cells. If this relationship had included only a nuclear membrane-containing cell and aerobic bacteria, the newly evolved cell would have been similar to present-day heterotrophic protozoa, fungi, and animal cells. If this relationship
had included both aerobic bacteria and photosynthetic bacteria, the newly formed cell would have been similar to present-day autotrophic algae and plant cells. In addition, it is likely that endosymbiosis occurred among eukaryotic organisms as well. Several kinds of eukaryotic red and brown algae contain chloroplast-like structures that appear to have originated as free-living eukaryotic cells (figure 22.11).

Regardless of the type of cell (prokaryotic or eukaryotic), or whether the organisms are heterotrophic or autotrophic, all organisms have a common basis. DNA is the universal genetic material; protein serves as structural material and enzymes; and ATP is the source of energy. Although there is a wide variety of organisms, they all are built from the same basic molecular building blocks. Therefore, it is probable that all life derived from a single origin and that the variety of living things seen today evolved from the first protocells.

Let us return for a moment to the question that perplexed early scientists and caused the controversies surrounding the opposing theories of spontaneous generation and biogenesis. From our modern perspective we can see that all life we experience comes into being as a result of reproduction. Life is generated from other living things, the process of biogenesis. However, reproduction does not answer the question: Where did life come from in the first place? We can speculate, test hypotheses, and discuss various possibilities, but we will probably never know for sure. Life either always was or it started at some point in the past. If it started, then spontaneous generation of some type had to occur at least once, but it is not happening today.

In this chapter we have discussed several ideas about how cells may have originated. It is thought that from these cells evolved the great diversity we see in living organisms today.

### 22.6 Evolutionary Time Line

A geological time chart shows a chronological history of living organisms based on the fossil record. The largest geological time units are called eons. From earliest to most recent, the geological eras of the Precambrian Eon are the Hadean, Archaean, and Proterozoic. The Phanerozoic Eon is divided

---

**Figure 22.11**

*From Archaea to Eucarya*

This graph proposes the changes that are hypothesized to have occurred during the evolution of cells leading to the various cell and organism types we see on Earth today.

Source: [http://www.scibridge.sdsu.edu](http://www.scibridge.sdsu.edu)
Recent evidence suggests that prokaryotic cell types (Domain Eubacteria) most likely came into existence approximately 3800 to 3700 million years ago (Ma) during the Archaean Era of the Precambrian Eon. This was just prior to the development of the prokaryotic life-forms that are members of the Domain Archaea. The photosynthetic eubacterial cyanobacteria are thought to have been responsible for the production of molecular oxygen ($O_2$) that began to accumulate in the atmosphere and make conditions favorable for the evolution of other types of cells. Members of the Archaea are often referred to as extremophiles since they live in extreme environments. This includes environments that are extremely acid, hot, or otherwise chemically inhospitable to other life-forms. To date, the bacterium, *Pyrolobus fumarii*, has been identified as the most extreme thermophile (heat loving) growing at 113°C (under pressure) at sea bottom! The first members of the Domain Eucarya, the eukaryotic organisms, appeared approximately 1.8 billion years ago (Ba).

<table>
<thead>
<tr>
<th>Era</th>
<th>Period</th>
<th>Epoch</th>
<th>Millions of Years Ago</th>
<th>Important Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cenozoic (Age of Mammals)</td>
<td>Quaternary</td>
<td>Recent</td>
<td>Present</td>
<td>Modern humans</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1.8</td>
<td>Early humans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pleistocene</td>
<td>6</td>
<td>Ape radiation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pliocene</td>
<td>23</td>
<td>Abundant grazing mammals</td>
</tr>
<tr>
<td>Mesozoic (Age of Reptiles)</td>
<td>Cretaceous</td>
<td>38</td>
<td>Mammalian radiation</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Miocene</td>
<td>38</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oligocene</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eocene</td>
<td>65</td>
<td>First placental mammals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleocene</td>
<td>144–65</td>
<td>Climax of reptiles; first angiosperms; extinction of ammonoids</td>
</tr>
<tr>
<td></td>
<td>Jurassic</td>
<td>208–144</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Triassic</td>
<td>245–208</td>
<td></td>
<td>Reptiles dominant; first birds; first mammals</td>
</tr>
<tr>
<td>Paleozoic</td>
<td>Permian</td>
<td>286–245</td>
<td></td>
<td>First dinosaurs; cycads and conifers dominant</td>
</tr>
<tr>
<td></td>
<td>Pennsylvanian</td>
<td>320–286</td>
<td></td>
<td>Widespread extinction of marine invertebrates; expansion of primitive reptiles</td>
</tr>
<tr>
<td></td>
<td>Mississipian</td>
<td>360–320</td>
<td></td>
<td>Great swamp trees (coal forests); amphibians prominent</td>
</tr>
<tr>
<td></td>
<td>Devonian</td>
<td>408–360</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Silurian</td>
<td>436–408</td>
<td></td>
<td>Age of fishes; first amphibians</td>
</tr>
<tr>
<td></td>
<td>Ordovician</td>
<td>505–436</td>
<td></td>
<td>First land plants; eurypterids prominent</td>
</tr>
<tr>
<td></td>
<td>Cambrian</td>
<td>540–505</td>
<td></td>
<td>Earliest known fishes</td>
</tr>
<tr>
<td>Proterozoic</td>
<td></td>
<td>2500–540</td>
<td></td>
<td>Abundant marine invertebrates; trilobites and brachiopods dominant; algae prominent</td>
</tr>
<tr>
<td>Archaean</td>
<td></td>
<td>3800–2500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hadean</td>
<td></td>
<td>4600–3800</td>
<td></td>
<td>Soft-bodied primitive life</td>
</tr>
</tbody>
</table>

**Figure 22.12**

Geological Time Chart
The part of the Earth’s history dominated by unicellular organisms (the Age of Bacteria) is generally referred to as the Precambrian Eon. There is little fossil record of Precambrian unicellular life, although it comprises a span of time much greater than the entire history of multicellular plants and animals. The first multicellular organisms appeared 700 million years ago at the end of the Precambrian Eon. During the Cambrian Period of the Paleozoic Era, an explosion of multicellular organisms occurred. Marine invertebrates were abundant, with individuals from most present-day phyla existing at that time. Several other “explosions,” or adaptive radiations, followed. Note on the geological time chart that a different major form of vegetation dominated each era. The Paleozoic Era was dominated by nonvascular and primitive vascular plants; the Mesozoic Era by cone-bearing evergreens; and the Cenozoic by the flowering plants with which we are most familiar dominated the Paleozoic Era. Likewise, many periods are associated with specific animal groups. Among vertebrates, the Devonian Period is considered the Age of Fishes and the Pennsylvanian Period the Age of Amphibians. The Mesozoic Era is considered the Age of Reptiles and the Cenozoic Era is considered the Age of Mammals. In each instance, dominance of a particular animal group resulted from adaptive radiation events.

Amphibians, for example, most likely evolved from a lobe-finned fish of the Devonian Period. This organism possessed two important adaptations: lungs and paired lobed fins that allowed the organism to pull itself onto land and travel to new water holes during times of drought. Selective pressures resulted in fins evolving into legs and the first amphibian came into being. During this lengthy time, landmasses were colonized by vegetation but only a few types of animals moved onto the land. The first vertebrates to spend part of their lives on land found a variety of unexploited niches resulting in the rapid evolution of new amphibian species and their dominance during the Pennsylvanian Period.

For 40 million years, amphibians were the only vertebrate animals on land. During this time, mutations continued to occur, and valuable modifications were passed on to future generations that eventually led to the development of reptiles. One change allowed the male to deposit sperm directly within the female. Because the sperm could directly enter the female and remain in a moist interior, it was no longer necessary for the animals to return to the water to mate, as amphibians still must do. However, developing young still required a moist environment for early growth. A second modification, the amniotic egg, solved this problem. An amniotic egg, like a chicken egg, protects the developing young from injury and dehydration while allowing for the exchange of gases with the external environment. A third adaptation, the development of protective scales and relatively impermeable skin, protected reptiles from dehydration. With these adaptations, reptiles were able to outcompete amphibians in most terrestrial environments. Amphibians that did survive were the ancestors of present-day frogs, toads, and salamanders. With extensive adaptive radiation, reptiles took to the land, sea, and air. A particularly successful group of reptiles was the dinosaurs (figure 22.13). The length of time that dinosaurs dominated the
Earth, more than 100 million years, was greater than the length of time from their extinction to the present. As reptiles diversified, some developed characteristics common to other classes of vertebrates found today, such as warm-bloodedness, feathers, and hair. Warm-blooded reptiles with scales modified as feathers for insulation eventually evolved into organisms capable of flight. Through natural selection, reptilian characteristics were slowly eliminated and characteristics typical of today’s modern birds (multiple adaptations to flight, keen senses, and complex behavioral instincts) developed. Archaeopteryx, the first bird, had characteristics typical of both birds and reptiles.

Also evolving from reptiles were the mammals. The first reptiles with mammalian characteristics appeared in the Permian Period, although the first true mammals did not appear until the Triassic Period. These organisms remained relatively small in number and size until after the mass extinction of the reptiles. Extinctions opened many niches and allowed for the subsequent adaptive radiation of mammals. As with the other adaptive radiations, mammals possessed unique characteristics that made them better adapted to the changing environment; the characteristics include insulating hair, constant body temperature, internal development of young. Figure 22.14 summarizes the hypothetical evolutionary time line.

**SUMMARY**

The centuries of research outlined in this chapter illustrate the development of our attempts to understand the origin of life. Current theories speculate that either the primitive Earth’s environment led to the spontaneous organization of organic chemicals into primitive cells or primitive forms of life arrived on Earth from space. Regardless of how the first living things came to be on Earth, these basic units of life were probably similar to present-day prokaryotes. These primitive cells could have changed through time as a result of mutation and in response to a changing environment. The recognition that many prokaryotic organisms have characteristics that clearly differentiate them from the rest of the bacteria has led to the development of the concept that there are three major domains of life: the Eubacteria, the Archaea, and the Eucarya. The Eubacteria and Archaea are similar in structure but the Archaea have distinctly different metabolic processes from the Eubacteria. Some people consider the Archaea, many of which can live in very extreme environments, good candidates for the first organisms to inhabit Earth. The origin of the Eucarya is less contentious. Similarities between cyanobacteria and chloroplasts and between aerobic bacteria and mitochondria suggest that eukaryotic cells may really be a combination of ancient cell ancestors that lived together symbiotically. The likelihood of these occurrences is supported by experiments that have simulated primitive Earth environments and investigations of the cellular structure of simple organisms. Despite volumes of information, the question of how life began remains unanswered.

**THINKING CRITICALLY**

It has been postulated that there is “life” on another planet in our galaxy. The following data concerning the nature of this life have been obtained from “reliable” sources. Using these data, what additional information is necessary, and how would you go about verifying these data in developing a theory of the origin of life on planet X?

1. The age of the planet is 10 billion years.
2. Water is present in the atmosphere.
3. The planet is farther from the Sun than our Earth is from our Sun.
4. The molecules of various gases in the atmosphere are constantly being removed.
5. Chemical reactions on this planet occur at approximately half the rate at which they occur on Earth.
CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- autotroph
- biogenesis
- endosymbiotic theory
- eukaryote
- heterotroph
- oxidizing atmosphere
- prokaryotes
- reducing atmosphere
- spontaneous generation

KEY TERMS

- autotrophs
- biogenesis
- coacervate
- endosymbiotic theory
- eukaryote
- heterotroph
- microsphere
- oxidizing atmosphere
- panspermia
- prebiotics
- prokaryote
- proteinoid
- protocell
- reducing atmosphere
- spontaneous generation

E—LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.1 Spontaneous Generation Versus Biogenesis</td>
<td>1. What is meant by spontaneous generation? What is meant by biogenesis? 2. Of the following scientists, name those who supplied evidence that supported the theory of spontaneous generation and those who supported biogenesis: Spallanzani, Needham, Pasteur, Fox, Miller, Oparin.</td>
<td>Quick Overview  - Two different views  Key Points  - Spontaneous generation versus biogenesis  Interactive Concept Maps  - Origin of life  Experience This!  - Spontaneous generation or biogenesis?</td>
</tr>
<tr>
<td>22.2 Current Thinking About the Origin of Life</td>
<td></td>
<td>Quick Overview  - Information from other sciences  Key Points  - Current thinking about the origin of life  Animations and Review  - Fossils  - Origin of life</td>
</tr>
<tr>
<td>22.5 The ‘Big Bang’ and the Origin of the Earth</td>
<td>3. Why do scientists believe life originated in the seas? 4. The current theory of the origin of life as a result of nonbiological manufacture of organic molecules depends on our knowing something of Earth’s history. Why is this so?</td>
<td>Quick Overview  - Formation of the solar system  Key Points  - The ‘Big Bang’ and the origin of the Earth</td>
</tr>
<tr>
<td>22.4 Steps Needed to Produce Life from Inorganic Materials</td>
<td>5. In what sequence did the following things happen: living cell, oxidizing atmosphere, autotrophy, heterotrophy, reducing atmosphere, first organic molecule? 6. Can spontaneous generation occur today? Explain. 7. What were the circumstances on primitive Earth that favored the survival of anaerobic heterotrophs?</td>
<td>Quick Overview  - Logical steps  Key Points  - Steps needed to produce life from inorganic materials  Animations and Review  - Key events  Interactive Concept Maps  - Formation of organic molecules</td>
</tr>
</tbody>
</table>
## 22.5 Major Evolutionary Changes in the Nature of Living Things

8. List two important effects caused by the increase of oxygen in the atmosphere.

9. What evidence supports the theory that eukaryotic cells arose from the development of a symbiotic relationship between primitive prokaryotic cells?

## 22.6 Evolutionary Time Line

<table>
<thead>
<tr>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Overview</td>
</tr>
<tr>
<td>Key Points</td>
</tr>
<tr>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td>Review Questions</td>
</tr>
</tbody>
</table>

### Quick Overview
- Benchmark changes in living organisms
- Continental drift
- Extinctions
- Concept quiz

### Key Points
- Major evolutionary changes in the nature of living things
- Evolutionary time line

### Interactive Concept Maps
- Text concept map

### Review Questions
- The origin of life and evolution of cells
CHAPTER 23

The Classification and Evolution of Organisms

Chapter Outline

23.1 The Classification of Organisms
   HOW SCIENCE WORKS 23.1: New Discoveries Lead to Changes in the Classification System

23.2 Domains Archaea and Eubacteria
   Archaea • Eubacteria

23.3 Domain Eucarya
   Kingdom Protista • Kingdom Fungi • Kingdom Plantae • Kingdom Animalia

23.4 Acellular Infectious Particles
   Viruses • Viroids: Infectious RNA • Prions: Infectious Proteins

OUTLOOKS 23.1: The AIDS Pandemic

Key Concepts

Understand why and how scientists categorize organisms.
- Know why scientists use Latin names for organisms.
- Identify the major categories of living things.
- List the domains of organisms.

Know the criteria used to classify organisms into different kingdoms.
- Understand what makes mushrooms, bacteria, and seaweed different from plants.

Understand the relationship between geology, paleontology, and evolution.
- Understand what can be learned about extinct species from fossils.
- Know how the age of a fossil is determined.


23.1 The Classification of Organisms

Every day you see a great variety of living things. Just think of how many different species of plants and animals you have observed. Biologists at the Smithsonian Institution estimated that there are over 30 million species in the world; over 1.5 million of these have been named. What names do you assign to each? Is the name you use the same as that used in other sections of the country or regions of the world? In much of the United States and Canada, the fish pictured in figure 23.1a is known as a largemouth black bass, but in sections of the southern United States it is called a trout. This use of local names can lead to confusion. If a student in Mississippi writes to a friend in Wisconsin about catching a 6-pound trout, the person in Wisconsin thinks that the friend caught the kind of fish pictured in figure 23.1b. In the scientific community, accuracy is essential; local names cannot be used. When a biologist is writing about a species, all biologists in the world who read that article must know exactly what that species is.

Taxonomy is the science of naming organisms and grouping them into logical categories. Various approaches have been used to classify organisms. The Greek philosopher Aristotle (384-322 B.C.) had an interest in nature and was the first person to attempt a logical classification system. The root word for taxonomy is the Greek word taxis, which means arrangement. Aristotle used the size of plants to divide them into the categories of trees, shrubs, and herbs.

During the Middle Ages, Latin was widely used as the scientific language. As new species were identified, they were given Latin names, often using as many as 15 words. Although using Latin meant that most biologists, regardless of their native language, could understand a species name, it did not completely do away with duplicate names. Because many of the organisms could be found over wide geographic areas and communication was slow, there could be two or more Latin names for a species. To make the situation even more confusing, ordinary people still called organisms by their common local names.

The modern system of classification began in 1758 when Carolus Linnaeus (1707–1778), a Swedish doctor and botanist, published his tenth edition of Systema Naturae (figure 23.2). (Linnaeus’s original name was Carl von Linné, which he “latinized” to Carolus Linnaeus.) In the previous editions, Linnaeus had used a polynomial (many-name) Latin system. However, in the tenth edition he introduced the binomial (two-name) system of nomenclature. This system used two Latin names, genus and specific epithet (epithet = descriptive word), for each species of organism.

Recall that a species is a population of organisms capable of interbreeding and producing fertile offspring. Individual organisms are members of a species. A genus (plural, genera) is a group of closely related organisms; the specific

---

Figure 23.1

Fish Identification
Using the scientific name Micropterus salmoides for largemouth black bass (a) and Salmo trutta for brown trout (b) correctly indicates which of these two species of fish a biologist is talking about. Both fish are called trout in some parts of the world.

Figure 23.2

Carolus Linnaeus (1707–1778)
Linnaeus, a Swedish doctor and botanist, originated the modern system of taxonomy.
epithet is a word added to the genus name to identify which one of several species within the genus we are discussing. It is similar to the naming system we use with people. When you look in the phone book you look for the last name (surname), which gets you in the correct general category. Then you look for the first name (given name) to identify the individual you wish to call. The unique name given to a particular type of organism is called its species name or scientific name. In order to clearly identify the scientific name, binomial names are either italicized or underlined. The first letter of the genus name is capitalized. The specific epithet is always written in lowercase. Micropterus salmoides is the binomial name for the largemouth black bass.

When biologists adopted Linnaeus’s binomial method, they eliminated the confusion that was the result of using common local names. For example, with the binomial system the white water lily is known as Nymphaea odorata. Regardless of which of the 245 common names is used in a botanist’s local area, when botanists read Nymphaea odorata, they know exactly which plant is being referred to. The binomial name cannot be changed unless there is compelling evidence to justify doing so. The rules that govern the worldwide classification and naming of species are expressed in the International Rules for Botanical Nomenclature, the International Rules for Zoological Nomenclature, and the International Bacteriological Code of Nomenclature.

In addition to assigning a specific name to each species, Linnaeus recognized a need for placing organisms into groups. This system divides all forms of life into kingdoms, the largest grouping used in the classification of organisms. Originally there were two kingdoms, Plantae and Animalia. Today biologists recognize three domains:

Figure 23.3

Representatives of the Domains of Life

(a) The Domain Eubacteria is represented by the bacterium Streptococcus pyogenes (the cause of strep throat); The Domain Eucarya is represented by: (b) Morchella esculenta, kingdom Fungi; (c) Amoeba proteus, kingdom Protista; (d) Homo sapiens, kingdom Animalia; and (e) Acer saccharum, the kingdom Plantae.
Eubacteria, archaea, and eucarya. Each domain is subdivided into kingdoms. There are four kingdoms of life in the domain Eucarya: Plantae, Animalia, Fungi, and Protista (protozoa and algae) (figure 23.3). Each of these kingdoms is divided into smaller units and given specific names. The taxonomic subdivision under each kingdom is usually called a phylum, although microbiologists and botanists replace this term with the word division. All kingdoms have more than one phylum. For example, the kingdom Plantae contains several phyla, including flowering plants, conifer trees, mosses, ferns, and several other groups. Organisms are placed in phyla based on careful investigation of the specific nature of their structure, metabolism, and biochemistry. An attempt is made to identify natural groups rather than artificial or haphazard arrangements. For example, although nearly all plants are green and carry on photosynthesis, only flowering plants have flowers and produce seeds; conifers lack flowers but have seeds in cones; ferns lack flowers, cones, and seeds; and mosses lack tissues for transporting water.

A class is a subdivision within a phylum. For example, within the phylum Chordata there are seven classes: mammals, birds, reptiles, amphibians, and three classes of fishes. An order is a category within a class. Carnivora is an order of meat-eating animals within the class Mammalia. There are several other orders of mammals including horses and their relatives, cattle and their relatives, rodents, rabbits, bats, seals, whales, and many others. A family subdivision of an order consists of a group of closely related genera, which in turn are composed of groups of closely related species. The cat family, Felidae, is a subgrouping of the order Carnivora and includes many species in several genera, including the Canada lynx and bobcat (genus Lynx), the cougar (genus Puma) the leopard, tiger, jaguar, and lion (genus Panthera), the house cat (genus Felis), and several other genera. Thus, in the present-day science of taxonomy, each organism that has been classified has its own unique binomial name. In turn, it is assigned to larger groupings that are thought to have a common evolutionary history. Table 23.1 uses the classification of humans to show how the various categories are used.

Phylogeny is the science that explores the evolutionary relationships among organisms and seeks to reconstruct evolutionary history. Taxonomists and phylogenists work together so that the products of their work are compatible. A taxonomic ranking should reflect the evolutionary relationships among the organisms being classified. Although taxonomy and phylogeny are sciences, there is no complete agreement as to how organisms are classified or how they are related. Just as there was dissension 200 years ago when biologists disagreed on the theories of spontaneous generation and biogenesis, there are still differences in opinion about the evolutionary relationships of organisms. People arrive at different conclusions because they use different kinds of evidence or interpret this evidence differently. Phylogenists use several lines of evidence to develop evolutionary histories: fossils, comparative anatomy, life cycle information, and biochemical/molecular evidence.

Fossils are physical evidence of previously existing life and are found in several different forms. Some fossils may be preserved whole and relatively undamaged. For example, mammoths and humans have been found frozen in glaciers, and bacteria and insects have been preserved after becoming embedded in plant resins. Other fossils are only parts of once-living organisms. The outlines or shapes of extinct plant leaves are often found in coal deposits, and individual animal bones that have been chemically altered over time are often dug up (figure 23.4). Animal tracks have also been discovered in the dried mud of ancient riverbeds. It is important to understand that some organisms are more easily fossilized than others. Those that have hard parts like cell walls, skeletons, and shells are more likely to be preserved than are tiny, soft-bodied organisms. Aquatic organisms are much more likely to be buried in the sediments at the bottom of the oceans or lakes than are their terrestrial counterparts. Later, when these sediments are pushed up by geologic forces, aquatic fossils are found in their layers of sediments on dry land.

Evidence obtained from the discovery and study of fossils allows biologists to place organisms in a time sequence. This can be accomplished by comparing one type of fossil with another. As geologic time passes and new layers of sediment are laid down, the older organisms should be in deeper layers, providing the sequence of layers has not been disturbed.

**Figure 23.4**

**Fossil Evidence**

Fossils are either the remains of prehistoric organisms or evidence of their existence. (a) The remains of an ancient fly preserved in amber. (b) A bony fish specimen. The skeletons of fish make good fossils.
### Table 23.1

**CLASSIFICATION OF HUMANS**

<table>
<thead>
<tr>
<th>Taxonomic Category</th>
<th>Human Classification</th>
<th>Other Representative Organisms in the Same Category</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domain</strong></td>
<td>Eucarya</td>
<td>Plants, animals, fungi, protozoans, and algae</td>
</tr>
<tr>
<td><strong>Kingdom</strong></td>
<td>Animalia</td>
<td>Heterotrophic organisms with specialized tissues that are usually mobile: insects, snails, starfish, worms, snakes, fish, dogs</td>
</tr>
<tr>
<td><strong>Phylum</strong></td>
<td>Chordata</td>
<td>Animals with stiffening rod in the back: reptiles, amphibians, birds, fish</td>
</tr>
<tr>
<td><strong>Class</strong></td>
<td>Mammalia</td>
<td>Animals with hair and mammary glands: dogs, whales, mice</td>
</tr>
</tbody>
</table>

- jellyfish
- earthworm
- dog
- house cat
- Homo sapiens
- sponge
- snake
- frog
- insect
- baboon
- tapeworm
- snail
- lion
- Homo erectus
- lynx
- tree
- Neanderthal
- mushroom
- protozoan

- dog
- house cat
- Homo sapiens
- snake
- frog
- insect
- baboon
- tapeworm
- snail
- lion
- Homo erectus
- lynx
- Neanderthal
- Homo erectus
### Order: Primates

**Family: Hominidae**

- **Genus: Homo**
  - **Species:**
    - *Homo erectus*
    - *Homo sapiens*
  - Humans are the only surviving member of the genus, although other members of this genus existed in the past (*H. erectus*).

- **Primates**
  - Individuals that lack a tail and have an upright posture; humans and extinct relatives (*Neanderthal*)

- **Genus:**
  - *Homo*
  - *Homo sapiens* (humans)
  - *Homo erectus*
  - *Homo sapiens* (Neanderthal)

- **Species:**
  - *Homo sapiens* (humans)
  - *Homo erectus*
  - *Homo sapiens* (Neanderthal)

**Animals with large brains and opposable thumbs:** apes, squirrel monkeys, chimpanzees, baboons
disturbed (figure 23.5). In addition, it is possible to age-date rocks by comparing the amounts of certain radioactive isotopes they contain. The older sediment layers have less of these specific radioactive isotopes than do younger layers. A comparison of the layers gives an indication of the relative age of the fossils found in the rocks. Therefore, fossils found in the same layer must have been alive during the same geologic period.

It is also possible to compare subtle changes in particular kinds of fossils over time. For example, the size of the leaf of a specific fossil plant has been found to change extensively through long geologic periods. A comparison of the extremes, the oldest with the newest, would lead to their classification into different categories. However, the fossil links between the extremes clearly show that the younger plant is a descendant of the older.

The comparative anatomy of fossil or currently living organisms can be very useful in developing a phylogeny. Because the structures of an organism are determined by its genes and developmental processes, those organisms having similar structures are thought to be related. Plants can be divided into several categories: all plants that have flowers are thought to be more closely related to one another than to plants like ferns, which do not have flowers. In the animal kingdom, all organisms that nurse their young from mammary glands are grouped together, and all animals in the bird category have feathers and beaks and lay eggs with shells. Reptiles also have shelled eggs but differ from birds in that reptiles lack feathers and have scales covering their bodies. The fact that these two groups share this fundamental eggshell characteristic implies that they are more closely related to each other than they are to other groups.

Another line of evidence useful to phylogenists and taxonomists comes from the field of developmental biology. Many organisms have complex life cycles that include many completely different stages. After fertilization, some organisms...
Classification or taxonomy is one part of the much larger field of phylogenetic systematics. Phylogeny or systematics is an effort to understand the evolutionary relationships of living things, trying to interpret the way in which life has diversified and changed over billions of years of biological history. It attempts to understand how organisms have changed over time. Classification involves the creation of names for groups of organisms. Cladistics (klados = branch) is a method biologists use to present their knowledge of the genetically derived traits of groups of organisms. The basic assumptions behind cladistics are that:

1. Groups of organisms are related by descent from a common ancestor.
2. There is a branching pattern over time that reveals that new evolutionary groups stem from a common ancestor.
3. Change in characteristics occurs in the related organisms over time.

To be considered ‘close relatives,’ it is not enough for groups of organisms to just ‘share characteristics’ or ‘appear to be alike.’ Two organisms may share many characteristics and still not be members of the same evolutionary group. For example, consider a jellyfish, starfish, and a human. Which two groups are most closely related? The jellyfish and starfish share the characteristics of living in water, having radial symmetry, and being invertebrates. So you might guess that they are the most closely related. However, this assumption does not reflect their genetic relatedness. Taking genetically based evolutionary relatedness into account, the starfish and human are actually more closely related. It is not just appearances that are important, but the presence of shared genetically derived characteristics. In the example above, all three characteristics are believed to have been present in the common ancestor of all these animals, and so are not as important, since all three organisms in question belong to the kingdom Animalia. While humans are different from the other two organisms, they differ only in genetic characteristics that arose newly in an ancestor that is not shared with the other two.

A cladogram is a chart designed to show how closely groups of organisms are genetically related. A cladogram for the above example would be:

```
Jellyfish Starfish Humans

<table>
<thead>
<tr>
<th>Most recent common genetic trait</th>
</tr>
</thead>
<tbody>
<tr>
<td>More distant common genetic trait</td>
</tr>
</tbody>
</table>
```

A cladogram for fishes, amphibians, mammals, and reptiles would appear as:

```
Fishes Amphibians Reptiles Mammals

| Watertight, shelled egg |
| Four limbs |
| Backbone |
```

As bushes, and peanuts have their seeds underground, all these plants are considered to be related.

Like all aspects of biology, the science of taxonomy is constantly changing as new techniques develop. Recent advances in DNA analysis are being used to determine genetic similarities among species (How Science Works 23.1). In the field of ornithology, which deals with the study of birds, there are those who believe that storks and flamingos are closely related; others believe that flamingos are more closely related to geese. An analysis of the DNA points to a higher degree of affinity between flamingos and storks than between flamingos and geese. This is interpreted to mean that the closest relationship is between flamingos and storks. Algae and plants have several different kinds of chlorophyll: chlorophyll a, b, c, d, and e. Most photosynthetic organisms...
contain a combination of two of these chlorophyll molecules. Members of the kingdom Plantae have chlorophyll \( a \) and \( b \). The large seaweeds, like kelp, superficially resemble terrestrial plants like trees and shrubs. However, a comparison of the chlorophylls present shows that kelp has chlorophyll \( a \) and \( d \). When another group of algae, called the green algae, are examined, they are found to have chlorophyll \( a \) and \( b \). Along with other anatomical and developmental evidence, this biochemical information has helped establish an evolutionary link between the green algae and plants. All of these kinds of evidence (fossils, comparative anatomy, developmental stages, and biochemical evidence) have been used to develop the various taxonomic categories, including kingdoms.

Given all these sources of evidence, biologists have developed a hypothetical picture of how all organisms are related (figure 23.7). At the base of this evolutionary scheme is the biochemical evolution of cells first postulated by Oparin (see chapter 22). These first cells are thought to be the origin of the five kingdoms. Although protocells no longer exist, their descendants have diversified over millions of years. Of these groups, Eubacteria and Archaea have the simplest structure and are probably most similar to some of the first cellular organisms on Earth.

23.2 Domains Archaea and Eubacteria

Members of the Domains Archaea and Eubacteria are commonly known as bacteria. Some are disease-causing, such as *Streptococcus pneumoniae*, but most are not. In addition, many are able to photosynthesize. Members of these domains differ from one another in their cellular structures and position on the evolutionary tree. Evidence gained from studying DNA and RNA nucleotide sequences and a comparison of the amino acid sequences of proteins indicates that the first ancestral cells used DNA as their genetic material. They probably gave rise to today’s Eubacteria followed by the Archaea and finally the Eucarya.

**Archaea**

The term archaea comes from the term *archaios* meaning “ancient.” This group of prokaryotic cells is thought to have branched off in the neighborhood of 1.3 to 2.6 million years ago. Since the Eubacteria are actually older as a group than the Archaea, the naming of this group may seem confusing. However, the Archaea have many chemical similarities to the Eucarya. For example, the Archaea and Eucarya both lack peptidoglycan as their cell wall building material and they both have introns as components of their DNA. These bacteria have been found in many shapes including rods, spheres, spirals, filaments, and flat plates. Because they are found in many kinds of extreme environments, they have become known as extremophiles. Based on this fact, the Archaea are divided into three groups. *Methanogens* are methane-producing bacteria that are anaerobic. They can be found in the intestinal tracts of humans, sewage, and swamps. *Halobacteria (halo = salt)* are found growing in very salty environments such as the Great Salt Lake (Utah), salt ponds, and brine solutions. Some contain a special kind of chlorophyll and are therefore capable of generating their ATP by photosynthesis. The *thermophilic* Archaea live in environments that normally have very high temperatures and high concentrations of sulfur (e.g., hot sulfur springs or around deep-sea hydrothermal vents). Over 500 species of thermophiles have been identified at the openings of hydrothermal vents in the open oceans. One such thermophile, *Pyrolobus fumarii*, grows in a hot spring in Yellowstone National Park. Its maximum growth temperature is 113°C, its optimum is 106°C, and its minimum is 90°C.

**Eubacteria**

The “true bacteria” \( (eu = true) \) are small, single-celled organisms ranging from 1 to 10 micrometers (\( \mu \)m). Their cell walls typically contain complex organic molecules, such as peptidoglycan, polymers of unique sugars, and unusual amino acids not found in other kinds of organisms.

Eubacteria have no nucleus, and the genetic material is a single loop of DNA. Some have as few as 5,000 genes. The cells reproduce by binary fission. This is a type of asexual cell division that does not involve the more complex structures used by eukaryotes in mitosis or meiosis. As a result, the daughter cells produced have a single copy of the parental DNA loop (figure 23.8). Some cells move by secreting a slime that glides over the cell’s surface, causing it to move through the environment. Others move by means of a kind of flagellum. The structure of the flagellum is different from the flagellum found in eukaryotic organisms.

Because the early atmosphere is thought to have been a reducing atmosphere, the first Eubacteria were probably anaerobic organisms. Today there are both anaerobic and aerobic Eubacteria.

Some prokaryotic heterotrophs are *saprophytes*, organisms that obtain energy by the decomposition of dead organic material; others are parasites that obtain energy and nutrients from living hosts and cause disease; still others are mutualistic and have a mutually beneficial relationship with their host; finally, some are commensalistic and derive benefit from a host without harming it. Several kinds of Eubacteria are autotrophic. Many are called cyanobacteria because they contain a blue-green pigment, which allows them to capture sunlight and carry on photosynthesis. They can become extremely numerous in some polluted waters where nutrients are abundant. Others use inorganic chemical reactions for their energy sources and are called chemosynthetic.
The theory of chemical evolution proposes that the molecules in the early atmosphere and early oceans accumulated to form prebiotic—
nonliving structures composed of carbohydrates, proteins, lipids, and nucleic acids. The prebiotics are believed to have been the forerunners
of the protocells—the first living cells. These protocells probably evolved into prokaryotic cells, on which the Domains Archaea and Eubacteria
are based. Some prokaryotic cells probably gave rise to eukaryotic cells. The organisms formed from these early eukaryotic cells were
probably similar to members of the kingdom Protista. Members of this kingdom are thought to have given rise to the kingdoms Animalia,
Plantae, and Fungi. Thus, all present-day organisms evolved from the protocells.

Figure 23.7

Molecules to Organisms
VI. The Origin and Classification of Life
23. The Classification and Evolution of Organisms

Some biologists hypothesize that eukaryotic cells evolved from prokaryotic cells by a process of endosymbiosis. This hypothesis proposes that structures like mitochondria, chloroplasts, and other membranous organelles originated from separate cells that were ingested by larger, more primitive cells. Once inside, these structures and their functions became integrated with the host cell and ultimately became essential to its survival. This new type of cell was the forerunner of present-day eukaryotic cells. (See “The Origin of Eukaryotic Cells,” pages 416–418 and figure 22.10.) Single-celled eukaryotic organisms are members of the kingdom Protista (figure 23.7).

Figure 23.8
Binary Fission
Two cells of the bacterium Bacillus megaterium formed by binary fission (a). (b) Binary fission consists of DNA replication and cytoplasmic division.

23.3 Domain Eucarya

Kingdom Protista
The changes in cell structure that led to eukaryotic organisms most probably gave rise to single-celled organisms similar to those currently grouped in the kingdom Protista. Most members of this kingdom are one-celled organisms, although there are some colonial forms. Eukaryotic cells are usually much larger than the prokaryotes, typically having more than a thousand times the volume of prokaryotic cells. Their larger size was made possible by the presence of specialized membranous organelles, such as mitochondria, the endoplasmic reticulum, chloroplasts, and nuclei.

There is a great deal of diversity within the 60,000 known species of Protista. Many species live in freshwater; others are found in marine or terrestrial habitats, and some are parasitic, commensalistic, or mutualistic. All species can undergo mitosis, resulting in asexual reproduction. Some species can also undergo meiosis and reproduce sexually. Many contain chlorophyll in chloroplasts and are autotrophic; others require organic molecules as sources of energy and are heterotrophic. Both autotrophs and heterotrophs have mitochondria and respire aerobically.

Because members of this kingdom are so diverse with respect to form, metabolism, and reproductive methods, most biologists do not think that the Protista form a valid phylogenetic unit. However, it is still a convenient taxonomic grouping. By placing these organisms together in this group it is possible to gain a useful perspective on how they relate to other kinds of organisms. After the origin of eukaryotic organisms, evolution proceeded along several different pathways. Three major lines of evolution can be seen today in the plantlike autotrophs (algae), animal-like heterotrophs (protozoa), and the funguslike heterotrophs (slime molds). Amoeba and Paramecium are commonly encountered examples of protozoa. Many seaweeds and pond scums are collections of large numbers of algal cells. Slime molds are less frequently seen because they live in and on the soil in moist habitats; they are most often encountered as slimy masses on decaying logs.

Through the process of evolution, the plantlike autotrophs probably gave rise to the kingdom Plantae, the animal-like heterotrophs probably gave rise to the kingdom Animalia, and the funguslike heterotrophs were probably the forerunners of the kingdom Fungi (figure 23.7).
Kingdom Fungi

**Fungus** is the common name for members of the kingdom Fungi. The majority of fungi are nonmotile. They have a rigid, thin cell wall, which in most species is composed of chitin, a complex carbohydrate containing nitrogen. Members of the kingdom Fungi are nonphotosynthetic, eukaryotic organisms. The majority (mushrooms and molds) are multicellular, but a few, like yeasts, are single-celled. In the multicellular fungi the basic structural unit is a network of multicellular filaments. Because all of these organisms are heterotrophs, they must obtain nutrients from organic sources. Most are saprophytes and secrete enzymes that digest large molecules into smaller units that are absorbed. They are very important as decomposers in all ecosystems. They feed on a variety of nutrients ranging from dead organisms to such products as shoes, food-stuffs, and clothing. Most synthetic organic molecules are not attacked as readily by fungi; this is why plastic bags, foam cups, and organic pesticides are slow to decompose.

Some fungi are parasitic, whereas others are mutualistic. Many of the parasitic fungi are important plant pests. Some attack and kill plants (chestnut blight, Dutch elm disease); others injure the fruit, leaves, roots, or stems and reduce yields. The fungi that are human parasites are responsible for athlete’s foot, vaginal yeast infections, valley fever, “ringworm,” and other diseases. Mutualistic fungi are important in lichens and in combination with the roots of certain kinds of plants.

Kingdom Plantae

Another major group with roots in the kingdom Protista are the green, photosynthetic plants. The ancestors of plants were most likely specific kinds of algae commonly called **green algae**. Members of the kingdom Plantae are nonmotile, terrestrial, multicellular organisms that contain chlorophyll and produce their own organic compounds. All plant cells have a cellulose cell wall. Over 300,000 species of plants have been classified; about 85% are flowering plants, 14% are mosses and ferns, and the remaining 1% are cone-bearers and several other small groups within the kingdom.

A wide variety of plants exist on Earth today. Members of the kingdom Plantae range from simple mosses to vascular plants with stems, roots, leaves, and flowers. Most biologists believe that the evolution of this kingdom began about 400 million years ago when the green algae of the kingdom Protista gave rise to two lines: The nonvascular plants like the mosses evolved as one type of plant and the vascular plants like the ferns evolved as a second type (figure 23.9). Some of the vascular plants evolved into seed-producing plants, which today are the cone-bearing and flowering plants, whereas the ferns lack seeds. The development of vascular plants was a major step in the evolution of plants from an aquatic to a terrestrial environment.

Plants have a unique life cycle. There is a haploid **gametophyte stage** that produces a haploid sex cell by mitosis. There is also a diploid **sporophyte stage** that produces haploid spores by meiosis. This alternation of generations, which is a unifying theme that ties together all members of this kingdom, is fully explained in chapter 25. In addition to sexual reproduction, plants are able to reproduce asexually.

Kingdom Animalia

Like the fungi and plants, the animals are thought to have evolved from the Protista. Over a million species of animals have been classified. These range from microscopic types, like mites or aquatic larvae of marine animals, to huge animals like elephants or whales. Regardless of their types, all animals have some common traits. All are composed of eukaryotic cells and all species are heterotrophic and multicellular. All animals are motile, at least during some portion of their lives; some, like the sponges, barnacles, mussels, and corals, are sessile (nonmotile, i.e., not able to move) when they are most easily recognized—the adult portion of their lives. All animals capable of sexual reproduction, but many of the less complex animals are also able to reproduce asexually.
It is thought that animals originated from certain kinds of Protista that had flagella (see figure 23.7). This idea proposes that colonies of flagellated Protista gave rise to simple multicellular forms of animals like the ancestors of present-day sponges. These first animals lacked specialized tissues and organs. As cells became more specialized, organisms developed special organs and systems of organs and the variety of kinds of animals increased.

Although taxonomists have grouped organisms into six kingdoms, some organisms do not easily fit into these categories. Viruses, which lack all cellular structures, still show some characteristics of life. In fact, some scientists consider them to be highly specialized parasites that have lost their complexity as they developed as parasites. Others consider them to be the simplest of living organisms. Some even consider them to be nonliving. For these reasons viruses are considered separate from the six kingdoms.

23.4 Acellular Infectious Particles

All of the groups discussed so far fall under the category of cellular forms of life. They all have at least the following features in common. They have (a) cell membranes, (b) nucleic acids as their genetic material, (c) cytoplasm, (d) enzymes and coenzymes, (e) ribosomes, and (f) use ATP as their source of chemical-bond energy. Since the three groups to follow lack this cellular organization, they are referred to as acellular (the prefix a = lacking) or are known as infectious particles. In order for these to make more of their own kind, they must make their way into true cells where they become parasites eventually causing harm or death to their host cells. The only infectious particles that are considered beneficial are a few that have been modified through bioengineering to help in the genetic transformation of cells. One example of an infectious agent that has been “domesticated” is HIV, human immunodeficiency virus. Many bioengineers use this “tame” form of the virus to carry laboratory-attached genes into host animal cells in an attempt to change their genetic makeup. Since evolutionary biologists can only speculate on the origin of acellular infectious particles, they are not classified using the same methods outlined above. Therefore, the names of viruses, viroids, and prions are varied and may not seem logical.

Viruses

A virus consists of a nucleic acid core surrounded by a coat of protein (figure 23.10). Viruses are obligate intracellular parasites, which means they are infectious particles that can function only when inside a living cell. Because of their unusual characteristics, viruses are not members of any of the three domains. Biologists do not consider them to be living because they are not capable of living and reproducing by themselves and show the characteristics of life only when inside living cells.

Soon after viruses were discovered in the late part of the nineteenth century, biologists began to speculate on how they originated. One early hypothesis was that they were either prebiotons or parts of prebiotons that did not evolve into cells. This idea was discarded as biologists learned more about the complex relationship between viruses and host cells. A second hypothesis was that viruses developed from intracellular parasites that became so specialized that they needed only the nucleic acid to continue their existence. Once inside a cell, this nucleic acid can take over and direct the host cell to provide for all of the virus’s needs. A third hypothesis is that viruses are runaway genes that have escaped from cells and must return to a host cell to replicate. Regardless of how the viruses came into being, today they are important as parasites in all forms of life.

Viruses are typically host-specific, which means that they usually attack only one kind of cell. The host is a specific kind of cell that provides what the virus needs to function. Viruses can infect only those cells that have the proper receptor sites to which the virus can attach. This site is usually a glycoprotein molecule on the surface of the cell membrane. For example, the virus responsible for measles attaches to the membranes of skin cells, hepatitis viruses attach to liver cells, and mumps viruses attach to cells in the salivary glands. Host cells for the HIV virus include some types of human brain cells and several types belonging to the immune system (Outlooks 23.1).

Once it has attached to the host cell, the virus either enters the cell intact or it injects its nucleic acid into the cell. If it enters the cell, the virus loses its protein coat, releasing the nucleic acid. Once released into the cell, the nucleic acid of the virus may remain free in the cytoplasm or it may link with the host’s genetic material. Some viruses contain as few as 3 genes, others contain as many as 500. A typical eukaryotic cell contains tens of thousands of genes. Most viruses need only a small number of genes because they rely on the host to perform most of the activities necessary for viral
Epidemiology is the study of the transmission of diseases through a population. Diseases that occur throughout the world population at extremely high rates are called pandemics. Influenza, the first great pandemic of the first part of the twentieth century, killed hundreds of thousands of people. AIDS has become the greatest pandemic of the second half of the century. This viral disease has been reported in all countries around the world. UNAIDS (the United Nations Joint HIV/AIDS Program) reported in 2000 that 2.8 million adults died of AIDS and 5.6 million became HIV infected since the beginning of the pandemic. Of the 2.8 million deaths, 50% have been adult females and 50% have been adult males. There have been approximately 4.5 million deaths of children (ages less than 15).

AIDS is an acronym for acquired immunodeficiency syndrome and is caused by human immunodeficiency viruses (HIV-1 and HIV-2), shown in the illustration. Evidence strongly supports the belief that this RNA-containing virus originated through many mutations of an African monkey virus sometime during the late 1950s or early 1960s. The virus probably moved from its original monkey host to humans as a result of an accidental scratch or bite. Not until the late 1970s was the virus identified in human populations. It has since spread to all corners of the globe. The first reported case of AIDS was diagnosed in the United States in 1981 at the UCLA Medical Center. Although it appears that the virus first entered the United States through the homosexual population, it is not a disease unique to that group; no virus known shows a sexual preference. Transmission of HIV can occur in homosexual and heterosexual individuals. Today in all parts of the world AIDS is being spread primarily through sexual contact and intravenous drug use. The World Health Organization estimates that 1.8 million people died of AIDS in 1997 and that about 12 million have died since the pandemic began.

The distribution of the virus is lowest in the economically developed countries and highest in the developing countries. Figure 23.A shows estimates by the World Health Organization of the numbers of HIV-infected people in various parts of the world. In the less-developed world there is little medical care to treat AIDS and a lack of resources to identify those who have HIV. Many people do not know they are infected and will continue to pass the disease to others. UNAIDS currently reports that an estimated 16,000 men, women, and children become newly infected each minute of each day. AIDS has become the fourth leading cause of death in the world. In some countries in southern Africa, AIDS is the leading cause of death resulting from disease. In its report, “Children on the Brink 2000,” the U.S. Agency for International Development estimates that there are 1.6 million African children who have lost at least one parent to AIDS. It also expects that number will reach 28 million in the next 10 years.

HIV is a spherical virus containing an RNA genome, including a gene for an enzyme called reverse transcriptase, a protein shell, and a lipid-protein envelope. RNA viruses are called retroviruses because their genetic material is RNA, which must be reverse transcribed (reverse = reverse) into DNA before they can reproduce. The virus gains entry into a suitable host cell through a very complex series of events involving the virus envelope and the host-cell membrane. Certain types of human cells can serve as hosts because they have a specific viral receptor site on their surface identified as CD4 (CD stands for “clusters of differentiation,” molecules on the surface of cells. CD4 refers to group 4). CD4-containing cells include some types of brain cells and several types of cells belonging to the immune system, namely, monocytes, macrophages, and T4-helper/inducer lymphocytes. Once inside the host cell, the RNA of the HIV virus is used to make a DNA copy with the help of reverse transcriptase. This is the reverse of the normal transcription process, in which a DNA template is used to manufacture an RNA molecule. When reverse transcriptase has completed its job, the DNA genome is spliced into the host cell’s DNA. In this integrated form, the virus is called a provirus. As a provirus, it may remain inside some host cells for an extended period without causing any harm. Some estimate that this dormant period can last more than 30 years. Eventually, the virus replicates, the host cell dies, and new viruses are released into surrounding body fluids where they can be transmitted to other cells in the body or to other individuals. AIDS patients, therefore, have a decrease in the number of CD4 cell types. A decrease in one type of CD4 cell—the T4 lymphocytes—is an important diagnostic indicator of HIV infection and an indicator of the onset of AIDS symptoms.

Another unique feature of HIV is its rapid mutation rate. Studies have indicated over 100 mutant strains of the virus developing from a single parental strain over the course of the infection in one individual. Such an astronomical mutation rate makes a vaccine against HIV very difficult to develop because the vaccine would have to stimulate an immune response that would protect against all possible mutant forms.

Because lymphocyte host cells are found in the blood and other body fluids, it is logical that these fluids serve as carriers for the transmission of HIV. The virus is transmitted through contact with contaminated blood, semen, mucus secretions, serum, breast milk or blood-contaminated hypodermic needles. If these body fluids contain the free viruses or infected cells (monocytes, macrophages, T4-helper/inducer lymphocytes) in sufficient quantity, they can be a source of infection. There is no evidence indicating transmission through the air, by toilet seats, by mosquitoes; by casual contact such as shaking hands, hugging, touching, or closed-mouth kissing; by utensils such as silverware or glasses; or by caring for AIDS patients. The virus is too fragile to survive transmission by these routes.

The immune system cells killed by the AIDS virus are responsible for several important defense mechanisms against disease.

1. They assist in the production of antibodies.
2. They encourage the killing of tumor cells, microorganisms, and cells infected by microorganisms.
3. They encourage disease-fighting cells to reproduce and increase their number.

When T4 lymphocytes are destroyed by HIV, all these defensive efforts of the immune system are depressed. This leaves the body vulnerable to invasion by many types of infecting microbes or to being overtaken by body cells that have changed into tumor cells. This means that the HIV virus normally does not directly cause the death of the infected individual. AIDS is a progressive disease that can occur over many years or even decades. It is a series of bodily changes that involves the destruction of brain cells and ends in death as a result of rare forms of cancer or infections caused by otherwise harmless organisms. Some of the more common microbial infections include:

1. A rare lung infection, *Pneumocystis carinii* pneumonia (PCP), caused by a fungus
2. Gastroenteritis (severe diarrhea) caused by the protozoan *Isospora*
3. Cytomegalovirus (CMV) infections of the retina of the eye

One of the most common forms of cancer found among AIDS patients is Kaposi’s sarcoma, a form of skin cancer that shows up as purple-red bruises. The initial symptoms of the disease have been referred to as ARC, or AIDS-related complex, or pre-AIDS.

At the present time, the progress of the infection is slowed (but not cured) by using drugs that can kill infected cells, improve the body’s immune system, or selectively interfere with the life cycle of the virus. The life cycle may be disrupted when the virus enters the cell and the reverse transcriptase converts the RNA to DNA. If this enzyme does not operate, the virus is unable to function. Several drugs have been developed that block this reverse transcriptase step necessary for the reproduction of the virus. In addition, protease inhibitors block the protease enzyme also needed by the virus. Usually two or more drugs are given simultaneously or in sequence. This reduces the chance that the virus will develop resistance to the drugs being used.

What about the development of a vaccine to prevent the virus from infecting the body? Experimental vaccines have been developed based on the body’s ability to produce antibodies against the virus. Vaccines, however, have been shown to be effective only in monkeys. In addition, it will be necessary to deal with the problem of genetic differences among the many kinds of HIV viruses. The greater the variety of viruses, the greater the variety of vaccine types needed to prevent infection.

To control the spread of the virus, there must be wide public awareness of the nature of the disease and how it is transmitted. People must be able to recognize high-risk behavior and take action to change it. The most important risk factor is promiscuous sexual behavior (i.e., sex with many partners). This increases the probability that one of the partners may be a carrier. Other high-risk behaviors include intravenous drug use with shared needles, contact with blood-contaminated articles, and intercourse (vaginal, anal, oral) without the use of a condom. Babies born to women known to be HIV-positive are at high risk.

Blood tests (the ELISA and Western blot) can indicate exposure to the virus. The tests should be taken on a voluntary basis, absolutely anonymously, and with intensive counseling before and after. People who test positively (HIV+) should not expose anyone else or place themselves in a situation where they might be reinfected. They should do everything they can to maintain good health—exercise regularly, eat a balanced diet, get plenty of rest, and reduce stress. We cannot stop this pandemic in its tracks, but it can be slowed.
multiplication. Viruses do not “reproduce” as do true cells—that is, mitosis or meiosis. In those processes, the contents of the cell are doubled prior to splitting the cell into daughter cells. If automobiles “reproduced,” you would find your car parts doubling as time went by (i.e., one steering wheel would become two, two seats would become four, etc.). Then one day you would discover that your “adult” car had reproduced forming two “baby” cars. Cars are not “reproduced” by manufacturers; they are “replicated” as are viruses. Virus particles are recreated using a set of instructions (genes) and new building materials.

Some viruses have DNA as their genetic material but many have RNA. The RNA must first be reverse transcribed to DNA before the virus can reproduce. Reverse transcriptase, the enzyme that accomplishes this has become very important in the new field of molecular genetics because its use allows scientists to make large numbers of copies of a specific molecule of DNA.

Viral genes are able to take command of the host’s metabolic pathways and direct it to carry out the work of making new copies of the original virus. The virus makes use of the host’s available enzymes and ATP for this purpose. When enough new viral nucleic acid and protein coat are produced, complete virus particles are assembled and released from the host (figure 23.11). The number of viruses released ranges from 10 to thousands. The virus that causes polio releases about 10,000 new virus particles from each human host cell. Some viruses remain in cells and are only occasionally triggered to reproduce, causing symptoms of disease. Herpes viruses, which cause cold sores, genital herpes, and shingles reside in nerve cells.

Viruses vary in size and shape, which helps in classifying them. Some are rod-shaped, others are round, and still others are in the shape of a coil or helix. Viruses are some of the smallest infecting agents known to humans. Only a few can be seen with a standard laboratory microscope; most require an electron microscope to make them visible. A great deal of work is necessary to isolate viruses from the environment and prepare them for observation with an electron microscope. For this reason, most viruses are more quickly identified by their activities in host cells. Almost all the species in the six kingdoms serve as hosts to some form of virus (table 23.2).

**Viroids: Infectious RNA**

The term viroid refers to infectious particles that are only like (-oid = similar to) viruses. Viroids are composed solely of a small, single strand of RNA. To date no viroids have been found to parasitize animals. The hosts in which they have been found are cultivated crop plants such as potatoes, tomatoes, and cucumbers. Viroid infections result in stunted or distorted growth and may sometimes cause the plant to die. Pollen, seeds, or farm machinery can transmit viroids from one plant to another. Some scientists believe that viroids may be parts of normal RNA that have gone wrong.

<table>
<thead>
<tr>
<th>Type of Virus</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Papovaviruses</td>
<td>Warts in humans</td>
</tr>
<tr>
<td>Paramyxoviruses</td>
<td>Mumps and measles in humans; distemper in dogs</td>
</tr>
<tr>
<td>Adenoviruses</td>
<td>Respiratory infections in most mammals</td>
</tr>
<tr>
<td>Poxviruses</td>
<td>Smallpox</td>
</tr>
<tr>
<td>Wound-tumor viruses</td>
<td>Diseases in corn and rice</td>
</tr>
<tr>
<td>Potexviruses</td>
<td>Potato diseases</td>
</tr>
<tr>
<td>Bacteriophage</td>
<td>Infections in many types of bacteria</td>
</tr>
</tbody>
</table>

**Table 23.2**
Prions: Infectious Proteins

Several kinds of brain diseases appear to be caused by proteins that can be passed from one individual to another. These infectious agents are called prions. All the diseases of this type currently known cause changes in the brain that result in a spongy appearance to the brain called spongiform encephalopathies. The symptoms typically involve abnormal behavior and eventually death. In animals the most common examples are scrapie in sheep and goats and mad cow disease in cattle. Scrapie got its name because one of the symptoms of the disease is an itching of the skin associated with nerve damage that causes the animals to rub against objects and scrape their hair off.

The occurrence of mad cow disease (BSE-bovine spongiform encephalitis) in Great Britain was apparently caused by the spread of prions from sheep to cattle. This occurred because of the practice of processing unusable parts of sheep carcasses into a protein supplement that was fed to cattle. Other similar diseases are known from mink, cats, dogs, elk, and deer. It now appears that the original form of BSE has changed to a variety that is able to infect humans. This new form is called vCJD which makes scientists believe that BSE and CJD (Creutzfeldt-Jakob disease) are in fact the same prion.

In humans there are several similar diseases. Kuru is a disease known to have occurred in the Fore people of the highlands of Papua New Guinea. The disease was apparently spread because the people ate small amounts of brain tissue of dead relatives. (This ritual is performed as an act of love and respect for the relative.) When the Fore people were encouraged to discontinue this ritual, the incidence of the disease declined. Creutzfeldt-Jakob disease (CJD) is found throughout the world. Its spread is associated with medical treatment, i.e., tissue transplants. Contaminated surgical instruments and tissue transplants such as corneal transplants are the most likely causes of transfer from affected to uninfected persons.

It now appears to be well-established that these proteins can be spread from one animal to another and they do cause disease, but how are they formed and how do they multiply? The multiplication of the prion appears to result from the disease-causing prion protein coming in contact with a normal body protein and converting it into the disease-causing form, a process called conversion. Since this normal protein is produced as a result of translating a DNA message, scientists looked for the genes that make the protein and have found it in a wide variety of mammals. The normal allele produces a protein that does not cause disease, but is able to be changed by the invading prion protein into the prion form. Prions do not “reproduce” or “replicate” as do viruses or viroids. A prionous protein (pathogen) presses up against a normal (not harmful) body protein and may cause it to change shape to that of the dangerous protein. When this conversion happens to a number of proteins, they stack up and interlock, as do the individual pieces of a Lego toy. When enough link together they have a damaging effect—they form plaques (patches) of protein on the surface of nerve cells that disrupt the flow of the nerve impulses and eventually cause nerve cell death. Brain tissues taken from animals that have died of such diseases appear to be full of holes, thus the name spongiform (spongelike in appearance) encephalitis (inflammation of the brain). Because infected organisms lose muscle mass and weight as a result of prion infection, these diseases are now called chronic wasting diseases (CWDs). A person’s susceptibility to acquiring a prion disease such as CJD depends on many factors, among them their genetic makeup. If the normal protein is of a significantly different amino acid sequence, the prion may not be able to convert it to its own dangerous form. These abnormal proteins are resistant to being destroyed by enzymes and most other agents used to control infectious diseases. Therefore individuals with the disease-causing form of the protein can serve as the source of the infectious prions.

There is still much to learn about the function of the prion protein and how the abnormal, infectious protein can cause copies of itself to be made. A better understanding of the alleles and the proteins they make will eventually lead to effective treatment and prevention of these serious diseases in humans and other animals.
What other curious features of this fascinating group can you discover? Have you looked at a common beetle under magnification? It will hold still if you chill it.

CONCEPT MAP TERMINOLGY

Construct a concept map to show relationships among the following concepts.

- binomial system of nomenclature
- class
- family
- genus
- kingdom

Order
- phylogeny
- phylum
- species
- specific epithet
- taxonomy

KEY TERMS

- alternation of generations
- binomial system of nomenclature
- class
- family
- fungus
- gametophyte stage
- genus
- host
- kingdom
- obligate intracellular parasites
- order
- phylogeny
- phylum
- prion
- saprophyte
- specific epithet
- sporophyte stage
- taxonomy
- viroid
- virus

e–LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
</table>
| 23.1 The Classification of Organisms | 1. Why are Latin names used for genus and species?  
2. Who designed the present-day system of classification?  
How does this system differ from previous systems?  
3. What is the value of taxonomy?  
4. An order is a collection of what similar groupings? | Quick Overview  
• Organizing and naming  
Key Points  
• The classification of organisms  
Animations and Review  
• Hierarchies  
• Kingdoms  
• Three domains  
• Phylogeny  
• Concept quiz  
Interactive Concept Maps  
• Text concept map  
Experience This!  
• Developing a classification key |
| 23.2 Domains Archaea and Eubacteria |                                                                                   | Quick Overview  
• Overview of bacteria  
Key Points  
• Domains Archaea and Eubacteria |
| 23.3 Domain Eucarya                  |                                                                                   | Quick Overview  
• Organisms with membrane-bound organelles  
Key Points  
• Domain Eucarya  
Animations and Review  
• Characteristics  
• Diversity  
• Concept quiz |

(continued)
## e−LEARNING CONNECTIONS  www.mhhe.com/enger10

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Kingdom Protista</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kingdom Fungi</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Kingdom Plantae</strong></td>
<td>5. What is the difference between a bacterium and a plant?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td>6. What characteristics are there in common between the</td>
<td>• Overview of Protista</td>
</tr>
<tr>
<td></td>
<td>members of the kingdoms Fungi and Plantae?</td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Kingdom Protista</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Animations and Review</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Characteristics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Protozoa</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Photosynthetic</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Concept quiz</td>
</tr>
<tr>
<td><strong>Kingdom Animalia</strong></td>
<td>7. What are the six kingdoms of living things?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td>8. Eukaryotic cells are found in which kingdoms?</td>
<td>• Overview of Animalia</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Kingdom Animalia</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Labeling Exercises</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Kingdoms of life</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interactive Concept Maps</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The kingdoms</td>
</tr>
<tr>
<td><strong>23.4 Acellular Infectious Particles</strong></td>
<td>9. Why do viruses invade only specific types of cells?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td>11. What are the components of a viral particle?</td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td>12. How are viruses thought to have originated?</td>
<td>• Acellular infectious particles</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Animations and Review</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Characteristics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Life cycles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Concept quiz</td>
</tr>
</tbody>
</table>
Microorganisms
Bacteria, Protista, and Fungi

24

Chapter Outline

24.1 Microorganisms
24.2 Bacteria

HOW SCIENCE WORKS 24.1: Gram Staining

24.3 Kingdom Protista

Plantlike Protists • Animal-like Protists • Funguslike Protists
OUTLOOKS 24.1: Don’t Drink the Water!

24.4 Multicellularity in the Protista

24.5 Kingdom Fungi

Lichens

HOW SCIENCE WORKS 24.2: Penicillin

Key Concepts

Understand the basic differences among living things.
Know how microbes interact with other organisms.
Know the characteristics of the microbes.

Applications

• Identify differences between organisms at a cellular level.
• List many that are harmful and the diseases they cause.
• Know which organisms are microbes.
• List the types of environments in which these organisms live.
• Describe some that live in and on all humans.
24.1 Microorganisms

Members of the bacteria, Protista, and Fungi share several characteristics that set them apart from plants and animals. These are organisms that rely primarily on asexual reproduction. Some microbes are autotrophic, whereas many others are heterotrophic. Because the majority of organisms in these kingdoms are small and cannot be seen without some type of magnification, they are called microorganisms, or microbes.

There are only the most basic forms of cooperation among the different cells of microorganisms. Some microbes are free-living, single-celled organisms; others are collections of cells that cooperate to a limited extent. The latter types are called colonial microbes. The limited cooperation of individual cells within a colony may take several forms. Some cells within a colony may specialize for reproduction and others do not. Some colonial microbes coordinate their activities so that the colony moves as a unit. Some cells are specialized to produce chemicals that are nutritionally valuable to other cells in the colony.

Microbes are typically found in aquatic or very moist environments; most lack the specialization required to withstand drying. Because they are small, the moist habitat does not need to be large. Microbes can maintain huge populations in very small moist places like the skin of your armpits, temporary puddles, and tiled bathroom walls. Others have the special ability to become dormant and survive long periods without water. When moistened, they become actively growing cells again. The simplest of microbes are the bacteria.

24.2 Bacteria

The Domains Archaea and Eubacteria contain microorganisms that are commonly referred to as bacteria. Another common name for them is germs. Some unusual bacteria (the Archaea) have the genetic ability to function in extreme environments such as sulfur hot springs, on glaciers, and at the openings of submarine volcanic vents. They are single-celled prokaryotes that lack an organized nucleus and other complex organelles (figure 24.1). Bergey's Manual of Determinative Bacteriology first published in 1923 now lists in its latest edition over 2,000 species of bacteria and describes the subtle differences among them. As investigators have discovered more bacteria, they have come to suspect that the known species may represent only 1% of all the bacteria on Earth. For general purposes, bacteria are divided into the three groups based on such features as their staining properties, ability to form endospores, shape (morphology), motility, metabolism, and reproduction (How Science Works 24.1).

Table 24.1 shows the most generally accepted taxonomy of the bacteria.

![Figure 24.1](image)

**Bacteria Cell**
The plasma membrane regulates the movement of material between the cell and its environment. A rigid cell wall protects the cell and determines its shape. Some bacteria, usually pathogens, have a capsule to protect them from the host’s immune system. The genetic material consists of numerous replicated strands of DNA resembling an unraveled piece of twine.
Many forms of bacteria are beneficial to humans. Some forms of bacteria decompose dead material, sewage, and other wastes into simpler molecules that can be recycled. Organisms that function in this manner are called saprophytic. The food industry uses bacteria to produce cheeses, yogurt, sauerkraut, and many other foods. Alcohols, acetones, acids, and other chemicals are produced by bacterial cultures. The pharmaceutical industry employs bacteria to produce antibiotics and vitamins. Some bacteria can even metabolize oil and are used to clean up oil spills.

There are also mutualistic relationships between bacteria and other organisms. Some intestinal bacteria benefit humans by producing antibiotics that inhibit the development of pathogenic bacteria. They also compete with disease-causing bacteria for nutrients, thereby helping keep the pathogens in check. They aid digestion by releasing various nutrients. They produce and release vitamin K. Mutualistic bacteria establish this symbiotic relationship when they are ingested along with food or drink. When people travel, they consume local bacteria along with their food and drink.

### HOW SCIENCE WORKS 24.1

**Gram Staining**

Gram staining was first developed in 1843 by the Danish bacteriologist Christian Gram, who discovered that most bacteria could be divided into two main groups based on their staining reactions. Such a technique is called differential staining because it allows the microbiologist to highlight the differences between cell types. Bacteria not easily decolorized with 95% ethyl alcohol after staining with crystal violet and iodine are said to be Gram-positive. Those bacteria decolorized are Gram-negative, and thus very difficult to see through the microscope. Another stain, called a counterstain, is added to make Gram-negative cells more visible. A number of different stains can be used as a counterstain, but red is preferred because it provides the greatest contrast.

Knowing how some pathogenic bacteria react to Gram staining is of great value in determining how to handle those microbes in cases of infection. The Gram stain is probably the most widely performed diagnostic test in microbiology and can provide guidance in such matters as selecting the right antibiotic for treatment and predicting the kinds of symptoms a patient will show.

### Table 24.1

**MAJOR TAXONOMIC GROUPS OF THE PROKARYOTES**

<table>
<thead>
<tr>
<th>Type</th>
<th>Group</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eubacteria</td>
<td>I Thin cell wall (Gram stains positively)</td>
<td><em>Streptococcus pyogenes, Clostridium botulinum, Staphylococcus aureus</em></td>
</tr>
<tr>
<td></td>
<td>II Thin cell wall (Gram stains negatively)</td>
<td><em>Escherichia coli, Neisseria gonorrhoea, Legionella pneumophila</em></td>
</tr>
<tr>
<td></td>
<td>III Bacteria lacking cell walls</td>
<td><em>Mycoplasma pneumonia</em></td>
</tr>
<tr>
<td></td>
<td>IV Cyanobacteria</td>
<td><em>Anabaena</em> sp., Oscillatoria sp.</td>
</tr>
<tr>
<td></td>
<td>V Acid-fast bacteria</td>
<td><em>Mycobacterium tuberculosis, Mycobacterium leprae</em></td>
</tr>
<tr>
<td></td>
<td>VI Spiral bacteria</td>
<td><em>Treponema pallidum, Borrelia burgdorferi</em></td>
</tr>
<tr>
<td>Archaea</td>
<td>Cell walls, ribosomes, cell membranes</td>
<td><em>Methanococcus</em> sp., <em>Thermoplasma</em> sp.</td>
</tr>
<tr>
<td>(extremophiles)</td>
<td>unlike those of Eubacteria; typically</td>
<td></td>
</tr>
<tr>
<td></td>
<td>found in extreme environments</td>
<td></td>
</tr>
</tbody>
</table>
and may have problems establishing a new symbiotic relationship with these foreign bacteria. Both the host and the symbionts have to make adjustments to their new environment, which can result in a very uncomfortable situation for both. Some people develop traveler’s diarrhea as a result.

Animals do not produce the enzymes needed for the digestion of cellulose. Methanogens, bacteria that obtain metabolic energy by reducing carbon dioxide (CO₂) to methane (CH₄), digest the cellulose consumed by herbivorous animals, such as cows, thereby permitting the cow to obtain simple sugars from the otherwise useless cellulose. There is a mutualistic relationship between the cow and the methanogens. Some methanogens are also found in the human gut and are among the organisms responsible for the production of intestinal gas. In some regions of the world methanogens are used to digest organic waste, and the methane is used as a source of fuel.

The Romans knew that bean plants somehow enriched the soil, but it was not until the 1800s that bacteria were recognized as the enriching agents. Certain types of bacteria have a symbiotic relationship with the roots of bean plants and other legumes. These bacteria are capable of converting atmospheric nitrogen into a form that is usable to the plants.

Early forms of life consisted of prokaryotic cells living in a reducing atmosphere. Photosynthetic bacteria released oxygen, and the Earth’s atmosphere began to change to an oxidizing atmosphere. Photosynthetic, colonial blue-green bacteria are still present in large numbers on Earth and continue to release significant quantities of oxygen. Colonies of blue-green bacteria are found in aquatic environments, where they form long, filamentous strands commonly called pond scum. Some of the larger cells in the colony are capable of nitrogen fixation and convert atmospheric nitrogen, N₂, to ammonia, NH₃. This provides a form of nitrogen usable to other cells in the colony—an example of division of labor.

The word bacteria usually brings to mind visions of tiny things that cause diseases; however, the majority are free living and not harmful. Their roles in the ecosystem include those of decomposers, nitrogen fixers, and other symbionts. It is true that some diseases are caused by bacteria, but only a minority of bacteria are pathogens, microbes that cause infectious diseases. It is normal for all organisms to have symbiotic relationships with bacteria. Most organisms are lined and covered by populations of bacteria called normal flora (table 24.2). In fact, if an organism lacks bacteria it is considered abnormal. Some pathogenic bacteria may be associated with an organism yet do not cause disease. For example, Streptococcus pneumoniae may grow in the throats of healthy people without any pathogenic effects. But if a person’s resistance is lowered, as after a bout with viral flu,

<table>
<thead>
<tr>
<th>COMMON BACTERIA FOUND IN OR ON YOUR BODY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Skin</strong></td>
</tr>
<tr>
<td><strong>Eye</strong></td>
</tr>
<tr>
<td><strong>Ear</strong></td>
</tr>
<tr>
<td><strong>Mouth</strong></td>
</tr>
<tr>
<td><strong>Nose</strong></td>
</tr>
<tr>
<td><strong>Intestinal tract</strong></td>
</tr>
<tr>
<td><strong>Genital tract</strong></td>
</tr>
</tbody>
</table>
Streptococcus pneumoniae may reproduce rapidly in the lungs and cause pneumonia; the relationship has changed from commensalistic to parasitic.

Bacteria may invade the healthy tissue of the host and cause disease by altering the tissue’s normal physiology. Bacteria living in the host release a variety of enzymes that cause the destruction of tissue. The disease ends when the pathogens are killed by the body’s defenses or some outside agent, such as an antibiotic. Examples are the infectious diseases strep throat, syphilis, pneumonia, tuberculosis, and leprosy (figure 24.2).

Many other bacterial illnesses are caused by toxins or poisons produced by bacteria that may be consumed with food or drink. In this case, disease can be caused even though the pathogens may never enter the host. For example, botulism is an extremely deadly disease caused by the presence of bacterial toxins in food or drink. Some other bacterial diseases are the result of toxins released from bacteria growing inside the host tissue; tetanus and diphtheria are examples. In general, toxins may cause tissue damage, fever, and aches and pains.

Bacterial pathogens are also important factors in certain plant diseases. Bacteria are the causative agents in many types of plant blights, wilts, and soft rots. Apples and other fruit trees are susceptible to fire blight, a disease that lowers the fruit yield because it kills the tree’s branches. Citrus canker, a disease of citrus fruits that causes cankerlike growths, can generate widespread damage. In a three-year period, Florida citrus growers lost $2.5 billion because of this disease (figure 24.3).

Despite large investments of time and money, scientists have found it difficult to control bacterial populations. Two factors operate in favor of the bacteria: their reproductive rate and their ability to form spores. Under ideal conditions some bacteria can grow and divide every 20 minutes. If one bacterial cell and all its offspring were to reproduce at this ideal rate, in 48 hours there would be $2.2 \times 10^{43}$ cells. In reality, bacteria cannot achieve such incredibly large populations because they would eventually run out of food and be unable to dispose of their wastes.

Because bacteria reproduce so rapidly, a few antibiotic-resistant cells in a population can increase to dangerous levels in a very short time. This requires the use of stronger doses of antibiotics or new types of antibiotics to bring the bacteria under control. Furthermore, these resistant strains can be transferred from one host to another. For example, sulfa drugs and penicillin, once widely used to fight infections, are now ineffective against many strains of pathogenic bacteria. As new antibiotics are developed, natural selection encourages the development of resistant bacterial strains. Therefore humans are constantly waging battles against new strains of resistant bacteria.

**Figure 24.2**

**Leprosy**  
More than 20 million people worldwide are infected with Mycobacterium leprae and have leprosy (Hansen’s disease). This disease alters the host’s physiology, resulting in these open sores. Another species of Mycobacterium, M. tuberculosis, is again becoming a public health concern because it is becoming increasingly resistant to the controlling effects of antibiotics. New standards of control have been issued by the Centers for Disease Control and Prevention in Atlanta, Georgia.

**Figure 24.3**

**Plant Disease**  
Citrus canker growth on an orange tree promotes rotting of the infected part of the tree.
Endospores thought to be numerous colonies. Optimum growth environment, they germinated and grew into the intestinal tract of a bee fossilized in amber. When placed in a 25 million to 40 million years old have been isolated from the bee. The presence of membranous organelles such as the nucleus, endoplasmic reticulum, mitochondria, and chloroplasts allows protists to be larger than prokaryotes. These organelles provide a much greater surface area within the cell upon which specialized reactions may occur. This allows for more efficient cell metabolism than is found in prokaryotic cells.

Because of the great diversity within the more than 60,000 species, it is a constant challenge to separate the kingdom Protista into subgroupings as research reveals new evidence about members of this group. Usually the species are divided into three groups: algae, autotrophic unicellular organisms; protozoa, heterotrophic unicellular organisms; and funguslike protists. However, emerging evidence suggests a much more complex evolutionary pattern as noted in the cladogram seen in the table 24.3.

Plantlike Protists

Algae are protists that have a cellulose cell wall. They contain chlorophyll and can therefore carry on photosynthesis. Unicellular and colonial types occur in a variety of habitats. There are two major forms of algae in a variety of marine and freshwater habitats: planktonic and benthic. Plankton consists of small floating or weakly swimming organisms. Benthic organisms live attached to the bottom or to objects in the water. Phytoplankton consists of photosynthetic plankton that forms the basis for most aquatic food chains (figure 24.5). The large number of benthic and planktonic algae makes them an important source of atmospheric oxygen \( (O_2) \). It is estimated that 30% to 50% of atmospheric oxygen is produced by algae.

Because algae require light, phytoplankton is found only near the surface of the water. Even in the clearest water, photosynthesis does not usually occur any deeper than 100 meters. To remain near the surface, some of the phytoplankton are capable of locomotion. Others maintain their position by storing food as oil, which is less dense than water and enables the cells to float near the surface.

Three common forms of single-celled algae typically found as phytoplankton are the Euglenophyta (euglenas), and Chrysophyta (golden-brown algae = diatoms, yellow-green algae), and Pyrrophyta (dinoflagellates). Euglena are found mainly in freshwater. They are widely studied because they are easy to culture. Under low levels of light, these photosynthetic species can ingest food. Euglena can be either autotrophic or heterotrophic.

There are over 10,000 species of diatoms. Diatoms are commonly found in freshwater, marine and soil environments. They can reproduce both sexually and asexually. When conditions are favorable, asexual reproduction can...
result in what is called an algal bloom—a rapid increase in the population of microorganisms in a body of water. The population can become so large that the water looks murky. These algae are unique because their cell walls contain silicon dioxide (silica). The algal walls fit together like the lid and bottom of a shoe box; the lid overlaps the bottom. Because their cell walls contain silicon dioxide, they readily form fossils. The fossil cell walls have large, abrasive surface areas with many tiny holes and can be used in a number of commercial processes. They are used as filters for liquids and as abrasives in specialty soaps, toothpastes, and scouring powders.

Along with diatoms, dinoflagellates are the most important food producers in the ocean’s ecosystem. All members of this group of algae have two flagella, which is the reason for their name (dino = two). Many marine forms are bioluminescent; they are responsible for the twinkling lights seen at night in ocean waves or in a boat’s wake.

Some species of dinoflagellates have symbiotic relationships with marine animals, such as the reef corals; the dinoflagellates provide a source of nutrients for the reefbuilding coral. Corals that live in the light and contain dinoflagellates grow 10 times faster than corals without this symbiont. Thus, in coral reef ecosystems, dinoflagellates form the foundation of the food chain. Some forms of dinoflagellates produce toxins that can be accumulated by such filter-feeding marine animals as clams and oysters. Filter-feeding shellfish ingest large amounts of the toxins, which has no effect on the shellfish but can cause sickness or death in animals that feed on them, such as fish, birds, and mammals. Many of the toxin-producing dinoflagellates contain red pigment. Blooms of this kind are responsible for red tides. Red tides usually occur in the warm months, during which people should refrain from collecting and eating oysters. The expression “Oysters ‘R’ in season” comes from the fact that most of the months with an R in their spelling are

Table 24.3

A CLADOGRAM SUGGESTING EVOLUTIONARY RELATIONSHIP AMONG THE VARIOUS GROUPS OF PROTISTS

<table>
<thead>
<tr>
<th>Example:</th>
<th>Protozoa with glass shells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Examples:</td>
<td>Protozoans, Foraminiferans, Ciliates, Sporozoans, Dinoflagellates</td>
</tr>
<tr>
<td>Example:</td>
<td>Red algae</td>
</tr>
<tr>
<td>Examples:</td>
<td>Plasmodal slime molds (Physarum), Cellular slime molds (Dictyostelidium), Slime nets (Cafeteria)</td>
</tr>
<tr>
<td>Example:</td>
<td>Amoebae with shells</td>
</tr>
<tr>
<td>Examples:</td>
<td>Alveolates, Testacealiosea, Chromista, “Green algae”</td>
</tr>
<tr>
<td>Example:</td>
<td>Sea lettuce, Ulva</td>
</tr>
<tr>
<td>Examples:</td>
<td>Diatoms, Giant kelp or brown algae, Golden-brown algae, Water mold</td>
</tr>
<tr>
<td>Example:</td>
<td>Collared-flagellated protozoans</td>
</tr>
<tr>
<td>Examples:</td>
<td>Prebiontic, Prokaryotic, cells, Ancestors</td>
</tr>
<tr>
<td>Examples:</td>
<td>Red algae, Ulva, Water mold</td>
</tr>
<tr>
<td>Example:</td>
<td>Collared-flagellated protozoans</td>
</tr>
</tbody>
</table>

Table 24.3

A CLADOGRAM SUGGESTING EVOLUTIONARY RELATIONSHIP AMONG THE VARIOUS GROUPS OF PROTISTS
cold weather months, during which oysters are safer to eat. Commercially available shellfish are tested for toxin content; if they are toxic, they are not marketed. Red tides not only have occurred off the coast of Florida in North America, but also have more recently developed off the coast of China. Hundreds of thousands of fish and other marine life have been killed as a result of toxin release, thus having a significant impact on the economy and food supply.

In recent years a new problem has surfaced caused by the dinoflagellate, *Pfiesteria piscidia*. These algae have been responsible for the death of millions of fish in estuaries of the eastern United States. These dinoflagellates release toxins that paralyze fish and feed on the fish. They have also been responsible for human and wildlife poisoning.

Multicellular algae, commonly known as seaweed, are large colonial forms usually found attached to objects in shallow water. Two types, red algae (Rhodophyta) and brown algae (Phaeophyta), are mainly marine forms. The green algae (Chlorophyta) are a third kind of seaweed; they are primarily freshwater species.

Red algae live in warm oceans and attach to the ocean floor by means of a holdfast structure. They may be found from the splash zone, the area where waves are breaking, to depths of 100 meters. Some red algae become encrusted with calcium carbonate and are important in reef building; other species are of commercial importance because they produce agar and carrageenin. *Agar* is widely used as a jelling agent for growth media in microbiology. *Carrageenin* is a gelatinous material used in paints, cosmetics, and baking. It is also used to make gelatin desserts harder faster and to make ice cream smoother. In Asia and Europe some red algae are harvested and used as food.

Brown algae are found in cooler marine environments than are the red algae. Most species of brown algae have a holdfast organ. Colonies of these algae can reach 100 meters in length (figure 24.6). Brown algae produce *alginites*, which are widely used as stabilizers in frozen desserts, emulsifiers in salad dressings, and as thickeners that give body to foods such as chocolate milk and cream cheeses; they are also used to form gels in such products as fruit jellies.

The Sargasso Sea is a large mat of free-floating brown algae between the Bahamas and the Azores. It is thought that this huge mass (as large as the European continent) is the result of brown algae that have become detached from the ocean bottom, have been carried by ocean currents, and accumulate in this calm region of the Atlantic Ocean. This large mass of floating algae provides a habitat for a large number of marine animals, such as marine turtles, eels, jelly-fish, and innumerable crustaceans.

Green algae are found primarily in freshwater ecosystems, where they may attach to a variety of objects. Members of this group can also be found growing on trees, in the soil, and even on snowfields in the mountains. Like land
plants, green algae have cellulose cell walls and store food as starch. Green algae also have the same types of chlorophyll as do plants. Biologists believe that land plants evolved from the green algae.

**Animal-like Protists**

A second major group of organisms in the kingdom Protista, the protozoa, lack all types of chlorophyll. The word *protozoa* literally means “first animal.” It is a descriptive term that includes all eukaryotic, heterotrophic, unicellular organisms that lack cell walls. The protozoa are classified into subgroups according to their method of locomotion.

Most members of the Zoomastigina have flagella and live in freshwater. They have no cell walls and no chloroplasts, and they can be parasitic or free living (Outlooks 24.1). There is a mutualistic relationship between some flagellates and their termite hosts. Certain protozoa live in termite guts and are capable of digesting cellulose into simple sugars that serve as food for the termite. Of the parasitic protozoa, two different species produce sleeping sickness in humans and domestic cattle. In both cases the protozoan enters the host as the result of an insect bite. The parasite develops in the circulatory system and moves to the cerebrospinal fluid surrounding the brain. When this occurs, the infected person develops the “sleeping” condition, which, if untreated, is eventually fatal. Many biologists believe that all other types of protozoa, and even the multicellular animals, evolved from primitive flagellated microorganisms similar to the Zoomastigina.

Members of the group Sarcodina range from (a) the *Amoeba*, which changes shape to move and feed, to (b) organisms that are enclosed in a shell. The extensions from the cell are called pseudopods (*pseudo* = false; *pod* = foot).

---

**OUTLOOKS 24.1**

**Don’t Drink the Water!**

*Giardia lamblia* is a protozoan in streams and lakes throughout the world, found even in “pure” mountain water in U.S. wilderness areas. Over 40 species of animals harbor this organism in their small intestines. Its presence may cause diarrhea, vomiting, cramps, or nausea. *Giardia* may be found even if good human sanitation is practiced. No matter how inviting it may be to drink directly from that cold mountain stream, don’t. Deer, beaver, or other animals could have contaminated the water with *Giardia*. Treat the water before drinking. The most effective way to eliminate the spores formed by this protozoan is to use special filters that can filter out particles as small as 1 micrometer; otherwise, boil the water for at least five minutes before drinking.

The species called *Entamoeba histolytica* (*ent* = inside; *amoeba* = amoeba; *histo* = tissue; *lytica* = destroying) is responsible for the diarrheal disease known as dysentery. People become infected with this protozoan when they travel to a foreign country and drink contaminated water. If you plan on such a trip, be sure to see your physician several weeks before you go! The infection can be prevented by taking an antiprotozoal antibiotic, but you must start treatment ahead of time.
protists are free living and feed on bacteria, algae, or even small multicellular organisms. Some forms are parasitic, such as the one that causes amoebic dysentery in humans.

Another member of the group Sarcodina, the foraminiferans, live in warm oceans and are enclosed in a shell. As these cells die, the shells collect on the ocean floor, and their remains form limestone. The cliffs of Dover, England, were formed from such shells. Oil companies have a vested interest in foraminiferans because they are often found where oil deposits are located.

All members of the group Sporozoa are nonmotile parasites that have a sporelike stage in their life cycles. Malaria, one of the leading causes of disability and death in the world, results from a type of sporozoan. Two billion people live in malaria-prone regions of the world. There are an estimated 150 to 300 million new cases of malaria each year, and the disease kills 2 to 4 million people annually.

Like most sporozoans, the one that causes malaria has a complex life cycle involving a mosquito vector for transmission (figure 24.8). Recall from chapter 15 that a vector is an organism capable of transmitting a parasite from one organism to another. While in the mosquito vector, the parasite goes through the sexual stages of its life cycle. One of the best ways to control this disease is to eliminate the vector, which usually involves using some sort of pesticide. Many of us are concerned about the harmful effects of pesticides in the environment. However, in parts of the world where malaria is common, the harmful effects of pesticides are of less concern than the harm generated by the disease. Many diseases of domestic and wild animals are also caused by members of this group.

The group Ciliophora contain the most structurally complex protozoans. They are commonly known as ciliates and derive their name from the fact that they have numerous short, flexible filaments called cilia (figure 24.9). These move in an organized, rhythmic manner and propel the cell through the water. Some types of ciliates, such as Paramecium, have nearly 15,000 cilia per cell and move at a rapid speed of 1 millimeter per second. Most ciliates are free-living cells found in fresh and salt water, where they feed on bacteria and other small organisms.

Funguslike Protists

Funguslike protists have a motile amoeboid reproductive stage, which differentiates them from true fungi. There are two kinds of funguslike protists: slime molds and water molds. Some slime molds, members of Myxomycota, can be
found growing on rotting damp logs, leaves, and soil. They look like giant amoebae whose nucleus and other organelles have divided repeatedly within a single large cell (figure 24.10). No cell membranes partition this mass into separate segments. They vary in color from white to bright red or yellow, and may reach relatively large sizes (45 centimeters in length) when in an optimum environment.

Other kinds of slime molds, members of Acrasiomycota, exist as large numbers of individual, amoebalike cells. These haploid cells get food by engulfing microorganisms. They reproduce by mitosis. When their environment becomes dry or otherwise unfavorable, the cells come together into an irregular mass. This mass glides along rather like an ordinary garden slug and is labeled the sluglike stage.

This sluglike form may flow about for hours before it forms spores. When the mass gets ready to form spores, it forms a stalk with cells that have cell walls. At the top of this specialized structure, cells are modified to become haploid spores. When released, these spores may be carried by the wind and, if they land in a favorable place, may develop into new amoebalike cells.

Another group of funguslike protists includes the water molds (figure 24.11). This group, the Oomycota, has reproductive cells with two flagella. A wide variety of water molds are saprophytes, which are usually found growing in a moist environment. They differ in structure from the true fungi in that some filaments have no cross walls, thus allowing the cell contents to flow from cell to cell.

Water molds are important saprophytes and parasites in aquatic ecosystems. They are often seen as fluffy growths on dead fish or other organic matter floating in water. A parasitic form of this fungus is well known to people who rear tropical fish; it causes a cottonlike growth on the fish. Although these organisms are usually found in aquatic habitats, they are not limited to this environment. Some species cause downy mildew on plants such as grapes. In the 1880s this mildew almost ruined the French wine industry when it spread throughout the vineyards. A copper-based fungicide called Bordeaux mixture—the first chemical used against plant diseases—was used to save the vineyards. A water mold was also responsible for the Irish potato blight. In the nineteenth century, potatoes were the staple of the Irish diet. Cool, wet weather in 1845 and 1847 damaged much of the potato crop, and more than a million people died of starvation. Nearly one-third of the survivors left Ireland and moved to Canada or the United States.
24.4 Multicellularity in the Protista

The three major types of the kingdom Protista (algae, protozoa, and funguslike protists) include both single-celled and multicellular forms. Biologists believe that there has been a similar type of evolution in all three of these groups. The most primitive organisms in each group are thought to have been single-celled, and to have given rise to the more advanced multicellular forms. Most protozoan organisms are single-celled; however, there is a group that contains numerous colonial forms. The multicellular forms of funguslike protists are the slime molds, which have both single-celled and multicellular stages. Perhaps the most widely known example of this trend from a single-celled to a multicellular condition is found in the green algae. A very common single-celled green alga is *Chlamydomonas*, which has a cell wall and two flagella. It looks just like the individual cells of the colonial green algae *Volvox*. *Volvox* can be composed of more than half a million cells (figure 24.12). All the flagella of each cell in the colony move in unison, allowing the colony to move in one direction. Many of the cells cannot reproduce sexually; other cells assume this function for the colony. In some *Volvox* species, certain cells have even specialized to produce sperm or eggs. Biologists believe that the division of labor seen in colonial protists represents the beginning of specialization that led to the development of true multicellular organisms with many different kinds of specialized cells. Three types of multicellular organisms—fungi, plants, and animals—eventually developed.

24.5 Kingdom Fungi

Members of the kingdom Fungi are nonphotosynthetic eukaryotic organisms with rigid cell walls. The majority are multicellular, but a few, like yeasts, are single-celled. The majority also do not move. All of these organisms are heterotrophs; that is, they must obtain nutrients from organic sources. Most secrete chemicals that digest large molecules into smaller units that are absorbed. Fungi can be either free living or parasitic. Fungi that are free living, like mushrooms, decompose dead organisms as they absorb nutrients. Fungi that are parasitic are responsible for athlete’s foot, vaginal yeast infections, ringworm, as well as many plant diseases. There is no unanimity regarding the divisions within the kingdom Fungi. Originally, fungi were thought to be members of the Plantae kingdom. In fact, the term division is used with this kingdom because this is the term used by botanists in place of phylum.

Even though fungi are nonmotile, they successfully survive and disperse because of their ability to form spores, which some produce sexually and others produce asexually. Spores may be produced internally or externally (figure 24.13). An
The puffball must be broken (diseases.
of antibiotics and other chemicals used in the treatment of ble for certain diseases. They are beneficial in the production
worth of material each year; as pathogens, they are responsi-
etosystems. As decomposers, they destroy billions of dollars
cessing of food and are vital in the recycling processes within
spores settle on it, and decomposition usually begins.
always present in the air; as soon as something dies, fungal
nating. Fungi are so prolific that their spores are almost
duces survival spores. These may live for years before germi-
unfavorable—too cold or hot, or too dry—the fungus pro-
this color. Each has been aged with P. roquefortii to
produce the color, texture, and flavor. Differences in the
cheses are determined by the kinds of milk used and the
conditions under which the aging occurs. Roquefort cheese is
made from sheep’s milk and aged in Roquefort, France, in
particular caves. American blue cheese is made from cow’s
ilk and aged in many places around the United States. The
blue color has become a very important feature of these
cheses. The same research laboratory that first isolated
P. chrysogenum also found a mutant species of P. roquefortii
that would produce spores having no blue color. The cheese
made from this mold is “white” blue cheese. The flavor is
exactly the same as “blue” blue cheese, but commercially it
is worthless: People want the blue color.
Fungi and their by-products have been used as sources
of food for centuries. When we think of fungi and food,
mushrooms usually come to mind. The common mushroom
found in the grocer’s vegetable section is grown in many
countries and has an annual market value in the billions of
dollars. But there are other uses for fungi as food. Shoyu
(soy sauce) was originally made by fermenting a mixture of
wheat, soybeans, and an ascomycote fungus for a year. Most
of the soy sauce used today is made by a cheaper method of
processing soybeans with hydrochloric acid. True connois-
seurs still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
with table sugar (sucrose) to produce great quantities of cit-
millers still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
with table sugar (sucrose) to produce great quantities of cit-
millers still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
with table sugar (sucrose) to produce great quantities of cit-
millers still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
with table sugar (sucrose) to produce great quantities of cit-
millers still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
with table sugar (sucrose) to produce great quantities of cit-
millers still prefer soy sauce made the original way. Another
mold is important to the soft-drink industry. The citric acid
that gives a soft drink its sharp taste was originally produced
by squeezing juice from lemons and purifying the acid.
Today, however, a mold is grown on a nutrient medium
by squeezing juice from lemons and purifying the acid.
decomposers, fungi cause billions of dollars worth of damage each year. Clothing, wood, leather, and all types of food are susceptible to damage by fungi. One of the best ways to protect against such damage is to keep the material dry, because fungi grow best in a moist environment. Millions of dollars are spent each year on fungicides to limit damage that is due to fungi.

Some fungi have a symbiotic relationship with plant roots; mycorrhiza usually grow inside a plant’s root-hair cells—the cells through which plants absorb water and nutrients. The hyphae from the fungus grow out of the root-hair cells and greatly increase the amount of absorptive area (figure 24.14). Plants with mycorrhizal fungi can absorb as much as 10 times more minerals than those without the fungi. Some types of fungi also supply plants with growth hormones, while the plants supply carbohydrates and other organic compounds to the fungi. Mycorrhizal fungi are found in 80% to 90% of all plants.

In some situations, mycorrhizae may be essential to the life of a plant. Botanists are investigating a correlation between mycorrhizae and acid-rain damage to trees. Acid-rain conditions can leach certain necessary plant minerals from the soil, making them less accessible to plants. The increased soil acidity also makes certain toxic chemicals, dropped considerably—from a 1944 price of $20,000 per kilogram to a current price of less than $250.00. The species of Penicillium used to produce penicillin today is P. chrysogenum, which was first isolated in Peoria, Illinois, from a mixture of molds found growing on a cantaloupe. The species name, *chrysogenum*, means ‘golden’ and refers to the golden-yellow droplets of antibiotic that the mold produces on the surface of its hyphae. The spores of this mold were isolated and irradiated with high dosages of ultraviolet light, which caused mutations to occur in the genes. When some of these mutant spores were germinated, the new hyphae were found to produce much greater amounts of the antibiotic.

Figure 24.14

Mycorrhiza
The symbiotic relationship between fungi and the roots of the two plants on the right increases the intake of water and nutrients into the plant. As a result these plants have more growth than the control plant on the left.
such as copper, more accessible to plants. When the roots of trees suspected of being killed by acid rain are examined, there is often no evidence of the presence of mycorrhizal fungi, whereas a healthy tree growing next to a dead one has the root fungus.

One of the most interesting formations caused by mushroom growth can be seen in soil that is rich in mushroom hyphae, such as in lawns, fields, and forests. These formations, known as fairy rings, result from the expanding growth of the mushrooms (figure 24.15). The inner circle is normal grass and vegetation. The mushroom population originally began to grow at the center, but grew out from there because it exhausted the soil nutrients necessary for fungal growth. As the microscopic hyphae grow outward from the center, they stunt the growth of grass, forming a ring of short, inhibited grass. Just to the outside of this growth ring, the grass is luxuriant because the hyphae excrete enzymes that decompose soil material into rich nutrients for growth. The name fairy ring comes from an old superstition that such rings were formed by fairies tramping down the grass while dancing in a circle.

There are also pathogenic fungi that feed on living organisms; those that cause ringworm and athlete’s foot are two examples. A number of diseases are caused by fungi that grow on human mucus membranes, such as those of the vagina, lungs, and mouth. Plants are also susceptible to fungal attacks. Chestnut blight and Dutch elm disease almost caused these two species of trees to become extinct. The fungus that causes Dutch elm disease is a parasite that kills the tree; then it functions as a saprophyte and feeds on the dead tree. Fungi also damage certain domestic crops. Wheat rust gets its common name because infected plants look as if they are covered with rust. Corn smut is also due to a fungal pathogen of plants (figure 24.16).

A number of fungi produce deadly poisons called mycotoxins. There is no easy way to distinguish those that are poisonous from those that are safe to eat. The poisonous forms are sometimes called toadstools and the nonpoisonous ones, mushrooms. However, they are all properly called mushrooms. The origin of the name toadstools is unclear. One idea is that toadstools are mushrooms on which toads sit; another is that the word is derived from the German todstuhl, “seat of death.” The most deadly of these, Amanita verna, is known as “the destroying angel” and can be found in woodlands during the summer. Mushroom hunters must learn to recognize this deadly, pure white species. This mushroom is believed to be so dangerous that food accidentally contaminated by its spores can cause illness and possible death. Another mushroom, Psilocybe mexicana, has been used for centuries in religious ceremonies by certain Mexican tribes because of the hallucinogenic chemical that it produces. These mushrooms have been grown in culture, and the drug psilocybin has been isolated. In the past, it was used experimentally to study schizophrenia. Claviceps purpurea, a sac fungus, is a parasite on rye and other grains. The metabolic activity of C. purpurea produces a toxin that can cause hallucinations, muscle spasms, insanity, or even death.
However it is also used to treat high blood pressure, to stop bleeding after childbirth, and to treat migraine headaches.

**Lichens**

Lichens are usually classified with the Fungi, but they actually represent a very close mutualistic relationship between a fungus and an algal protist or a cyanobacterium. Algae and cyanobacteria require a moist environment. Certain species of these photosynthetic organisms grow surrounded by fungus. The fungal covering maintains a moist area, and the photosynthesizers in turn provide nourishment for the fungus. These two species growing together are what we call a **lichen** (figure 24.17). Lichens grow slowly; a patch of lichen may grow only 1 centimeter per year in diameter.

Because the fungus provides a damp environment and the algae produce the food, lichens require no soil for growth. For this reason, they are commonly found growing on bare rock, and are the pioneer organisms in the process of succession. Lichens are important in the process of soil formation. They secrete an acid that weathers the rock and makes minerals available for use by plants. When lichens die, they provide a source of humus—dead organic material—that mixes with the rock particles to form soil.

Lichens are found in a wide variety of environments, ranging from the frigid arctic to the scorching desert. One reason for this success is their ability to withstand drought conditions. Some lichens can survive with only 2% water by weight. In this condition they stop photosynthesis and go into a dormant stage, remaining so until water becomes available and photosynthesis begins again.

Another factor in the success of lichens is their ability to absorb minerals. However, because air pollution increases...
the amounts of minerals they absorb, many lichens are damaged. Some forms of lichens absorb concentrations of sulfur 1,000 times greater than those found in the atmosphere. This increases the amount of sulfuric acid in the lichen, resulting in damage or death. For this reason, areas with heavy air pollution are “lichen deserts.” Because they can absorb minerals, certain forms of lichens have been used to monitor the amount of various pollutants in the atmosphere, including radioactivity. The absorption of radioactive fallout from Chernobyl by arctic lichens made the meat of the reindeer that fed on them unsafe for human consumption (table 24.4).

SUMMARY

Organisms in the Domains Archaea and Eubacteria, and the kingdoms Protista and Fungi rely mainly on asexual reproduction, and each cell usually satisfies its own nutritional needs. In some species, there is minimal cooperation between cells. The bacteria have the genetic ability to function in various environments. Most species of bacteria are beneficial, although some are pathogenic.

Members of the kingdom Protista are one-celled organisms. They differ from the prokaryotes in that they are eukaryotic cells, whereas the prokaryotes are prokaryotic cells. Protists include algae, autotrophic cells that have a cell wall and carry on photosynthesis; protozoa, which lack cell walls and cannot carry on photosynthesis; and fungus-like protists, whose motile, amoeboid reproductive stage distinguishes them from true fungi. Some species of Protista developed a primitive type of specialization, and from these evolved the multicellular fungi, plants, and animals.

The kingdom Fungi consists of nonphotosynthetic, eukaryotic organisms with cell walls. Most species are multicellular. Fungi are nonmotile organisms that disperse by producing spores. Lichens are a combination of organisms involving a mutualistic relationship between a fungus and an algal protist or cyanobacterium.

THINKING CRITICALLY

Throughout much of Europe there has been a severe decline in the mushroom population. On study plots in Holland, data collected since 1912 indicate that the number of mushroom species has dropped from 37 to 12 per plot in recent years. Along with the reduction in the number of species there is a parallel decline in the number of individual plants; moreover, the surviving plants are smaller.

The phenomenon of the disappearing mushrooms is also evident in England. One study noted that in 60 fungus species, 20 exhibited declining populations. Mycologists are also concerned about a decline in the United States; however there are no long-term studies, such as those in Europe, to provide evidence for such a decline.

Consider the niche of fungi in the ecosystem. How would an ecosystem be affected by a decline in their numbers?
<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.1 Microorganisms</td>
<td>1. What is meant by the term bloom?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td>2. What is a pathogen? Give two examples.</td>
<td>• Grouping bacteria, protists, and fungi</td>
</tr>
<tr>
<td></td>
<td>3. Name a disease caused by each of the following: bacteria, fungi, protozoa.</td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td>4. Name two beneficial results of fungal growth and activity.</td>
<td>• Microorganisms</td>
</tr>
<tr>
<td></td>
<td>5. Define the term saprophytic.</td>
<td><strong>Experience This!</strong></td>
</tr>
<tr>
<td></td>
<td>6. Give an example of a symbiotic relationship.</td>
<td>• Useful microbes!</td>
</tr>
<tr>
<td>24.2 Bacteria</td>
<td>7. What is a bacterial endospore?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bacteria</td>
</tr>
<tr>
<td>24.3 Kingdom Protista</td>
<td>8. Why are the protozoa and the algae in different subgroups of the kingdom Protista?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td>9. What is phytoplankton?</td>
<td>• Protists</td>
</tr>
<tr>
<td></td>
<td>10. Name three commercial uses of algae.</td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td>11. What is the best method to prevent the spread of malaria?</td>
<td>• Kingdom Protista</td>
</tr>
<tr>
<td>24.4 Multicellularity in the Protista</td>
<td></td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Single cells?</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Multicellularity in the Protista</td>
</tr>
<tr>
<td>24.5 Kingdom Fungi</td>
<td>12. What types of spores do fungi produce?</td>
<td><strong>Quick Overview</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Fungi</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Key Points</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Kingdom Fungi</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Interactive Concept Maps</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Test concept map</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Beneficial microbes</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Problem microbes</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Review Questions</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Prokaryotes, protists, and fungus</td>
</tr>
</tbody>
</table>
Plantae

Chapter Outline

25.1 What Is a Plant?
25.2 Alternation of Generations
25.3 Ancestral Plants: The Bryophytes
25.4 Adaptations to Land
    Vascular Tissue: What It Takes to Live on Land • Roots • Stems • Leaves
25.5 Transitional Plants: Non-Seed-Producing Vascular Plants
25.6 Advanced Plants: Seed-Producing Vascular Plants
    Gymnosperms • Angiosperms
outlooks 25.1: Spices and Flavorings
25.7 Response to the Environment—Tropisms

Key Concepts

Identify the characteristics common to most plants.
Understand the concept of alternation of generations.
Understand the basic characteristics of the major plant groups.

Applications

- Identify what types of organisms are really plants.
- Diagram the life cycle of plants.
- Know the differences among all the kinds of plants.
- Understand their evolutionary relationships.
- Explain how plants adapted to terrestrial habitats.
- Know the advantage of vascular tissue to plants.
25.1 What Is a Plant?

Because plants quietly go about their business of feeding and helping maintain life on Earth, they often are not noticed or appreciated by the casual observer. Yet we are aware enough about plants to associate them with the color green. Grass, garden plants, and trees are all predominantly green, the color associated with photosynthesis. It is the green pigment, chlorophyll, that captures light and allows the process of photosynthesis to store the energy as the chemical-bond energy needed by all other organisms. Yet in this quiet sea of green, there is incredible variety and complexity. Plants range in size from tiny floating duckweed the size of your pencil eraser to giant sequoia trees as tall as the length of a football field. A wide range of colors (e.g., red, yellow, orange, purple, white, pink, violet) stand out against the basic green we associate with plants. Bright spots of color are often flowers and fruit, where the colors may serve as attractants for animals.

Plants are adapted to live in just about any environment (figure 25.1). They live on the shores of oceans, in shallow freshwater, the bitter cold of the polar regions, the dryness of the desert, and the driving rains of tropical forests. There are plants that eat animals, plants that are parasites, plants that don’t carry on photosynthesis, and plants that strangle other plants. They show a remarkable variety of form, function, and activity.

If we were asked to decide what all plants have in common, the list might include:

1. They are anchored to soil, rocks, bark, and other solid objects.
2. They have hard, woody tissues that support the plants and allow them to stand upright.
3. They are green and carry on photosynthesis.

Although there are exceptions to these criteria, they are good starting points to explore what it is to be a plant.

The first classification of plants was devised in the fourth century by one of Aristotle’s students, Theophrastus of Eresus. His system of classification was based on the shapes of leaves and whether they were trees, shrubs, or herbs. In the first century A.D., a Greek physician, Dioscorides, classified plants according to their medicinal value. In 1623 a Swiss botanist, Gaspard Bauhin, was the first to begin naming plants using two-part Latin names. About 100 years later, Carolus Linnaeus (1707–1778) categorized plants according to the number and position of male parts in flowers. Although almost everyone has looked closely at a flower, few people recognize it as a structure associated with sexual reproduction in plants. It wasn’t until more recently (early eighteenth century) that botanists such as John Ray began to base plant classification on a more detailed examination of plant parts and their hypothetical evolutionary relationships. Today, botanists classify plants based on the following assumptions:

1. Plants display various similarities and differences.
2. Plants that are similar in nearly all respects are members of the same species.
3. Species that share some of their features comprise a genus.
4. On the basis of their similar features, similar genera can be grouped into a family; and families can be organized into successively higher levels of a taxonomic hierarchy, the most broad category being the division.
5. The greater the number of shared features among plants, the closer their relationship.

The cladogram seen in table 25.1 located at the end of this chapter illustrates botanists’ current thinking on the evolutionary relationships of the major subgroups of the kingdom Plantae.

25.2 Alternation of Generations

Plants live alternatively between two different forms during their life cycle, the series of stages in their life. One stage in the life cycle of a plant is a diploid (2n) stage called the sporophyte because special cells of this stage undergo meiosis and form numerous haploid, n, spores. The release of spores allows the plant to be dispersed through the environment.
and explore new areas. In plants, spores are reproductive cells that are capable of developing into a haploid, multicellular adult without fusion with another cell. In land plants, a hard shell covers the spore. When spores land in suitable areas they germinate (begin to grow) into their alternate stage in the life cycle, the gametophyte. Gametophytes are composed of haploid cells and look very different from the sporophyte plant. They are involved in the sexual reproduction of the plant since it is the gametophytes that produce male or female gametes. When the gametes unite at the time of fertilization, the newly formed embryo undergoes mitosis and grows into the sporophyte form of the next generation (see diagram above).

The term alternation of generations is used to describe the fact that plants cycle between two different stages in their life, the diploid sporophyte and haploid gametophyte. To understand plants, and how and why they may have evolved, we need to go back in time and examine how plant structures and functions were modified over time.

### 25.3 Ancestral Plants: The Bryophytes

One group of plants that shows primitive or ancestral characteristics is the bryophytes. All bryophytes have several things in common:

1. They are small, compact, slow-growing, green plants with motile sperm that swim to eggs.
2. There are no well-developed vascular tissues (tubes for conducting water through the plant body) and no mechanism that would provide support to large, upright plant parts such as stems.
3. Bryophytes do not have true leaves or roots as are found in more highly evolved plants.
4. Nutrients are obtained from the surfaces upon which they grow or from rainwater.
5. Their life cycle consists of two stages. The gametophyte (gamete-producing plant) dominates the sporophyte (spore-producing plant).

There are three types of bryophytes: Bryophyta (mosses), Hepatophyta (liverworts), and Anthocerotophyta (hornworts). Mosses grow as a carpet composed of many parts. Each individual moss plant is composed of a central stalk less than 5 centimeters tall with short, leaflike structures that are sites of photosynthesis. If you look at the individual cells in the leafy portion of a moss, you can distinguish the cytoplasm, cell wall, and chloroplasts (figure 25.2). You may also distinguish the nucleus of the cell. This nucleus is haploid (n), meaning that it has only one set of chromosomes. In fact, every cell in the moss plant body is haploid.

Although all the cells have the haploid number of chromosomes (the same as gametes), not all of them function as
gametes. Because this plant produces cells that are capable of acting as gametes, it is called the **gametophyte**, or gamete-producing stage in the plant life cycle. Special structures in the moss, called **antheridia**, produce mobile sperm cells capable of swimming to a female egg cell (figure 25.3). The sperm cells are enclosed within a jacket of cells (the antheridium) that opens when the sperm are mature. The sperm swim by the undulating motion of flagella through a film of dew from splashing rainwater, carrying their packages of genetic information. Their destination is the egg cell of another moss plant with a different package of genetic information. The egg is produced within a jacket called the **archegonium** (figure 25.3). There is usually only one egg cell in each archegonium. The sperm and egg nuclei fuse, resulting in a diploid cell, the zygote. The zygote grows, divides, and differentiates into an embryo. The gametophyte generation is dominant over the sporophyte generation in mosses. This means that the gametophyte generation is more likely to be seen.

The casual observer usually overlooks liverworts and hornworts (figure 25.4) because they are rather small, low-growing plants composed of a green ribbon of cells. The name **liverwort** comes from the fact that these plants resemble the moist surface of a liver. Although they do not have well-developed roots or stems, the leaflike ribbons of tissue are well suited to absorb light for photosynthesis.

---

**25.4 Adaptations to Land**

Botanists consider mosses and the other bryophytes the lowest step of the evolutionary ladder in the plant kingdom. They are considered “primitive” (ancestral) because they have not developed an efficient network of tubes or vessels that can be used to transport water throughout their bodies; they must rely on the physical processes of diffusion and osmosis to move dissolved materials through their bodies.
The fact that mosses do not have a complex vascular system to move water limits their size to a few centimeters and their location to moist environments. Another characteristic of mosses points out how closely related they are to their aquatic ancestors, the algae: They require water for fertilization. The sperm cells must “swim” from the antheridia to the archegonia. Small size, moist habitat, and swimming sperm are considered characteristics of ancestral plants. In a primitive way, mosses have adapted to a terrestrial niche.

Vascular Tissue: What It Takes to Live on Land
A small number of currently existing plants show some of the more ancient directions of evolution. You might think of these evolutionary groups as experimental models or transitional plants. They successfully filled certain early terrestrial niches, but did not evolve into other niches. However, their features were important in the evolution of more successful land plants. The advances all have to do with cell specializations enabling a plant to do a better job of acquiring, moving, and retaining water while living out of an aquatic environment. Groups of closely associated cells that work together to perform a specialized or particular function are called tissues. The tissue important in moving water within a plant is called vascular tissue.

When a plant with vascular tissue is wounded it usually drips liquid, called sap, from the cut surface. This is because some of the thick-walled cells that serve as “pipes” or “tubes” for transporting liquids throughout the plant are broken and their contents leak out. Vascular tissues are used to transport water and minerals to the leaves where photosynthesis takes place. They also transport manufactured food from the leaves to storage sites found in the roots or the stems. Vascular tissues have cells connected end to end forming many long tubes, similar to a series of pieces of pipe hooked together (figure 25.5). The long celery strands that get stuck between your teeth are bundles of vascular tissue.

There are two kinds of vascular tissue: xylem and phloem. Xylem consists of a series of hollow cells arranged end to end so that they form a tube. These tubes carry water absorbed from the soil into the roots and transport it to the above-ground parts of the plant. Associated with these tube-like cells are cells with thickened cell walls that provide strength and support for the plant. Phloem carries the organic molecules produced in one part (e.g., leaves) of the plant to storage areas in other parts (e.g., roots). The specialization of cells into vascular tissues has allowed for the development of roots, stems, and leaves.

Roots
When you attempt to pull some plants from the ground, you quickly recognize that the underground parts, the roots, anchor them firmly in place. Roots have a variety of functions in addition to serving as anchors. Foremost among them is taking up water and other nutrients from the soil. The primary nutrients plants obtain from the soil are inorganic molecules, which are incorporated into the organic molecules they produce. By constantly growing out from the main plant body, roots explore new territory for available nutrients. As a plant becomes larger it needs more root surface to absorb nutrients and hold the plant in place. The actively growing portions of the root near the tips have large

---

**Figure 25.4**

Bryophytes: Liverworts and Hornworts
These ribbon-shaped plants are related to the mosses (a). Their name comes from the fact that they resemble thin layers of green-colored animal liver. Liverworts feel like a moist rubber material. The gametophyte is the stage of the life cycle that is most easily recognized. Similar to liverworts in many ways, there are about 100 species of hornworts (b) Anthoceros sporophytes.
numbers of small, fuzzy hairlike cell extensions called root hairs that provide a large surface area for the absorption of nutrients. We eat many kinds of roots such as carrots, turnips, and radishes. The food value they contain is an indication of another function of roots. Most roots are important storage places for the food produced by the above-ground parts of the plant. Many kinds of plants store food in their roots during the growing season and use this food to stay alive during the winter. The food also provides the raw materials necessary for growth for the next growing season. Although we do not eat the roots of plants such as maple trees, rhubarb, or grasses, their roots are as important to them in food storage as those of carrots, turnips, and radishes (figure 25.6).

Stems
Stems are in most cases the above-ground structures of plants that support the light-catching leaves in which photosynthesis occurs. Many kinds of plants also have buds on their stems that may grow to produce leaves, flowers, or new branches. Trees have stems that support large numbers of branches; vines have stems that require support; and some plants, like dandelions, have very short stems with all their leaves flat against the ground. Stems have two main functions:

1. They serve as supports for the leaves.
2. They transport raw materials from the roots to the leaves and manufactured food from the leaves to the roots.

When you chew on toothpicks, which are stems or made from stems, you recognize that they contain hard, tough materials. These are the cell walls of the plant cells (refer to figure 25.5). All plant cells are surrounded by a cell wall made of the carbohydrate cellulose. Cellulose fibers are interwoven to form a box within which the plant cell is contained. Because the cell wall consists of fibers, it can be compared to a wicker basket. It has spaces between these cellulose fibers through which materials pass relatively easily. However, the cell wall does not stretch very much, and if the cell is full of water and other cellular materials it will become quite rigid. Because of these forces, the many cells that make up a plant stem are able to keep a large nonwoody plant upright. The word herb (L. herba = grass) actually refers to nonwoody plants such as the grasses and many annual flowers like petunias and marigolds. You might think of a plant body as being similar to the bubble wrap used to protect fragile objects during shipping. Each little bubble
contains air and can be easily popped. However in combination, they will support considerable weight.

In addition to cellulose, some plants deposit other compounds in the cell walls that strengthen them, make them more rigid, and bind them to other neighboring cell walls. **Woody vascular plants** deposit a material called lignin while the grasses deposit silicon dioxide, the same kind of material of which sand is made. Stems and roots of plants tend to have large numbers of cells with strengthened cell walls. This is such an effective support mechanism that large trees and bushes are supported against the pull of gravity and can withstand strong winds for centuries without being broken or blown over. Some of the oldest trees on Earth have been growing for several thousand years.

Stems not only provide support and nutrient transport, but also may store food. This is true of sugar cane, yams, and potatoes. Many plant stems are green and, therefore, involved in the process of photosynthesis.

**Leaves**

Green leaves are the major sites of photosynthesis for most plants. Photosynthesis involves trapping light energy and converting it into the chemical-bond energy of complex organic molecules like sugar (refer to chapter 6). Thus there is a flow of energy from the sun into the organic matter of plants. Light energy is needed to enable the smaller inorganic molecules (water and carbon dioxide) to be combined to make the organic compounds. In the process, oxygen is released for use in other biochemical processes such as aerobic cellular respiration.

Leaves have vascular tissue to allow for the transport of materials, but they also have cells containing chloroplasts. Chloroplasts are the cellular structures responsible for photosynthesis. They contain the green pigment chlorophyll. The organic molecules (e.g., glucose) produced by plants as a result of photosynthesis can be used by the plant to make the other kinds of molecules (e.g., cellulose and starch) needed for its structure and function. In addition, these molecules can satisfy the energy needs of the plant. Organisms that eat plants also use the energy captured by photosynthesis.

To carry out photosynthesis, leaves must have certain characteristics (figure 25.7). Because it is a solar collector, a leaf should have a large surface area. In addition, most plants have their leaves arranged so they do not shade one
another. This assures that the maximum number of cells in the leaf will be exposed to sunlight. Most leaves are relatively thin in comparison to other plant parts. Thick leaves would not allow penetration of light to the maximum number of photosynthetic cells.

A drawback to having large, flat, thin leaves is an increase in water loss because of evaporation. To help slow water loss, the epidermal (skin) layer produces a waxy coat on the outside surface of the leaf. However, water loss is not always a disadvantage to the plant. The loss of water helps power the flow of more water and nutrients from the roots to the leaves. Water lost from the leaf is in effect pulled through the xylem into the leaf, a process called transpiration. Because too much water loss can be deadly, it is necessary to regulate transpiration. The amount of water, carbon dioxide, and oxygen moving into and out of the leaves of many plants is regulated by many tiny openings in the epidermis, called stomates (figure 25.8). The stomates can close or open to control the rate at which water is lost and gases are exchanged. Often during periods of drought or during the hottest, driest part of the day the stomates are closed, thus reducing the rate at which the plant loses water.

### 25.5 Transitional Plants: Non-Seed-Producing Vascular Plants

The transitional groups of plants [e.g., Psilotophyta (whisk ferns), Equisetophyta (horsetails), Lycopodophyta (club mosses), and Pteridophyta (ferns)] have vascular tissue (figure 25.9). Members of these divisions are evolutionary links between the nonvascular bryophytes and the highly successful land plants, the gymnosperms and angiosperms. These plants display many common features:

1. Their diploid sporophytes produce haploid spores by meiosis, which develop into gametophytes. The gametophytes produce sperm and egg in antheridia and archegonia. Sperms require water through which they swim in order to reach eggs.
2. Fertilization results in a multicellular embryo that gets its nutrients from the gametophyte. The embryo eventually grows into the sporophyte.

### Figure 25.8

**Stomates**
The stomates are located in the covering layer (epidermis) on the outside of leaves. When these two elongated guard cells are swollen, the space between them is open and leaves lose water and readily exchange oxygen and carbon dioxide. In their less rigid and relaxed state, the two stomatal cells close. In this condition the leaf conserves water but is not better able to exchange oxygen and carbon dioxide with the outside air.

### Figure 25.9

**Club Mosses**
These plants are sometimes called ground pines because of their slight resemblance to the evergreen trees. Most club mosses grow only a few centimeters in height. The sporophyte is the stage of the life cycle that is most easily recognized. Club mosses are a group of low-growing plants that are somewhat more successful than bryophytes in adapting to life on land. They have a stemlike structure that holds the leafy parts above other low-growing plants, enabling them to compete better for available sunlight. Thus, they are larger than mosses and not as closely tied to wet areas. Although not as efficient in transporting water and nutrients as the stems of higher plants, the stem of the club moss, with its vascular tissue, is a hint of what was to come.
3. The sporophyte generation is more dominant in the life cycle than the gametophyte and is usually highly branched.

4. All have well-developed vascular tissue to transport water and nutrients.

5. Many have the ability to support upright, above-ground plant parts, for example, leaves.

With fully developed vascular tissues, these non-seed-producing plants are no longer limited to wet areas. They can absorb water and distribute it to leaves many meters above the surface of the soil. The ferns are the most primitive vascular plants truly successful at terrestrial living. They have not only a wider range and greater size than mosses and club mosses, but also an additional advantage: The sporophyte generation has assumed more importance and the gametophyte generation has decreased in size and complexity. Figure 25.10 illustrates the life cycle of a fern. The diploid condition of the sporophyte is an advantage because a recessive gene can be masked until it is combined with another identical recessive gene. In other words, the plant does not suffer because it has one bad allele. On the other hand, a mutation may be a good change, but time is lost by having it hidden in the heterozygous condition. In a haploid plant, any change, whether recessive or not, shows up. Not only is a diploid condition beneficial to an individual, but the population benefits when many alleles are available for selection (refer to chapter 11). As in most terrestrial plants, the sporophyte generation of ferns is the dominant generation. The green, leafy structure with which most people are familiar is the sporophyte generation.

Ferns take many forms, including the delicate, clover-like maidenhair fern of northern wooded areas; the bushy bracken fern (figure 25.11); and the tree fern, known...
primarily from the fossil record but seen today in some tropical areas. In spite of all this variety, however, they still lack one tiny but very important structure—the seed. Without seeds, ferns must rely on fragile spores to spread the species from place to place.

25.6 Advanced Plants: Seed-Producing Vascular Plants

Gymnosperms

The next advance made in the plant kingdom was the evolution of the seed. A seed is a specialized structure that contains an embryo enclosed in a protective covering called the seed coat. It also has some stored food for the embryo. The first attempt at seed production is exhibited in the conifers, which are cone-bearing plants such as pine trees. Cones are reproductive structures. The male cone produces pollen. Grains of pollen are actually the miniaturized male gametophyte plants. Each of these small dust-like particles contains a sperm nucleus. The female cone is usually larger than the male cone and produces the female gametophyte. Pollen is produced in smaller, male cones and released in such large quantities that clouds of pollen can be seen in the air when sudden gusts of wind shake the branches of the trees. The archegonia in the female gametophyte contain eggs. Pollen is carried by wind to the female cone, which holds the archegonium in a position to gather the airborne pollen. The process of getting the pollen from the male cone to the female cone is called pollination. Fertilization occurs when the sperm cell from the pollen unites with the egg cell in the archegonium. This may occur months or even years following pollination. The fertilized egg develops into an embryo within the seed (also called a mature ovule). The production of seeds and pollination are features of conifers that place them higher on the evolutionary ladder than ferns.

Because conifer seeds with their embryos inside are produced on the bare surface of woody, leaflike structures (the female cone), they are said to be naked, or out in the open (figure 25.12). The cone-producing plants such as conifers are called gymnosperms, which means “naked seed” plants. Producing seeds out in the open makes this very important part of the life cycle vulnerable to adverse environmental influences, such as attack by insects, birds, and other organisms.

Many gymnosperms generally produce needle-shaped leaves which do not all fall off at once. Such trees are said to be nondeciduous. (A few gymnosperms do lose their leaves all at once—for example, Larix (tamarack) and Taxodium (bald cypress)—like most angiosperms.) This term may be misleading because it suggests that the needles do not fall off at all. Actually, they are constantly being shed a few at a time.

Perhaps you have seen the mat of needles under a conifer. Because these trees retain some green leaves year-round they are called evergreens. The portion of the evergreen with which you are familiar is the sporophyte generation; the gametophyte, or haploid, stages have been reduced to only a few cells, the pollen grains. Look closely at figure 25.13, which shows the life cycle of a pine with its alternation of haploid and diploid generations.

Gymnosperms are also called perennials; that is, they live year after year. Unlike annuals, which complete their life cycle in one year, gymnosperms take many years to grow from seeds to reproducing adults. The trees get taller and larger in diameter each year, continually adding layers of strengthening cells and vascular tissues. As a tree becomes larger, the strengthening tissue in the stem becomes more and more important.
A layer of cells in the stem, called the **cambium**, is responsible for this increase in size. Xylem tissue is the innermost part of the tree trunk or limb, and phloem is outside the cambium. The cambium layer of cells is positioned between the xylem and the phloem. Cambium cells go through a mitotic cell division, and two cells form. One cell remains cambium tissue, and the other specializes to form vascular tissue. If the cell is on the inside of the cambium ring, it becomes xylem; if it is on the outside of the cambium ring, it becomes phloem. As cambium cells divide again and again, one cell always remains cambium, and the other becomes vascular tissue. Thus, the tree constantly increases in diameter (figure 25.14).

The accumulation of the xylem in the trunk of gymnosperms is called **wood**. Wood is one of the most valuable biological resources of the world. We get lumber, paper products, turpentine, and many other valuable materials from the wood of gymnosperms. You are already familiar with many examples of gymnosperms, three of which are pictured in figure 25.15.

### Angiosperms

The group of plants considered most highly evolved is known as the **angiosperms**. This name means that the seeds, rather than being produced naked, are enclosed within the surrounding tissues of the **ovary**. The ovary
and other tissues mature into a protective structure known as the fruit. Many of the foods we eat are the seed-containing fruits of angiosperms: green beans, melons, tomatoes, and apples are only a few of the many edible fruits (figure 25.16).

Angiosperm trees generally produce broad, flat leaves. In colder parts of the world, most angiosperms lose all their leaves during the fall. Such trees are said to be deciduous (figure 25.17). However, there are exceptions. Some angiosperms are nondeciduous, keeping their leaves and staying green throughout the winter, for example, American holly—**Ilex opaca**. However, the majority of angiosperms are not trees; they are small plants like grasses, “weeds,” vines, houseplants, garden plants, wildflowers, and green houseplants. Look closely at figure 25.18, which shows the life cycle of an angiosperm with its alternation of haploid and diploid generations.

The flower of an angiosperm is the structure that produces sex cells and other structures that enable the sperm cells to get to egg cells. The important parts of the flower are the female pistil (composed of the stigma, style, and ovary) and the male stamen (composed of the anther and filament). In figure 25.19, notice that the egg cell is located inside the ovary. Any flower that has both male and female parts is called a perfect flower; a flower containing just female or just male parts is called an imperfect flower. Any additional parts of the flower are called accessory structures because fertilization can occur without them. Sepals, which form the outermost whorl of the flower, are accessory structures that serve a protective function. Petals, also accessory structures, increase the probability of fertilization. Before the sperm cell (contained in the pollen) can join with the egg cell, it must somehow get to the egg. This is the process called pollination. Some flowers with showy
petals are adapted to attracting insects, which unintentionally carry the pollen to the pistil. Others have become adapted for wind pollination. The important thing is to get the genetic information from one parent to the other.

All the flowering plants have retained the evolutionary advances of previous groups. That is, they have well-developed vascular tissue with true roots, stems, and leaves. They have pollen and produce seeds within the protective structure of the ovary.

There are over 300,000 kinds of plants that produce flowers, fruits, and seeds (Outlooks 25.1). Almost any plant you can think of is an angiosperm. If you made a list of these familiar plants, you would quickly see that they vary a great deal in structure and habitat. The mighty oak, the delicate rose, the pesky dandelion, and the expensive orchid are all flowering plants. How do we organize this diversity into some sensible and useful arrangement? Botanists classify all angiosperms into one of two groups: dicots or monocots. The names dicot and monocot refer to a structure in the seeds of these plants. If the embryo has two seed leaves (cotyledons), the plant is a dicot; those with only one seed leaf are the monocots (figure 25.20). A peanut is a dicot; lima beans and apples are also dicots; grass, lilies, and orchids are all monocots. Even with this separation, the diversity is staggering. The characteristics used to classify and name plants are listed in figure 25.21, which includes a comparison of the extremes of these characteristics.

Figure 25.16
Types of Edible and Inedible Fruits
Fruits are the structures that contain seeds. The seed containers of the peach, apple, and tomato are used by humans as food. The other fruits are not usually used by humans as food. Although these are familiar foods, it is becoming increasingly common to find ‘unusual’ fruits and vegetables in our food markets as the time needed to transport foods from around the world decreases. Still, it has been estimated that a full one-third of our foods are lost to spoilage.

Figure 25.17
Fall Colors
The color change you see in leaves in the fall of the year in certain parts of the world is the result of the breakdown of the green chlorophyll. Other pigments (red, yellow, orange, brown) are always present but are masked by the presence of the green chlorophyll pigments. In the fall, a layer of waterproof tissue forms at the base of the leaf and cuts off the flow of water and other nutrients. The cells of the leaf die and their chlorophyll disintegrates, revealing the reds, oranges, yellows, and browns that make a trip through the countryside a colorful experience.
Figure 25.18

Life Cycle of Angiosperm

Compare the life cycle of a conifer with this angiosperm. Although there are significant differences, the sporophyte dominates the gametophyte, which has been reduced to a small portion of the life cycle.
Figure 25.19

The Flower

The flower (a) is the structure in angiosperms that produces sex cells. Notice that the egg is produced within a structure called the ovule. The seeds, therefore, will not be naked, as in the gymnosperms, but will be enclosed in a fruit. The dried, fragrant stigmas of the (b) crocus flower (Crocus sativus) are used as the cooking spice, saffron (c). Their small size and difficulty in harvesting makes this spice extremely expensive.

OUTLOOKS 25.1

Spices and Flavorings

Think about all the plant materials we use to season our foods. Black pepper comes from the hard, dried berries of a tropical plant, Piper nigrum. Cayenne pepper is made from the ground-up fruits of Capsicum annum, and the hot, spicy chemical in the fruit and seeds is known as capsaicin. The seeds of the dill plant, Anethum graveolens, are used to flavor pickles and many other foods. The dried or fresh leaves of many herbs such as thyme, rosemary, chives, and parsley are also used as flavorings. If you examine your kitchen cabinet, you may also find the following: cinnamon from the bark of a tree found in India; cloves, which are the dried flower buds of a tropical tree; ginger from the root of a tropical plant of Africa and China; and nutmeg from the seed of a tropical tree of Asia.

Centuries ago, spices like these were so highly prized that fortunes were made in the ‘spice trade.’ Beginning in the early 1600s, ships from Europe regularly visited the tropical regions of Asia and Africa, returning with cargoes of spices and other rare commodities that could be sold at great profit. Consequently, India has been greatly influenced by Britain, Indonesia has been greatly influenced by the Netherlands, and Britain and France have influenced the development of different portions of Africa.
25.7 Response to the Environment—
Tropisms

Our casual impression of plants is that they are unchanging objects. However, on closer examination we recognize that plants change over time. They grow new leaves in the spring, produce flowers and fruits at certain times of the year, and grow toward a source of light. Furthermore, they will respond to organisms that harm them, and may even mount an attack against competitors. Any action resulting from a particular stimulus is referred to as a tropism.

One of the first responses studied in plants is their ability to grow toward a source of sunlight. This action is known as phototropic motion. The value of this response is obvious because plants need light to survive. The mechanism that allows this response involves a hormone. In the case of plants growing toward light, the growing tip of the stem produces a hormone, auxin, that is transported down the stems. The hormone stimulates cells to elongate, divide, and grow. If the growing tip of a plant is shaded on one side, the shaded side produces more of the hormone than the lighted side. The larger amount of auxin on the shaded side causes greater growth in that area and the tip of the stem bends toward the light. When all sides of the stem are equally illuminated the stem will grow equally on all sides and will grow straight. If you have house plants near a window it is important to turn them regularly or they will grow more on one side than the other (figure 25.22).

Plants also respond to changes in exposure to daylight. They are able to measure day length and manufacture hormones that cause changes in the growth and development of specific parts of the plant. Some plants produce flowers only when the days are getting longer, some only when the days are getting shorter, and some only after the days have reached a specific length. Other activities are triggered by changing day length. Probably the most obvious is the mechanism that leads to the dropping of leaves in the fall.

Many kinds of climbing vines are able to wrap rapidly growing, stringlike tendrils around sturdy objects in a matter of minutes. As the tendrils grow, they slowly wave about. When they encounter an object, their tropic response is to wrap around it and anchor the vine. Once attached, the tendrils change into hard, tough structures that bind the vine to its attachment. Sweet peas, grape vines, and the ivy on old buildings spread in this manner. Ivy can cause great damage as it grows and its tendrils loosen siding and serve as a haven for the growth of other destructive organisms (figure 25.23).

Plants may even have the ability to communicate with one another. When the leaves of plants are eaten by animals, the new leaves produced to replace those lost often contain higher amounts of toxic materials than the original leaves. An experiment carried out in a greenhouse produced some interesting results. Some of the plants had their leaves mechanically “eaten” by an experimenter, whereas nearby plants were not harmed. Not only did the cut plants produce new leaves with more toxins, but the new growth on neighboring, nonmutilated plants had increased toxin levels as well. This raises the possibility that plants communicate in some way, perhaps by the release of molecules that cause changes in the receiving plant.
Figure 25.21

A Comparison of Structures in Dicots and Monocots

Botanists classify all angiosperms into these two groups.
Phototropism
The above-ground portions of plants grow toward a source of light. One of the first studies done on phototropism was done by Charles Darwin and his son Francis in the late 1870s. They studied canary grass (*Phalaris canariensis*) and oats (*Avena sativa*). They concluded that the process was controlled in some way by the tip of the plants. Later this was substantiated with the discovery of the plant hormone, auxin. Auxin proved to be a plant hormone that controls cell elongation and stimulates plant growth toward light.

Figure 25.23
Clinging Stems
Some stems are modified to wrap themselves around objects and give support. The tendrils of this grapevine are a good example. The tendrils of the Virginia creeper (*Parthenocissus* sp.) have adhesive pads that help them stick to objects.

Table 25.1
A CLADOGRAM OF PLANTS

<table>
<thead>
<tr>
<th>Bryophytes</th>
<th>Sporophytes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bryophyta</strong></td>
<td><strong>Spermatophytes</strong></td>
</tr>
<tr>
<td>Example: Moss</td>
<td>Examples: Angiosperms, Gymnosperms, Conifers, Pine tree</td>
</tr>
<tr>
<td>Example: Hornworts</td>
<td>Example: Flowering plants, Fern, Rose</td>
</tr>
<tr>
<td>Example: Liverworts</td>
<td>Example: Fossil ancestors of ferns and horsetails, Club moss, Scale trees</td>
</tr>
</tbody>
</table>

Ancestral origin: Green algae
Extinct plants: Devonian Period
The plant kingdom is composed of organisms that are able to manufacture their own food by the process of photosynthesis. They have specialized structures for producing the male sex cell (the sperm) and the female sex cell (the egg). The relative importance of the haploid gametophyte and the diploid sporophyte that alternate in plant life cycles is a major characteristic used to determine an evolutionary sequence. The extent and complexity of the vascular tissue and the degree to which plants rely on water for fertilization are also used to classify plants as primitive (ancestral) or complex. Among the gymnosperms and the angiosperms, the methods of production, protection, and dispersal of pollen are used to name and classify the organisms into an evolutionary sequence. Based on the information available, mosses are the most primitive plants. Liverworts and club mosses are experimental models. Ferns, seed-producing gymnosperms, and angiosperms are the most advanced and show the development of roots, stems, and leaves.

The kingdom Plantae is summarized in table 25.1.

**THINKING CRITICALLY**

Some people say the ordinary “Irish” potato is poisonous when the skin is green, and they are at least partly correct. A potato develops a green skin if the potato tuber grows so close to the surface of the soil that it is exposed to light. An alkaloid called solanine develops under this condition and may be present in toxic amounts. Eating such a potato raw may be dangerous. However, cooking breaks down the solanine molecules and makes the potato as edible and tasty as any other.

The so-called Irish potato is of interest to us historically. Its real country of origin is only part of the story. Check your local library to find out about this potato and its relatives. Are all related organisms edible? Where did this group of plants develop? Why is it called the Irish potato?
### 25.6 Advanced Plants: Seed-Producing Vascular Plants

6. List three characteristics shared by mosses, ferns, gymnosperms, and angiosperms.
7. What were the major advances that led to the development of angiosperms?
8. How is a seed different from pollen, and how do both of these differ from a spore?
9. How are cones and flowers different?
10. How are cones and flowers similar?

### Quick Overview
- Fines and flowering plants

### Key Points
- Advanced plants: Seed-producing

### Animations and Review
- Gymnosperms
- Angiosperms
- Fruits

### Interactive Concept Maps
- Seed producers

### Experience This!
- Rooting plants

### 25.7 Response to the Environment—Tropisms

### Quick Overview
- Responses from a plant?

### Key Points
- Response to the environment: Tropisms

### Interactive Concept Maps
- Text concept map

### Review Questions
- Plantae
CHAPTER 26

Animalia

Chapter Outline

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>26.2 Temperature Regulation</td>
<td>26.6 Primitive Marine Animals</td>
</tr>
<tr>
<td>26.3 Body Plans</td>
<td>26.7 A Parasitic Way of Life</td>
</tr>
<tr>
<td>26.4 Skeletons</td>
<td>26.8 Advanced Benthic Marine Animals</td>
</tr>
<tr>
<td>26.9 Pelagic Marine Animals: Fish</td>
<td>26.10 The Movement to Land</td>
</tr>
</tbody>
</table>

OUTLOOKS 26.1: Parthenogenesis

Key Concepts

<table>
<thead>
<tr>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Distinguish animals from other kinds of organisms.</td>
</tr>
<tr>
<td>• Recognize that there are a wide variety of kinds of animals.</td>
</tr>
<tr>
<td>• Appreciate that some plans are only suitable for aquatic habitats.</td>
</tr>
<tr>
<td>• Understand the role of a skeleton.</td>
</tr>
<tr>
<td>• Understand that primitive animals are primarily marine.</td>
</tr>
<tr>
<td>• Recognize that aquatic organisms can reproduce by external fertilization.</td>
</tr>
<tr>
<td>• Describe the adaptations of terrestrial animals that allow them to be successful on land.</td>
</tr>
<tr>
<td>• Appreciate specific adaptations that allow animals to succeed in their habitat and niche.</td>
</tr>
</tbody>
</table>
26.1 What Is an Animal?

Animals are adapted to live in just about any environment. They live on the shores of oceans, in shallow freshwater, the bitter cold of the arctic, the dryness of the desert, and the driving rains of tropical forests. There are animals that eat only other animals, animals that are parasites, animals that eat both plants and other animals, and animals that feed only on plants. They show a remarkable variety of form, function, and activity. They can be found in an amazing variety of sizes, colors, and body shapes.

Because we humans display the characteristics of many other animals, most people find it easy to distinguish animals from plants. In comparison to plants, many animals move great distances, attack and eat their prey, and have soft bodies. Their energy is supplied from the food they eat by the biochemical process of cellular respiration, not photosynthesis (figure 26.1). The most likely traits that allow people to classify an unknown organism as belonging to the kingdom Animalia might include:

1. **Animals are multicellular organisms.** Multicellular organisms have some advantages over one-celled organisms. In multicellular organisms, individual cells are able to specialize. Thus multicellular organisms can perform some tasks better than single-celled organisms. For example, some unicellular organisms can move by using cilia, flagella, or amoeboid motion. However,
such movement is relatively slow, weak, and allows the organism to move only a short distance. Many animals have muscle cells that are specialized for movement and allow for a greater variety of more efficient kinds of movement. For example, some animals use muscle power to migrate thousands of kilometers—a feat beyond the capability of unicellular organisms. Multicellular organisms can also be larger than single-celled organisms. Many animals are large but the vast majority are small. Many animals are actually smaller than some of the larger protozoa.

2. Usually the bodies of animals are composed of groups of cells organized into tissues, organs, and organ systems. Functions such as ingesting food, exchanging gases, and removing wastes are more complicated in animals than in unicellular organisms. One-celled organisms are in direct contact with the environment; any exchange between the organism and the external environment occurs through the plasma membrane. However, in animals the majority of cells are not on the body surface and are therefore not in direct contact with the external environment. Animals must have a specialized means of exchange between the internal environment and the external environment (figure 26.2). This often takes the form of gills, lungs, and digestive systems. They must also have developed a method of transporting materials between the body surface and internal cells. As the size of an animal increases, the amount of body surface increases more slowly than the volume, and the body systems for exchanging and transporting material become more complex (see chapter 18). In many larger animals this is known as a circulatory system. There are many different kinds of systems that accomplish this distribution function.

The majority of cells in an animal are internal and do not directly perceive changes in the external environment, such as changes in light and temperature. Some of the surface cells have developed specialized sensory sites that do perceive environmental changes. These external changes can then be communicated to the internal regions of the body through a network of sensory neurons or chemical messengers. Again, as an animal gets larger, the body systems become more complex. Chapters 18 through 21 describe the functions of some of the systems in the human body. Most animals have systems that function in basically the same ways. Naturally there are some modifications—fish have gills, not lungs—but the purpose of the respiratory system is the same in fish and in animals with lungs.

3. All animal cells have a nucleus but lack cell walls. All organisms except the bacteria and archaea are eukaryotic; that is, they have a nucleus and other cellular organelles. These include the protists, fungi, plants, and animals. However, only the fungi, plants, and animals are multicellular. Of these three the cells of animals differ in that they do not have cell walls like plants and fungi.

4. Animals are heterotrophic. They do not carry on photosynthesis. Animals must eat other organisms to obtain molecules that are used as building materials for new cells, and for energy to drive life’s processes. Most animals specialize in certain kinds of food. Sharks eat other aquatic animals, mosquitos suck blood, sparrows are seedeaters, jellyfish eat small aquatic organisms. Each style of eating involves specialized structures like teeth, stinging cells, or digestive tracts to process the food that is eaten.

5. During all or part of their lives, animals are able to move from place to place or move one part of their body with respect to other parts. Movement is typical of animals. Most animals move freely from place to place as they seek food and other necessities of life. However, some become permanently attached to surfaces after a period of dispersal early in their lives. For example, barnacles are related to lobsters; oysters and...
mussels are related to other mollusks that move freely; and many kinds of marine worms live in tubes they have constructed.

In addition animals can move one part of their body with respect to other parts. Many animals have appendages (legs, wings, tentacles, spines, or soft muscular organs) that bend or change shape. Often these structures are involved in moving the animal from place to place but they are also used to capture food, clean their surfaces, or move things in their environment.

Nearly all of these different kinds of movements are the result of specialized cells that shorten to move one part of the body with respect to another. In most animals these cells are known as muscle cells.

6. Animals respond quickly and appropriately to changes in their environment. Movement is an important characteristic of animals, but the movement is usually in response to some stimulus in their surroundings. This activity involves coordinating sensory input and transmitting this information from a sense organ to muscle, which actually brings about the movement.

7. Sexual reproduction is a characteristic of animals, although many animals reproduce asexually as well as sexually. Reproduction is essential to the survival of any species. Most animals are involved in some variety of sexual reproduction. The methods vary greatly—from the simultaneous release of sperm and eggs into the water for many marine organisms, to fertilization inside the body for most terrestrial organisms and high degrees of parental care in birds and mammals.

Although there are exceptions to these taxonomic criteria, they are a good starting point to explore what it is to be an animal. In addition to the generalities listed above, there are a few other concepts that need to be introduced before we begin a more detailed discussion of the nature of animals.

26.2 Temperature Regulation

Unicellular organisms are all poikilotherms—organisms whose body temperature varies. Most animals, including insects, worms, and reptiles, are poikilotherms. The body temperature of an ant changes as the external temperature changes, which means that at colder temperatures, poikilotherms also have lower metabolic rates. Animals such as deer, however, are homeotherms, which means that they maintain a constant body temperature that is generally higher than the environmental temperature, regardless of the external temperature (figure 26.3). These animals, birds and mammals, all have high metabolic rates.

Ectothermic describes animals that regulate body temperature by moving to places where they can be most comfortable. A good example of this occurs in snakes and other reptiles. Endothermic describes animals that have internal temperature-regulating mechanisms and can maintain a relatively constant body temperature in spite of wide variations in the temperature of their environment as occurs in humans.

26.3 Body Plans

The form of animal bodies is diverse. Some animals have no regular body form, a condition called asymmetry. Asymmetrical body forms are rare and occur only in certain species of
sponges, which are the simplest kinds of animals (figure 26.4a). **Radial symmetry** (figure 26.4b) occurs when a body is constructed around a central axis. Any division of the body along this axis results in two similar halves. Although many animals with radial symmetry are capable of movement, they do not always lead with the same portion of the body; that is, there is no anterior, or head, end.

Animals with **bilateral symmetry** (figure 26.4c) are constructed along a plane running from a head to a tail region. There is only one way to divide bilateral animals into two mirrored halves. Animals with bilateral symmetry move head first, and the head typically has sense organs and a mouth. The vast majority of animals display bilateral symmetry.

Animals also differ in the number of layers of cells of which they are composed. The simplest animals (sponges and jellyfishes) are **diploblastic**, which means that they only have two layers of cells, an outer layer and an inner hollow layer that is involved in processing food. All the other major groups of animals are **triploblastic**. Their bodies are made up of three layers and have many structures in the middle layer. In most of them, this resembles a tube within a tube (figure 26.5). The outer layer contains muscles and nerves, and is exposed to the environment. In many animals the outer layer is not protected by specialized structures, but other animals have such things as shells, scales, feathers, or hair protecting the outer layer of skin.

The inner tube layer constitutes the digestive system, with a mouth at one end and anus at the other. Many portions of this food tube are specialized for the digestion, absorption, and reabsorption of nutrients. Other organs associated with the food tube secrete digestive enzymes into it, and are located between the digestive tube and the outside body wall. Also located in this area are other organs that are involved in excretion of waste, circulation of material, exchange of gases, and body support.

Simple animals, such as jellyfish and flatworms, have no space between the inner and outer tubes (figure 26.6a). More advanced animals, such as earthworms, insects, reptiles, birds, and mammals, have a **coelom**, or body cavity, between these two tubes (figure 26.6b). The coelom in a turkey is the cavity where you stuff the dressing. In the living bird this cavity contains a number of organs, including those of the digestive, excretory, and circulatory systems. The development of the coelom was significant in the evolution of animals. In **acoelomates**, animals without a coelom, the internal organs are packed closely together. In coelomates there is less crowding of organs and less interference among them. Organs such as the heart, lungs, stomach, liver, and intestines have ample room to grow, move, and function. The coelom allows for separation of the inner tube and the body-wall musculature; thus, the inner tube functions freely, independent of the outer wall. This results in organ systems that are more highly specialized than acoelomate systems. Organs are not loose in the coelom but are held in place by sheets of connective tissue called **mesenteries**. Mesenteries also serve as support for blood vessels connecting the various organs (figure 26.6b).

### 26.4 Skeletons

Most animals have some sort of structural support we call a skeleton. A skeleton is important for several reasons. First of all it serves as strong scaffolding to which other organs can be attached. The skeleton also provides places for muscle attachment and if the skeleton has joints, the muscles can move one part of the skeleton with respect to others. Aquatic organisms are generally supported by the dense medium in

**Figure 26.4**

**Radial and Bilateral Symmetry**

(a) This sponge has a body that cannot be divided into symmetrical parts and is therefore asymmetrical. (b) In animals such as this jellyfish with radial symmetry, any cut along the central body axis results in similar halves. (c) In animals with bilateral symmetry, only one cut along one plane results in similar halves.
which they live and many marine animals lack well-developed skeletons. In terrestrial animals, however, a strong supportive structure is necessary to support the animal in the thin medium of the atmosphere.

There are two major types of skeletons: internal skeletons (endoskeleton) and external skeletons (exoskeleton). The vertebrates (fish, amphibians, reptiles, birds, mammals) have internal skeletons. The various organs are attached to and surround the skeleton, which grows in size as the animal grows. Arthropods (crustaceans, spiders, insects, millipedes, centipedes) have an external skeleton which surrounds all other organs. It is generally hard and has joints. Growth in these animals is accommodated by shedding the old skeleton and producing a new larger one. This period in the life of an arthropod is dangerous because for a short period it is without its hard, protective outer layer.

Many other animals have structures that have a supportive or protective function (such as clams, snails, and corals) and these are sometimes called skeletons but they do not have joints.

**26.5 Animal Evolution**

Scientists estimate that the Earth is at least 4.5 billion years old and that life originated in the ocean about 3.8 to 3.7 billion years ago (chapter 22). For approximately 2 billion years, one-celled, prokaryotic, organisms were the only forms...
of life present in the ocean, and there were no life-forms on land. These early life-forms probably evolved into unicellular, eukaryotic, plantlike and animal-like organisms that were the forerunners of present-day plants and animals about 1.8 billion years ago. The earliest animal-like fossils date to about 600 million years ago (figure 26.7).

All groups of animals appear to have started in the sea and many groups have remained aquatic to the present. In the ocean, animals did not have a problem with dehydration. Also, the ion content of the early ocean approximated that of the animals' cells, so little energy was required to keep the cell in osmotic balance. Finally, the temperature range in the ocean is not as great as that on land and the rate of temperature change is lower. Therefore, animals in the ocean did not require mechanisms to deal with rapid or extreme changes in the environment.

Most of the earliest animals were probably small planktonic organisms that floated in the water column or were wormlike and crawled on the bottom or through the sediment on the bottom of the ocean. All of the different kinds of animals showed much adaptive radiation and produced many new forms based on their original body plans. For example, clams, snails, and octopus in mollusks; starfish, sea urchins, and sea cucumbers in echinoderms; and sharks, bony fishes, and lamprey among the vertebrates.

The backbone is a recent development in the evolution of animals. Animals with backbones made of vertebrae are called vertebrates; those without backbones are called invertebrates. All early animals lacked backbones and still constitute 99.9% of all animal species in existence today.

Members of the arthropods (notably the insects) and vertebrates (particularly the reptiles, birds, and mammals)
made the transition to a terrestrial existence about 400 million years ago, with the arthropods preceding the vertebrates by a few million years.

### 26.6 Primitive Marine Animals

Sponges, jellyfish, and corals are the simplest multicellular animals. They evolved about 600 million years ago and are usually found in saltwater environments. Even though sponges are classified as multicellular, in many ways they are colonial. Most cells are in direct contact with the environment. All adult sponges are sessile (permanently attached) filter feeders with ciliated cells that cause a current of water to circulate within the organism. The individual cells obtain their nutrients directly from the water (figure 26.8).

Reproduction in sponges can occur by fragmentation. Wave action may tear off a part of a sponge, which eventually settles down, attaches itself, and begins to grow. Sponges also reproduce by budding, a type of asexual reproduction in which the new organism is an outgrowth of the parent. They also reproduce sexually, and external fertilization results in a free-swimming, ciliated larval stage. The larva swims in the plankton and eventually settles to the bottom, attaches, and grows into an adult sponge.

Cnidarians include the jellyfish, corals, and sea anemones. Like many sponges, they have radial symmetry. Many species of Cnidaria exhibit alternation of generations and have both sexual and asexual stages of reproduction. The medusa is a free-swimming adult stage that reproduces sexually. The polyp is a sessile larval stage that reproduces asexually (figure 26.9). All species have a single opening that leads into a saclike interior. Surrounding the opening is a series of tentacles (figure 26.10). These long, flexible, armlike tentacles have specialized cells called nematocysts that can sting and paralyze small organisms. Nematocysts are unique to the Cnidaria. Even though they are primitive organisms, cnidarians are carnivorous.

### 26.7 A Parasitic Way of Life

There are three basic types of flatworms (the Platyhelminthes): free-living flatworms (often called planarians), flukes, and tapeworms (figure 26.11). The majority of free-living flatworms are nonparasitic bottom dwellers in marine or freshwater. A few species are found in moist terrestrial environments.

---

**Figure 26.8**

A Sponge

*Veloprigia* is an example of a tube sponge. The cells are in direct contact with the environment. The choanocytes form an inner layer of flagellated cells. These flagella create a current that brings water in through the openings formed by the porocyte cells, and it flows out through the osculum. The current brings food and oxygen to the inner layer of cells. The food is filtered from the water as it passes through the animal. Although some sponges grow this "vase shape," most others have no distinct form. Sponges can be found growing in both salt water and freshwater adhering to dock pilings, rocks, and other fixed objects.

**Figure 26.9**

The Life Cycle of Cnidaria

The life cycle of *Aurelia* is typical of the alternation of generations seen in most species of Cnidaria. The free-swimming adult medusae (jellyfish) reproduce sexually, and the resulting larva develops into a polyp. The polyp undergoes asexual reproduction, which produces the free-swimming medusa stage. The polyp stage is microscopic in many cases and not well known to most people.
habitats. Free-living flatworms have muscular, nervous, and excretory systems.

All flukes and tapeworms are parasites. All parasites are extremely well adapted to their way of life but must have solved several kinds of problems. Although some parasites live on the outside of their host, many others live within the body of the organisms on which they are feeding. There are several specializations parasites must have in order to use a living host for food:

1. They must be able to find a suitable host.
2. They must be resistant to the efforts of the host to rid itself of the parasite.
3. They must have a method of anchoring themselves to the host.
4. They need to keep their host alive as long as possible.

We may consider this form of nutrition rather unusual, but if you count up all the kinds of animals in the world, there are more that are parasites than are not. Some of the flukes are external parasites on the gills and scales of fish, but the majority are internal parasites. Most flukes have a complex life cycle involving more than one host. Usually, the larval stage infects an invertebrate host, whereas the adult parasite infects a vertebrate host. Roundworms, flatworms, segmented worms, and insects contain many examples of parasites.

Schistosomiasis, which causes diarrhea, liver damage, anemia, and a lowering of the body’s resistance, is caused by adult Schistosoma mansoni flukes that live in the blood vessels of the human digestive system. Fertilized eggs pass out with the feces. Eggs released into the water hatch into free-swimming larvae. If a larva infects a snail, it undergoes additional reproduction and produces a second larval stage. A single infected snail may be the source of thousands of larvae. These new larvae swim freely in the water. Should they encounter a human, the larvae bore through the skin and enter the circulatory system, which carries them to the blood vessels of the intestine (figure 26.12).

Two hosts are also involved in the tapeworm’s life cycle, but both hosts are usually vertebrate animals. A herbivore eats tapeworm eggs that have been passed from another infected host through its feces. The eggs are eaten along with the vegetation the herbivore uses for food. An egg develops into a larval stage that encysts in the muscle of the herbivore. When the herbivore is eaten by a carnivore, the tapeworm cyst develops into the adult form in the intestine of the carnivore. When the worms reproduce, the eggs can be easily dispersed in the feces (figure 26.13).

Figure 26.10
Phylum Cnidaria
The Portuguese man-of-war or Physalia physalis (a), is commonly called the blue-bottle in Australia. The name ‘blue-bottle’ comes from the body, which really is a large, gas-filled, blue float, that can be up to 30 centimeters in length and rise above the water as much as 15 centimeters. The float has a crest that is used much as a sail to propel the colony across the water when the wind blows. It is widely distributed throughout the warmer seas of the world. Various species of the Portuguese man-of-war have been found in the tropical Atlantic, sometimes reaching as far north as the Bay of Fundy (Canada), the Mediterranean Sea, the Indo-Pacific region, the ocean around Hawaii, and up to southern Japan. Although the sting from the Portuguese man-of-war is rarely fatal, a person stung by a Portuguese man-of-war will still experience severe pain. Single or multiple welts will appear on the skin. The sting can cause fever, shock, and circulatory and respiratory problems. The severe pain from the sting may last about two hours, and depending upon treatment, the pain will usually subside and go away in seven or eight hours. (b) The sessile sea anemone is also a typical cnidarian. Each has a saclike body structure with a single opening into the gut.

Figure 26.11
Flatworms
(a) Planarians are free-swimming, nonparasitic flatworms that inhabit freshwater. (b) Adult tapeworms are parasites found in the intestines of many carnivores.
Another major group of animals that has many parasitic species is the Nematoda, commonly called roundworms. Few animals are found in as many diverse habitats or in such numbers as the roundworms. Most are free living, but many are economically important parasites. Some are parasitic on plants, whereas others infect animals, and collectively they do untold billions of dollars worth of damage to our crops and livestock (figure 26.14).

Roundworm parasites range from the relatively harmless human intestinal pinworms Enterobius, which may cause irritation but no serious harm, to Dirofilaria, which can cause heartworm disease in dogs. If untreated, this infection may be fatal. Often the amount of damage inflicted by roundworms is directly proportional to their number. For example, hookworms (figure 26.15) feed on the host’s blood. A slight infestation often results in anemia, but a heavy infestation of hookworms may result in mental or physical retardation.

26.8 Advanced Benthic Marine Animals

A major ecological niche in the oceans includes large numbers of organisms that live on the bottom, called benthic organisms. Among benthic organisms are such animals as...
Figure 26.13
The Life Cycle of a Tapeworm
The adult beef tapeworm lives in the human small intestine. Proglottids, individual segments containing male and female sex organs, are the site of egg production. When the eggs are ripe, the proglottids drop off the tapeworm and pass out in the feces. If a cow eats an egg, the egg will develop into a cyst in the cow’s muscles. When humans eat the cyst in the meat, the cyst develops into an adult tapeworm.

Figure 26.14
Roundworms
When meat infected with trichina cysts is eaten by a host, the cysts develop into adults. The adult worms reproduce, and the resulting larvae encyst in the muscles of the host. A heavy infection can result in the death of the host. (a) A cross section of an infected muscle. Within each circle is an encysted larva. (b) Some roundworms are parasitic on plants and may cause extensive damage.
the segmented worms, the Annelida; clams and snails, the Molluska; and lobsters, crabs, and shrimp, the Arthropoda. When people think of annelids, they commonly think of the terrestrial earthworm. However, most annelids are not terrestrial but are found in marine benthic habitats, where most burrow into the ocean floor (figure 26.16).

The bilaterally symmetrical annelids have a well-developed musculature and circulatory, digestive, excretory, and nervous systems that are organized into repeating segments. For this reason the annelids are called segmented worms. Annelida are the first evolutionary group to display this feature—the linear repetition of body parts, segments or somites. In annelids the segments are essentially alike; in the more highly evolved arthropods they are specialized to perform certain functions. Depending on the species, the individual may be male, female, or hermaphroditic (contain both male and female reproductive organs). Because most marine annelids live on the bottom and do not travel great distances, a free-swimming larval stage is important in their distribution. Like many other marine animals, many annelids are filter feeders, straining small organic materials from their surroundings. Others are primarily scavengers, and a few are predators of other small animals.

Another major group of benthic animals is the mollusks (figure 26.17). Like most other forms of animal life, the mollusks originated in the ocean, and even though some forms have made the move to freshwater and terrestrial environments, the majority still live in the oceans. They range from microscopic organisms to the giant squid, which is up to 18 meters long.

A primary characteristic of mollusks is the presence of a soft body enclosed by a hard shell. Clams and oysters have two shells, whereas snails have a single shell. Some forms, such as the slugs, have no shell; they are unprotected. In the squids and octopuses, there is no external shell that serves as a form of support structure. Members of this phylum display a true body cavity, the coelom. Reproduction is generally sexual; some species have separate sexes and others are hermaphroditic.

Except for the squids and octopuses, mollusks are slow-moving benthic animals. Some are herbivores and feed on marine algae; others are scavengers and feed on dead organic matter. A few are even predators of other slow-moving or sessile neighbors. As with most other marine animals, the mollusks produce free-swimming larval stages that aid in dispersal.
Echinoderms such as starfish are strictly marine benthic animals and are found in all regions, from the shoreline to the deep portions of the ocean. Echinoderms are often the most common type of animal on much of the ocean floor. Most species are free moving and are either carnivores or feed on detritus. They are unique among more advanced invertebrates in that they display radial symmetry. However, the larval stage has bilateral symmetry, leading many biologists to believe that the echinoderm ancestors were bilaterally symmetrical. Another unique characteristic of this group is the water vascular system (figure 26.18). In this system, water is taken in through a structure on the top side of the animal and then moves through a series of canals. The passage of water through this water vascular system is involved in the organism’s locomotion.

Animals that live in shallow coastal areas must withstand tidal changes and the forces of wave action. Some are free moving and migrate with the tidal changes. Others are firmly attached to objects; these are said to be sessile. Most sessile animals are filter feeders that use cilia or other appendages to create water currents to filter food out of the water. Mussels, oysters, and barnacles are sessile marine animals.

Reproduction presents special problems for sessile organisms because they cannot move to find mates. However, because they are in an aquatic environment, it is possible for the sperm to swim to the egg and fertilize it. The fertilized egg develops into a larval stage—the juvenile stage of the organism (figure 26.19). The larvae are usually ciliated or have appendages that enable them to move, even though the adults are sessile. The free-swimming, ciliated larval stages allow the animal to disperse through its environment.

**Figure 26.16**

**Annelids**

Annelids include (a) the sandworm (a polychaete), which is common in marine environments, and (b) sessile forms that are filter feeders.

**Figure 26.17**

**Mollusks**

Mollusks may range in complexity from (a) a small, slow-moving, grazing animal like a chiton to (b) intelligent, rapidly moving carnivores like an octopus.
The larva differs from the sessile adult not only because it is free swimming, but also because it usually uses a different source of food and often becomes part of the plankton community. The larval stages of most organisms are subjected to predation, and the mortality rate is high. The larvae move to new locations, settle down, and develop into adults. Even marine animals that do not have sessile stages typically produce free-swimming larvae. For example, crabs, starfish, and eels move freely about and produce free-swimming larvae.

26.9 Pelagic Marine Animals: Fish

Animals that swim freely as adults are called pelagic. Many kinds of animals belong in this ecological niche, including squids, swimming crabs, sea snakes, and whales. However, the major kinds of pelagic animals are commonly called fish. There are several different kinds of fish that are as different from one another as reptiles are from birds, or birds from mammals.

Hagfish and lampreys lack jaws and are the most primitive of the fish. Hagfish are strictly marine forms and are scavengers; lampreys are mainly marine but may also be found in freshwater (figure 26.20). Adult lampreys suck blood from their larger fish hosts. Lampreys reproduce in freshwater streams, where the eggs develop into filter-feeding larvae. After several years, the larvae change to adults and migrate to open water.

Sharks and rays are marine animals that have an internal skeleton made entirely of cartilage (figure 26.21). These animals have no swim bladder to adjust their body density in order to maintain their position in the water; therefore, they must constantly swim or they will sink. Many of us have developed some misconceptions about sharks and rays as a result of movies or TV. Rays feed by gliding along the bottom and dredging up food, usually invertebrates. Sharks are predatory and feed primarily on other fish. They travel great distances in search of food. Of the 40 species of sharks, only 7 are known to attack people. Most sharks grow no longer than a meter. The whale shark, the largest shark, grows to 16 meters, but it is strictly a filter feeder.

The bony fish are the class most familiar to us (figure 26.22). The skeleton is composed of bone. Most species have a swim bladder and can regulate the amount of
gas in the bladder to control their density. Thus the fish can remain at a given level in the water without expending large amounts of energy. Bony fish are found in marine and freshwater habitats, and some, like the salmon, can live in both. Bony fish feed on a wide variety of materials, including algae, detritus, and other animals. Like the sharks, many range widely in search of food. However, many fish are highly territorial and remain in a small area their entire lives.

26.10 The Movement to Land

Plants began to colonize land over 400 million years ago, during the Silurian period, and they were well established on land before the animals. Thus they served as a source of food and shelter for the animals. When the first terrestrial animals evolved, there were many unfilled niches; therefore much adaptive radiation occurred, resulting in a
large number of different animal species. Of all the many phyla of animals in the ocean, only a few made the transition from the ocean to the extremely variable environments found on the land. The annelids and the mollusks evolved onto the land but were confined to moist habitats. Many of the arthropods (insects and spiders) and vertebrates (reptiles, birds, and mammals) adapted to a wide variety of drier terrestrial habitats.

Regardless of their type, all animals that live on land must overcome certain common problems. Terrestrial animals must have (1) a moist membrane that allows for adequate gas exchange between the atmosphere and the organism, (2) a means of support and locomotion suitable for land travel, (3) methods to conserve internal water, (4) a means of reproduction and early embryonic development in which large amounts of water are not required, and (5) methods to survive the rapid and extreme climatic changes that characterize many terrestrial habitats. When we consider the transition of animals from an aquatic to a terrestrial environment, it is important to understand that this process required millions of years. There had to be countless mutations resulting in altered structures, functions, and behavioral characteristics that enabled animals to successfully adapt.

One large group of animals, the arthropods, has been incredibly successful in all kinds of habitats. They can be found in the plankton, as benthic inhabitants, and as pelagic organisms. This phylum includes nearly three-quarters of all known animal species. No other phylum lives in such a wide range of habitats. Although they include carnivores and omnivores, the majority of arthropods are herbivores.

The crustaceans are the best-known class of aquatic arthropods (figure 26.23). Copepods are common in the plankton of the oceans, crabs and their relatives are found as benthic organisms, and shrimp and krill are pelagic. However, the major success of this group is seen in the huge variety of terrestrial insects. Other terrestrial arthropod groups include the millipedes, centipedes, spiders, and scorpions.

Insects and other arthropods probably developed the adaptations for success on land at about the same time as the plants. They developed an internal tracheal system of thin-walled tubes extending into all regions of the body, thus providing a large surface area for gas exchange (figure 26.24a). These tubes have small openings to the outside, which reduce the amount of water lost to the environment. They also developed a rigid outer layer that provides body support and an area for muscle attachment that permits rapid muscular movement. Because it is waterproof, this outer layer also reduces water loss. Another important method of conserving water in insects and spiders is the presence of Malpighian tubules, thin-walled tubes that surround the gut (figure 26.24b). If the insect is living in a dry environment, most of the water in waste materials is reabsorbed into the body by the Malpighian tubules and conserved.

Insects have separate male and female individuals and fertilization is internal, which means that the insects do not require water to reproduce. Insects have evolved a number of means of survival under hostile environmental conditions. Their rapid reproductive rate is one means. Most of a population may be lost because of an unsuitable environmental change, but when favorable conditions return, the remaining individuals can quickly increase in number. Other insects survive unfavorable conditions in the egg or larval form and develop into adults
Air sacs  Tracheae  Spiracles  

**Crop  Gastric caeca  Stomach  Intestine  Anus  Rectum  Malpighian tubules**

**Figure 26.24**

**Insect Respiratory and Waste-Removal Systems**

(a) Spiracles are openings in the exoskeleton of an insect. These openings connect to a series of tubes (tracheae) that allow for the transportation of gases in the insect’s body. (b) Malpighian tubules are used in the elimination of waste materials and the reabsorption of water into the insect’s body. Both systems are means of conserving body water.

---

when conditions become suitable (figure 26.25). Some insects survive because of a lower metabolic rate during unfavorable conditions.

The terrestrial arthropods occupy an incredible variety of niches. Many are herbivores that compete directly with humans for food. They are capable of completely decimating plant populations that serve as food for human consumption. Many farming practices, including the use of pesticides, are directed at controlling insect populations. Other kinds of insects are carnivores that feed primarily on herbivorous insects. These insects are beneficial in controlling herbivore populations. Wasps and ladybird beetles have been used to reduce the devastating effects of insects that feed on agricultural crops. Insects have evolved in concert with the flowering plants; their role in pollination is well understood. Bees, butterflies, and beetles transfer pollen from one flower to another as they visit the flowers in search of food. Many kinds of crops rely on bees for pollination, and farmers even rent beehives to ensure adequate seed or fruit production.

The first vertebrates on land were probably the ancestors of present-day amphibians (frogs, toads, and salamanders). Certain of the bony fishes have lobe-fins that can serve as primitive legs. It is likely that the amphibians evolved from a common ancestor of present-day lobe-finned fishes. The first amphibians made the transition to land some 360 million years ago during the Devonian period. This was 50 million years after plants and arthropods had become established on land. Thus, when the first vertebrates developed the ability to live on land, shelter and food for herbivorous as well as carnivorous animals were available. But vertebrates faced the
same five problems that the insects and spiders faced in their transition ashore.

In amphibians (figure 26.26), the development of lungs was an adaptation that provided a means for land animals to exchange oxygen and carbon dioxide with the atmosphere. However, amphibians do not have an efficient method of breathing; they swallow air to fill the lungs, and most gas exchange between amphibians and the atmosphere must occur through the skin. In addition to needing water to keep their skin moist, amphibians must reproduce in water. When they mate, the female releases eggs into the water, and the male releases sperm amid the eggs. External fertilization occurs in the water, and the fertilized eggs must remain in water or they will dehydrate. Thus, with the appearance of amphibians, vertebrate animals moved onto “dry” land, but the processes of gas exchange and reproduction still limit the range of movement of amphibians from water.

Their buoyancy in water helps support the bodies of aquatic animals. This form of support is lost when animals move ashore; thus the amphibians developed a skeletal structure that prevented the collapse of their bodies on land. Even though they have an appropriate skeletal structure, amphibians must always be near water because they dehydrate and require water for reproduction. The extreme climatic changes were a minor problem: When conditions on land became too hostile, the amphibians retreated to an aquatic environment.

For 40 million years amphibians were the only vertebrate animals on land. During this time, mutations continued to occur, and valuable modifications were passed on to future generations. One change allowed the male to deposit sperm directly within the female. Because the sperm could directly enter the female and remain within a moist interior, it was no longer necessary for the animals to return to water to reproduce. The reptiles had evolved (figure 26.27).

Internal fertilization was not enough to completely free the reptiles from returning to water, however. The developing young still required a moist environment for their early growth. Reptiles became completely independent of an aquatic environment with the development of the amniotic egg, which protects the developing young from injury and dehydration (figure 26.28). The covering on the egg retains moisture and protects the developing young.
from dehydration while allowing for the exchange of gases. The reptiles were the first animals to develop such an egg. Some even use this egg in a form of asexual reproduction known as parthenogenesis (Outlooks 26.1.)

The development of a means of internal fertilization and the amniotic egg allowed the reptiles to spread over much of the Earth and occupy a large number of previously unfilled niches. For about 200 million years they were the only large vertebrate animals on land. The evolution of reptiles increased competition with the amphibians for food and space. The amphibians generally lost in this competition; consequently, most became extinct. Some, however, were able to evolve into the present-day frogs, toads, and salamanders.

There have been several periods of mass extinction on the Earth. One such period occurred about 65 million years ago, when many kinds of reptiles became extinct. Before that period of mass extinction, about 150 million years ago, birds evolved (figure 26.29). Although the amniotic egg remained the method of protecting the young, a series of changes in the reptiles produced animals with a more rapid metabolism, feathers, and other adaptations for flight. There are several values to flight. Animals that fly are able to travel long distances in a short time and use less energy than animals that must walk or run. They are able to cross barriers like streams, lakes, oceans, bogs, ravines, or mountains that other animals cannot cross. They can also escape many kinds...
of predators by quickly taking flight. These were the first birds. They also possessed behavioral instincts, such as nest building, defense of their young, and feeding of the young. Because of these adaptations and their invasion of the air, a previously unoccupied niche, birds became one of the very successful groups of animals.

Even though the reptiles and birds had mastered the problems of coming ashore, mutations and natural selection continued, and so did evolution. As good as the amniotic egg is, it does have drawbacks: It lacks sufficient protection from sudden environmental changes and from predators that use eggs as food. Other mutations in the reptile line of evolution resulted in animals that overcame the disadvantages of the external egg by providing for internal development of the young. Such development allowed for a higher survival rate. The internal development of the young, along with milk-gland development, a constant body temperature, a body covered with hair, and care of young by parents marked the emergence of mammals.

The first mammals to evolve were egg-laying mammals (figure 26.30), whose young still developed in an external egg. The marsupials (pouched mammals) have internal development of the young. However the young are all born prematurely and must be reared in a pouch (figure 26.31). In the pouch, the young attach to a nipple and remain there until they are able to forage for themselves. The young of placental mammals remain within the female much longer, and they are born in a more advanced stage of development than is typical for marsupials (figure 26.32).
Figure 26.29

Birds

Birds range in size from (a) the small hummingbird to (b) the large ostrich. The rapid wing beat, seen as a blur, may be as much as 90 or more beats per second. The humming sound is the result of these rapid wing movements. The ostrich is flightless but can go from 0 to 45 mph in 2½ seconds!

Figure 26.30

The Duck-Billed Platypus

The duck-billed platypus is a primitive type of mammal. It has the mammalian characteristics of fur and milk production, but the young are hatched from eggs. The platypus, Ornithorhynchus anatinus, lives in the streams, rivers, and lakes of eastern Australia. Its body, up to 0.6 meters (2 feet) long, has short, dense fur. Its bill is about 5 centimeters (2 inches) wide and it has hairless, webbed feet, and a flat, furry tail.

Figure 26.31

Marsupials

All marsupials are born prematurely. The young of the opossum (a) and other marsupials crawl into a pouch and complete development there. (b) Even after the young are fully developed, some marsupials still carry the young in a pouch.

Figure 26.32

Placental Mammals

Placental mammals are not born until the development of the young is complete. Included in this group are animals ranging from (a) small terrestrial animals like the least shrew (5 centimeters) to (b) large marine animals like the humpback whale (approximately 12 meters).
### Table 26.1

#### SUMMARY OF KINGDOM ANIMALIA

<table>
<thead>
<tr>
<th>Phylum (Common Name)</th>
<th>Class (Common Name)</th>
<th>General Features</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Porifera (sponges)</td>
<td>Pores for water circulation</td>
<td>Aquatic</td>
<td>Marine and freshwater sponges</td>
</tr>
<tr>
<td></td>
<td>Sessile as adults</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cnidaria (cnidarians)</td>
<td>Radial symmetry</td>
<td></td>
<td>Jellyfish, coral</td>
</tr>
<tr>
<td></td>
<td>Tentacles and stinging cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aquatic habitat</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Some are sessile</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Platyhelminthes (flatworms)</td>
<td>Flattened body</td>
<td>Planaria, liver fluke</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Not segmented</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sac-type digestive system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nematoda (roundworms)</td>
<td>Cylindrical body</td>
<td></td>
<td>Pinworm, soil nematode</td>
</tr>
<tr>
<td></td>
<td>Not segmented</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Digestive tract</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Many parasitic forms</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Many in soil habitat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annelida (segmented worms)</td>
<td>Segmented body</td>
<td>Fanworm, earthworm, leech</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Oxygen uptake through skin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Circulatory, muscular, digestive, and nervous systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arthropoda (arthropods)</td>
<td>Head, thorax, and abdomen</td>
<td>Ant, wasp, beetle, grasshopper</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Appendages: antennae, legs, mouthparts, wings, etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External skeleton</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Metamorphosis common:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>from egg, larva, pupa, to adult</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Arachnida (spiders)</td>
<td>Head, thorax, and abdomen</td>
<td>Wolf spider, tick, scorpion, mite</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Appendages: four pairs of legs</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>External skeleton</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diplopoda (millipedes); Chilopoda (centipedes)</td>
<td>Segmented body</td>
<td>Centipedes, millipedes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Two, or one pair, walking legs per segment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crustacea (crustaceans)</td>
<td>External skeleton</td>
<td>Lobster, crab, crayfish, isopods, and barnacles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Walking legs and other appendages</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mostly marine habitat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Molluska (mollusks)</td>
<td>Soft body, frequently protected with shell</td>
<td>Clam, squid, chitin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bilateral symmetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Anterior head region</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Internal organs in visceral region</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ventral foot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Echinodermata (spiny-skinned animals)</td>
<td>Spines on surface</td>
<td>Starfish, sand dollars</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radial symmetry</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marine habitats only</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tube feet and water vascular system</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 26.1 (continued)

<table>
<thead>
<tr>
<th>Phylum (Common Name)</th>
<th>Class (Common Name)</th>
<th>General Features</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chordata Vertebrata (vertebrates with backbone)</td>
<td>Mammalia (mammals)</td>
<td>Hair covers body</td>
<td>Monotremes: egg layers—platypus</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal fertilization</td>
<td>Marsupials: pouched—kangaroo, opossum</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mammary glands to feed young</td>
<td>Artiodactyla: hoofed, even number of toes—sheep, deer, giraffe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Placenta</td>
<td>Carnivores: meat eaters—wolves, seals, weasels</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Four-chambered heart</td>
<td>Cetaceans: marine, fishlike—whales, dolphins</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chiroptera: flying—bats</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Edentata: no teeth—sloth, anteater</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Insectivora: insect eaters—mole, shrew</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Lagomorphs: chisel-like teeth—rabbit, hare</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Perissodactyla: hoofed, odd number of toes—horse, rhinoceros, zebra</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Primate: large brain, eyes front—human, lemur, ape</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Proboscidea: trunk and tusks—elephants</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rodents: incisor teeth with continual growth—squirrel, mice, beaver</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sirenia: aquatic, only forelimbs—sea cow, manatee</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aves (birds)</td>
<td>Feathers cover body</td>
<td>Chicken, eagle, sparrow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal fertilization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eggs with calcified shell</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Forelimbs adapted for flight</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Four-chambered heart</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reptilia (reptiles)</td>
<td>Scales cover body</td>
<td>Turtle, snake</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Internal fertilization</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Membrane-enclosed egg</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lungs</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Poikilotherm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Amphibia (amphibians)</td>
<td>Moist skin, no scales</td>
<td>Toad, frog, salamander</td>
</tr>
<tr>
<td></td>
<td></td>
<td>External fertilization typical</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Metamorphosis common</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lungs in adult form</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Three-chambered heart</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Osteichthyes (bony fishes)</td>
<td>Scales</td>
<td>Perch, trout, carp</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Gills to acquire oxygen from water</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>External fertilization usual</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limbs are fins</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Two-chambered heart</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chondrichthyes (cartilaginous fishes)</td>
<td>No bone</td>
<td>Sharks, rays</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Limbs are fins</td>
<td></td>
</tr>
</tbody>
</table>
SUMMARY

The 4 million known species of animals, which inhabit widely diverse habitats, are all multicellular and heterotrophic. Animal body shape is asymmetrical, radial, or bilateral. All animals with bilateral symmetry have a body structure composed of three layers.

Animal life originated in the ocean about 600 million years ago, and for the first 200 million years, all animal life remained in the ocean. Many simple marine animals have life cycles that involve alternation of generations.

Parasitism is still a very successful way of life for many animals. A major ecological niche for many marine animals is the ocean bottom—the benthic zone. Large, free-swimming marine animals dominate the pelagic ocean zone.

Animals that adapted to a terrestrial environment had to have (1) a moist membrane for gas exchange, (2) support and locomotion suitable for land, (3) a means of conserving body water, (4) a means of reproducing and providing for early embryonic development out of water, and (5) a means of surviving in rapid and extreme climatic changes. Table 26.1 provides a summary of the kingdom Animalia.

THINKING CRITICALLY

Animals have been used routinely as models for the development of medical techniques and strategies. They have also been used in the development of pharmaceuticals and other biomedical products such as heart valves, artificial joints, and monitors. The techniques necessary to perform heart, kidney, and other organ transplants were first refined using chimpanzees, rats, and calves. Antibiotics, hormones, and chemotherapeutic drugs have been tested for their effectiveness and for possible side effects using laboratory animals that are very sensitive and responsive to such agents. Biologists throughout the world have bred research animals that readily produce certain types of cancers that resemble cancers found in humans. By using these animals instead of humans to screen potential drugs, the risk to humans is greatly reduced. The emerging field of biotechnology is producing techniques that enable researchers to manipulate the genetic makeup of organisms. Research animals are used to perfect these techniques and highlight possible problems.

Animal-rights activists are very concerned about using animals for these purposes. They are concerned about research that seems to have little value in relation to the suffering these animals are forced to endure. Members of the American Liberation Front (ALF), an animal-rights organization, vandalized a laboratory at Michigan State University where mink were used in research to assess the toxicity of certain chemicals. Members of this group poured acid on tables and in drawers containing data, smashed equipment, and set fires in the laboratory. This attack destroyed 32 years of research records, including data used for developing water-quality standards. In one year, 80 similar actions were carried out by groups advocating animal rights.

What type of restrictions or controls should be put on such research? Where do you draw the line between “essential” and “nonessential” studies? Do you support the use of live animals in experiments that may alleviate human suffering?

CONCEPT MAP TERMINOLOGY

Construct a concept map to show relationships among the following concepts.

- bats
- bears
- birds
- coelomate
- endotherm
- heart rate
- hibernation
- homeotherm
- metabolism
- torpor

KEY TERMS

- acoelomates
- asymmetry
- benthic
- bilateral symmetry
- budding
- coelom
- diploblastic
- ectothermic
- endoskeleton
- endothermic
- exoskeleton
- filter feeders
- homeotherms
- invertebrates
- medusa
- mesentaries
- pelagic
- poikilotherms
- polyp
- radial symmetry
- sessile
- triploblastic
- vertebrates
### Chapter 26 Animalia

<table>
<thead>
<tr>
<th>Topics</th>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.1 What Is an Animal?</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Characteristics of animals</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• What is an animal?</td>
</tr>
<tr>
<td>26.2 Temperature Regulation</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Poikilotherms and homeotherms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Temperature regulation</td>
</tr>
<tr>
<td>26.3 Body Plans</td>
<td>1. Describe body forms that show asymmetry, radial symmetry, and bilateral symmetry.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Types of symmetry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Body plans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Body organization</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Tissues</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Homeostasis</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Concept quiz</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Body plans</td>
</tr>
<tr>
<td>26.4 Skeletons</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Body support</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Skeletons</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Skeleton</td>
</tr>
<tr>
<td>26.5 Animal Evolution</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Benchmark events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Animal evolution</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Human Explorations</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Evolution of the heart</td>
</tr>
<tr>
<td>26.6 Primitive Marine Animals</td>
<td></td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Jellyfish, etc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Primitive marine animals</td>
</tr>
<tr>
<td>26.7 A Parasitic Way of Life</td>
<td>2. Explain the tapeworm’s life cycle.</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Parasitic life cycles</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• A parasitic way of life</td>
</tr>
</tbody>
</table>

(continued)
## 26.8 Advanced Benthic Marine Animals

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>3. What is a sessile filter feeder?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td>4. How does the medusa stage of an animal differ from the polyp stage?</td>
<td>• Living on or in the ocean floor</td>
</tr>
<tr>
<td>5. Describe a benthic environment.</td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td>• Advanced benthic marine animals</td>
</tr>
<tr>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td>• Invertebrate characteristics</td>
</tr>
</tbody>
</table>

## 26.9 Pelagic Marine Animals: Fish

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>6. How does a shark differ from most freshwater fish?</td>
<td>Quick Overview</td>
</tr>
<tr>
<td></td>
<td>• Free swimmers</td>
</tr>
<tr>
<td></td>
<td>Key Points</td>
</tr>
<tr>
<td></td>
<td>• Pelagic marine animals: Fish</td>
</tr>
<tr>
<td></td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td>• Vertebrate introduction</td>
</tr>
<tr>
<td></td>
<td>• Fish</td>
</tr>
<tr>
<td></td>
<td>Case Study</td>
</tr>
<tr>
<td></td>
<td>• Sharks given a bum deal by rumors</td>
</tr>
</tbody>
</table>

## 26.10 The Movement to Land

<table>
<thead>
<tr>
<th>Questions</th>
<th>Media Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. List problems animals had to overcome to adapt to a terrestrial</td>
<td>Quick Overview</td>
</tr>
<tr>
<td>environment.</td>
<td>• Adapting to new conditions</td>
</tr>
<tr>
<td>8. Why can't amphibians live in all types of terrestrial habitats?</td>
<td>Key Points</td>
</tr>
<tr>
<td>9. What is the importance of the amniotic egg?</td>
<td>• The movement to land</td>
</tr>
<tr>
<td>10. How does a marsupial differ from a placental mammal?</td>
<td>Animations and Review</td>
</tr>
<tr>
<td></td>
<td>• Amphibians</td>
</tr>
<tr>
<td></td>
<td>• Reptiles</td>
</tr>
<tr>
<td></td>
<td>• Birds</td>
</tr>
<tr>
<td></td>
<td>• Mammals</td>
</tr>
<tr>
<td></td>
<td>• Concept quiz</td>
</tr>
<tr>
<td></td>
<td>Interactive Concept Maps</td>
</tr>
<tr>
<td></td>
<td>• Text concept map</td>
</tr>
<tr>
<td></td>
<td>Experience This!</td>
</tr>
<tr>
<td></td>
<td>• Insect behavior</td>
</tr>
</tbody>
</table>
Environmental Science, 8th ed., Figure 5.15, p. 97. Copyright © 2002 The McGraw-Hill Companies. All Rights Reserved; Fig. 15.12: From Enger/Smith, Environmental Science, 8th ed., Figure 5.17, p. 100. Copyright © 2002 The McGraw-Hill Companies. All Rights Reserved; Fig. 17.9: Courtesy of James E. Lloyd; Table 18.1: From Kent M. Van De Graaff and Stuart I. Fox, Concepts of Human Anatomy and Physiology, 4th ed. Copyright © 1995 The McGraw-Hill Companies. All Rights Reserved; Fig. 18.11: From Kent M. Van De Graaff and Stuart I. Fox, Concepts of Human Anatomy and Physiology, 4th ed. Copyright © 1995 The McGraw-Hill Companies. All Rights Reserved; Fig. 20.14: From John W. Hole, Jr., Human Anatomy and Physiology, 5th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 20.17: From John W. Hole, Jr., Human Anatomy and Physiology, 5th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.4: From Kent M. Van De Graaff, Human Anatomy, 4th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.7: From John W. Hole, Jr., Human Anatomy and Physiology, 4th ed. Copyright © 1990 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.10a: From Kent M. Van De Graaff and Stuart I. Fox, Concepts of Human Anatomy and Physiology, 4th ed. Copyright © 1995 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.10b: From John W. Hole, Jr., Human Anatomy and Physiology, 5th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.13: From Stuart I. Fox, Human Physiology, 4th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 21.15a: From John W. Hole, Jr., Human Anatomy and Physiology, 5th ed. Copyright © 1993 The McGraw-Hill Companies. All Rights Reserved; Fig. 22.12: Adapted from Ross/Enger et al., Diversity of Life, 1st ed. Copyright © 1996 The McGraw-Hill Companies. All Rights Reserved; Table 23.1: Ross/Enger et al., Diversity of Life, 1st ed. Copyright © 1996 The McGraw-Hill Companies. All Rights Reserved; Figure 25.4a: Courtesy of Carolina Biological Supply Co.
Thylakoid, 72, 111, 522
Thymine, 120, 522
Thyroid hormone levels, 369 (fig.)
Thyroid-stimulating hormone (TSH), 369, 522
Thyroxine, 369, 522
Tissue, 15 (table), 522
Touch, 376
Trachea, 324, 522
Transcription, 120, 522
DNA (deoxyribonucleic acid), 124–129
of mRNA, 129 (fig.)
prokaryotic cells, 127–129
RNA (ribonucleic acid), 128 (fig.)
Transfer RNA (tRNA), 52, 129, 522
Transgenic organisms, 136, 522
Translation, 120, 129–134, 131–134
(fig.), 522
Translocation, 167, 522
Transpiration, 267, 522
Transposons, 135, 522
Tree holes, as nesting sites, 206 (fig.)
Trisomy, 165, 522
Trophic level, 238, 241 (fig.), 522
Tropical rainforest biome, 252, 253 (fig.)
Tropism, 377, 522
Troponin, 377, 522
True (neutral) fats, 43–44, 522
TSH (thyroid-stimulating hormone), 369, 522
Tubal ligation, 401 (fig.)
Tumor, 148, 522
Tundra biome, 251–252, 251 (fig.)
Turner’s Syndrome, 385 (fig.)
Turnover number, 88, 522
pH effect, 89 (fig.)
temperature effect, 88 (fig.)
Twins, 397
Tympanum, 375, 522

U
Unsaturated fats, 43, 522
Unsaturated fatty acids, 44 (fig.)
Uracil, 120, 522
Urinary system, 333 (fig.)
Uterine cycle, 395 (fig.)
Uterus, 392, 522

V
Vacuole, 67, 522
Vagina, 392, 522
Valid, 6, 522
Variable, 6, 522
Varieties, 190. See also Subspecies in dogs, 188 (fig.)
Vascular tissues, 465–468, 466 (fig.), 522
Vasectomy, 401 (fig.)
Vector, 263, 522
Vegetables group, 350
Veins, 318, 321–323, 323 (fig.), 522
Ventricles, 320, 522
Vertebrates, 487, 522
Vesicles, 67, 522
Villi, 331, 522
Virion, 439, 522
Viruses, 436, 436 (fig.), 439, 439 (fig.), 522
diseases, 439 (table)
Visible light spectrum and chlorophyll, 113 (fig.)
Vitamin-deficiency disease, 354, 522
Vitamins, 344, 345 (table), 523
Voltage, 365, 523

W
Waste disposal, 333–335
Water, 346–347
protozoa in, 451 (box)
Water mold, 453 (fig.)
Weight, body, 341 (table)
Weight control, 339–342
Wood, 471, 523
Woody stem, 471 (fig.)
Woody vascular plants, 467, 523

X
X chromosome, 384, 523
X-linked genes, 175–176, 523
Xylem, 465, 523

Y
Y chromosome, 384, 523

Z
Zebra mussels, 249 (box)
Zygote, 154, 395, 523