

and lake trout by the 1960s. Since then, tighter regulations on the dumping of sewage into the lake have enabled some fish populations to rebound, but many native species of fish and invertebrates have not recovered.

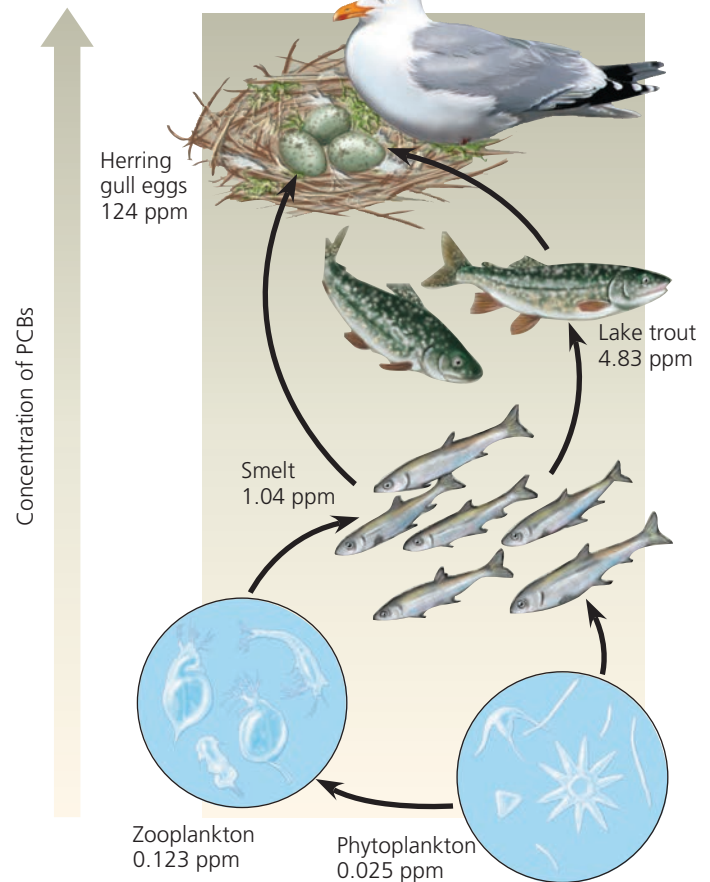
 **Animation: Water Pollution from Nitrates**

## Toxins in the Environment

Humans release an immense variety of toxic chemicals, including thousands of synthetic compounds previously unknown in nature, with little regard for the ecological consequences. Organisms acquire toxic substances from the environment along with nutrients and water. Some of the poisons are metabolized or excreted, but others accumulate in specific tissues, often fat. One of the reasons accumulated toxins are particularly harmful is that they become more concentrated in successive trophic levels of a food web. This phenomenon, called **biological magnification**, occurs because the biomass at any given trophic level is produced from a much larger biomass ingested from the level below (see Concept 55.3). Thus, top-level carnivores tend to be most severely affected by toxic compounds in the environment.

Chlorinated hydrocarbons are a class of industrially synthesized compounds that have demonstrated biological magnification. Chlorinated hydrocarbons include the industrial chemicals called PCBs (polychlorinated biphenyls) and many pesticides, such as DDT. Current research implicates many of these compounds in endocrine system disruption in numerous animal species, including humans. Biological magnification of PCBs has been found in the food web of the Great Lakes, where the concentration of PCBs in herring gull eggs, at the top of the food web, is nearly 5,000 times that in phytoplankton, at the base (**Figure 56.25**).

An infamous case of biological magnification that harmed top-level carnivores involved DDT, a chemical used to control insects such as mosquitoes and agricultural pests. In the decade after World War II, the use of DDT grew rapidly; its ecological consequences were not yet fully understood. By the 1950s, scientists were learning that DDT persists in the environment and is transported by water to areas far from where it is applied. One of the first signs that DDT was a serious environmental problem was a decline in the populations of pelicans, ospreys, and eagles, birds that feed at the top of food webs. The accumulation of DDT (and DDE, a product of its breakdown) in the tissues of these birds interfered with the deposition of calcium in their eggshells. When the birds tried to incubate their eggs, the weight of the parents broke the shells of affected eggs, resulting in catastrophic declines in the birds' reproduction rates. Rachel Carson's book *Silent Spring* helped bring the problem to public attention in the 1960s (**Figure 56.26**), and DDT was banned in the United States in 1971. A dramatic recovery in populations of the affected bird species followed.



**Figure 56.25** Biological magnification of PCBs in a Great Lakes food web. (ppm = parts per million)

 Calculate how much the PCB concentration increased at each step in the food web.

In much of the tropics, DDT is still used to control the mosquitoes that spread malaria and other diseases. Societies there face a trade-off between saving human lives and protecting other species. The best approach seems to be to apply DDT sparingly and to couple its use with mosquito netting and other low-technology solutions. The complicated history of DDT illustrates the importance of understanding the ecological connections between diseases and communities (see Concept 54.5).

Pharmaceuticals make up another group of toxins in the environment, one that is a growing concern among ecologists. The use of over-the-counter and prescription drugs has risen in recent years, particularly in industrialized nations. People who consume such products excrete residual chemicals in their waste and may also dispose of unused drugs

### **Figure 56.26** Rachel Carson

Through her writing and her testimony before the U.S. Congress, biologist and author Carson helped promote a new environmental ethic. Her efforts led to a ban on DDT use in the United States and stronger controls on the use of other chemicals.



improperly, such as in their toilets or sinks. Drugs that are not broken down in sewage treatment plants may then enter rivers and lakes with the material discharged from these plants. Growth-promoting drugs given to farm animals can also enter rivers and lakes with agricultural runoff. As a consequence, many pharmaceuticals are spreading in low concentrations across the world's freshwater ecosystems (Figure 56.27).

Among the pharmaceuticals that ecologists are studying are the sex steroids, including forms of estrogen used for birth control. Some fish species are so sensitive to certain estrogens that concentrations of a few parts per trillion in their water can alter sexual differentiation and shift the female-to-male sex ratio toward females. Researchers in Ontario, Canada, conducted a seven-year experiment in which they applied the synthetic estrogen used in contraceptives to a lake in very low concentrations (5–6 ng/L). They found that chronic exposure of the fathead minnow (*Pimephales promelas*) to the estrogen led to feminization of males and a near extinction of the population of this species from the lake.

Many toxins cannot be degraded by microorganisms and persist in the environment for years or even decades. In other cases, chemicals released into the environment may be relatively harmless but are converted to more toxic products by reaction with other substances, by exposure to light, or by the metabolism of microorganisms. Mercury, a by-product of plastic production and coal-fired power generation, has been routinely expelled into rivers and the sea in an insoluble form. Bacteria in the bottom mud convert the waste to methylmercury ( $\text{CH}_3\text{Hg}^+$ ), an extremely toxic water-soluble compound that accumulates in the tissues of organisms, including humans who consume fish from the contaminated waters.

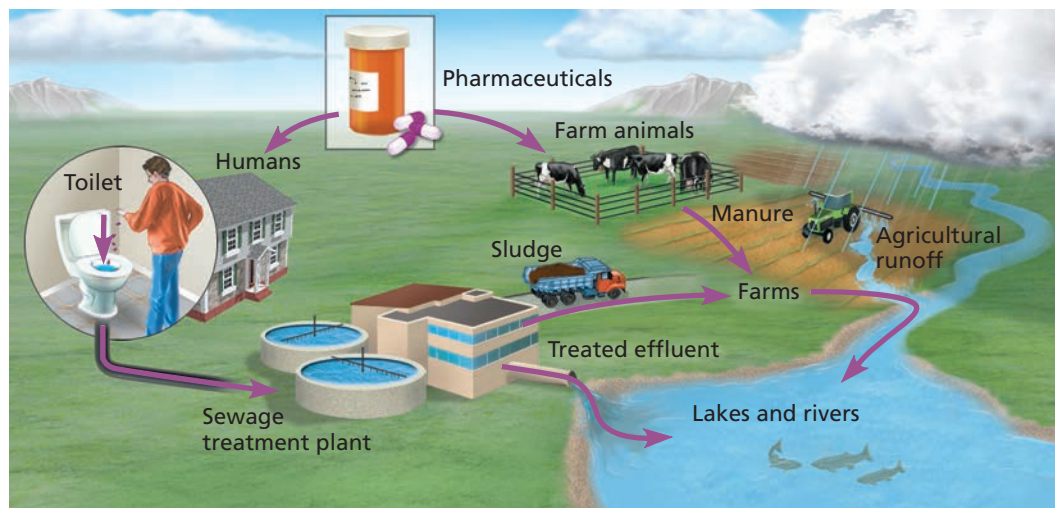
## Greenhouse Gases and Climate Change

Human activities release a variety of gaseous waste products. People once thought that the vast atmosphere could absorb these materials indefinitely, but we now know that such additions can lead to **climate change**, a directional change to the global climate that lasts for three decades or more (as opposed to short-term changes in the weather).

### Rising Atmospheric $\text{CO}_2$ Levels

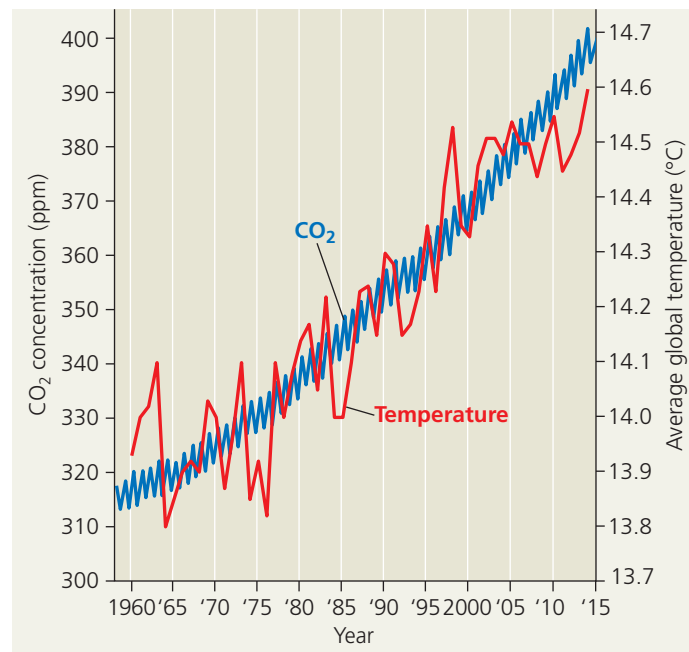
To see how human actions can cause climate change, consider atmospheric  $\text{CO}_2$  levels. Over the past 150 years, the

▼ **Figure 56.27** Sources and movements of pharmaceuticals in the environment.



concentration of  $\text{CO}_2$  in the atmosphere has been increasing as a result of the burning of fossil fuels and deforestation. Scientists estimate that the average  $\text{CO}_2$  concentration in the atmosphere before 1850 was about 274 ppm. In 1958, a monitoring station began taking very accurate measurements on Hawaii's Mauna Loa peak, a location far from cities and high enough for the atmosphere to be well mixed. As shown in Figure 56.28, at that time, the average  $\text{CO}_2$

▼ **Figure 56.28** Increase in atmospheric carbon dioxide concentration at Mauna Loa, Hawaii, and average global temperatures. Aside from normal seasonal fluctuations, the  $\text{CO}_2$  concentration (blue curve) increased steadily from 1958 to 2015. Though average global temperatures (red curve) fluctuated a great deal over the same period, there is a clear warming trend.



MP3 Tutor: Global Warming

## SCIENTIFIC SKILLS EXERCISE

### Graphing Cyclic Data

**How Does the Atmospheric CO<sub>2</sub> Concentration Change During a Year and from Decade to Decade?** The blue curve in Figure 56.28 shows how the concentration of CO<sub>2</sub> in Earth's atmosphere has changed over a span of more than 50 years. For each year in that span, two data points are plotted, one in May and one in November. A more detailed picture of the change in CO<sub>2</sub> concentration can be obtained by looking at measurements made at more frequent intervals. In this exercise, you'll graph monthly CO<sub>2</sub> concentrations for each of three one-year periods.

**Data from the Study** The data in the table below are average CO<sub>2</sub> concentrations (in parts per million) at the Mauna Loa monitoring station for each month in 1990, 2000, and 2010.

Month	1990	2000	2010
January	353.79	369.25	388.45
February	354.88	369.50	389.82
March	355.65	370.56	391.08
April	356.27	371.82	392.46
May	359.29	371.51	392.95
June	356.32	371.71	392.06
July	354.88	369.85	390.13
August	352.89	368.20	388.15
September	351.28	366.91	386.80
October	351.59	366.91	387.18
November	353.05	366.99	388.59
December	354.27	369.67	389.68

**Data from** National Oceanic & Atmospheric Administration, Earth System Research Laboratory, Global Monitoring Division.

concentration was 316 ppm. Today, it exceeds 400 ppm, an increase of more than 45% since the mid-19th century. In the **Scientific Skills Exercise**, you can graph and interpret changes in CO<sub>2</sub> concentration that occur during the course of a year and over longer periods.

The increase in the concentration of atmospheric CO<sub>2</sub> over the last 150 years concerns scientists because of its link to increased global temperature. Much of the solar radiation that strikes the planet is emitted toward space as infrared radiation (known informally as “heat radiation”). Although CO<sub>2</sub>, methane, water vapor, and other greenhouse gases in the atmosphere are transparent to visible light, they intercept and absorb much of the infrared radiation that Earth emits, radiating most of it back toward Earth. This process, called the **greenhouse effect**, retains some of the solar heat (Figure 56.29). If it were not for this greenhouse effect, the average air temperature at Earth's surface would be a frigid -18°C (-0.4°F), and most life as we know it could not exist.

▶ A researcher samples the air at the Mauna Loa monitoring station, Hawaii.



#### INTERPRET THE DATA

1. Plot the data for each of the three years on one graph (producing three curves). Select a type of graph that is appropriate for these data, and choose a vertical axis scale that allows you to clearly see the patterns of CO<sub>2</sub> concentration changes, both during each year and from decade to decade. (For additional information about graphs, see the Scientific Skills Review in Appendix F.)
2. Within each year, what is the pattern of change in CO<sub>2</sub> concentration? Why might this pattern occur?
3. The measurements taken at Mauna Loa represent average atmospheric CO<sub>2</sub> concentrations for the Northern Hemisphere. Suppose you could measure CO<sub>2</sub> concentrations under similar conditions in the Southern Hemisphere. What pattern would you expect to see in those measurements over the course of a year? Explain.
4. In addition to the changes within each year, what changes in CO<sub>2</sub> concentration occurred between 1990 and 2010? Calculate the average CO<sub>2</sub> concentration for the 12 months of each year. By what percentage did this average change from 1990 to 2000 and from 1990 to 2010?



**Instructors:** A version of this Scientific Skills Exercise can be assigned in MasteringBiology.

As the concentrations of CO<sub>2</sub> and other greenhouse gases rise, more solar heat is retained, thereby increasing the temperature of our planet. So far, Earth has warmed by an average of 0.9°C (1.6°F) since 1900. At the current rates that CO<sub>2</sub> and other greenhouse gases are being added to the atmosphere, global models predict an additional rise of at least 3°C (5°F) by the end of the 21st century.

As our planet warms, the climate is changing in other ways as well: Wind and precipitation patterns are shifting, and extreme weather events (such as droughts and storms) are occurring more often. What are the consequences of such changes to Earth's climate?



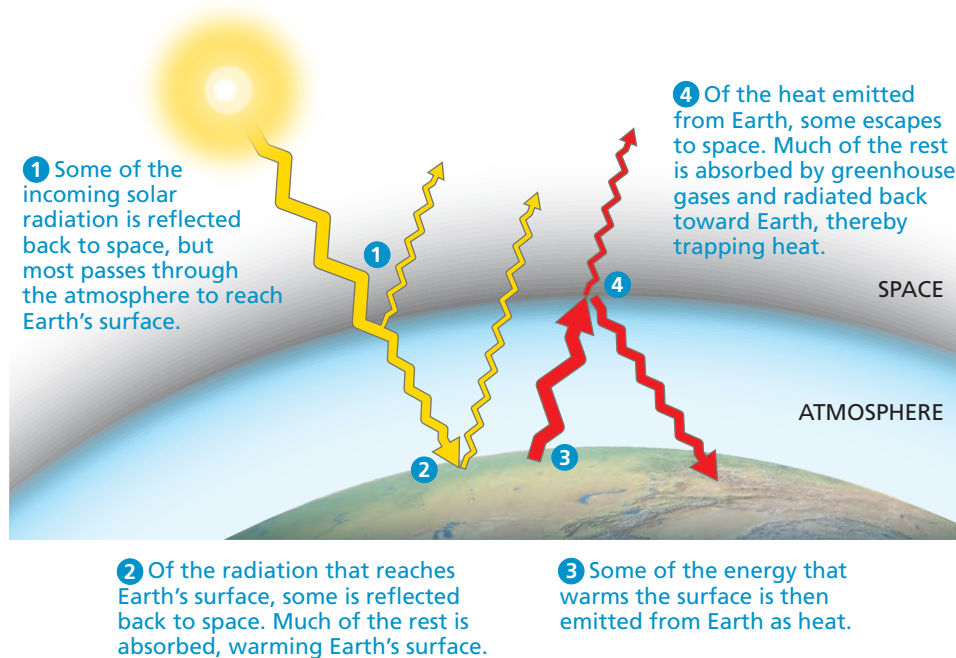
**Animation:** The Global Carbon Cycle and the Greenhouse Effect

#### Biological Effects of Climate Change

Many organisms, especially plants that cannot disperse rapidly over long distances, may not be able to survive



▼ **Figure 56.29 The greenhouse effect.** Carbon dioxide and other greenhouse gases in the atmosphere absorb heat emitted from Earth's surface and then radiate much of that heat back to Earth.



the rapid climate change projected to result from global warming. Furthermore, many habitats today are more fragmented than ever, further limiting the ability of many organisms to migrate now and in the future. Indeed, the climate change that has occurred to date has *already* altered the geographic ranges of hundreds of species, in some cases leading to declining population sizes and shrinking geographic ranges (see Concept 52.1). For example, a 2015 study of 67 species of bumblebees found that as the climate has warmed, the geographic distributions of these important pollinators have decreased in size.

The ecosystems where the climate has changed the most are those in the far north, particularly northern coniferous forests and tundra. As snow and ice melt and uncover darker, more absorptive surfaces, these systems reflect less radiation back to the atmosphere and warm further (see Figure 56.29). Arctic sea ice in the summer of 2012 covered the smallest area on record. Climate models suggest that there may be no summer ice there within a few decades, decreasing habitat for polar bears, seals, and seabirds. In addition, as discussed in Concept 55.2, rising temperatures have caused some Arctic regions to switch from being a CO<sub>2</sub> *sink* (absorbing more CO<sub>2</sub> from the atmosphere than they release to the atmosphere) to a CO<sub>2</sub> *source* (releasing more CO<sub>2</sub> than they absorb)—a worrisome change that could contribute to further climate warming.

Coniferous forests in western North America have also been hard hit, in this case by a combination of higher temperatures, decreased winter snowfall, and a lengthening of the summer dry period. As a result, since the latter half of

the 20th century, otherwise healthy forests have experienced a steady increase in the percentage of trees that die each year. Higher temperatures and more frequent droughts also increase the likelihood of fires. In boreal forests of western North America and Russia, for example, fires have burned twice the usual area in recent decades, again leading to widespread tree mortality. As the climate continues to warm, this will likely bring other changes in the geographic distribution of precipitation, such as making agricultural areas of the central United States much drier.

Climate change has already affected many other ecosystems as well. In Europe and Asia, for example, plants are producing leaves earlier in the spring, while in tropical regions, the growth and survival of some species of coral have declined as water temperatures have warmed. Still other effects

of climate change are discussed in **Figure 56.30**. A key take-home message from these examples is that a given effect of climate change may, in turn, cause a series of other biological changes. The exact nature of such cascading effects can be hard to predict, but it is clear that the more our planet warms, the more severely its ecosystems will be affected.

### **Finding Solutions to Address Climate Change**

We will need many approaches to slow global warming and other aspects of climate change. Quick progress can be made by using energy more efficiently and by replacing fossil fuels with renewable solar and wind power and, more controversially, with nuclear power. Today, coal, gasoline, wood, and other organic fuels remain central to industrialized societies and cannot be burned without releasing CO<sub>2</sub>. Stabilizing CO<sub>2</sub> emissions will require concerted international effort and changes in both personal lifestyles and industrial processes. International negotiations have yet to reach a global consensus on how to reduce greenhouse gas emissions.

Another important approach to slowing climate change is to reduce deforestation around the world, particularly in the tropics. Deforestation currently accounts for about 10% of greenhouse gas emissions. Recent research shows that paying countries *not* to cut forests could decrease the rate of deforestation by half within 10 to 20 years. Reduced deforestation would not only slow the buildup of greenhouse gases in our atmosphere, but also sustain native forests and preserve biodiversity, a positive outcome for all.



# Climate Change Has Effects at All Levels of Biological Organization

The burning of fossil fuels by humans has caused atmospheric concentrations of carbon dioxide and other greenhouse gases to rise dramatically (see Figure 56.28). This, in turn, is changing Earth's climate: The planet's average temperature has increased by about 1°C since 1900, and extreme weather events are occurring more often in some regions of the globe. How are these changes affecting life on Earth today?

## Effects on Cells

Temperature affects the rates of enzymatic reactions (see Figure 8.17), and as a result, the rates of DNA replication, cell division, and other key processes in cells are affected by rising temperatures.

Global warming and other aspects of climate change have also impaired some organisms' defense responses at the cellular level. For example, in the vast coniferous forests of western North America, climate change has reduced the ability of pine trees to defend themselves against attack by the mountain pine beetle (*Dendroctonus ponderosae*).



▶ Pine defenses include specialized resin cells that secrete a sticky substance (resin) that can entrap and kill mountain pine beetles. Resin cells produce less resin in trees that are stressed by rising temperatures and drought conditions.

▶ When beetles overwhelm a tree's cellular defenses, they produce large numbers of offspring that tunnel through the wood, causing extensive damage. Rising temperatures have shortened how long it takes beetles to mature and reproduce, resulting in even more beetles. The beetles can also infect the tree with a harmful fungus, which appears as blue stains on the wood.



▶ This aerial view shows the scope of destruction in one North American forest due to mountain pine beetles; dead trees appear orange and red.

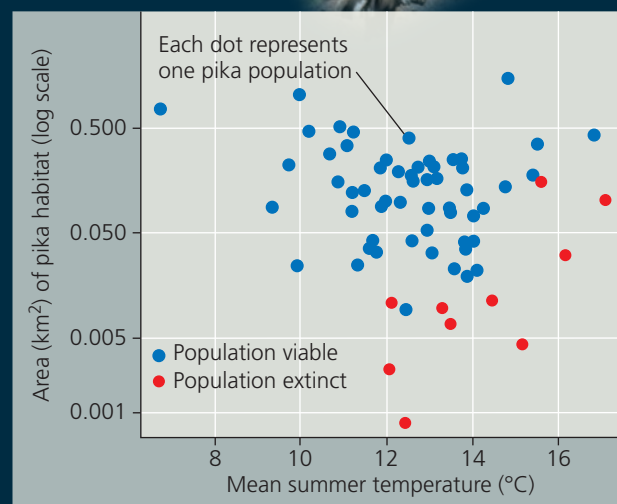


## Effects on Individual Organisms

Organisms must maintain relatively constant internal conditions (see Concept 40.2); for example, an individual will die if its body temperature becomes too high. Global warming has increased the risk of overheating in some species, leading to reduced food intake and reproductive failure.

For instance, an American pika (*Ochotona princeps*) will die if its body temperature rises just 3°C above its resting temperature—and this can happen quickly in regions where climate change has already caused significant warming.

▶ As summer temperatures have risen, American pikas are spending more time in their burrows to escape the heat. Thus, they have less time to forage for food. Lack of food has caused mortality rates to increase and birth rates to drop. Pika populations have dwindled, some to the point of extinction. (See Figure 1.12 for another example.)



▶ This graph represents conditions in 2015 at 67 sites that previously supported a pika population; the populations at 10 of these sites had become extinct. Most extinctions occurred at sites with high summer temperatures and a small area of pika habitat. As temperatures continue to increase, more extinctions are expected.

## Effects on Populations

Climate change has caused some populations to increase in size, while others have declined (see Concepts 1.1 and 46.1). In particular, as the climate has changed, some species have adjusted when they grow, reproduce, or migrate—but others have not, causing their populations to face food shortages and reduced survival or reproductive success.

In one example, researchers have documented a link between rising temperatures and declining populations of caribou (*Rangifer tarandus*) in the Arctic.



▲ Caribou populations migrate north in the spring to give birth and to eat sprouting plants.



▶ Alpine chickweed is an early-flowering plant on which caribou depend.

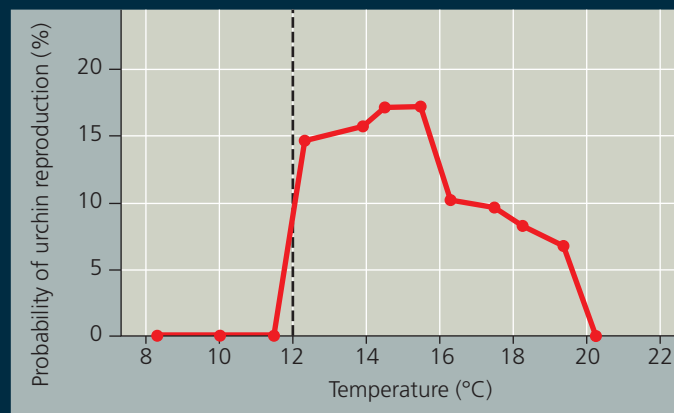


▲ As the climate has warmed, the plants on which caribou depend have emerged earlier in the spring. Caribou have not made similar changes in the timing of when they migrate and give birth. As a result, there is a shortage of food, and caribou offspring production has dropped fourfold.

## Effects on Communities and Ecosystems

Climate affects where species live (see Figure 52.9). Climate change has caused hundreds of species to move to new locations, in some cases leading to dramatic changes in ecological communities. Climate change has also altered primary production (see Figure 28.30) and nutrient cycling in ecosystems.

In the example we discuss here, rising temperatures have enabled a sea urchin to invade southern regions along the coast of Australia, causing catastrophic changes to marine communities there.



▲ The sea urchin *Centrostephanus rodgersii* requires water temperatures above 12°C to reproduce successfully, as shown in this graph. As ocean waters rise above this critical temperature, the urchin has been able to expand its range to the south, destroying kelp beds as it moves into new regions.

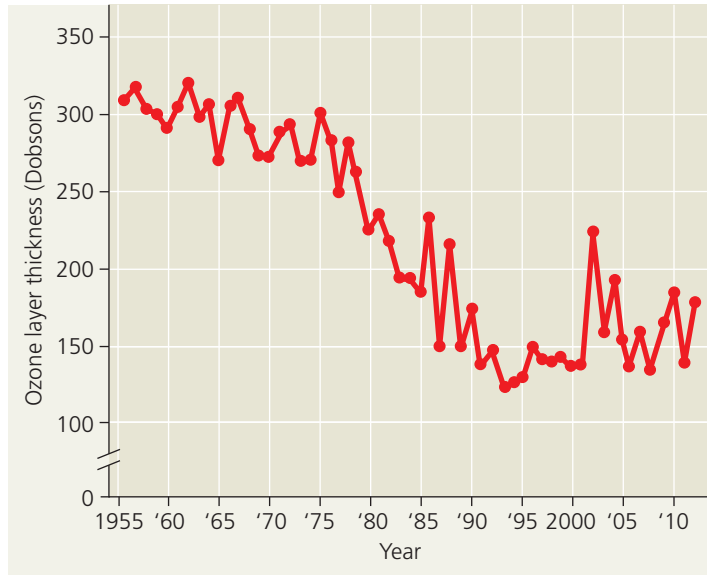


▲ As the urchin has expanded its range to the south, it has destroyed high-diversity kelp communities, leaving bare regions called “urchin barrens” in its wake.

**MAKE CONNECTIONS** ▶ In addition to causing climate change, rising concentrations of CO<sub>2</sub> are contributing to ocean acidification (see Figure 3.12). Explain how ocean acidification can affect individual organisms, and how that, in turn, can cause dramatic changes in ecological communities.



▼ **Figure 56.31** Thickness of the October ozone layer over Antarctica in units called Dobsons.



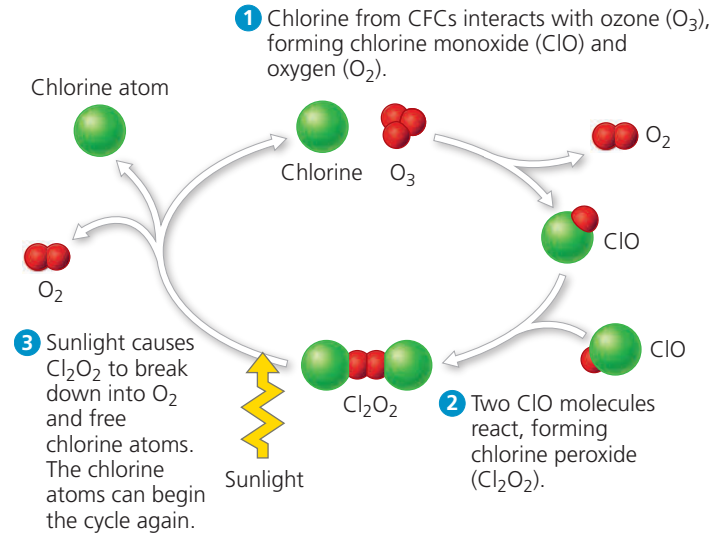
## Depletion of Atmospheric Ozone

Like carbon dioxide and other greenhouse gases, atmospheric ozone ( $O_3$ ) has also changed in concentration because of human activities. Life on Earth is protected from the damaging effects of ultraviolet (UV) radiation by a layer of ozone located in the stratosphere 17–25 km above Earth's surface. However, satellite studies of the atmosphere show that the springtime ozone layer over Antarctica has thinned substantially since the mid-1970s (Figure 56.31). The destruction of atmospheric ozone results primarily from the accumulation of chlorofluorocarbons (CFCs), chemicals once widely used in refrigeration and manufacturing. In the stratosphere, chlorine atoms released from CFCs react with ozone, reducing it to molecular  $O_2$  (Figure 56.32). Subsequent chemical reactions liberate the chlorine, allowing it to react with other ozone molecules in a catalytic chain reaction.

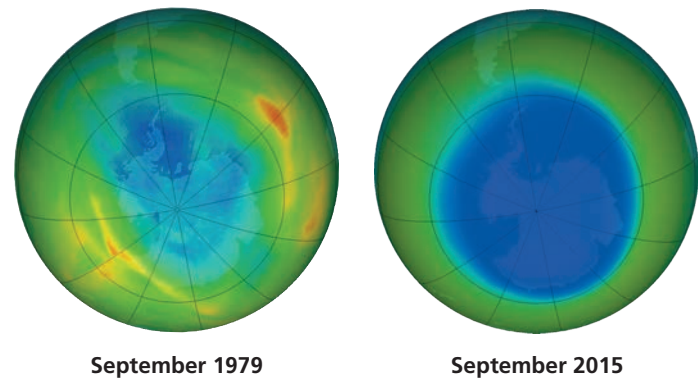
The thinning of the ozone layer is most apparent over Antarctica in spring, where cold, stable air allows the chain reaction to continue (Figure 56.33). The magnitude of ozone depletion and the size of the ozone hole have been slightly smaller in recent years than the average for the last 20 years, but the hole still sometimes extends as far as the southernmost portions of Australia, New Zealand, and South America. At the more heavily populated middle latitudes, ozone levels have decreased 2–10% during the past 20 years.

Decreased ozone levels in the stratosphere increase the intensity of UV rays reaching Earth's surface. The consequences of ozone depletion for life on Earth may be severe for plants, animals, and microorganisms. Some scientists expect increases in both lethal and nonlethal forms of skin cancer and in cataracts among humans, as well as unpredictable effects on crops and natural communities, especially the phytoplankton that are responsible for a large proportion of Earth's primary production.

▼ **Figure 56.32** How free chlorine in the atmosphere destroys ozone.



▼ **Figure 56.33** Erosion of Earth's ozone shield. The ozone hole over Antarctica is visible as the dark blue patch in these images based on atmospheric data.



To study the consequences of ozone depletion, ecologists have conducted field experiments in which they use filters to decrease or block the UV radiation in sunlight. One such experiment, performed on a scrub ecosystem near the tip of South America, showed that when the ozone hole passed over the area, the amount of UV radiation reaching the ground increased sharply, causing more DNA damage in plants that were not protected by filters. Scientists have shown similar DNA damage and a reduction in phytoplankton growth when the ozone hole opens over the Southern Ocean (Antarctic Ocean) each year.

The good news about the ozone hole is how quickly many countries have responded to it. Since 1987, at least 197 nations, including the United States, have signed the Montreal Protocol, a treaty that regulates the use of ozone-depleting chemicals. Most nations, again including the United States, have ended the production of CFCs. As a consequence of these actions, chlorine concentrations in the stratosphere have stabilized and ozone depletion is slowing.



But even though CFC emissions today are close to zero, chlorine molecules already in the atmosphere will continue to influence stratospheric ozone levels for at least 50 years.

The partial destruction of Earth's ozone shield is one more example of how greatly humans can disrupt the dynamics of ecosystems and the biosphere. It also highlights our ability to solve environmental problems when we set our minds to it.

### CONCEPT CHECK 56.4

1. How can the addition of excess mineral nutrients to a lake threaten its fish population?
2. **MAKE CONNECTIONS** > There are vast stores of organic matter in the soils of northern coniferous forests and tundra around the world. Suggest an explanation for why scientists who study global warming are closely monitoring these stores (see Figure 55.14).
3. **MAKE CONNECTIONS** > Mutagens are chemical and physical agents that induce mutations in DNA (see Concept 17.5). How does reduced ozone concentration in the atmosphere increase the likelihood of mutations in various organisms?

For suggested answers, see Appendix A.

## CONCEPT 56.5

### Sustainable development can improve human lives while conserving biodiversity

With the increasing loss and fragmentation of habitats, changes in Earth's physical environment and climate, and increasing human population (see Concept 53.6), we face difficult trade-offs in managing the world's resources. Preserving all habitat patches isn't feasible, so biologists must help societies set conservation priorities by identifying which habitat patches are most crucial. Ideally, implementing these priorities should also improve the quality of life for local people. Ecologists use the concept of *sustainability* as a tool to establish long-term conservation priorities.

### Sustainable Development

We need to understand the interconnections of the biosphere if we are to protect species from extinction and improve the quality of human life. To this end, many nations, scientific societies, and other groups have embraced the concept of **sustainable development**, economic development that meets the needs of people today without limiting the ability of future generations to meet their needs. For example, the Ecological Society of America, the world's largest organization of professional ecologists, endorses a research agenda called the Sustainable Biosphere Initiative. The goal of this initiative is to define and acquire the basic ecological information needed to develop, manage, and conserve Earth's resources as responsibly as possible. The research agenda

includes studies of global change, including interactions between climate and ecological processes, biological diversity and its role in maintaining ecological processes, and the ways in which the productivity of natural and artificial ecosystems can be sustained. This initiative requires a strong commitment of human and economic resources.

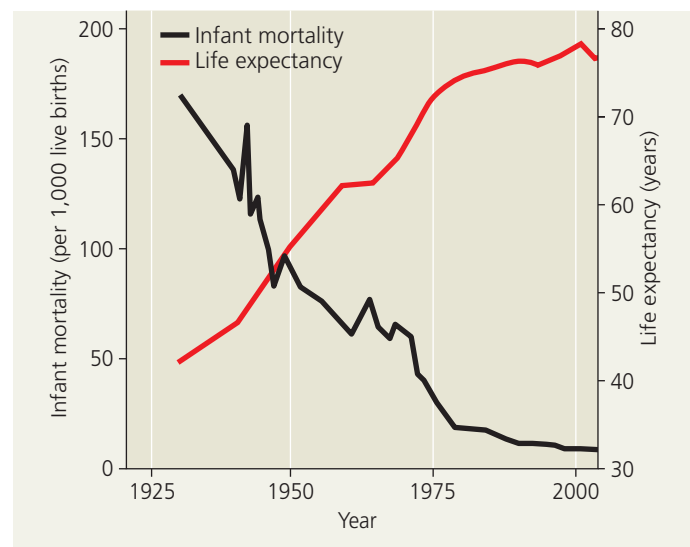
Achieving sustainable development is an ambitious goal. To sustain ecosystem processes and stem the loss of biodiversity, we must connect life science with the social sciences, economics, and the humanities. We must also reassess our personal values. Those of us living in wealthier nations have a larger ecological footprint than do people living in developing nations (see Concept 53.6). By including the long-term costs of consumption in our decision-making processes, we can learn to value the ecosystem services that sustain us. The following case study illustrates how the combination of scientific and personal efforts can make a significant difference in creating a truly sustainable world.

### Case Study: Sustainable Development in Costa Rica

The success of conservation in Costa Rica (see Concept 56.3) has required a partnership between the national government, non-government organizations (NGOs), and private citizens. Many nature reserves established by individuals have been recognized by the government as national wildlife reserves and given significant tax benefits. However, conservation and restoration of biodiversity make up only one facet of sustainable development; the other key facet is improving the human condition.

How have the living conditions of the Costa Rican people changed as the country has pursued its conservation goals? Two of the most fundamental indicators of living conditions are infant mortality rate and life expectancy (see Concept 53.6). As shown in **Figure 56.34**, from 1930 to 2010, the infant

▼ **Figure 56.34** Infant mortality and life expectancy at birth in Costa Rica.

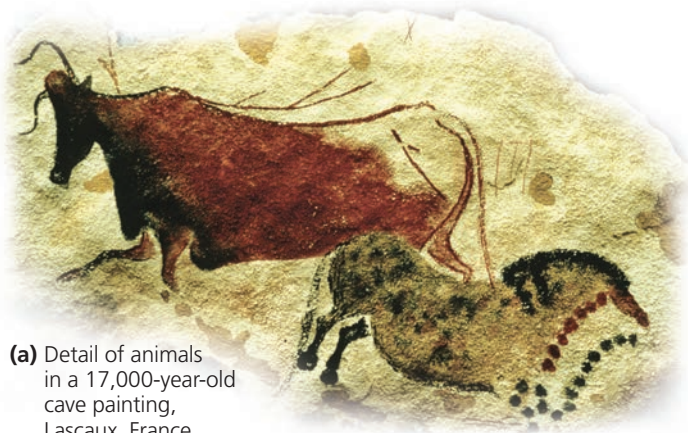


mortality rate in Costa Rica declined from 170 to 9 per 1,000 live births; over the same period, life expectancy increased from about 43 years to 79 years. Another indicator of living conditions is the literacy rate. The 2011 literacy rate in Costa Rica was 96%, compared to an average of 82% in the other six Central American countries. Such statistics show that living conditions in Costa Rica have improved greatly over the period in which the country has dedicated itself to conservation and restoration. While this result does not prove that conservation *causes* an improvement in human welfare, we can say with certainty that development in Costa Rica has attended to both nature *and* people.

## The Future of the Biosphere

Our modern lives are very different from those of early humans, who hunted and gathered to survive. Their

### ▼ Figure 56.35 Biophilia, past and present.



(a) Detail of animals in a 17,000-year-old cave painting, Lascaux, France



(b) A 30,000-year-old ivory carving of a water bird, found in Germany



(c) Nature lovers on a wildlife-watching expedition

reverence for the natural world is evident in the early murals of wildlife they painted on cave walls (Figure 56.35a) and in the stylized visions of life they sculpted from bone and ivory (Figure 56.35b).

Our lives reflect remnants of our ancestral attachment to nature and the diversity of life—the concept of *biophilia* that was introduced early in this chapter. We evolved in natural environments rich in biodiversity, and we still have an affinity for such settings (Figure 56.35c and d). Indeed, our biophilia may be innate, an evolutionary product of natural selection acting on a brainy species whose survival depended on a close connection to the environment and a practical appreciation of plants and animals.

Our appreciation of life guides the field of biology today. We celebrate life by deciphering the genetic code that makes each species unique. We embrace life by using fossils and DNA to chronicle evolution through time. We preserve life through our efforts to classify and protect the millions of species on Earth. We respect life by using nature responsibly and reverently to improve human welfare.

Biology is the scientific expression of our desire to know nature. We are most likely to protect what we appreciate, and we are most likely to appreciate what we understand. By learning about the processes and diversity of life, we also become more aware of ourselves and our place in the biosphere. We hope this text has served you well in this lifelong adventure.

### CONCEPT CHECK 56.5

1. What is meant by the term *sustainable development*?
2. How might biophilia influence us to conserve species and restore ecosystems?
3. **WHAT IF? >** Suppose a new fishery is discovered, and you are put in charge of developing it sustainably. What ecological data might you want on the fish population? What criteria would you apply for the fishery's development?

*For suggested answers, see Appendix A.*

(d) A young biologist holding a songbird





# 56 Chapter Review

Go to **MasteringBiology™** for Videos, Animations, Vocab Self-Quiz, Practice Tests, and more in the Study Area.

## SUMMARY OF KEY CONCEPTS

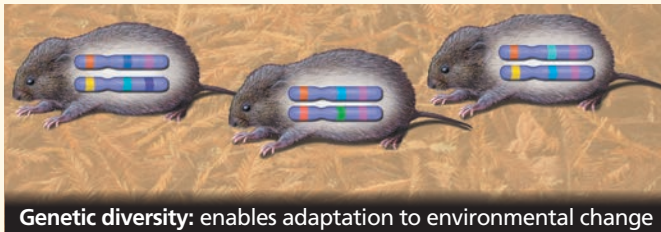
### CONCEPT 56.1

#### Human activities threaten Earth's biodiversity (pp. 1259–1264)



VOCAB  
SELF-QUIZ  
goo.gl/6u55ks

- Biodiversity can be considered at three main levels:



- Our biophilia enables us to recognize the value of biodiversity for its own sake. Other species also provide humans with food, fiber, medicines, and **ecosystem services**.
- Four major threats to biodiversity are habitat loss, **introduced species**, overharvesting, and global change.

? Give at least three examples of key ecosystem services that nature provides for people.

### CONCEPT 56.2

#### Population conservation focuses on population size, genetic diversity, and critical habitat (pp. 1264–1268)

- When a population drops below a **minimum viable population (MVP)** size, its loss of genetic variation due to nonrandom mating and genetic drift can trap it in an **extinction vortex**.
- The declining-population approach focuses on the environmental factors that cause decline, regardless of absolute population size. It follows a step-by-step conservation strategy.
- Conserving species often requires resolving conflicts between the habitat needs of **endangered species** and human demands.

? Why is the minimum viable population size smaller for a genetically diverse population than for a less genetically diverse population?

### CONCEPT 56.3

#### Landscape and regional conservation help sustain biodiversity (pp. 1268–1272)

- The structure of a landscape can strongly influence biodiversity. As habitat fragmentation increases and edges become more extensive, biodiversity tends to decrease. **Movement corridors** can promote dispersal and help sustain populations.
- Biodiversity hot spots** are also hot spots of extinction and thus prime candidates for protection. Sustaining biodiversity in parks and reserves requires management to ensure that human activities in the surrounding landscape do not harm the protected habitats. The **zoned reserve** model recognizes that conservation efforts often involve working in landscapes that are greatly affected by human activity.
- Urban ecology** is the study of organisms and their environment in primarily urban settings.

? Give two examples that show how habitat fragmentation can harm species in the long term.

### CONCEPT 56.4

#### Earth is changing rapidly as a result of human actions (pp. 1272–1281)

- Agriculture removes plant nutrients from ecosystems, so large supplements are usually required. The nutrients in fertilizer can pollute groundwater and surface-water aquatic ecosystems, where they can stimulate excess algal growth (eutrophication).
- The release of toxic wastes and pharmaceuticals has polluted the environment with harmful substances that often persist for long periods and become increasingly concentrated in successively higher trophic levels of food webs (**biological magnification**).
- Because of the burning of fossil fuels and other human activities, the atmospheric concentration of CO<sub>2</sub> and other greenhouse gases has been steadily increasing. These increases have caused **climate change**, including significant global warming and changing patterns of precipitation. Climate change has already affected many ecosystems.
- The ozone layer reduces the penetration of UV radiation through the atmosphere. Human activities, notably the release of chlorine-containing pollutants, have eroded the ozone layer, but government policies are helping to solve the problem.

? Thinking about biological magnification of toxins, is it healthier to feed at a lower or higher trophic level? Explain.

### CONCEPT 56.5

#### Sustainable development can improve human lives while conserving biodiversity (pp. 1281–1282)

- The goal of the Sustainable Biosphere Initiative is to acquire the ecological information needed for the development, management, and conservation of Earth's resources.
- Costa Rica's success in conserving tropical biodiversity has involved a partnership among the government, other organizations, and private citizens. Human living conditions in Costa Rica have improved along with ecological conservation.
- By learning about biological processes and the diversity of life, we become more aware of our close connection to the environment and the value of other organisms that share it.

? Why is sustainability such an important goal for conservation biologists?



## TEST YOUR UNDERSTANDING

### Level 1: Knowledge/Comprehension

1. One characteristic that distinguishes a population in an extinction vortex from most other populations is that
  - (A) it is a rare, top-level predator.
  - (B) its effective population size is lower than its total population size.
  - (C) its genetic diversity is very low.
  - (D) it is not well adapted to edge conditions.
2. The main cause of the increase in the amount of CO<sub>2</sub> in Earth's atmosphere over the past 150 years is
  - (A) increased worldwide primary production.
  - (B) increased worldwide standing crop.
  - (C) an increase in the amount of infrared radiation absorbed by the atmosphere.
  - (D) the burning of larger amounts of wood and fossil fuels.
3. What is the single greatest threat to biodiversity?
  - (A) overharvesting of commercially important species
  - (B) habitat alteration, fragmentation, and destruction
  - (C) introduced species that compete with native species
  - (D) novel pathogens



### Level 2: Application/Analysis

4. Which of the following is a consequence of biological magnification?
  - (A) Toxic chemicals in the environment pose greater risk to top-level predators than to primary consumers.
  - (B) Populations of top-level predators are generally smaller than populations of primary consumers.
  - (C) The biomass of producers in an ecosystem is generally higher than the biomass of primary consumers.
  - (D) Only a small portion of the energy captured by producers is transferred to consumers.
5. Which of the following strategies would most rapidly increase the genetic diversity of a population in an extinction vortex?
  - (A) Establish a reserve that protects the population's habitat.
  - (B) Introduce new individuals transported from other populations of the same species.
  - (C) Sterilize the least fit individuals in the population.
  - (D) Control populations of the endangered population's predators and competitors.
6. Of the following statements about protected areas that have been established to preserve biodiversity, which one is *not* correct?
  - (A) About 25% of Earth's land area is now protected.
  - (B) National parks are one of many types of protected areas.
  - (C) Management of a protected area should be coordinated with management of the land surrounding the area.
  - (D) It is especially important to protect biodiversity hot spots.

### Level 3: Synthesis/Evaluation

7. **DRAW IT** Suppose that you are managing a forest reserve, and one of your goals is to protect local populations of woodland birds from parasitism by the brown-headed cowbird. You know that female cowbirds usually do not venture more than about 100 m into a forest and that nest parasitism is reduced when woodland birds nest away from forest edges. The reserve you manage extends about 6,000 m from east to west and 3,000 m from north to south. It is surrounded by a deforested pasture on the west, an agricultural field for 500 m in the

southwest corner, and intact forest everywhere else. You must build a road, 10 m by 3,000 m, from the north to the south side of the reserve and construct a maintenance building that will take up 100 m<sup>2</sup> in the reserve. Draw a map of the reserve, showing where you would put the road and the building to minimize cowbird intrusion along edges. Explain your reasoning.

8. **EVOLUTION CONNECTION** The fossil record indicates that there have been five mass extinction events in the past 500 million years (see Concept 25.4). Many ecologists think we are on the verge of entering a sixth mass extinction event. Briefly discuss the history of mass extinctions and the length of time it typically takes for species diversity to recover through the process of evolution. Explain why this should motivate us to slow the loss of biodiversity today.
9. **SCIENTIFIC INQUIRY** (a) Estimate the average CO<sub>2</sub> concentration in 1975 and in 2012 using data provided in Figure 56.28. (b) On average, how rapidly did CO<sub>2</sub> concentration increase (ppm/yr) from 1975 to 2012? (c) Estimate the approximate CO<sub>2</sub> concentration in 2100, assuming that the CO<sub>2</sub> concentration continues to rise as fast as it did from 1975 to 2012. (d) Draw a graph of average CO<sub>2</sub> concentration from 1975 to 2012 and then use a dashed line to extend the graph to the year 2100. (e) Identify the ecological factors and human decisions that might influence the actual rise in CO<sub>2</sub> concentration. (f) Discuss how additional scientific data could help societies predict this value.
10. **WRITE ABOUT A THEME: INTERACTIONS** One factor favoring rapid population growth by an introduced species is the absence of the predators, parasites, and pathogens that controlled its population in the region where it evolved. In a short essay (100–150 words), explain how evolution by natural selection in a region of introduction would influence the rate at which native predators, parasites, and pathogens attack an introduced species.
11. **SYNTHESIZE YOUR KNOWLEDGE**



Big cats, such as the Siberian tiger (*Panthera tigris altaica*) shown here, are one of the most endangered groups of mammals in the world. Based on what you've learned in this chapter, discuss some of the approaches you would use to help preserve them.

For selected answers, see Appendix A.



For additional practice questions, check out the **Dynamic Study Modules** in MasteringBiology. You can use them to study on your smartphone, tablet, or computer anytime, anywhere!

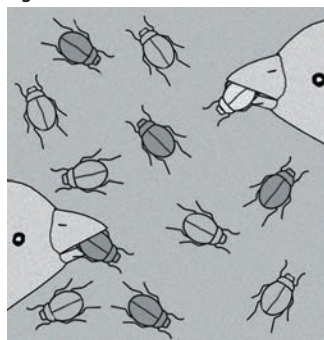
**NOTE:** Answers to Scientific Skills Exercises, Problem-Solving Exercises, Interpret the Data questions, and short-answer essay questions are available only for instructors in the Instructor Resources area of MasteringBiology. Scientific Skills Exercises, Problem-Solving Exercises, Interpret the Data questions, and additional questions for the Visualizing Figures can be assigned and automatically graded in MasteringBiology.

## Chapter 1

### Figure Questions

**Figure 1.4** The scale bar is about 8.5 mm long, and it corresponds to 1  $\mu\text{m}$ . The prokaryotic cell is about 2 cm = 20 mm long. Dividing by 8.5 mm/scale bar, the length of the prokaryotic cell is about 2.4 scale bars. Each scale bar represents 1  $\mu\text{m}$ , so the prokaryotic cell is about 2.4  $\mu\text{m}$  long. The eukaryotic cell is about 82 mm across (from lower left to upper right) divided by 8.5 mm/scale bar = 9.6 scale bars = 9.6  $\mu\text{m}$  across. **Figure 1.10** The response to insulin is glucose uptake by cells and glucose storage in liver cells. The initial stimulus is high glucose levels, which are reduced when glucose is taken up by cells.

**Figure 1.18**



As the soil gradually becomes lighter brown, beetles that match the color of the soil will not be seen by birds and therefore will not be eaten. For example, when the soil is medium-colored, birds will be able to see and eat the darker beetles and any lighter beetles that arise. (Most or all of the lighter beetles will have been eaten earlier, but new light beetles will arise due to variation in the population.) Thus, over time, the population will become lighter as the soil becomes lighter.

**5** Environmental change resulting in survival of organisms with different traits

### Concept Check 1.1

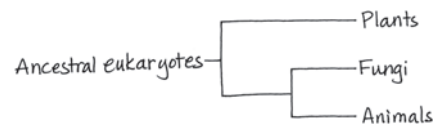
**1.** Examples: A molecule consists of *atoms* bonded together. Each organelle has an orderly arrangement of *molecules*. Photosynthetic plant cells contain *organelles* called chloroplasts. A tissue consists of a group of similar *cells*. Organs such as the heart are constructed from several *tissues*. A complex multicellular organism, such as a plant, has several types of *organs*, such as leaves and roots. A population is a set of *organisms* of the same species. A community consists of *populations* of the various species inhabiting a specific area. An ecosystem consists of a biological *community* along with the nonliving factors important to life, such as air, soil, and water. The biosphere is made up of all of Earth's *ecosystems*. **2.** (a) New properties emerge at successive levels of biological organization: Structure and function are correlated. (b) Life's processes involve the expression and transmission of genetic information. (c) Life requires the transfer and transformation of energy and matter. **3.** Some possible answers: *Organization (Emergent properties)*: The ability of a human heart to pump blood requires an intact heart; it is not a capability of any of the heart's tissues or cells working alone. *Organization (Structure and function)*: The strong, sharp teeth of a wolf are well suited to grasping and dismembering its prey. *Information*: Human eye color is determined by the combination of genes inherited from the two parents. *Energy and Matter*: A plant, such as a grass, absorbs energy from the sun and transforms it into molecules that act as stored fuel. Animals can eat parts of the plant and use the food for energy to carry out their activities. *Interactions (Molecules)*: When your stomach is full, it signals your brain to decrease your appetite. *Interactions (Ecosystems)*: A mouse eats food, such as nuts or grasses, and deposits some of the food material as wastes (feces and urine). Construction of a nest rearranges the physical environment and may hasten degradation of some of its components. The mouse may also act as food for a predator.

### Concept Check 1.2

**1.** The naturally occurring heritable variation in a population is "edited" by natural selection because individuals with heritable traits better suited to the environment survive and reproduce more successfully than others. Over time, better-suited individuals persist and their percentage in the population increases, while less well-suited individuals become less prevalent—a type of population editing. **2.** Here is one possible explanation: The ancestor species of the green warbler finch lived on an island where insects were a plentiful food source. Among individuals in the ancestor population, there was likely variation in beak shape and size. Individuals with slender, sharp beaks were likely more successful at picking up insects for food. Being well-nourished, they gave rise to more offspring than birds with thick, short beaks. Their many offspring inherited slender, sharp beaks (because of genetic information being passed from generation to generation, although Darwin didn't know this). In each generation, the offspring birds

with the beaks of a shape best at picking up insects would eat more and have more offspring. Therefore, the green warbler finch of today has a slender beak that is very well matched (adapted) to its food source, insects.

**3.**



### Concept Check 1.3

**1.** Mouse coat color matches the environment for both beach and inland populations. **2.** Inductive reasoning derives generalizations from specific cases; deductive reasoning predicts specific outcomes from general premises. **3.** Compared to a hypothesis, a scientific theory is usually more general and substantiated by a much greater amount of evidence. Natural selection is an explanatory idea that applies to all kinds of organisms and is supported by vast amounts of evidence of various kinds. **4.** Based on the mouse coloration in Figure 1.25, you might expect that the mice that live on the sandy soil would be lighter in color and those that live on the lava rock would be much darker. And in fact, that is what researchers have found. You would predict that each color of mouse would be less preyed upon in its native habitat than it would be in the other habitat. (Research results also support this prediction.) You could repeat the Hoekstra experiment with colored models, painted to resemble these two types of mouse. Or you could try transplanting some of each population to its non-native habitat and counting how many you can recapture over the next few days, then comparing the four samples as was done in Hoekstra's experiment. (The painted models are easier to recapture, of course!) In the live mouse transplantation experiment, you would have to do controls to eliminate the variable represented by the transplanted mice being in a new, unknown territory. You could control for the transplantation process by transplanting some dark mice from one area of lava rock to one far distant, and some light mice from one area of sandy soil to a distant area.

### Concept Check 1.4

**1.** Science aims to understand natural phenomena and how they work, while technology involves application of scientific discoveries for a particular purpose or to solve a specific problem. **2.** Natural selection could be operating. Malaria is present in sub-Saharan Africa, so there might be an advantage to people with the sickle-cell disease form of the gene that makes them more able to survive and pass on their genes to offspring. Among those of African descent living in the United States, where malaria is absent, there would be no advantage, so they would be selected against more strongly, resulting in fewer individuals with the sickle-cell disease form of the gene.

### Summary of Key Concepts Questions

**1.1** Finger movements rely on the coordination of the many structural components of the hand (muscles, nerves, bones, etc.), each of which is composed of elements from lower levels of biological *organization* (cells, molecules). The development of the hand relies on the genetic *information* encoded in chromosomes found in cells throughout the body. To power the finger movements that result in a text message, muscle and nerve cells require chemical *energy* that they transform in powering muscle contraction or in propagating nerve impulses. Texting is in essence communication, an *interaction* that conveys information between organisms, in this case of the same species. **1.2** Ancestors of the beach mouse may have exhibited variations in their coat color. Because of the prevalence of visual predators, the better-camouflaged (lighter) mice in the beach habitat may have survived longer and been able to produce more offspring. Over time, a higher and higher proportion of individuals in the population would have had the adaptation of lighter fur that acted to camouflage the mouse in the beach habitat. **1.3** Gathering and interpreting data are core activities in the scientific process, and they are affected by, and affect in turn, three other arenas of the scientific process: exploration and discovery, community analysis and feedback, and societal benefits and outcomes. **1.4** Different approaches taken by scientists studying natural phenomena at different levels complement each other, so more is learned about each problem being studied. A diversity of backgrounds among scientists may lead to fruitful ideas in the same way that important innovations have often arisen where a mix of cultures coexist, due to multiple different viewpoints.

### Test Your Understanding

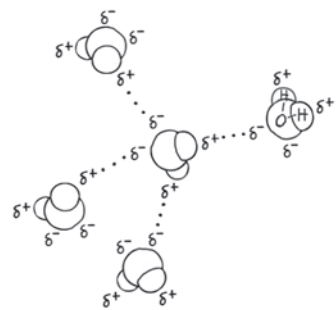
**1. B 2. C 3. C 4. B 5. C 6. A 7. D 8.** Your figure should show the following: (1) for the biosphere, the Earth with an arrow coming out of a tropical ocean; (2) for the ecosystem, a distant view of a coral reef; (3) for the community, a collection of reef animals and algae, with corals, fishes, some seaweed, and any other organisms you can think of; (4) for the population, a group of fish of the same species; (5) for the organism, one fish from your population; (6) for the organ, the fish's stomach; (7) for a tissue, a group of similar cells from the stomach; (8) for a cell, one cell from the tissue, showing its nucleus and a few other organelles; (9) for an organelle, the nucleus, where most of the cell's DNA is located; and (10) for a molecule, a DNA double helix. Your sketches can be very rough!

## Chapter 2

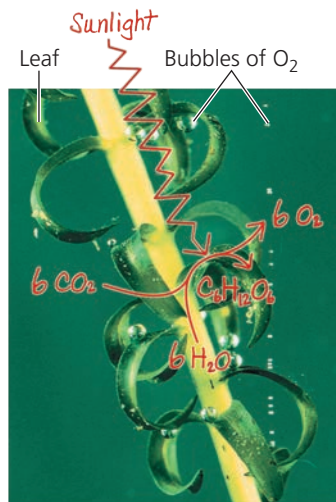
## Figure Questions

**Figure 2.7** Atomic number = 12; 12 protons, 12 electrons; 3 electron shells; 2 valence electrons

**Figure 2.14** One possible answer:



**Figure 2.17**



## Concept Check 2.1

1. Table salt (sodium chloride) is made up of sodium and chlorine. We are able to eat the compound, showing that it has different properties from those of a metal (sodium) and a poisonous gas (chlorine). 2. Yes, because an organism requires trace elements, even though only in small amounts. 3. A person with an iron deficiency will probably show fatigue and other effects of a low oxygen level in the blood. (The condition is called anemia and can also result from too few red blood cells or abnormal hemoglobin.) 4. Variant ancestral plants that could tolerate elevated levels of the elements in serpentine soils could grow and reproduce there. (Plants that were well adapted to nonserpentine soils would not be expected to survive in serpentine areas.) The offspring of the variants would also vary, with those most capable of thriving under serpentine conditions growing best and reproducing most. Over many generations, this probably led to the serpentine-adapted species we see today.

## Concept Check 2.2

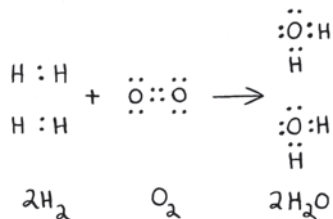
1. 7 2.  $^{15}\text{N}$  3. 9 electrons; two electron shells; 1s, 2s, 2p (three orbitals); 1 electron is needed to fill the valence shell. 4. The elements in a row all have the same number of electron shells. In a column, all the elements have the same number of electrons in their valence shells.

## Concept Check 2.3

1. In this structure, each carbon atom has only three covalent bonds instead of the required four. 2. The attraction between oppositely charged ions, forming ionic bonds. 3. If you could synthesize molecules that mimic these shapes, you might be able to treat diseases or conditions caused by the inability of affected individuals to synthesize such molecules.

## Concept Check 2.4

1.

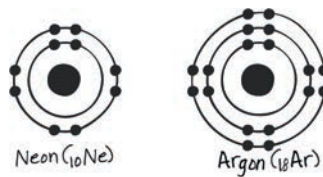


2. At equilibrium, the forward and reverse reactions occur at the same rate. 3.  $\text{C}_6\text{H}_{12}\text{O}_6 + 6 \text{O}_2 \rightarrow 6 \text{CO}_2 + 6 \text{H}_2\text{O} + \text{Energy}$ . Glucose and oxygen react to form carbon dioxide and water, releasing energy. We breathe in oxygen because we need it for this reaction to occur, and we breathe out carbon dioxide because it is a by-product of this reaction. (This reaction is called cellular respiration, and you will learn more about it in Chapter 9.)

## Summary of Key Concepts Questions

2.1 A compound is made up of two or more elements combined in a fixed ratio, while an element is a substance that cannot be broken down to other substances.

2.2



Both neon and argon have completed valence shells, containing 8 electrons. They do not have unpaired electrons that could participate in chemical bonds.

2.3 Electrons are shared equally between the two atoms in a nonpolar covalent bond. In a polar covalent bond, the electrons are drawn closer to the more electronegative atom. In the formation of ions, an electron is completely transferred from one atom to a much more electronegative atom. 2.4 The concentration of products would increase as the added reactants were converted to products. Eventually, an equilibrium would again be reached in which the forward and reverse reactions were proceeding at the same rate and the relative concentrations of reactants and products returned to where they were before the addition of more reactants.

## Test Your Understanding

1. A 2. D 3. B 4. A 5. D 6. B 7. C 8. D

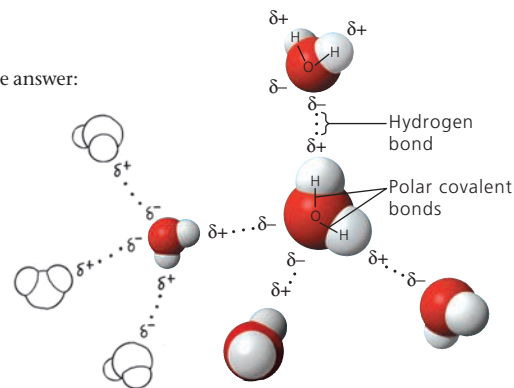
9.

- a.  $\text{H} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{O}}} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{C}}} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{C}}} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{O}}}$  This structure makes sense because all valence shells are complete, and all bonds have the correct number of electrons.
- b.  $\text{H} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{C}}} : \text{H} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{C}}} : \overset{\cdot\cdot}{\underset{\cdot\cdot}{\text{O}}}$  This structure doesn't make sense because H has only 1 electron to share, so it cannot form bonds with 2 atoms.

## Chapter 3

## Figure Questions

**Figure 3.2** One possible answer:



**Figure 3.6** Without hydrogen bonds, water would behave like other small molecules, and the solid phase (ice) would be denser than liquid water. The ice would sink to the bottom and would no longer insulate the whole body of water, which would eventually freeze because of the freezing temperatures in the Southern Ocean near Antarctica. The krill would not survive. **Figure 3.8** Heating the solution would cause the water to evaporate faster than it is evaporating at room temperature. At a certain point, there wouldn't be enough water molecules to dissolve the salt ions. The salt would start coming out of solution and re-forming crystals. Eventually, all the water would evaporate, leaving behind a pile of salt like the original pile. **Figure 3.12** Adding excess  $\text{CO}_2$  to the oceans ultimately reduces the rate at which calcification (by organisms) can occur.

## Concept Check 3.1

1. Electronegativity is the attraction of an atom for the electrons of a covalent bond. Because oxygen is more electronegative than hydrogen, the oxygen atom in  $\text{H}_2\text{O}$  pulls electrons toward itself, resulting in a partial negative charge on the oxygen atom and partial positive charges on the hydrogen atoms. Atoms in neighboring water molecules with opposite partial charges are attracted to each other, forming a hydrogen bond. 2. Due to its two polar covalent bonds, a water molecule has four regions of partial charge: two positive regions on the two hydrogens and two negative regions on the oxygen atom. Each of these can bind to a region of opposite partial charge on another water molecule. 3. The hydrogen atoms of one molecule, with their partial positive charges, would repel the hydrogen atoms of the adjacent molecule. 4. The covalent bonds of water molecules would not be polar, so no regions of the molecule would carry partial charges and water molecules would not form hydrogen bonds with each other.

## Concept Check 3.2

1. Hydrogen bonds hold neighboring water molecules together. This cohesion helps chains of water molecules move upward against gravity in water-conducting



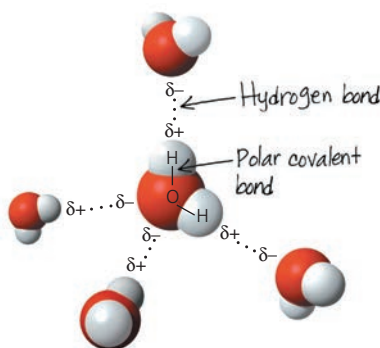
cells as water evaporates from the leaves. Adhesion between water molecules and the walls of the water-conducting cells also helps counter gravity. 2. High humidity hampers cooling by suppressing the evaporation of sweat. 3. As water freezes, it expands because water molecules move farther apart in forming ice crystals. When there is water in a crevice of a boulder, expansion due to freezing may crack the boulder. 4. The hydrophobic substance repels water, perhaps helping to keep the ends of the legs from becoming coated with water and breaking through the surface. If the legs were coated with a hydrophilic substance, water would be drawn up them, possibly making it more difficult for the water strider to walk on water.

### Concept Check 3.3

1.  $10^5$ , or 100,000 2.  $[H^+] = 0.01 M = 10^{-2} M$ , so  $pH = 2$ . 3.  $CH_3COOH \rightarrow CH_3COO^- + H^+$ .  $CH_3COOH$  is the acid (the  $H^+$  donor), and  $CH_3COO^-$  is the base (the  $H^+$  acceptor). 4. The pH of the water should decrease from 7 to about 2 (as mentioned in the text); the pH of the acetic acid solution will decrease only a small amount, because as a weak acid, it acts (like carbonic acid) as a buffer. The reaction shown for question 3 will shift to the left, with  $CH_3COO^-$  accepting the influx of  $H^+$  and becoming  $CH_3COOH$  molecules.

### Summary of Key Concepts Questions

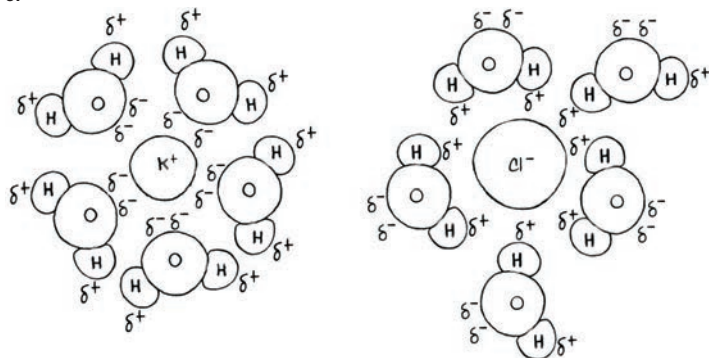
3.1



No. A covalent bond is a strong bond in which electrons are shared between two atoms. A hydrogen bond is a weak bond, which does not involve electron sharing, but is simply an attraction between two partial charges on neighboring atoms. 3.2 Ions dissolve in water when polar water molecules form a hydration shell around them, with partially charged regions of water molecules being attracted to ions of the opposite charge. Polar molecules dissolve as water molecules form hydrogen bonds with them and surround them. Solutions are homogeneous mixtures of solute and solvent. 3.3 The concentration of hydrogen ions ( $H^+$ ) would be  $10^{-11}$ , and the pH of the solution would be 11.

### Test Your Understanding

1. C 2. D 3. C 4. A 5. D  
6.



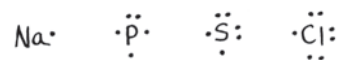
7. Due to intermolecular hydrogen bonds, water has a high specific heat (the amount of heat required to increase the temperature of water by  $1^\circ C$ ). When water is heated, much of the heat is absorbed in breaking hydrogen bonds before the water molecules increase their motion and the temperature increases. Conversely, when water is cooled, many H bonds are formed, which releases a significant amount of heat. This release of heat can provide some protection against freezing of the plants' leaves, thus protecting the cells from damage. 8. Both global warming and ocean acidification are caused by increasing levels of carbon dioxide in the atmosphere, the result of burning fossil fuels.

## Chapter 4

### Figure Questions

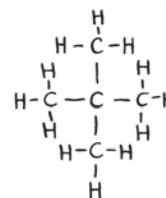
**Figure 4.2** Because the concentration of the reactants influences the equilibrium (as discussed in Concept 2.4), there might have been more HCN relative to  $CH_2O$ , since there would have been a higher concentration of the reactant gas containing nitrogen.

**Figure 4.4**



**Figure 4.6** The tails of fats contain only carbon-hydrogen bonds, which are relatively nonpolar. Because the tails occupy the bulk of a fat molecule, they make the molecule as a whole nonpolar and therefore incapable of forming hydrogen bonds with water.

**Figure 4.7**

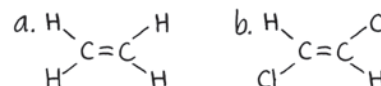


### Concept Check 4.1

1. Prior to Wöhler's experiment, the prevailing view was that only living organisms could synthesize "organic" compounds. Wöhler made urea, an organic compound, without the involvement of living organisms. 2. The sparks provided energy needed for the inorganic molecules in the atmosphere to react with each other. (You'll learn more about energy and chemical reactions in Chapter 8.)

### Concept Check 4.2

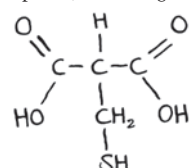
1.



2. The forms of  $C_4H_{10}$  in (b) are structural isomers, as are the butenes (forms of  $C_4H_8$ ) in (c). 3. Both consist largely of hydrocarbon chains, which provide fuel—gasoline for engines and fats for plant embryos and animals. Reactions of both types of molecules release energy. 4. No. There is not enough diversity in propane's atoms. It can't form structural isomers because there is only one way for three carbons to attach to each other (in a line). There are no double bonds, so *cis-trans* isomers are not possible. Each carbon has at least two hydrogens attached to it, so the molecule is symmetrical and cannot have enantiomers.

### Concept Check 4.3


1. It has both an amino group ( $-NH_2$ ), which makes it an amine, and a carboxyl group ( $-COOH$ ), which makes it a carboxylic acid. 2. The ATP molecule loses a phosphate, becoming ADP.

3.  A chemical group that can act as a base has been replaced with a group that can act as an acid, increasing the acidic properties of the molecule. The shape of the molecule would also change, likely changing the molecules with which it can interact. The original cysteine molecule has an asymmetric carbon in the center. After replacement of the amino group with a carboxyl group, this carbon is no longer asymmetric.

### Summary of Key Concepts Questions

4.1 Miller showed that organic molecules could form under the physical and chemical conditions estimated to have been present on early Earth. This abiotic synthesis of organic molecules would have been a first step in the origin of life. 4.2 Acetone and propanal are structural isomers. Acetic acid and glycine have no asymmetric carbons, whereas glycerol phosphate has one. Therefore, glycerol phosphate can exist as forms that are enantiomers, but acetic acid and glycine cannot. 4.3 The methyl group is nonpolar and not reactive. The other six groups are called functional groups because they can participate in chemical reactions. Also, all except the sulfhydryl group are hydrophilic, increasing the solubility of organic compounds in water.

### Test Your Understanding

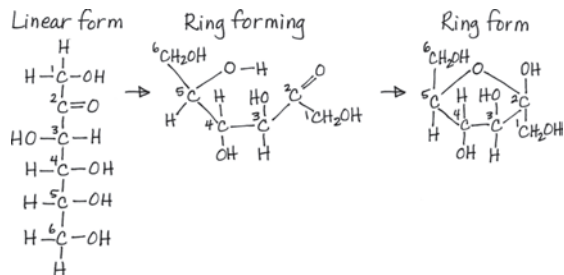
1. B 2. B 3. C 4. C 5. A 6. B 7. A 8. The molecule on the right; the middle carbon is asymmetric.  
9.  Silicon has 4 valence electrons, the same number as carbon. Therefore, silicon would be able to form long chains, including branches, that could act as skeletons for large molecules. It would clearly do this much better than neon (with no valence electrons) or aluminum (with 3 valence electrons).

## Chapter 5

### Figure Questions

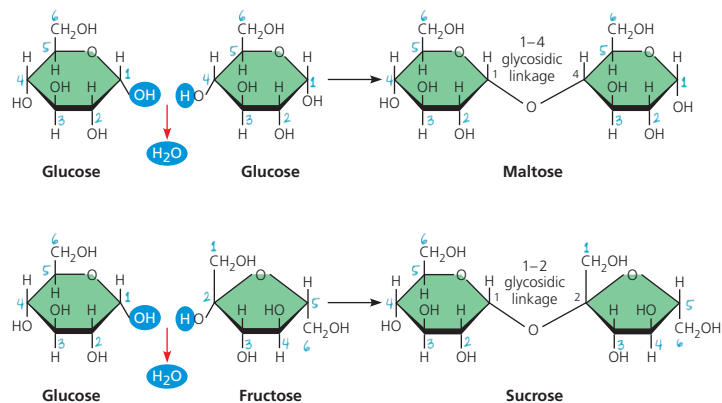
**Figure 5.3** Glucose and fructose are structural isomers.

**Figure 5.4**



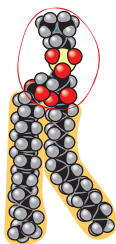
Note that the oxygen on carbon 5 lost its proton and that the oxygen on carbon 2, which used to be the carbonyl oxygen, gained a proton. Four carbons are in the fructose ring, and two are not. (The latter two carbons are attached to carbons 2 and 5, which are in the ring.) The fructose ring differs from the glucose ring, which has five carbons in the ring and one that is not. (Note that the orientation of this fructose molecule is flipped horizontally relative to that of the one in Figure 5.5b.)

**Figure 5.5**

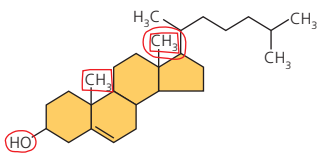


(a) In maltose, the linkage is called a 1–4 glycosidic linkage because the number 1 carbon in the left monosaccharide (glucose) is linked to the number 4 carbon in the right monosaccharide (also glucose). (b) In sucrose, the linkage is called a 1–2 glycosidic linkage because the number 1 carbon in the left monosaccharide (glucose) is linked to the number 2 carbon in the right monosaccharide (fructose). (Note that the fructose molecule is oriented differently from glucose in Figure 5.5b and from the fructose shown in the answer for Figure 5.4, above. In Figure 5.5b and in this answer, carbon 2 of fructose is close to carbon 1 of glucose.)

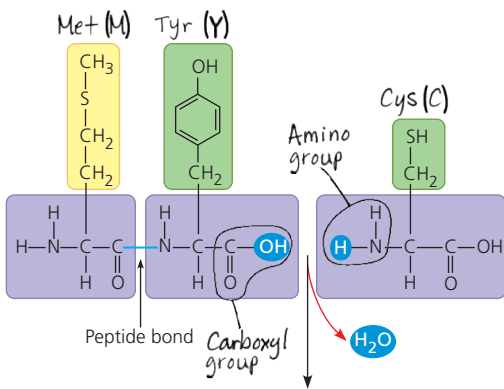
**Figure 5.11**



**Figure 5.12**

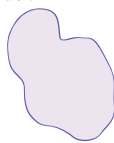


**Figure 5.15**



**Figure 5.16** (1) The polypeptide backbone is most easily followed in the ribbon model.

(2)



(3) The point of this diagram is to show that a pancreas cell secretes insulin proteins, so the shape is not important to the process being illustrated. **Figure 5.17** We can see that their complementary shapes allow the two proteins to fit together quite precisely. **Figure 5.19** The R group on glutamic acid is acidic and hydrophilic, whereas that on valine is nonpolar and hydrophobic. Therefore, it is unlikely that

valine and glutamic acid participate in the same intramolecular interactions. A change in these interactions could (and does) cause a disruption of molecular structure. **Figure 5.26** Using a genomics approach allows us to use gene sequences to identify species and to learn about evolutionary relationships among any two species. This is because all species are related by their evolutionary history, and the evidence is in the DNA sequences. Proteomics—looking at proteins that are expressed—allows us to learn about how organisms or cells are functioning at a given time or in an association with another species.

### Concept Check 5.1

1. The four main classes are proteins, carbohydrates, lipids, and nucleic acids. Lipids are not polymers. 2. Nine, with one water molecule required to hydrolyze each connection between adjacent monomers. 3. The amino acids in the fish protein must be released in hydrolysis reactions and incorporated into other proteins in dehydration reactions.

### Concept Check 5.2

1.  $C_3H_6O_3$  2.  $C_{12}H_{22}O_{11}$  3. The antibiotic treatment is likely to have killed the cellulose-digesting prokaryotes in the cow's gut. The absence of these prokaryotes would hamper the cow's ability to obtain energy from food and could lead to weight loss and possibly death. Thus, prokaryotic species are reintroduced, in appropriate combinations, in the gut culture given to treated cows.

### Concept Check 5.3

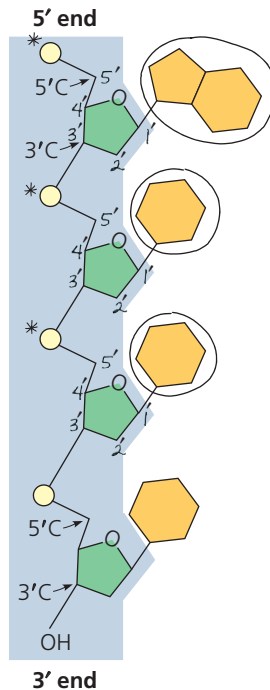
1. Both have a glycerol molecule attached to fatty acids. The glycerol of a fat has three fatty acids attached, whereas the glycerol of a phospholipid is attached to two fatty acids and one phosphate group. 2. Human sex hormones are steroids, a type of compound that is hydrophobic and thus classified as a lipid. 3. The oil droplet membrane could consist of a single layer of phospholipids rather than a bilayer, because an arrangement in which the hydrophobic tails of the membrane phospholipids were in contact with the hydrocarbon regions of the oil molecules would be more stable.

### Concept Check 5.4

1. Secondary structure involves hydrogen bonds between atoms of the polypeptide backbone. Tertiary structure involves interactions between atoms of the side chains of the amino acid subunits. 2. The two ring forms of glucose are called  $\alpha$  and  $\beta$ , depending on how the glycosidic bond dictates the position of a hydroxyl group. Proteins have  $\alpha$  helices and  $\beta$  pleated sheets, two types of repeating structures found in polypeptides due to interactions between the repeating constituents of the chain (not the side chains). The hemoglobin molecule is made up of two types of polypeptides: It contains two molecules each of  $\alpha$ -globin and  $\beta$ -globin. 3. These are all nonpolar, hydrophobic amino acids, so you would expect this region to be located in the interior of the folded polypeptide, where it would not contact the aqueous environment inside the cell.

### Concept Check 5.5

1.



2.



### Concept Check 5.6

1. The DNA of an organism encodes all of its proteins, and proteins are the molecules that carry out the work of cells, whether an organism is unicellular or multicellular. By knowing the DNA sequence of an organism, scientists would be able to catalog the protein sequences as well. 2. Ultimately, the DNA sequence carries the information necessary to make the proteins that define the traits of a particular species. Because the traits of the two species are similar, you would expect the proteins to be similar as well, and therefore the gene sequences should also have a high degree of similarity.

### Summary of Key Concepts Questions

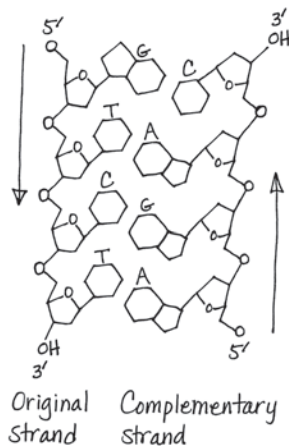
**Concept 5.1** The polymers of large carbohydrates (polysaccharides), proteins, and nucleic acids are built from three different types of monomers (monosaccharides, amino acids, and nucleotides, respectively). **Concept 5.2** Both starch and cellulose are polymers of glucose, but the glucose monomers are in the  $\alpha$  configuration in starch and the  $\beta$  configuration in cellulose. The glycosidic linkages thus have different geometries, giving the polymers different shapes and thus different properties. Starch is an energy-storage compound in plants; cellulose is a structural component of plant cell walls. Humans can hydrolyze starch to provide energy but cannot hydrolyze cellulose. Cellulose aids in the passage of food through the digestive tract. **Concept 5.3** Lipids are not polymers because they do not exist as a chain of linked monomers. They are not considered macromolecules because they do not reach the giant size of many polysaccharides, proteins, and nucleic acids. **Concept 5.4** A polypeptide, which may consist of hundreds of amino acids in a specific sequence (primary structure), has regions of coils and pleats (secondary structure), which are then folded into irregular contortions (tertiary structure) and may be noncovalently associated with other polypeptides (quaternary structure). The linear order of amino acids, with the varying properties of their side chains (R groups), determines what secondary and tertiary structures will form to produce a protein. The resulting unique three-dimensional shapes of proteins are key to their specific and diverse functions. **Concept 5.5** The complementary base pairing of the two strands of DNA makes possible the precise replication of DNA every time a cell divides, ensuring that genetic information is faithfully transmitted. In some types of RNA, complementary base pairing enables RNA molecules to assume specific three-dimensional shapes that facilitate diverse functions. **Concept 5.6** You would expect the human gene sequence to be most similar to that of the mouse (another mammal), then to that of the fish (another vertebrate), and least similar to that of the fruit fly (an invertebrate).

### Test Your Understanding

1. D 2. A 3. B 4. A 5. B 6. B 7. C  
8.

	Monomers or Components	Polymer or larger molecule	Type of linkage
Carbohydrates	Monosaccharides	Polysaccharides	Glycosidic linkages
Fats	Fatty acids	Triacylglycerols	Ester linkages
Proteins	Amino acids	Polypeptides	Peptide bonds
Nucleic acids	Nucleotides	Polynucleotides	Phosphodiester linkages

9.

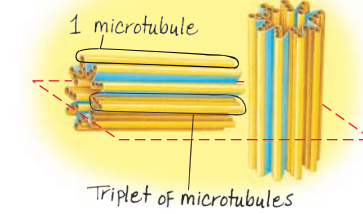


## Chapter 6

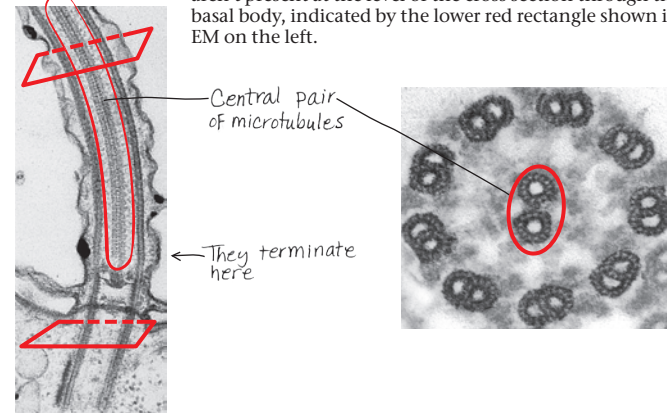
### Figure Questions

**Figure 6.3** The cilia in the upper left were oriented lengthwise in the plane of the slice, while those on the right were oriented perpendicular to the plane of the slice. Therefore the former were cut in longitudinal section, and the latter in cross section. **Figure 6.4** You would use the pellet from the final fraction, which is rich in ribosomes. These are the sites of protein translation. **Figure 6.6** The dark bands in the TEM correspond to the hydrophilic heads of the phospholipids, while the

light band corresponds to the hydrophobic fatty acid tails of the phospholipids. **Figure 6.9** The DNA in a chromosome dictates synthesis of a messenger RNA (mRNA) molecule, which then moves out to the cytoplasm. There, the information is used for the production, on ribosomes, of proteins that carry out cellular functions. **Figure 6.10** Any of the bound ribosomes (attached to the endoplasmic reticulum) could be circled, because any could be making a protein that will be secreted. **Figure 6.22** Each centriole has 9 sets of 3 microtubules, so the entire centrosome (two centrioles) has 54 microtubules. Each microtubule consists of a helical array of tubulin dimers (as shown in Table 6.1).



**Figure 6.24** The two central microtubules terminate above the basal body, so they aren't present at the level of the cross section through the basal body, indicated by the lower red rectangle shown in the EM on the left.



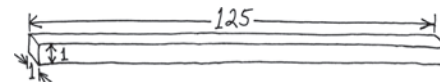
**Figure 6.32** (1) nuclear pore, ribosome, proton pump, Cyt c. (2) As shown in the figure, the enzyme RNA polymerase moves along the DNA, transcribing the genetic information into an mRNA molecule. Given that RNA polymerase is somewhat larger than a nucleosome, the enzyme would not be able to fit between the histone proteins of the nucleosome and the DNA itself. Thus, the group of histone proteins must be separated from or moved along the DNA somehow in order for the RNA polymerase enzyme to access the DNA. (3) A mitochondrion.

### Concept Check 6.1

1. Stains used for light microscopy are colored molecules that bind to cell components, affecting the light passing through, while stains used for electron microscopy involve heavy metals that affect the beams of electrons. 2. (a) Light microscope, (b) scanning electron microscope

### Concept Check 6.2

1. See Figure 6.8.  
2.



This cell would have the same volume as the cells in columns 2 and 3 in Figure 6.7 but proportionally more surface area than that in column 2 and less than that in column 3. Thus, the surface-to-volume ratio should be greater than 1.2 but less than 6. To obtain the surface area, you would add the area of the six sides (the top, bottom, sides, and ends):  $125 + 125 + 125 + 125 + 1 + 1 = 502$ . The surface-to-volume ratio equals 502 divided by a volume of 125, or 4.0.

### Concept Check 6.3

1. Ribosomes in the cytoplasm translate the genetic message, carried from the DNA in the nucleus by mRNA, into a polypeptide chain. 2. Nucleoli consist of DNA and the ribosomal RNAs (rRNAs) made according to its instructions, as well as proteins imported from the cytoplasm. Together, the rRNAs and proteins are assembled into large and small ribosomal subunits. (These are exported through nuclear pores to the cytoplasm, where they will participate in polypeptide synthesis.) 3. Each chromosome consists of one long DNA molecule attached to numerous protein molecules, a combination called chromatin. As a cell begins division, each chromosome becomes "condensed" as its diffuse mass of chromatin coils up.

### Concept Check 6.4

1. The primary distinction between rough and smooth ER is the presence of bound ribosomes on the rough ER. Both types of ER make phospholipids, but membrane proteins and secretory proteins are all produced by the ribosomes on the rough ER. The smooth ER also functions in detoxification, carbohydrate metabolism, and storage of calcium ions. 2. Transport vesicles move membranes



and the substances they enclose between other components of the endomembrane system. **3.** The mRNA is synthesized in the nucleus and then passes out through a nuclear pore to the cytoplasm, where it is translated on a bound ribosome, attached to the rough ER. The protein is synthesized into the lumen of the ER and perhaps modified there. A transport vesicle carries the protein to the Golgi apparatus. After further modification in the Golgi, another transport vesicle carries it back to the ER, where it will perform its cellular function.

### Concept Check 6.5

**1.** Both organelles are involved in energy transformation, mitochondria in cellular respiration and chloroplasts in photosynthesis. They both have multiple membranes that separate their interiors into compartments. In both organelles, the innermost membranes—cristae, or infoldings of the inner membrane, in mitochondria and the thylakoid membranes in chloroplasts—have large surface areas with embedded enzymes that carry out their main functions. **2.** Yes. Plant cells are able to make their own sugar by photosynthesis, but mitochondria in these eukaryotic cells are the organelles that are able to generate ATP molecules to be used for energy generation from sugars, a function required in all cells. **3.** Mitochondria and chloroplasts are not derived from the ER, nor are they connected physically or via transport vesicles to organelles of the endomembrane system. Mitochondria and chloroplasts are structurally quite different from vesicles derived from the ER, which are bounded by a single membrane.

### Concept Check 6.6

**1.** Dynein arms, powered by ATP, move neighboring doublets of microtubules relative to each other. Because they are anchored within the flagellum or cilium and with respect to one another, the doublets bend instead of sliding past each other. Synchronized bending of the nine microtubule doublets brings about bending of both cilia and flagella. **2.** Such individuals have defects in the microtubule-based movement of cilia and flagella. Thus, the sperm can't move because of malfunctioning or nonexistent flagella, and the airways are compromised because cilia that line the trachea malfunction or don't exist, and so mucus cannot be cleared from the lungs.

### Concept Check 6.7

**1.** The most obvious difference is the presence of direct cytoplasmic connections between cells of plants (plasmodesmata) and animals (gap junctions). These connections result in the cytoplasm being continuous between adjacent cells. **2.** The cell would not be able to function properly and would probably soon die, as the cell wall or ECM must be permeable to allow the exchange of matter between the cell and its external environment. Molecules involved in energy production and use must be allowed entry, as well as those that provide information about the cell's environment. Other molecules, such as products synthesized by the cell for export and the by-products of cellular respiration, must be allowed to exit. **3.** The parts of the protein that face aqueous regions would be expected to have polar or charged (hydrophilic) amino acids, while the parts that go through the membrane would be expected to have nonpolar (hydrophobic) amino acids. You would predict polar or charged amino acids at each end (tail), in the region of the cytoplasmic loop, and in the regions of the two extracellular loops. You would predict nonpolar amino acids in the four regions that go through the membrane between the tails and loops.

### Concept Check 6.8

**1.** *Colpidium colpoda* moves around in freshwater using cilia, projections from the plasma membrane that enclose microtubules in a "9 + 2" arrangement. The interactions between motor proteins and microtubules cause the cilia to bend synchronously, propelling the cell through the water. This is powered by ATP, obtained via breaking down sugars from food in a process that occurs in mitochondria. *C. colpoda* obtains bacteria as their food source, maybe via the same process (involving filopodia) the macrophage uses in Figure 6.31. This process uses actin filaments and other elements of the cytoskeleton to ingest the bacteria. Once ingested, the bacteria are broken down by enzymes in lysosomes. The proteins involved in all of these processes are encoded by genes on DNA in the nucleus of the *C. colpoda*.

### Summary of Key Concepts Questions

**6.1** Both light and electron microscopy allow cells to be studied visually, thus helping us understand internal cellular structure and the arrangement of cell components. Cell fractionation techniques separate out different groups of cell components, which can then be analyzed biochemically to determine their function. Performing microscopy on the same cell fraction helps to correlate the biochemical function of the cell with the cell component responsible.

**6.2** The separation of different functions in different organelles has several advantages. Reactants and enzymes can be concentrated in one area instead of spread throughout the cell. Reactions that require specific conditions, such as a lower pH, can be compartmentalized. And enzymes for specific reactions are often embedded in the membranes that enclose or partition an organelle.

**6.3** The nucleus contains the genetic material of the cell in the form of DNA, which codes for messenger RNA, which in turn provides instructions for the synthesis of proteins (including the proteins that make up part of the ribosomes). DNA also codes for ribosomal RNAs, which are combined with proteins in the nucleolus into the subunits of ribosomes. Within the cytoplasm, ribosomes join with mRNA to build polypeptides, using the genetic information in the mRNA. **6.4** Transport vesicles move proteins and membranes synthesized by the rough ER to the Golgi for further processing and then to the plasma membrane, lysosomes, or other locations in the cell, including back to the ER.

**6.5** According to the endosymbiont theory, mitochondria originated from an oxygen-using prokaryotic cell that was engulfed by an ancestral eukaryotic cell. Over time, the host and endosymbiont evolved into a single unicellular

organism. Chloroplasts originated when at least one of these eukaryotic cells containing mitochondria engulfed and then retained a photosynthetic prokaryote. **6.6** Inside the cell, motor proteins interact with components of the cytoskeleton to move cellular parts. Motor proteins "walk" vesicles along microtubules. The movement of cytoplasm within a cell involves interactions of the motor protein myosin and microfilaments (actin filaments). Whole cells can be moved by the rapid bending of flagella or cilia, which is caused by the motor-protein-powered sliding of microtubules within these structures. Cell movement can also occur when pseudopodia form at one end of a cell (caused by actin polymerization into a filamentous network), followed by contraction of the cell toward that end; this amoeboid movement is powered by interactions of microfilaments with myosin. Interactions of motor proteins and microfilaments in muscle cells can cause muscle contraction that can propel whole organisms (for example, by walking or swimming). **6.7** A plant cell wall is primarily composed of microfibrils of cellulose embedded in other polysaccharides and proteins. The ECM of animal cells is primarily composed of collagen and other protein fibers, such as fibronectin and other glycoproteins. These fibers are embedded in a network of carbohydrate-rich proteoglycans. A plant cell wall provides structural support for the cell and, collectively, for the plant body. In addition to giving support, the ECM of an animal cell allows for communication of environmental changes into the cell. **6.8** The nucleus houses the chromosomes; each is made up of proteins and a single DNA molecule. The genes that exist along the DNA carry the genetic information necessary to make the proteins involved in ingesting a bacterial cell, such as the actin of microfilaments that form pseudopodia (filopodia), the proteins in the mitochondria responsible for providing the necessary ATP, and the enzymes present in the lysosomes that will digest the bacterial cell.

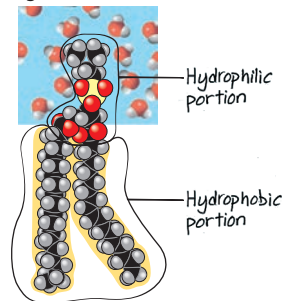
### Test Your Understanding

1. B 2. C 3. B 4. A 5. D 6. See Figure 6.8.

## Chapter 7

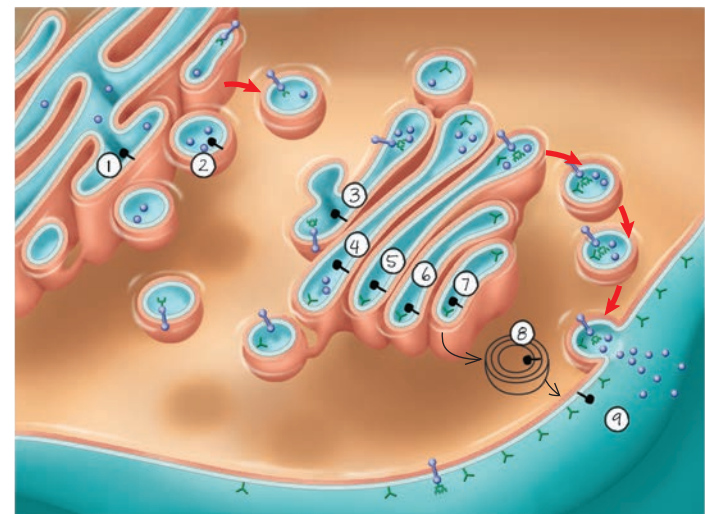
### Figure Questions

Figure 7.2



The hydrophilic portion is in contact with an aqueous environment (cytosol or extracellular fluid), and the hydrophobic portion is in contact with the hydrophobic portions of other phospholipids in the interior of the bilayer. **Figure 7.4** You couldn't rule out movement of proteins within membranes of the same species. You might propose that the membrane lipids and proteins from one species weren't able to mingle with those from the other species because of some incompatibility. **Figure 7.7** A transmembrane protein like the dimer in (f) might change its shape upon binding to a particular extracellular matrix (ECM) molecule. The new shape might enable the interior portion of the protein to bind to a second, cytoplasmic protein that would relay the message to the inside of the cell, as shown in (c). **Figure 7.8** The shape of a protein on the HIV surface is likely to be complementary to the shape of the receptor (CD4) and also to that of the co-receptor (CCR5). A molecule with a shape similar to that of the HIV surface protein could bind CCR5, blocking HIV binding. (Another answer would be a molecule that bound to CCR5 and changed the shape of CCR5 so it could no longer bind HIV; in fact, this is how maraviroc works.)

Figure 7.9



The protein would contact the extracellular fluid. (Because one end of the protein is in the ER membrane, no part of the protein extends into the cytoplasm.) The part of the protein not in the membrane extends into the ER lumen. Once the vesicle

fuses with the plasma membrane, the “inside” of the ER membrane, facing the lumen, will become the “outside” of the plasma membrane, facing the extracellular fluid. **Figure 7.11** The orange dye would be evenly distributed throughout the solution on both sides of the membrane. The solution levels would not be affected because the orange dye can diffuse through the membrane and equalize its concentration. Thus, no additional osmosis would take place in either direction.

**Figure 7.16** The diamond solutes are moving into the cell (down), and the round solutes are moving out of the cell (up); each is moving against its concentration gradient. **Figure 7.19** (a) In the micrograph of the algal cell, the diameter of the algal cell is about 2.3 times longer than the scale bar, which represents 5  $\mu\text{m}$ , so the diameter of the algal cell is about 11.5  $\mu\text{m}$ . (b) In the micrograph of the coated vesicle, the diameter of the coated vesicle is about 1.2 times longer than the scale bar, which represents 0.25  $\mu\text{m}$ , so the diameter of the coated vesicle is about 0.3  $\mu\text{m}$ . (c) Therefore, the food vacuole around the algal cell will be about 40 $\times$  larger than the coated vesicle.

### Concept Check 7.1

1. They are on the inside of the transport vesicle membrane. 2. The grasses living in the cooler region would be expected to have more unsaturated fatty acids in their membranes because those fatty acids remain fluid at lower temperatures. The grasses living immediately adjacent to the hot springs would be expected to have more saturated fatty acids, which would allow the fatty acids to “stack” more closely, making the membranes less fluid and therefore helping them to stay intact at higher temperatures. (In plants, cholesterol is generally not used to moderate the effects of temperature on membrane fluidity because it is found at vastly lower levels in membranes of plant cells than in those of animal cells.)

### Concept Check 7.2

1.  $\text{O}_2$  and  $\text{CO}_2$  are both nonpolar molecules that can easily pass through the hydrophobic interior of a membrane. 2. Water is a polar molecule, so it cannot pass very rapidly through the hydrophobic region in the middle of a phospholipid bilayer. 3. The hydronium ion is charged, while glycerol is not. Charge is probably more significant than size as a basis for exclusion by the aquaporin channel.

### Concept Check 7.3

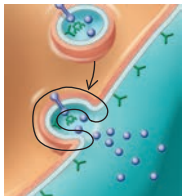
1.  $\text{CO}_2$  is a nonpolar molecule that can diffuse through the plasma membrane. As long as it diffuses away so that the concentration remains low outside the cell, it will continue to exit the cell in this way. (This is the opposite of the case for  $\text{O}_2$ , described in this section of the text.) 2. The activity of *Paramecium*'s contractile vacuole will decrease. The vacuole pumps out excess water that accumulates in the cell; this accumulation occurs only in a hypotonic environment.

### Concept Check 7.4

1. These pumps use ATP. To establish a voltage, ions have to be pumped against their gradients, which requires energy. 2. Each ion is being transported against its electrochemical gradient. If either ion were transported down its electrochemical gradient, this *would* be considered cotransport. 3. The internal environment of a lysosome is acidic, so it has a higher concentration of  $\text{H}^+$  than does the cytoplasm. Therefore, you might expect the membrane of the lysosome to have a proton pump such as that shown in Figure 7.17 to pump  $\text{H}^+$  into the lysosome.

### Concept Check 7.5

1. Exocytosis. When a transport vesicle fuses with the plasma membrane, the vesicle membrane becomes part of the plasma membrane. 2. 3. The glycoprotein would be synthesized in the ER lumen, move through the Golgi apparatus, and then travel in a vesicle to the plasma membrane, where it would undergo exocytosis and become part of the ECM.

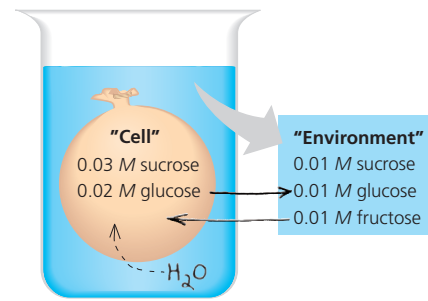


## Summary of Key Concepts Questions

**7.1** Plasma membranes define the cell by separating the cellular components from the external environment. This allows conditions inside cells to be controlled by membrane proteins, which regulate entry and exit of molecules and even cell function (see Figure 7.7). The processes of life can be carried out inside the controlled environment of the cell, so membranes are crucial. In eukaryotes, membranes also function to subdivide the cytoplasm into different compartments where distinct processes can occur, even under differing conditions such as low or high pH. **7.2** Aquaporins are channel proteins that greatly increase the permeability of a membrane to water molecules, which are polar and therefore do not readily diffuse through the hydrophobic interior of the membrane. **7.3** There will be a net diffusion of water out of a cell into a hypertonic solution. The free water concentration is higher inside the cell than in the solution (where not as many water molecules are free, because many are clustered around the higher concentration of solute particles). **7.4** One of the solutes moved by the cotransporter is actively transported against its concentration gradient. The energy for this transport comes from the concentration gradient of the other solute, which was established by an electrogenic pump that used energy to transport the other solute across the membrane. Because energy is required overall to drive this process (because ATP is used to establish the concentration gradient), it is considered active transport. **7.5** In receptor-mediated endocytosis, specific molecules bind to receptors on the plasma membrane in a region where a coated pit develops. The cell can acquire bulk quantities of those specific molecules when the coated pit forms a vesicle and carries the bound molecules into the cell.

## Test Your Understanding

1. B 2. C 3. A 4. C 5. B  
6. (a)



(b) The solution outside is hypotonic. It has less sucrose, which is a nonpenetrating solute. (c) See answer for (a). (d) The artificial cell will become more turgid. (e) Eventually, the two solutions will have the same solute concentrations. Even though sucrose can't move through the membrane, water flow (osmosis) will lead to isotonic conditions.

## Chapter 8

### Figure Questions

**Figure 8.5** With a proton pump (Figure 7.17), the energy stored in ATP is used to pump protons across the membrane and build up a higher (nonrandom) concentration outside of the cell, so this process results in higher free energy. When solute molecules (analogous to hydrogen ions) are uniformly distributed, similar to the random distribution in the bottom of (b), the system has less free energy than it does in the top of (b). The system in the bottom can do no work. Because the concentration gradient created by a proton pump (Figure 7.17) represents higher free energy, this system has the potential to do work once there is a higher concentration of protons on one side of the membrane (as you will see in Figure 9.15). **Figure 8.10** Glutamic acid has a carboxyl group at the end of its R group. Glutamine has exactly the same structure as glutamic acid, except that there is an amino group in place of the  $-\text{O}^-$  on the R group. (The O atom on the R group leaves during the synthesis reaction.) Thus, in this figure, Gln is drawn as a Glu with an attached  $\text{NH}_2$ .

Figure 8.13

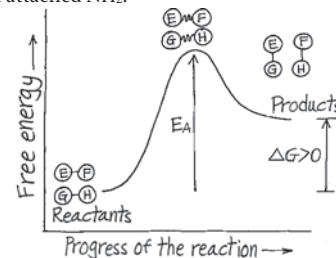
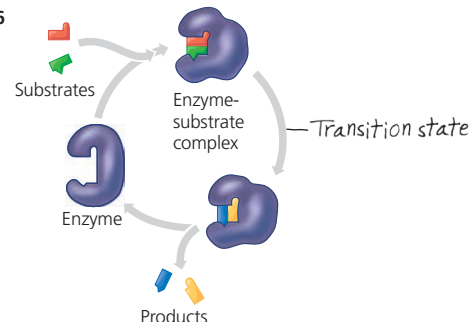


Figure 8.16



### Concept Check 8.1

1. The second law is the trend toward randomization, or increasing entropy. When the concentrations of a substance on both sides of a membrane are equal, the distribution is more random than when they are unequal. Diffusion of a substance to a region where it is initially less concentrated increases entropy, making it an energetically favorable (spontaneous) process as described by the second law. This explains the process seen in Figure 7.10. 2. The apple has potential energy in its position hanging on the tree, and the sugars and other nutrients it contains have chemical energy. The apple has kinetic energy as it falls from the tree to the ground. Finally, when the apple is digested and its molecules broken down, some of the chemical energy is used to do work, and the rest is lost as thermal energy. 3. The sugar crystals become less ordered (entropy increases) as they dissolve and become randomly spread out in the water. Over time, the water evaporates, and the crystals form again because the water volume is insufficient to keep them in solution. While the reappearance of sugar crystals may represent a “spontaneous” increase in order (decrease in entropy), it is balanced by the decrease in order (increase in entropy) of the water molecules, which changed from a relatively compact arrangement as liquid water to a much more dispersed and disordered form as water vapor.

### Concept Check 8.2

1. Cellular respiration is a spontaneous and exergonic process. The energy released from glucose is used to do work in the cell or is lost as heat.



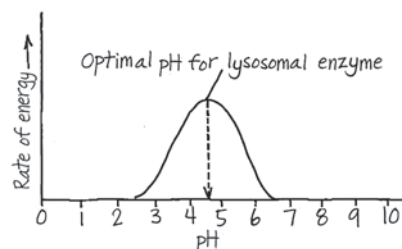
2. Catabolism breaks down organic molecules, releasing their chemical energy and resulting in smaller products with more entropy, as when moving from the top to the bottom of Figure 8.5c. Anabolism consumes energy to synthesize larger molecules from simpler ones, as when moving from the bottom to the top of part (c). 3. The reaction is exergonic because it releases energy—in this case, in the form of light. (This is a nonbiological version of the bioluminescence seen in Figure 8.1.)

### Concept Check 8.3

1. ATP usually transfers energy to an endergonic process by phosphorylating (adding a phosphate group to) another molecule. (Exergonic processes, in turn, phosphorylate ADP to regenerate ATP.) 2. A set of coupled reactions can transform the first combination into the second. Since this is an exergonic process overall,  $\Delta G$  is negative and the first combination must have more free energy (see Figure 8.10). 3. Active transport: The solute is being transported against its concentration gradient, which requires energy, provided by ATP hydrolysis.

### Concept Check 8.4

1. A spontaneous reaction is a reaction that is exergonic. However, if it has a high activation energy that is rarely attained, the rate of the reaction may be low. 2. Only the specific substrate(s) will fit properly into the active site of an enzyme, the part of the enzyme that carries out catalysis. 3. In the presence of malonate, increase the concentration of the normal substrate (succinate) and see whether the rate of reaction increases. If it does, malonate is a competitive inhibitor. 4.



### Concept Check 8.5

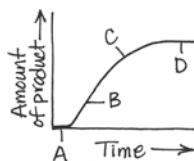
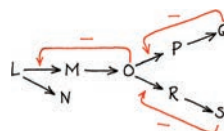
1. The activator binds in such a way that it stabilizes the active form of an enzyme, whereas the inhibitor stabilizes the inactive form. 2. A catabolic pathway breaks down organic molecules, generating energy that is stored in ATP molecules. In feedback inhibition of such a pathway, ATP (one product) would act as an allosteric inhibitor of an enzyme catalyzing an early step in the catabolic process. When ATP is plentiful, the pathway would be turned off and no more would be made.

### Summary of Key Concepts Questions

8.1 The process of “ordering” a cell’s structure is accompanied by an increase in the entropy or disorder of the universe. For example, an animal cell takes in highly ordered organic molecules as the source of matter and energy used to build and maintain its structures. In the same process, however, the cell releases heat and the simple molecules of carbon dioxide and water to the surroundings. The increase in entropy of the latter process offsets the entropy decrease in the former. 8.2 A spontaneous reaction has a negative  $\Delta G$  and is exergonic. For a chemical reaction to proceed with a net release of free energy ( $-\Delta G$ ), the enthalpy or total energy of the system must decrease ( $-\Delta H$ ), and/or the entropy or disorder must increase (yielding a more negative term,  $-T\Delta S$ ). Spontaneous reactions supply the energy to perform cellular work. 8.3 The free energy released from the hydrolysis of ATP may drive endergonic reactions through the transfer of a phosphate group to a reactant molecule, forming a more reactive phosphorylated intermediate. ATP hydrolysis also powers the mechanical and transport work of a cell, often by powering shape changes in the relevant motor proteins. Cellular respiration, the catabolic breakdown of glucose, provides the energy for the endergonic regeneration of ATP from ADP and  $\text{P}_i$ . 8.4 Activation energy barriers prevent the complex molecules of the cell, which are rich in free energy, from spontaneously breaking down to less ordered, more stable molecules. Enzymes permit a regulated metabolism by binding to specific substrates and forming enzyme-substrate complexes that selectively lower the  $E_a$  for the chemical reactions in a cell. 8.5 A cell tightly regulates its metabolic pathways in response to fluctuating needs for energy and materials. The binding of activators or inhibitors to regulatory sites on allosteric enzymes stabilizes either the active or inactive form of the subunits. For example, the binding of ATP to a catabolic enzyme in a cell with excess ATP would inhibit that pathway. Such types of feedback inhibition preserve chemical resources within a cell. If ATP supplies are depleted, binding of ADP to the regulatory site of catabolic enzymes would activate that pathway, generating more ATP.

### Test Your Understanding

1. B 2. C 3. B 4. A 5. C 6. D 7. C



- The substrate molecules are entering the pancreatic cells, so no product is made yet.
- There is sufficient substrate, so the reaction is proceeding at a maximum rate.
- As the substrate is used up, the rate decreases (the slope is less steep).
- The line is flat because no new substrate remains and thus no new product appears.

## Chapter 9

### Figure Questions

Figure 9.4 The reduced form has an extra hydrogen, along with 2 electrons, bound to the carbon shown at the top of the nicotinamide (opposite the N). There are different numbers and positions of double bonds in the two forms: The oxidized form has three double bonds in the ring, while the reduced form has only two. (In organic chemistry you may have learned, or will learn, that three double bonds in a ring are able to “resonate,” or act as a ring of electrons. Having three resonant double bonds is more “oxidized” than having only two double bonds in the ring.) In the oxidized form there is a + charge on the N (because it is sharing 4 electron pairs), whereas in the reduced form it is only sharing 3 electron pairs (having a pair of electrons to itself). Figure 9.7 Because there is no external source of energy for the reaction, it must be exergonic, and the reactants must be at a higher energy level than the products. Figure 9.9 The removal would probably stop glycolysis, or at least slow it down, since it would push the equilibrium for step 5 toward the bottom (toward DHAP). If less (or no) glyceraldehyde 3-phosphate were available, step 6 would slow down (or be unable to occur). Figure 9.15 At first, some ATP could be made, since electron transport could proceed as far as complex III, and a small  $\text{H}^+$  gradient could be built up. Soon, however, no more electrons could be passed to complex III because it could not be reoxidized by passing its electrons to complex IV. Figure 9.16 First, there are 2 NADH from the oxidation of pyruvate plus 6 NADH from the citric acid cycle (CAC);  $8 \text{ NADH} \times 2.5 \text{ ATP/NADH} = 20 \text{ ATP}$ . Second, there are 2  $\text{FADH}_2$  from the CAC;  $2 \text{ FADH}_2 \times 1.5 \text{ ATP/FADH}_2 = 3 \text{ ATP}$ . Third, the 2 NADH from glycolysis enter the mitochondrion through one of two types of shuttle. They pass their electrons either to 2 FAD, which become  $\text{FADH}_2$  and result in 3 ATP, or to 2  $\text{NAD}^+$ , which become NADH and result in 5 ATP. Thus,  $20 + 3 + 3 = 26 \text{ ATP}$ , or  $20 + 3 + 5 = 28 \text{ ATP}$  from all NADH and  $\text{FADH}_2$ .

### Concept Check 9.1

- Both processes include glycolysis, the citric acid cycle, and oxidative phosphorylation. In aerobic respiration, the final electron acceptor is molecular oxygen ( $\text{O}_2$ ); in anaerobic respiration, the final electron acceptor is a different substance.
- $\text{C}_4\text{H}_8\text{O}_5$  would be oxidized and  $\text{NAD}^+$  would be reduced.

### Concept Check 9.2

- $\text{NAD}^+$  acts as the oxidizing agent in step 6, accepting electrons from glyceraldehyde 3-phosphate (G3P), which thus acts as the reducing agent.

### Concept Check 9.3

- NADH and  $\text{FADH}_2$ ; they will donate electrons to the electron transport chain.
- $\text{CO}_2$  is released from the pyruvate that is the end product of glycolysis, and  $\text{CO}_2$  is also released during the citric acid cycle. 3. In both cases, the precursor molecule loses a  $\text{CO}_2$  molecule and then donates electrons to an electron carrier in an oxidation step. Also, the product has been activated due to the attachment of a CoA group.

### Concept Check 9.4

- Oxidative phosphorylation would eventually stop entirely, resulting in no ATP production by this process. Without oxygen to “pull” electrons down the electron transport chain,  $\text{H}^+$  would not be pumped into the mitochondrion’s intermembrane space and chemiosmosis would not occur. 2. Decreasing the pH means addition of  $\text{H}^+$ . This would establish a proton gradient even without the function of the electron transport chain, and we would expect ATP synthase to function and synthesize ATP. (In fact, it was experiments like this that provided support for chemiosmosis as an energy-coupling mechanism.) 3. One of the components of the electron transport chain, ubiquinone (Q), must be able to diffuse within the membrane. It could not do so if the membrane components were locked rigidly into place.

### Concept Check 9.5

- A derivative of pyruvate, such as acetaldehyde during alcohol fermentation, or pyruvate itself during lactic acid fermentation; oxygen; another electron acceptor at the end of an electron transport chain, such as sulfate ( $\text{SO}_4^{2-}$ ). 2. The cell would need to consume glucose at a rate about 16 times the consumption rate in the aerobic environment (2 ATP are generated by fermentation versus up to 32 ATP by cellular respiration).

### Concept Check 9.6

- The fat is much more reduced; it has many  $-\text{CH}_2-$  units, and in all these bonds the electrons are equally shared. The electrons present in a carbohydrate molecule are already somewhat oxidized (shared unequally in bonds; there are more C—O and O—H bonds), as quite a few of them are bound to oxygen. Electrons that are equally shared, as in fat, have a higher energy level than electrons that are unequally shared, as in carbohydrates. Thus, fat is a much better fuel than carbohydrate. 2. When we consume more food than necessary for metabolic processes, our body synthesizes fat as a way of storing energy for later use. 3. AMP will accumulate, stimulating phosphofructokinase, and thus increasing the rate of glycolysis. Since oxygen is not present, the cell will convert pyruvate to lactate in lactic acid fermentation, providing a supply of ATP. 4. When oxygen is present, the fatty acid chains

containing most of the energy of a fat are oxidized and fed into the citric acid cycle and the electron transport chain. During intense exercise, however, oxygen is scarce in muscle cells, so ATP must be generated by glycolysis alone. A very small part of the fat molecule, the glycerol backbone, can be oxidized via glycolysis, but the amount of energy released by this portion is insignificant compared to that released by the fatty acid chains. (This is why moderate exercise, staying below 70% maximum heart rate, is better for burning fat—because enough oxygen remains available to the muscles.)

### Summary of Key Concepts Questions

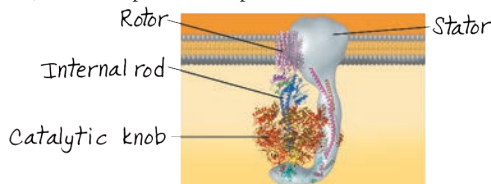
- 9.1** Most of the ATP produced in cellular respiration comes from oxidative phosphorylation, in which the energy released from redox reactions in an electron transport chain is used to produce ATP. In substrate-level phosphorylation, an enzyme directly transfers a phosphate group to ADP from an intermediate substrate. All ATP production in glycolysis occurs by substrate-level phosphorylation; this form of ATP production also occurs at one step in the citric acid cycle.
- 9.2** The oxidation of the three-carbon sugar, glyceraldehyde 3-phosphate, yields energy. In this oxidation, electrons and  $H^+$  are transferred to  $NAD^+$ , forming NADH, and a phosphate group is attached to the oxidized substrate. ATP is then formed by substrate-level phosphorylation when this phosphate group is transferred to ADP.
- 9.3** The release of six molecules of  $CO_2$  represents the complete oxidation of glucose. During the processing of two pyruvates to acetyl CoA, the fully oxidized carboxyl groups ( $-COO^-$ ) are given off as 2  $CO_2$ . The remaining four carbons are released as  $CO_2$  in the citric acid cycle as citrate is oxidized back to oxaloacetate.
- 9.4** The flow of  $H^+$  through the ATP synthase complex causes the rotor and attached rod to rotate, exposing catalytic sites in the knob portion that produce ATP from ADP and  $P_i$ . ATP synthases are found in the inner mitochondrial membrane, the plasma membrane of prokaryotes, and membranes within chloroplasts.
- 9.5** Anaerobic respiration yields more ATP. The 2 ATP produced by substrate-level phosphorylation in glycolysis represent the total energy yield of fermentation. NADH passes its “high-energy” electrons to pyruvate or a derivative of pyruvate, recycling  $NAD^+$  and allowing glycolysis to continue. In anaerobic respiration, the NADH produced during glycolysis, as well as additional molecules of NADH produced as pyruvate is oxidized, are used to generate ATP molecules. An electron transport chain captures the energy of the electrons in NADH via a series of redox reactions; ultimately, the electrons are transferred to an electronegative molecule other than oxygen.
- 9.6** The ATP produced by catabolic pathways is used to drive anabolic pathways. Also, many of the intermediates of glycolysis and the citric acid cycle are used in the biosynthesis of a cell’s molecules.

### Test Your Understanding

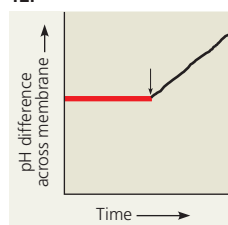
1. C 2. C 3. A 4. B 5. D 6. A 7. B

- 8.** Since the overall process of glycolysis results in net production of ATP, it would make sense for the process to slow down when ATP levels have increased substantially. Thus, we would expect ATP to allosterically inhibit phosphofructokinase.
- 9.** The proton pump in Figures 7.17 and 7.18 is carrying out active transport, using ATP hydrolysis to pump protons against their concentration gradient. Because ATP is required, this is active transport of protons. The ATP synthase in Figure 9.14 is using the flow of protons down their concentration gradient to power ATP synthesis. Because the protons are moving down their concentration gradient, no energy is required, and this is passive transport.

10.



12.



$H^+$  would continue to be pumped across the membrane into the intermembrane space, increasing the difference between the matrix pH and the intermembrane space pH.  $H^+$  would not be able to flow back through ATP synthase, since the enzyme is inhibited by the poison, so rather than maintaining a constant difference across the membrane, the difference would continue to increase. (Ultimately, the  $H^+$  concentration in the intermembrane space would be so high that no more  $H^+$  would be able to be pumped against the gradient, but this isn't shown in the graph.)

## Chapter 10

### Figure Questions

**Figure 10.3** Situating containers of algae near sources of  $CO_2$  emissions makes sense because the algae need  $CO_2$  to carry out photosynthesis. The higher their rate of photosynthesis, the more plant oil they will produce. At the same time, algae would be absorbing the  $CO_2$  emitted from industrial plants or from car engines, reducing the amount of  $CO_2$  entering the atmosphere—thus, lowering the contributions such  $CO_2$  would make to global climate change. **Figure 10.12** In the leaf, most of the chlorophyll electrons excited by photon absorption are used to power the reactions of photosynthesis. **Figure 10.16** The person at the top of the photosystem I tower would not turn to his left and throw his electron into the NADPH bucket. Instead, he would throw it onto the top of the ramp at his right, next to the photosystem II tower. The electron would then roll down the ramp, get energized

by a photon, and return to him. This cycle would continue as long as light was available. (This is why it's called cyclic electron flow.) **Figure 10.17** You would (a) decrease the pH outside the mitochondrion (thus increasing the  $H^+$  concentration) and (b) increase the pH in the chloroplast stroma (thus decreasing the  $H^+$  concentration). In both cases, this would generate an  $H^+$  gradient across the membrane that would cause ATP synthase to synthesize ATP. **Figure 10.23** The gene encoding hexokinase is part of the DNA of a chromosome in the nucleus. There, the gene is transcribed into mRNA, which is transported to the cytoplasm where it is translated on a free ribosome into a polypeptide. The polypeptide folds into a functional protein with secondary and tertiary structure. Once functional, it carries out the first reaction of glycolysis in the cytoplasm.

### Concept Check 10.1

- 1.**  $CO_2$  enters the leaves via stomata, and being a nonpolar molecule, can cross the leaf cell membrane and the chloroplast membranes to reach the stroma of the chloroplast. **2.** Using  $^{18}O$ , a heavy isotope of oxygen, as a label, researchers were able to confirm van Niel's hypothesis that the oxygen produced during photosynthesis comes from water, not from carbon dioxide. **3.** The light reactions could not keep producing NADPH and ATP without the  $NADP^+$ , ADP, and  $P_i$  that the Calvin cycle generates. The two cycles are interdependent.

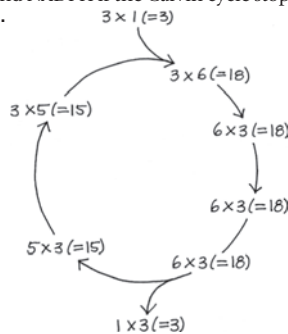
### Concept Check 10.2

- 1.** Green, because green light is mostly transmitted and reflected—not absorbed—by photosynthetic pigments. **2.** Water ( $H_2O$ ) is the initial electron donor;  $NADP^+$  accepts electrons at the end of the electron transport chain, becoming reduced to NADPH. **3.** In this experiment, the rate of ATP synthesis would slow and eventually stop. Because the added compound would not allow a proton gradient to build up across the membrane, ATP synthase could not catalyze ATP production.

### Concept Check 10.3

- 1.** 6, 18, 12. **2.** The more potential energy and reducing power a molecule stores, the more energy and reducing power are required for the formation of that molecule. Glucose is a valuable energy source because it is highly reduced (lots of C—H bonds), storing lots of potential energy in its electrons. To reduce  $CO_2$  to glucose, much energy and reducing power are required in the form of large numbers of ATP and NADPH molecules, respectively. **3.** The light reactions require ADP and  $NADP^+$ , which would not be formed in sufficient quantities from ATP and NADPH if the Calvin cycle stopped.

4.



Three carbon atoms enter the cycle, one by one, as individual  $CO_2$  molecules, and leave the cycle in one three-carbon molecule (G3P) per three turns of the cycle.

**5.** In glycolysis, G3P acts as an intermediate. The 6-carbon sugar fructose 1,6-bisphosphate is cleaved into two 3-carbon sugars, one of which is G3P. The other is an isomer called dihydroxyacetone phosphate (DHAP), which can be converted to G3P by an isomerase. Because G3P is the substrate for the next enzyme, it is constantly removed, and the reaction equilibrium is pulled in the direction of conversion of DHAP to more G3P. In the Calvin cycle, G3P acts as both an intermediate and a

product. For every three  $CO_2$  molecules that enter the cycle, six G3P molecules are formed, five of which must remain in the cycle and become rearranged to regenerate three 5-carbon RuBP molecules. The one remaining G3P is a product, which can be thought of as the result of “reducing” the three  $CO_2$  molecules that entered the cycle into a 3-carbon sugar that can later be used to generate energy.

### Concept Check 10.4

- 1.** Photorespiration decreases photosynthetic output by adding oxygen, instead of carbon dioxide, to the Calvin cycle. As a result, no sugar is generated (no carbon is fixed), and  $O_2$  is used rather than generated. **2.** Without PS II, no  $O_2$  is generated in bundle-sheath cells. This avoids the problem of  $O_2$  competing with  $CO_2$  for binding to rubisco in these cells. **3.** Both problems are caused by a drastic change in Earth's atmosphere due to burning of fossil fuels. The increase in  $CO_2$  concentration affects ocean chemistry by decreasing pH, thus affecting calcification by marine organisms. On land,  $CO_2$  concentration and air temperature are conditions that plants have become adapted to, and changes in these characteristics have a strong effect on photosynthesis by plants. Thus, alteration of these two fundamental factors could have critical effects on organisms all around the planet, in all different habitats. **4.**  $C_4$  and CAM species would replace many of the  $C_3$  species.

### Concept Check 10.5

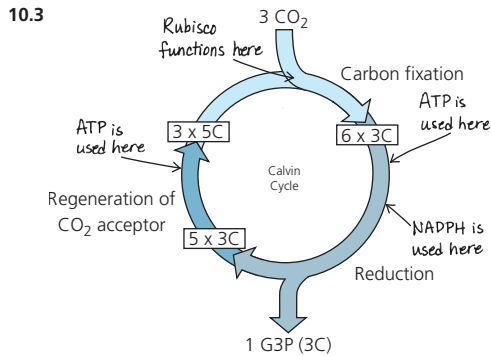
- 1.** Yes, plants can break down the sugar (in the form of glucose) by cellular respiration, producing ATPs for various cellular processes such as endergonic chemical reactions, transport of substances across membranes, and movement of molecules in the cell. ATPs are also used for the movement of chloroplasts during cellular streaming in some plant cells (see Figure 6.26).

### Summary of Key Concepts Questions

**10.1**  $CO_2$  and  $H_2O$  are the products of cellular respiration; they are the reactants in photosynthesis. In respiration, glucose is oxidized to  $CO_2$  and electrons are passed through an electron transfer chain from glucose to  $O_2$ , producing  $H_2O$ . In photosynthesis,  $H_2O$  is the source of electrons, which are energized by light, temporarily stored in NADPH, and used to reduce  $CO_2$  to carbohydrate. **10.2** The action spectrum of photosynthesis shows that some wavelengths of light that are not absorbed by chlorophyll *a* are still effective at promoting photosynthesis. The light-harvesting



complexes of photosystems contain accessory pigments such as chlorophyll *b* and carotenoids, which absorb different wavelengths and pass the energy to chlorophyll *a*, broadening the spectrum of light usable for photosynthesis.



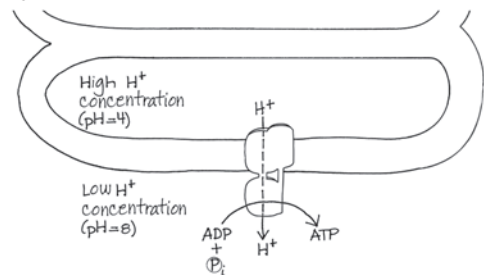
In the reduction phase of the Calvin cycle, ATP phosphorylates a three-carbon compound, and NADPH then reduces this compound to G3P. ATP is also used in the regeneration phase, when five molecules of G3P are converted to three molecules of the five-carbon compound RuBP. Rubisco catalyzes the first step of carbon fixation—the addition of CO<sub>2</sub> to RuBP.

**10.4** Both C<sub>4</sub> photosynthesis and CAM photosynthesis involve initial fixation of CO<sub>2</sub> to produce a four-carbon compound (in mesophyll cells in C<sub>4</sub> plants and at night in CAM plants). These compounds are then broken down to release CO<sub>2</sub> (in the bundle-sheath cells in C<sub>4</sub> plants and during the day in CAM plants). ATP is required for recycling the molecule that is used initially to combine with CO<sub>2</sub>. These pathways avoid the photorespiration that consumes ATP and reduces the photosynthetic output of C<sub>3</sub> plants when they close stomata on hot, dry, bright days. Thus, hot, arid climates would favor C<sub>4</sub> and CAM plants. **10.5** Photosynthetic organisms provide food (in the form of carbohydrates) to all other living organisms, either directly or indirectly. They do this by harnessing the energy of the sun to build carbohydrates, something that non-photosynthesizers cannot do. Photosynthetic organisms also produce oxygen (O<sub>2</sub>), required by all aerobically respiring organisms.

### Test Your Understanding

1. D 2. B 3. C 4. A 5. C 6. B 7. C

10.



The ATP would end up outside the thylakoid. The thylakoids were able to make ATP in the dark because the researchers set up an artificial proton concentration gradient across the thylakoid membrane; thus, the light reactions were not necessary to establish the H<sup>+</sup> gradient required for ATP synthesis by ATP synthase.

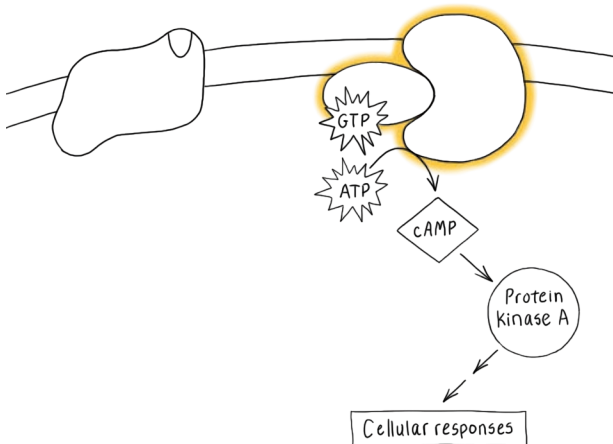
## Chapter 11

### Figure Questions

**Figure 11.6** Epinephrine is a signaling molecule; presumably, it binds to a cell-surface receptor protein. **Figure 11.8** This is an example of passive transport. The ion is moving down its concentration gradient, and no energy is required. **Figure 11.9** The aldosterone molecule, a steroid, is hydrophobic and can therefore pass directly through the hydrophobic lipid bilayer of the plasma membrane into the cell. (Hydrophilic molecules cannot do this.)

**Figure 11.10** The entire phosphorylation cascade wouldn't operate. Regardless of whether or not the signaling molecule was bound, protein kinase 2 would always be inactive and would not be able to activate the purple-colored protein leading to the cellular response. **Figure 11.11** The signaling molecule (cAMP) would remain in its active form and would continue to signal.

**Figure 11.12**



**Figure 11.16** 100,000,000 (one hundred million, or 10<sup>8</sup>) glucose molecules are released. The first step results in 100× amplification (one epinephrine activates 100 G proteins); the next step does not amplify the response; the next step is a 100× amplification (10<sup>2</sup> active adenyl cyclase molecules to 10<sup>4</sup> cyclic AMPs); the next step does not amplify; the next two steps are each 10× amplifications, and the final step is a 100× amplification. **Figure 11.17** The signaling pathway shown in **Figure 11.14** leads to the splitting of PIP<sub>2</sub> into the second messengers DAG and IP<sub>3</sub>, which produce different responses. (The response elicited by DAG is mentioned but not shown.) The pathway shown for cell B is similar in that it branches and leads to two responses.

### Concept Check 11.1

**1.** The two cells of opposite mating type (**a** and **α**) each secrete a certain signaling molecule, which can only be bound by receptors carried on cells of the opposite mating type. Thus, the **a** mating factor cannot bind to another **a** cell and cause it to grow toward the first **a** cell. Only an **α** cell can “receive” the signaling molecule and respond by directed growth. **2.** Glycogen phosphorylase acts in the third stage, the response to epinephrine signaling. **3.** Glucose 1-phosphate would not be generated because the activation of the enzyme requires an intact cell, with an intact receptor in the membrane and an intact signal transduction pathway. The enzyme cannot be activated directly by interaction with the signaling molecule in the cell-free mixture.

### Concept Check 11.2

**1.** NGF is water-soluble (hydrophilic), so it cannot pass through the lipid membrane to reach intracellular receptors, as steroid hormones can. Therefore, you'd expect the NGF receptor to be in the plasma membrane—which is, in fact, the case. **2.** The cell with the faulty receptor would not be able to respond appropriately to the signaling molecule when it was present. This would most likely have dire consequences for the cell, since regulation of the cell's activities by this receptor would not occur appropriately. **3.** Binding of a ligand to a receptor changes the shape of the receptor, altering the ability of the receptor to transmit a signal. Binding of an allosteric regulator to an enzyme changes the shape of the enzyme, either promoting or inhibiting enzyme activity.

### Concept Check 11.3

**1.** A protein kinase is an enzyme that transfers a phosphate group from ATP to a protein, usually activating that protein (often a second type of protein kinase). Many signal transduction pathways include a series of such interactions, in which each phosphorylated protein kinase in turn phosphorylates the next protein kinase in the series. Such phosphorylation cascades carry a signal from outside the cell to the cellular protein(s) that will carry out the response. **2.** Protein phosphatases reverse the effects of the kinases, and unless the signaling molecule is at a high enough concentration that it is continuously rebinding the receptor, the kinase molecules will all be returned to their inactive states by phosphatases. **3.** The signal that is being transduced is the *information* that a signaling molecule is bound to the cell-surface receptor. Information is transduced by way of sequential protein-protein interactions that change protein shapes, causing them to function in a way that passes the signal (the information) along. **4.** The IP<sub>3</sub>-gated channel would open, allowing calcium ions to flow out of the ER and into the cytoplasm, which would raise the cytosolic Ca<sup>2+</sup> concentration.

### Concept Check 11.4

**1.** At each step in a cascade of sequential activations, one molecule or ion may activate numerous molecules functioning in the next step. This causes the response to be amplified at each such step and overall results in a large amplification of the original signal. **2.** Scaffolding proteins hold molecular components of signaling pathways in a complex with each other. Different scaffolding proteins would assemble different collections of proteins, facilitating different molecular interactions and leading to different cellular responses in the two cells. **3.** A malfunctioning protein phosphatase would not be able to dephosphorylate a particular receptor or relay protein. As a result, the signaling pathway, once activated, would not be able to be terminated. (In fact, one study found altered protein phosphatases in cells from 25% of colorectal tumors.)

### Concept Check 11.5

**1.** In formation of the hand or paw in mammals, cells in the regions between the digits are programmed to undergo apoptosis. This serves to shape the digits of the hand or paw so that they are not webbed. (A lack of apoptosis in these regions in water birds results in webbed feet.) **2.** If a receptor protein for a death-signaling molecule were defective such that it was activated even in the absence of the death signal, this would lead to apoptosis when it wouldn't normally occur. Similar defects in any of the proteins in the signaling pathway would have the same effect if the defective proteins activated relay or response proteins in the absence of interaction with the previous protein or second messenger in the pathway. Conversely, if any protein in the pathway were defective in its ability to respond to an interaction with an early protein or other molecule or ion, apoptosis would not occur when it normally should. For example, a receptor protein for a death-signaling ligand might not be able to be activated, even when ligand was bound. This would stop the signal from being transduced into the cell.

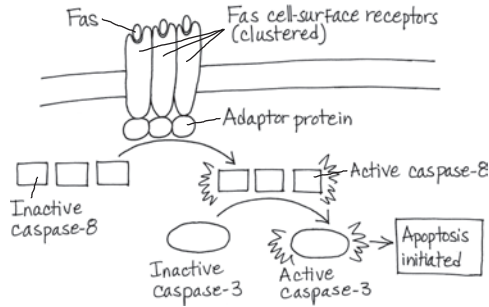
### Summary of Key Concepts Questions

**11.1** A cell is able to respond to a hormone only if it has a receptor protein on the cell surface or inside the cell that can bind to the hormone. The response to a hormone depends on the specific signal transduction pathway within the cell, which will lead to the specific cellular response. The response can vary for different types of cells. **11.2** Both GPCRs and RTKs have an extracellular binding site for a signaling molecule (ligand) and one or more  $\alpha$ -helical regions of the polypeptide that spans the membrane. A GPCR functions singly, while RTKs tend to dimerize or form larger groups of RTKs. GPCRs usually trigger a single transduction pathway,

whereas the multiple activated tyrosines on an RTK dimer may trigger several different transduction pathways at the same time. **11.3** A protein kinase is an enzyme that adds a phosphate group to another protein. Protein kinases are often part of a phosphorylation cascade that transduces a signal. A second messenger is a small, nonprotein molecule or ion that rapidly diffuses and relays a signal throughout a cell. Both protein kinases and second messengers can operate in the same pathway. For example, the second messenger cAMP often activates protein kinase A, which then phosphorylates other proteins. **11.4** In G protein-coupled pathways, the GTPase portion of a G protein converts GTP to GDP and inactivates the G protein. Protein phosphatases remove phosphate groups from activated proteins, thus stopping a phosphorylation cascade of protein kinases. Phosphodiesterase converts cAMP to AMP, thus reducing the effect of cAMP in a signal transduction pathway. **11.5** The basic mechanism of controlled cell suicide evolved early in eukaryotic evolution, and the genetic basis for these pathways has been conserved during animal evolution. Such a mechanism is essential to the development and maintenance of all animals.

**Test Your Understanding**

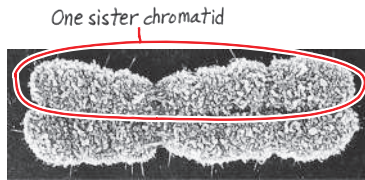
1. D 2. A 3. B 4. A 5. C 6. C 7. C  
 8. This is one possible drawing of the pathway. (Similar drawings would also be correct.)



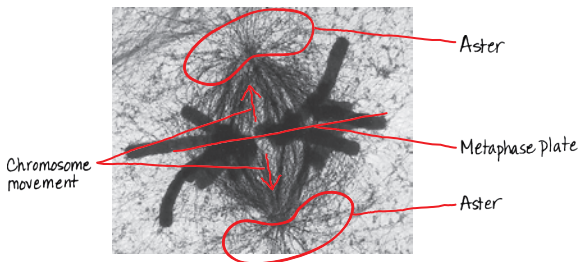
**Chapter 12**

**Figure Questions**

**Figure 12.4**



**Figure 12.8**



**Figure 12.9** The mark would have moved toward the nearer pole. The lengths of fluorescent microtubules between that pole and the mark would have decreased, while the lengths between the chromosomes and the mark would have remained the same. **Figure 12.14** In both cases, the G<sub>1</sub> nucleus would have remained in G<sub>1</sub> until the time it normally would have entered the S phase. Chromosome condensation and spindle formation would not have occurred until the S and G<sub>2</sub> phases had been completed. **Figure 12.16** Passing the G<sub>2</sub> checkpoint in the diagram corresponds to the beginning of the “Time” axis of the graph, and entry into the mitotic phase (yellow background on the diagram) corresponds to the peaks of MPF activity and cyclin concentration on the graph (see the yellow M banner over the peaks). During G<sub>1</sub> and S phase in the diagram, Cdk is present without cyclin, so on the graph both cyclin concentration and MPF activity are low. The curved purple arrow in the diagram shows increasing cyclin concentration, seen on the graph during the end of S phase and throughout G<sub>2</sub> phase. Then the cell cycle begins again. **Figure 12.17** The cell would divide under conditions where it was inappropriate to do so. If the daughter cells and their descendants also ignored either of the checkpoints and divided, there would soon be an abnormal mass of cells. (This type of inappropriate cell division can contribute to the development of cancer.) **Figure 12.18** The cells in the vessel with PDGF would not be able to respond to the growth factor signal and thus would not divide. The culture would resemble that without the added PDGF.

**Concept Check 12.1**

1. 1; 1; 2 2. 39; 39; 78

**Concept Check 12.2**

1. 6 chromosomes; they are duplicated; 12 chromatids 2. Following mitosis, cytokinesis results in two genetically identical daughter cells in both plant cells and animal cells. However, the mechanism of dividing the cytoplasm is different in animals and plants. In an animal cell, cytokinesis occurs by cleavage, which divides the parent cell in two with a contractile ring of actin filaments. In a plant cell, a cell plate forms in the middle of the cell and grows until its membrane fuses with the plasma membrane of the parent cell. A new cell wall grows inside the cell plate, thus eventually between the two new cells. 3. From the end of S phase in interphase through the end of metaphase in mitosis 4. During eukaryotic cell division, tubulin is involved in spindle formation and chromosome movement, while actin functions during cytokinesis. In bacterial binary fission, it's the opposite: Actin-like molecules are thought to move the daughter bacterial chromosomes to opposite ends of the cell, and tubulin-like molecules are thought to act in daughter cell separation. 5. A kinetochore connects the spindle (a motor; note that it has motor proteins) to a chromosome (the cargo it will move). 6. Microtubules made up of tubulin in the cell provide “rails” along which vesicles and other organelles can travel, based on interactions of motor proteins with tubulin in the microtubules. In muscle cells, actin in microfilaments interacts with myosin filaments to cause muscle contraction.

**Concept Check 12.3**

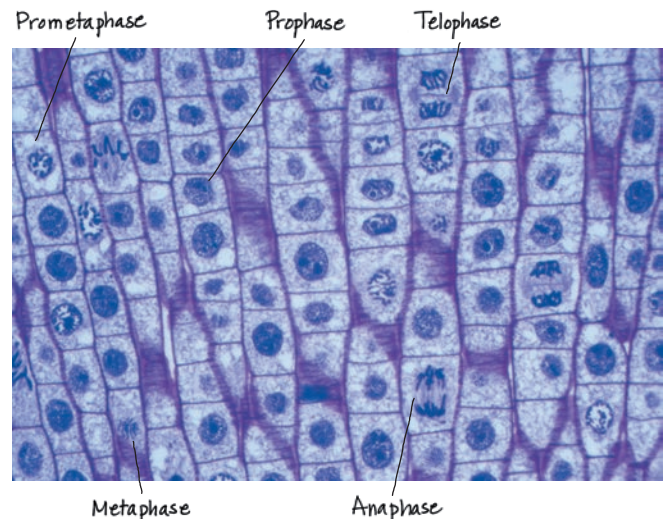
1. The nucleus on the right was originally in the G<sub>1</sub> phase; therefore, it had not yet duplicated its chromosomes. The nucleus on the left was in the M phase, so it had already duplicated its chromosomes. 2. A sufficient amount of MPF has to exist for a cell to pass the G<sub>2</sub> checkpoint; this occurs through the accumulation of cyclin proteins, which combine with Cdk to form (active) MPE MPF then phosphorylates other proteins, initiating mitosis. 3. The intracellular receptor, once activated, would be able to act as a transcription factor in the nucleus, turning on genes that may cause the cell to pass a checkpoint and divide. The RTK receptor, when activated by a ligand, would form a dimer, and each subunit of the dimer would phosphorylate the other. This would lead to a series of signal transduction steps, ultimately turning on genes in the nucleus. As in the case of the estrogen receptor, the genes would code for proteins necessary to commit the cell to divide.

**Summary of Key Concepts Questions**

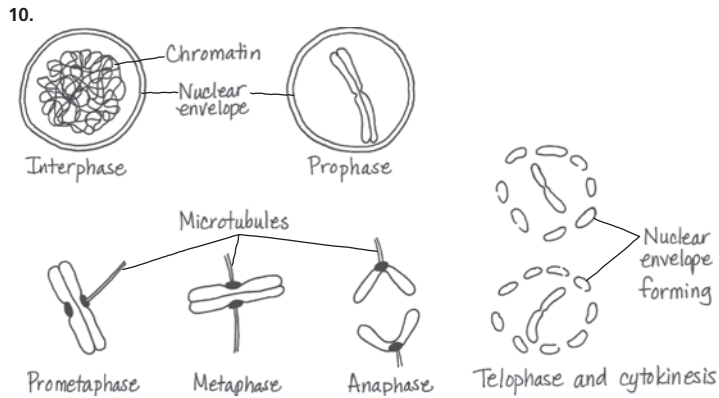
**12.1** The DNA of a eukaryotic cell is packaged into structures called *chromosomes*. Each chromosome is a long molecule of DNA, which carries hundreds to thousands of genes, with associated proteins that maintain chromosome structure and help control gene activity. This DNA-protein complex is called *chromatin*. The chromatin of each chromosome is long and thin when the cell is not dividing. Prior to cell division, each chromosome is duplicated, and the resulting sister chromatids are attached to each other by proteins at the centromeres and, for many species, all along their lengths (a phenomenon called sister chromatid cohesion). **12.2** Chromosomes exist as single DNA molecules in G<sub>1</sub> of interphase and in anaphase and telophase of mitosis. During S phase, DNA replication produces sister chromatids, which persist during G<sub>2</sub> of interphase and through prophase, prometaphase, and metaphase of mitosis. **12.3** Checkpoints allow cellular surveillance mechanisms to determine whether the cell is prepared to go to the next stage. Internal and external signals move a cell past these checkpoints. The G<sub>1</sub> checkpoint determines whether a cell will proceed forward in the cell cycle or switch into the G<sub>0</sub> phase. The signals to pass this checkpoint often are external, such as growth factors. Passing the G<sub>2</sub> checkpoint requires sufficient numbers of active MPF complexes, which in turn orchestrate several mitotic events. MPF also initiates degradation of its cyclin component, terminating the M phase. The M phase will not begin again until sufficient cyclin is produced during the next S and G<sub>2</sub> phases. The signal to pass the M phase checkpoint is not activated until all chromosomes are attached to kinetochore fibers and are aligned at the metaphase plate. Only then will sister chromatid separation occur.

**Test Your Understanding**

1. B 2. A 3. C 4. C 5. A 6. B 7. A 8. D 9. See Figure 12.7 for a description of major events. Only one cell is indicated for each stage, but other correct answers are also present in this micrograph.



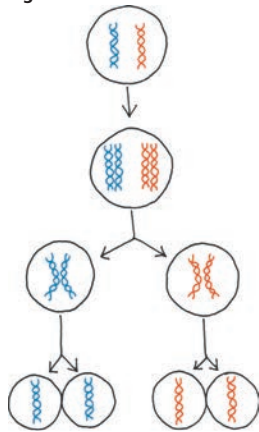




## Chapter 13

### Figure Questions

**Figure 13.4** Two sets of chromosomes are present. Three pairs of homologous chromosomes are present. **Figure 13.6** In (a), haploid cells do not undergo mitosis. In (b), haploid spores undergo mitosis to form the gametophyte, and haploid cells of the gametophyte undergo mitosis to form gametes. In (c), haploid cells undergo mitosis to form either a multicellular haploid organism or a new unicellular haploid organism, and these haploid cells undergo mitosis to form gametes.



(A short strand of DNA is shown here for simplicity, but each chromosome or chromatid contains a very long coiled and folded DNA molecule.)

**Figure 13.8** If a cell with six chromosomes undergoes two rounds of mitosis, each of the four resulting cells will have six chromosomes, while the four cells resulting from meiosis in Figure 13.8 each have three chromosomes. In mitosis, DNA replication (and thus chromosome duplication) precedes each prophase, ensuring that daughter cells have the same number of chromosomes as the parent cell. In meiosis, in contrast, DNA replication occurs only before prophase I (not prophase II). Thus, in two rounds of mitosis, the chromosomes duplicate twice and divide twice, while in meiosis, the chromosomes duplicate once and divide twice. **Figure 13.10** Yes. Each of the six chromosomes (three per cell) shown in telophase I has one nonrecombinant chromatid and one recombinant chromatid. Therefore, eight possible sets of chromosomes can be generated for the cell on the left and eight for the cell on the right.

### Concept Check 13.1

1. Parents pass genes to their offspring; by dictating the production of messenger RNAs (mRNAs), the genes program cells to make specific enzymes and other proteins, whose cumulative action produces an individual's inherited traits.  
2. Such organisms reproduce by mitosis, which generates offspring whose genomes are exact copies of the parent's genome (in the absence of mutation).  
3. She should clone it. Crossbreeding it with another plant would generate offspring that have additional variation, which she no longer desires now that she has obtained her ideal orchid.

### Concept Check 13.2

1. Each of the six chromosomes is duplicated, so each contains two DNA double helices. Therefore, there are 12 DNA molecules in the cell. The haploid number,  $n$ , is 3. One set is always haploid. 2. There are 23 pairs of chromosomes and two sets. 3. This organism has the life cycle shown in Figure 13.6c. Therefore, it must be a fungus or a protist, perhaps an alga.

### Concept Check 13.3

1. The chromosomes are similar in that each is composed of two sister chromatids, and the individual chromosomes are positioned similarly at the metaphase plate. The chromosomes differ in that in a mitotically dividing cell, sister chromatids of each chromosome are genetically identical, but in a meiotically dividing cell, sister chromatids are genetically distinct because of crossing over in meiosis I. Moreover, the chromosomes in metaphase of mitosis can be a diploid set or a haploid set, but the chromosomes in metaphase of meiosis II always consist of a haploid set. 2. If crossing over did not occur, the two homologs would not be associated in any way; each sister chromatid would be either all maternal or all paternal and would only be attached to its sister chromatid, not to a non-sister chromatid. This might result in incorrect arrangement of homologs during metaphase I and, ultimately, in formation of gametes with an abnormal number of chromosomes.

### Concept Check 13.4

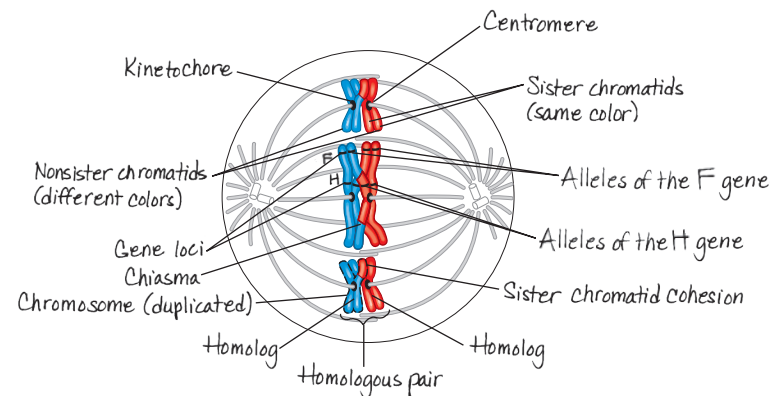
1. Mutations in a gene lead to the different versions (alleles) of that gene.  
2. Without crossing over, independent assortment of chromosomes during meiosis I theoretically can generate  $2^n$  possible haploid gametes, and random fertilization can produce  $2^n \times 2^n$  possible diploid zygotes. Because the haploid number ( $n$ ) of grasshoppers is 23 and that of fruit flies is 4, two grasshoppers would be expected to produce a greater variety of zygotes than would two fruit flies. 3. If the segments of the maternal and paternal chromatids that undergo crossing over are genetically identical and thus have the same two alleles for every gene, then the recombinant chromosomes will be genetically equivalent to the parental chromosomes. Crossing over contributes to genetic variation only when it involves the rearrangement of different alleles.

### Summary of Key Concepts Questions

**13.1** Genes program specific traits, and offspring inherit their genes from each parent, accounting for similarities in their appearance to one or the other parent. Humans reproduce sexually, which ensures new combinations of genes (and thus traits) in the offspring. Consequently, the offspring are not clones of their parents (which would be the case if humans reproduced asexually). **13.2** Animals and plants both reproduce sexually, alternating meiosis with fertilization. Both have haploid gametes that unite to form a diploid zygote, which then goes on to divide mitotically, forming a diploid multicellular organism. In animals, haploid cells become gametes and don't undergo mitosis, while in plants, the haploid cells resulting from meiosis undergo mitosis to form a haploid multicellular organism, the gametophyte. This organism then goes on to generate haploid gametes. (In plants such as trees, the gametophyte is quite reduced in size and not obvious to the casual observer.) **13.3** At the end of meiosis I, the two members of a homologous pair end up in different cells, so they cannot pair up and undergo crossing over during prophase II. **13.4** First, during independent assortment in metaphase I, each pair of homologous chromosomes lines up independent of each other pair at the metaphase plate, so a daughter cell of meiosis I randomly inherits either a maternal or paternal chromosome of each pair. Second, due to crossing over, each chromosome is not exclusively maternal or paternal, but includes regions at the ends of the chromatid from a nonsister chromatid (a chromatid of the other homolog). (The nonsister segment can also be in an internal region of the chromatid if a second crossover occurs beyond the first one before the end of the chromatid.) This provides much additional diversity in the form of new combinations of alleles. Third, random fertilization ensures even more variation, since any sperm of a large number containing many possible genetic combinations can fertilize any egg of a similarly large number of possible combinations.

### Test Your Understanding

1. A 2. B 3. A 4. D 5. C  
6. (a)



(b) A haploid set is made up of one long, one medium, and one short chromosome, no matter what combination of colors. For example, one red long, one blue medium, and one red short chromosome make up a haploid set. (In cases where crossovers have occurred, a haploid set of one color may include segments of chromatids of the other color.) All red and blue chromosomes together make up a diploid set. (c) Metaphase I 7. This cell must be undergoing meiosis because the two homologs of a homologous pair are associated with each other at the metaphase plate; this does not occur in mitosis. Also, chiasmata are clearly present, meaning that crossing over has occurred, another process unique to meiosis.

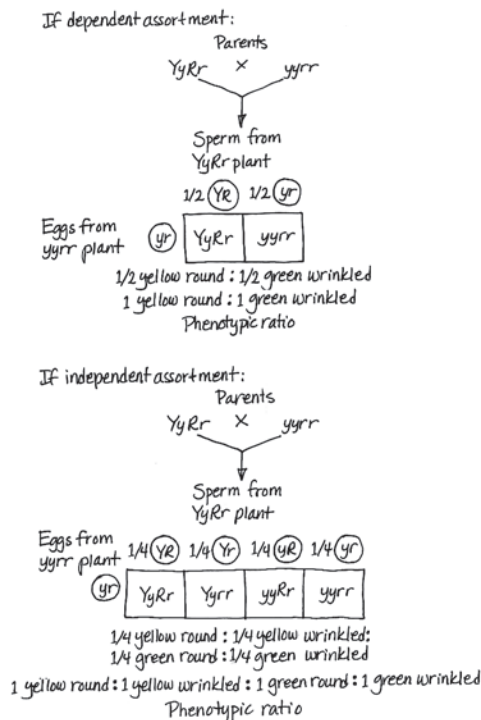
## Chapter 14

### Figure Questions

**Figure 14.3** All offspring would have purple flowers. (The ratio would be 1 purple: 0 white.) The P generation plants are true-breeding, so mating two purple-flowered plants produces the same result as self-pollination: All the offspring have the same trait. If Mendel had stopped after the  $F_1$  generation, he could have concluded that the white factor had disappeared entirely and would not ever reappear.



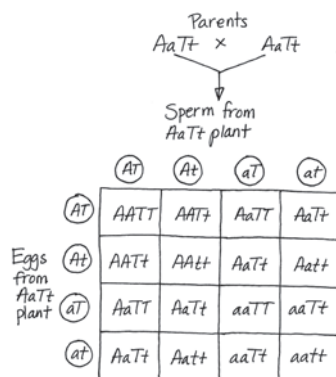
Figure 14.8



Yes, this cross would also have allowed Mendel to make different predictions for the two hypotheses, thereby allowing him to distinguish the correct one. **Figure 14.10** Your classmate would probably point out that the F<sub>1</sub> generation hybrids show an intermediate phenotype between those of the homozygous parents, which supports the blending hypothesis. You could respond that crossing the F<sub>1</sub> hybrids results in the reappearance of the white phenotype, rather than identical pink offspring, which fails to support the idea of traits blending during inheritance. **Figure 14.11** Both the I<sup>A</sup> and I<sup>B</sup> alleles are dominant to the i allele because the i allele results in no attached carbohydrate. The I<sup>A</sup> and I<sup>B</sup> alleles are codominant; both are expressed in the phenotype of I<sup>A</sup>I<sup>B</sup> heterozygotes, who have type AB blood. **Figure 14.12** In this cross, the final “3” and “1” of a standard cross are lumped together as a single phenotype. This occurs because in dogs that are ee, no pigment is deposited, thus the three dogs that have a B in their genotype (normally black) can no longer be distinguished from the dog that is bb (normally brown). **Figure 14.16** In the Punnett square, two of the three individuals with normal coloration are carriers, so the probability is 2/3. (Note that you must take into account everything you know when you calculate probability: You know she is not aa, so there are only three possible genotypes to consider.)

### Concept Check 14.1

1. According to the law of independent assortment, 25 plants (1/16 of the offspring) are predicted to be aatt, or recessive for both characters. The actual result is likely to differ slightly from this value.



2. The plant could make eight different gametes (YRI, YRi, YrI, Yri, yRI, yRi, yrI, and yri). To fit all the possible gametes in a self-pollination, a Punnett square would need 8 rows and 8 columns. It would have spaces for the 64 possible unions of gametes in the offspring. 3. Self-pollination is sexual reproduction because meiosis is involved in forming gametes, which unite during fertilization. As a result, the offspring in self-pollination are genetically different from the parent. (As mentioned in the footnote near the beginning of Concept 14.1, we have simplified the explanation in referring to the single pea plant as a parent. Technically, the gametophytes in the flower are the two “parents.”)

### Concept Check 14.2

1. 1/2 homozygous dominant (AA), 0 homozygous recessive (aa), and 1/2 heterozygous (Aa) 2. 1/4 BBDD; 1/4 BBdd; 1/4 BbDD; 1/4 Bbdd 3. The genotypes that fulfill this condition are ppyyIi, ppYyIi, Ppyyii, ppYyii, and ppyyii. Use the multiplication

rule to find the probability of getting each genotype, and then use the addition rule to find the overall probability of meeting the conditions of this problem:

$$\begin{array}{l}
 ppyyIi \quad 1/2 (\text{probability of } pp) \times 1/4 (yy) \times 1/2 (Ii) = 1/16 \\
 ppYyIi \quad 1/2 (pp) \times 1/2 (Yy) \times 1/2 (Ii) = 1/16 \\
 Ppyyii \quad 1/2 (Pp) \times 1/4 (yy) \times 1/2 (ii) = 1/16 \\
 ppYYii \quad 1/2 (pp) \times 1/4 (YY) \times 1/2 (ii) = 1/16 \\
 ppYyii \quad 1/2 (pp) \times 1/4 (Yy) \times 1/2 (ii) = 1/16 \\
 \hline
 \text{Fraction predicted to have at least} & = 6/16 \text{ or } 3/8 \\
 \text{two recessive traits} &
 \end{array}$$

### Concept Check 14.3

1. Incomplete dominance describes the relationship between two alleles of a single gene, whereas epistasis relates to the genetic relationship between two genes (and the respective alleles of each). 2. Half of the children would be expected to have type A blood and half type B blood. 3. The black and white alleles are incompletely dominant, with heterozygotes being gray in color. A cross between a gray rooster and a black hen should yield approximately equal numbers of gray and black offspring.

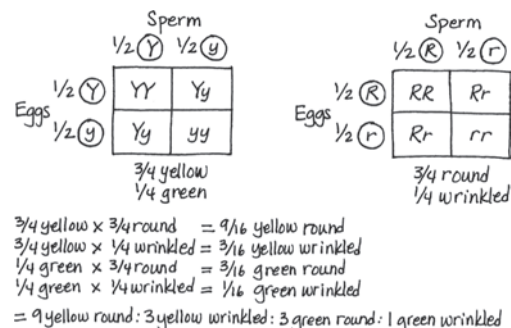
### Concept Check 14.4

1. 1/8 (Since cystic fibrosis is caused by a recessive allele, Beth and Tom’s siblings who have CF must be homozygous recessive. Therefore, each parent must be a carrier of the recessive allele. Since neither Beth nor Tom has CF, this means they each have a 2/3 chance of being a carrier. If they are both carriers, there is a 1/4 chance that they will have a child with CF. 2/3 × 2/3 × 1/4 = 1/9; virtually 0 (Both Beth and Tom would have to be carriers to produce a child with the disease, unless a very rare mutation (change) occurred in the DNA of cells making eggs or sperm in a non-carrier that resulted in the CF allele.) 2. In normal hemoglobin, the sixth amino acid is glutamic acid (Glu), which is acidic (has a negative charge on its side chain). In sickle-cell hemoglobin, Glu is replaced by valine (Val), which is a nonpolar amino acid, very different from Glu. The primary structure of a protein (its amino acid sequence) ultimately determines the shape of the protein and thus its function. The substitution of Val for Glu enables the hemoglobin molecules to interact with each other and form long fibers, leading to the protein’s deficient function and the deformation of the red blood cell. 3. Joan’s genotype is Dd. Because the allele for polydactyly (D) is dominant to the allele for five digits per appendage (d), the trait is expressed in people with either the DD or Dd genotype. But because Joan’s father does not have polydactyly, his genotype must be dd, which means that Joan inherited a d allele from him. Therefore, Joan, who does have the trait, must be heterozygous. 4. In the monohybrid cross involving flower color, the ratio is 3.15 purple: 1 white, while in the human family in the pedigree, the ratio in the third generation is 1 can taste PTC: 1 cannot taste PTC. The difference is due to the small sample size (two offspring) in the human family. If the second-generation couple in this pedigree were able to have 929 offspring as in the pea plant cross, the ratio would likely be closer to 3:1. (Note that none of the pea plant crosses in Table 14.1 yielded exactly a 3:1 ratio.)

### Summary of Key Concepts Questions

14.1 Alternative versions of genes, called alleles, are passed from parent to offspring during sexual reproduction. In a cross between purple- and white-flowered homozygous parents, the F<sub>1</sub> offspring are all heterozygous, each inheriting a purple allele from one parent and a white allele from the other. Because the purple allele is dominant, it determines the phenotype of the F<sub>1</sub> offspring to be purple, and the expression of the white allele is masked. Only in the F<sub>2</sub> generation is it possible for a white allele to exist in a homozygous state, which causes the white trait to be expressed.

14.2

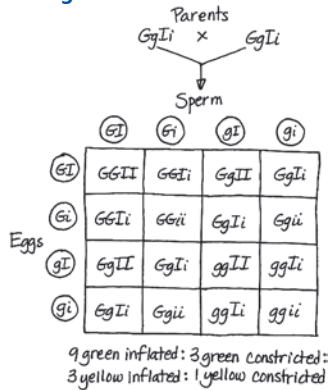


14.3 The ABO blood group is an example of multiple alleles because this single gene has more than two alleles (I<sup>A</sup>, I<sup>B</sup>, and i). Two of the alleles, I<sup>A</sup> and I<sup>B</sup>, exhibit codominance, since both carbohydrates (A and B) are present when these two alleles exist together in a genotype. I<sup>A</sup> and I<sup>B</sup> each exhibit complete dominance over the i allele. This situation is not an example of incomplete dominance because each allele affects the phenotype in a distinguishable way, so the result is not intermediate between the two phenotypes. Because this situation involves a single gene, it is not an example of epistasis or polygenic inheritance. 14.4 The chance of the fourth child having cystic fibrosis is 1/4, as it was for each of the other children, because each birth is an independent event. We already know both parents are carriers, so whether their first three children are carriers or not has no

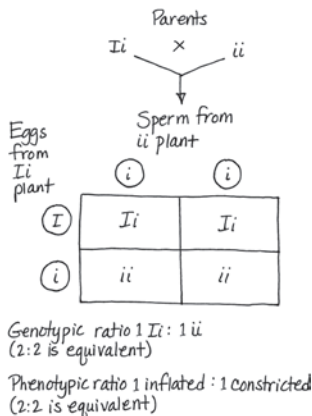
bearing on the probability that their next child will have the disease. The parents' genotypes provide the only relevant information.

### Test Your Understanding

1.



2. Man  $I^A i$ ; woman  $I^B i$ ; child  $ii$ . Genotypes for future children are predicted to be  $\frac{1}{4} I^A I^B$ ,  $\frac{1}{4} I^A i$ ,  $\frac{1}{4} I^B i$ ,  $\frac{1}{4} ii$ . 3.  $\frac{1}{2}$  4. A cross of  $Ii \times ii$  would yield offspring with a genotypic ratio of 1  $Ii$ : 1  $ii$  (2:2 is an equivalent answer) and a phenotypic ratio of 1 inflated: 1 constricted (2:2 is equivalent).



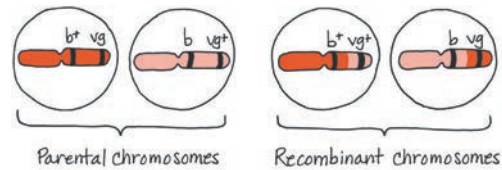
5. (a)  $\frac{1}{64}$ ; (b)  $\frac{1}{64}$ ; (c)  $\frac{1}{8}$ ; (d)  $\frac{1}{32}$  6. (a)  $\frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} = \frac{27}{64}$ ; (b)  $1 - \frac{27}{64} = \frac{37}{64}$ ; (c)  $\frac{1}{4} \times \frac{1}{4} \times \frac{1}{4} = \frac{1}{64}$ ; (d)  $1 - \frac{1}{64} = \frac{63}{64}$  7. (a)  $\frac{1}{256}$ ; (b)  $\frac{1}{16}$ ; (c)  $\frac{1}{256}$ ; (d)  $\frac{1}{64}$ ; (e)  $\frac{1}{128}$  8. (a) 1; (b)  $\frac{1}{32}$ ; (c)  $\frac{1}{8}$ ; (d)  $\frac{1}{2}$  9.  $\frac{1}{8}$  10. Matings of the original mutant cat with true-breeding noncurl cats will produce both curl and noncurl  $F_1$  offspring if the curl allele is dominant, but only noncurl offspring if the curl allele is recessive. You would obtain some true-breeding offspring homozygous for the curl allele from matings between the  $F_1$  cats resulting from the original curl  $\times$  noncurl crosses whether the curl trait is dominant or recessive. You know that cats are true-breeding when curl  $\times$  curl matings produce only curl offspring. As it turns out, the allele that causes curled ears is dominant. 11. 25%, or  $\frac{1}{4}$ , will be cross-eyed; all (100%) of the cross-eyed offspring will also be white. 12. The dominant allele  $I$  is epistatic to the  $P/p$  locus, and thus the genotypic ratio for the  $F_1$  generation will be 9  $I-P-$  (colorless) : 3  $I-pp$  (colorless) : 3  $iiP-$  (purple) : 1  $iipp$  (red). Overall, the phenotypic ratio is 12 colorless : 3 purple : 1 red. 13. Recessive. All affected individuals (Arlene, Tom, Wilma, and Carla) are homozygous recessive  $aa$ . George is  $Aa$ , since some of his children with Arlene are affected. Sam, Ann, Daniel, and Alan are each  $Aa$ , since they are all unaffected children with one affected parent. Michael also is  $Aa$ , since he has an affected child (Carla) with his heterozygous wife Ann. Sandra, Tina, and Christopher can each have either the  $AA$  or  $Aa$  genotype. 14.  $\frac{1}{6}$

## Chapter 15

### Figure Questions

**Figure 15.2** The ratio would be 1 yellow round : 1 green round : 1 yellow wrinkled : 1 green wrinkled. **Figure 15.4** About  $\frac{3}{4}$  of the  $F_2$  offspring would have red eyes and about  $\frac{1}{2}$  would have white eyes. About half of the white-eyed flies would be female and half would be male; similarly, about half of the red-eyed flies would be female and half would be male. (Note that the homologs with the eye color alleles would be the same shape in the Punnett square, and each offspring would inherit two alleles. The sex of the flies would be determined separately by inheritance of the sex chromosomes. Thus your Punnett square would have four possible combinations in sperm and four in eggs; it would have 16 squares altogether.) **Figure 15.7** All the males would be color-blind, and all the females would be carriers. (Another way to say this is that  $\frac{1}{2}$  the offspring would be color-blind males, and  $\frac{1}{2}$  the offspring would be carrier females.) **Figure 15.9** The two largest classes would still be the offspring with the phenotypes of the true-breeding P generation flies, but now would be gray vestigial and black normal, which is now the "parental type" because those were the specific allele combinations in the P generation. **Figure 15.10** The two

chromosomes below, left, are like the two chromosomes inherited by the  $F_1$  female, one from each P generation fly. They are passed by the  $F_1$  female intact to the offspring and thus could be called "parental" chromosomes. The other two chromosomes result from crossing over during meiosis in the  $F_1$  female. Because they have combinations of alleles not seen in either of the  $F_1$  female's chromosomes, they can be called "recombinant" chromosomes. (Note that in this example, the alleles on the recombinant chromosomes,  $b^+ vg^+$  and  $b vg$ , are the allele combinations that were on the parental chromosomes in the cross shown in Figures 15.9 and 15.10. The basis for calling them parental chromosomes is that they have the combination of alleles that was present on the P generation chromosomes.)



### Concept Check 15.1

1. The law of segregation relates to the inheritance of alleles for a single character. The law of independent assortment relates to the inheritance of alleles for two characters. 2. The physical basis for the law of segregation is the separation of homologs in anaphase I. The physical basis for the law of independent assortment is the alternative arrangements of all the different homologous chromosome pairs in metaphase I. 3. To show the mutant phenotype, a male needs to possess only one mutant allele. If this gene had been on a pair of autosomes, the two alleles would both have had to be mutant in order for an individual to show the recessive mutant phenotype, a much less probable situation.

### Concept Check 15.2

1. Because the gene for this eye color character is located on the X chromosome, all female offspring will be red-eyed and heterozygous ( $X^w X^w$ ); all male offspring will inherit a Y chromosome from the father and be white-eyed ( $X^w Y$ ). (Another way to say this is that  $\frac{1}{2}$  the offspring will be red-eyed heterozygous [carrier] females, and  $\frac{1}{2}$  will be white-eyed males.) 2.  $\frac{1}{4}$  ( $\frac{1}{2}$  chance that the child will inherit a Y chromosome from the father and be male  $\times$   $\frac{1}{2}$  chance that he will inherit the X carrying the disease allele from his mother). If the child is a boy, there is a  $\frac{1}{2}$  chance he will have the disease; a female would have zero chance (but  $\frac{1}{2}$  chance of being a carrier). 3. In a disorder caused by a dominant allele, there is no such thing as a "carrier," since those with the allele have the disorder. Because the allele is dominant, the females lose any "advantage" in having two X chromosomes, since one disorder-associated allele is sufficient to result in the disorder. All fathers who have the dominant allele will pass it along to all their daughters, who will also have the disorder. A mother who has the allele (and thus the disorder) will pass it to half of her sons and half of her daughters.

### Concept Check 15.3

1. Crossing over during meiosis I in the heterozygous parent produces some gametes with recombinant genotypes for the two genes. Offspring with a recombinant phenotype arise from fertilization of the recombinant gametes by homozygous recessive gametes from the double-mutant parent. 2. In each case, the alleles contributed by the female parent (in the egg) determine the phenotype of the offspring because the male in this cross contributes only recessive alleles. Thus, identifying the phenotype of the offspring tells you what alleles were in the egg. 3. No. The order could be A-C-B or C-A-B. To determine which possibility is correct, you need to know the recombination frequency between B and C.

### Concept Check 15.4

1. In meiosis, a combined 14-21 chromosome will behave as one chromosome. If a gamete receives the combined 14-21 chromosome and a normal copy of chromosome 21, trisomy 21 will result when this gamete combines with a normal gamete (with its own chromosome 21) during fertilization. 2. No. The child can be either  $P^A P^i$  or  $P^i P^i$ . A sperm of genotype  $P^A P^i$  could result from nondisjunction in the father during meiosis II, while an egg with the genotype  $P^i P^i$  could result from nondisjunction in the mother during either meiosis I or meiosis II. 3. Activation of this gene could lead to the production of too much of this kinase. If the kinase is involved in a signaling pathway that triggers cell division, too much of it could trigger unrestricted cell division, which in turn could contribute to the development of a cancer (in this case, a cancer of one type of white blood cell).

### Concept Check 15.5

1. Inactivation of an X chromosome in females and genomic imprinting. Because of X inactivation, the effective dose of genes on the X chromosome is the same in males and females. As a result of genomic imprinting, only one allele of certain genes is phenotypically expressed. 2. The genes for leaf coloration are located in plastids within the cytoplasm. Normally, only the maternal parent transmits plastid genes to offspring. Since variegated offspring are produced only when the female parent is of the B variety, we can conclude that variety B contains both the wild-type and mutant alleles of pigment genes, producing variegated leaves. (Variety A must contain only the wild-type allele of pigment genes.) 3. Each cell contains numerous mitochondria, and in affected individuals, most cells contain a variable mixture of normal and mutant mitochondria. The normal mitochondria carry out enough cellular respiration for survival. (The situation is similar for chloroplasts.)

### Summary of Key Concepts Questions

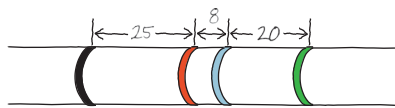
15.1 Because the sex chromosomes are different from each other and because they determine the sex of the offspring, Morgan could use the sex of the



offspring as a phenotypic character to follow the parental chromosomes. (He could also have followed them under a microscope, as the X and Y chromosomes look different.) At the same time, he could record eye color to follow the eye color alleles. **15.2** Males have only one X chromosome, along with a Y chromosome, while females have two X chromosomes. The Y chromosome has very few genes on it, while the X has about 1,000. When a recessive X-linked allele that causes a disorder is inherited by a male on the X from his mother, there isn't a second allele present on the Y (males are hemizygous), so the male has the disorder. Because females have two X chromosomes, they must inherit two recessive alleles in order to have the disorder, a rarer occurrence. **15.3** Crossing over results in new combinations of alleles. Crossing over is a random occurrence, and the more distance there is between two genes, the more chances there are for crossing over to occur, leading to new allele combinations. **15.4** In inversions and reciprocal translocations, the same genetic material is present in the same relative amount but just organized differently. In aneuploidy, duplications, deletions, and non-reciprocal translocations, the balance of genetic material is upset, as large segments are either missing or present in more than one copy. Apparently, this type of imbalance is very damaging to the organism. (Although it isn't lethal in the developing embryo, the reciprocal translocation that produces the Philadelphia chromosome can lead to a serious condition, cancer, by altering the expression of important genes.) **15.5** In these cases, the sex of the parent contributing an allele affects the inheritance pattern. For imprinted genes, either the paternal or the maternal allele is expressed, depending on the imprint. For mitochondrial and chloroplast genes, only the maternal contribution will affect offspring phenotype because the offspring inherit these organelles from the mother, via the egg cytoplasm.

### Test Your Understanding

- 0;  $\frac{1}{2}$ ;  $\frac{1}{16}$
- Recessive; if the disorder were dominant, it would affect at least one parent of a child born with the disorder. The disorder's inheritance is sex-linked because it is seen only in boys. For a girl to have the disorder, she would have to inherit recessive alleles from *both* parents. This would be very rare, since males with the recessive allele on their X chromosome die in their early teens. **3.** 17%; yes, it is consistent. In Figure 15.9, the recombination frequency was also 17%. (You'd expect this to be the case since these are the very same two genes, and their distance from each other wouldn't change from one experiment to another.) **4.** Between T and A, 12%; between A and S, 5% **5.** Between T and S, 18%; sequence of genes is T-A-S **6.** 6%; wild-type heterozygous for normal wings and red eyes  $\times$  recessive homozygous for vestigial wings and purple eyes **7.** Fifty percent of the offspring will show phenotypes resulting from crossovers. These results would be the same as those from a cross where A and B were *not* on the same chromosome, and you would interpret the results to mean that the genes are unlinked. (Further crosses involving other genes on the same chromosome would reveal the genetic linkage and map distances.) **8.** 450 each of blue oval and white round (parentals) and 50 each of blue round and white oval (recombinants) **9.** About one-third of the distance from the vestigial wing locus to the brown eye locus **10.** Because bananas are triploid, homologous pairs cannot line up during meiosis. Therefore, it is not possible to generate gametes that can fuse to produce a zygote with the triploid number of chromosomes. **12.** (a) For each pair of genes, you had to generate an F<sub>1</sub> dihybrid fly; let's use the A and B genes as an example. You obtained homozygous parental flies, either the first with dominant alleles of the two genes (AABB) and the second with recessive alleles (aabb), or the first with dominant alleles of gene A and recessive alleles of gene B (AAbb) and the second with recessive alleles of gene A and dominant alleles of gene B (aaBB). Breeding either of these pairs of P generation flies gave you an F<sub>1</sub> dihybrid, which you then testcrossed with a doubly homozygous recessive fly (aabb). You classed the offspring as parental or recombinant, based on the genotypes of the P generation parents (either of the two pairs described above). You added up the number of recombinant types and then divided by the total number of offspring. This gave you the recombination percentage (in this case, 8%), which you can translate into map units (8 map units) to construct your map.



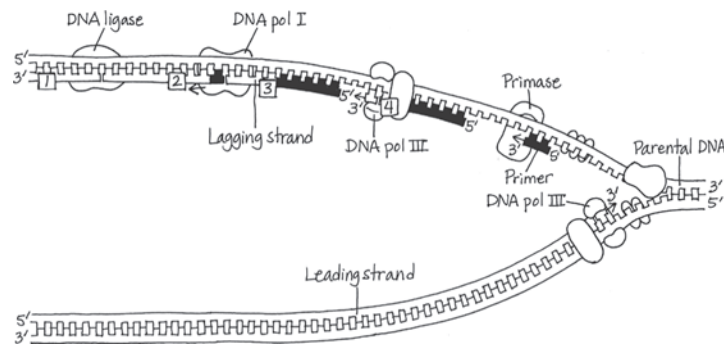
## Chapter 16

### Figure Questions

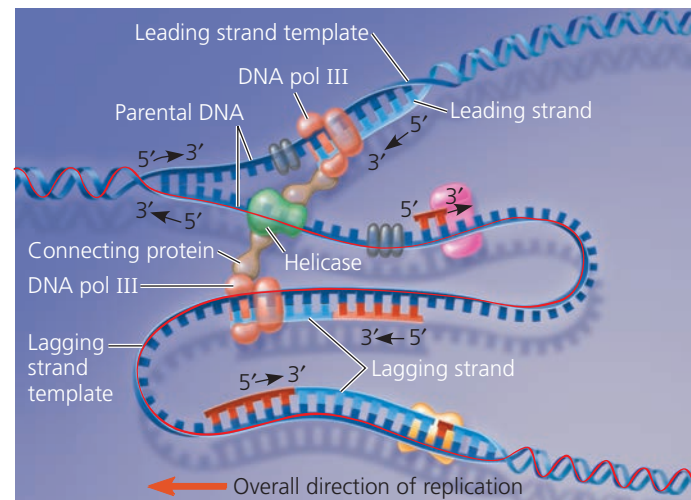
**Figure 16.2** The living S cells found in the blood sample were able to reproduce to yield more S cells, indicating that the S trait is a permanent, heritable change, rather than just a one-time use of the dead S cells' capsules. **Figure 16.4** The radioactivity would have been found in the pellet when proteins were labeled (batch 1) because proteins would have had to enter the bacterial cells to program them with genetic instructions. It's hard for us to imagine now, but the DNA might have played a structural role that allowed some of the proteins to be injected while it remained outside the bacterial cell (thus no radioactivity in the pellet in batch 2). **Figure 16.7** (1) The nucleotides in a single DNA strand are held together by covalent bonds between an oxygen on the 3' carbon of one nucleotide and the phosphate group on the 5' carbon of the next nucleotide in the chain. Instead of covalent bonds, the bonds that hold the two strands together are hydrogen bonds between a nitrogenous base on one strand and the complementary nitrogenous base on the other strand. (Hydrogen bonds are weaker than covalent bonds, but there are so many hydrogen bonds in a DNA double helix that, together, they are enough to hold the two strands together.) (2) The left diagram

shows the most detail. It shows that each sugar-phosphate backbone is made up of sugars (blue pentagons) and phosphates (yellow circles) joined by covalent bonds (black lines). The middle diagram doesn't show any detail in the backbone. Both the left and middle diagrams label the bases and represent their complementarity by the complementary shapes at the ends of the bases (curves/indents for G/C or V's/notches for T/A). The diagram on the right is the least detailed, implying that the base pairs pair up, but showing all bases as the same shape so not including the information about specificity and complementarity visible in the other two diagrams. The left and right diagrams show that the strand on the left was synthesized most recently, as indicated by the light blue color. All three diagrams show the 5' and 3' ends of the strands. **Figure 16.11** The tube from the first replication would look the same, with a middle band of hybrid <sup>15</sup>N-<sup>14</sup>N DNA, but the second tube would not have the upper band of two light blue strands. Instead, it would have a bottom band of two dark blue strands, like the bottom band in the result predicted after one replication in the conservative model. **Figure 16.12** In the bubble at the top of the micrograph in (b), arrows should be drawn pointing left and right to indicate the two replication forks. **Figure 16.14** Looking at any of the DNA strands, we see that one end is called the 5' end and the other the 3' end. If we proceed from the 5' end to the 3' end on the left-most strand, for example, we list the components in this order: phosphate group → 5' C of the sugar → 3' C → phosphate → 5' C → 3' C. Going in the opposite direction on the same strand, the components proceed in the reverse order: 3' C → 5' C → phosphate. Thus, the two directions are distinguishable, which is what we mean when we say that the strands have directionality. (Review Figure 16.5 if necessary.)

**Figure 16.17**



**Figure 16.18**



**Figure 16.23** The two members of a homologous pair (which would be the same color) would be associated tightly together at the metaphase plate during metaphase I of meiosis I. In metaphase of mitosis, however, each chromosome would be lined up individually, so the two chromosomes of the same color would be in different places at the metaphase plate.

### Concept Check 16.1

- You can't tell which end is the 5' end. You need to know which end has a phosphate group on the 5' carbon (the 5' end) or which end has an —OH group on the 3' carbon (the 3' end).
- He expected that the mouse injected with the mixture of heat-killed S cells and living R cells would survive, since neither type of cell alone would kill the mouse.

### Concept Check 16.2

- Complementary base pairing ensures that the two daughter molecules are exact copies of the parental molecule. When the two strands of the parental molecule separate, each serves as a template on which nucleotides are arranged, by the base-pairing rules, into new complementary strands.
- DNA pol III covalently adds nucleotides to new DNA strands and proofreads each added



nucleotide for correct base pairing. **3.** In the cell cycle, DNA synthesis occurs during the S phase, between the G<sub>1</sub> and G<sub>2</sub> phases of interphase. DNA replication is therefore complete before the mitotic phase begins. **4.** Synthesis of the leading strand is initiated by an RNA primer, which must be removed and replaced with DNA, a task that could not be performed if the cell's DNA pol I were non-functional. In the overview box in Figure 16.17, just to the left of the top origin of replication, a functional DNA pol I would replace the RNA primer of the leading strand (shown in red) with DNA nucleotides (blue). The nucleotides would be added onto the 3' end of the first Okazaki fragment of the upper lagging strand (the right half of the replication bubble).

### Concept Check 16.3

**1.** A nucleosome is made up of eight histone proteins, two each of four different types, around which DNA is wound. Linker DNA runs from one nucleosome to the next. **2.** Euchromatin is chromatin that becomes less compacted during interphase and is accessible to the cellular machinery responsible for gene activity. Heterochromatin, on the other hand, remains quite condensed during interphase and contains genes that are largely inaccessible to this machinery. **3.** The nuclear lamina is a netlike array of protein filaments that provides mechanical support just inside the nuclear envelope and thus maintains the shape of the nucleus. Considerable evidence also supports the existence of a nuclear matrix, a framework of protein fibers extending throughout the nuclear interior.

### Summary of Key Concepts Questions

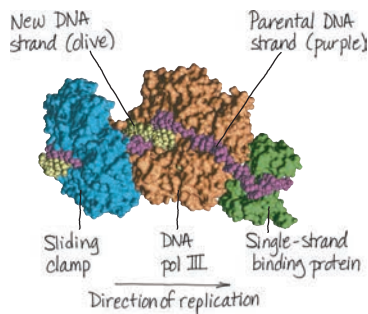
**16.1** Each strand in the double helix has polarity; the end with a phosphate group on the 5' carbon of the sugar is called the 5' end, and the end with an —OH group on the 3' carbon of the sugar is called the 3' end. The two strands run in opposite directions, one running 5' → 3' and the other alongside it running 3' → 5'. Thus, each end of the molecule has both a 5' and a 3' end. This arrangement is called "antiparallel." If the strands were parallel, they would both run 5' → 3' in the same direction, so an end of the molecule would have either two 5' ends or two 3' ends. **16.2** On both the leading and lagging strands, DNA polymerase adds onto the 3' end of an RNA primer synthesized by primase, synthesizing DNA in the 5' → 3' direction. Because the parental strands are antiparallel, however, only on the leading strand does synthesis proceed continuously into the replication fork. The lagging strand is synthesized bit by bit in the direction away from the fork as a series of shorter Okazaki fragments, which are later joined together by DNA ligase. Each fragment is initiated by synthesis of an RNA primer by primase as soon as a given stretch of single-stranded template strand is opened up. Although both strands are synthesized at the same rate, synthesis of the lagging strand is delayed because initiation of each fragment begins only when sufficient template strand is available. **16.3** Much of the chromatin in an interphase nucleus is present as the 30-nm fiber, with some in the form of the 10-nm fiber and some as looped domains of the 30-nm fiber. (These different levels of chromatin packing may reflect differences in gene expression occurring in these regions.) Also, a small percentage of the chromatin, such as that at the centromeres and telomeres, is highly condensed heterochromatin.

### Test Your Understanding

1. C 2. C 3. B 4. D 5. A 6. D 7. B 8. A

**9.** Like histones, the *E. coli* proteins would be expected to contain many basic (positively charged) amino acids, such as lysine and arginine, which can form weak bonds with the negatively charged phosphate groups on the sugar-phosphate backbone of the DNA molecule.

11.

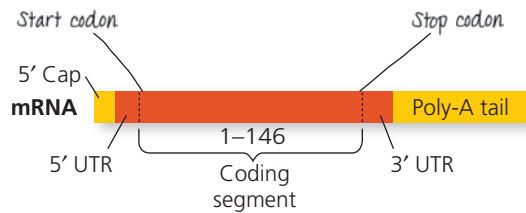


## Chapter 17

### Figure Questions

**Figure 17.3** The previously presumed pathway would have been wrong. The new results would support this pathway: precursor → citrulline → ornithine → arginine. They would also indicate that class I mutants have a defect in the second step and class II mutants have a defect in the first step. **Figure 17.5** The mRNA sequence (5'-UGGUUUGGCUCA-3') is the same as the nontemplate DNA strand sequence (5'-TGGTTTGGCTCA-3'), except there is a U in the mRNA wherever there is a T in the DNA. The nontemplate strand is probably used to represent a DNA sequence because it represents the mRNA sequence, containing codons. (This is why it's called the coding strand.) **Figure 17.6** Arg (or R)—Glu (or E)—Pro (or P)—Arg (or R) **Figure 17.8** The processes are similar in that polymerases form polynucleotides complementary to an antiparallel DNA template strand. In replication, however, both strands act as templates, whereas in transcription, only one DNA strand acts as a template. **Figure 17.9** The RNA polymerase would bind directly to the promoter, rather than being dependent on the previous binding of transcription factors.

Figure 17.12



**Figure 17.16** The anticodon on the tRNA is 3'-AAG-5', so it would bind to the mRNA codon 5'-UUC-3'. This codon codes for phenylalanine, which is the amino acid this tRNA would carry. **Figure 17.22** It would be packaged in a vesicle, transported to the Golgi apparatus for further processing, and then transported via a vesicle to the plasma membrane. The vesicle would fuse with the membrane, releasing the protein outside the cell. **Figure 17.24** The mRNA farthest to the right (the longest one) started transcription first. The ribosome at the top, closest to the DNA, started translating first and thus has the longest polypeptide.

### Concept Check 17.1

1. Recessive 2. A polypeptide made up of 10 Gly (glycine) amino acids  
3.

"Template sequence" (from nontemplate sequence in problem, written 3' → 5'):

3'-ACGACTGAA-5'

mRNA sequence:

5'-UGCUGACUU-3'

Translated:

Cys-STOP

If the nontemplate sequence could have been used as a template for transcribing the mRNA, the protein translated from the mRNA would have a completely different amino acid sequence and would most likely be nonfunctional. (It would also be shorter because of the UGA stop signal shown in the mRNA sequence above—and possibly others earlier in the mRNA sequence.)

### Concept Check 17.2

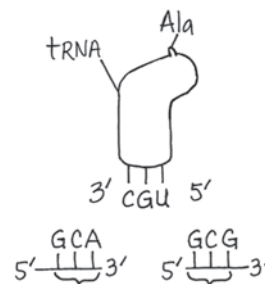
**1.** A promoter is the region of DNA to which RNA polymerase binds to begin transcription. It is at the upstream end of the gene (transcription unit). **2.** In a bacterial cell, part of the RNA polymerase recognizes the gene's promoter and binds to it. In a eukaryotic cell, transcription factors must bind to the promoter first, then the RNA polymerase binds to them. In both cases, sequences in the promoter determine the precise binding of RNA polymerase so the enzyme is in the right location and orientation. **3.** The transcription factor that recognizes the TATA sequence would be unable to bind, so RNA polymerase could not bind and transcription of that gene probably would not occur.

### Concept Check 17.3

**1.** Due to alternative splicing of exons, each gene can result in multiple different mRNAs and can thus direct synthesis of multiple different proteins. **2.** In watching a show recorded with a DVR, you watch segments of the show itself (exons) and fast-forward through the commercials, which are thus like introns. However, unlike introns, commercials remain in the recording, while the introns are cut out of the RNA transcript during RNA processing. **3.** Once the mRNA has exited the nucleus, the cap prevents it from being degraded by hydrolytic enzymes and facilitates its attachment to ribosomes. If the cap were removed from all mRNAs, the cell would no longer be able to synthesize any proteins and would probably die.

### Concept Check 17.4

**1.** First, each aminoacyl-tRNA synthetase specifically recognizes a single amino acid and attaches it only to an appropriate tRNA. Second, a tRNA charged with its specific amino acid binds only to an mRNA codon for that amino acid. **2.** A signal peptide on the leading end of the polypeptide being synthesized is recognized by a signal-recognition particle that brings the ribosome to the ER membrane. There the ribosome attaches and continues to synthesize the polypeptide, depositing it in the ER lumen. **3.** Because of wobble, the tRNA could bind to either 5'-GCA-3'



or 5'-GCG-3', both of which code for alanine (Ala). Alanine would be attached to the tRNA (see diagram, upper right). **4.** When one ribosome terminates translation and dissociates, the two subunits would be very close to the cap. This could facilitate their rebinding and initiating synthesis of a new polypeptide, thus increasing the efficiency of translation.

### Concept Check 17.5

**1.** In the mRNA, the reading frame downstream from the deletion is shifted, leading to a long string of incorrect amino acids in the polypeptide, and in most cases, a stop codon will occur, leading to premature termination. The polypeptide will most likely be nonfunctional. **2.** Heterozygous individuals, said to have sickle-cell

trait, have a copy each of the wild-type allele and the sickle-cell allele. Both alleles will be expressed, so these individuals will have both normal and sickle-cell hemoglobin molecules. Apparently, having a mix of the two forms of  $\beta$ -globin has no effect under most conditions, but during prolonged periods of low blood oxygen (such as at higher altitudes), these individuals can show some signs of sickle-cell disease.

3.

Normal DNA sequence  
(template strand is on top):  
 $3' - \text{TACTTGTCCGATATC} - 5'$   
 $5' - \text{ATGAACAGGCTATAG} - 3'$

mRNA sequence:  $5' - \text{AUGAACAGGCUAUAG} - 3'$

Amino acid sequence: Met-Asn-Arg-Leu-STOP

Mutated DNA sequence  
(template strand is on top):  
 $3' - \text{TACTTGTCCAATATC} - 5'$   
 $5' - \text{ATGACAGGTTATAG} - 3'$

mRNA sequence:  $5' - \text{AUGAACAGGUUUAUG} - 3'$

Amino acid sequence: Met-Asn-Arg-Leu-STOP

No effect: The amino acid sequence is Met-Asn-Arg-Leu both before and after the mutation because the mRNA codons  $5' - \text{CUA} - 3'$  and  $5' - \text{UUA} - 3'$  both code for Leu. (The fifth codon is a stop codon.)

### Summary of Key Concepts Questions

**17.1** A gene contains genetic information in the form of a nucleotide sequence. The gene is first transcribed into an RNA molecule, and a messenger RNA molecule is ultimately translated into a polypeptide. The polypeptide makes up part or all of a protein, which performs a function in the cell and contributes to the phenotype of the organism. **17.2** Both bacterial and eukaryotic genes have promoters, regions where RNA polymerase ultimately binds and begins transcription. In bacteria, RNA polymerase binds directly to the promoter; in eukaryotes, transcription factors bind first to the promoter, and then RNA polymerase binds to the transcription factors and promoter together. **17.3** Both the 5' cap and the 3' poly-A tail help the mRNA exit from the nucleus and then, in the cytoplasm, help ensure mRNA stability and allow it to bind to ribosomes. **17.4** In the context of the ribosome, tRNAs function as translators between the nucleotide-based language of mRNA and the amino-acid-based language of polypeptides. A tRNA carries a specific amino acid, and the anticodon on the tRNA is complementary to the codon on the mRNA that codes for that amino acid. In the ribosome, the tRNA binds to the A site. Then the polypeptide being synthesized (currently on the tRNA in the P site) is joined to the new amino acid, which becomes the new (C-terminal) end of the polypeptide. Next, the tRNA in the A site moves to the P site. After the polypeptide is transferred to the new tRNA, thus adding the new amino acid, the now empty tRNA moves from the P site to the E site, where it exits the ribosome. **17.5** When a nucleotide base is altered chemically, its base-pairing characteristics may be changed. When that happens, an incorrect nucleotide is likely to be incorporated into the complementary strand during the next replication of the DNA, and successive rounds of replication will perpetuate the mutation. Once the gene is transcribed, the mutated codon may code for a different amino acid that inhibits or changes the function of a protein. If the chemical change in the base is detected and repaired by the DNA repair system before the next replication, no mutation will result.

### Test Your Understanding

1. B 2. C 3. A 4. A 5. B 6. C 7. D 8. No. Transcription and translation are separated in space and time in a eukaryotic cell, as a result of the eukaryotic cell's nuclear membrane.

9.

Type of RNA	Functions
Messenger RNA (mRNA)	Carries information specifying amino acid sequences of polypeptides from DNA to ribosomes
Transfer RNA (tRNA)	Serves as translator molecule in protein synthesis; translates mRNA codons into amino acids
Ribosomal RNA (rRNA)	In a ribosome, plays a structural role; as a ribozyme, plays a catalytic role (catalyzes peptide bond formation)
Primary transcript	Is a precursor to mRNA, rRNA, or tRNA, before being processed; some intron RNA acts as a ribozyme, catalyzing its own splicing
Small RNAs in spliceosome	Play structural and catalytic roles in spliceosomes, the complexes of protein and RNA that splice pre-mRNA

## Chapter 18

### Figure Questions

**Figure 18.3** As the concentration of tryptophan in the cell falls, eventually there will be none bound to *trp* repressor molecules. These will then change into their inactive shapes and dissociate from the operator, allowing transcription of the operon to resume. The enzymes for tryptophan synthesis will be made, and they will again synthesize tryptophan in the cell. **Figure 18.9** Each of the two polypeptides has two regions—one that makes up part of MyoD's DNA-binding domain and one that makes up part of MyoD's activation domain. Each functional domain in the complete MyoD protein is made up of parts of both polypeptides. **Figure 18.11** In both types of cell, the albumin gene enhancer has the three control elements colored yellow, gray, and red. The sequences in the liver and lens cells would be identical, since the cells are in the same organism. **Figure 18.18** Even if the mutant MyoD protein couldn't activate the *myoD* gene, it could still turn on genes for the other proteins in the pathway (other transcription factors, which would turn on the genes for muscle-specific proteins, for example). Therefore, some differentiation would occur. But unless there were other activators that could compensate for the loss of the MyoD protein's activation of the *myoD* gene, the cell would not be able to maintain its differentiated state. **Figure 18.22** Normal Bicoid protein would be made in the anterior end and compensate for the presence of mutant *bicoid* mRNA put into the egg by the mother. Development should be normal, with a head present. (This is what was observed.) **Figure 18.25** The mutation is likely to be recessive because it is more likely to have an effect if both copies of the gene are mutated and code for nonfunctional proteins. If one normal copy of the gene is present, its product could inhibit the cell cycle. (However, there are also known cases of dominant *p53* mutations.) **Figure 18.27** Cancer is a disease in which cell division occurs without its usual regulation. Cell division can be stimulated by growth factors (see Figure 12.18), which bind to cell-surface receptors (see Figure 11.8). Cancer cells evade these normal controls and can often divide in the absence of growth factors (see Figure 12.19). This suggests that the receptor proteins or some other components in a signaling pathway are abnormal in some way (see, for example, the mutant Ras protein in Figure 18.24) or are expressed at abnormal levels, as seen for the receptors in this figure. Under some circumstances in the mammalian body, steroid hormones such as estrogen and progesterone can also promote cell division. These molecules also use cell-signaling pathways, as described in Concept 11.2 (see Figure 11.9). Because signaling receptors are involved in triggering cells to undergo cell division, it is not surprising that altered genes encoding these proteins might play a significant role in the development of cancer. Genes might be altered through either a mutation that changes the function of the protein product or a mutation that causes the gene to be expressed at abnormal levels that disrupt the overall regulation of the signaling pathway.

### Concept Check 18.1

**1.** Binding by the *trp* corepressor (tryptophan) activates the *trp* repressor, which binds to the *trp* operator, shutting off transcription of the *trp* operon. Binding by the *lac* inducer (allolactose) inactivates the *lac* repressor, so that it can no longer bind to the *lac* operator, leading to transcription of the *lac* operon. **2.** When glucose is scarce, cAMP is bound to CRP and CRP is bound to the *lac* promoter, favoring the binding of RNA polymerase. However, in the absence of lactose, the *lac* repressor is bound to the *lac* operator, blocking RNA polymerase binding to the *lac* promoter. Therefore, the *lac* operon genes are not transcribed. **3.** The cell would continuously produce  $\beta$ -galactosidase and the two other enzymes for using lactose, even in the absence of lactose, thus wasting cell resources.

### Concept Check 18.2

**1.** Histone acetylation is generally associated with gene expression, while DNA methylation is generally associated with lack of expression. **2.** The same enzyme could not methylate both a histone and a DNA base. Enzymes are very specific in structure, and an enzyme that could methylate an amino acid of a protein would not be able to fit the base of a DNA nucleotide into the same active site. **3.** General transcription factors function in assembling the transcription initiation complex at the promoters for all genes. Specific transcription factors bind to control elements associated with a particular gene and, once bound, either increase (activators) or decrease (repressors) transcription of that gene. **4.** Regulation of translation initiation, degradation of the mRNA, activation of the protein (by chemical modification, for example), and protein degradation. **5.** The three genes should have some similar or identical sequences in the control elements of their enhancers. Because of this similarity, the same specific transcription factors in muscle cells could bind to the enhancers of all three genes and stimulate their expression coordinately.

### Concept Check 18.3

**1.** Both miRNAs and siRNAs are small, single-stranded RNAs that associate with a complex of proteins and then can base-pair with mRNAs that have a complementary sequence. This base pairing leads to either degradation of the mRNA or blockage of its translation. In some yeasts, siRNAs associated with proteins in a different complex can bind back to centromeric chromatin, recruiting enzymes that cause condensation of that chromatin into heterochromatin. Both miRNAs and siRNAs are processed from double-stranded RNA precursors but have subtle variations in the structure of those precursors. **2.** The mRNA would persist and be translated into the cell division-promoting protein, and the cell would probably divide. If the intact miRNA is necessary for inhibition of cell division, then division of this cell might be inappropriate. Uncontrolled cell division could lead to formation of a mass of cells (tumor) that prevents proper functioning of the organism and



could contribute to the development of cancer. **3.** The *XIST* RNA is transcribed from the *XIST* gene on the X chromosome that will be inactivated. It then binds to that chromosome and induces heterochromatin formation. A likely model is that *XIST* RNA somehow recruits chromatin modification enzymes that lead to formation of heterochromatin.

#### Concept Check 18.4

**1.** Cells undergo differentiation during embryonic development, becoming different from each other. Therefore, the adult organism is made up of many highly specialized cell types. **2.** By binding to a receptor on the receiving cell's surface and triggering a signal transduction pathway, involving intracellular molecules such as second messengers and transcription factors that affect gene expression. **3.** The products of maternal effect genes, made and deposited into the egg by the mother, determine the head and tail ends, as well as the back and belly, of the egg and embryo (and eventually the adult fly). **4.** The lower cell is synthesizing signaling molecules because the gene encoding them is activated, meaning that the appropriate specific transcription factors are binding to the gene's enhancer. The genes encoding these specific transcription factors are also being expressed in this cell because the transcriptional activators that can turn them on were expressed in the precursor to this cell. A similar explanation also applies to the cells expressing the receptor proteins. This scenario began with specific cytoplasmic determinants localized in specific regions of the egg. These cytoplasmic determinants were distributed unevenly to daughter cells, resulting in cells going down different developmental pathways.

#### Concept Check 18.5

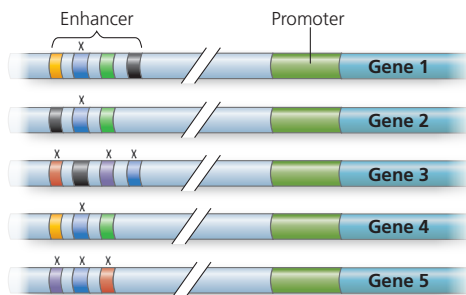
**1.** A cancer-causing mutation in a proto-oncogene usually makes the gene product overactive, whereas a cancer-causing mutation in a tumor-suppressor gene usually makes the gene product nonfunctional. **2.** When an individual has inherited an oncogene or a mutant allele of a tumor-suppressor gene. **3.** Apoptosis is signaled by p53 protein when a cell has extensive DNA damage, so apoptosis plays a protective role in eliminating a cell that might contribute to cancer. If mutations in the genes in the apoptotic pathway blocked apoptosis, a cell with such damage could continue to divide and might lead to tumor formation.

#### Summary of Key Concepts Questions

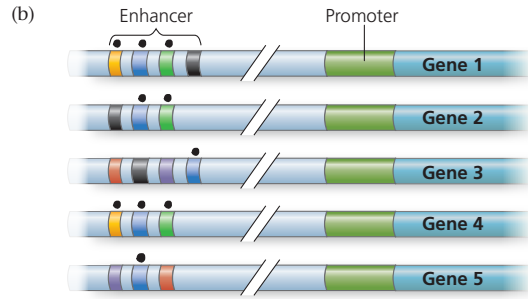
**18.1** A corepressor and an inducer are both small molecules that bind to the repressor protein in an operon, causing the repressor to change shape. In the case of a corepressor (like tryptophan), this shape change allows the repressor to bind to the operator, blocking transcription. In contrast, an inducer causes the repressor to dissociate from the operator, allowing transcription to begin. **18.2** The chromatin must not be tightly condensed because it must be accessible to transcription factors. The appropriate specific transcription factors (activators) must bind to the control elements in the enhancer of the gene, while repressors must not be bound. The DNA must be bent by a bending protein so the activators can contact the mediator proteins and form a complex with general transcription factors at the promoter. Then RNA polymerase must bind and begin transcription. **18.3** miRNAs do not "code" for the amino acids of a protein—they are never translated. Each miRNA associates with a group of proteins to form a complex. Binding of the complex to an mRNA with a complementary sequence causes that mRNA to be degraded or blocks its translation. This is considered gene regulation because it controls the amount of a particular mRNA that can be translated into a functional protein. **18.4** The first process involves cytoplasmic determinants, including mRNAs and proteins, placed into specific locations in the egg by maternal cells. The embryonic cells that are formed from different regions in the egg during early cell divisions will have different proteins in them, which will direct different programs of gene expression. The second process involves the cell in question responding to signaling molecules secreted by neighboring cells (induction). The signaling pathway in the responding cell also leads to a different pattern of gene expression. The coordination of these two processes results in each cell following a unique pathway in the developing embryo. **18.5** The protein product of a proto-oncogene is usually involved in a pathway that stimulates cell division. The protein product of a tumor-suppressor gene is usually involved in a pathway that inhibits cell division.

#### Test Your Understanding

1. C 2. A 3. B 4. C 5. C 6. D 7. A 8. C 9. B 10. D  
11. (a)



The purple, blue, and red activator proteins would be present.



Only gene 4 would be transcribed.

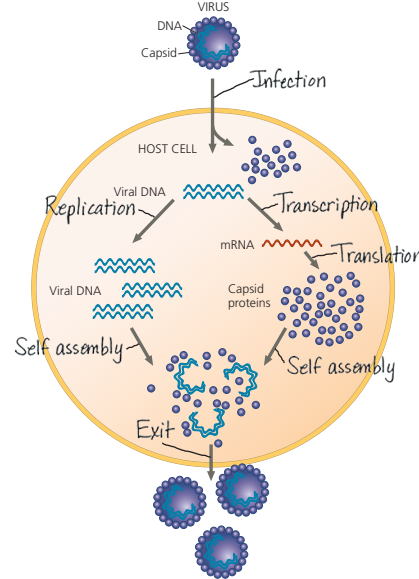
(c) In nerve cells, the yellow, blue, green, and black activators would have to be present, thus activating transcription of genes 1, 2, and 4. In skin cells, the red, black, purple, and blue activators would have to be present, thus activating genes 3 and 5.

## Chapter 19

### Figure Questions

**Figure 19.2** Beijerinck might have concluded that the agent was a toxin produced by the plant that was able to pass through a filter but that became more and more dilute. In this case, he would have concluded that the infectious agent could not replicate.

### Figure 19.4



**Figure 19.9** The main protein on the cell surface that HIV binds to is called CD4. However, HIV also requires a "co-receptor," which in many cases is a protein called CCR5. HIV binds to both of these proteins together and then is taken into the cell. Researchers discovered this requirement by studying individuals who seemed to be resistant to HIV infection despite multiple exposures. These individuals turned out to have mutations in the gene that encodes CCR5 such that the protein apparently cannot act as a co-receptor, and so HIV can't enter and infect cells.

### Concept Check 19.1

**1.** TMV consists of one molecule of RNA surrounded by a helical array of proteins. The influenza virus has eight molecules of RNA, each associated with proteins and wound into a double helix. Another difference between the viruses is that the influenza virus has an outer envelope and TMV does not. **2.** The T2 phages were an excellent choice for use in the Hershey-Chase experiment because they consist of only DNA surrounded by a protein coat, and DNA and protein were the two candidates for macromolecules that carried genetic information. Hershey and Chase were able to radioactively label each type of molecule alone and follow it during separate infections of *E. coli* cells with T2. Only the DNA entered the bacterial cell during infection, and only labeled DNA showed up in some of the progeny phage. Hershey and Chase concluded that the DNA must carry the genetic information necessary for the phage to reprogram the cell and produce progeny phages.

### Concept Check 19.2

**1.** Lytic phages can only carry out lysis of the host cell, whereas lysogenic phages may either lyse the host cell or integrate into the host chromosome. In the latter case, the viral DNA (prophage) is simply replicated along with the host chromosome. Under certain conditions, a prophage may exit the host chromosome and initiate a lytic cycle. **2.** Both the CRISPR-Cas system and miRNAs involve RNA molecules bound in a protein complex and acting as "homing devices" that enable the complex to bind a complementary sequence, but miRNAs are involved in regulating gene expression (by affecting mRNAs) and the CRISPR-Cas system protects bacterial cells from foreign invaders (infecting phages). Thus the CRISPR-Cas system is more like an immune system than are miRNAs. **3.** Both the viral RNA polymerase and the RNA polymerase in Figure 17.10 synthesize an RNA molecule complementary to a template strand. However, the RNA polymerase in Figure 17.10 uses one of the strands of the DNA double helix as a template, whereas the viral RNA polymerase uses the RNA of the viral genome as a template. **4.** HIV is called a retrovirus because it synthesizes DNA

using its RNA genome as a template. This is the reverse (“retro”) of the usual DNA → RNA information flow. 5. There are many steps that could be interfered with: binding of the virus to the cell, reverse transcriptase function, integration into the host cell chromosome, genome synthesis (in this case, transcription of RNA from the integrated provirus), assembly of the virus inside the cell, and budding of the virus. (Many of these, if not all, are targets of actual medical strategies to block progress of the infection in HIV-infected people.)

### Concept Check 19.3

1. Mutations can lead to a new strain of a virus that can no longer be effectively fought by the immune system, even if an animal had been exposed to the original strain; a virus can jump from one species to a new host; and a rare virus can spread if a host population becomes less isolated. 2. In horizontal transmission, a plant is infected from an external source of virus, which enters through a break in the plant’s epidermis due to damage by herbivores or other agents. In vertical transmission, a plant inherits viruses from its parent either via infected seeds (sexual reproduction) or via an infected cutting (asexual reproduction). 3. Humans are not within the host range of TMV, so they can’t be infected by the virus. (TMV can’t bind to receptors on human cells and infect them.)

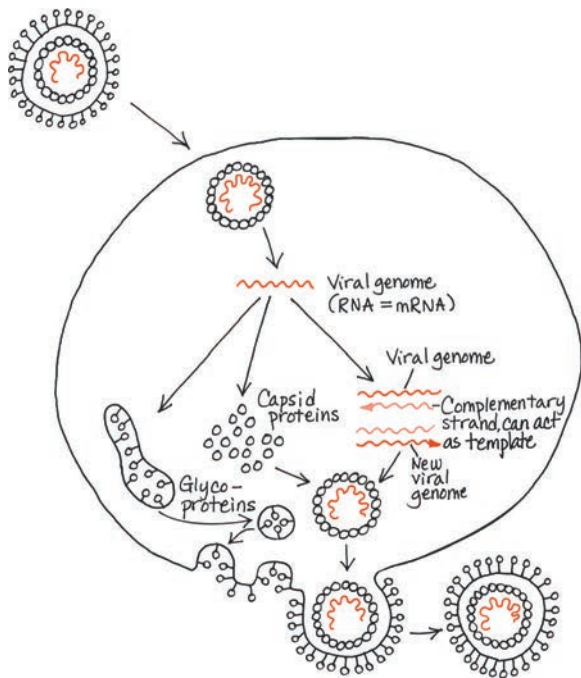
### Summary of Key Concepts Questions

19.1 Viruses are generally considered nonliving, because they are not capable of replicating outside of a host cell and are unable to carry out the energy-transforming reactions of metabolism. To replicate and carry out metabolism, they depend completely on host enzymes and resources. 19.2 Single-stranded RNA viruses require an RNA polymerase that can make RNA using an RNA template. (Cellular RNA polymerases make RNA using a DNA template.) Retroviruses require reverse transcriptases to make DNA using an RNA template. (Once the first DNA strand has been made, the same enzyme can promote synthesis of the second DNA strand.) 19.3 The mutation rate of RNA viruses is higher than that of DNA viruses because RNA polymerase has no proofreading function, so errors in replication are not corrected. Their higher mutation rate means that RNA viruses change faster than DNA viruses, leading to their being able to have an altered host range and to evade immune defenses in possible hosts.

### Test Your Understanding

1. C 2. D 3. C 4. D 5. B

6. As shown below, the viral genome would be translated into capsid proteins and envelope glycoproteins directly, rather than after a complementary RNA copy was made. A complementary RNA strand would still be made, however, that could be used as a template for many new copies of the viral genome.



## Chapter 20

### Figure Questions

Figure 20.5

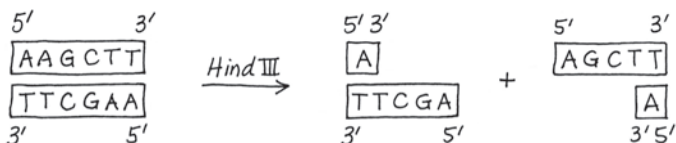
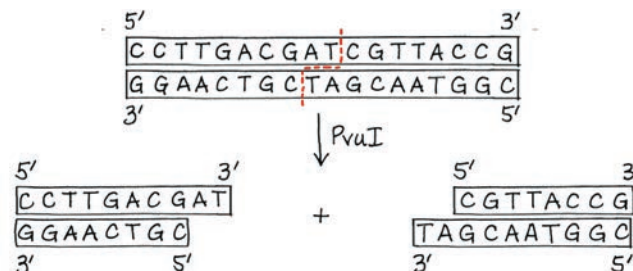


Figure 20.16 None of the eggs with the transplanted nuclei from the four-cell embryo at the upper left would have developed into a tadpole. Also, the result

might include only some of the tissues of a tadpole, which might differ, depending on which nucleus was transplanted. (This assumes that there was some way to tell the four cells apart, as one can in some frog species.) Figure 20.21 Using converted iPSCs would not carry the same risk, which is its major advantage. Because the donor cells would come from the patient, they would be perfectly matched. The patient’s immune system would recognize them as “self” cells and would not mount an attack (which is what leads to rejection). On the other hand, cells that are rapidly dividing might carry a risk of inducing some type of tumor or contributing to development of cancer.

### Concept Check 20.1

1. The covalent sugar-phosphate bonds of the DNA strands 2. Yes, *PvuI* will cut the molecule (at the position indicated by the dashed red line).



3. Some eukaryotic genes are too large to be incorporated into bacterial plasmids. Bacterial cells lack the means to process RNA transcripts into mRNA, and even if the need for RNA processing is avoided by using cDNA, bacteria lack enzymes to catalyze the post-translational processing that many eukaryotic proteins require to function properly. (This is often the case for human proteins, which are a focus of biotechnology.) 4. During the replication of the ends of linear DNA molecules (see Figure 16.20), an RNA primer is used at the 5’ end of each new strand. The RNA must be replaced by DNA nucleotides, but DNA polymerase is incapable of starting from scratch at the 5’ end of a new DNA strand. During PCR, the primers are made of DNA nucleotides already, so they don’t need to be replaced—they just remain as part of each new strand. Therefore, there is no problem with end replication during PCR, and the fragments don’t shorten with each replication.

### Concept Check 20.2

1. Complementary base pairing is involved in cDNA synthesis, which is required for the first three techniques: RT-PCR, DNA microarray analysis, and RNA sequencing. Reverse transcriptase uses mRNA as a template to synthesize the first strand of cDNA, adding nucleotides complementary to those on the mRNA. Complementary base pairing is also involved when DNA polymerase synthesizes the second strand of the cDNA. Furthermore, in RT-PCR, the primers must base-pair with their target sequences in the DNA mixture, locating one specific region among many. In DNA microarray analysis, the labeled cDNA probe binds only to the specific target sequence due to complementary nucleic acid hybridization (DNA-DNA hybridization). In RNA-seq, when sequencing the cDNAs, base complementarity plays a role in the sequencing process. During CRISPR-Cas9 editing, a guide RNA in the CRISPR-Cas9 complex must base-pair with its complementary sequence in the genome (in the target gene) before editing can occur. The repair system also uses complementarity of bases when using a template strand to repair breaks. 2. As a researcher interested in cancer development, you would want to study genes represented by spots that are green or red because these are genes for which the expression level differs between the two types of tissues. Some of these genes may be expressed differently as a result of cancer, while others might play a role in causing cancer, so both would be of interest.

### Concept Check 20.3

1. The state of chromatin modification in the nucleus from the intestinal cell was undoubtedly less similar to that of a nucleus from a fertilized egg, explaining why many fewer of these nuclei were able to be reprogrammed. In contrast, the chromatin in a nucleus from a cell at the four-cell stage would have been much more like that of a nucleus in a fertilized egg and therefore much more easily programmed to direct development. 2. No, primarily because of subtle (and perhaps not so subtle) differences in the environment in which the clone develops and lives from that in which the original pet lived (see the differences noted in Figure 20.18). This does provoke ethical questions. To produce Dolly, also a mammal, several hundred embryos were cloned, but only one survived to adulthood. If any of the “reject” dog embryos survived to birth as defective dogs, would they be killed? Is it ethical to produce living animals that may be defective? You can probably think of other ethical issues as well. 3. Given that muscle cell differentiation involves a master regulatory gene (*MyoD*), you might start by introducing either the *MyoD* protein or an expression vector carrying the *MyoD* gene into stem cells. (This is not likely to work, because the embryonic precursor cell in Figure 18.18 is more differentiated than the stem cells you are working with, and some other changes would have to be introduced as well. But it’s a good way to start! And you may be able to think of others.)

### Concept Check 20.4

1. Stem cells continue to reproduce themselves, ensuring that the corrective gene product will continue to be made. 2. Herbicide resistance, pest resistance, disease resistance, salinity resistance, drought resistance, and delayed ripening 3. Because hepatitis A is an RNA virus, you could isolate RNA from the blood and try to detect copies of hepatitis A RNA by RT-PCR. You would first reverse-transcribe the blood mRNA into cDNA and then use PCR to amplify the cDNA,



using primers specific to hepatitis A sequences. If you then ran the products on an electrophoretic gel, the presence of a band of the appropriate size would support your hypothesis. Alternatively, you could use RNA-seq to sequence all the RNAs in your patient's blood and see whether any of the sequences match up with that of hepatitis A. (Since you are only seeking one sequence, though, RT-PCR is probably a better choice.)

### Summary of Key Concepts Questions

**20.1** A plasmid vector and a source of foreign DNA to be cloned are both cut with the same restriction enzyme, generating restriction fragments with sticky ends. These fragments are mixed together, ligated, and reintroduced into bacterial cells. The plasmid has a gene for resistance to an antibiotic. That antibiotic is added to the host cells, and only cells that have taken up a plasmid will grow. (Another technique allows researchers to select only the cells that have a recombinant plasmid, rather than the original plasmid without an inserted gene.)

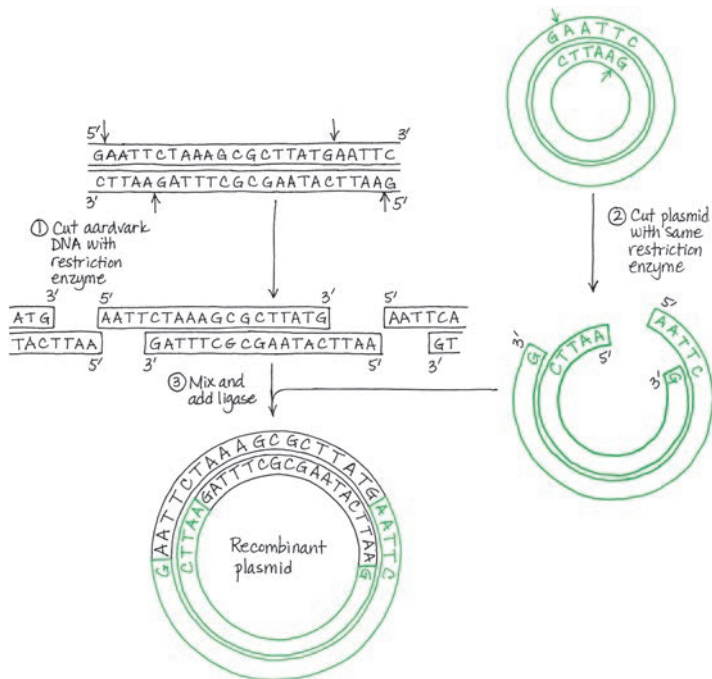
**20.2** The genes that are expressed in a given tissue or cell type determine the proteins (and noncoding RNAs) that are the basis of the structure and functions of that tissue or cell type. Understanding which groups of interacting genes establish particular structures and carry out certain functions will help us learn how the parts of an organism work together. We will also be better able to treat diseases that occur when faulty gene expression leads to malfunctioning tissues.

**20.3** (1) Cloning a mouse involves transplanting a nucleus from a differentiated mouse cell into a mouse egg cell that has had its own nucleus removed. Activating the egg cell and promoting its development into an embryo in a surrogate mother results in a mouse that is genetically identical to the mouse that donated the nucleus. In this case, the differentiated nucleus has been reprogrammed by factors in the egg cytoplasm. (2) Mouse ES cells are generated from inner cells in mouse blastocysts, so in this case the cells are “naturally” reprogrammed by the process of reproduction and development. (Cloned mouse embryos can also be used as a source of ES cells.) (3) iPS cells can be generated without the use of embryos from a differentiated adult mouse cell by adding certain transcription factors into the cell. In this case, the transcription factors are reprogramming the cells to become pluripotent. **20.4** First, the disease must be caused by a single gene, and the molecular basis of the problem must be understood. Second, the cells that are going to be introduced into the patient must be cells that will integrate into body tissues and continue to multiply (and provide the needed gene product). Third, the gene must be able to be introduced into the cells in question in a safe way, as there have been instances of cancer resulting from some gene therapy trials. (Note that this will require testing the procedure in mice; moreover, the factors that determine a safe vector are not yet well understood. Maybe one of you will go on to solve this problem!)

### Test Your Understanding

1. D 2. B 3. C 4. B 5. C 6. B 7. A 8. B 9. You would use PCR to amplify the gene. This could be done from genomic DNA. Alternatively, mRNA could be isolated from lens cells and reverse-transcribed by reverse transcriptase to make cDNA. This cDNA could then be used for PCR. In either case, the gene would then be inserted into an expression vector so you could produce the protein and study it. **10.** Crossing over, which causes recombination, is a random event. The chance of crossing over occurring between two loci increases as the distance between them increases. If a SNP is located very close to a disease-associated allele, it is said to be genetically linked. Crossing over will rarely occur between the SNP and the allele, so the SNP can be used as a genetic marker indicating the presence of the particular allele.

**11.**



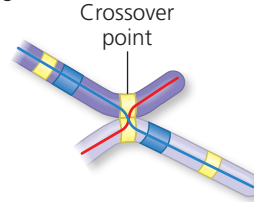
## Chapter 21

### Figure Questions

**Figure 21.2** In step 2 of this figure, the order of the fragments relative to each other is not known and will be determined later by computer. The unordered nature of the fragments is reflected by their scattered arrangement in the diagram.

**Figure 21.8** The transposon would be cut out of the DNA at the original site rather than copied, so the figure would show the original stretch of DNA without the transposon after the mobile transposon had been cut out. **Figure 21.10** The RNA transcripts extending from the DNA in each transcription unit are shorter on the left and longer on the right. This means that RNA polymerase must be starting on the left end of the unit and moving toward the right.

**Figure 21.13**



**Figure 21.14** Pseudogenes are nonfunctional. They could have arisen by any mutations in the second copy that made the gene product unable to function. Examples are base changes that introduce stop codons in the sequence, alter amino acids, or change a region of the gene promoter so that the gene can no longer be expressed. **Figure 21.15** At position 5, there is an R (arginine) in lysozyme and a K (lysine) in  $\alpha$ -lactalbumin; both of these are basic amino acids.

**Figure 21.16** Let's say a transposable element (TE) existed in the intron to the left of the indicated EGF exon in the EGF gene, and the same TE was present in the intron to the right of the indicated F exon in the fibronectin gene. During meiotic recombination, these TEs could cause nonsister chromatids on homologous chromosomes to pair up incorrectly, as seen in Figure 21.13. One gene might end up with an F exon next to an EGF exon. Further mistakes in pairing over many generations might result in these two exons being separated from the rest of the gene and placed next to a single or duplicated K exon. In general, the presence of repeated sequences in introns and between genes facilitates these processes because it allows incorrect pairing of nonsister chromatids, leading to novel exon combinations. **Figure 21.18** Since you know that chimpanzees do not speak but humans do, you'd probably want to know how many amino acid differences there are between the human wild-type FOXP2 protein and that of the chimpanzee and whether these changes affect the function of the protein. (As we explain later in the text, there are two amino acid differences.) You know that humans with mutations in this gene have severe language impairment. You would want to learn more about the human mutations by checking whether they affect the same amino acids in the gene product that the chimpanzee sequence differences affect. If so, those amino acids might play an important role in the function of the protein in language. Going further, you could analyze the differences between the chimpanzee and mouse FOXP2 proteins. You might ask: Are they more similar than the chimpanzee and human proteins? (It turns out that the chimpanzee and mouse proteins have only one amino acid difference and thus are more similar than the chimpanzee and human proteins, which have two differences, and also are more similar than the human and mouse proteins, which have three differences.)

### Concept Check 21.1

**1.** In the whole-genome shotgun approach, short fragments are generated by cutting the genome with multiple restriction enzymes. These fragments are cloned, sequenced, and then ordered by computer programs that identify overlapping regions.

### Concept Check 21.2

**1.** The Internet allows centralization of databases such as GenBank and software resources such as BLAST, making them freely accessible. Having all the data in a central database, easily accessible on the Internet, minimizes the possibility of errors and of researchers working with different data. It streamlines the process of science, since all researchers are able to use the same software programs, rather than each having to obtain their own, possibly different, software. It speeds up dissemination of data and ensures as much as possible that errors are corrected in a timely fashion. These are just a few answers; you can probably think of more. **2.** Cancer is a disease caused by multiple factors. Focusing on a single gene or a single defect would mean ignoring other factors that may influence the cancer and even the behavior of the single gene being studied. The systems approach, because it takes into account many factors at the same time, is more likely to lead to an understanding of the causes and most useful treatments for cancer. **3.** Some of the transcribed region is accounted for by introns. The rest is transcribed into noncoding RNAs, including small RNAs, such as microRNAs (miRNAs), siRNAs, or piRNAs. These RNAs help regulate gene expression by blocking translation, causing degradation of mRNA, binding to the promoter and repressing transcription, or causing remodeling of chromatin structure. The longer noncoding RNAs (lncRNAs) may also contribute to gene regulation or to chromatin remodeling. **4.** Genome-wide association studies use the systems biology approach in that they consider the correlation of many single nucleotide polymorphisms (SNPs) with particular diseases, such as heart disease and diabetes, in an attempt to find patterns of SNPs that correlate with each disease.

### Concept Check 21.3

**1.** Alternative splicing of RNA transcripts from a gene and post-translational processing of polypeptides **2.** At the top of the web page, you can see the number of genomes completed and those considered permanent drafts in a bar graph by year. Scrolling down, you can see the number of complete and incomplete sequencing projects by year, the number of projects by domain by year (the genomes of viruses and metagenomes are counted too, even though these are not “domains”), the phylogenetic distribution of bacterial genome projects, and projects by sequencing center. Finally, near the bottom, you can see a pie chart of the “Project Relevance of Bacterial

Genome Projects,” which shows that about 47% have medical relevance. The web page ends with another pie chart showing the sequencing centers for archaeal and bacterial projects. **3.** Prokaryotes are generally smaller cells than eukaryotic cells, and they reproduce by binary fission. The evolutionary process involved is natural selection for more quickly reproducing cells: The faster they can replicate their DNA and divide, the more likely they will be able to dominate a population of prokaryotes. The less DNA they have to replicate, then, the faster they will reproduce.

### Concept Check 21.4

**1.** The number of genes is higher in mammals, and the amount of noncoding DNA is greater. Also, the presence of introns in mammalian genes makes them larger, on average, than prokaryotic genes. **2.** The copy-and-paste transposon mechanism and retrotransposition. **3.** In the rRNA gene family, identical transcription units for all three different RNA products are present in long arrays, repeated one after the other. The large number of copies of the rRNA genes enable organisms to produce the rRNA for enough ribosomes to carry out active protein synthesis, and the single transcription unit for the three rRNAs ensures that the relative amounts of the different rRNA molecules produced are correct—every time one rRNA is made, a copy of each of the other two is made as well. Rather than numerous identical units, each globin gene family consists of a relatively small number of nonidentical genes. The differences in the globin proteins encoded by these genes result in production of hemoglobin molecules adapted to particular developmental stages of the organism. **4.** The exons would be classified as exons (1.5%); the enhancer region containing the distal control elements, the region closer to the promoter containing the proximal control elements, and the promoter itself would be classified as regulatory sequences (5%); and the introns would be classified as introns (20%).

### Concept Check 21.5

**1.** If meiosis is faulty, two copies of the entire genome can end up in a single cell. Errors in crossing over during meiosis can lead to one segment being duplicated while another is deleted. During DNA replication, slippage backward along the template strand can result in segment duplication. **2.** For either gene, a mistake in crossing over during meiosis could have occurred between the two copies of that gene, such that one ended up with a duplicated exon. (The other copy would have ended up with a deleted exon.) This could have happened several times, resulting in the multiple copies of a particular exon in each gene. **3.** Homologous transposable elements scattered throughout the genome provide sites where recombination can occur between different chromosomes. Movement of these elements into coding or regulatory sequences may change expression of genes, which can affect the phenotype in a way that is subject to natural selection. Transposable elements also can carry genes with them, leading to dispersion of genes and in some cases different patterns of expression. Transport of an exon during transposition and its insertion into a gene may add a new functional domain to the originally encoded protein, a type of exon shuffling. (For any of these changes to be heritable, they must happen in germ cells, cells that will give rise to gametes.) **4.** Because more offspring are born to women who have this inversion, it must provide some advantage during the process of reproduction and development. Because proportionally more offspring have this inversion, we would expect it to persist and spread in the population. (In fact, evidence in the study allowed the researchers to conclude that it has been increasing in proportion in the population. You’ll learn more about population genetics in the next unit.)

### Concept Check 21.6

**1.** Because both humans and macaques are primates, their genomes are expected to be more similar than the macaque and mouse genomes are. The mouse lineage diverged from the primate lineage before the human and macaque lineages diverged. **2.** Homeotic genes differ in their *nonhomeobox* sequences, which determine the interactions of homeotic gene products with other transcription factors and hence which genes are regulated by the homeotic genes. These *nonhomeobox* sequences differ in the two organisms, as do the expression patterns of the homeobox genes. **3.** *Alu* elements must have undergone transposition more actively in the human genome for some reason. Their increased numbers may have then allowed more recombination errors in the human genome, resulting in more or different duplications. The divergence of the organization and content of the two genomes presumably made the chromosomes of each genome less similar to those of the other, thus accelerating divergence of the two species by making matings less and less likely to result in fertile offspring due to the mismatch of genetic information.

### Summary of Key Concepts Questions

**21.1** One focus of the Human Genome Project was to improve sequencing technology in order to speed up the process. During the project, many advances in sequencing technology allowed faster reactions and detection of products, which were therefore less expensive. **21.2** The most significant finding is that more than 75% of the human genome appears to be transcribed at some point in at least one of the cell types studied. Also, at least 80% of the genome contains an element that is functional, participating in gene regulation or maintaining chromatin structure in some way. The project was expanded to include other species to further investigate the functions of these transcribed DNA elements. It is necessary to carry out this type of analysis on the genomes of species that can be used in laboratory experiments. **21.3** (a) In general, bacteria and archaea have smaller genomes, lower numbers of genes, and higher gene density than eukaryotes. (b) Among eukaryotes, there is no apparent systematic relationship between genome size and phenotype. The number of genes is often lower than would be expected from the size of the genome—in other words, the gene density is often lower in larger genomes. (Humans are an example.) **21.4** Transposable element–related sequences can move from place to place in the genome, and a subset of these sequences make a new copy of themselves when they do so. Thus, it is not surprising that they make up a significant percentage of the genome, and this percentage might be expected to increase over evolutionary time. **21.5** Chromosomal rearrangements within a

species lead to some individuals having different chromosomal arrangements. Each of these individuals could still undergo meiosis and produce gametes, and fertilization involving gametes with different chromosomal arrangements could result in viable offspring. However, during meiosis in the offspring, the maternal and paternal chromosomes might not be able to pair up, causing gametes with incomplete sets of chromosomes to form. Most often, when zygotes are produced from such gametes, they do not survive. Ultimately, a new species could form if two different chromosomal arrangements became prevalent within a population and individuals could mate successfully only with other individuals having the same arrangement. **21.6** Comparing the genomes of two closely related species can reveal information about more recent evolutionary events, perhaps events that resulted in the distinguishing characteristics of the two species. Comparing the genomes of very distantly related species can tell us about evolutionary events that occurred a very long time ago. For example, genes that are shared between two distantly related species must have arisen before the two species diverged.

### Test Your Understanding

1. B 2. A 3. C

4. 1. ATETI... PKSSD... TSSTT... NARRD  
 2. ATETI... PKSSE... TSSTT... NARRD  
 3. ATETI... PKSSD... TSSTT... NARRD  
 4. ATETI... PKSSD... TSSNT... SARRD  
 5. ATETI... PKSSD... TSSTT... NARRD  
 6. VTETI... PKSSD... TSSTT... NARRD

(a) Lines 1, 3, and 5 are the C, G, R species. (b) Line 4 is the human sequence. See the above figure for the differences between the human and C, G, R sequences—the underlined amino acids at which the human sequence has an N where the C, G, R sequences have a T, and an S where C, G, R have an N. (c) Line 6 is the

O sequence. (d) See the above figure. There is one amino acid difference between the mouse (the circled E on line 2) and the C, G, R species (which have a D in that position). There are three amino acid differences between the mouse and the human. (The boxed E, T, and N in the mouse sequence are instead D, N, and S, respectively, in the human sequence.) (e) Because only one amino acid difference arose during the 60–100 million years since the mouse and C, G, R species diverged, it is somewhat surprising that two additional amino acid differences resulted during the 6 million years since chimpanzees and humans diverged. This indicates that the *FOXP2* gene has been evolving faster in the human lineage than in the lineages of other primates.

## Chapter 22

### Figure Questions

**Figure 22.6** You should have circled the branch located at the far left of Figure 1.20. Although three of the descendants (*Certhidea olivacea*, *Camarhynchus pallidus*, and *Camarhynchus parvulus*) of this common ancestor ate insects, the other three species that descended from this ancestor did not eat insects. **Figure 22.8** The common ancestor lived about 5.5 million years ago. **Figure 22.12** The colors and body forms of these mantises allow them to blend into their surroundings, providing an example of how organisms are well suited for life in their environments. The mantises also share features with one another (and with other mantises), such as six legs, grasping forelimbs, and large eyes. These shared features illustrate another key observation about life: the unity that results from descent from a common ancestor. Over time, as these mantises diverged from a common ancestor, they accumulated different adaptations that made them well suited for life in their different environments. Eventually, as enough differences accumulated between mantis populations, new species were formed, thus contributing to the great diversity of life. **Figure 22.13** These results show that being reared from the egg stage on one plant species or the other did not result in the adult having a beak length appropriate for that host; instead, adult beak lengths were determined primarily by the population from which the eggs were obtained. Because an egg from a balloon vine population likely had long-beaked parents, while an egg from a gold-enrain tree population likely had short-beaked parents, these results indicate that beak length is an inherited trait. **Figure 22.14** Both strategies should increase the time that it takes *S. aureus* to become resistant to a new drug. If a drug that harms *S. aureus* does not harm other bacteria, natural selection will not favor resistance to that drug in the other species. This would decrease the chance that *S. aureus* would acquire resistance genes from other bacteria—thus slowing the evolution of resistance. Similarly, selection for resistance to a drug that slows the growth but does not kill *S. aureus* is much weaker than selection for resistance to a drug that kills *S. aureus*—again slowing the evolution of resistance. **Figure 22.17** Based on this evolutionary tree, crocodiles are more closely related to birds than to lizards because they share a more recent common ancestor with birds (ancestor 5) than with lizards (ancestor 4). **Figure 22.20** Hind limb structure changed first. *Rodhocetus* lacked flukes, but its pelvic bones and hind limbs had changed substantially from how those bones were shaped and arranged in *Pakicetus*. For example, in *Rodhocetus*, the pelvis and hind limbs appear to be oriented for paddling, whereas they were oriented for walking in *Pakicetus*.

### Concept Check 22.1

**1.** Hutton and Lyell proposed that geologic events in the past were caused by the same processes operating today, at the same gradual rate. This principle suggested that Earth must be much older than a few thousand years, the age that was widely accepted in the early 19th century. Hutton’s and Lyell’s ideas also stimulated Darwin to reason that the slow accumulation of small changes could ultimately produce the profound changes documented in the fossil record. In this context, the age of Earth was important to Darwin, because unless Earth was very old, he could not envision how there would have been enough time for evolution to occur.



2. By this criterion, Cuvier's explanation of the fossil record and Lamarck's hypothesis of evolution are both scientific. Cuvier thought that species did not evolve over time. He also suggested that sudden, catastrophic events caused extinctions in particular areas and that such regions were later repopulated by a different set of species that immigrated from other areas. These assertions can be tested against the fossil record. Lamarck's principle of use and disuse can be used to make testable predictions for fossils of groups such as whale ancestors as they adapted to a new habitat. Lamarck's principle of use and disuse and his associated principle of the inheritance of acquired characteristics can also be tested directly in living organisms.

### Concept Check 22.2

1. Organisms share characteristics (the unity of life) because they share common ancestors; the great diversity of life occurs because new species have repeatedly formed when descendant organisms gradually adapted to different environments, thereby becoming different from their ancestors. 2. The fossil mammal species (or its ancestors) would most likely have colonized the Andes from within South America, whereas ancestors of mammals currently found in Asian mountains would most likely have colonized those mountains from other parts of Asia. As a result, the Andes fossil species would share a more recent common ancestor with South American mammals than with mammals in Asia. Thus, for many of its traits, the fossil mammal species would probably more closely resemble mammals that live in South American jungles than mammals that live on Asian mountains. It is also possible, however, that the Andean fossil mammal could resemble a mammal from the mountains of Asia because similar environments had selected for similar adaptations (even though the fossil and Asian species were only distantly related to one another). 3. As long as the white phenotype (encoded by the genotype  $pp$ ) continues to be favored by natural selection, the frequency of the  $p$  allele will likely increase over time in the population. If the proportion of white individuals increases relative to purple individuals, the frequency of the recessive  $p$  allele will also increase relative to that of the  $P$  allele, which only appears in purple individuals (some of which also carry a  $p$  allele).

### Concept Check 22.3

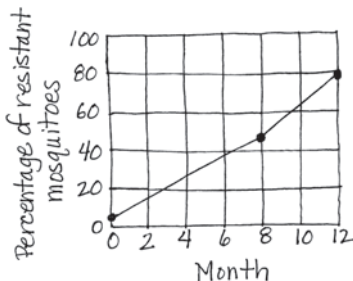
1. An environmental factor such as a drug does not create new traits, such as drug resistance, but rather selects for traits among those that are already present in the population. 2. (a) Despite their different functions, the forelimbs of different mammals are structurally similar because they all represent modifications of a structure found in the common ancestor; thus, they are homologous structures. (b) In this case, the similar features of these mammals represent analogous features that arose by convergent evolution. The similarities between the sugar glider and flying squirrel indicate that similar environments selected for similar adaptations despite different ancestry. 3. At the time that dinosaurs originated, Earth's landmasses formed a single large continent, Pangaea. Because many dinosaurs were large and mobile, it is likely that early members of these groups lived on many different parts of Pangaea. When Pangaea broke apart, fossils of these organisms would have moved with the rocks in which they were deposited. As a result, we would predict that fossils of early dinosaurs would have a broad geographic distribution (this prediction has been upheld).

### Summary of Key Concepts Questions

**Concept 22.1** Darwin thought that descent with modification occurred as a gradual, steplike process. The age of Earth was important to him because if Earth were only a few thousand years old (as conventional wisdom suggested), there wouldn't have been sufficient time for major evolutionary change. **Concept 22.2** All species have the potential to overreproduce—that is, to produce more offspring than can be supported by the environment. This ensures that there will be what Darwin called a "struggle for existence" in which many of the offspring are eaten, starved, diseased, or unable to reproduce for a variety of other reasons. Members of a population exhibit a range of heritable variations, some of which make it likely that their bearers will leave more offspring than other individuals (for example, the bearer may escape predators more effectively or be more tolerant of the physical conditions of the environment). Over time, natural selection resulting from factors such as predators, lack of food, or the physical conditions of the environment can increase the proportion of individuals with favorable traits in a population (evolutionary adaptation). **Concept 22.3** The hypothesis that cetaceans originated from a terrestrial mammal and are closely related to even-toed ungulates is supported by several lines of evidence. For example, fossils document that early cetaceans had hind limbs, as expected for organisms that descended from a land mammal; these fossils also show that cetacean hind limbs became reduced over time. Other fossils show that early cetaceans had a type of ankle bone that is otherwise found only in even-toed ungulates, providing strong evidence that even-toed ungulates are the land mammals to which cetaceans are most closely related. DNA sequence data also indicate that even-toed ungulates are the land mammals to which cetaceans are, most closely related.

### Test Your Understanding

1. B 2. D 3. C 4. B 5. A  
7. (a)



(b) The rapid rise in the percentage of mosquitoes resistant to DDT was most likely caused by natural selection in which mosquitoes resistant to DDT could survive and reproduce while other mosquitoes could not. (c) In India—where DDT resistance first appeared—natural selection would have caused the frequency of resistant mosquitoes to increase over time. If resistant mosquitoes then

migrated from India (for example, transported by wind or in planes, trains, or ships) to other parts of the world, the frequency of DDT resistance would increase there as well. In addition, if resistance to DDT were to arise independently in mosquito populations outside of India, those populations would also experience an increase in the frequency of DDT resistance.

## Chapter 23

### Figure Questions

**Figure 23.4** The genetic code is redundant, meaning that more than one codon can specify the same amino acid. As a result, a substitution at a particular site in a coding region of the *Adh* gene might change the codon but not the translated amino acid, and thus not the resulting protein encoded by the gene. One way an insertion in an exon would not affect the gene produced is if it occurs in an untranslated region of the exon. (This is the case for the insertion at location 1,703.) **Figure 23.7** There should be 24 red balls. **Figure 23.8** The predicted frequencies are 36%  $C^R C^R$ , 48%  $C^R C^W$ , and 16%  $C^W C^W$ . **Figure 23.9** Overall, by chance the frequency of the  $C^W$  allele first increases in generation 2 and then falls to zero in generation 3—causing the  $C^R$  allele to become fixed (reach a frequency of 100%). **Figure 23.12** The frequency of banded color patterns in island populations would probably increase. Since mainland populations did not decline in size, the number of individuals migrating from the mainland to the islands would probably not decline either. As a result, after island populations had decreased in size, alleles encoding banded coloration that were transferred from the mainland would comprise a larger proportion of the gene pool in island populations. This would cause the frequency of banded color patterns in island populations to increase. **Figure 23.13** Directional selection. Goldenrain tree has smaller fruit than does the native host, balloon vine. Thus, in soapberry bug populations feeding on goldenrain tree, bugs with shorter beaks had an advantage, resulting in directional selection for shorter beak length. **Figure 23.16** Crossing a single female's eggs with both an SC and an LC male's sperm allowed the researchers to directly compare the effects of the males' contribution to the next generation, since both batches of offspring had the same maternal contribution. This isolation of the male's impact enabled researchers to draw conclusions about differences in genetic "quality" between the SC and LC males. **Figure 23.18** Under prolonged low-oxygen conditions, some of the red blood cells of a heterozygote may sickle, leading to harmful effects. This does not occur in individuals with two wild-type hemoglobin alleles, suggesting that there may be selection against heterozygotes in malaria-free regions (where heterozygote advantage does not occur). However, since heterozygotes are healthy under most conditions, selection against them is unlikely to be strong.

### Concept Check 23.1

1. Within a population, genetic differences among individuals provide the raw material on which natural selection and other mechanisms can act. Without such differences, allele frequencies could not change over time—and hence the population could not evolve. 2. Many mutations occur in somatic cells, which do not produce gametes and so are lost when the organism dies. Of mutations that do occur in cell lines that produce gametes, many do not have a phenotypic effect on which natural selection can act. Others have a harmful effect and are thus unlikely to increase in frequency because they decrease the reproductive success of their bearers. 3. Its genetic variation (whether measured at the level of the gene or at the level of nucleotide sequences) would probably drop over time. During meiosis, crossing over and the independent assortment of chromosomes produce many new combinations of alleles. In addition, a population contains a vast number of possible mating combinations, and fertilization brings together the gametes of individuals with different genetic backgrounds. Thus, via crossing over, independent assortment of chromosomes, and fertilization, sexual reproduction reshuffles alleles into fresh combinations each generation. Without sexual reproduction, the rate of forming new combinations of alleles would be vastly reduced, causing the overall amount of genetic variation to drop.

### Concept Check 23.2

1. Each individual has two alleles, so the total number of alleles is 1,400. To calculate the frequency of allele  $A$ , note that each of the 85 individuals of genotype  $AA$  has two  $A$  alleles, each of the 320 individuals of genotype  $Aa$  has one  $A$  allele, and each of the 295 individuals of genotype  $aa$  has zero  $A$  alleles. Thus, the frequency ( $p$ ) of allele  $A$  is

$$p = \frac{(2 \times 85) + (1 \times 320) + (0 \times 295)}{1,400} = 0.35$$

There are only two alleles ( $A$  and  $a$ ) in our population, so the frequency of allele  $a$  must be  $q = 1 - p = 0.65$ . 2. Because the frequency of allele  $a$  is 0.45, the frequency of allele  $A$  must be 0.55. Thus, the expected genotype frequencies are  $p^2 = 0.3025$  for genotype  $AA$ ,  $2pq = 0.495$  for genotype  $Aa$ , and  $q^2 = 0.2025$  for genotype  $aa$ . 3. There are 120 individuals in the population, so there are 240 alleles. Of these, there are 124  $V$  alleles—32 from the 16  $VV$  individuals and 92 from the 92  $Vv$  individuals. Thus, the frequency of the  $V$  allele is  $p = 124/240 = 0.52$ ; hence, the frequency of the  $v$  allele is  $q = 0.48$ . Based on the Hardy-Weinberg equation, if the population were not evolving, the frequency of genotype  $VV$  should be  $p^2 = 0.52 \times 0.52 = 0.27$ ; the frequency of genotype  $Vv$  should be  $2pq = 2 \times 0.52 \times 0.48 = 0.5$ ; and the frequency of genotype  $vv$  should be  $q^2 = 0.48 \times 0.48 = 0.23$ . In a population of 120 individuals, these expected genotype frequencies lead us to predict that there would be 32  $VV$  individuals ( $0.27 \times 120$ ), 60  $Vv$  individuals ( $0.5 \times 120$ ), and 28  $vv$  individuals ( $0.23 \times 120$ ). The actual numbers for the population (16  $VV$ , 92  $Vv$ , 12  $vv$ ) deviate from these expectations (fewer homozygotes and more heterozygotes than expected). This indicates that the population is not in Hardy-Weinberg equilibrium and hence may be evolving at this locus.

### Concept Check 23.3

1. Natural selection is more “predictable” in that it alters allele frequencies in a nonrandom way: It tends to increase the frequency of alleles that increase the organism’s reproductive success in its environment and decrease the frequency of alleles that decrease the organism’s reproductive success. Alleles subject to genetic drift increase or decrease in frequency by chance alone, whether or not they are advantageous. 2. Genetic drift results from chance events that cause allele frequencies to fluctuate at random from generation to generation; within a population, this process tends to decrease genetic variation over time. Gene flow is the transfer of alleles between populations, a process that can introduce new alleles to a population and hence may increase its genetic variation (albeit slightly, since rates of gene flow are often low). 3. Selection is not important at this locus; furthermore, the populations are not small, and hence the effects of genetic drift should not be pronounced. Gene flow is occurring via the movement of pollen and seeds. Thus, allele and genotype frequencies in these populations should become more similar over time as a result of gene flow.

### Concept Check 23.4

1. The relative fitness of a mule is zero, because fitness includes reproductive contribution to the next generation, and a sterile mule cannot produce offspring. 2. Although both gene flow and genetic drift can increase the frequency of advantageous alleles in a population, they can also decrease the frequency of advantageous alleles or increase the frequency of harmful alleles. Only natural selection consistently results in an increase in the frequency of alleles that enhance survival or reproduction. Thus, natural selection is the only mechanism that consistently leads to adaptive evolution. 3. The three modes of natural selection (directional, stabilizing, and disruptive) are defined in terms of the selective advantage of different phenotypes, not different genotypes. Thus, the type of selection represented by heterozygote advantage depends on the phenotype of the heterozygotes. In this question, because heterozygous individuals have a more extreme phenotype than either homozygote, heterozygote advantage represents directional selection.

### Summary of Key Concepts Questions

23.1 Much of the nucleotide variability at a genetic locus occurs within introns. Nucleotide variation at these sites typically does not affect the phenotype because introns do not code for the protein product of the gene. (Note: In certain circumstances, it is possible that a change in an intron could affect RNA splicing and ultimately have some phenotypic effect on the organism, but such mechanisms are not covered in this introductory text.) There are also many variable nucleotide sites within exons. However, most of the variable sites within exons reflect changes to the DNA sequence that do not change the sequence of amino acids encoded by the gene (and hence may not affect the phenotype). 23.2 No, this is not an example of circular reasoning. Calculating  $p$  and  $q$  from observed genotype frequencies does not imply that those genotype frequencies must be in Hardy-Weinberg equilibrium. For example, consider a population that has 195 individuals of genotype  $AA$ , 10 of genotype  $Aa$ , and 195 of genotype  $aa$ . Calculating  $p$  and  $q$  from these values yields  $p = q = 0.5$ . Using the Hardy-Weinberg equation, the predicted equilibrium frequencies are  $p^2 = 0.25$  for genotype  $AA$ ,  $2pq = 0.5$  for genotype  $Aa$ , and  $q^2 = 0.25$  for genotype  $aa$ . Since there are 400 individuals in the population, these predicted genotype frequencies indicate that there should be 100  $AA$  individuals, 200  $Aa$  individuals, and 100  $aa$  individuals—numbers that differ greatly from the values that we used to calculate  $p$  and  $q$ . 23.3 It is unlikely that two such populations would evolve in similar ways. Since their environments are very different, the alleles favored by natural selection would probably differ between the two populations. Although genetic drift may have important effects in each of these small populations, drift causes unpredictable changes in allele frequencies, so it is unlikely that drift would cause the populations to evolve in similar ways. Both populations are geographically isolated, suggesting that little gene flow would occur between them (again making it less likely that they would evolve in similar ways). 23.4 Compared to males, it is likely that the females of such species would be larger, more colorful, endowed with more elaborate ornamentation (for example, a large morphological feature such as the peacock’s tail), and more apt to engage in behaviors intended to attract mates or prevent other members of their sex from obtaining mates.

### Test Your Understanding

1. D 2. C 3. B 4. A 5. C

## Chapter 24

### Figure Questions

Figure 24.7 If this had not been done, the strong preference of “starch flies” and “maltose flies” to mate with like-adapted flies could have occurred simply because the flies could detect (for example, by sense of smell) what their potential mates had eaten as larvae—and preferred to mate with flies that had a similar smell to their own. Figure 24.12 In murky waters where females distinguish colors poorly, females of each species might mate often with males of the other species. Hence, since hybrids between these species are viable and fertile, the gene pools of the two species might become more similar over time. Figure 24.13 The graph indicates that there has been gene flow of some fire-bellied toad alleles into the range of the yellow-bellied toad. Otherwise, all individuals located to the left of the hybrid zone portion of the graph would have allele frequencies equal to 1.

Figure 24.14 Because the populations had only just begun to diverge from one another at this point in the process, it is likely that any existing barriers to reproduction would weaken over time. Figure 24.18 Over time, the chromosomes of the experimental hybrids came to resemble those of *H. anomalus*. This occurred even though conditions in the laboratory differed greatly from conditions in

the field, where *H. anomalus* is found, suggesting that selection for laboratory conditions was not strong. Thus, it is unlikely that the observed rise in the fertility of the experimental hybrids was due to selection for life under laboratory conditions. Figure 24.19 The presence of *M. cardinalis* plants that carry the *M. lewisii yup* allele would make it more likely that bumblebees would transfer pollen between the two monkey flower species. As a result, we would expect the number of hybrid offspring to increase.

### Concept Check 24.1

1. (a) All except the biological species concept can be applied to both asexual and sexual species because they define species on the basis of characteristics other than the ability to reproduce. In contrast, the biological species concept can be applied only to sexual species. (b) The easiest species concept to apply in the field would be the morphological species concept because it is based only on the appearance of the organism. Additional information about its ecological habits or reproduction is not required. 2. Because these birds live in fairly similar environments and can breed successfully in captivity, the reproductive barrier in nature is probably prezygotic; given the species’ differences in habitat preference, this barrier could result from habitat isolation.

### Concept Check 24.2

1. In allopatric speciation, a new species forms while in geographic isolation from its parent species; in sympatric speciation, a new species forms in the absence of geographic isolation. Geographic isolation greatly reduces gene flow between populations, whereas ongoing gene flow is more likely in sympatric populations. As a result, allopatric speciation is more common than sympatric speciation. 2. Gene flow between subsets of a population that live in the same area can be reduced in a variety of ways. In some species—especially plants—changes in chromosome number can block gene flow and establish reproductive isolation in a single generation. Gene flow can also be reduced in sympatric populations by habitat differentiation (as seen in the apple maggot fly, *Rhagoletis*) and sexual selection (as seen in Lake Victoria cichlids). 3. Allopatric speciation would be less likely to occur on an island near a mainland than on a more isolated island of the same size. We expect this result because continued gene flow between mainland populations and those on a nearby island reduces the chance that enough genetic divergence will take place for allopatric speciation to occur. 4. If all of the homologs failed to separate during anaphase I of meiosis, some gametes would end up with an extra set of chromosomes (and others would end up with no chromosomes). If a gamete with an extra set of chromosomes fused with a normal gamete, a triploid would result; if two gametes with an extra set of chromosomes fused with each other, a tetraploid would result.

### Concept Check 24.3

1. Hybrid zones are regions in which members of different species meet and mate, producing some offspring of mixed ancestry. Such regions can be viewed as “natural laboratories” in which to study speciation because scientists can directly observe factors that cause (or fail to cause) reproductive isolation. 2. (a) If hybrids consistently survived and reproduced poorly compared with the offspring of intraspecific matings, reinforcement could occur. If it did, natural selection would cause prezygotic barriers to reproduction between the parent species to strengthen over time, decreasing the production of unfit hybrids and leading to a completion of the speciation process. (b) If hybrid offspring survived and reproduced as well as the offspring of intraspecific matings, indiscriminate mating between the parent species would lead to the production of large numbers of hybrid offspring. As these hybrids mated with each other and with members of both parent species, the gene pools of the parent species could fuse over time, reversing the speciation process.

### Concept Check 24.4

1. The time between speciation events includes (1) the length of time that it takes for populations of a newly formed species to begin diverging reproductively from one another and (2) the time it takes for speciation to be complete once this divergence begins. Although speciation can occur rapidly once populations have begun to diverge from one another, it may take millions of years for that divergence to begin. 2. Investigators transferred alleles at the *yup* locus (which influences flower color) from each parent species to the other. *M. lewisii* plants with an *M. cardinalis yup* allele received many more visits from hummingbirds than usual; hummingbirds usually pollinate *M. cardinalis* but avoid *M. lewisii*. Similarly, *M. cardinalis* plants with an *M. lewisii yup* allele received many more visits from bumblebees than usual; bumblebees usually pollinate *M. lewisii* and avoid *M. cardinalis*. Thus, alleles at the *yup* locus can influence pollinator choice, which in these species provides the primary barrier to interspecific mating. Nevertheless, the experiment does not prove that the *yup* locus alone controls barriers to reproduction between *M. lewisii* and *M. cardinalis*; other genes might enhance the effect of the *yup* locus (by modifying flower color) or cause entirely different barriers to reproduction (for example, gametic isolation or a postzygotic barrier). 3. Crossing over. If crossing over did not occur, each chromosome in an experimental hybrid would remain as in the  $F_1$  generation: composed entirely of DNA from one parent species or the other.

### Summary of Key Concepts Questions

24.1 According to the biological species concept, a species is a group of populations whose members interbreed and produce viable, fertile offspring; thus, gene flow occurs between populations of a species. In contrast, members of different species do not interbreed and hence no gene flow occurs between their populations. Overall, then, in the biological species concept, species can be viewed as designated by the absence of gene flow—making gene flow of central importance to the biological species concept. 24.2 Yes. Sympatric speciation can be promoted by factors such as polyploidy, sexual selection, and habitat shifts, all of which can reduce gene flow between the subpopulations of a larger population.

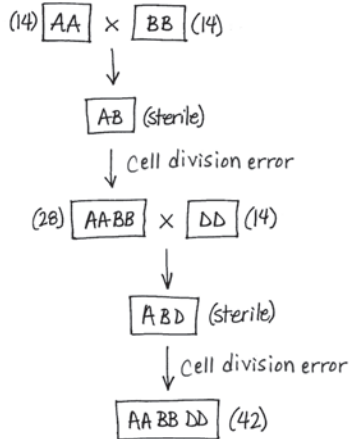


But such factors can also occur in allopatric populations and hence can also promote allopatric speciation. **24.3** If the hybrids are selected against, the hybrid zone could persist if individuals from the parent species regularly travel into the zone, where they mate to produce hybrid offspring. If hybrids are not selected against, there is no cost to the continued production of hybrids, and large numbers of hybrid offspring may be produced. However, natural selection for life in different environments may keep the gene pools of the two parent species distinct, thus preventing the loss (by fusion) of the parent species and once again causing the hybrid zone to be stable over time. **24.4** As the goatsbeard plant, Bahamas mosquitofish, and apple maggot fly illustrate, speciation continues to happen today. A new species can begin to form whenever gene flow is reduced between populations of the parent species. Such reductions in gene flow can occur in many ways: A new, geographically isolated population may be founded by a few colonists; some members of the parent species may begin to utilize a new habitat; or sexual selection may isolate formerly connected populations or subpopulations. These and many other such events are happening today.

### Test Your Understanding

1. B 2. C 3. B 4. A 5. D 6. C

7. Here is one possibility:



## Chapter 25

### Figure Questions

**Figure 25.2** Proteins are almost always composed of the same 20 amino acids shown in Figure 5.14. However, many other amino acids could potentially form in this or any other experiment. For example, any molecule that had an R group that differed from those listed in Figure 5.14 would still be an amino acid as long as it also contained an  $\alpha$  carbon, an amino group, and a carboxyl group—but that molecule would not be one of the 20 amino acids commonly found in nature. **Figure 25.4** The hydrophobic regions of such molecules are attracted to one another and excluded from water, whereas the hydrophilic regions have an affinity for water. As a result, the molecules can form a bilayer in which the hydrophilic regions are on the outside of the bilayer (facing water on each side of the bilayer) and the hydrophobic regions point toward each other (that is, toward the inside of the bilayer). **Figure 25.6** Because uranium-238 has a half-life of 4.5 billion years, the x-axis would be relabeled (in billions of years) as 4.5, 9, 13.5, and 18. **Figure 25.8** (1) The countdown timer and horizontal time scale indicate that prokaryotes originated 3.5 billion years ago and that the colonization of land took place 500 million years ago. On a 1-hour time scale, this indicates that prokaryotes appeared about 46 minutes ago, while the colonization of land took place less than 7 minutes ago. (2) From 3.5 billion years ago to 1.5 billion years ago, life on Earth consisted entirely of unicellular organisms. In fact, from 3.5 billion years ago to 1.8 billion years ago, all of Earth's organisms were prokaryotes; from 1.8 billion years ago until 1.5 billion years ago, these unicellular prokaryotes were joined by unicellular eukaryotes. The colonization of land did not occur until 500 million years ago. Hence, we can also infer that all or most of these unicellular organisms lived in the oceans or in freshwater environments for the first two billion years of life on Earth. **Figure 25.11** You should have circled the node, shown in the tree diagram at approximately 635 million years ago (mya), that leads to the echinoderm/chordate lineage and to the lineage that gave rise to brachiopods, annelids, molluscs, and arthropods. To determine a minimum estimate of the age of the ancestor represented by this node, note that the most recent common ancestor of chordates and annelids must be at least as old as any of its descendants. Since fossil molluscs date to about 560 mya, the common ancestor represented by the circled branch point must be at least 560 million years old. **Figure 25.16** The Australian plate's current direction of movement is roughly similar to the northeasterly direction the continent traveled over the past 66 million years. **Figure 25.26** The coding sequence of the *Pitx1* gene would differ between the marine and lake populations, but patterns of gene expression would not.

### Concept Check 25.1

1. The hypothesis that conditions on early Earth could have permitted the synthesis of organic molecules from inorganic ingredients 2. In contrast to random mingling of molecules in an open solution, segregation of molecular systems by membranes could concentrate organic molecules, assisting biochemical reactions.

3. Today, genetic information usually flows from DNA to RNA, as when the DNA sequence of a gene is used as a template to synthesize the mRNA encoding a particular protein. However, the life cycle of retroviruses such as HIV shows that genetic information can flow in the reverse direction (from RNA to DNA). In these viruses, the enzyme reverse transcriptase uses RNA as a template for DNA synthesis, suggesting that a similar enzyme could have played a key role in the transition from an RNA world to a DNA world.

### Concept Check 25.2

1. The fossil record shows that different groups of organisms dominated life on Earth at different points in time and that many organisms once alive are now extinct; specific examples of these points can be found in Figure 25.5. The fossil record also indicates that new groups of organisms can arise via the gradual modification of previously existing organisms, as illustrated by fossils that document the origin of mammals from their cynodont ancestors (see Figure 25.7). 2. 22,920 years (four half-lives:  $5,730 \times 4$ )

### Concept Check 25.3

1. Free oxygen attacks chemical bonds and can inhibit enzymes and damage cells. As a result, the appearance of oxygen in the atmosphere probably caused many prokaryotes that had thrived in anaerobic environments to survive and reproduce poorly, ultimately driving many of these species to extinction. 2. All eukaryotes have mitochondria or remnants of these organelles, but not all eukaryotes have plastids. 3. A fossil record of life today would include many organisms with hard body parts (such as vertebrates and many marine invertebrates), but might not include some species we are very familiar with, such as those that have small geographic ranges and/or small population sizes (for example, endangered species such as the giant panda, tiger, and several rhinoceros species).

### Concept Check 25.4

1. The theory of plate tectonics describes the movement of Earth's continental plates, which alters the physical geography and climate of Earth, as well as the extent to which organisms are geographically isolated. Because these factors affect extinction and speciation rates, plate tectonics has a major impact on life on Earth. 2. Mass extinctions; major evolutionary innovations; the diversification of another group of organisms (which can provide new sources of food); migration to new locations where few competitor species exist 3. In theory, fossils of both common and rare species would be present right up to the time of the catastrophic event, then disappear. Reality is more complicated because the fossil record is not perfect. So the most recent fossil for a species might be a million years before the mass extinction—even though the species did not become extinct until the mass extinction. This complication is especially likely for rare species because few of their fossils will form and be discovered. Hence, for many rare species, the fossil record would not document that the species was alive immediately before the extinction (even if it was).

### Concept Check 25.5

1. Heterochrony can cause a variety of morphological changes. For example, if the onset of sexual maturity changes, a retention of juvenile characteristics (paedomorphosis) may result. Paedomorphosis can be caused by small genetic changes that result in large changes in morphology, as seen in the axolotl salamander. 2. In animal embryos, *Hox* genes influence the development of structures such as limbs and feeding appendages. As a result, changes in these genes—or in the regulation of these genes—are likely to have major effects on morphology. 3. From genetics, we know that gene regulation is altered by how well transcription factors bind to noncoding DNA sequences called control elements. Thus, if changes in morphology are often caused by changes in gene regulation, portions of noncoding DNA that contain control elements are likely to be strongly affected by natural selection.

### Concept Check 25.6

1. Complex structures do not evolve all at once, but in increments, with natural selection selecting for adaptive variants of the earlier versions. 2. Although the myxoma virus is highly lethal, initially some of the rabbits are resistant (0.2% of infected rabbits are not killed). Thus, assuming resistance is an inherited trait, we would expect the rabbit population to show a trend for increased resistance to the virus. We would also expect the virus to show an evolutionary trend toward reduced lethality. We would expect this trend because a rabbit infected with a less lethal virus would be more likely to live long enough for a mosquito to bite it and hence potentially transmit the virus to another rabbit. (A virus that kills its rabbit host before a mosquito transmits the virus to another rabbit dies with its host.)

### Summary of Key Concepts Questions

**Concept 25.1** Particles of montmorillonite clay may have provided surfaces on which organic molecules became concentrated and hence were more likely to react with one another. Montmorillonite clay particles may also have facilitated the transport of key molecules, such as short strands of RNA, into vesicles. These vesicles can form spontaneously from simple precursor molecules, “reproduce” and “grow” on their own, and maintain internal concentrations of molecules that differ from those in the surrounding environment. These features of vesicles represent key steps in the emergence of protocells and (ultimately) the first living cells. **Concept 25.2** One challenge is that radioisotopes with very long half-lives are not used by organisms to build their bones or shells. As a result, fossils older than 75,000 years cannot be dated directly. Fossils are often found in sedimentary rock, but those rocks typically contain sediments of different ages, again posing a challenge when trying to date old fossils. To circumvent these challenges, geologists use radioisotopes with long half-lives

to date layers of volcanic rock that surround old fossils. This approach provides minimum and maximum estimates for the ages of fossils sandwiched between two layers of volcanic rock. **Concept 25.3** The “Cambrian explosion” refers to a relatively short interval of time (535–525 million years ago) during which large forms of many present-day animal phyla first appear in the fossil record. The evolutionary changes that occurred during this time, such as the appearance of large predators and well-defended prey, were important because they set the stage for many of the key events in the history of life over the last 500 million years. **Concept 25.4** The broad evolutionary changes documented by the fossil record reflect the rise and fall of major groups of organisms. In turn, the rise or fall of any particular group results from a balance between speciation and extinction rates: A group increases in size when the rate at which its members produce new species is greater than the rate at which its member species are lost to extinction, while a group shrinks in size if extinction rates are greater than speciation rates. **Concept 25.5** A change in the sequence or regulation of a developmental gene can produce major morphological changes. In some cases, such morphological changes may enable organisms to perform new functions or live in new environments—thus potentially leading to an adaptive radiation and the formation of a new group of organisms. **Concept 25.6** Evolutionary change results from interactions between organisms and their current environments. No goal is involved in this process. As environments change over time, the features of organisms favored by natural selection may also change. When this happens, what once may have seemed like a “goal” of evolution (for example, improvements in the function of a feature previously favored by natural selection) may cease to be beneficial or may even be harmful.

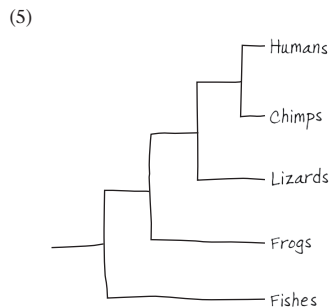
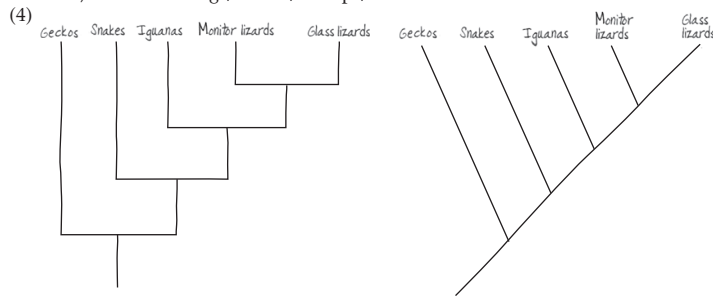
### Test Your Understanding

1. B 2. A 3. D 4. B 5. C 6. C 7. A

## Chapter 26

### Figure Questions

**Figure 26.5** (1) Frogs are most closely related to a group consisting of lizards, chimps, and humans in this tree. (2) You should have circled the branch point splitting the frog lineage from the lineage leading to lizards, chimps, and humans. (3) Four: chimps–humans, lizards–chimps/humans; frogs–lizards/chimps/humans; and fishes–frogs/lizards/chimps/humans.



Each of the three trees identifies chimps and lizards as the two closest relatives of humans in these trees as they are the groups shown with whom we share the most recent common ancestors. **Figure 26.6** Unknown 1b (a portion of sample 1) and unknowns 9–13 all would have to be located on the branch of the tree that currently leads to Minke (Southern Hemisphere) and unknowns 1a and 2–8.

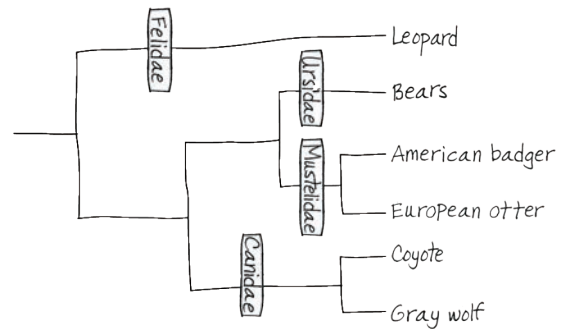
**Figure 26.11** You should have circled the branch point that is drawn farthest to the left (the common ancestor of all taxa shown). Both cetaceans and

seals descended from terrestrial lineages of mammals, indicating that the cetacean–seal common ancestor lacked a streamlined body form and hence would not be part of the cetacean–seal group. **Figure 26.12** Hinged jaws are a shared ancestral character for the group that includes frogs, turtles, and leopards. Thus, you should have circled the frog, turtle, and leopard lineages, along with their most recent common ancestor. **Figure 26.16** Crocodylians are the sister taxon to the dinosaur clade (which includes birds) because crocodylians and the dinosaur clade share an immediate common ancestor that is not shared by any other group. **Figure 26.21** This tree indicates that the sequences of rRNA and other genes in mitochondria are most closely related to those of proteobacteria, while the sequences of chloroplast genes are most closely related to those of cyanobacteria. These gene sequence relationships are what would be predicted from endosymbiont theory, which posits that both mitochondria and chloroplasts originated as engulfed prokaryotic cells.

### Concept Check 26.1

1. We are classified the same from the domain level to the class level; both the leopard and human are mammals. Leopards belong to order Carnivora, whereas humans do not. 2. The tree in (c) shows a different pattern of evolutionary relationships. In (c), C and B are sister taxa, whereas C and D are sister taxa in (a) and (b).

3. The redrawn version of Figure 26.4 is shown below.

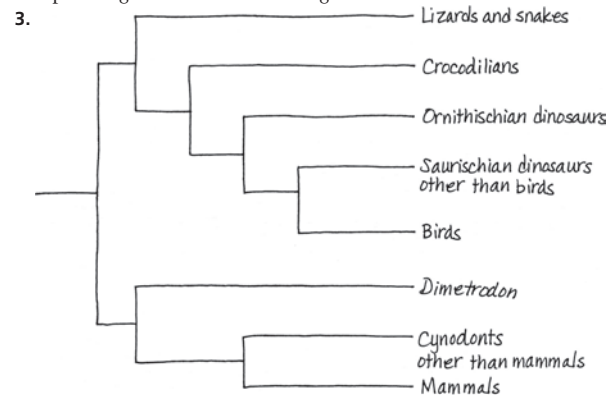


### Concept Check 26.2

1. (a) Analogy, since porcupines and cacti are not closely related and since most other animals and plants do not have similar structures; (b) homology, since cats and humans are both mammals and have homologous forelimbs, of which the hand and paw are the lower part; (c) analogy, since owls and hornets are not closely related and since the structure of their wings is very different. 2. Species B and C are more likely to be closely related. Small genetic changes (as between species B and C) can produce divergent physical appearances, but if many genes have diverged greatly (as in species A and B), then the lineages have probably been separate for a long time.

### Concept Check 26.3

1. No; hair is a shared ancestral character common to all mammals and thus is not helpful in distinguishing different mammalian subgroups. 2. The principle of maximum parsimony states that the hypothesis about nature we investigate first should be the simplest explanation found to be consistent with the facts. Actual evolutionary relationships may differ from those inferred by parsimony owing to complicating factors such as convergent evolution.



The traditional classification provides a poor match to evolutionary history, thus violating the basic principle of cladistics—that classification should be based on common descent. Both birds and mammals originated from groups traditionally designated as reptiles, making reptiles (as traditionally delineated) a paraphyletic group. These problems can be addressed by removing *Dimetrodon* and cynodonts from the reptiles and by regarding birds as a group of reptiles (specifically, as a group of dinosaurs).

### Concept Check 26.4

1. Proteins are gene products. Their amino acid sequences are determined by the nucleotide sequences of the DNA that codes for them. Thus, differences between comparable proteins in two species reflect underlying genetic differences that have accumulated as the species diverged from one another. As a result, differences between the proteins can reflect the evolutionary history of the species. 2. These observations suggest that the evolutionary lineages leading to species 1 and species 2 diverged from one another before a gene duplication event in species 1 produced gene B from gene A. 3. In RNA processing, the exons or coding regions of a gene can be spliced together in different ways, yielding different mRNAs and hence different protein products. As a result, different proteins could potentially be produced from the same gene in different tissues, thereby enabling the gene to perform different functions in these different tissues.

### Concept Check 26.5

1. A molecular clock is a method of estimating the actual time of evolutionary events based on numbers of base changes in orthologous genes. It is based on the assumption that the regions of genomes being compared evolve at constant rates. 2. There are many portions of the genome that do not code for genes; mutations that alter the sequence of bases in such regions could accumulate through drift without affecting an organism’s fitness. Even in coding regions of the genome, some mutations may not have a critical effect on genes or proteins. 3. The gene (or genes) used for the molecular clock may have evolved more slowly in these two taxa than in the species used to calibrate the clock; as a result, the clock would underestimate the time at which the taxa diverged from each other.



### Concept Check 26.6

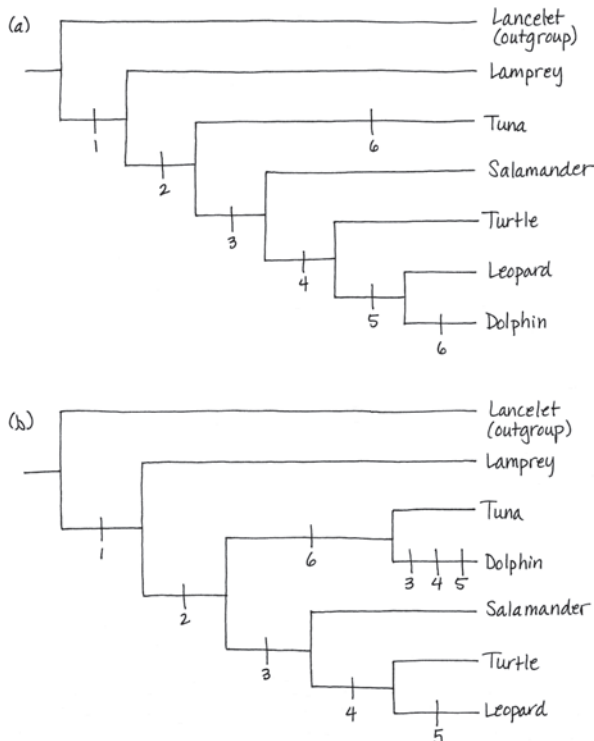
1. The kingdom Monera included bacteria and archaea, but we now know that these organisms are in separate domains. Kingdoms are subsets of domains, so a single kingdom (like Monera) that includes taxa from different domains is not valid.  
 2. Because of horizontal gene transfer, some genes in eukaryotes are more closely related to bacteria, while others are more closely related to archaea; thus, depending on which genes are used, phylogenetic trees constructed from DNA data can yield conflicting results.  
 3. Eukaryotes are hypothesized to have originated when a heterotrophic prokaryote (an archaeal host cell) engulfed a bacterium that would later become an organelle found in all eukaryotes—the mitochondrion. Over time, a fusion of organisms occurred as the archaeal host cell and its bacterial endosymbiont evolved to become a single organism. As a result, we would expect the cell of a eukaryote to include both archaeal DNA and bacterial DNA, making the origin of eukaryotes an example of horizontal gene transfer.

### Summary of Key Concepts Questions

**26.1** The fact that humans and chimpanzees are sister species indicates that we share a more recent common ancestor with chimpanzees than we do with any other living primate species. But that does not mean that humans evolved from chimpanzees, or vice versa; instead, it indicates that both humans and chimpanzees are descendants of that common ancestor.  
**26.2** Homologous characters result from shared ancestry. As organisms diverge over time, some of their homologous characters will also diverge. The homologous characters of organisms that diverged long ago typically differ more than do the homologous characters of organisms that diverged more recently. As a result, differences in homologous characters can be used to infer phylogeny. In contrast, analogous characters result from convergent evolution, not shared ancestry, and hence can give misleading estimates of phylogeny.  
**26.3** All features of organisms arose at some point in the history of life. In the group in which a new feature first arose, that feature is a shared derived character that is unique to that clade. The group in which each shared derived character first appeared can be determined, and the resulting nested pattern can be used to infer evolutionary history.  
**26.4** Orthologous genes should be used; for such genes, the homology results from speciation and hence reflects evolutionary history.  
**26.5** A key assumption of molecular clocks is that nucleotide substitutions occur at fixed rates, and hence the number of nucleotide differences between two DNA sequences is proportional to the time since the sequences diverged from each other. Some limitations of molecular clocks: No gene marks time with complete precision; natural selection can favor certain DNA changes over others; nucleotide substitution rates can change over long periods of time (causing molecular clock estimates of when events in the distant past occurred to be highly uncertain); and the same gene can evolve at different rates in different organisms.  
**26.6** Genetic data indicated that many prokaryotes differed as much from each other as they did from eukaryotes. This indicated that organisms should be grouped into three “super-kingdoms,” or domains (Archaea, Bacteria, Eukarya). These data also indicated that the previous kingdom Monera (which had contained all the prokaryotes) did not make biological sense and should be abandoned. Later genetic and morphological data also indicated that the former kingdom Protista (which had primarily contained single-celled organisms) should be abandoned because some protists are more closely related to plants, fungi, or animals than they are to other protists.

### Test Your Understanding

1. A 2. C 3. B 4. C 5. D 6. A 7. D  
 9.



(c) The tree in (a) requires seven evolutionary changes, while the tree in (b) requires nine evolutionary changes. Thus, the tree in (a) is more parsimonious, since it requires fewer evolutionary changes.

## Chapter 27

### Figure Questions

**Figure 27.7** The top ring, to which the hook is attached, is embedded within the interior, hydrophobic portion of the lipid bilayer of the outer membrane, suggesting that the top ring is hydrophobic. Likewise, the third ring down is embedded within the hydrophobic portion of the plasma membrane's lipid bilayer, suggesting that this ring also is hydrophobic.  
**Figure 27.10** It is likely that the expression or sequence of genes that affect glucose metabolism may have changed; genes for metabolic processes no longer needed by the cell also may have changed.  
**Figure 27.11** Transduction results in horizontal gene transfer when the host and recipient cells are members of different species.  
**Figure 27.15** Eukarya  
**Figure 27.17** Thermophiles live in very hot environments, so it is likely that their enzymes can continue to function normally at much higher temperatures than can the enzymes of other organisms. At low temperatures, however, the enzymes of thermophiles may not function as well as the enzymes of other organisms.  
**Figure 27.18** From the graph, plant uptake can be estimated as 0.72, 0.62, and 0.96 mg K<sup>+</sup> for strains 1, 2, and 3, respectively. These values average to 0.77 mg K<sup>+</sup>. If bacteria had no effect, the average plant uptake of K<sup>+</sup> for strains 1, 2, and 3 should be close to 0.51 mg K<sup>+</sup>, the value observed for plants grown in bacteria-free soil.

### Concept Check 27.1

1. Adaptations include the capsule (shields prokaryotes from the host's immune system) and endospores (enable cells to survive harsh conditions and to revive when the environment becomes favorable).  
 2. Prokaryotic cells lack the complex compartmentalization associated with the membrane-enclosed organelles of eukaryotic cells. Prokaryotic genomes have much less DNA than eukaryotic genomes, and most of this DNA is contained in a single ring-shaped chromosome located in the nucleoid rather than within a true membrane-enclosed nucleus. In addition, many prokaryotes also have plasmids, small ring-shaped DNA molecules containing a few genes.  
 3. Plastids such as chloroplasts are thought to have evolved from an endosymbiotic photosynthetic prokaryote. More specifically, the phylogenetic tree shown in Figure 26.21 indicates that plastids are closely related to cyanobacteria. Hence, we can hypothesize that the thylakoid membranes of chloroplasts resemble those of cyanobacteria because chloroplasts evolved from an endosymbiotic cyanobacterium.

### Concept Check 27.2

1. Prokaryotes can have extremely large population sizes, in part because they often have short generation times. The large number of individuals in prokaryotic populations makes it likely that in each generation there will be many individuals that have new mutations at any particular gene, thereby adding considerable genetic diversity to the population.  
 2. In transformation, naked, foreign DNA from the environment is taken up by a bacterial cell. In transduction, phages carry bacterial genes from one bacterial cell to another. In conjugation, a bacterial cell directly transfers plasmid or chromosomal DNA to another cell via a mating bridge that temporarily connects the two cells.  
 3. The population that includes individuals capable of conjugation would probably be more successful, since some of its members could form recombinant cells whose new gene combinations might be advantageous in a novel environment.  
 4. Yes. Genes for antibiotic resistance could be transferred (by transformation, transduction, or conjugation) from the nonpathogenic bacterium to a pathogenic bacterium; this could make the pathogen an even greater threat to human health. In general, transformation, transduction, and conjugation tend to increase the spread of resistance genes.

### Concept Check 27.3

1. A phototroph derives its energy from light, while a chemotroph gets its energy from chemical sources. An autotroph derives its carbon from CO<sub>2</sub>, HCO<sub>3</sub><sup>-</sup>, or related compounds, while a heterotroph gets its carbon from organic nutrients such as glucose. Thus, there are four nutritional modes: photoautotrophic, photoheterotrophic (unique to prokaryotes), chemoautotrophic (unique to prokaryotes), and chemoheterotrophic.  
 2. Chemoheterotrophy; the bacterium must rely on chemical sources of energy, since it is not exposed to light, and it must be a heterotroph if it requires a source of carbon other than CO<sub>2</sub> (or a related compound, such as HCO<sub>3</sub><sup>-</sup>).  
 3. If humans could fix nitrogen, we could build proteins using atmospheric N<sub>2</sub> and hence would not need to eat high-protein foods such as meat, fish, or soy. Our diet would, however, need to include a source of carbon, along with minerals and water. Thus, a typical meal might consist of carbohydrates as a carbon source, along with fruits and vegetables to provide essential minerals (and additional carbon).

### Concept Check 27.4

1. Molecular systematic studies indicate that some organisms once classified as bacteria are more closely related to eukaryotes and belong in a domain of their own: Archaea. Such studies have also shown that horizontal gene transfer is common and plays an important role in the evolution of prokaryotes. By not requiring that organisms be cultured in the laboratory, metagenomic studies have revealed an immense diversity of previously unknown prokaryotic species. Over time, the ongoing discovery of new species by metagenomic analyses

may alter our understanding of prokaryotic phylogeny greatly. **2.** At present, all known methanogens are archaea in the clade Euryarchaeota; this suggests that this unique metabolic pathway probably arose in ancestral species within Euryarchaeota. Since Bacteria and Archaea have been separate evolutionary lineages for billions of years, the discovery of a methanogen from the domain Bacteria would suggest that adaptations that enabled the use of CO<sub>2</sub> to oxidize H<sub>2</sub> may have evolved twice—once in Archaea (within Euryarchaeota) and once in Bacteria. (It is also possible that a newly discovered bacterial methanogen could have acquired the genes for this metabolic pathway by horizontal gene transfer from a methanogen in domain Archaea. However, horizontal gene transfer is not a likely explanation because of the large number of genes involved and because gene transfers between species in different domains are relatively rare.)

### Concept Check 27.5

**1.** Although prokaryotes are small, their large numbers and metabolic abilities enable them to play key roles in ecosystems by decomposing wastes, recycling chemicals, and affecting the concentrations of nutrients available to other organisms. **2.** Cyanobacteria produce oxygen when water is split in the light reactions of photosynthesis. The Calvin cycle incorporates CO<sub>2</sub> from the air into organic molecules, which are then converted to sugars.

### Concept Check 27.6

**1.** Sample answers: eating fermented foods such as yogurt, sourdough bread, or cheese; receiving clean water from sewage treatment; taking medicines produced by bacteria **2.** No. If the poison is secreted as an exotoxin, live bacteria could be transmitted to another person. But the same is true if the poison is an endotoxin—only in this case, the live bacteria that are transmitted may be descendants of the (now-dead) bacteria that produced the poison. **3.** Some of the many different species of prokaryotes that live in the human gut compete with one another for resources (from the food that you eat). Because different prokaryotic species have different adaptations, a change in diet may alter which species can grow most rapidly, thus altering species abundance.

### Summary of Key Concepts Questions

**27.1** Specific structural features that enable prokaryotes to thrive in diverse environments include their cell walls (which provide shape and protection), flagella (which function in directed movement), and ability to form capsules or endospores (both of which can protect against harsh conditions). Prokaryotes also possess biochemical adaptations for growth in varied conditions, such as those that enable them to tolerate extremely hot or salty environments.

**27.2** Many prokaryotic species can reproduce extremely rapidly, and their populations can number in the trillions. As a result, even though mutations are rare, every day many offspring are produced that have new mutations at particular gene loci. In addition, even though prokaryotes reproduce asexually and hence the vast majority of offspring are genetically identical to their parent, the genetic variation of their populations can be increased by transduction, transformation, and conjugation. Each of these (nonreproductive) processes can increase genetic variation by transferring DNA from one cell to another—even among cells that are of different species. **27.3** Prokaryotes have an exceptionally broad range of metabolic adaptations. As a group, prokaryotes perform all four modes of nutrition (photoautotrophy, chemoautotrophy, photoheterotrophy, and chemoheterotrophy), whereas eukaryotes perform only two of these (photoautotrophy and chemoheterotrophy). Prokaryotes are also able to metabolize nitrogen in a wide variety of forms (again unlike eukaryotes), and they frequently cooperate with other prokaryotic cells of the same or different species. **27.4** Phenotypic criteria such as shape, motility, and nutritional mode do not provide a clear picture of the evolutionary history of the prokaryotes.

In contrast, molecular data have elucidated relationships among major groups of prokaryotes. Molecular data have also allowed researchers to sample genes directly from the environment; using such genes to construct phylogenies has led to the discovery of major new groups of prokaryotes. **27.5** Prokaryotes play key roles in the chemical cycles on which life depends. For example, prokaryotes are important decomposers, breaking down corpses and waste materials, thereby releasing nutrients to the environment where they can be used by other organisms. Prokaryotes also convert inorganic compounds to forms that other organisms can use. With respect to their ecological interactions, many prokaryotes form life-sustaining mutualisms with other species. In some cases, such as hydrothermal vent communities, the metabolic activities of prokaryotes provide an energy source on which hundreds of other species depend; in the absence of the prokaryotes, the community collapses. **27.6** Human well-being depends on our associations with mutualistic prokaryotes, such as the many species that live in our intestines and digest food that we cannot. Humans also can harness the remarkable metabolic capabilities of prokaryotes to produce a wide range of useful products and to perform key services such as bioremediation. Negative effects of prokaryotes result primarily from bacterial pathogens that cause disease.

### Test Your Understanding

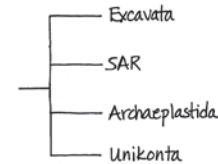
1. D 2. A 3. C 4. C 5. B 6. A

## Chapter 28

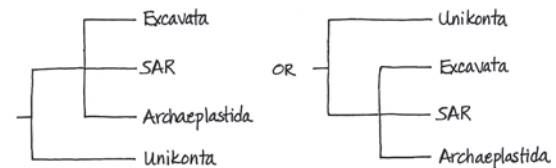
### Figure Questions

**Figure 28.2** The simplified version of the tree in Figure 28.2 and the modified tree showing unikonts as the sister group to all other eukaryotes would look as follows:

Simplified tree that shows 4 supergroups:



Tree that just shows Unikonta as sister group to all other eukaryotes:



**Figure 28.3** The diagram shows that a single secondary endosymbiosis event gave rise to the stramenopiles and alveolates—thus, these groups can trace their ancestry back to a single heterotrophic protist (shown in yellow) that ingested a red alga. In contrast, euglenids and chlorarachniophytes each descended from a different heterotrophic protist (one of which is shown in gray, the other in brown). Hence, it is likely that stramenopiles and alveolates are more closely related than are euglenids and chlorarachniophytes. **Figure 28.13** The sperm cells in the diagram are produced by the asexual (mitotic) division of cells in a single male gametophyte, which was itself produced by the asexual (mitotic) division of a single zoospore. Thus, the sperm cells are all derived from a single zoospore and so are genetically identical to one another. **Figure 28.16** Merozoites are produced by the asexual (mitotic) cell division of haploid sporozoites; similarly, gametocytes are produced by the asexual cell division of sporozoites. Hence, it is likely that individuals in these three stages have the same complement of genes and that morphological differences between them result from changes in gene expression. **Figure 28.17** These events have a similar overall effect to fertilization. In both cases, haploid nuclei that were originally from two genetically different cells fuse to form a diploid nucleus. **Figure 28.23** The following stage should be circled: step 6, where a mature cell undergoes mitosis and forms four or more daughter cells. In step 7, the zoospores eventually grow into mature haploid cells, but they do not produce new daughter cells. Likewise, in step 2, a mature cell develops into a gamete, but it does not produce new daughter cells.

**Figure 28.24** If the assumption is correct, then their results indicate that the fusion of the genes for DHFR and TS may be a derived trait shared by members of three supergroups of eukaryotes (Excavata, SAR, and Archaeplastida). However, if the assumption is not correct, the presence or absence of the gene fusion may tell little about phylogenetic history. For example, if the genes fused multiple times, groups could share the trait because of convergent evolution rather than common descent. If instead the genes were secondarily split, a group with such a split could be placed (incorrectly) in Unikonta rather than its correct placement in one of the other three supergroups. **Figure 28.26** They would be haploid because originally each of these cells was a haploid, solitary amoeba.

### Concept Check 28.1

**1.** Sample response: Protists include unicellular, colonial, and multicellular organisms; photoautotrophs, heterotrophs, and mixotrophs; species that reproduce asexually, sexually, or both ways; and organisms with diverse physical forms and adaptations. **2.** Strong evidence shows that eukaryotes acquired mitochondria after a host cell (either an archaeon or a close relative of the archaeans) first engulfed and then formed an endosymbiotic association with an alpha proteobacterium. Similarly, chloroplasts in red and green algae appear to have descended from a photosynthetic cyanobacterium that was engulfed by an ancient heterotrophic eukaryote. Secondary endosymbiosis also played an important role: Various protist lineages acquired plastids by engulfing unicellular red or green algae. **3.** Four. The first (and primary) genome is the DNA located in the chlorarachniophyte nucleus. A chlorarachniophyte also contains remnants of a green alga's nuclear DNA, located in the nucleomorph. Finally, mitochondria and chloroplasts contain DNA from the (different) bacteria from which they evolved. These two prokaryotic genomes comprise the third and fourth genomes contained within a chlorarachniophyte.

### Concept Check 28.2

**1.** Their mitochondria do not have an electron transport chain and so cannot function in aerobic respiration. **2.** Since the unknown protist is more closely related to diplomonads than to euglenids, it must have originated after the lineage leading to the diplomonads and parabasalids diverged from the euglenozoans. In addition, since the unknown species has fully functional mitochondria—yet both diplomonads and parabasalids do not—it is likely that the unknown species originated *before* the last common ancestor of the diplomonads and parabasalids.



**Concept Check 28.3**

1. Because foram tests are hardened with calcium carbonate, they form long-lasting fossils in marine sediments and sedimentary rocks. 2. The plastid DNA would likely be more similar to the chromosomal DNA of cyanobacteria based on the well-supported hypothesis that eukaryotic plastids (such as those found in the eukaryotic groups listed) originated by an endosymbiosis event in which a eukaryote engulfed a cyanobacterium. If the plastid is derived from the cyanobacterium, its DNA would be derived from the bacterial DNA. 3. Figure 13.6b. Algae and plants with alternation of generations have a multicellular haploid stage and a multicellular diploid stage. In the other two life cycles, either the haploid stage or the diploid stage is unicellular. 4. During photosynthesis, aerobic algae produce  $O_2$  and use  $CO_2$ .  $O_2$  is produced as a by-product of the light reactions, while  $CO_2$  is used as an input to the Calvin cycle (the end products of which are sugars). Aerobic algae also perform cellular respiration, which uses  $O_2$  as an input and produces  $CO_2$  as a waste product.

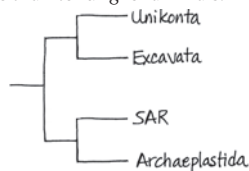
**Concept Check 28.4**

1. Many red algae contain a photosynthetic pigment called phycoerythrin, which gives them a reddish color and allows them to carry out photosynthesis in relatively deep coastal water. Also unlike brown algae, red algae have no flagellated stages in their life cycle and must depend on water currents to bring gametes together for fertilization. 2. *Ulva* contains many cells and its body is differentiated into leaflike blades and a rootlike holdfast. *Caulerpa*'s body is composed of multinucleate filaments without cross-walls, so it is essentially one large cell. 3. Red algae have no flagellated stages in their life cycle and hence must depend on water currents to bring their gametes together. This feature of their biology might increase the difficulty of reproducing on land. In contrast, the gametes of green algae are flagellated, making it possible for them to swim in thin films of water. In addition, a variety of green algae contain compounds in their cytoplasm, cell wall, or zygote coat that protect against intense sunlight and other terrestrial conditions. Such compounds may have increased the chance that descendants of green algae could survive on land.

**Concept Check 28.5**

1. Amoebozoans have lobe- or tube-shaped pseudopodia, whereas forams have threadlike pseudopodia. 2. Slime molds are fungus-like in that they produce fruiting bodies that aid in the dispersal of spores, and they are animal-like in that they are motile and ingest food. However, slime molds are more closely related to tubulinids and entamoebas than to fungi or animals.

3.

**Concept Check 28.6**

1. Because photosynthetic protists constitute the base of aquatic food webs, many aquatic organisms depend on them for food, either directly or indirectly. (In addition, a substantial percentage of the oxygen produced by photosynthesis is made by photosynthetic protists.) 2. Protists form mutualistic and parasitic associations with other organisms. Examples include photosynthetic dinoflagellates that form a mutualistic symbiosis with coral polyps, parabasalids that form a mutualistic symbiosis with termites, and the stramenopile *Phytophthora ramorum*, a parasite of oak trees. 3. Corals depend on their dinoflagellate symbionts for nourishment, so coral bleaching could cause the corals to die. As the corals died, less food would be available for fishes and other species that eat coral. As a result, populations of these species might decline, and that, in turn, might cause populations of their predators to decline. 4. The two approaches differ in the evolutionary changes they may bring about. A strain of *Wolbachia* that confers resistance to infection by *Plasmodium* and does not harm mosquitoes would spread rapidly through the mosquito population. In this case, natural selection would favor any *Plasmodium* individuals that could overcome the resistance to infection conferred by *Wolbachia*. If insecticides are used, mosquitoes that are resistant to the insecticide would be favored by natural selection. Hence, use of *Wolbachia* could cause evolution in *Plasmodium* populations, while using insecticides could cause evolution in mosquito populations.

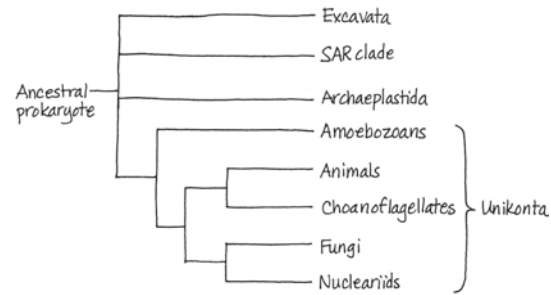
**Summary of Key Concepts Questions**

**28.1** Sample response: Protists, plants, animals, and fungi are similar in that their cells have a nucleus and other membrane-enclosed organelles, unlike the cells of prokaryotes. These membrane-enclosed organelles make the cells of eukaryotes more complex than the cells of prokaryotes. Protists and other eukaryotes also differ from prokaryotes in having a well-developed cytoskeleton that enables them to have asymmetric forms and to change in shape as they feed, move, or grow. With respect to differences between protists and other eukaryotes, most protists are unicellular, unlike animals, plants, and most fungi. Protists also have greater nutritional diversity than other eukaryotes. **28.2** Unique cytoskeletal features are shared by many excavates. In addition, some members of Excavata have an "excavated" feeding groove for which the group was named. Moreover, recent genomic studies support the monophyly of the excavate supergroup. **28.3** Stramenopiles and alveolates are hypothesized to have originated by secondary endosymbiosis. Under this hypothesis, we can infer that the common ancestor of these two groups had a plastid, in this case of red algal origin. Thus, we would expect that apicomplexans (and alveolate or stramenopile

protists) either would have plastids or would have lost their plastids over the course of evolution. **28.4** Red algae, green algae, and plants are placed in the same supergroup because considerable evidence indicates that these organisms all descended from the same ancestor, an ancient heterotrophic protist that acquired a cyanobacterial endosymbiont. **28.5** The unikonts are a diverse group of eukaryotes that includes many protists, along with animals and fungi. Most of the protists in Unikonta are amoebozoans, a clade of amoebas that have lobe- or tube-shaped pseudopodia (as opposed to the threadlike pseudopodia of rhizarians). Other protists in Unikonta include several groups that are closely related to fungi and several other groups that are closely related to animals. **28.6** Sample response: Ecologically important protists include photosynthetic dinoflagellates that provide essential sources of energy to their symbiotic partners, the corals that build coral reefs. Other important protistan symbionts include those that enable termites to digest wood and *Plasmodium*, the pathogen that causes malaria. Photosynthetic protists such as diatoms are among the most important producers in aquatic communities; as such, many other species in aquatic environments depend on them for food.

**Test Your Understanding**

1. D 2. B 3. B 4. D 5. D 6. C  
7.



Pathogens that share a relatively recent common ancestor with humans will likely also share metabolic and structural characteristics with humans. Because drugs target the pathogen's metabolism or structure, developing drugs that harm the pathogen but not the patient should be most difficult for pathogens with whom we share the most recent evolutionary history. Working backward in time, we can use the phylogenetic tree to determine the order in which humans shared a common ancestor with pathogens in different taxa. This process leads to the prediction that it should be hardest to develop drugs to combat animal pathogens, followed by choanoflagellate pathogens, fungal and nucleariid pathogens, amoebozoans, other protists, and finally prokaryotes.

**Chapter 29****Figure Questions**

**Figure 29.3** The life cycles of plants and some algae, shown in Figure 13.6b, have alternation of generations; other life cycles do not. Unlike in the animal life cycle (Figure 13.6a), in the plant/algal life cycle, meiosis produces spores, not gametes. These haploid spores then divide repeatedly by mitosis, ultimately forming a multicellular haploid individual that produces gametes. There is no multicellular haploid stage in the animal life cycle. An alternation of generations life cycle also has a multicellular diploid stage, whereas the life cycle of most fungi and some protists shown in Figure 13.6c does not. **Figure 29.6** Plants, vascular plants, and seed plants are monophyletic because each of these groups includes the common ancestor of the group and all of the descendants of that common ancestor. The other two categories of plants, the nonvascular plants and the seedless vascular plants, are paraphyletic: These groups do not include all of the descendants of the group's most recent common ancestor. **Figure 29.7** Yes. As shown in the diagram, the sperm cell and the egg cell that fuse each resulted from the mitotic division of spores produced by the same sporophyte. However, these spores would differ genetically from one another because they were produced by meiosis, a cell division process that generates genetic variation among the offspring cells. **Figure 29.9** Because the moss reduces nitrogen loss from the ecosystem, species that typically colonize the soils after the moss probably experience higher soil nitrogen levels than they otherwise would. The resulting increased availability of nitrogen may benefit these species because nitrogen is an essential nutrient that often is in short supply. **Figure 29.12** A fern that had wind-dispersed sperm would not require water for fertilization, thus removing a difficulty that ferns face when they live in arid environments. The fern would also be under strong selection to produce sperm above ground (as opposed to the current situation, where some fern gametophytes are located below ground).

**Concept Check 29.1**

1. Plants share some key traits only with charophytes: rings of cellulose-synthesizing complexes, similarity in sperm structure, and the formation of a phragmoplast in cell division. Comparisons of nuclear, chloroplast, and mitochondrial DNA sequences also indicate that certain groups of charophytes (such as *Zygnema* and *Colocheate*) are the closest living relatives of plants. 2. Spore walls toughened by sporopollenin (protects against harsh environmental conditions); multicellular, dependent embryos (provide nutrients and protection to the developing embryo); cuticle (reduces water loss); stomata (control gas exchange and reduce

water loss) **3.** The multicellular diploid stage of the life cycle would not produce gametes. Instead, both males and females would produce haploid spores by meiosis. These spores would give rise to multicellular male and female haploid stages—a major change from the single-celled haploid stages (sperm and eggs) that we actually have. The multicellular haploid stages would produce gametes and reproduce sexually. An individual at the multicellular haploid stage of the human life cycle might look like us, or it might look completely different.

### Concept Check 29.2

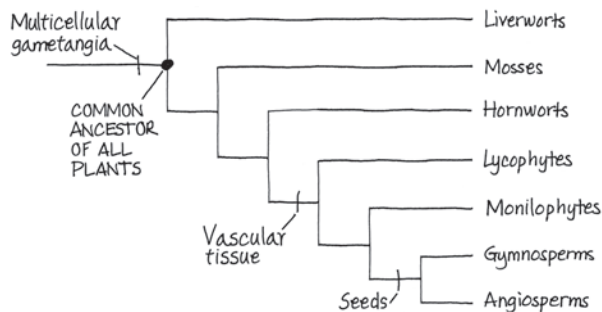
**1.** Most bryophytes do not have a vascular transport system, and their life cycle is dominated by gametophytes rather than sporophytes. **2.** Answers may include the following: Large surface area of protonema enhances absorption of water and minerals; the vase-shaped archegonia protect eggs during fertilization and transport nutrients to the embryos via placental transfer cells; the stalk-like seta conducts nutrients from the gametophyte to the capsule, where spores are produced; the peristome enables gradual spore discharge; stomata enable  $\text{CO}_2/\text{O}_2$  exchange while minimizing water loss; lightweight spores are readily dispersed by wind. **3.** Effects of global warming on peatlands could result in positive feedback, which occurs when an end product of a process increases its own production. In this case, global warming is expected to lower the water levels of some peatlands. This would expose peat to air and cause it to decompose, thereby releasing stored  $\text{CO}_2$  to the atmosphere. The release of more stored  $\text{CO}_2$  to the atmosphere could cause additional global warming, which in turn could cause further drops in water levels, the release of still more  $\text{CO}_2$  to the atmosphere, additional warming, and so on: an example of positive feedback.

### Concept Check 29.3

**1.** Lycophytes have microphylls, whereas seed plants and monilophytes (ferns and their relatives) have megaphylls. Monilophytes and seed plants also share other traits not found in lycophytes, such as the initiation of new root branches at various points along the length of an existing root. **2.** Both seedless vascular plants and bryophytes have flagellated sperm that require moisture for fertilization; this shared similarity poses challenges for these species in arid regions. With respect to key differences, seedless vascular plants have lignified, well-developed vascular tissue, a trait that enables the sporophyte to grow tall and that has transformed life on Earth (via the formation of forests). Seedless vascular plants also have true leaves and roots, which, when compared with bryophytes, provide increased surface area for photosynthesis and improve their ability to extract nutrients from soil. **3.** Three mechanisms contribute to the production of genetic variation in sexual reproduction: independent assortment of chromosomes, crossing over, and random fertilization. If fertilization were to occur between gametes from the same gametophyte, all of the offspring would be genetically identical. This would be the case because all of the cells produced by a gametophyte—including its sperm and egg cells—are the descendants of a single spore and hence are genetically identical. Although crossing over and the independent assortment of chromosomes would continue to generate genetic variation during the production of spores (which ultimately develop into gametophytes), overall the amount of genetic variation produced by sexual reproduction would drop.

### Summary of Key Concepts Questions

#### 29.1



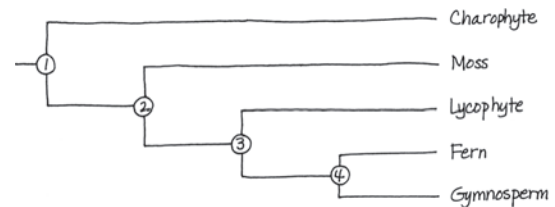
**29.2** Some mosses colonize bare, sandy soils, leading to the increased retention of nitrogen in these otherwise low-nitrogen environments. Other mosses harbor nitrogen-fixing cyanobacteria that increase the availability of nitrogen in the ecosystem. The moss *Sphagnum* is often a major component of deposits of peat (partially decayed organic material). Boggy regions with thick layers of peat, known as peatlands, cover broad geographic regions and contain large reservoirs of carbon. By storing large amounts of carbon—in effect, removing  $\text{CO}_2$  from the atmosphere—peatlands affect the global climate, making them of considerable ecological importance. **29.3** Lignified vascular tissue provided the strength needed to support a tall plant against gravity, as well as a means to transport water and nutrients to plant parts located high above ground. Roots were another key trait, anchoring the plant to the ground and providing additional structural support for plants that grew tall. Tall plants could shade shorter plants, thereby outcompeting them for light. Because the spores of a tall plant disperse farther than the spores of a short plant, it is also likely that tall plants could colonize new habitats more rapidly than short plants.

### Test Your Understanding

1. B 2. D 3. C 4. A 5. B

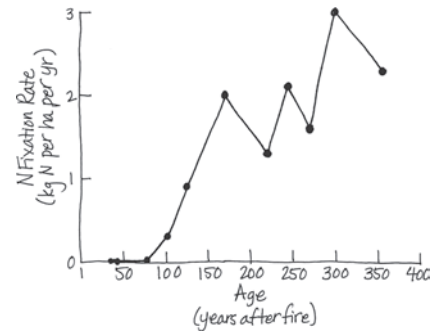
6. (A) diploid; (B) haploid; (C) haploid; (D) diploid

7. Based on our current understanding of the evolution of major plant groups, the phylogeny has the four branch points shown here:



Derived characters unique to the charophyte and plant clade (indicated by branch point 1) include rings of cellulose-synthesizing complexes, flagellated sperm structure, and a phragmoplast. Derived characters unique to the plant clade (branch point 2) include alternation of generations; multicellular, dependent embryos; walled spores produced in sporangia; multicellular gametangia; and apical meristems. Derived characters unique to the vascular plant clade (branch point 3) include life cycles with dominant sporophytes, complex vascular systems (xylem and phloem), and well-developed roots and leaves. Derived characters unique to the monilophyte and seed plant clade (branch point 4) include megaphylls and roots that can branch at various points along the length of an existing root.

8. (a)



(b) In the first 40 years after a fire, nitrogen fixation rates were below  $0.01 \text{ kg}/(\text{ha} \cdot \text{yr})$ , which was less than 1% of the amount of nitrogen deposited from the atmosphere. Thus, in the initial decades after a fire, the moss *Pleurozium* and the nitrogen-fixing bacteria it harbors had relatively little effect on the amount of nitrogen added to the forest. With time, however, *Pleurozium* and its symbiotic, nitrogen-fixing bacteria became increasingly important. By 170 years after a fire, the percentage of the ground surface covered by the moss had increased to about 70%, leading to a corresponding increase in populations of the symbiotic bacteria. As would be predicted from this result, in older forests considerably more nitrogen (130–300%) was added by nitrogen fixation than was deposited from the atmosphere.

## Chapter 30

### Figure Questions

**Figure 30.2** Retaining the gametophyte within the sporophyte shields the egg-containing gametophyte from UV radiation. UV radiation is a mutagen. Hence, we would expect fewer mutations to occur in the egg cells produced by a gametophyte retained within the body of a sporophyte. Most mutations are harmful. Thus, the fitness of embryos should increase because fewer embryos would carry harmful mutations. **Figure 30.3** The seed contains cells from three generations: (1) the current sporophyte (cells of ploidy  $2n$ , found in the seed coat and in the megasporangium remnant that surrounds the spore wall), (2) the female gametophyte (cells of ploidy  $n$ , found in the food supply), and (3) the sporophyte of the next generation (cells of ploidy  $2n$ , found in the embryo). **Figure 30.4** Mitosis. A single haploid megaspore divides by mitosis to produce a multicellular, haploid female gametophyte. (Likewise, a single haploid microspore divides by mitosis to produce a multicellular male gametophyte.)

**Figure 30.9**



**Figure 30.14** No. The branching order shown could still be correct if species on the lineages leading to basal angiosperms and magnolids had originated prior to 150 million years ago, but fossils of that age from those lineages had not yet been discovered. In such a situation, the 140-million-year-old date for the origin of the angiosperms shown on the phylogeny would be incorrect.

### Concept Check 30.1

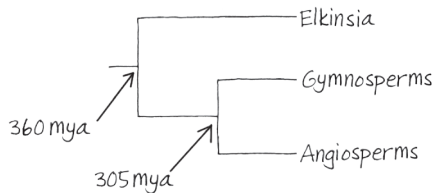
**1.** To reach the eggs, the flagellated sperm of seedless plants must swim through a film of water, usually over a distance of no more than a few centimeters. In



contrast, the sperm of seed plants do not require water because they are produced within pollen grains that can be transported long distances by wind or by animal pollinators. Although flagellated in some species, the sperm of seed plants do not require mobility because pollen tubes convey them from the point at which the pollen grain is deposited (near the ovules) directly to the eggs. **2.** The reduced gametophytes of seed plants are nurtured by sporophytes and protected from stress, such as drought conditions and UV radiation. Pollen grains, with walls containing sporopollenin, provide protection during transport by wind or animals. Seeds have one or two layers of protective tissue, the seed coat, that improve survival by providing more protection from environmental stresses than do the walls of spores. Seeds also contain a stored supply of food, which provides nourishment for growth after dormancy is broken and the embryo emerges as a seedling. **3.** If a seed could not enter dormancy, the embryo would continue to grow after it was fertilized. As a result, the embryo might rapidly become too large to be dispersed, thus limiting its transport. The embryo's chance of survival might also be reduced because it could not delay growth until conditions become favorable.

### Concept Check 30.2

**1.** Although gymnosperms are similar in not having their seeds enclosed in ovaries and fruits, their seed-bearing structures vary greatly. For instance, cycads have large cones, whereas some gymnosperms, such as *Ginkgo* and *Gnetum*, have small cones that look somewhat like berries, even though they are not fruits. Leaf shape also varies greatly, from the needles of many conifers to the palmlike leaves of cycads to *Gnetum* leaves that look like those of flowering plants. **2.** The pine life cycle illustrates heterospory, as ovulate cones produce megaspores and pollen cones produce microspores. The reduced gametophytes are evident in the form of the microscopic pollen grains that develop from microspores and the microscopic female gametophyte that develops from the megaspore. The egg is shown developing within an ovule, and a pollen tube is shown conveying the sperm. The figure also shows the protective and nutritive features of a seed. **3.**



### Concept Check 30.3

**1.** In the oak's life cycle, the tree (the sporophyte) produces flowers, which contain gametophytes in pollen grains and ovules; the eggs in ovules are fertilized; the mature ovaries develop into dry fruits called acorns. We can view the oak's life cycle as starting when the acorn seeds germinate, resulting in embryos giving rise to seedlings and finally to mature trees, which produce flowers—and then more acorns. **2.** Pine cones and flowers both have sporophylls, modified leaves that produce spores. Pine trees have separate pollen cones (with pollen grains) and ovulate cones (with ovules inside cone scales). In flowers, pollen grains are produced by the anthers of stamens, and ovules are within the ovaries of carpels. Unlike pine cones, many flowers produce both pollen and ovules. **3.** The fact that the clade with bilaterally symmetrical flowers had more species establishes a correlation between flower shape and the rate of plant speciation. Flower shape is not necessarily responsible for the result because the shape (that is, bilateral or radial symmetry) may have been correlated with another factor that was the actual cause of the observed result. Note, however, that flower shape was associated with increased speciation rates when averaged across 19 different pairs of plant lineages. Since these 19 lineage pairs were independent of one another, this association suggests—but does not establish—that differences in flower shape cause differences in speciation rates. In general, strong evidence for causation can come from controlled, manipulative experiments, but such experiments are usually not possible for studies of past evolutionary events.

### Concept Check 30.4

**1.** Plant diversity can be considered a resource because plants provide many important benefits to humans; as a resource, plant diversity is nonrenewable because if a species is lost to extinction, that loss is permanent. **2.** A detailed phylogeny of the seed plants would identify many different monophyletic groups of seed plants. Using this phylogeny, researchers could look for clades that contained species in which medicinally useful compounds had already been discovered. Identification of such clades would allow researchers to concentrate their search for new medicinal compounds among clade members—as opposed to searching for new compounds in species that were selected at random from the more than 250,000 existing species of seed plants.

### Summary of Key Concepts Questions

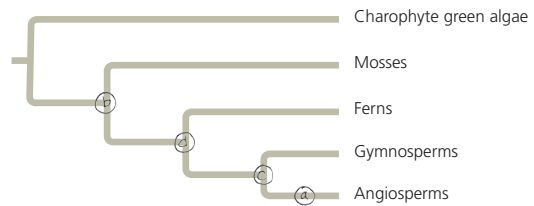
**30.1** The integument of an ovule develops into the protective coat of a seed. The ovule's megaspore develops into a haploid female gametophyte, and two parts of the seed are related to that gametophyte: The food supply of the seed is derived from haploid gametophyte cells, and the embryo of the seed develops after the female gametophyte's egg cell is fertilized by a sperm cell. A remnant of the ovule's megasporangium surrounds the spore wall that encloses the seed's food supply and

embryo. **30.2** Gymnosperms arose about 305 million years ago, making them a successful group in terms of their evolutionary longevity. Gymnosperms have the five derived traits common to all seed plants (reduced gametophytes, heterospory, ovules, pollen, and seeds), making them well adapted for life on land. Finally, because gymnosperms dominate immense geographic regions today, the group is also highly successful in geographic distribution. **30.3** Based on fossils known during his lifetime, Darwin was troubled by the relatively sudden and geographically widespread appearance of angiosperms in the fossil record. Recent fossil evidence shows that angiosperms arose and began to diversify over a period of 20–30 million years, a less rapid event than was suggested by the fossils known during Darwin's lifetime. Fossil discoveries have also uncovered extinct lineages of woody seed plants thought to have been more closely related to angiosperms than to gymnosperms; one such group, the Bennettitales, had flowerlike structures that may have been pollinated by insects. In addition, phylogenetic analyses have identified a woody species, *Amborella*, as the most basal lineage of extant angiosperms. The fact that both the extinct seed plant ancestors of angiosperms and the most basal taxon of extant angiosperms were woody suggests that the common ancestor of angiosperms also was woody. **30.4** The loss of tropical forests could contribute to global warming (which would have negative effects on many human societies). People also depend on Earth's biodiversity for many products and services and hence would be harmed by the loss of species that would occur if the world's remaining tropical forests were cut down. With respect to a possible mass extinction, tropical forests harbor at least 50% of the species on Earth. If the remaining tropical forests were destroyed, large numbers of these species could be driven to extinction, thus rivaling the losses that occurred in the five mass extinction events documented in the fossil record.

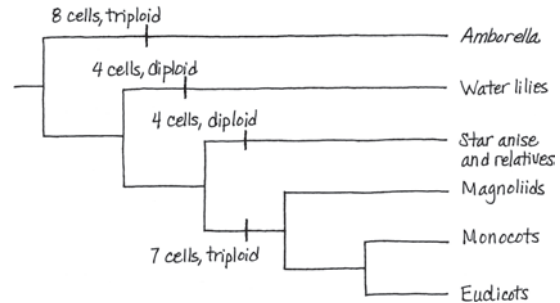
### Test Your Understanding

1. C 2. A 3. B 4. D 5. C

6.



8. (a)



(b) The phylogeny indicates that basal angiosperms differed from other angiosperms in terms of the number of cells in female gametophytes and the ploidy of the endosperm. The ancestral state of the angiosperms cannot be determined from these data alone. It is possible that the common ancestor of angiosperms had seven-celled female gametophytes and triploid endosperm and hence that the eight-celled and four-celled conditions found in basal angiosperms represent derived traits for those lineages. Alternatively, either the eight-celled or four-celled condition may represent the ancestral state.

## Chapter 31

### Figure Questions

**Figure 31.2** DNA from each of these mushrooms would be identical if each mushroom is part of a single hyphal network, as is likely. **Figure 31.5** The haploid spores produced in the sexual portion of the life cycle develop from haploid nuclei that were produced by meiosis; because genetic recombination occurs during meiosis, these spores will differ genetically from one another. In contrast, the haploid spores produced in the asexual portion of the life cycle develop from nuclei that were produced by mitosis; as a result, these spores are genetically identical to one another. **Figure 31.15** One or both of the following would apply to each species: DNA analyses would reveal that it is a member of the ascomycete clade, or aspects of its sexual life cycle would indicate that it is an ascomycete (for example, it would produce asci and ascospores). **Figure 31.16** The hypha is composed of cells that are haploid ( $n$ ), as indicated by the teal-colored arrow behind it. **Figure 31.18** The mushroom is a basidiocarp, or fruiting body, of the dikaryotic mycelium, and so a cell from its stalk would be dikaryotic ( $n + n$ ). **Figure 31.20** Two possible controls would be E–P– and E+P–. Results from an E–P– control could be compared with results from the E–P+ experiment, and results from an E+P– control could be compared with results from the E+P+ experiment. Together, these two comparisons would indicate whether the addition of the pathogen causes an increase in leaf mortality. Results from an E–P– experiment

could also be compared with results from the second control (E+P-) to determine whether adding the fungal endophytes has a negative effect on the plant.

### Concept Check 31.1

**1.** Both a fungus and a human are heterotrophs. Many fungi digest their food externally by secreting enzymes into the food and then absorbing the small molecules that result from digestion. Other fungi absorb such small molecules directly from their environment. In contrast, humans (and most other animals) ingest relatively large pieces of food and digest the food within their bodies. **2.** The ancestors of such a mutualist most likely secreted powerful enzymes to digest the body of their insect host. Since such enzymes would harm a living host, it is likely that the mutualist would not produce such enzymes or would restrict their secretion and use. **3.** Carbon that enters the plant through stomata is fixed into sugar through photosynthesis. Some of these sugars are absorbed by the fungus that partners with the plant to form mycorrhizae; others are transported within the plant body and used in the plant. Thus, the carbon may be deposited in either the body of the plant or the body of the fungus.

### Concept Check 31.2

**1.** The majority of the fungal life cycle is spent in the haploid stage, whereas the majority of the human life cycle is spent in the diploid stage. **2.** The two mushrooms might be reproductive structures of the same mycelium (the same organism). Or they might be parts of two separate organisms that have arisen from a single parent organism through asexual reproduction (for example, from two genetically identical asexual spores) and thus carry the same genetic information.

### Concept Check 31.3

**1.** DNA evidence indicates that fungi, animals, and their protistan relatives form a clade, the opisthokonts. Furthermore, some chytrids and other fungi thought to be members of basal lineages have posterior flagella, as do most other opisthokonts. This suggests that other fungal lineages lost their flagella after diverging from ancestors that had flagella. **2.** Mycorrhizae form extensive networks of hyphae through the soil, enabling nutrients to be absorbed more efficiently than a plant can do on its own; this is true today, and similar associations were probably very important for the earliest plants (which lacked roots). Evidence for the antiquity of mycorrhizal associations includes fossils showing arbuscular mycorrhizae in the early plant *Aglaophyton* and molecular results showing that genes required for the formation of mycorrhizae are present in liverworts and other basal plant lineages. **3.** Fungi are heterotrophs. Prior to the colonization of land by plants, terrestrial fungi would have lived where other organisms (or their remains) were present and provided a source of food. Thus, if fungi colonized land before plants, they could have fed on prokaryotes or protists that lived on land or by the water's edge—but not on the plants or animals on which many fungi feed today.

### Concept Check 31.4

**1.** Flagellated spores; molecular evidence also suggests that chytrids include species that belong to lineages that diverged from other fungi early in the history of the group. **2.** Possible answers include the following: In zygomycetes, the sturdy, thick-walled zygosporangium can withstand harsh conditions and then undergo karyogamy and meiosis when the environment is favorable for reproduction. In glomeromycetes, the hyphae have a specialized morphology that enables the fungi to form arbuscular mycorrhizae with plant roots. In ascomycetes, the asexual spores (conidia) are often produced in chains or clusters at the tips of conidiophores, where they are easily dispersed by wind. The often cup-shaped ascocarps house the sexual spore-forming asci. In basidiomycetes, the basidiocarp supports and protects a large surface area of basidia, from which spores are dispersed. **3.** Such a change to the life cycle of an ascomycete would reduce the number and genetic diversity of ascospores that result from a mating event. Ascospore number would drop because a mating event would lead to the formation of only one ascus. Ascospore genetic diversity would also drop because in ascomycetes, one mating event leads to the formation of asci by many different dikaryotic cells. As a result, genetic recombination and meiosis occur independently many different times—which could not happen if only a single ascus was formed. It is also likely that if such an ascomycete formed an ascocarp, the shape of the ascocarp would differ considerably from that found in its close relatives.

### Concept Check 31.5

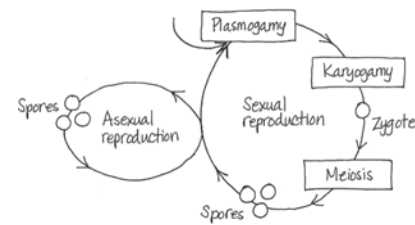
**1.** A suitable environment for growth, retention of water and minerals, protection from intense sunlight, and protection from being eaten. **2.** A hardy spore stage enables dispersal to host organisms through a variety of mechanisms; their ability to grow rapidly in a favorable new environment enables them to capitalize on the host's resources. **3.** Many different outcomes might have occurred. Organisms that currently form mutualisms with fungi might have gained the ability to perform the tasks currently done by their fungal partners, or they might have formed similar mutualisms with other organisms (such as bacteria). Alternatively, organisms that currently form mutualisms with fungi might be less effective at living in their present environments. For example, the colonization of land by plants might have been more difficult. And if plants did eventually colonize land without fungal mutualists, natural selection might have favored plants that formed more highly divided and extensive root systems (in part replacing mycorrhizae).

### Summary of Key Concepts Questions

**31.1** The body of a multicellular fungus typically consists of thin filaments called hyphae. These filaments form an interwoven mass (mycelium) that penetrates the

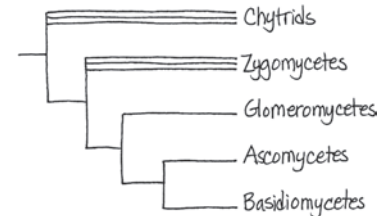
substrate on which the fungus grows and feeds. Because the individual filaments are thin, the surface-to-volume ratio of the mycelium is maximized, making nutrient absorption highly efficient.

**31.2**



**31.3** Phylogenetic analyses show that fungi and animals are more closely related to each other than either is to other multicellular eukaryotes (such as plants or multicellular algae). These analyses also show that fungi are more closely related to single-celled protists called nucleariids than they are to animals, whereas animals are more closely related to a different group of single-celled protists, the choanoflagellates, than they are to fungi. In combination, these results indicate that multicellularity evolved in fungi and animals independently, from different single-celled ancestors.

**31.4**



**31.5** As decomposers, fungi break down the bodies of dead organisms, thereby recycling elements between the living and nonliving environments. Without the activities of fungi and bacterial decomposers, essential nutrients would remain tied up in organic matter, and life would cease. As an example of their key role as mutualists, fungi form mycorrhizal associations with plants. These associations improve the growth and survival of plants, thereby indirectly affecting the many other species (humans included) that depend on plants. As pathogens, fungi harm other species. In some cases, fungal pathogens have caused their host populations to decline across broad geographic regions, as seen for the American chestnut.

### Test Your Understanding

1. B 2. D 3. A 4. D

## Chapter 32

### Figure Questions

**Figure 32.3** As described in **1** and **2**, choanoflagellates and a broad range of animals have collar cells. Since collar cells have never been observed in plants, fungi, or non-choanoflagellate protists, this suggests that choanoflagellates may be more closely related to animals than to other eukaryotes. If choanoflagellates are more closely related to animals than to any other group of eukaryotes, choanoflagellates and animals should share other traits that are not found in other eukaryotes. The data described in **3** are consistent with this prediction. **Figure 32.10** The cells of an early embryo with deuterostome development typically are not committed to a particular developmental fate, whereas the cells of an early embryo with protostome development typically are committed to a particular developmental fate. As a result, an embryo with deuterostome development would be more likely to contain stem cells that could give rise to cells of any type. **Figure 32.11** Cnidaria is the sister phylum in this tree.

### Concept Check 32.1

**1.** In most animals, the zygote undergoes cleavage, which leads to the formation of a blastula. Next, in gastrulation, one end of the embryo folds inward, producing layers of embryonic tissue. As the cells of these layers differentiate, a wide variety of animal forms are produced. Despite the diversity of animal forms, animal development is controlled by a similar set of *Hox* genes across a broad range of taxa. **2.** The imaginary plant would require tissues composed of cells that were analogous to the muscle and nerve cells found in animals: "Muscle" tissue would be necessary for the plant to chase prey, and "nerve" tissue would be required for the plant to coordinate its movements when chasing prey. To digest captured prey, the plant would need to either secrete enzymes into one or more digestive cavities (which could be modified leaves, as in a Venus flytrap) or secrete enzymes outside of its body and feed by absorption. To extract nutrients from the soil—yet be able to chase prey—the plant would need something other than fixed roots, perhaps retractable "roots" or a way to ingest soil. To conduct photosynthesis, the plant would require chloroplasts. Overall, such an imaginary plant would be very similar to an animal that had chloroplasts and retractable roots.



**Concept Check 32.2**

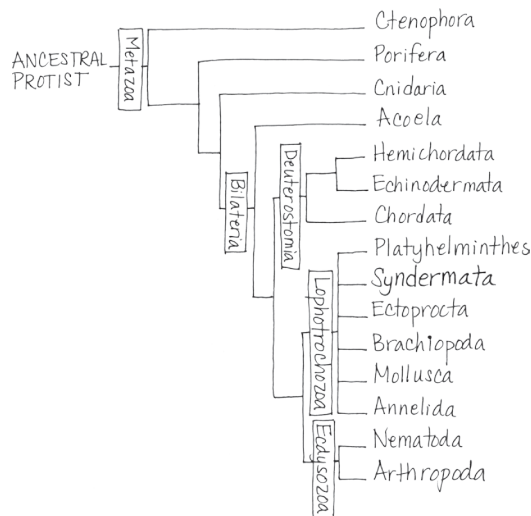
1. c, b, a, d 2. The red-colored portion of the tree represents ancestors of animals that lived between 1 billion years ago and 770 million years ago. Although these ancestors are more closely related to animals than to fungi, they would not be classified as animals. One example of an ancestor represented by the red-colored portion of this tree is the most recent common ancestor shared by choanoflagellates and animals. 3. In descent with modification, an organism shares characteristics with its ancestors (due to their shared ancestry), yet it also differs from its ancestors (because organisms accumulate differences over time as they adapt to their surroundings). As an example, consider the evolution of animal cadherin proteins, a key step in the origin of multicellular animals. These proteins illustrate both of these aspects of descent with modification: Animal cadherin proteins share many protein domains with a cadherin-like protein found in their choanoflagellate ancestors, yet they also have a unique “CCD” domain that is not found in choanoflagellates.

**Concept Check 32.3**

1. Grade-level characteristics are those that multiple lineages share regardless of evolutionary history. Some grade-level characteristics may have evolved multiple times independently. Features that unite clades are derived characteristics that originated in a common ancestor and were passed on to the various descendants. 2. A snail has a spiral and determinate cleavage pattern; a human has radial, indeterminate cleavage. In a snail, the coelomic cavity is formed by splitting of mesoderm masses; in a human, the coelom forms from folds of archenteron. In a snail, the mouth forms from the blastopore; in a human, the anus develops from the blastopore. 3. Most coelomate triploblasts have two openings to their digestive tract, a mouth and an anus. As such, their bodies have a structure that is analogous to that of a doughnut: The digestive tract (the hole of the doughnut) runs from the mouth to the anus and is surrounded by various tissues (the solid part of the doughnut). The doughnut analogy is most obvious at early stages of development (see Figure 32.10c).

**Concept Check 32.4**

1. Cnidarians possess tissues, while sponges do not. Also unlike sponges, cnidarians exhibit body symmetry, though it is radial and not bilateral as in most other animal phyla.  
2.



Under the hypothesis that ctenophores are basal metazoans, sponges (which lack tissues) would be nested within a clade whose other members all have tissues. As a result, a group composed of animals with tissues would not form a clade. 3. The phylogeny in Figure 32.11 indicates that molluscs are members of Lophotrochozoa, one of the three main groups of bilaterians (the others being Deuterostomia and Ecdysozoa). As seen in Figure 25.11, the fossil record shows that molluscs were present tens of millions of years before the Cambrian explosion. Thus, long before the Cambrian explosion, the lophotrochoan clade had formed and was evolving independently of the evolutionary lineages leading to Deuterostomia and Ecdysozoa. Based on the phylogeny in Figure 32.11, we can also conclude that the lineages leading to Deuterostomia and Ecdysozoa were independent of one another before the Cambrian explosion. Since the lineages leading to the three main clades of bilaterians were evolving independently of one another prior to the Cambrian explosion, that explosion could be viewed as consisting of three “explosions,” not one.

**Summary of Key Concepts Questions**

**Concept 32.1** Unlike animals, which are heterotrophs that ingest their food, plants are autotrophs, and fungi are heterotrophs that grow on their food and feed by absorption. Animals lack cell walls, which are found in both plants and fungi. Animals also have muscle tissue and nerve tissue, which are not found in either plants or fungi. In addition, the sperm and egg cells of animals are produced by meiotic division, unlike what occurs in plants and fungi (where reproductive cells such as sperm and eggs are produced by mitotic division). Finally,

animals regulate the development of body form with *Hox* genes, a unique group of genes that is not found in either plants or fungi. **Concept 32.2** Current hypotheses about the cause of the Cambrian explosion include new predator-prey relationships, an increase in atmospheric oxygen, and an increase in developmental flexibility provided by the origin of *Hox* genes and other genetic changes. **Concept 32.3** Body plans provide a helpful way to compare and contrast key features of organisms. However, phylogenetic analyses show that similar body plans have arisen independently in different groups of organisms. As such, similar body plans may have arisen by convergent evolution and hence may not be informative about evolutionary relationships. **Concept 32.4** Listed in order from the most to the least inclusive clade, humans belong to Metazoa, Eumetazoa, Bilateria, Deuterostomia, and Chordata.

**Test Your Understanding**

1. A 2. D 3. C 4. B

**Chapter 33****Figure Questions**

**Figure 33.8** The *Obelia* life cycle is most similar to the life cycle shown in Figure 13.6a. In *Obelia*, both the polyp and the medusa are diploid organisms. Typical of animals, only the single-celled gametes are haploid. By contrast, plants and some algae (Figure 13.6b) have a multicellular haploid generation and a multicellular diploid generation. *Obelia* also differs from fungi and some protists (Figure 13.6c) in that the diploid stage of those organisms is unicellular. **Figure 33.8** Both a feeding polyp and a medusa are diploid, as indicated by the pink arrow in the diagram. The medusa stage produces haploid gametes.

**Figure 33.9** Possible examples might include the endoplasmic reticulum (flattening; increases area for biosynthesis), the cristae of mitochondria (folding; increases the surface area available for cellular respiration), root hairs (projections; increase area for absorption), or cardiovascular systems (branching; increase area for materials exchange in tissues). **Figure 33.11** Adding fertilizer to the water supply would probably increase the abundance of algae, and that, in turn, would likely increase the abundance of snails (which eat algae). If the water was also contaminated with infected human feces, an increase in the number of snails would likely lead to an increase in the abundance of blood flukes (which require snails as an intermediate host). As a result, the occurrence of schistosomiasis might increase. **Figure 33.22** The extinction of freshwater bivalves might lead to an increase in the abundance of photosynthetic protists and bacteria. Because these organisms are at the base of aquatic food webs, increases in their abundance could have major effects on aquatic communities (including both increases and decreases in the abundance of other species).

**Figure 33.30** Such a result would be consistent with the origin of the *Ubx* and *abd-A Hox* genes having played a major role in the evolution of increased body segment diversity in arthropods. However, note that such a result would simply show that the presence of the *Ubx* and *abd-A Hox* genes was correlated with an increase in body segment diversity in arthropods; it would not provide direct experimental evidence that the origin of the *Ubx* and *abd-A* genes caused an increase in arthropod body segment diversity. **Figure 33.36** You should have circled the clade that includes the insects, remipedians, and other crustaceans, along with the branch point that represents their most recent common ancestor.

**Concept Check 33.1**

1. The flagella of choanocytes draw water through their collars, which trap food particles. The particles are engulfed by phagocytosis and digested, either by choanocytes or by amoebocytes. 2. The collar cells of sponges bear a striking resemblance to a choanoflagellate cell. This suggests that the last common ancestor of animals and their protist sister group may have resembled a choanoflagellate. Nevertheless, mesomycetozoans could still be the sister group of animals. If this is the case, the lack of collar cells in mesomycetozoans would indicate that over time their structure evolved in ways that caused it to no longer resemble a choanoflagellate cell. It is also possible that choanoflagellates and sponges share similar-looking collar cells as a result of convergent evolution.

**Concept Check 33.2**

1. Both the polyp and the medusa are composed of an outer epidermis and an inner gastrodermis separated by a gelatinous layer, the mesoglea. The polyp is a cylindrical form that adheres to the substrate by its aboral end; the medusa is a flattened, mouth-down form that moves freely in the water. 2. Cnidarian stinging cells (cnidocytes) function in defense and prey capture. They contain capsule-like organelles (cnidae), which in turn contain coiled threads. The threads either inject poison or stick to and entangle small prey. 3. Evolution is not goal oriented; hence, it would not be correct to argue that cnidarians were not “highly evolved” simply because their form had changed relatively little over the past 560 million years. Instead, the fact that cnidarians have persisted for hundreds of millions of years indicates that the cnidarian body plan is a highly successful one.

**Concept Check 33.3**

1. Tapeworms can absorb food from their environment and release ammonia into their environment through their body surface because their body is very flat, due in part to the lack of a coelom. 2. The inner tube is the alimentary canal, which runs the length of the body. The outer tube is the body wall. The two tubes are separated by the coelom. 3. All molluscs have inherited a foot from their common ancestor. However, in different groups of molluscs,

the structure of the foot has been modified over time by natural selection. In gastropods, the foot is used as a holdfast or to move slowly on the substrate. In cephalopods, the foot has been modified into part of the tentacles and into an excurrent siphon, through which water is propelled (resulting in movement in the opposite direction).

### Concept Check 33.4

1. Nematodes lack body segments and a true coelom; annelids have both. 2. The arthropod exoskeleton, which had already evolved in the ocean, allows terrestrial species to retain water and support their bodies on land. Wings allow insects to disperse quickly to new habitats and to find food and mates. The tracheal system allows for efficient gas exchange despite the presence of an exoskeleton. 3. Yes. Under the traditional hypothesis, we would expect body segmentation to be controlled by similar *Hox* genes in annelids and arthropods. However, if annelids are in Lophotrochozoa and arthropods are in Ecdysozoa (as current evidence suggests), body segmentation may have evolved independently in these two groups. In such a case, we might expect that different *Hox* genes would control the development of body segmentation in the two clades.

### Concept Check 33.5

1. Each tube foot consists of an ampulla and a podium. When the ampulla squeezes, it forces water into the podium, which causes the podium to expand and contact the substrate. Adhesive chemicals are then secreted from the base of the podium, thereby attaching the podium to the substrate. 2. Both insects and nematodes are members of Ecdysozoa, one of the three major clades of bilaterians. Therefore, a characteristic shared by *Drosophila* and *Caenorhabditis* may be informative for other members of their clade—but not necessarily for members of Deuterostomia. Instead, Figure 33.2 suggests that a species within Echinodermata or Chordata might be a more appropriate invertebrate model organism from which to draw inferences about humans and other vertebrates. 3. Echinoderms include species with a wide range of body forms. However, even echinoderms that look very different from one another, such as sea stars and sea cucumbers, share characteristics unique to their phylum, including a water vascular system and tube feet. The differences between echinoderm species illustrate the diversity of life, while the characteristics they share illustrate the unity of life. The match between organisms and their environments can be seen in such echinoderm features as the eversible stomachs of sea stars (enabling them to digest prey that are larger than their mouth) and the complex, jaw-like structure that sea urchins use to eat seaweed.

### Summary of Key Concepts Questions

33.1 The sponge body consists of two layers of cells, both of which are in contact with water. As a result, gas exchange and waste removal occur as substances diffuse into and out of the cells of the body. Choanocytes and amoebocytes ingest food particles from the surrounding water. Choanocytes also release food particles to amoebocytes, which then digest the food particles and deliver nutrients to other cells. 33.2 The cnidarian body plan consists of a sac with a central digestive compartment, the gastrovascular cavity. The single opening to this compartment serves as both a mouth and an anus. The two main variations on this body plan are sessile polyps (which adhere to the substrate at the end of the body opposite to the mouth/anus) and motile medusae (which move freely through the water and resemble flattened, mouth-down versions of polyps). 33.3 No. Some lophotrochozoans have a crown of ciliated tentacles that function in feeding (called a lophophore), while others go through a distinctive developmental stage known as trochophore larvae. Many other lophotrochozoans do not have either of these features. As a result, the clade is defined primarily by DNA similarities, not morphological similarities. 33.4 Many nematode species live in soil and in sediments on the bottom of bodies of water. These free-living species play important roles in decomposition and nutrient cycling. Other nematodes are parasites, including many species that attack the roots of plants and some that attack animals (including humans). Arthropods have profound effects on all aspects of ecology. In aquatic environments, crustaceans play key roles as grazers (of algae), scavengers, and predators, and some species, such as krill, are important sources of food for whales and other vertebrates. On land, it is difficult to think of features of the natural world that are not affected in some way by insects and other arthropods, such as spiders and ticks. There are more than 1 million species of insects, many of which have enormous ecological effects as herbivores, predators, parasites, decomposers, and vectors of disease. Insects are also key sources of food for many organisms, including humans in some regions of the world. 33.5 Echinoderms and chordates are both members of Deuterostomia, one of the three main clades of bilaterian animals. As such, chordates (including humans) are more closely related to echinoderms than we are to animals in any of the other phyla covered in this chapter. Nevertheless, echinoderms and chordates have evolved independently for over 500 million years. This statement does not contradict the close relationship of echinoderms and chordates, but it does make clear that “close” is a relative term indicating that these two phyla are more closely related to each other than either is to animal phyla not in Deuterostomia.

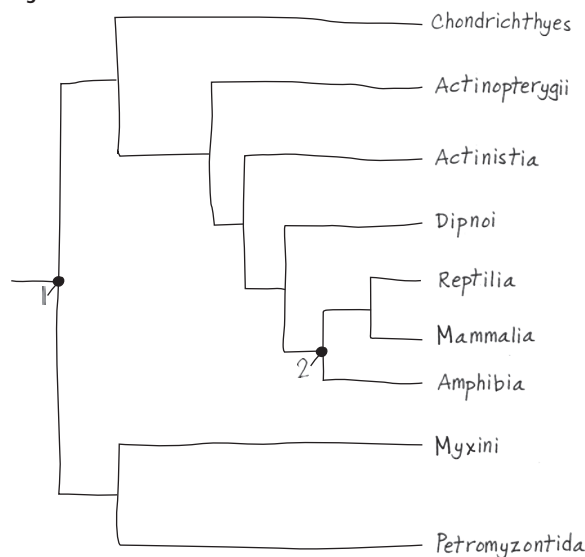
### Test Your Understanding

1. A 2. C 3. B 4. D 5. C 6. D

## Chapter 34

### Figure Questions

Figure 34.2



The redrawn tree shows mammals (including humans) as nested near the middle of the evolutionary tree of vertebrates. Showing the vertebrate tree in this way provides a visual illustration of the fact that the evolutionary history of vertebrates did not consist of a series of steps “leading to” humans. **Figure 34.6** The patterns in these figures suggest that specific *Hox* genes, as well as the order in which they are expressed, have been highly conserved over the course of evolution. **Figure 34.20** *Tiktaalik* was a lobe-fin fish that had both fish and tetrapod characters. Like a fish, *Tiktaalik* had fins, scales, and gills. As described by Darwin’s concept of descent with modification, such shared characters can be attributed to descent from ancestral species—in this case, *Tiktaalik*’s descent from fish ancestors. *Tiktaalik* also had traits that were unlike a fish but like a tetrapod, including a flat skull, a neck, a full set of ribs, and the skeletal structure of its fin. These characters illustrate the second part of descent with modification, showing how ancestral features had become modified over time. **Figure 34.21** Sometime between 370 mya and 340 mya. We can infer this because amphibians must have originated after the most recent common ancestor of *Tulerpeton* and living tetrapods (and that ancestor is said to have originated 370 mya), but no later than the date of the earliest known fossils of amphibians (shown in the figure as 340 mya). **Figure 34.25** Pterosaurs did not descend from the common ancestor of all dinosaurs; hence, pterosaurs are not dinosaurs. However, birds are descendants of the common ancestor of the dinosaurs. As a result, a monophyletic clade of dinosaurs must include birds. In that sense, birds are dinosaurs. **Figure 34.37** In a catabolic pathway, like the aerobic processes of cellular respiration, water is released as a by-product when an organic compound such as glucose is mixed with oxygen. The kangaroo rat can retain and use that water, decreasing its need to drink water. **Figure 34.38** In general, the process of exaptation occurs as a structure that had one function acquires a different function via a series of intermediate stages. Each of these intermediate stages typically has some function in the organism in which it is found. The incorporation of articular and quadrate bones into the mammalian ear illustrates exaptation because these bones originally evolved as part of the jaw, where they functioned as the jaw hinge, but over time they became co-opted for another function, namely, the transmission of sound. **Figure 34.44** As shown in this phylogeny, chimpanzees and humans represent the tips of separate branches of evolution. As such, the human and chimpanzee lineages have evolved independently after they diverged from their common ancestor—an event that took place between 6 million and 7 million years ago. Hence, it is incorrect to say that humans evolved from chimpanzees (or vice versa). If humans had descended from chimpanzees, for example, the human lineage would be nested within the chimpanzee lineage, much as birds are nested within the reptile clade (see Figure 34.25). **Figure 34.51** Fossil evidence indicates that Neanderthals did not live in Africa; hence there would have been little opportunity for mating (gene flow) between Neanderthals and humans in Africa. However, as humans migrated from Africa, mating may have occurred between Neanderthals and humans in the first region where the two species encountered one another: the Middle East. Humans carrying Neanderthal genes may then have migrated to other locations, explaining why Neanderthals are equally related to humans from France, China, and Papua New Guinea.

### Concept Check 34.1

1. The four characters are a notochord; a dorsal, hollow nerve chord; pharyngeal slits or clefts; and a muscular, post-anal tail. 2. In humans, these characters are present only in the embryo. The notochord becomes disks between the vertebrae; the dorsal, hollow nerve cord develops into the brain and spinal cord; the pharyngeal clefts develop into various adult structures, and the tail is almost completely lost. 3. You would expect the vertebrate groups Actinopterygii, Actinistia, Dipnoi, Amphibia, Reptilia, and Mammalia to have lungs or lung derivatives. All of these groups originate to the right of (evolved after) the hatch mark indicating the appearance of this derived character in their lineage.



**Concept Check 34.2**

1. Parasitic lampreys have a round, rasping mouth, which they use to attach to fish. Non-parasitic lampreys feed only as larvae; these larvae resemble lancelets and like them, are suspension feeders. Conodonts had two sets of mineralized dental elements, which may have been used to impale prey and cut it into smaller pieces.

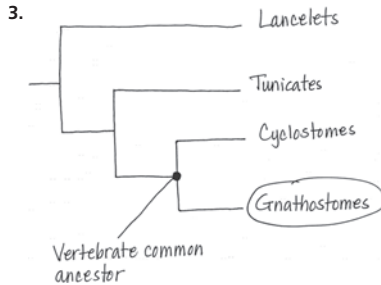
2. Such a finding suggests that early organisms with a head were favored by natural selection in several different evolutionary lineages. However, while a logical argument can be made that having a head was advantageous, fossils alone do not constitute proof.

3. In armored jawless vertebrates, bone served as external armor that may have provided protection from predators. Some species also had mineralized mouthparts, which could be used for either predation or scavenging.

**Concept Check 34.3**

1. Both are gnathostomes and have jaws, four clusters of *Hox* genes, enlarged fore-brains, and lateral line systems. Shark skeletons consist mainly of cartilage, whereas tuna have bony skeletons. Sharks also have a spiral valve. Tuna have an operculum and a swim bladder, as well as flexible rays supporting their fins.

2. Aquatic gnathostomes have jaws (an adaptation for feeding) and paired fins and a tail (adaptations for swimming). Aquatic gnathostomes also typically have streamlined bodies for efficient swimming and swim bladders or other mechanisms (such as oil storage in sharks) for buoyancy.



4. Yes, that could have happened. The paired appendages of aquatic gnathostomes other than the lobe-fins could have served as a starting point for the evolution of limbs. The colonization of land by aquatic gnathostomes other than the lobe-fins might have been facilitated in lineages that possessed lungs, as that would have enabled those organisms to breathe air.

**Concept Check 34.4**

1. Tetrapods are thought to have originated about 365 million years ago when the fins of some lobe-fins evolved into the limbs of tetrapods. In addition to their four limbs with digits—a key derived trait for which the group is named—other derived traits of tetrapods include a neck (consisting of vertebrae that separate the head from the rest of the body), and a pelvic girdle that is fused to the backbone.

2. Some fully aquatic species are pedomorphic, retaining larval features for life in water as adults. Species that live in dry environments may avoid dehydration by burrowing or living under moist leaves, and they protect their eggs with foam nests, viviparity, and other adaptations.

3. Many amphibians spend part of their life cycle in aquatic environments and part on land. Thus, they may be exposed to a wide range of environmental problems, including water and air pollution and the loss or degradation of aquatic and/or terrestrial habitats. In addition, amphibians have highly permeable skin, providing relatively little protection from external conditions, and their eggs do not have a protective shell.

**Concept Check 34.5**

1. The amniotic egg provides protection to the embryo and allows the embryo to develop on land, eliminating the necessity of a watery environment for reproduction. Another key adaptation is rib cage ventilation, which improves the efficiency of air intake and may have allowed early amniotes to dispense with breathing through their skin. Finally, not breathing through their skin allowed amniotes to develop relatively impermeable skin, thereby conserving water.

2. Yes. Although snakes lack limbs, they descended from lizards with legs. Some snakes retain vestigial pelvic and leg bones, providing evidence of their descent from an ancestor with legs.

3. Birds have weight-saving modifications, including the absence of teeth, a urinary bladder, and a second ovary in females. The wings and feathers are adaptations that facilitate flight, as do efficient respiratory and circulatory systems that support a high metabolic rate.

4. (a) synapsids; (b) tuataras; (c) turtles

**Concept Check 34.6**

1. Monotremes lay eggs. Marsupials give birth to very small live young that attach to a nipple in the mother's pouch, where they complete development. Eutherians give birth to more developed live young.

2. Hands and feet adapted for grasping, flat nails, large brain, forward-looking eyes on a flat face, parental care, and movable big toe and thumb.

3. Mammals are endothermic, enabling them to live in a wide range of habitats. Milk provides young with a balanced set of nutrients, and hair and a layer of fat under the skin help mammals retain heat. Mammals have differentiated teeth, enabling them to eat many different kinds of food. Mammals also have relatively large brains, and many species are capable learners. Following the mass extinction at the end of the Cretaceous period, the absence of large terrestrial dinosaurs may have opened many new ecological niches to mammals, promoting an adaptive radiation. Continental drift also isolated many groups of mammals from one another, promoting the formation of many new species.

**Concept Check 34.7**

1. Hominins are a clade within the ape clade that includes humans and all species more closely related to humans than to other apes. The derived characters of hominins include bipedal locomotion and relatively larger brains.

2. In hominins, bipedal locomotion evolved long before large brain size. *Homo ergaster*, for example, was fully upright, bipedal, and as tall as modern humans, but its brain

was significantly smaller than that of modern humans.

3. Yes, both can be correct. *Homo sapiens* may have established populations outside of Africa as early as 115,000 years ago, as indicated by the fossil record. However, those populations may have left few or no descendants today. Instead, all living humans may have descended from Africans that spread from Africa roughly 50,000 years ago, as indicated by genetic data.

**Summary of Key Concepts Questions**

**34.1** Lancelets are the most basal group of living chordates, and as adults they have key derived characters of chordates. This suggests that the chordate common ancestor may have resembled a lancelet in having an anterior end with a mouth along with the following four derived characters: a notochord; a dorsal, hollow nerve cord; pharyngeal slits or clefts; and a muscular, post-anal tail.

**34.2** Conodonts, among the earliest vertebrates in the fossil record, were very abundant for 300 million years. While jawless, their well-developed teeth provided early signs of bone formation. Other species of jawless vertebrates developed armor on the outside of their bodies, which probably helped protect them from predators. Like lampreys, these species had paired fins for locomotion and an inner ear with semicircular canals that provided a sense of balance. There were many species of these armored jawless vertebrates, but they all became extinct by the close of the Devonian period, 359 million years ago.

**34.3** The origin of jaws altered how fossil gnathostomes obtained food, which in turn had large effects on ecological interactions. Predators could use their jaws to grab prey or remove chunks of flesh, stimulating the evolution of increasingly sophisticated means of defense in prey species. Evidence for these changes can be found in the fossil record, which includes fossils of 10-m-long predators with remarkably powerful jaws, as well as lineages of well-defended prey species whose bodies were covered by armored plates.

**34.4** Amphibians require water for reproduction; their bodies can lose water rapidly through their moist, highly permeable skin; and amphibian eggs do not have a shell and hence are vulnerable to desiccation.

**34.5** Birds are descended from theropod dinosaurs, and dinosaurs are nested within the archosaur lineage, one of the two main reptile lineages. Thus, the other living archosaur reptiles, the crocodylians, are more closely related to birds than they are to non-archosaur reptiles such as lizards. As a result, birds are considered reptiles. (Note that if reptiles were defined as excluding birds, the reptiles would not form a clade; instead, the reptiles would be a paraphyletic group.)

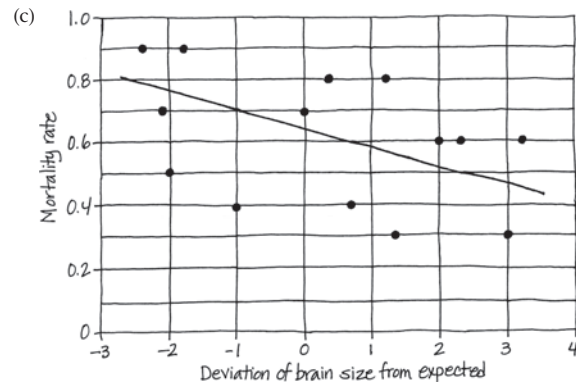
**34.6** Mammals are members of a group of amniotes called synapsids. Early (nonmammalian) synapsids laid eggs and had a sprawling gait. Fossil evidence shows that mammalian features arose gradually over a period of more than 100 million years. For example, the jaw was modified over time in nonmammalian synapsids, eventually coming to resemble that of a mammal. By 180 million years ago, the first mammals had appeared. There were many species of early mammals, but most of them were small, and they were not abundant or dominant members of their community. Mammals did not rise to ecological dominance until after the extinction of the dinosaurs.

**34.7** The fossil record shows that from 4.5 to 2.5 million years ago, a wide range of hominin species walked upright but had relatively small brain sizes. About 2.5 million years ago, the first members of genus *Homo* emerged. These species used tools and had larger brains than those of earlier hominins. Fossil evidence indicates that multiple members of our genus were alive at any given point in time. Furthermore, until about 1.3 million years ago, these various *Homo* species also coexisted with members of earlier hominin lineages, such as *Paranthropus*. The different hominins alive at the same periods of time varied in body size, body shape, brain size, dental morphology, and the capacity for tool use. Ultimately, except for *Homo sapiens*, all of these species became extinct. Overall, human evolution can be viewed as an evolutionary tree with many branches—the only surviving lineage of which is our own.

**Test Your Understanding**

1. D 2. C 3. B 4. C 5. D 6. A

8. (a) Because brain size tends to increase consistently in such lineages, we can conclude that natural selection favored the evolution of larger brains and hence that the benefits outweighed the costs. (b) As long as the benefits of brains that are large relative to body size are greater than the costs, large brains can evolve. Natural selection might favor the evolution of brains that are large relative to body size because such brains confer an advantage in obtaining mates and/or an advantage in survival.

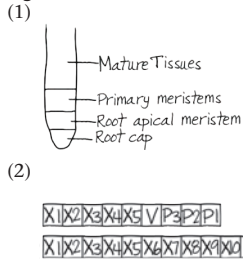


Adult mortality tends to be lower in birds with larger brains.

## Chapter 35

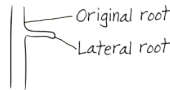
### Figure Questions

Figure 35.11



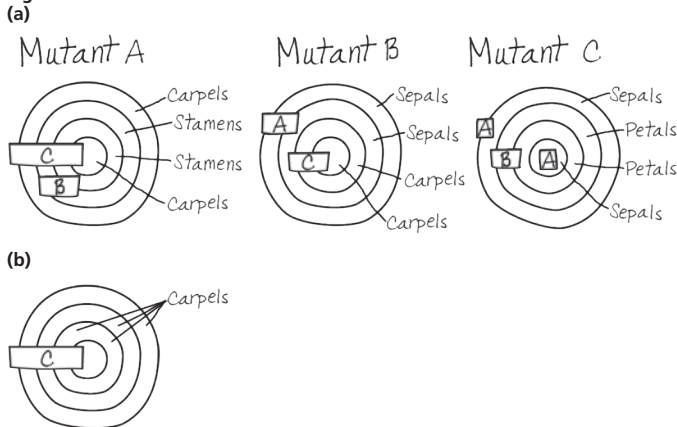
As a result of the addition of secondary xylem cells, the vascular cambium is pushed farther to the outside.

Figure 35.15



**Figure 35.17** Pith and cortex are defined, respectively, as ground tissue that is internal and ground tissue that is external to vascular tissue. Since vascular bundles of monocot stems are scattered throughout the ground tissue, there is no clear distinction between internal and external relative to the vascular tissue. **Figure 35.19** The vascular cambium produces growth that increases the diameter of a stem or root. The tissues that are exterior to the vascular cambium cannot keep pace with the growth because their cells no longer divide. As a result, these tissues rupture. **Figure 35.23** Periderm (mainly cork and cork cambium), primary phloem, secondary phloem, vascular cambium, secondary xylem (sapwood and heartwood), primary xylem, and pith. At the base of ancient redwood that is many centuries old, the remnants of primary growth (primary phloem, primary xylem and pith) would be quite insignificant. **Figure 35.33** Every root epidermal cell would develop a root hair. **Figure 35.35** Another example of homeotic gene mutation is the mutation in a *Hox* gene that causes legs to form in place of antennae in *Drosophila* (see Figure 18.20).

Figure 35.36



### Concept Check 35.1

1. The vascular tissue system connects leaves and roots, allowing sugars to move from leaves to roots in the phloem and allowing water and minerals to move to the leaves in the xylem. 2. To get sufficient energy from photosynthesis, we would need lots of surface area exposed to the sun. This large surface-to-volume ratio, however, would create a new problem—evaporative water loss. We would have to be permanently connected to a water source—the soil, also our source of minerals. In short, we would probably look and behave very much like plants. 3. As plant cells enlarge, they typically form a huge central vacuole that contains a dilute, watery sap. Central vacuoles enable plant cells to become large with only a minimal investment of new cytoplasm. The orientation of the cellulose microfibrils in plant cell walls affects the growth pattern of cells.

### Concept Check 35.2

1. Yes. In a woody plant, secondary growth is occurring in the older parts of the stem and root, while primary growth is occurring at the root and shoot tips. 2. The largest, oldest leaves would be lowest on the shoot. Since they would probably be heavily shaded, they would not photosynthesize much regardless of their size. Determinate growth benefits the plant by keeping it from investing an ever-increasing amount of resources into organs that provide little photosynthetic product. 3. No. The carrot roots will probably be smaller at the end of the second year because the food stored in the roots will be used to produce flowers, fruits, and seeds.

### Concept Check 35.3

1. In roots, primary growth occurs in three successive stages, moving away from the tip of the root: the zones of cell division, elongation, and differentiation. In shoots, it occurs at the tip of apical buds, with leaf primordia arising along the sides of an apical meristem. Most growth in length occurs in older internodes below the shoot tip. 2. No. Because vertically oriented leaves, such as those of maize, can capture light equally well on both sides of the leaf, you would expect them to have mesophyll cells that are not differentiated into palisade and spongy layers. This is typically the case. Also, vertically oriented leaves usually have stomata on both leaf surfaces. 3. Root hairs are cellular extensions that increase the surface area of the root epidermis, thereby enhancing the absorption of minerals and water. Microvilli are extensions that increase the absorption of nutrients by increasing the surface area of the gut.

### Concept Check 35.4

1. The sign will still be 2 m above the ground because this part of the tree is no longer growing in length (primary growth); it is now growing only in thickness (secondary growth). 2. Stomata must be able to close because evaporation is much more intensive from leaves than from the trunks of woody trees as a result of the higher surface-to-volume ratio in leaves. 3. Since there is little seasonal temperature variation in the tropics, the growth rings of a tree from the tropics would be difficult to discern unless the tree came from an area that had pronounced wet and dry seasons. 4. The tree would die slowly. Girdling removes an entire ring of secondary phloem (part of the bark), completely preventing transport of sugars and starches from the shoots to the roots. After several weeks, the roots would have used all of their stored carbohydrate reserves and would die.

### Concept Check 35.5

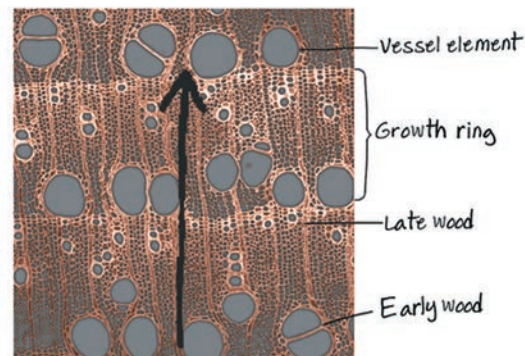
1. Although all the living vegetative cells of a plant have the same genome, they develop different forms and functions because of differential gene expression. 2. Plants show indeterminate growth; juvenile and mature phases are found on the same individual plant; and cell differentiation in plants is more dependent on final position than on lineage. 3. One hypothesis is that tepals arise if *B* gene activity is present in all three of the outer whorls of the flower.

### Summary of Key Concepts Questions

**35.1** Here are a few examples: The cuticle of leaves and stems protects these structures from desiccation. Collenchyma and sclerenchyma cells have thick walls that provide support for plants. Strong, branching root systems help anchor plants in the soil. **35.2** Primary growth arises from apical meristems and involves production and elongation of organs. Secondary growth arises from lateral meristems and adds to the diameter of roots and stems. **35.3** Lateral roots emerge from the pericycle and destroy plant cells as they emerge. In stems, branches arise from axillary buds and do not destroy any cells. **35.4** With the evolution of secondary growth, plants were able to grow taller and shade competitors. **35.5** The orientation of cellulose microfibrils in the innermost layers of the cell wall causes growth along one axis. Microtubules in the cell's outermost cytoplasm play a key role in regulating the axis of cell expansion because it is their orientation that determines the orientation of cellulose microfibrils.

### Test Your Understanding

1. D 2. C 3. C 4. A 5. B 6. D 7. D 8.



## Chapter 36

### Figure Questions

**Figure 36.2** Cellular respiration is occurring in all parts of a growing plant at all times, with mitochondria continuously releasing  $\text{CO}_2$  and consuming  $\text{O}_2$ . In photosynthetic cells, the  $\text{CO}_2$  produced by mitochondria during the day is consumed by chloroplasts, which also consume  $\text{CO}_2$  from the air. Meanwhile, the mitochondria obtain  $\text{O}_2$  from the chloroplasts, which also release  $\text{O}_2$  into the air. At night, when photosynthesis does not occur, the mitochondria must exchange gases with the air rather than with the chloroplasts. As a result, at night photosynthetic cells are releasing  $\text{CO}_2$  into the air and consuming  $\text{O}_2$  from the air, the opposite of what happens during the day. **Figure 36.3** The leaves are being produced in a counterclockwise spiral. The next leaf primordium will emerge approximately



between and to the inside of leaves 8 and 13. **Figure 36.4** A higher leaf area index will not necessarily increase photosynthesis because of upper leaves shading lower leaves. **Figure 36.6** A proton pump inhibitor would depolarize (increase) the membrane potential because fewer hydrogen ions would be pumped out across the plasma membrane. The immediate effect of an inhibitor of the  $H^+$ /sucrose transporter would be to hyperpolarize (decrease) the membrane potential because fewer hydrogen ions would be leaking back into the cell through these cotransporters. An inhibitor of the  $H^+/NO_3^-$  cotransporter would have no effect on the membrane potential because the simultaneous cotransport of a positively charged ion and a negatively charged ion has no net effect on charge difference across the membrane. An inhibitor of the potassium ion channels would decrease the membrane potential because additional positively charged ions would not be accumulating outside the cell. **Figure 36.8** Few, if any, mesophyll cells are more than three cells from a vein. **Figure 36.9** The Casparian strip blocks water and minerals from moving between endodermal cells or moving around an endodermal cell via the cell's wall. Therefore, water and minerals must pass through an endodermal cell's plasma membrane. **Figure 36.18** Because the xylem is under negative pressure (tension), excising a stilet that had been inserted into a tracheid or vessel element would probably introduce air into the cell. No xylem sap would exude unless positive root pressure was predominant.

### Concept Check 36.1

1. Vascular plants must transport minerals and water absorbed by the roots to all the other parts of the plant. They must also transport sugars from sites of production to sites of use. 2. Increased stem elongation would raise the plant's upper leaves. Erect leaves and reduced lateral branching would make the plant less subject to shading by the encroaching neighbors. 3. Pruning shoot tips removes apical dominance, resulting in lateral shoots (branches) growing from axillary buds (see Concept 35.3). This branching produces a bushier plant with a higher leaf area index.

### Concept Check 36.2

1. The cell's  $\Psi_T$  is 0.7 MPa. In a solution with a  $\Psi$  of 0.4 MPa, the cell's  $\Psi_T$  at equilibrium would be 0.3 MPa. 2. The cell would still adjust to changes in its osmotic environment, but its responses would be slower. Although aquaporins do not affect the water potential gradient across membranes, they allow for more rapid osmotic adjustments. 3. If tracheids and vessel elements were alive at maturity, their cytoplasm would impede water movement, preventing rapid long-distance transport. 4. The protoplasts would burst. Because the cytoplasm has many dissolved solutes, water would enter the protoplast continuously without reaching equilibrium. (When present, the cell wall prevents rupturing by limiting expansion of the protoplast.)

### Concept Check 36.3

1. At dawn, a drop is exuded from the rooted stump because the xylem is under positive pressure due to root pressure. At noon, the xylem is under negative pressure (tension) when it is cut, and the xylem sap is pulled back into the rooted stump. Root pressure cannot keep pace with the increased rate of transpiration at noon. 2. Perhaps greater root mass helps compensate for the lower water permeability of the plasma membranes. 3. The Casparian strip and tight junctions both prevent movement of fluid between cells.

### Concept Check 36.4

1. Stomatal opening at dawn is controlled mainly by light,  $CO_2$  concentration, and a circadian rhythm. Environmental stresses such as drought, high temperature, and wind can stimulate stomata to close during the day. Water deficiency during the peak of the day can trigger release of the plant hormone abscisic acid, which signals guard cells to close stomata. 2. The activation of the proton pumps of stomatal cells would cause the guard cells to take up  $K^+$ . The increased turgor of the guard cells would lock the stomata open and lead to extreme evaporation from the leaf. 3. After the flowers are cut, transpiration from any leaves and from the petals (which are modified leaves) will continue to draw water up the xylem. If cut flowers are transferred directly to a vase, air pockets in xylem vessels prevent delivery of water from the vase to the flowers. Cutting stems again underwater, a few centimeters from the original cut, will sever the xylem above the air pocket. The water droplets prevent another air pocket from forming while the flowers are transferred to a vase. 4. Water molecules are in constant motion, traveling at different speeds. If water molecules gain enough energy, the most energetic molecules near the liquid's surface will have sufficient speed, and therefore sufficient kinetic energy, to leave the liquid in the form of gaseous molecules (water vapor). As the molecules with the highest kinetic energy leave the liquid, the average kinetic energy of the remaining liquid decreases. Because a liquid's temperature is directly related to the average kinetic energy of its molecules, the temperature drops as evaporation proceeds.

### Concept Check 36.5

1. In both cases, the long-distance transport is a bulk flow driven by a pressure difference at opposite ends of tubes. Pressure is generated at the source end of a sieve tube by the loading of sugar and resulting osmotic flow of water into the phloem, and this pressure *pushes* sap from the source end to the sink end of the tube. In contrast, transpiration generates a negative pressure potential (tension) that *pulls* the ascent of xylem sap. 2. The main sources are fully grown leaves (producing sugar by photosynthesis) and fully developed storage organs (producing sugar by breakdown of starch). Roots, buds, stems, expanding leaves, and fruits are powerful sinks because they are actively growing. A storage organ may be a sink in the summer when accumulating carbohydrates but a source in the spring when

breaking down starch into sugar for growing shoot tips. 3. Positive pressure, whether it be in the xylem when root pressure predominates or in the sieve-tube elements of the phloem, requires active transport. Most long-distance transport in the xylem depends on bulk flow driven by the negative pressure potential generated ultimately by the evaporation of water from the leaf and does not require living cells. 4. The spiral slash prevents optimal bulk flow of the phloem sap to the root sinks. Therefore, more phloem sap can move from the source leaves to the fruit sinks, making them sweeter.

### Concept Check 36.6

1. Plasmodesmata, unlike gap junctions, have the ability to pass RNA, proteins, and viruses from cell to cell. 2. Long-distance signaling is critical for the integrated functioning of all large organisms, but the speed of such signaling is much less critical to plants because their responses to the environment, unlike those of animals, do not typically involve rapid movements. 3. Although this strategy would eliminate the systemic spread of viral infections, it would also severely impact the development of the plants.

### Summary of Key Concepts Questions

**36.1** Plants with tall shoots and elevated leaf canopies generally had an advantage over shorter competitors. A consequence of the selective pressure for tall shoots was the further separation of leaves from roots. This separation created problems for the transport of materials between root and shoot systems. Plants with xylem cells were more successful at supplying their shoot systems with soil resources (water and minerals). Similarly, those with phloem cells were more successful at supplying sugar sinks with carbohydrates. **36.2** Xylem sap is pulled up the plant by transpiration much more often than it is pushed up the plant by root pressure. **36.3** Hydrogen bonds are necessary for the cohesion of water molecules to each other and for the adhesion of water to other materials, such as cell walls. Both adhesion and cohesion of water molecules are involved in the ascent of xylem sap under conditions of negative pressure. **36.4** Although stomata account for most of the water lost from plants, they are necessary for exchange of gases—for example, for the uptake of carbon dioxide needed for photosynthesis. The loss of water through stomata also drives the long-distance transport of water that brings soil nutrients from roots to the rest of the plant. **36.5** Although the movement of phloem sap depends on bulk flow, the pressure gradient that drives phloem transport depends on the osmotic uptake of water in response to the loading of sugars into sieve-tube elements at sugar sources. Phloem loading depends on  $H^+$  cotransport processes that ultimately depend on  $H^+$  gradients established by active  $H^+$  pumping. **36.6** Electrical signaling, cytoplasmic pH, cytoplasmic  $Ca^{2+}$  concentration, and viral movement proteins all affect symplastic communication, as do developmental changes in the number of plasmodesmata.

### Test Your Understanding

1. A 2. B 3. B 4. C 5. B 6. C 7. A 8. D

## Chapter 37

### Figure Questions

**Figure 37.3** Cations. At low pH, there would be more protons ( $H^+$ ) to displace mineral cations from negatively charged soil particles into the soil solution. **Figure 37.4** The A horizon, which consists of the topsoil. **Table 37.1** During photosynthesis,  $CO_2$  is fixed into carbohydrates, which contribute to the dry mass. In cellular respiration,  $O_2$  is reduced to  $H_2O$  and does not contribute to the dry mass. **Figure 37.10** Some other examples of mutualism are the following relationships. *Flashlight fish and bioluminescent bacteria*: The bacteria gain nutrients and protection from the fish, while the bioluminescence attracts prey and mates for the fish. *Flowering plants and pollinators*: Animals distribute the pollen and are rewarded by a meal of nectar or pollen. *Vertebrate herbivores and some bacteria in the digestive system*: Microorganisms in the alimentary canal break down cellulose to glucose and, in some cases, provide the animal with vitamins or amino acids. Meanwhile, the microorganisms have a steady supply of food and a warm environment. *Humans and some bacteria in the digestive system*: Some bacteria provide humans with vitamins, while the bacteria get nutrients from the digested food. **Figure 37.12** Both ammonium and nitrate. A decomposing animal would release amino acids into the soil that would be converted into ammonium by ammonifying bacteria. Some of this ammonium could be used directly by the plant. A large part of the ammonium, however, would be converted by nitrifying bacteria to form nitrate ions that could also be absorbed by the plant root system. **Figure 37.13** The legume plants benefit because the bacteria fix nitrogen that is absorbed by their roots. The bacteria benefit because they acquire photosynthetic products from the plants. **Figure 37.14** All three plant tissue systems are affected. Root hairs (dermal tissue) are modified to allow *Rhizobium* penetration. The cortex (ground tissue) and pericycle (vascular tissue) proliferate during nodule formation. The vascular tissue of the nodule connects to the vascular cylinder of the root to allow for efficient nutrient exchange.

### Concept Check 37.1

1. Overwatering deprives roots of oxygen. Overfertilizing is wasteful and can lead to soil salinization and water pollution. 2. As lawn clippings decompose, they restore mineral nutrients to the soil. If they are removed, the minerals lost from the soil must be replaced by fertilization. 3. Because of their small size and negative charge, clay particles would increase the number of binding sites for cations and water molecules and would therefore increase cation exchange and water retention in the soil. 4. Due to hydrogen bonding between water molecules, water expands when it freezes, and this causes mechanical fracturing of rocks. Water also coheres

to many objects, and this cohesion combined with other forces, such as gravity, can help tug particles from rock. Finally, water, because it is polar, is an excellent solvent that allows many substances, including ions, to become dissolved in solution.

### Concept Check 37.2

1. No. Even though macronutrients are required in greater amounts, all essential elements are necessary for the plant to complete its life cycle. 2. No. The fact that the addition of an element results in an increase in the growth rate of a crop does not mean that the element is strictly required for the plant to complete its life cycle. 3. Inadequate aeration of the roots of hydroponically grown plants would promote alcohol fermentation, which uses more energy and may lead to the accumulation of ethanol, a toxic by-product of fermentation.

### Concept Check 37.3

1. The rhizosphere is the zone in the soil immediately adjacent to living roots. It harbors many rhizobacteria with which the root systems form beneficial mutualisms. Some rhizobacteria produce antibiotics that protect roots from disease. Others absorb toxic metals or make nutrients more available to roots. Still others convert gaseous nitrogen into forms usable by the plant or produce chemicals that stimulate plant growth. 2. Soil bacteria and mycorrhizae enhance plant nutrition by making certain minerals more available to plants. For example, many types of soil bacteria are involved in the nitrogen cycle, and the hyphae of mycorrhizae provide a large surface area for the absorption of nutrients, particularly phosphate ions. 3. Mixotrophy refers to the strategy of using photosynthesis and heterotrophy for nutrition. Euglenids are well-known mixotrophic protists. 4. Saturating rainfall may deplete the soil of oxygen. A lack of soil oxygen would inhibit nitrogen fixation by the peanut root nodules and decrease the nitrogen available to the plants. Alternatively, heavy rain may leach nitrate from the soil. A symptom of nitrogen deficiency is yellowing of older leaves.

### Summary of Key Concepts Questions

37.1 The term *ecosystem* refers to the communities of organisms within a given area and their interactions with the physical environment around them. Soil is teeming with many communities of organisms, including bacteria, fungi, animals, and the root systems of plants. The vigor of these individual communities depends on nonliving factors in the soil environment, such as minerals, oxygen, and water, as well as on interactions, both positive and negative, between different communities of organisms. 37.2 No. Plants can complete their life cycle when grown hydroponically, that is, in aerated salt solutions containing the proper ratios of all the minerals needed by plants. 37.3 No. Some parasitic plants obtain their energy by siphoning off carbon nutrients from other organisms.

### Test Your Understanding

1. B 2. B 3. A 4. D 5. B 6. B 7. D 8. C 9. D 10.



## Chapter 38

### Figure Questions

Figure 38.4 Having a specific pollinator is more efficient because less pollen gets delivered to flowers of the wrong species. However, it is also a risky strategy: If the pollinator population suffers to an unusual degree from predation, disease, or climate change, then the plant may not be able to produce seeds. Figure 38.6 The part of the angiosperm life cycle characterized by the most mitotic divisions is the step between seed germination and the mature sporophyte. Figure 38.8 **Make Connections** In addition to having a single cotyledon, monocots have leaves with parallel leaf venation, scattered vascular bundles in their stems, a fibrous root system, floral parts in threes or multiples of threes, and pollen grains with only one opening. In contrast, dicots have two cotyledons, netlike leaf venation, vascular bundles in a ring, taproots, floral parts in fours or fives or multiples thereof, and pollen grains with three openings. Figure 38.8 **Visual Skills** The mature garden bean seed lacks an endosperm at maturity. Its endosperm was consumed during seed development, and its nutrients were stored anew in the cotyledons. Figure 38.9 Beans use a hypocotyl hook to push through the soil. The delicate leaves and shoot apical meristem are also protected by being sandwiched between two large cotyledons. The coleoptile of maize seedlings helps protect the emerging leaves.

### Concept Check 38.1

1. In angiosperms, pollination is the transfer of pollen from an anther to a stigma. Fertilization is the fusion of the egg and sperm to form the zygote; it cannot occur until after the growth of the pollen tube from the pollen grain. 2. Long styles help to weed out pollen grains that are genetically inferior and not capable of successfully growing long pollen tubes. 3. No. The haploid (gametophyte) generation of plants is multicellular and arises from spores. The haploid phase of the animal life cycles is a single-celled gamete (egg or sperm) that arises directly from meiosis. There are no spores.

### Concept Check 38.2

1. Flowering plants can avoid self-fertilization by self-incompatibility, having male and female flowers on separate plants (dioecious species), or having stamens and styles of different heights on separate plants (“pin” and “thrum” flowers). 2. Asexually propagated crops lack genetic diversity. Genetically

diverse populations are less likely to become extinct in the face of an epidemic because there is a greater likelihood that a few individuals in the population are resistant. 3. In the short term, selfing may be advantageous in a population that is so dispersed and sparse that pollen delivery is unreliable. In the long term, however, selfing is an evolutionary dead end because it leads to a loss of genetic diversity that may preclude adaptive evolution.

### Concept Check 38.3

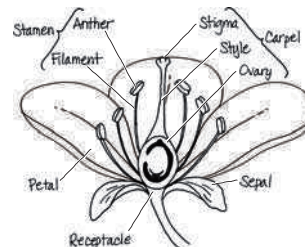
1. Traditional breeding and genetic engineering both involve artificial selection for desired traits. However, genetic engineering techniques facilitate faster gene transfer and are not limited to transferring genes between closely related varieties or species. 2. *Bt* maize suffers less insect damage; therefore, *Bt* maize plants are less likely to be infected by fumonisin-producing fungi that infect plants through wounds. 3. In such species, engineering the transgene into the chloroplast DNA would not prevent its escape in pollen; such a method requires that the chloroplast DNA be found only in the egg. An entirely different method of preventing transgene escape would therefore be needed, such as male sterility, apomixis, or self-pollinating closed flowers.

### Summary of Key Concepts Questions

38.1 After pollination and fertilization, a flower changes into a fruit. The petals, sepals, and stamens typically fall off the flower. The stigma of the pistil withers, and the ovary begins to swell. The ovules (embryonic seeds) inside the ovary begin to mature. 38.2 Asexual reproduction can be advantageous in a stable environment because individual plants that are well suited to that environment pass on all their genes to offspring. Also, asexual reproduction generally results in offspring that are less fragile than the seedlings produced by sexual reproduction. However, sexual reproduction offers the advantage of dispersal of tough seeds. Moreover, sexual reproduction produces genetic variety, which may be advantageous in an unstable environment. The likelihood is better that at least one offspring of sexual reproduction will survive in a changed environment. 38.3 “Golden Rice,” although not yet in commercial production, has been engineered to produce more vitamin A, thereby raising the nutritional value of rice. A protoxin gene from a soil bacterium has been engineered into *Bt* maize. This protoxin is lethal to invertebrates but harmless to vertebrates. *Bt* crops require less pesticide spraying and have lower levels of fungal infection and fungal toxins. The nutritional value of cassava is being increased in many ways by genetic engineering. Enriched levels of iron and beta-carotene (a vitamin A precursor) have been achieved, and cyanide-producing chemicals have been almost eliminated from the roots.

### Test Your Understanding

1. A 2. C 3. C 4. C 5. D 6. D 7. D 8.



## Chapter 39

### Figure Questions

Figure 39.4 Panel B in Figure 11.17 shows a branching signal transduction pathway that resembles the branching phytochrome-dependent pathway involved in de-etiolation. Figure 39.5 To determine which wavelengths of light are most effective in phototropism, you could use a glass prism to split white light into its component colors and see which colors cause the quickest bending (the answer is blue; see Figure 39.15). Figure 39.6 No. Polar auxin transport depends on the distribution of auxin transport proteins at the basal ends of cells. Figure 39.12 No. Since the *ein* mutation renders the seedling “blind” to ethylene, enhancing ethylene production by adding an *eto* mutation would have no effect on phenotype compared with the *ein* mutation alone. Figure 39.16 Yes. The white light, which contains red light, would stimulate seed germination in all treatments. Figure 39.20 Since far-red light, like darkness, causes an accumulation of the red-absorbing form ( $P_1$ ) of phytochrome, single flashes of far-red light at night would have no effect on flowering beyond what the dark periods alone would have. Figure 39.21 If this were true, florigen would be an inhibitor of flowering, not an inducer. Figure 39.27 Photosynthetic adaptations can occur at the molecular level, as is apparent in the fact that  $C_3$  plants use rubisco to fix carbon dioxide initially, whereas  $C_4$  and CAM plants use PEP carboxylase. An adaptation at the tissue level is that plants have different stomatal densities based on their genotype and environmental conditions. At the organismal level, plants alter their shoot architectures to make photosynthesis more efficient. For example, self-pruning removes branches and leaves that respire more than they photosynthesize.

### Concept Check 39.1

1. Dark-grown seedlings are etiolated: They have long stems, underdeveloped root systems, and unexpanded leaves, and their shoots lack chlorophyll. Etiolated growth is beneficial to seeds sprouting under the dark conditions they would encounter underground. By devoting more energy to stem elongation and less to



leaf expansion and root growth, a plant increases the likelihood that the shoot will reach the sunlight before its stored foods run out. **2.** Cycloheximide should inhibit de-etiolation by preventing the synthesis of new proteins necessary for de-etiolation. **3.** No. Applying Viagra, like injecting cyclic GMP as described in the text, should cause only a partial de-etiolation response. Full de-etiolation would require activation of the calcium branch of the signal transduction pathway.

### Concept Check 39.2

**1.** Fusaric acid's ability to cause an increase in plasma  $H^+$  pump activity has an auxin-like effect and promotes stem cell elongation. **2.** The plant will exhibit a constitutive triple response. Because the kinase that normally prevents the triple response is dysfunctional, the plant will undergo the triple response regardless of whether ethylene is present or the ethylene receptor is functional. **3.** Since ethylene often stimulates its own synthesis, it is under positive-feedback regulation.

### Concept Check 39.3

**1.** Not necessarily. Many environmental factors, such as temperature and light, change over a 24-hour period in the field. To determine whether the enzyme is under circadian control, a scientist would have to demonstrate that its activity oscillates even when environmental conditions are held constant. **2.** It is impossible to say. To establish that this species is a short-day plant, it would be necessary to establish the critical night length for flowering and that this species only flowers when the night is longer than the critical night length. **3.** According to the action spectrum of photosynthesis, red and blue light are the most effective in photosynthesis. Thus, it is not surprising that plants assess their light environment using blue- and red-light-absorbing photoreceptors.

### Concept Check 39.4

**1.** A plant that overproduces ABA would undergo less evaporative cooling because its stomata would not open as widely. **2.** Plants close to the aisles may be more subject to mechanical stresses caused by passing workers and air currents. The plants nearer the center of the bench may also be taller as a result of shading and less evaporative stress. **3.** No. Because root caps are involved in sensing gravity, roots that have their root caps removed are almost completely insensitive to gravity.

### Concept Check 39.5













**1.** Some insects increase plants' productivity by eating harmful insects or aiding in pollination. **2.** Mechanical damage breaches a plant's first line of defense against infection, its protective dermal tissue. **3.** No. Pathogens that kill their hosts would soon run out of victims and might themselves go extinct. **4.** Perhaps the breeze dilutes the local concentration of a volatile defense compound that the plants produce.

### Summary of Key Concepts Questions

**39.1** Signal transduction pathways often activate protein kinases, enzymes that phosphorylate other proteins. Protein kinases can directly activate certain preexisting enzymes by phosphorylating them, or they can regulate gene transcription (and enzyme production) by phosphorylating specific transcription factors. **39.2** Yes, there is truth to the old adage that one bad apple spoils the whole bunch. Ethylene, a gaseous hormone that stimulates ripening, is produced by damaged, infected, or overripe fruits. Ethylene can diffuse to healthy fruit in the "bunch" and stimulate their rapid ripening. **39.3** Plant physiologists proposed the existence of a floral-promoting factor (florigen) based on the fact that a plant induced to flower could induce flowering in a second plant to which it was grafted, even though the second plant was not in an environment that would normally induce flowering in that species. **39.4** Plants subjected to drought stress are often more resistant to freezing stress because the two types of stress are quite similar. Freezing of water in the extracellular spaces causes free water concentrations outside the cell to decrease. This, in turn, causes free water to leave the cell by osmosis, leading to the dehydration of cytoplasm, much like what is seen in drought stress. **39.5** Chewing insects make plants more susceptible to pathogen invasion by disrupting the waxy cuticle of shoots, thereby creating an opening for infection. Moreover, substances released from damaged cells can serve as nutrients for the invading pathogens.

### Test Your Understanding

1. B 2. C 3. D 4. C 5. B 6. B 7. C  
8.

	Control	Ethylene added	Ethylene synthesis inhibitor
Wild-type			
Ethylene insensitive ( <i>ein</i> )			
Ethylene overproducing ( <i>eto</i> )			
Constitutive triple response ( <i>ctr</i> )			

## Chapter 40

### Figure Questions

**Figure 40.4** Such exchange surfaces are internal in the sense that they are inside the body. However, they are also continuous with openings on the external body surface that contact the environment. **Figure 40.6** Signals in the nervous system always travel on a direct route between the sending and receiving cell. In contrast, hormones that reach target cells can have an effect regardless of the path by which they arrive or how many times they travel through the circulatory system. **Figure 40.8** The stimuli (gray boxes) are the room temperature increasing in the top loop or decreasing in the bottom loop. The responses could include the heater turning off and the temperature decreasing in the top loop and the heater turning on and the temperature increasing in the bottom loop. The sensor/control center is the thermostat. The air conditioner would form a second control circuit, cooling the house when air temperature exceeded the set point. Such opposing, or antagonistic, pairs of control circuits increase the effectiveness of a homeostatic mechanism. **Figure 40.12** The conduction arrows would be in the opposite direction, transferring heat from the walrus to the ice because the walrus is warmer than the ice. **Figure 40.17** If a female Burmese python were not incubating eggs, her oxygen consumption would decrease with decreasing temperature, as for any other ectotherm. **Figure 40.18** The ice water would cool tissues in your head, including blood that would then circulate throughout your body. This effect would accelerate the return to a normal body temperature. If, however, the ice water reached the eardrum and cooled the blood vessel that supplies the hypothalamus, the hypothalamic thermostat would respond by inhibiting sweating and constricting blood vessels in the skin, slowing cooling elsewhere in the body. **Figure 40.19** The transport of nutrients across membranes and the synthesis of RNA and protein are coupled to ATP hydrolysis. These processes proceed spontaneously because there is an overall drop in free energy, with the excess energy given off as heat. Similarly, less than half of the free energy in glucose is captured in the coupled reactions of cellular respiration. The remainder of the energy is released as heat. **Figure 40.22** Nothing. Although genes that show a circadian variation in expression during euthermia exhibit constant RNA levels during hibernation, a gene that shows constant expression during hibernation might also show constant expression during euthermia. **Figure 40.23** In hot environments, both plants and animals experience evaporative cooling as a result of transpiration (in plants) or bathing, sweating, and panting (in animals); both plants and animals synthesize heat-shock proteins, which protect other proteins from heat stress; and animals also use various behavioral responses to minimize heat absorption. In cold environments, both plants and animals increase the proportion of unsaturated fatty acids in their membrane lipids and use antifreeze proteins that prevent or limit the formation of intracellular ice crystals; plants increase cytoplasmic levels of specific solutes that help reduce the loss of intracellular water during extracellular freezing; and animals increase metabolic heat production and use insulation, circulatory adaptations such as countercurrent exchange, and behavioral responses to minimize heat loss.

### Concept Check 40.1

**1.** All types of epithelia consist of cells that line a surface, are tightly packed, are situated on top of a basal lamina, and form an active and protective interface with the external environment. **2.** An oxygen molecule must cross a plasma membrane when entering the body at an exchange surface in the respiratory system, in both entering and exiting the circulatory system, and in moving from the interstitial fluid to the cytoplasm of the body cell. **3.** You need the nervous system to perceive the danger and provoke a split-second muscular response to keep from falling. The nervous system, however, does not make a direct connection with blood vessels or glucose-storing cells in the liver. Instead, the nervous system triggers the release of a hormone (called epinephrine, or adrenaline) by the endocrine system, bringing about a change in these tissues in just a few seconds.

### Concept Check 40.2

**1.** In thermoregulation, the product of the pathway (a change in temperature) decreases pathway activity by reducing the stimulus. In an enzyme-catalyzed biosynthetic process, the product of the pathway (in this case, isoleucine) inhibits the pathway that generated it. **2.** You would want to put the thermostat close to where you would be spending time, where it would be protected from environmental perturbations, such as direct sunshine, and not right in the path of the output of the heating system. Similarly, the sensors for homeostasis located in the human brain are separated from environmental influences and can monitor conditions in a vital and sensitive tissue. **3.** In convergent evolution, the same biological trait arises independently in two or more species. Gene analysis can provide evidence for an independent origin. In particular, if the genes responsible for the trait in one species lack significant sequence similarity to the corresponding genes in another species, scientists conclude that there is a separate genetic basis for the trait in the two species and thus an independent origin. In the case of circadian rhythms, the clock genes in cyanobacteria appear unrelated to those in humans.

### Concept Check 40.3

**1.** "Wind chill" involves heat loss through convection, as the moving air contributes to heat loss from the skin surface. **2.** The hummingbird, being a very small endotherm, has a very high metabolic rate. If by absorbing sunlight certain flowers warm their nectar, a hummingbird feeding on these flowers is saved the metabolic expense of warming the nectar to its body temperature. **3.** To raise body temperature to the higher range of fever, the hypothalamus triggers heat generation by muscular contractions, or shivering. The person with a fever may in fact say that they feel cold, even though their body temperature is above normal.

**Concept Check 40.4**

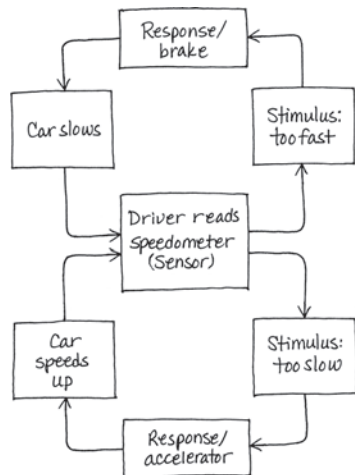
1. The mouse would consume oxygen at a higher rate because it is an endotherm, so its basal metabolic rate is higher than the ectothermic lizard's standard metabolic rate. 2. The house cat; smaller animals have a higher metabolic rate per unit body mass and a greater demand for food per unit body mass. 3. The alligator's body temperature would decrease along with the air temperature. Its metabolic rate would therefore also decrease as chemical reactions slowed. In contrast, the lion's body temperature would not change. Its metabolic rate would increase as it shivered and produced heat to keep its body temperature constant.

**Summary of Key Concepts Questions**

40.1 Animals exchange materials with their environment across their body surface, and a spherical shape has the minimum surface area per unit volume. As body size increases, the ratio of surface area to body volume decreases. 40.2 No; an animal's internal environment fluctuates slightly around set points or within normal ranges. Homeostasis is a dynamic state. Furthermore, there are sometimes programmed changes in set points, such as those resulting in radical increases in hormone levels at particular times in development. 40.3 Heat exchange across the skin is a primary mechanism for the regulation of body core temperature, with the result that the skin is cooler than the body core. 40.4 Small animals have a higher BMR per unit mass and therefore consume more oxygen per unit mass than large animals. A higher breathing rate is required to support this increased oxygen consumption.

**Test Your Understanding**

1. B 2. C 3. A 4. B 5. C 6. B 7. D  
8.

**Chapter 41****Figure Questions**

**Figure 41.6** Your diagram should show food entering through the hydra's mouth and being digested into nutrients in the large portion of the gastrovascular cavity. The nutrients then diffuse into the extensions of that cavity that reach into the tentacles. There, nutrients would be absorbed by cells of the gastrodermis and transported to cells of the epidermis of a tentacle. **Figure 41.9** The airway must be open for exhaling to occur. If the epiglottis is up, milk entered the throat from the mouth encounters air forced out of the lungs and is carried along into the nasal cavity and out the nose. **Figure 41.11** Since enzymes are proteins, and proteins are hydrolyzed in the small intestine, the digestive enzymes in that compartment need to be resistant to enzymatic cleavage other than the cleavage required to activate them. **Figure 41.12** None. Since digestion is completed in the small intestine, tapeworms simply absorb predigested nutrients through their large body surface. **Figure 41.13** Yes. The exit of the chylomicrons involves exocytosis, an active process that consumes energy in the form of ATP. In contrast, the entry of monoglycerides and fatty acids into the cell by diffusion is a passive process that does not consume energy. **Figure 41.21** Both insulin and glucagon are involved in negative feedback circuits.

**Concept Check 41.1**

1. The only essential amino acids are those that an animal cannot synthesize from other molecules. 2. Many vitamins serve as enzyme cofactors, which, like enzymes themselves, are unchanged by the chemical reactions in which they participate. Therefore, only very small amounts of vitamins are needed. 3. To identify the essential nutrient missing from an animal's diet, a researcher could supplement the diet with individual nutrients one at a time and determine which nutrient eliminates the signs of malnutrition.

**Concept Check 41.2**

1. A gastrovascular cavity is a digestive pouch with a single opening that functions in both ingestion and elimination; an alimentary canal is a digestive tube with a separate mouth and anus at opposite ends. 2. As long as nutrients are within the cavity of the alimentary canal, they are in a compartment that is continuous with the outside environment via the mouth and anus and have not yet crossed a membrane to enter the body. 3. In both cases, high-energy fuels are consumed, complex molecules are broken down into simpler ones, and waste products are

eliminated. In addition, gasoline, like food, is broken down in a specialized compartment, so that surrounding structures are protected from disassembly. Finally, just as food and wastes remain outside the body in a digestive tract, neither gasoline nor its waste products enter the passenger compartment of the automobile.

**Concept Check 41.3**

1. Because parietal cells in the stomach pump hydrogen ions into the stomach lumen where they combine with chloride ions to form HCl, a proton pump inhibitor reduces the acidity of chyme and thus the irritation that occurs when chyme enters the esophagus. 2. By releasing sugars from starch or glycogen in the mouth, amylase might allow us to recognize foods that provide a ready source of energy. 3. Proteins would be denatured and digested into peptides. Further digestion, to individual amino acids, would require enzymatic secretions found in the small intestine. No digestion of carbohydrates or lipids would occur.

**Concept Check 41.4**

1. The increased time for transit through the alimentary canal allows for more extensive processing, and the increased surface area of the canal provides greater opportunity for absorption. 2. A mammal's digestive system provides mutualistic microorganisms with an environment that is protected against other microorganisms by saliva and gastric juice, that is held at a constant temperature conducive to enzyme action, and that provides a steady source of nutrients. 3. For the yogurt treatment to be effective, the bacteria from yogurt would have to establish a mutualistic relationship with the small intestine, where disaccharides are broken down and sugars are absorbed. Conditions in the small intestine are likely to be very different from those in a yogurt culture. The bacteria might be killed before they reach the small intestine, or they might not be able to grow there in sufficient numbers to aid in digestion.

**Concept Check 41.5**

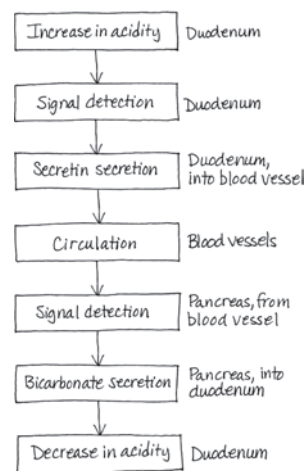
1. Over the long term, the body stores excess calories in fat, whether those calories come from fat, carbohydrate, or protein in food. 2. In normal individuals, leptin levels decline during fasting. Individuals in the group with low levels of leptin are likely to be defective in leptin production, so leptin levels would remain low regardless of food intake. Individuals in the group with high leptin levels are likely to be defective in responding to leptin, but they still should shut off leptin production as fat stores are used up. 3. The excess production of insulin will cause blood glucose levels to decrease below normal physiological levels. It will also trigger glycogen synthesis in the liver, further decreasing blood glucose levels. However, low blood glucose levels will stimulate the release of glucagon from alpha cells in the pancreas, which will trigger glycogen breakdown. Thus, there will be antagonistic effects in the liver.

**Summary of Key Concepts Questions**

41.1 Since the cofactor is necessary in all animals, those animals that do not require it in their diet must be able to synthesize it from other organic molecules. 41.2 A liquid diet containing glucose, amino acids, and other building blocks could be ingested and absorbed without the need for mechanical or chemical digestion. 41.3 The small intestine has a much larger surface area than the stomach. 41.4 The assortment of teeth in our mouth and the short length of our cecum suggest that our ancestors' digestive systems were not specialized for digesting plant material. 41.5 When mealtime arrives, nervous inputs from the brain signal the stomach to prepare to digest food through secretions and churning.

**Test Your Understanding**

1. B 2. A 3. B 4. C 5. B 6. D 7. B  
8.

**Chapter 42****Figure Questions**

**Figure 42.2** Although gas exchange might be improved by a steady, one-way flow of fluid, there would likely be inadequate time for food to be digested and nutrients absorbed if fluid flowed through the cavity in this manner. **Figure 42.5** Two capillary beds. The molecule of carbon dioxide would need to enter a capillary bed in the thumb before returning to the right atrium and ventricle, then travel to the lung and enter a capillary from which it could diffuse into an alveolus and be



available to be exhaled. **Figure 42.8** Each feature of the ECG recording, such as the sharp upward spike, occurs once per cardiac cycle. Using the  $x$ -axis to measure the time in seconds between successive spikes and dividing that number by 60 would yield the heart rate as the number of cycles per minute. **Figure 42.25** The reduction in surface tension results from the presence of surfactant. Therefore, for all the infants who had died of RDS, you would expect the amount of surfactant to be near zero. For infants who had died of other causes, you would expect the amount of surfactant to be near zero for body masses less than 1,200 g but much greater than zero for body masses above 1,200 g. **Figure 42.27** Since exhalation is largely passive, the recoil of the elastic fibers in alveoli helps force air out of the lungs. When alveoli lose their elasticity, as occurs in the disease emphysema, less air is exhaled. Because more air is left in the lungs, less fresh air can be inhaled. With a smaller volume of air exchanged, there is a decrease in the partial pressure gradient that drives gas exchange. **Figure 42.28** Breathing at a rate greater than that needed to meet metabolic demand (hyperventilation) would lower blood  $\text{CO}_2$  levels. Sensors in major blood vessels and the medulla would signal the breathing control center to decrease the rate of contraction of the diaphragm and rib muscles, decreasing the breathing rate and restoring normal  $\text{CO}_2$  levels in the blood and other tissues. **Figure 42.29** The resulting increase in tidal volume would enhance ventilation within the lungs, increasing  $P_{\text{O}_2}$  and decreasing  $P_{\text{CO}_2}$  in the alveoli.

### Concept Check 42.1

1. In both an open circulatory system and a fountain, fluid is pumped through a tube and then returns to the pump after collecting in a pool. 2. The ability to shut off blood supply to the lungs when the animal is submerged. 3. The  $\text{O}_2$  content would be abnormally low because some oxygen-depleted blood returned to the right atrium from the systemic circuit would mix with the oxygen-rich blood in the left atrium.

### Concept Check 42.2

1. The pulmonary veins carry blood that has just passed through capillary beds in the lungs, where it accumulated  $\text{O}_2$ . The venae cavae carry blood that has just passed through capillary beds in the rest of the body, where it lost  $\text{O}_2$  to the tissues. 2. The delay allows the atria to empty completely, filling ventricles fully before they contract. 3. The heart, like any other muscle, becomes stronger through regular exercise. You would expect a stronger heart to have a greater stroke volume, which would allow for the decrease in heart rate.

### Concept Check 42.3

1. The large total cross-sectional area of the capillaries. 2. An increase in blood pressure and cardiac output combined with the diversion of more blood to the skeletal muscles would increase the capacity for action by increasing the rate of blood circulation and delivering more  $\text{O}_2$  and nutrients to the skeletal muscles. 3. Additional hearts could be used to improve blood return from the legs. However, it might be difficult to coordinate the activity of multiple hearts and to maintain adequate blood flow to hearts far from the gas exchange organs.

### Concept Check 42.4

1. An increase in the number of white blood cells (leukocytes) may indicate that the person is combating an infection. 2. Clotting factors do not initiate clotting but are essential steps in the clotting process. 3. The chest pain results from inadequate blood flow in coronary arteries. Vasodilation promoted by nitric oxide from nitroglycerin increases blood flow, providing the heart muscle with additional oxygen and thus relieving the pain. 4. Embryonic stem cells are pluripotent rather than multipotent, meaning that they can give rise to many rather than a few different cell types.

### Concept Check 42.5

1. Their interior position helps gas exchange tissues stay moist. If the respiratory surfaces of lungs extended out into the terrestrial environment, they would quickly dry out, and diffusion of  $\text{O}_2$  and  $\text{CO}_2$  across these surfaces would stop. 2. Earthworms need to keep their skin moist for gas exchange, but they need air outside this moist layer. If they stay in their waterlogged tunnels after a heavy rain, they will suffocate because they cannot get as much  $\text{O}_2$  from water as from air. 3. In fish, water passes over the gills in the direction opposite to that of blood flowing through the gill capillaries, maximizing the extraction of oxygen from the water along the length of the exchange surface. Similarly, in the extremities of some vertebrates, blood flows in opposite directions in neighboring veins and arteries; this countercurrent arrangement maximizes the recapture of heat from blood leaving the body core in arteries, which is important for thermoregulation in cold environments.

### Concept Check 42.6

1. An increase in blood  $\text{CO}_2$  concentration causes an increase in the rate of  $\text{CO}_2$  diffusion into the cerebrospinal fluid, where the  $\text{CO}_2$  combines with water to form carbonic acid. Dissociation of carbonic acid releases hydrogen ions, decreasing the pH of the cerebrospinal fluid. 2. Increased heart rate increases the rate at which  $\text{CO}_2$ -rich blood is delivered to the lungs, where  $\text{CO}_2$  is removed. 3. A hole would allow air to enter the space between the inner and outer layers of the double membrane, resulting in a condition called a pneumothorax. The two layers would no longer stick together, and the lung on the side with the hole would collapse and cease functioning.

### Concept Check 42.7

1. Differences in partial pressure between the capillaries and the surrounding tissues or medium; the net diffusion of a gas occurs from a region of higher partial pressure to a region of lower partial pressure. 2. The Bohr shift causes

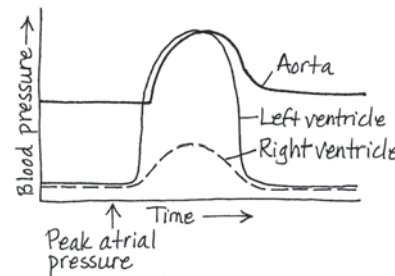
hemoglobin to release more  $\text{O}_2$  at a lower pH, such as found in the vicinity of tissues with high rates of cellular respiration and  $\text{CO}_2$  release. 3. The doctor is assuming that the rapid breathing is the body's response to low blood pH. Metabolic acidosis, the lowering of blood pH as a result of metabolism, can have many causes, including complications of certain types of diabetes, shock (extremely low blood pressure), and poisoning.

## Summary of Key Concepts Questions

**42.1** In a closed circulatory system, an ATP-driven muscular pump generally moves fluids in one direction on a scale of millimeters to meters. Exchange between cells and their environment relies on diffusion, which involves random movements of molecules. Concentration gradients of molecules across exchange surfaces can drive rapid net diffusion on a scale of 1 mm or less. **42.2** Replacement of a defective valve should increase stroke volume. A lower heart rate would therefore be sufficient to maintain the same cardiac output. **42.3** Blood pressure in the arm would fall by 25–30 mm Hg, the same difference as is normally seen between your heart and your brain. **42.4** One microliter of blood contains about 5 million erythrocytes and 5,000 leukocytes, so leukocytes make up only about 0.1% of the cells in the absence of infection. **42.5** Because  $\text{CO}_2$  is such a small fraction of atmospheric gas (0.29 mm Hg/760 mm Hg, or less than 0.04%), the partial pressure gradient of  $\text{CO}_2$  between the respiratory surface and the environment always strongly favors the release of  $\text{CO}_2$  to the atmosphere. **42.6** Because the lungs do not empty completely with each breath, incoming and outgoing air mix. Lungs thus contain a mixture of fresh and stale air. **42.7** An enzyme speeds up a reaction without changing the equilibrium and without being consumed. Similarly, a respiratory pigment speeds up the exchange of gases between the body and the external environment without changing the equilibrium state and without being consumed.

## Test Your Understanding

1. C 2. A 3. D 4. C 5. C 6. A 7. A  
8.



## Chapter 43

### Figure Questions

**Figure 43.4** Dicer-2 binds double-stranded RNA without regard to size or sequence and then cuts that RNA into fragments, each 21 base pairs long. The Argo complex binds to double-stranded RNA fragments that are each 21 base pairs long, displaces one strand, and then uses the remaining strand to match to a particular target sequence in a single-stranded mRNA. **Figure 43.5** Cell-surface TLRs recognize molecules on the surface of pathogens, whereas TLRs in vesicles recognize internal molecules of pathogens after the pathogens are broken down. **Figure 43.7** Because the pain of a splinter stops almost immediately when you remove it from the skin, you can correctly deduce that the signals that mediate the inflammatory response are quite short-lived. **Figure 43.10** Part of the enzyme or antigen receptor provides a structural “backbone” that maintains overall shape, while interaction occurs at a surface with a close fit to the substrate or antigen. The combined effect of multiple noncovalent interactions at the active site or binding site is a high-affinity interaction of tremendous specificity. **Figure 43.13** After gene rearrangement, a lymphocyte and its daughter cells make a single version of the antigen receptor. In contrast, alternative splicing is not heritable and can give rise to diverse gene products in a single cell. **Figure 43.14** A single B cell has more than 100,000 identical antigen receptors on its surface, not four, and there are more than 1 million B cells differing in their antigen specificity, not three. **Figure 43.17** These receptors enable memory cells to present antigen on their cell surface to a helper T cell. This presentation of antigen is required to activate memory cells in a secondary immune response. **Figure 43.22** Primary response: arrows extending from Antigen (1st exposure), Antigen-presenting cell, Helper T cell, B cell, Plasma cells, Cytotoxic T cell, and Active cytotoxic T cells; secondary response: arrows extending from Antigen (2nd exposure), Memory helper T cells, Memory B cells, Memory cytotoxic T cells, Plasma cells, and Active cytotoxic T cells. **Figure 43.24** There would be no change in the results. Because the two antigen binding sites of an antibody have identical specificity, the two bacteriophages bound would have to display the same viral peptide.

### Concept Check 43.1

1. Because pus contains white blood cells, fluid, and cell debris, it indicates an active and at least partially successful inflammatory response against invading pathogens. 2. Whereas the ligand for the TLR receptor is a foreign molecule, the ligand for many signal transduction pathways is a molecule produced by the organism itself. 3. Mounting an immune response would require recognition

of some molecular feature of the wasp egg not found in the host. It might be that only some potential hosts have a receptor with the necessary specificity.

### Concept Check 43.2

1. See Figure 43.9. The transmembrane regions lie within the C regions, which also form the disulfide bridges. In contrast, the antigen-binding sites are in the V regions. 2. Generating memory cells ensures both that a receptor specific for a particular epitope will be present and that there will be more lymphocytes with this specificity than in a host that had never encountered the antigen. 3. If each B cell produced two different light and heavy chains for its antigen receptor, different combinations would make four different receptors. If any one were self-reactive, the lymphocyte would be eliminated in the generation of self-tolerance. For this reason, many more B cells would be eliminated, and those that could respond to a foreign antigen would be less effective at doing so due to the variety of receptors (and antibodies) they express.

### Concept Check 43.3

1. A child lacking a thymus would have no functional T cells. Without helper T cells to help activate B cells, the child would be unable to produce antibodies against extracellular bacteria. Furthermore, without cytotoxic T cells or helper T cells, the child's immune system would be unable to kill virus-infected cells. 2. Since the antigen-binding site is intact, the antibody fragments could neutralize viruses and opsonize bacteria. 3. If the handler developed immunity to proteins in the antivenin, another injection could provoke a severe immune response.

### Concept Check 43.4

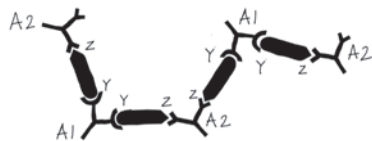
1. Myasthenia gravis is considered an autoimmune disease because the immune system produces antibodies against self molecules (certain receptors on muscle cells). 2. A person with a cold is likely to produce oral and nasal secretions that facilitate viral transfer. In addition, since sickness can cause incapacitation or death, a virus that is programmed to exit the host when there is a physiological stress has the opportunity to find a new host at a time when the current host may cease to function. 3. A person with a macrophage deficiency would have frequent infections. The causes would be poor innate responses, due to diminished phagocytosis and inflammation, and poor adaptive responses, due to the lack of macrophages to present antigens to helper T cells.

### Summary of Key Concepts Questions

43.1 Lysozyme in saliva destroys bacterial cell walls; the viscosity of mucus helps trap bacteria; acidic pH in the stomach kills many bacteria; and the tight packing of cells lining the gut provides a physical barrier to infection. 43.2 Sufficient numbers of cells to mediate an innate immune response are always present, whereas an adaptive response requires selection and proliferation of an initially very small cell population specific for the infecting pathogen. 43.3 No. Immunological memory after a natural infection and that after vaccination are very similar. There may be minor differences in the particular antigens that can be recognized in a subsequent infection. 43.4 No. AIDS refers to a loss of immune function that can occur over time in an individual infected with HIV. However, certain multidrug combinations ("cocktails") or rare genetic variations usually prevent progression to AIDS in HIV-infected individuals.

### Test Your Understanding

1. B 2. C 3. C 4. B 5. B 6. B 7. C 8. One possible answer:



## Chapter 44

### Figure Questions

Figure 44.13 You would expect to find these cells lining tubules where they pass through the renal medulla. Because the extracellular fluid of the renal medulla has a very high osmolarity, production of organic solutes by tubule cells in this region keeps intracellular osmolarity high, with the result that these cells maintain normal volume. Figure 44.14 Furosemide increases urine volume.

The absence of ion transport in the ascending limb leaves the filtrate too concentrated for substantial volume reduction in the distal tubule and collecting duct.

Figure 44.17 When the concentration of an ion differs across a plasma membrane, the difference in the concentration of ions inside and outside represents chemical potential energy, while the resulting difference in charge inside and outside represents electrical potential energy. Figure 44.20 The ADH levels would likely be elevated in both sets of patients with mutations because either defect prevents the recapture of water that restores blood osmolarity to normal levels. Figure 44.21 Arrows that would be labeled "Secretion" are the arrows indicating secretion of aldosterone, angiotensinogen, and renin.

### Concept Check 44.1

1. Because the salt is moved against its concentration gradient, from low concentration (fresh water) to high concentration (blood) 2. A freshwater osmoconformer would have body fluids too dilute to carry out life's processes. 3. Without a layer of insulating fur, the camel must use the cooling effect of evaporative water loss to maintain body temperature, thus linking thermoregulation and osmoregulation.

### Concept Check 44.2

1. Because uric acid is largely insoluble in water, it can be excreted as a semisolid paste, thereby reducing an animal's water loss. 2. Humans produce uric acid from purine breakdown, and reducing purines in the diet often lessens the severity of gout. Birds, however, produce uric acid as a waste product of general nitrogen metabolism. They would therefore need a diet low in all nitrogen-containing compounds, not just purines.

### Concept Check 44.3

1. In flatworms, ciliated cells draw interstitial fluids containing waste products into protonephridia. In earthworms, waste products pass from interstitial fluids into the coelom. From there, cilia move the wastes into metanephridia via a funnel surrounding an internal opening to the metanephridia. In insects, the Malpighian tubules pump fluids from the hemolymph, which receives waste products during exchange with cells in the course of circulation. 2. Filtrate is formed when the glomerulus filters blood from the renal artery within Bowman's capsule. Some of the filtrate contents are recovered, enter capillaries, and exit in the renal vein; the rest remain in the filtrate and pass out of the kidney in the ureter. 3. The presence of  $\text{Na}^+$  and other ions (electrolytes) in the dialysate would limit the extent to which they would be removed from the filtrate during dialysis. Adjusting the electrolytes in the starting dialysate can thus lead to the restoration of proper electrolyte concentrations in the plasma. Similarly, the absence of urea and other waste products in the starting dialysate facilitates their removal from the filtrate.

### Concept Check 44.4

1. The numerous nephrons and well-developed glomeruli of freshwater fishes produce urine at a high rate, while the small numbers of nephrons and smaller glomeruli of marine fishes produce urine at a low rate. 2. The kidney medulla would absorb less water; thus, the drug would increase the amount of water lost in the urine. 3. A decline in blood pressure in the afferent arteriole would reduce the rate of filtration by moving less material through the vessels.

### Concept Check 44.5

1. Alcohol inhibits the release of ADH, causing an increase in urinary water loss and increasing the chance of dehydration. 2. The consumption of a very large amount of water in a short period of time, coupled with an absence of solute intake, can reduce sodium levels in the blood below tolerable levels. This condition, called hyponatremia, leads to disorientation and, sometimes, respiratory distress. It has occurred in some marathon runners who drink water rather than sports drinks. (It has also caused the death of a fraternity pledge as a consequence of a water hazing ritual and the death of a contestant in a water-drinking competition.) 3. High blood pressure

### Summary of Key Concepts Questions

44.1 Water moves into a cell by osmosis when the fluid outside the cells is hypotonic (has a lower solute concentration than the cytosol).

44.2

Waste Attribute	Ammonia	Urea	Uric Acid
Toxicity	High	Very low	Low
Energy cost to produce	Low	Moderate	High
Water loss to excretion	High	Moderate	Low

44.3 Filtration produces a fluid for exchange processes that is free of cells and large molecules, which are of benefit to the animal and could not readily be reabsorbed. 44.4 Both types of nephrons have proximal tubules that can reabsorb nutrients, but only juxtamedullary nephrons have loops of Henle that extend deep into the renal medulla. Thus, only kidneys containing juxtamedullary nephrons can produce urine that is more concentrated than the blood. 44.5 Patients who don't produce ADH have symptoms relieved by treatment with the hormone, but many patients with diabetes insipidus lack functional receptors for ADH.

### Test Your Understanding

1. C 2. A 3. C 4. D 5. C 6. B

## Chapter 45

### Figure Questions

Figure 45.4

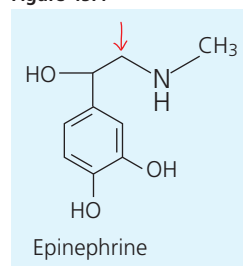


Figure 45.5 The hormone is water-soluble and has a cell-surface receptor. Such receptors, unlike those for lipid-soluble hormones, can cause observable changes in cells without hormone-dependent gene transcription. Figure 45.6 ATP is enzymatically converted to cAMP. The other steps represent binding reactions. Figure 45.21 The embryonic gonad can become either a testis or an ovary. In contrast, the ducts either form a particular structure or degenerate, and the bladder forms in both males and females.



**Concept Check 45.1**

1. Water-soluble hormones, which cannot penetrate the plasma membrane, bind to cell-surface receptors. This interaction triggers an intracellular signal transduction pathway that ultimately alters the activity of a preexisting protein in the cytoplasm and/or changes transcription of specific genes in the nucleus. Steroid hormones are lipid-soluble and can cross the plasma membrane into the cell interior, where they bind to receptors located in the cytosol or nucleus. The hormone-receptor complex then functions directly as a transcription factor that changes transcription of specific genes. 2. An exocrine gland, because pheromones are not secreted into interstitial fluid, but instead are typically released onto a body surface or into the environment. 3. Because receptors for water-soluble hormones are located on the cell surface, facing the extracellular space, injecting the hormone into the cytosol would not trigger a response.

**Concept Check 45.2**

1. Prolactin regulates milk production, and oxytocin regulates milk release. 2. The posterior pituitary, an extension of the hypothalamus that contains the axons of neurosecretory cells, is the storage and release site for two neurohormones, oxytocin and antidiuretic hormone (ADH). The anterior pituitary contains endocrine cells that make at least six different hormones. Secretion of anterior pituitary hormones is controlled by hypothalamic hormones that travel via blood vessels to the anterior pituitary. 3. The hypothalamus and pituitary glands function in many different endocrine pathways. Many defects in these glands, such as those affecting growth or organization, would therefore disrupt many hormone pathways. Only a very specific defect, such as a mutation affecting a particular hormone receptor, would alter just one endocrine pathway. The situation is quite different for the final gland in a pathway, such as the thyroid gland. In this case, a wide range of defects that disrupt gland function would disrupt only the one pathway or small set of pathways in which that gland functions. 4. Both diagnoses could be correct. In one case, the thyroid gland may produce excess thyroid hormone despite normal hormonal input from the hypothalamus and anterior pituitary. In the other, abnormally elevated hormonal input (elevated TSH levels) may be the cause of the overactive thyroid gland.

**Concept Check 45.3**

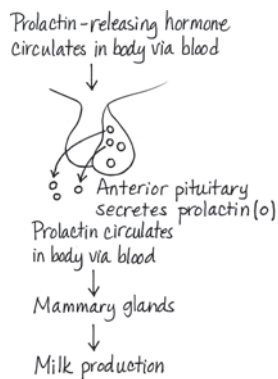
1. If the function of the pathway is to provide a transient response, a short-lived stimulus would be less dependent on negative feedback. 2. You would be exploiting the anti-inflammatory activity of glucocorticoids. Local injection avoids the effects on glucose metabolism that would occur if glucocorticoids were taken orally and transported throughout the body in the bloodstream. 3. Both hormones produce opposite effects in different target tissues. In the fight-or-flight response, epinephrine increases blood flow to skeletal muscles and reduces blood flow to smooth muscles in the digestive system. In establishing apical dominance, auxin promotes the growth of apical buds and inhibits the growth of lateral buds.

**Summary of Key Concepts Questions**

45.1 As shown in Figure 43.16, helper T cell activation by cytokines acting as local regulators involves both autocrine and paracrine signaling. 45.2 The pancreas, parathyroid glands, and pineal gland. 45.3 Both the pituitary and the adrenal glands are formed by fusion of neural and nonneural tissue. ADH is secreted by the neurosecretory portion of the pituitary gland, and epinephrine is secreted by the neurosecretory portion of the adrenal gland.

**Test Your Understanding**

1. C 2. D 3. D 4. B 5. B 6. B 7. A 8.

**Chapter 46****Figure Questions**

**Figure 46.7** Newly formed sperm enter the seminal vesicle from the testis and exit via the ejaculatory duct during intercourse. Sperm enter the spermatheca after intercourse and, after storage, are released into the oviduct to fertilize an egg moving into the uterus. **Figure 46.8** When successfully courted by a second male, regardless of his genotype, about one-third of the females rid themselves of all sperm from the first mating. Thus, two-thirds retained some sperm from the first mating. We would therefore predict that two-thirds of those females would

have some offspring exhibiting the small-eye phenotype of the dominant mutation carried by the males with which the females mated first. **Figure 46.11** The analysis would be informative because the polar bodies contain all of the maternal chromosomes that don't end up in the mature egg. For example, finding two copies of the disease gene in the polar bodies would indicate its absence in the egg. This method of genetic testing is sometimes carried out when oocytes collected from a female are fertilized with sperm in a laboratory dish. **Figure 46.15** The embryo normally implants about a week after conception, but it spends several days in the uterus before implanting, receiving nutrients from the endometrium. Therefore, the fertilized egg should be cultured for several days in liquid that is at normal body temperature and contains the same nutrients as those provided by the endometrium before implantation. **Figure 46.16** Testosterone can pass from fetal blood to maternal blood via the placental circulation, temporarily upsetting the hormonal balance in the mother. **Figure 46.18** Oxytocin would most likely induce labor, starting a positive-feedback loop that would direct labor to completion. Synthetic oxytocin is in fact frequently used to induce labor when prolonged pregnancy might endanger the mother or fetus.

**Concept Check 46.1**

1. The offspring of sexual reproduction are more genetically diverse. However, asexual reproduction can produce more offspring over multiple generations. 2. Unlike other forms of asexual reproduction, parthenogenesis involves gamete production. By controlling whether or not haploid eggs are fertilized, species such as honeybees can readily switch between asexual and sexual reproduction. 3. No. Owing to random assortment of chromosomes during meiosis, the offspring may receive the same copy or different copies of a particular parental chromosome from the sperm and the egg. Furthermore, genetic recombination during meiosis will result in reassortment of genes between pairs of parental chromosomes. 4. Fragmentation occurs in both plants and animals. Also, budding in animals and the growth of adventitious from plant roots both involve emergence of new individuals from outgrowths of the parent.

**Concept Check 46.2**

1. Internal fertilization allows sperm to reach the egg without either gamete drying out. 2. (a) Animals with external fertilization tend to release many gametes at once, resulting in the production of enormous numbers of zygotes. This increases the chances that some will survive to adulthood. (b) Animals with internal fertilization produce fewer offspring but generally exhibit greater care of the embryos and the young. 3. Like the uterus of an insect, the ovary of a plant is the site of fertilization. Unlike the plant ovary, the uterus is not the site of egg production, which occurs in the insect ovary. In addition, the fertilized insect egg is expelled from the uterus, whereas the plant embryo develops within a seed in the ovary.

**Concept Check 46.3**

1. Spermatogenesis occurs normally only when the testicles are cooler than normal body temperature. Extensive use of a hot tub (or of very tight-fitting underwear) can cause a decrease in sperm quality and number. 2. In humans, the secondary oocyte combines with a sperm before it finishes the second meiotic division. Thus, oogenesis is completed after, not before, fertilization. 3. The only effect of sealing off each vas deferens is an absence of sperm in the ejaculate. Sexual response and ejaculate volume are unchanged. The cutting and sealing off of these ducts, a *vasectomy*, is a common surgical procedure for men who do not wish to produce any (more) offspring.

**Concept Check 46.4**

1. In the testis, FSH stimulates the Sertoli cells, which nourish developing sperm. LH stimulates the production of androgens (mainly testosterone), which in turn stimulate sperm production. In both females and males, FSH encourages the growth of cells that support and nourish developing gametes (follicle cells in females and Sertoli cells in males), and LH stimulates the production of sex hormones that promote gametogenesis (estrogens, primarily estradiol, in females and androgens, especially testosterone, in males). 2. In estrous cycles, which occur in most female mammals, the endometrium is reabsorbed (rather than shed) if fertilization does not occur. Estrous cycles often occur just once or a few times a year, and the female is usually receptive to copulation only during the period around ovulation. Menstrual cycles are found only in humans and some other primates. They control the buildup and breakdown of the uterine lining, but not sexual receptivity. 3. The combination of estradiol and progesterone would have a negative-feedback effect on the hypothalamus, blocking release of GnRH. This would interfere with LH secretion by the pituitary, thus preventing ovulation. This is in fact one basis of action of the most common hormonal contraceptives. 4. In the viral replicative cycle, the production of new viral genomes is coordinated with capsid protein expression and with the production of phospholipids for viral coats. In the reproductive cycle of a human female, there is hormonally based coordination of egg maturation with the development of support tissues of the uterus.

**Concept Check 46.5**

1. The secretion of hCG by the early embryo stimulates the corpus luteum to make progesterone, which helps maintain the pregnancy. During the second trimester, however, hCG production drops, the corpus luteum disintegrates, and the placenta completely takes over progesterone production. 2. Both tubal ligation and vasectomy block the movement of gametes from the gonads to a site where fertilization could take place. 3. The introduction of a sperm nucleus directly into an oocyte bypasses the sperm's acquisition of motility in the epididymis, its swimming to meet the egg in the oviduct, and its fusion with the egg.





Figure 48.11

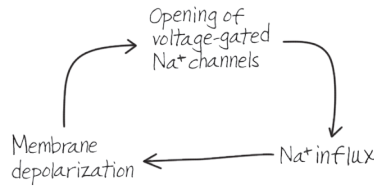
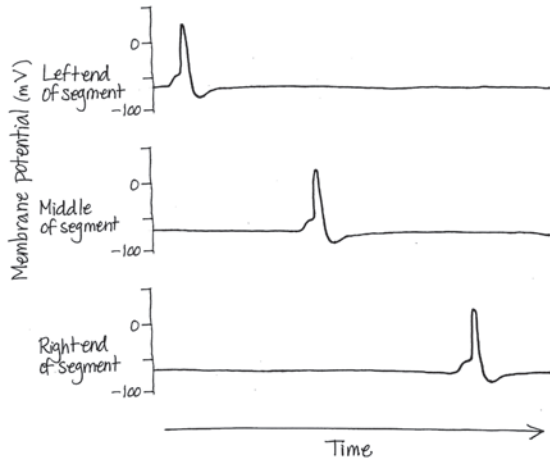


Figure 48.12



**Figure 48.15** The production and transmission of action potentials would be unaffected. However, action potentials arriving at chemical synapses would be unable to trigger release of neurotransmitter. Signaling at such synapses would thus be blocked. **Figure 48.17** Summation only occurs if inputs occur simultaneously or nearly so. Thus, spatial summation, in which input is received from two different sources, is in effect also temporal summation.

#### Concept Check 48.1

1. Axons and dendrites extend from the cell body and function in information flow. Dendrites transfer information to the cell body, whereas axons transmit information from the cell body. A typical neuron has multiple dendrites and one axon. 2. Sensors in your ear transmit information to your brain. There, the activity of interneurons in processing centers enables you to recognize your name. In response, signals transmitted via motor neurons cause contraction of muscles that turn your neck. 3. Increased branching would allow control of a greater number of postsynaptic cells, enhancing coordination of responses to nervous system signals.

#### Concept Check 48.2

1. Ions can flow against a chemical concentration gradient if there is an opposing electrical gradient of greater magnitude. 2. A decrease in permeability to  $K^+$ , an increase in permeability to  $Na^+$ , or both. 3. Charged dye molecules could equilibrate only if other charged molecules could also cross the membrane. If not, a membrane potential would develop that would counterbalance the chemical gradient.

#### Concept Check 48.3

1. A graded potential has a magnitude that varies with stimulus strength, whereas an action potential has an all-or-none magnitude that is independent of stimulus strength. 2. Loss of the insulation provided by myelin sheaths leads to a disruption of action potential propagation along axons. Voltage-gated sodium channels are restricted to the nodes of Ranvier, and without the insulating effect of myelin, the inward current produced at one node during an action potential cannot depolarize the membrane to the threshold at the next node. 3. Positive feedback is responsible for the rapid opening of many voltage-gated sodium channels, causing the rapid outflow of sodium ions responsible for the rising phase of the action potential. As the membrane potential becomes positive, voltage-gated potassium channels open in a form of negative feedback that helps bring about the falling phase of the action potential. 4. The maximum frequency would decrease because the refractory period would be extended.

#### Concept Check 48.4

1. It can bind to different types of receptors, each triggering a specific response in postsynaptic cells. 2. These toxins would prolong the EPSPs that acetylcholine produces because the neurotransmitter would remain longer in the synaptic cleft. 3. Membrane depolarization, exocytosis, and membrane fusion each occur in fertilization and in neurotransmission.

#### Summary of Key Concepts Questions

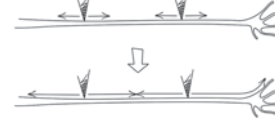
**48.1** It would prevent information from being transmitted away from the cell body along the axon. **48.2** There are very few open sodium channels in a resting

neuron, so the resting potential either would not change or would become slightly more negative (hyperpolarization). **48.4** A given neurotransmitter can have many receptors that differ in their location and activity. Drugs that target receptor activity rather than neurotransmitter release or stability are therefore likely to exhibit greater specificity and potentially have fewer undesirable side effects.

#### Test Your Understanding

1. C 2. C 3. C 4. B 5. A 6. D

7. The activity of the sodium-potassium pump is essential to maintain the resting potential. With the pump inactivated, the sodium and potassium concentration gradients would gradually disappear, resulting in a greatly reduced resting potential. 8. Since GABA is an inhibitory neurotransmitter in the CNS, this drug would be expected to decrease brain activity. A decrease in brain activity might be expected to slow down or reduce behavioral activity. Many sedative drugs act in this fashion. 9. As shown in this pair of drawings, a pair of action potentials would move outward in both directions from each electrode. (Action potentials are unidirectional only if they begin at one end of an axon.) However, because of the refractory period, the two action potentials between the electrodes both stop where they meet. Thus, only one action potential reaches the synaptic terminals.



## Chapter 49

### Figure Questions

**Figure 49.7** During swallowing, muscles along the esophagus alternately contract and relax, resulting in peristalsis. One model to explain this alternation is that each section of muscle receives nerve impulses that alternate between excitation and inhibition, just as the quadriceps and hamstring receive opposing signals in the knee-jerk reflex. **Figure 49.15** The gray areas have a different shape and pattern, indicating different planes through the brain. This fact indicates that the nucleus accumbens and the amygdala are in different planes. **Figure 49.17** The hand is shown larger than the forearm because the hand receives more innervation than the forearm for sensory input to the brain and motor output from the brain. **Figure 49.24** If the depolarization brings the membrane potential to or past threshold, it should initiate action potentials that cause dopamine release from the VTA neurons. This should mimic natural stimulation of the brain reward system, resulting in positive and perhaps pleasurable sensations.

### Concept Check 49.1

1. The sympathetic division would likely be activated. It mediates the “fight-or-flight” response in stressful situations. 2. Nerves contain bundles of axons, some that belong to motor neurons, which send signals outward from the CNS, and some that belong to sensory neurons, which bring signals into the CNS. Therefore, you would expect effects on both motor control and sensation. 3. Neurosecretory cells of the adrenal medulla secrete the hormones epinephrine and norepinephrine in response to preganglionic input from sympathetic neurons. These hormones travel in the circulation throughout the body, triggering responses in many tissues.

### Concept Check 49.2

1. The cerebral cortex on the left side of the brain initiates voluntary movement of the right side of the body. 2. Alcohol diminishes function of the cerebellum. 3. A coma reflects a disruption in the cycles of sleep and arousal regulated by communication between the midbrain and pons (reticular formation) and the cerebrum. You would expect this group to have damage to the midbrain, the pons, the cerebrum, or any part of the brain between these structures. Paralysis reflects an inability to carry out motor commands transmitted from the cerebrum to the spinal cord. You would expect this group to have damage to the portion of the CNS extending from the spinal cord up to but not including the midbrain and pons.

### Concept Check 49.3

1. Brain damage that disrupts behavior, cognition, memory, or other functions provides evidence that the portion of the brain affected by the damage is important for the normal activity that is blocked or altered. 2. Broca’s area, which is active during the generation of speech, is located near the motor cortex, which controls skeletal muscles, including those in the face. Wernicke’s area, which is active when speech is heard, is located in the posterior part of the temporal lobe, which is involved in hearing. 3. Each cerebral hemisphere is specialized for different parts of this task—the right for face recognition and the left for language. Without an intact corpus callosum, neither hemisphere can take advantage of the other’s processing abilities.

### Concept Check 49.4

1. There can be an increase in the number of synapses between the neurons or an increase in the strength of existing synaptic connections. 2. If consciousness is an emergent property resulting from the interaction of many different regions of the brain, then it is unlikely that localized brain damage will have a discrete

effect on consciousness. **3.** The hippocampus is responsible for organizing newly acquired information. Without hippocampal function, the links necessary to retrieve information from the cerebral cortex will be lacking, and no functional memory, short- or long-term, will be formed.

### Concept Check 49.5

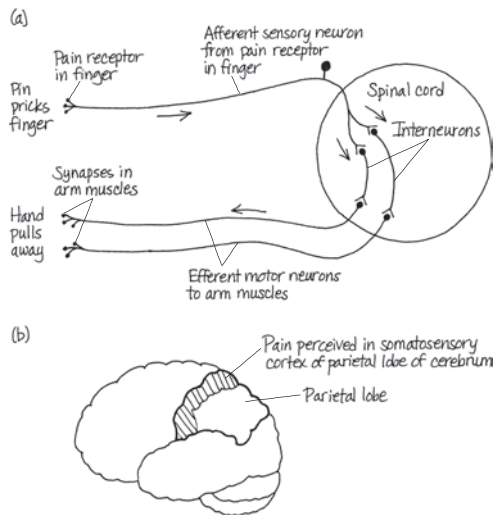
**1.** Both are progressive brain diseases whose risk increases with advancing age. Both result from the death of brain neurons and are associated with the accumulation of peptide or protein aggregates. **2.** The symptoms of schizophrenia can be mimicked by a drug that stimulates dopamine-releasing neurons. The brain's reward system, which is involved in drug addiction, is composed of dopamine-releasing neurons that connect the ventral tegmental area to regions in the cerebrum. Parkinson's disease results from the death of dopamine-releasing neurons. **3.** Not necessarily. It might be that the plaques, tangles, and missing regions of the brain seen at death reflect secondary effects, the consequence of other unseen changes that are actually responsible for the alterations in brain function.

### Summary of Key Concepts Questions

**49.1** Because reflex circuits involve only a few neurons—the simplest consist of a sensory neuron and a motor neuron—the path for information transfer is short and simple, increasing the speed of the response. **49.2** The midbrain coordinates visual reflexes; the cerebellum controls coordination of movement that depends on visual input; the thalamus serves as a routing center for visual information; and the cerebrum is essential for converting visual input to a visual image. **49.3** You would expect the right side of the body to be paralyzed because it is controlled by the left cerebral hemisphere, where language generation and interpretation are localized. **49.4** Learning a new language likely requires the maintenance of synapses that are formed during early development but are otherwise lost prior to adulthood. **49.5** Whereas amphetamine stimulates dopamine release, PCP blocks glutamate receptors, suggesting that schizophrenia does not reflect a defect in the function of just one neurotransmitter.

### Test Your Understanding

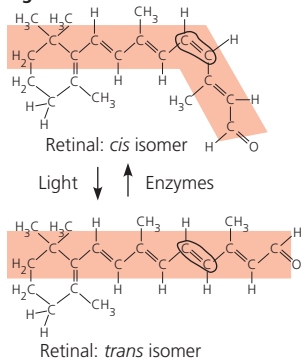
1. B 2. B 3. D 4. C 5. C 6. A  
7.



## Chapter 50

### Figure Questions

Figure 50.17



**Figure 50.19** Each of the three types of cones is most sensitive to a different wavelength of light. A cone might be fully depolarized when there is light present if the light is of a wavelength far from its optimum. **Figure 50.21** In humans, an

X chromosome with a defect in the red or green opsin gene is much less common than a wild-type X chromosome. Color blindness therefore typically skips a generation as the defective allele passes from an affected male to a carrier daughter and back to an affected grandson. In squirrel monkeys, no X chromosome can confer full color vision. As a result, all males are color-blind and no unusual inheritance pattern is observed. **Figure 50.23** The results of the experiment would have been identical. What matters is the activation of particular sets of neurons, not the manner in which they are activated. Any signal from a bitter cell will be interpreted by the brain as a bitter taste, regardless of the nature of the compound and the receptor involved. **Figure 50.25** Only perception. Binding of an odorant to its receptor will cause action potentials to be sent to the brain. Although an excess of that odorant might cause a diminished response through adaptation, another odorant can mask the first only at the level of perception in the brain. **Figure 50.26** Both. A muscle fiber contains many myofibrils bundled together and divided lengthwise into many sarcomeres. A sarcomere is a contractile unit made up of portions of many myofibrils, and each myofibril is a part of many sarcomeres. **Figure 50.28** Hundreds of myosin heads participate in sliding each pair of thick and thin filaments past each other. Because cross-bridge formation and breakdown are not synchronized, many myosin heads are exerting force on the thin filaments at all times during muscle contraction. **Figure 50.33** By causing all of the motor neurons that control the muscle to generate action potentials at a rate high enough to produce tetanus in all of the muscle fibers

### Concept Check 50.1

**1.** Electromagnetic receptors in general detect only external stimuli. Nonelectromagnetic receptors, such as chemoreceptors or mechanoreceptors, can act as either internal or external sensors. **2.** The capsaicin present in the peppers activates the thermoreceptor for high temperatures. In response to the perceived high temperature, the nervous system triggers sweating to achieve evaporative cooling. **3.** You would perceive the electrical stimulus as if the sensory receptors that regulate that neuron had been activated. For example, electrical stimulation of the sensory neuron controlled by the thermoreceptor activated by menthol would likely be perceived as a local cooling.

### Concept Check 50.2

**1.** Otoliths detect the animal's orientation with respect to gravity, providing information that is essential in environments such as the tunnel habitat of the star-nosed mole, where light cues are absent. **2.** As a sound that changes gradually from a very low to a very high pitch. **3.** The stapes and the other middle ear bones transmit vibrations from the tympanic membrane to the oval window. Fusion of these bones (as occurs in a disease called otosclerosis) would block this transmission and result in hearing loss. **4.** In animals, the statoliths are extracellular. In contrast, the statoliths of plants are found within an intracellular organelle. The methods for detecting their location also differ. In animals, detection is by means of mechanoreceptors on ciliated cells. In plants, the mechanism appears to involve calcium signaling.

### Concept Check 50.3

**1.** Planarians have ocelli that cannot form images but can sense the intensity and direction of light, providing enough information to enable the animals to find protection in shaded places. Flies have compound eyes that form images and excel at detecting movement. **2.** The person can focus on distant objects but not close objects (without glasses) because close focusing requires the lens to become almost spherical. This problem is common after age 50. **3.** The signal produced by rod and cone cells is glutamate, and their release of glutamate decreases upon exposure to light. However, a decrease in glutamate production causes other retinal cells to increase the rate at which action potentials are sent to the brain, so that the brain receives more action potentials in light than in dark. **4.** Absorption of light by retinal converts retinal from its *cis* isomer to its *trans* isomer, initiating the process of light detection. In contrast, a photon absorbed by chlorophyll does not bring about isomerization, but instead boosts an electron to a higher energy orbital, initiating the electron flow that generates ATP and NADPH.

### Concept Check 50.4

**1.** Both taste cells and olfactory cells have receptor proteins in their plasma membrane that bind certain substances, leading to membrane depolarization through a signal transduction pathway involving a G protein. However, olfactory cells are sensory neurons, whereas taste cells are not. **2.** Since animals rely on chemical signals for behaviors that include finding mates, marking territories, and avoiding dangerous substances, it is adaptive for the olfactory system to have a robust response to a very small number of molecules of a particular odorant. **3.** Because the sweet, bitter, and umami tastes involve GPCR proteins but the sour taste does not, you might predict that the mutation is in a molecule that acts in the signal transduction pathway common to the different GPCRs.

### Concept Check 50.5

**1.** In a skeletal muscle fiber,  $\text{Ca}^{2+}$  binds to the troponin complex, which moves tropomyosin away from the myosin-binding sites on actin and allows cross-bridges to form. In a smooth muscle cell,  $\text{Ca}^{2+}$  binds to calmodulin, which activates an enzyme that phosphorylates the myosin head and thus enables cross-bridge formation. **2.** *Rigor mortis*, a Latin phrase meaning "stiffness of death," results from the complete depletion of ATP in skeletal muscle. Since ATP is required to release myosin from actin and to pump  $\text{Ca}^{2+}$  out of the cytosol, muscles become chronically contracted beginning about 3–4 hours after death. **3.** A competitive inhibitor binds to the same site as the substrate for



the enzyme. In contrast, the troponin and tropomyosin complex masks, but does not bind to, the myosin-binding sites on actin.

### Concept Check 50.6

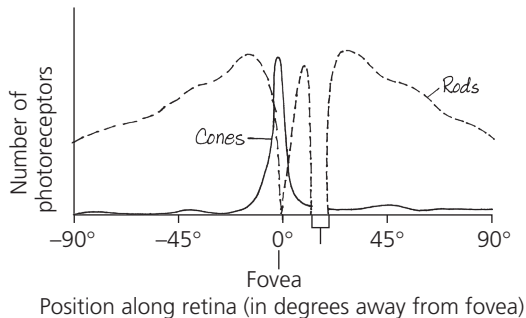
**1.** The main problem in swimming is drag; a fusiform body minimizes drag. The main problem in flying is overcoming gravity; wings shaped like airfoils provide lift, and adaptations such as air-filled bones reduce body mass. **2.** In modeling peristalsis you would constrict the toothpaste tube at different points along its length, using your hand to encircle the tube and squeeze concentrically. To demonstrate movement of food through the digestive tract you would want the cap off the toothpaste tube, whereas you would want the cap on to show how peristalsis contributes to worm locomotion. **3.** When you grasp the sides of the chair, you are using a contraction of the triceps to keep your arms extended against the pull of gravity on your body. As you lower yourself slowly into the chair, you gradually decrease the number of motor units in the triceps that are contracted. Contracting your biceps would jerk you down, since you would no longer be opposing gravity.

### Summary of Key Concepts Questions

**50.1** Nociceptors overlap with other classes of receptors in the type of stimulus they detect. They differ from other receptors only in how a particular stimulus is perceived. **50.2** Volume is encoded by the frequency of action potentials transmitted to the brain; pitch is encoded by which axons are transmitting action potentials. **50.3** The major difference is that neurons in the retina integrate information from multiple sensory receptors (photoreceptors) before transmitting information to the central nervous system. **50.4** Our olfactory sense is responsible for most of what we describe as distinct tastes. A head cold or other source of congestion blocks odorant access to receptors lining portions of the nasal cavity. **50.5** Hydrolysis of ATP is required to convert myosin to a high-energy configuration for binding to actin and to power the  $\text{Ca}^{2+}$  pump that removes cytosolic  $\text{Ca}^{2+}$  during muscle relaxation. **50.6** Human body movements rely on the contraction of muscles anchored to a rigid endoskeleton. Tendons attach muscles to bones, which in turn are composed of fibers built up from a basic organizational unit, the sarcomere. The thin and thick filaments have separate points of attachment within the sarcomere. In response to nervous system motor output, the formation and breakdown of cross-bridges between myosin heads and actin ratchet the thin and thick filaments past each other. Because the filaments are anchored, this sliding movement shortens the muscle fibers. Furthermore, because the fibers themselves are part of the muscles attached at each end to bones, muscle contraction moves bones of the body relative to each other. In this way, the structural anchoring of muscles and filaments enables muscle function, such as the bending of an elbow by contraction of the biceps.

### Test Your Understanding

1. D 2. A 3. B 4. C 5. B 6. D  
7.



The answer shows the actual distribution of rods and cones in the human eye. Your graph may differ, but should have the following properties: only cones at the fovea; fewer cones and more rods at both ends of the x-axis; no photoreceptors in the optic disk.

## Chapter 51

### Figure Questions

**Figure 51.2** The fixed action pattern based on the sign stimulus of a red belly ensures that the male will chase away any invading males of his species. By chasing away such males, the defender decreases the chance that another male will fertilize eggs laid in his nesting territory. **Figure 51.5** The straight-run portion conveys two pieces of information: direction, via the angle of that run relative to the wall of the hive, and distance, via the number of waggles performed during the straight run. At a minimum, the portions between the straight runs identify the activity as a waggle dance. Since they also provide contact with workers to one side and then the other, they may ensure transmission of information to a larger number of other bees. **Figure 51.7** There should be no effect. Imprinting is an innate behavior that is carried out anew in each generation. Assuming the nest was not disturbed, the offspring of the geese imprinted on a human would imprint on the mother goose. **Figure 51.8** Perhaps the wasp doesn't use visual cues. It might also be that wasps recognize objects native to their environment,

but not foreign objects, such as the pinecones. Tinbergen addressed these ideas before carrying out the pinecone study. When he swept away the pebbles and sticks around the nest, the wasps could no longer find their nests. If he shifted the natural objects in their natural arrangement, the shift in the landmarks caused a shift in the site to which the wasps returned. Finally, if natural objects around the nest site were replaced with pinecones while the wasp was in the burrow, the wasp nevertheless found her way back to the nest site. **Figure 51.10** Switching the orientations of all three grids would control for an inherent preference for or against a particular orientation. If there were no inherent preference or bias, the experiment should work equally well after the switch. **Figure 51.24** It might be that the birds require stimuli during flight to exhibit their migratory preference. If this were true, the birds would show the same orientation in the funnel experiment despite their distinct genetic programming. **Figure 51.26** It holds true for some, but not all individuals. If a parent has more than one reproductive partner, the offspring of different partners will have a coefficient of relatedness less than 0.5.

### Concept Check 51.1

**1.** The proximate explanation for this fixed action pattern might be that nudging and rolling are released by the sign stimulus of an object outside the nest, and the behavior is carried to completion once initiated. The ultimate explanation might be that ensuring that eggs remain in the nest increases the chance of producing healthy offspring. **2.** There might be selective pressure for other prey fish to detect an injured fish because the source of the injury might threaten them as well. Among predators, there might be selection for those that are attracted to the alarm substance because they would be more likely to encounter crippled prey. Fish with adequate defenses might show no change because they have a selective advantage if they do not waste energy responding to the alarm substance. **3.** In both cases, the detection of periodic variation in the environment results in a reproductive cycle timed to environmental conditions that optimize the opportunity for success.

### Concept Check 51.2

**1.** Natural selection would tend to favor convergence in color pattern because a predator learning to associate a pattern with a sting or bad taste would avoid all other individuals with that same color pattern, regardless of species. **2.** You might move objects around to establish an abstract rule, such as "past landmark A, the same distance as A is from the starting point," while maintaining a minimum of fixed metric relationships, that is, avoiding having the food directly adjacent to or a set distance from a landmark. As you might surmise, designing an informative experiment of this kind is not easy. **3.** Learned behavior, just like innate behavior, can contribute to reproductive isolation and thus to speciation. For example, learned bird songs contribute to species recognition during courtship, thereby helping ensure that only members of the same species mate.

### Concept Check 51.3

**1.** Certainty of paternity is higher with external fertilization. **2.** Balancing selection could maintain the two alleles at the *forager* locus if population density fluctuated from one generation to another. At times of low population density, the energy-conserving sifter larvae (carrying the *for<sup>s</sup>* allele) would be favored, while at higher population density, the more mobile Rover larvae (*for<sup>R</sup>* allele) would have a selective advantage. **3.** Because females would now be present in much larger numbers than males, all three types of males should have some reproductive success. Nevertheless, since the advantage that the blue-throats rely on—a limited number of females in their territory—will be absent, the yellow-throats are likely to increase in frequency in the short term.

### Concept Check 51.4

**1.** Because this geographic variation corresponds to differences in prey availability between two garter snake habitats, it seems likely that snakes with characteristics enabling them to feed on the abundant prey in their locale would have had increased survival and reproductive success. In this way, natural selection would have resulted in the divergent foraging behaviors. **2.** The fact that the individual shares some genes with the offspring of its sibling (in the case of humans, with the individual's niece or nephew) means that the reproductive success of that niece or nephew increases the representation of those genes in the population (selects for them). **3.** The older individual cannot be the beneficiary because he or she cannot have extra offspring. However, the cost is low for an older individual performing the altruistic act because that individual has already reproduced (but perhaps is still caring for a child or grandchild). There can therefore be selection for an altruistic act by a postreproductive individual that benefits a young relative.

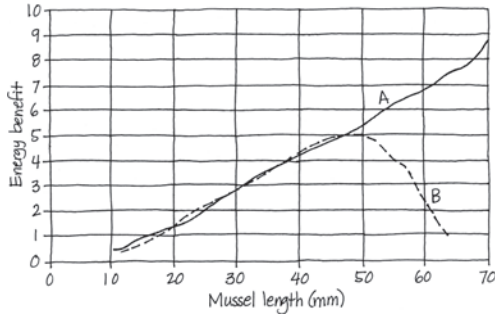
### Summary of Key Concepts Questions

**51.1** Circannual rhythms are typically based on the cycles of light and dark in the environment. As the global climate changes, animals that migrate in response to these rhythms may shift to a location before or after local environmental conditions are optimal for reproduction and survival. **51.2** For the goose, all that is acquired is an object at which the behavior is directed. In the case of the sparrow, learning takes place that will give shape to the behavior itself. **51.3** Because feeding the female is likely to improve her reproductive success, the genes from the sacrificed male are likely to appear in a greater number of progeny. **51.4** Studying the genetic basis of these behaviors reveals that changes in a single gene can have large-scale effects on even complex behaviors.

### Test Your Understanding

1. C 2. B 3. B 4. A 5. C 6. A

7.



You could measure the size of mussels that oystercatchers successfully open and compare that with the size distribution in the habitat.

## Chapter 52

### Figure Questions

**Figure 52.7** The species' distribution could be altered by dispersal limitations, the activities of people (such as a broad-scale conversion of forests to agriculture or selective harvesting), or many other factors, including those discussed later in the chapter (see Figure 52.17). **Figure 52.17** Some factors, such as fire, are relevant only for terrestrial systems. At first glance, water availability is primarily a terrestrial factor, too. However, species living along the intertidal zone of oceans or along the edge of lakes also suffer desiccation. Salinity stress is important for species in some aquatic and terrestrial systems. Oxygen availability is an important factor primarily for species in some aquatic systems and in soils and sediments.

### Concept Check 52.1

1. In the tropics, high temperatures evaporate water and cause warm, moist air to rise. The rising air cools and releases much of its water as rain over the tropics. The remaining dry air descends at approximately 30° north and south, causing deserts to occur in those regions. 2. The microclimate around the stream will be cooler, moister, and shadier than that around the unplanted agricultural field. 3. Trees that require a long time to reach reproductive age are likely to evolve more slowly than annual plants in response to climate change, constraining the potential ability of such trees to respond to rapid climate change. 4. Plants with  $C_4$  photosynthesis are likely to expand their range globally as Earth's climate warms.  $C_4$  photosynthesis minimizes photorespiration and enhances sugar production, an advantage that is especially useful in warmer regions where  $C_4$  plants are found today.

### Concept Check 52.2

1. The biggest difference between the two biomes is the higher amounts of precipitation that the forest receives. 2. Answers will vary by location but should be based on the information and maps in Figure 52.12. How much your local area has been altered from its natural state will influence how much it reflects the expected characteristics of your biome, particularly the expected plants and animals. 3. Northern coniferous forest is likely to replace tundra along the boundary between these biomes. To see why, note that northern coniferous forest is adjacent to tundra throughout North America, northern Europe, and Asia (see Figure 52.9) and that the temperature range for northern coniferous forest is just above that for tundra (see Figure 52.10).

### Concept Check 52.3

1. In the oceanic pelagic zone, the ocean bottom lies below the photic zone, so there is too little light to support benthic algae or rooted plants. 2. Aquatic organisms either gain or lose water by osmosis if the osmolarity of their environment differs from their internal osmolarity. Water gain can cause cells to swell, and water loss can cause them to shrink. To avoid excessive changes in cell volume, organisms that live in estuaries must be able to compensate for both water gain (under freshwater conditions) and water loss (under saltwater conditions). 3. Oxygen serves as a reactant when decomposers break down the bodies of dead algae using aerobic respiration. Following an algal bloom, there are many dead algae; hence, decomposers may use a lot of oxygen to break down the bodies of dead algae, causing the lake's oxygen levels to drop.

### Concept Check 52.4

1. (a) Humans might transplant a species to a new area that it could not previously reach because of a geographic barrier. (b) Humans might eliminate a predator or herbivore species, such as sea urchins, from an area. 2. One test would be to build a fence around a plot of land in an area that has trees of that species, excluding all deer from the plot. You could then compare the abundance of tree seedlings inside and outside the fenced plot over time. 3. Because the ancestor of the silverswords reached isolated Hawaii early in the islands' existence, it likely faced little competition and was able to occupy many unfilled niches. The cattle egret, in contrast, arrived in the Americas only recently and has to compete with a well-established group of species. Thus, its opportunities for adaptive radiation have probably been much more limited.

### Concept Check 52.5

1. Changes in how organisms interact with one another and their environment can cause evolutionary change. In turn, an evolutionary change, such as an improvement in the ability of a predator to detect its prey, can alter ecological

interactions. 2. As cod adapt to the pressure of commercial fishing by reproducing at younger ages and smaller sizes, the number of offspring they produce each year will be lower. This may cause the population to decline as time goes on, thereby further reducing the population's ability to recover. If that happened, as the population becomes smaller over time, effects of genetic drift might become increasingly important. Drift could, for example, lead to the fixation of harmful alleles, which would further hinder the ability of the cod population to recover from overfishing.

### Summary of Key Concepts Questions

**52.1** Because dry air would descend at the equator instead of at 30° north and south latitude (where deserts exist today), deserts would be more likely to exist along the equator (see Figure 52.3). **52.2** The dominant plants in savanna ecosystems tend to be adapted to fire and tolerant of seasonal droughts. The savanna biome is maintained by periodic fires, both natural and set by humans, but humans are also clearing savannas for agriculture and other uses. **52.3** An aphotic zone is most likely to be found in the deep waters of a lake, the oceanic pelagic zone, or the marine benthic zone. **52.4** You might arrange a flowchart that begins with abiotic limitations—first determining the physical and chemical conditions under which a species could survive—and then moves through the other factors listed in the flowchart. **52.5** Because the introduced species had few predators or parasites, it might outcompete native species and thereby increase in number and expand its range in the new location. As the introduced species increased in abundance, natural selection might cause evolution in populations of competing species, favoring individuals with traits that made them more effective competitors with the introduced species. Selection could also cause evolution in populations of potential predator or parasite species, in this case favoring individuals with traits that enabled them to take advantage of this new potential source of food. Such evolutionary changes could modify the outcome of ecological interactions, potentially leading to further evolutionary changes, and so on.

### Test Your Understanding

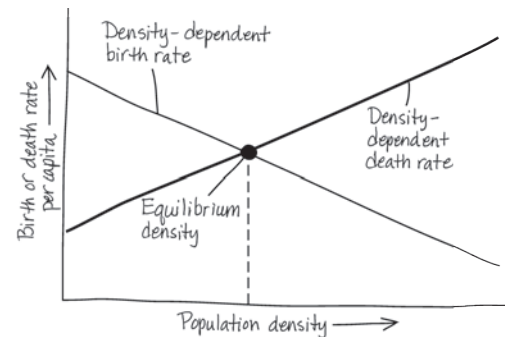
1. B 2. B 3. C 4. D 5. C 6. A 7. A 8. B

## Chapter 53

### Figure Questions

**Figure 53.4** The dispersion of the penguins would likely appear clumped as you flew over densely populated islands and sparsely populated ocean.

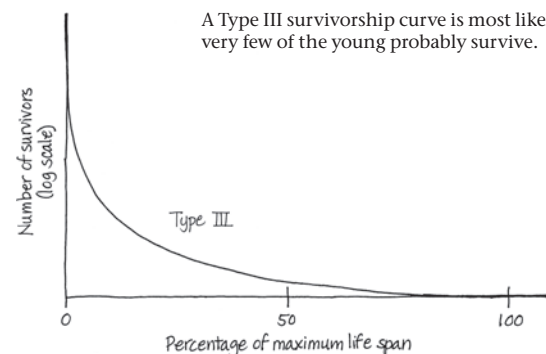
**Figure 53.5** Ten percent (100/1,000) of the females survive to be three years old. **Figure 53.7** #109 **Figure 53.8** The population with  $r = 1.0$  (blue curve) reaches 1,500 individuals in about 7.5 generations, whereas the population with  $r = 0.5$  (red curve) reaches 1,500 individuals in about 14.5 generations. **Figure 53.16**



**Figure 53.25** If the average ecological footprint were 8 gha per person, Earth could support about 1.5 billion people in a sustainable fashion. This estimate is obtained by dividing the total amount of Earth's productive land (11.9 billion gha) by the number of global hectares used per person (8 gha/person), which yields 1.49 billion people.

### Concept Check 53.1

1.



A Type III survivorship curve is most likely because very few of the young probably survive.



2. The proportion alive at the start of year 0–1 is  $485/485 = 1.0$ . The proportion alive at the start of year 1–2 is  $218/485 = 0.449$ . 3. Male sticklebacks would likely have a uniform pattern of dispersion, with antagonistic interactions maintaining a relatively constant spacing between them.

### Concept Check 53.2

1. Though  $r$  is constant,  $N$ , the population size, is increasing. As  $r$  is applied to an increasingly large  $N$ , population growth ( $rN$ ) accelerates, producing the J-shaped curve. 2. Exponential growth is more likely in the area where a forest was destroyed by fire. The first plants that found suitable habitat there would encounter an abundance of space, nutrients, and light. In the undisturbed forest, competition among plants for these resources would be intense. 3. The equation for the number of people added to the population each year is  $\Delta N/\Delta t = r_d N$ . Therefore, the net population growth in 2014 was

$$\Delta N/\Delta t = 0.005 \times 320,000,000 = 1,600,000$$

or 1.6 million people. To determine whether the population is growing exponentially, you would need to determine whether  $r > 0$  and if it is constant through time (across multiple years).

### Concept Check 53.3

1. When  $N$  (population size) is small, there are relatively few individuals producing offspring. When  $N$  is large, near the carrying capacity, the per capita growth rate is relatively small because it is limited by available resources. The steepest part of the logistic growth curve corresponds to a population with a number of reproducing individuals that is substantial but not yet near carrying capacity. 2. All else being equal, you would expect a plant species to have a larger carrying capacity at the equator than at high latitudes because there is more incident sunlight near the equator. 3. The sudden change in environmental conditions might alter the phenotypic traits favored by natural selection. Assuming the newly favored traits were encoded at least in part by genes, natural selection might alter gene frequencies in this population. In addition, a substantial drop in the carrying capacity of the population could cause the size of the population to drop considerably. If this occurred, effects of genetic drift could become more pronounced—and that in turn could lead to the fixation of harmful alleles, hindering the ability of the population to rebound in size.

### Concept Check 53.4

1. Three key life history traits are when reproduction begins, how often reproduction occurs, and how many offspring are produced per reproductive episode. Organisms differ widely for each of these traits. For example, the age of first reproduction is typically 3–4 years in coho salmon compared to 30 years in loggerhead turtles. Similarly, an agave reproduces only once during its lifetime, whereas an oak tree reproduces many times. Finally, the white rhinoceros produces a single calf when it reproduces, while most insects produce many offspring each time they reproduce. 2. By preferentially investing in the eggs it lays in the nest, the peacock wrasse increases the chance those eggs will survive. The eggs it disperses widely and does not provide care for are less likely to survive, at least some of the time, but require a lower investment by the adults. (In this sense, the adults avoid the risk of placing all their eggs in one basket.) 3. If a parent's survival is compromised greatly by bearing young during times of stress, the animal's fitness may increase if it abandons its current young and survives to produce healthier young at a later time.

### Concept Check 53.5

1. Three attributes are the size, quality, and isolation of patches. A patch that is larger or of higher quality is more likely to attract individuals and to be a source of individuals for other patches. A patch that is relatively isolated will undergo fewer exchanges of individuals with other patches. 2. You would need to study the population for more than one cycle (longer than 10 years and probably at least 20) before having sufficient data to examine changes through time. Otherwise, it would be impossible to know whether an observed decrease in the population size reflected a long-term trend or was part of the normal cycle. 3. In negative feedback, the output, or product, of a process slows that process. In populations that have a density-dependent birth rate, such as dune fescue grass, an accumulation of product (more individuals, resulting in a higher population density) slows the process (population growth) by decreasing the birth rate.

### Concept Check 53.6

1. A bottom-heavy age structure, with a disproportionate number of young people, portends continuing growth of the population as these young people begin reproducing. In contrast, a more evenly distributed age structure predicts a more stable population size, and a top-heavy age structure predicts a decrease in population size because relatively fewer young people are reproducing. 2. The growth rate of Earth's human population has dropped by half since the 1960s, from 2.2% in 1962 to 1.1% today. Nonetheless, the yearly increase in population size has not slowed as much because the smaller growth rate is counterbalanced by increased population size; hence, the number of additional people on Earth each year remains enormous—approximately 78 million. 3. Each student will calculate his or her own ecological footprint. Each of us influences our ecological footprint by how we live—what we eat, how much energy we use, and the amount of waste we generate—as well as by how many children we have. Making choices that reduce our demand for resources makes our ecological footprint smaller.

### Summary of Key Concepts Questions

53.1 Ecologists can potentially estimate birth rates by counting the number of young born each year, and they can estimate death rates by seeing how the number of adults changes each year. 53.2 Under the exponential model, both

populations will continue to grow to infinite size, regardless of the specific value of  $r$  (see Figure 53.8). 53.3 There are many things you can do to increase the carrying capacity of the species, including increasing its food supply, protecting it from predators, and providing more sites for nesting or reproduction. 53.4 Ecological trade-offs are common because organisms do not have access to unlimited amounts of energy and resources. As a result, the use of energy or resources for one function (such as reproduction) can decrease the energy or resources available to support other functions (such as growth or survival). 53.5 An example of a biotic factor is disease caused by a pathogen; natural disasters, such as earthquakes and floods, are examples of abiotic factors. 53.6 Humans are unique in our potential ability to reduce global population through contraception and family planning. Humans also are capable of consciously choosing their diet and personal lifestyle, and these choices influence the number of people Earth can support.

### Test Your Understanding

1. B 2. A 3. A 4. D 5. C 6. B 7. C 8. A 9. A

## Chapter 54

### Figure Questions

Figure 54.3 Its realized and fundamental niches would be similar, unlike those of *Chthamalus*. Figure 54.5 Individuals of a harmless species that resembled a distantly related harmful species might be attacked by predators less often than were other individuals that did not resemble the harmful species. As a result, individuals of the harmless species that resembled a harmful species would tend to contribute more offspring to the next generation than would other individuals of the harmless species. Over time, as natural selection by predators continued to favor those individuals of the harmless species that most closely resembled the harmful species, the resemblance of the harmless species to the harmful species would increase. However, selection is not the only process that could cause a harmless species to resemble a closely related harmful species. In this case, the two species could also resemble each other because they descended from a recent common ancestor and hence share many traits (including a resemblance to one another). Figure 54.14 An increase in the abundance of carnivores that ate zooplankton might cause zooplankton abundance to drop, thereby causing phytoplankton abundance to increase. Figure 54.15 The number of types of organisms eaten is zero for phytoplankton; one for copepods, crab-eater seals, and baleen whales; two for krill, carnivorous plankton, elephant seals, and sperm whales; three for squids, fishes, and leopard seals; and five for birds and smaller toothed whales. The two groups that both consume and are consumed by each other are fishes and squids. Figure 54.18 The death of individuals of *Mytilus*, a dominant species, should open up space for other species and increase species richness even in the absence of *Pisaster*. Figure 54.24 At the earliest stages of primary succession, free-living prokaryotes in the soil would reduce atmospheric  $N_2$  to  $NH_3$ . Symbiotic nitrogen fixation could not occur until plants were present at the site. Figure 54.28 We would expect that (a) population sizes would decrease because there would be fewer resources and less suitable habitat; (b) the extinction curve would rise more rapidly as the number of species on the island increased because small islands generally have fewer resources, less diverse habitats, and smaller population sizes; and (c) the predicted equilibrium species number would be smaller than shown in Figure 54.28. Figure 54.31 Shrew populations in different locations and habitats might show substantial genetic variation in their susceptibility to the Lyme pathogen. As a result, there might be fewer infected ticks where shrew populations are less susceptible to the Lyme pathogen and more infected ticks where shrews are more susceptible.

### Concept Check 54.1

1. Interspecific competition has negative effects on both species (–/–). In predation, the predator population benefits at the expense of the prey population; this is an example of exploitation (+/–). Mutualism is an interaction in which both species benefit (+/+). 2. One of the competing species will become locally extinct because of the greater reproductive success of the more efficient competitor. 3. By specializing in eating seeds of different plant species, individuals of the two finch species may be less likely to come into contact in the separate habitats, reinforcing a reproductive barrier to hybridization.

### Concept Check 54.2

1. Species richness, the number of species in the community, and relative abundance, the proportions of the community represented by the various species, both contribute to species diversity. Compared to a community with a very high proportion of one species, one with a more even proportion of species is considered more diverse. 2. A food chain presents a set of one-way transfers of food energy up to successively higher trophic levels. A food web documents how food chains are linked together, with many species weaving into the web at more than one trophic level. 3. According to the bottom-up model, adding extra predators would have little effect on lower trophic levels, particularly vegetation. If the top-down model applied, increased bobcat numbers would decrease raccoon numbers, increase snake numbers, decrease mouse numbers, and increase grass biomass. 4. A decrease in krill abundance might increase the abundance of organisms that krill eat (phytoplankton and copepods), while decreasing the abundance of organisms that eat krill (baleen whales, crabeater seals, birds, fishes, and carnivorous plankton); baleen whales and crabeater seals might be particularly at risk because they only eat krill. However, many of these possible changes could lead to other changes as well, making the overall outcome hard to predict. For example, a decrease in krill abundance could cause an increase in copepod abundance—but an increase in copepod abundance could counteract some of the other effects of decreased krill abundance (since like krill, copepods eat phytoplankton and are eaten by carnivorous plankton and fishes).

**Concept Check 54.3**

1. High levels of disturbance are generally so disruptive that they eliminate many species from communities, leaving the community dominated by a few tolerant species. Low levels of disturbance permit competitively dominant species to exclude other species from the community. On the other hand, moderate levels of disturbance can facilitate coexistence of a greater number of species in a community by preventing competitively dominant species from becoming abundant enough to eliminate other species from the community. 2. Early successional species can facilitate the arrival of other species in many ways, including increasing the fertility or water-holding capacity of soils or providing shelter to seedlings from wind and intense sunlight. 3. The absence of fire for 100 years would represent a change to a low level of disturbance. According to the intermediate disturbance hypothesis, this change should cause diversity to decline as competitively dominant species gain sufficient time to exclude less competitive species.

**Concept Check 54.4**

1. Ecologists propose that the greater species richness of tropical regions is the result of their longer evolutionary history and the greater solar energy input and water availability in tropical regions. 2. Immigration of species to islands declines with distance from the mainland and increases with island area. Extinction of species is lower on larger islands and on less isolated islands. Since the number of species on islands is largely determined by the difference between rates of immigration and extinction, the number of species will be highest on large islands near the mainland and lowest on small islands far from the mainland. 3. Because of their greater mobility, birds disperse to islands more often than snakes and lizards, so birds should have greater richness.

**Concept Check 54.5**

1. Pathogens are microorganisms, viruses, viroids, or prions that cause disease. 2. To keep the rabies virus out, you could ban imports of all mammals, including pets. Potentially, you could also attempt to vaccinate all dogs in the British Isles against the virus. A more practical approach might be to quarantine all pets brought into the country that are potential carriers of the disease, the approach the British government actually takes.

**Summary of Key Concepts Questions**

54.1 Note: Sample answers follow; other answers could also be correct.

Competition: a fox and a bobcat competing for prey. Predation: an orca eating a sea otter. Herbivory: a bison grazing in a prairie. Parasitism: a parasitoid wasp that lays its eggs on a caterpillar. Mutualism: a fungus and an alga that make up a lichen. Commensalism: a wildflower that grows in a maple forest and a maple tree.

54.2 Not necessarily if the more species-rich community is dominated by only one or a few species. 54.3 Similar to clear-cutting a forest or plowing a field, some species would be present initially. As a result, the disturbance would initiate secondary succession in spite of its severe appearance. 54.4 Glaciations are major disturbances that can completely destroy communities found in temperate and polar regions. As a result, tropical communities are older than temperate or polar communities. This can cause species diversity to be high in the tropics simply because there has been more time for speciation to occur. 54.5 A keystone species is one with a pivotal ecological role. Hence, a pathogen that reduces the abundance or otherwise harms a keystone species could greatly alter the structure of the community. For example, if a novel pathogen drove a keystone species to local extinction, drastic changes in species diversity could occur.

**Test Your Understanding**

1. D 2. C 3. C 4. C 5. B 6. C 7. D 8. B

9. Community 1:  $H = -(0.05 \ln 0.05 + 0.05 \ln 0.05 + 0.85 \ln 0.85 + 0.05 \ln 0.05) = 0.59$ . Community 2:  $H = -(0.30 \ln 0.30 + 0.40 \ln 0.40 + 0.30 \ln 0.30) = 1.1$ . Community 2 is more diverse. 10. Crab numbers should increase, reducing the abundance of eelgrass.

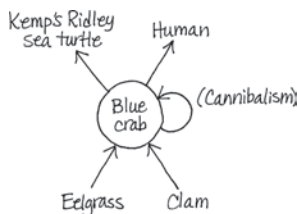
**Chapter 55****Figure Questions**

Figure 55.4 The blue arrow leading to *Primary consumers* could represent a grasshopper feeding on a plant. The blue arrow leading from *Primary consumers* to *Detritus* could represent the remains of a dead primary consumer (such as a grasshopper) becoming part of the detritus found in the ecosystem. The blue arrow leading from *Primary consumers* to *Secondary and tertiary consumers* could represent a bird (the secondary consumer) eating a grasshopper (the primary consumer). Finally, the blue arrow leading from *Primary consumers* to *Primary producers* could represent CO<sub>2</sub> released by a grasshopper in cellular respiration. Figure 55.5 The map does not accurately reflect the productivity of wetlands, coral reefs, and coastal zones because these habitats cover areas that are too small to show up clearly on global maps. Figure 55.6 New duck farms would add extra nitrogen and phosphorus to the water samples used in the experiment. We would expect that the extra phosphorus from these new duck farms would not alter the results (because in

the original experiment, phosphorus levels were *already* so high that adding phosphorus did not increase phytoplankton growth). However, the new duck farms might increase nitrogen levels to the point where adding extra nitrogen in an experiment would not increase phytoplankton density. Figure 55.12 The availability of water and exposure to light are other factors that may have varied across the sites. Factors such as these that are not included in the experimental design could make the results more difficult to interpret. Multiple factors can also be correlated to each other in nature, so ecologists must be careful that the factor they are studying is actually causing the observed response and is not just correlated with it.

Figure 55.13 (1) If the rate of decomposition slowed, more organic materials would be transferred from reservoir A to reservoir B; eventually, this might lead to more organic material becoming fossilized into fossil fuels. In addition, a decrease in decomposition rate would cause fewer inorganic materials to become available as nutrients in reservoir C, which would ultimately slow the rates of nutrient uptake and photosynthesis by living organisms. (2) Materials move into and out of reservoir A on a much shorter time scale than they move into reservoir B. Materials may remain in reservoir B for a very long time, or humans may remove them at a rapid pace by excavating and burning fossil fuels. Figure 55.19 Populations evolve as organisms interact with each other and with the physical and chemical conditions of their environment. As a result, any human action that alters the environment has the potential to cause evolutionary change. In particular, since climate change has greatly affected arctic ecosystems, we would expect that climate change will cause evolution in arctic tundra populations.

**Concept Check 55.1**

1. Energy passes through an ecosystem, entering as sunlight and leaving as heat. It is not recycled within the ecosystem. 2. You would need to know how much biomass the wildebeests ate from your plot and how much nitrogen was contained in that biomass. You would also need to know how much nitrogen they deposited in urine or feces. 3. The second law states that in any energy transfer or transformation, some of the energy is dissipated to the surroundings as heat. For the ecosystem to remain intact, this “escape” of energy from the ecosystem must be offset by the continuous influx of solar radiation.

**Concept Check 55.2**

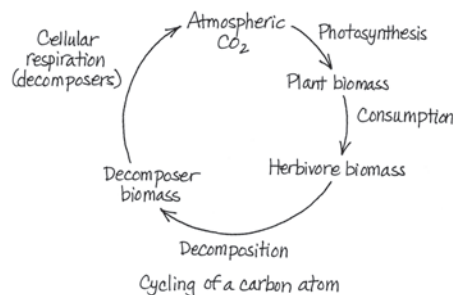
1. Only a fraction of solar radiation strikes plants or algae, only a portion of that fraction is of wavelengths suitable for photosynthesis, and much energy is lost as a result of reflection or heating of plant tissue. 2. By manipulating the level of the factors of interest, such as phosphorus availability or soil moisture, and measuring responses by primary producers. 3. It is likely that NEP would decline after the fire. To see why, recall that  $NEP = GPP - R_T$ , where GPP is gross primary production and  $R_T$  is the total amount of cellular respiration in the ecosystem. By killing trees and other plants, the fire would cause GPP to decline from its pre-fire levels. In addition, as decomposers broke down the remains of trees killed by fire, the overall amount of cellular respiration ( $R_T$ ) in the ecosystem could increase (because of increased cellular respiration by decomposers). 4. The enzyme rubisco, which catalyzes the first step in the Calvin cycle, is the most abundant protein on Earth. Like all proteins, rubisco contains nitrogen, and because photosynthetic organisms require so much rubisco, they also require considerable nitrogen to make it. Phosphorus is also needed as a component of several metabolites in the Calvin cycle and as a component of both ATP and NADPH (see Figure 10.19).

**Concept Check 55.3**

1. 20 J; 40% 2. Nicotine protects the plant from herbivores. 3. Total net primary production is  $10,000 + 1,000 + 100 + 10 J = 11,110 J$ . This is the amount of energy theoretically available to detritivores.

**Concept Check 55.4**

1. For example, for the carbon cycle:



2. Removal of the trees stops nitrogen uptake from the soil, allowing nitrate to accumulate there. The nitrate is washed away by precipitation and enters the streams. 3. Most of the nutrients in a tropical rain forest are contained in the trees, so removing the trees by logging rapidly depletes nutrients from the ecosystem. The nutrients that remain in the soil are quickly carried away into streams and groundwater by the abundant precipitation.

**Concept Check 55.5**

1. The main goal is to restore degraded ecosystems to a more natural state. 2. The Kissimmee River project returns the flow of water to the original channel and restores natural flow, a self-sustaining outcome. Ecologists at the Maungatautari reserve will need to maintain the integrity of the fence indefinitely, an outcome that is not self-sustaining in the long term.

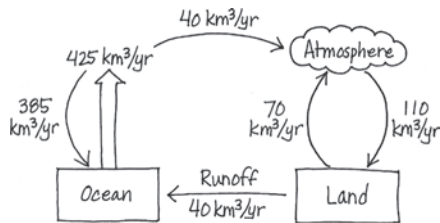


## Summary of Key Concepts Questions

**55.1** Because energy conversions are inefficient, with some energy inevitably lost as heat, you would expect that a given mass of primary producers would support a smaller biomass of secondary producers. **55.2** For estimates of NEP, you need to measure the respiration of all organisms in an ecosystem, not just the respiration of primary producers. In a sample of ocean water, primary producers and other organisms are usually mixed together, making their respective respirations hard to separate. **55.3** Runners use much more energy in respiration when they are running than when they are sedentary, reducing their production efficiency. **55.4** Factors other than temperature, including a shortage of water and nutrients, slow decomposition in hot deserts. **55.5** If the topsoil and deeper soil are kept separate, the engineers could return the deeper soil to the site first and then apply the more fertile topsoil to improve the success of revegetation and other restoration efforts.

## Test Your Understanding

1. C 2. B 3. A 4. C 5. A 6. B 7. D 8. D  
9. (a)



(b) On average, the ratio is 1, with equal amounts of water moving from the ocean to land as precipitation and moving from land to ocean in runoff.

(c) During an ice age, the amount of ocean evaporation falling on land as precipitation would be greater than the amount returning to the oceans in runoff; thus, the ratio would be  $>1$ . The difference would build up on land as ice.

## Chapter 56

### Figure Questions

**Figure 56.4** You would need to know the complete range of the species and that it is missing across all of that range. You would also need to be certain that the species isn't hidden, as might be the case for an animal that is hibernating underground or a plant that is present in the form of seeds or spores. **Figure 56.9** The two examples are similar in that segments of DNA from the harvested samples were analyzed and compared with segments from specimens of known origin. One difference is that the whale researchers investigated relatedness at species and population levels to determine whether illegal activity had occurred, whereas the elephant investigators determined relatedness at the population level to determine the precise location of the poaching. Another difference is that mtDNA was used for the whale study, whereas nuclear DNA was used for the elephant study. The primary limitations of such approaches are the need to have (or generate) a reference database and the requirement that the organisms have sufficient variation in their DNA to reveal the relatedness of samples. **Figure 56.11** The higher the pH, the lower the acidity. Thus, the precipitation in this forest is becoming less acidic.

**Figure 56.13** Answers may vary, but there are two reasons not to support transplanting additional birds. First, the Illinois population has a different genetic makeup than birds in other regions, and you would want to maintain to the greatest extent possible the frequency of beneficial genes or alleles found only in the Illinois population. Second, the translocation of birds from other states already caused the percentage of hatched eggs to increase dramatically, indicating that the transplantation of additional birds is not necessary. **Figure 56.15** The natural disturbance regime in this habitat includes frequent fires that clear undergrowth but do not kill mature pine trees. Without these fires, the undergrowth quickly fills in and the habitat becomes unsuitable for red-cockaded woodpeckers.

**Figure 56.16** The photo shows edges between forest and grassland ecosystems, grassland and river ecosystems, and grassland and lake ecosystems.

**Figure 56.25** The PCB concentration increased by a factor of 4.9 from phytoplankton to zooplankton, 41.6 from phytoplankton to smelt, 8.5 from zooplankton to smelt, 4.6 from smelt to lake trout, 119.2 from smelt to herring gull eggs, and 25.7 from lake trout to herring gull eggs. **Figure 56.30** Ocean acidification reduces the availability of carbonate ions ( $\text{CO}_3^{2-}$ ). Corals and many other marine organisms require carbonate ions to build their shells. Since shell-building organisms depend upon their shells for survival, scientists have predicted that ocean acidification will cause many shell-building organisms to die. In turn, increased mortality rates of organisms that build shells would cause many other changes to ecological communities. For example, increased mortality rates of corals would harm the many other species that seek protection in coral reefs or that feed upon the species living there.

### Concept Check 56.1

- In addition to species loss, the biodiversity crisis includes the loss of genetic diversity within populations and species and the degradation of entire ecosystems.
- Habitat destruction, such as deforestation, channelizing of rivers, or conversion of natural ecosystems to agriculture or cities, deprives species of places to live. Introduced species, which are transported by humans to regions outside their native range, where they are not controlled by their natural pathogens or predators, often reduce the population sizes of native species through competition

or predation. Overharvesting has reduced populations of plants and animals or driven them to extinction. Finally, global change is altering the environment to the extent that it reduces the capacity of Earth to sustain life. **3.** If both populations breed separately, then gene flow between the populations would not occur and genetic differences between them would be greater. As a result, the loss of genetic diversity would be greater than if the populations interbreed.

### Concept Check 56.2

- Reduced genetic variation decreases the capacity of a population to evolve in the face of change. **2.** The effective population size,  $N_e$ , would be  $4(30 \times 10)/(30 + 10) = 30$  birds. **3.** Because millions of people use the greater Yellowstone ecosystem each year, it would be impossible to eliminate all contact between people and bears. Instead, you might try to reduce the kinds of encounters where bears are killed. You might recommend lower speed limits on roads in the park, adjust the timing or location of hunting seasons (where hunting is allowed outside the park) to minimize contact with mother bears and cubs, and provide financial incentives for livestock owners to try alternative means of protecting livestock, such as using guard dogs.

### Concept Check 56.3

- A small area supporting numerous endemic species as well as a large number of endangered and threatened species. **2.** Zoned reserves may provide sustained supplies of forest products, water, hydroelectric power, educational opportunities, and income from tourism. **3.** Habitat corridors can increase the rate of movement or dispersal of organisms between habitat patches and thus the rate of gene flow between subpopulations. They thus help prevent a decrease in fitness attributable to inbreeding. They can also minimize interactions between organisms and humans as the organisms disperse; in cases involving potential predators, such as bears or large cats, minimizing such interactions is desirable.

### Concept Check 56.4

- Adding nutrients causes population explosions of algae and the organisms that feed on them. Increased respiration by algae and consumers, including detritivores, depletes the lake's oxygen, which the fish require. **2.** Decomposers are consumers that use nonliving organic matter as fuel for cellular respiration, which releases  $\text{CO}_2$  as a by-product. Because higher temperatures lead to faster decomposition, organic matter in these soils could be decomposed to  $\text{CO}_2$  more rapidly, thereby speeding up global warming. **3.** Reduced concentrations of ozone in the atmosphere increase the amount of UV radiation that reaches Earth's surface and the organisms living there. UV radiation can cause mutations by producing disruptive thymine dimers in DNA.

### Concept Check 56.5

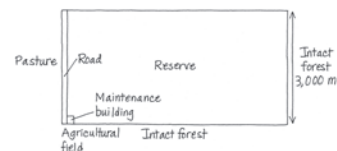
- Sustainable development is an approach to development that works toward the long-term prosperity of human societies and the ecosystems that support them, which requires linking the biological sciences with the social sciences, economics, and humanities. **2.** Biophilia, our sense of connection to nature and all forms of life, may act as a significant motivation for the development of an environmental ethic that resolves not to allow species to become extinct or ecosystems to be destroyed. Such an ethic is necessary if we are to become more attentive and effective custodians of the environment. **3.** At a minimum, you would want to know the size of the population and the average reproductive rate of the individuals in it. To develop the fishery sustainably, you would seek a harvest rate that maintains the population near its original size and maximizes its harvest in the long term rather than the short term.

## Summary of Key Concepts Questions

**56.1** Nature provides us with many beneficial services, including a supply of reliable, clean water, the production of food and fiber, and the dilution and detoxification of our pollutants. **56.2** A more genetically diverse population is better able to withstand pressures from disease or environmental change, making it less likely to become extinct over a given period of time. **56.3** Habitat fragmentation can isolate populations, leading to inbreeding and genetic drift, and it can make populations more susceptible to local extinctions resulting from edge effects, including a change in physical conditions and an increase in competition or predation with edge-adapted species. **56.4** It's healthier to feed at a lower trophic level because biological magnification increases the concentration of toxins at higher levels. **56.5** One goal of conservation biology is to preserve as many species as possible. Sustainable approaches that maintain the quality of habitats are required for the long-term survival of organisms.

## Test Your Understanding

1. C 2. D 3. B 4. A 5. B 6. A  
7.

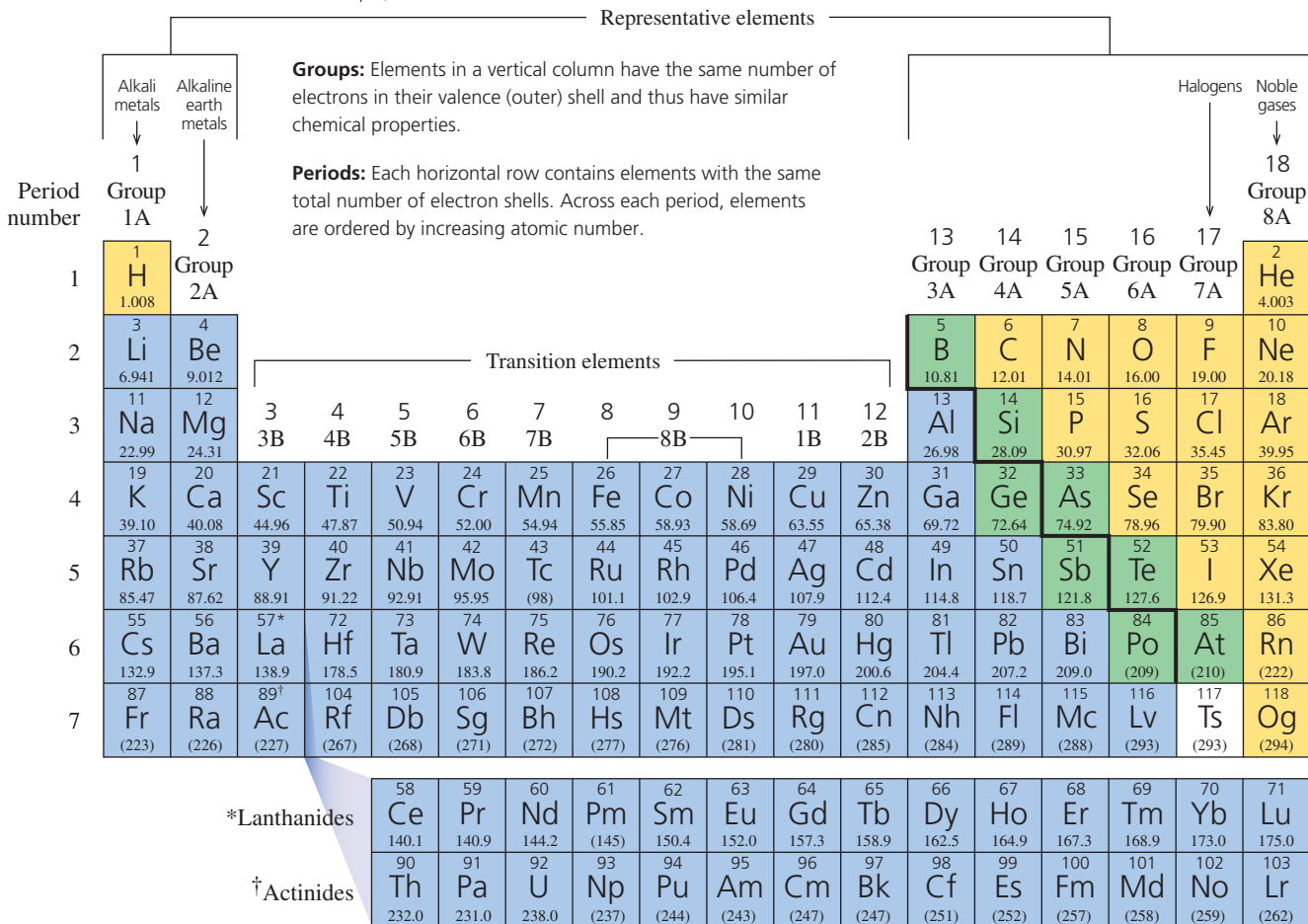


To minimize the area of forest into which the cowbirds penetrate, you should locate the road along the west edge of the reserve (since that edge abuts deforested pasture and an agricultural field). Any other location would increase the area of affected habitat. Similarly, the maintenance building should be in the southwest corner of the reserve to minimize the area susceptible to cowbirds.

# APPENDIX B Periodic Table of the Elements

Atomic number (number of protons) → 6  
 Element symbol → C  
 Atomic mass (number of protons plus number of neutrons averaged over all isotopes) → 12.01

Metals Metalloids Nonmetals



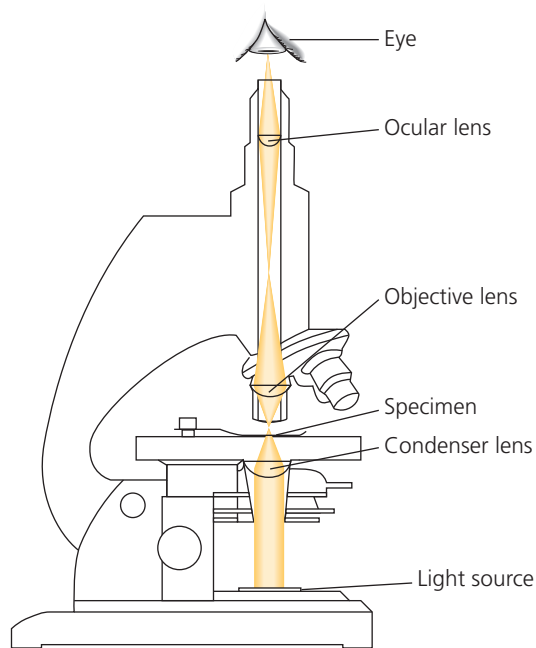
Name (Symbol)	Atomic Number	Name (Symbol)	Atomic Number	Name (Symbol)	Atomic Number	Name (Symbol)	Atomic Number	Name (Symbol)	Atomic Number
Actinium (Ac)	89	Copper (Cu)	29	Iron (Fe)	26	Osmium (Os)	76	Silicon (Si)	14
Aluminum (Al)	13	Curium (Cm)	96	Krypton (Kr)	36	Oxygen (O)	8	Silver (Ag)	47
Americium (Am)	95	Darmstadtium (Ds)	110	Lanthanum (La)	57	Palladium (Pd)	46	Sodium (Na)	11
Antimony (Sb)	51	Dubnium (Db)	105	Lawrencium (Lr)	103	Phosphorus (P)	15	Strontium (Sr)	38
Argon (Ar)	18	Dysprosium (Dy)	66	Lead (Pb)	82	Platinum (Pt)	78	Sulfur (S)	16
Arsenic (As)	33	Einsteinium (Es)	99	Lithium (Li)	3	Plutonium (Pu)	94	Tantalum (Ta)	73
Astatine (At)	85	Erbium (Er)	68	Livermorium (Lv)	116	Polonium (Po)	84	Technetium (Tc)	43
Barium (Ba)	56	Europium (Eu)	63	Lutetium (Lu)	71	Potassium (K)	19	Tellurium (Te)	52
Berkelium (Bk)	97	Fermium (Fm)	100	Magnesium (Mg)	12	Praseodymium (Pr)	59	Tennessee (Ts)	117
Beryllium (Be)	4	Flerovium (Fl)	114	Manganese (Mn)	25	Promethium (Pm)	61	Terbium (Tb)	65
Bismuth (Bi)	83	Fluorine (F)	9	Meitnerium (Mt)	109	Protactinium (Pa)	91	Thallium (Tl)	81
Bohrium (Bh)	107	Francium (Fr)	87	Mendelevium (Md)	101	Radium (Ra)	88	Thorium (Th)	90
Boron (B)	5	Gadolinium (Gd)	64	Mercury (Hg)	80	Radon (Rn)	86	Thulium (Tm)	69
Bromine (Br)	35	Gallium (Ga)	31	Molybdenum (Mo)	42	Rhenium (Re)	75	Tin (Sn)	50
Cadmium (Cd)	48	Germanium (Ge)	32	Moscovium (Mc)	115	Rhodium (Rh)	45	Titanium (Ti)	22
Calcium (Ca)	20	Gold (Au)	79	Neodymium (Nd)	60	Roentgenium (Rg)	111	Tungsten (W)	74
Californium (Cf)	98	Hafnium (Hf)	72	Neon (Ne)	10	Rubidium (Rb)	37	Uranium (U)	92
Carbon (C)	6	Hassium (Hs)	108	Neptunium (Np)	93	Ruthenium (Ru)	44	Vanadium (V)	23
Cerium (Ce)	58	Helium (He)	2	Nickel (Ni)	28	Rutherfordium (Rf)	104	Xenon (Xe)	54
Cesium (Cs)	55	Holmium (Ho)	67	Nihonium (Nh)	113	Samarium (Sm)	62	Ytterbium (Yb)	70
Chlorine (Cl)	17	Hydrogen (H)	1	Niobium (Nb)	41	Scandium (Sc)	21	Yttrium (Y)	39
Chromium (Cr)	24	Indium (In)	49	Nitrogen (N)	7	Seaborgium (Sg)	106	Zinc (Zn)	30
Cobalt (Co)	27	Iodine (I)	53	Nobelium (No)	102	Selenium (Se)	34	Zirconium (Zr)	40
Copernicium (Cn)	112	Iridium (Ir)	77	Oganesson (Og)	118				



Metric Prefixes:	$10^9 = \text{giga (G)}$	$10^{-2} = \text{centi (c)}$	$10^{-9} = \text{nano (n)}$
	$10^6 = \text{mega (M)}$	$10^{-3} = \text{milli (m)}$	$10^{-12} = \text{pico (p)}$
	$10^3 = \text{kilo (k)}$	$10^{-6} = \text{micro } (\mu)$	$10^{-15} = \text{femto (f)}$

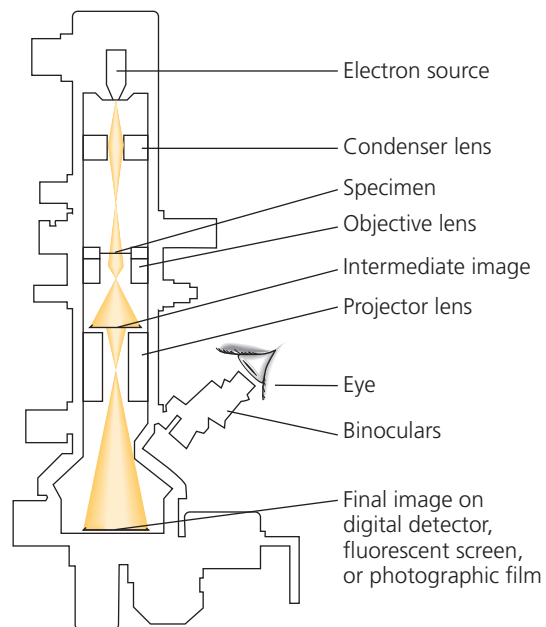
Measurement	Unit and Abbreviation	Metric Equivalent	Metric-to-English Conversion Factor	English-to-Metric Conversion Factor
Length	1 kilometer (km)	= 1,000 ( $10^3$ ) meters	1 km = 0.62 mile	1 mile = 1.61 km
	1 meter (m)	= 100 ( $10^2$ ) centimeters = 1,000 millimeters	1 m = 1.09 yards 1 m = 3.28 feet 1 m = 39.37 inches	1 yard = 0.914 m 1 foot = 0.305 m
	1 centimeter (cm)	= 0.01 ( $10^{-2}$ ) meter	1 cm = 0.394 inch	1 foot = 30.5 cm 1 inch = 2.54 cm
	1 millimeter (mm)	= 0.001 ( $10^{-3}$ ) meter	1 mm = 0.039 inch	
	1 micrometer ( $\mu\text{m}$ ) (formerly micron, $\mu$ )	= $10^{-6}$ meter ( $10^{-3}$ mm)		
	1 nanometer (nm) (formerly millimicron, $\text{m}\mu$ )	= $10^{-9}$ meter ( $10^{-3}$ $\mu\text{m}$ )		
	1 angstrom ( $\text{\AA}$ )	= $10^{-10}$ meter ( $10^{-4}$ $\mu\text{m}$ )		
Area	1 hectare (ha)	= 10,000 square meters	1 ha = 2.47 acres	1 acre = 0.405 ha
	1 square meter ( $\text{m}^2$ )	= 10,000 square centimeters	1 $\text{m}^2$ = 1.196 square yards 1 $\text{m}^2$ = 10.764 square feet	1 square yard = 0.8361 $\text{m}^2$ 1 square foot = 0.0929 $\text{m}^2$
	1 square centimeter ( $\text{cm}^2$ )	= 100 square millimeters	1 $\text{cm}^2$ = 0.155 square inch	1 square inch = 6.4516 $\text{cm}^2$
Mass	1 metric ton (t)	= 1,000 kilograms	1 t = 1.103 tons	1 ton = 0.907 t
	1 kilogram (kg)	= 1,000 grams	1 kg = 2.205 pounds	1 pound = 0.4536 kg
	1 gram (g)	= 1,000 milligrams	1 g = 0.0353 ounce 1 g = 15.432 grains	1 ounce = 28.35 g
	1 milligram (mg)	= $10^{-3}$ gram	1 mg = approx. 0.015 grain	
	1 microgram ( $\mu\text{g}$ )	= $10^{-6}$ gram		
Volume (solids)	1 cubic meter ( $\text{m}^3$ )	= 1,000,000 cubic centimeters	1 $\text{m}^3$ = 1.308 cubic yards 1 $\text{m}^3$ = 35.315 cubic feet	1 cubic yard = 0.7646 $\text{m}^3$ 1 cubic foot = 0.0283 $\text{m}^3$
	1 cubic centimeter ( $\text{cm}^3$ or cc)	= $10^{-6}$ cubic meter	1 $\text{cm}^3$ = 0.061 cubic inch	1 cubic inch = 16.387 $\text{cm}^3$
	1 cubic millimeter ( $\text{mm}^3$ )	= $10^{-9}$ cubic meter = $10^{-3}$ cubic centimeter		
Volume (liquids and gases)	1 kiloliter (kL or kl)	= 1,000 liters	1 kL = 264.17 gallons	
	1 liter (L or l)	= 1,000 milliliters	1 L = 0.264 gallon 1 L = 1.057 quarts	1 gallon = 3.785 L 1 quart = 0.946 L
	1 milliliter (mL or ml)	= $10^{-3}$ liter = 1 cubic centimeter	1 mL = 0.034 fluid ounce 1 mL = approx. $\frac{1}{4}$ teaspoon 1 mL = approx. 15–16 drops (gtt.)	1 quart = 946 mL 1 pint = 473 mL 1 fluid ounce = 29.57 mL 1 teaspoon = approx. 5 mL
	1 microliter ( $\mu\text{L}$ or $\mu\text{l}$ )	= $10^{-6}$ liter ( $10^{-3}$ milliliter)		
Pressure	1 megapascal (MPa)	= 1,000 kilopascals	1 MPa = 10 bars	1 bar = 0.1 MPa
	1 kilopascal (kPa)	= 1,000 pascals	1 kPa = 0.01 bar	1 bar = 100 kPa
	1 pascal (Pa)	= 1 newton/ $\text{m}^2$ ( $\text{N}/\text{m}^2$ )	1 Pa = $1.0 \times 10^{-5}$ bar	1 bar = $1.0 \times 10^5$ Pa
Time	1 second (s or sec)	= $\frac{1}{60}$ minute		
	1 millisecond (ms or msec)	= $10^{-3}$ second		
Temperature	Degrees Celsius ( $^{\circ}\text{C}$ ) (0 K [Kelvin] = $-273.15^{\circ}\text{C}$ )		$^{\circ}\text{F} = \frac{9}{5}^{\circ}\text{C} + 32$	$^{\circ}\text{C} = \frac{5}{9} (^{\circ}\text{F} - 32)$

# A Comparison of the Light Microscope and the Electron Microscope



## Light Microscope

In light microscopy, light is focused on a specimen by a glass condenser lens; the image is then magnified by an objective lens and an ocular lens for projection on the eye, digital camera, digital video camera, or photographic film.



## Electron Microscope

In electron microscopy, a beam of electrons (top of the microscope) is used instead of light, and electromagnets are used instead of glass lenses. The electron beam is focused on the specimen by a condenser lens; the image is magnified by an objective lens and a projector lens for projection on a digital detector, fluorescent screen, or photographic film.

This appendix presents a taxonomic classification for the major extant groups of organisms discussed in this text; not all phyla are included. The classification presented here is based on the three-domain system, which assigns the two major groups of prokaryotes, bacteria and archaea, to separate domains (with eukaryotes making up the third domain).

Various alternative classification schemes are discussed in Unit Five of the text. The taxonomic turmoil includes debates about the number and boundaries of kingdoms and about the alignment of the Linnaean classification hierarchy with the findings of modern cladistic analysis. In this review, asterisks (\*) indicate currently recognized phyla thought by some systematists to be paraphyletic.

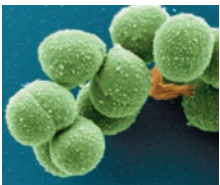
**DOMAIN BACTERIA**

- **Proteobacteria**
- **Chlamydia**
- **Spirochetes**
- **Cyanobacteria**
- **Gram-Positive Bacteria**



**DOMAIN ARCHAEA**

- **Euryarchaeota**
- **Thaumarchaeota**
- **Aigarchaeota**
- **Crenarchaeota**
- **Korarchaeota**



**DOMAIN EUKARYA**

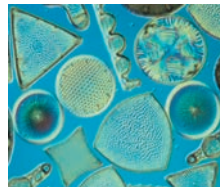
In the phylogenetic hypothesis we present in Chapter 28, major clades of eukaryotes are grouped together in the four “supergroups” listed in bold type below and on the facing page. Formerly, all the eukaryotes generally called protists were assigned to a single kingdom, Protista. However, advances in systematics have made it clear that some protists are more closely related to plants, fungi, or animals than they are to other protists. As a result, the kingdom Protista has been abandoned.

**Excavata**

- Diplomonadida (diplomonads)
- Parabasala (parabasalids)
- Euglenozoa (euglenozoans)
  - Kinetoplastida (kinetoplastids)
  - Euglenophyta (euglenids)

**SAR**

- Stramenopila (stramenopiles)
  - Chrysophyta (golden algae)
  - Phaeophyta (brown algae)
  - Bacillariophyta (diatoms)



- Alveolata (alveolates)
  - Dinoflagellata (dinoflagellates)
  - Apicomplexa (apicomplexans)
  - Ciliophora (ciliates)
- Rhizaria (rhizarians)
  - Radiolaria (radiolarians)
  - Foraminifera (forams)
  - Cercozoa (cercozoans)

**Archaeplastida**

- Rhodophyta (red algae)
  - Chlorophyta (green algae: chlorophytes)
  - Charophyta (green algae: charophytes)
  - Plantae
    - Phylum Hepatophyta (liverworts)
    - Phylum Bryophyta (mosses)
    - Phylum Anthoceroophyta (hornworts)
    - Phylum Lycopphyta (lycophytes)
    - Phylum Monilophyta (ferns, horsetails, whisk ferns)
    - Phylum Ginkgophyta (ginkgo)
    - Phylum Cycadophyta (cycads)
    - Phylum Gnetophyta (gnetophytes)
    - Phylum Coniferophyta (conifers)
    - Phylum Anthophyta (flowering plants)
- Nonvascular plants (bryophytes)
- Seedless vascular plants
- Gymnosperms } Seed plants
- Angiosperms }





## DOMAIN EUKARYA, continued

### Unikonta

- Amoebozoa (amoebozoans)
  - Myxogastriada (plasmodial slime molds)
  - Dictyostelida (cellular slime molds)
  - Tubulinea (tubulinids)
  - Entamoeba (entamoebas)
- Nucleariida (nucleariids)
- Fungi
  - \*Phylum Chytridiomycota (chytrids)
  - \*Phylum Zygomycota (zygomycetes)
  - Phylum Glomeromycota (glomeromycetes)
  - Phylum Ascomycota (ascomycetes)
  - Phylum Basidiomycota (basidiomycetes)



- Choanoflagellata (choanoflagellates)
- Animalia
  - Phylum Porifera (sponges)
  - Phylum Ctenophora (comb jellies)
  - Phylum Cnidaria (cnidarians)
    - Medusozoa (hydrozoans, jellies, box jellies)
    - Anthozoa (sea anemones and most corals)
  - Phylum Acoela (acoel flatworms)
  - Phylum Placozoa (placozoans)
- Lophotrochozoa (lophotrochozoans)
  - Phylum Platyhelminthes (flatworms)
    - Catenulida (chain worms)
    - Rhabditophora (planarians, flukes, tapeworms)
  - Phylum Nemertea (proboscis worms)
  - Phylum Ectoprocta (ectoprocts)
  - Phylum Brachiopoda (brachiopods)
  - Phylum Syndermata (rotifers and spiny-headed worms)
  - Phylum Cycliophora (cycliophorans)
  - Phylum Mollusca (molluscs)
    - Polyplacophora (chitons)
    - Gastropoda (gastropods)
    - Bivalvia (bivalves)
    - Cephalopoda (cephalopods)
  - Phylum Annelida (segmented worms)
    - Errantia (errantians)
    - Sedentaria (sedentarians)

### Ecdysozoa (ecdysozoans)

- Phylum Loricifera (loriciferans)
- Phylum Priapulida (priapulans)
- Phylum Nematoda (roundworms)
- Phylum Arthropoda (This survey groups arthropods into a single phylum, but some zoologists now split the arthropods into multiple phyla.)
  - Chelicerata (horseshoe crabs, arachnids)
  - Myriapoda (millipedes, centipedes)
  - Pancrustacea (crustaceans, insects)
- Phylum Tardigrada (tardigrades)
- Phylum Onychophora (velvet worms)

### Deuterostomia (deuterostomes)

- Phylum Hemichordata (hemichordates)
- Phylum Echinodermata (echinoderms)
  - Asterozoa (sea stars, sea daisies)
  - Ophiurozoa (brittle stars)
  - Echinozoa (sea urchins, sand dollars)
  - Crinozoa (sea lilies)
  - Holothurozoa (sea cucumbers)
- Phylum Chordata (chordates)
  - Cephalochordata (cephalochordates: lancelets)
  - Urochordata (urochordates: tunicates)
  - Cyclostomata (cyclostomes)
    - Myxini (hagfishes)
    - Petromyzontida (lampreys)
  - Gnathostomata (gnathostomes)
    - Chondrichthyes (sharks, rays, chimaeras)
    - Actinopterygii (ray-finned fishes)
    - Actinistia (coelacanth)
    - Dipnoi (lungfishes)
    - Amphibia (amphibians: frogs, salamanders, caecilians)
    - Reptalia (reptiles: tuataras, lizards, snakes, turtles, crocodilians, birds)
    - Mammalia (mammals)

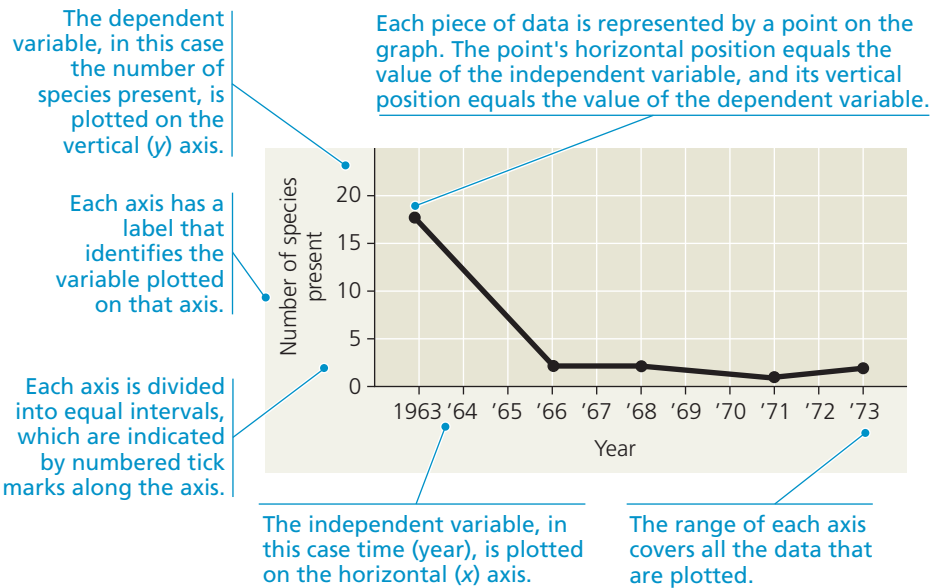
} Vertebrates



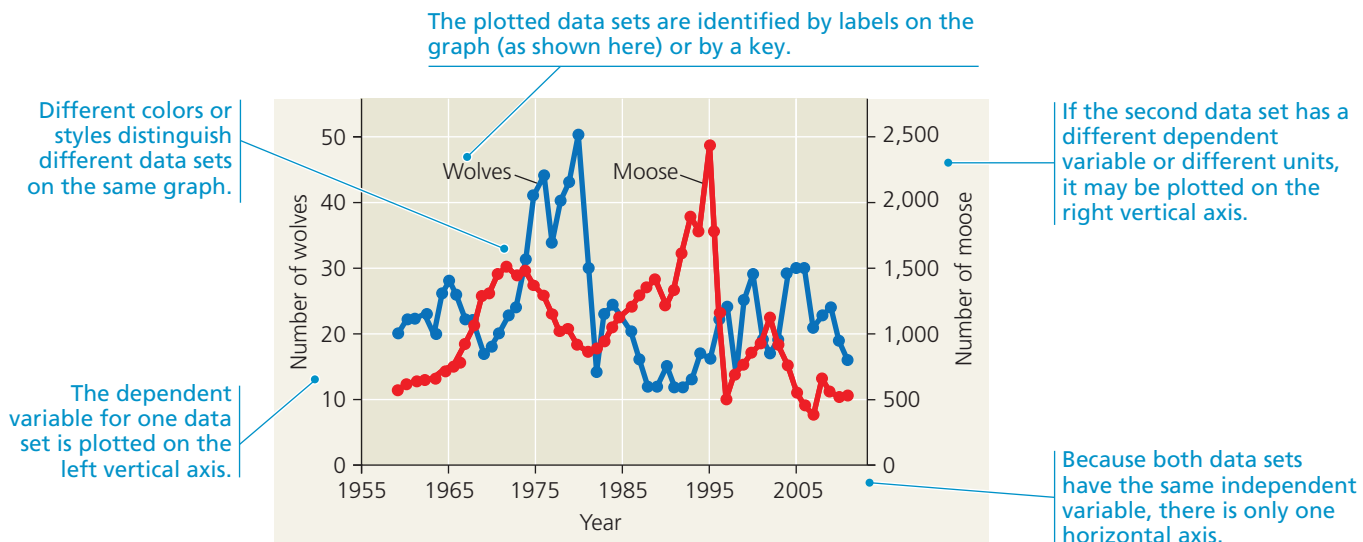
## Graphs

Graphs provide a visual representation of numerical data. They may reveal patterns or trends in the data that are not easy to recognize in a table. A graph is a diagram that shows how one variable in a data set is related (or perhaps not related) to another variable. The **independent variable** is the factor that is manipulated or changed by the researchers. The **dependent variable** is the factor that the researchers are measuring in relationship to the independent variable. The independent variable is typically plotted on the *x*-axis and the dependent variable on the *y*-axis. Types of graphs that are frequently used in biology include scatter plots, line graphs, bar graphs, and histograms.

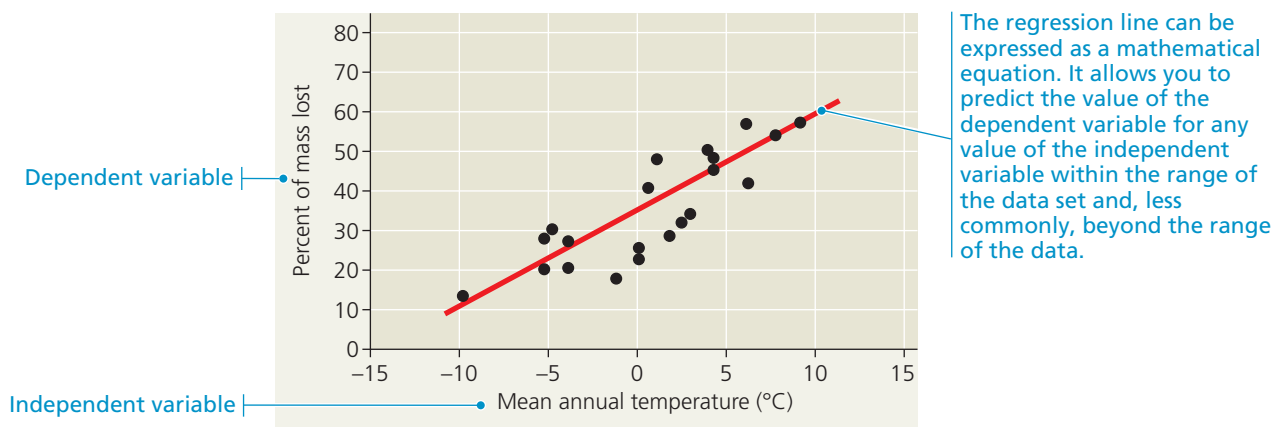
► A **scatter plot** is used when the data for all variables are numerical and continuous. Each piece of data is represented by a point. In a **line graph**, each data point is connected to the next point in the data set with a straight line, as in the graph to the right. (To practice making and interpreting scatter plots and line graphs, see the Scientific Skills Exercises in Chapters 2, 3, 7, 8, 10, 13, 19, 24, 34, 43, 47, 49, 50, 52, 54, and 56.)



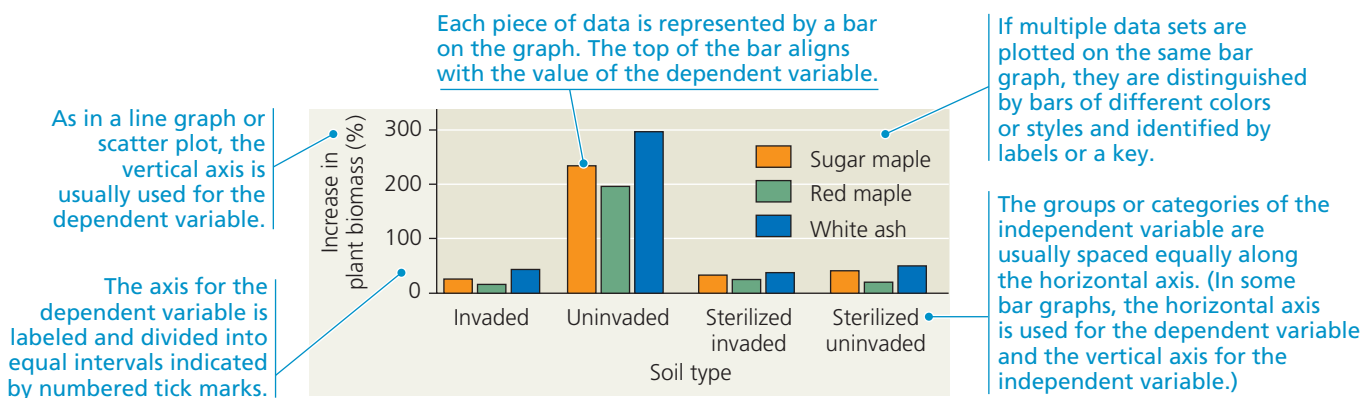
▼ Two or more data sets can be plotted on the same line graph to show how two dependent variables are related to the same independent variable. (To practice making and interpreting line graphs with two or more data sets, see the Scientific Skills Exercises in Chapters 7, 43, 47, 49, 50, 52, and 56.)



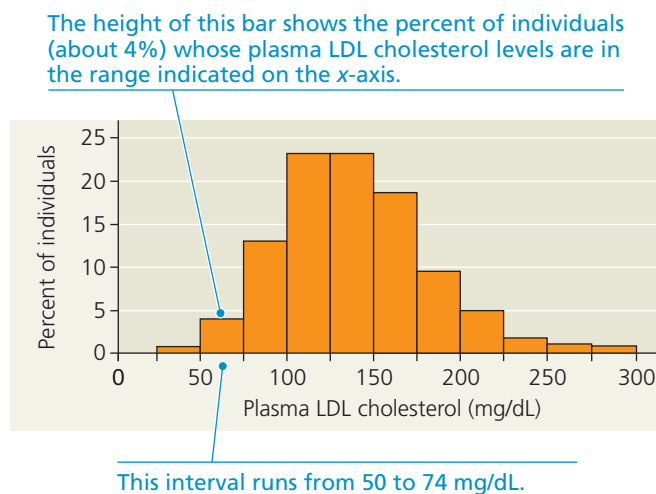
- In some scatter plot graphs, a straight or curved line is drawn through the entire data set to show the general trend in the data. A straight line that mathematically best fits the data is called a *regression line*. Alternatively, a mathematical function that best fits the data may describe a curved line, often termed a *best-fit curve*. (To practice making and interpreting regression lines, see the Scientific Skills Exercises in Chapters 3, 10, and 34.)



- A **bar graph** is a kind of graph in which the independent variable represents groups or nonnumerical categories and the values of the dependent variable(s) are shown by bars. (To practice making and interpreting bar graphs, see the Scientific Skills Exercises in Chapters 1, 9, 18, 22, 25, 29, 33, 35, 39, 51, 52, and 54.)



- A variant of a bar graph called a **histogram** can be made for numeric data by first grouping, or “binning,” the variable plotted on the *x*-axis into intervals of equal width. The “bins” may be integers or ranges of numbers. In the histogram at right, the intervals are 25 mg/dL wide. The height of each bar shows the percent (or, alternatively, the number) of experimental subjects whose characteristics can be described by one of the intervals plotted on the *x*-axis. (To practice making and interpreting histograms, see the Scientific Skills Exercises in Chapters 12, 14, and 42.)





## Glossary of Scientific Inquiry Terms

See Concept 1.3 for more discussion of the process of scientific inquiry.

**control group** In a controlled experiment, a set of subjects that lacks (or does not receive) the specific factor being tested. Ideally, the control group should be identical to the experimental group in other respects.

**controlled experiment** An experiment designed to compare an experimental group with a control group; ideally, the two groups differ only in the factor being tested.

**data** Recorded observations.

**deductive reasoning** A type of logic in which specific results are predicted from a general premise.

**dependent variable** A factor whose value is measured during an experiment to see whether it is influenced by changes in another factor (the independent variable).

**experiment** A scientific test. Often carried out under controlled conditions that involve manipulating one factor in a system in order to see the effects of changing that factor.

**experimental group** A set of subjects that has (or receives) the specific factor being tested in a controlled experiment. Ideally, the

experimental group should be identical to the control group for all other factors.

**hypothesis** A testable explanation for a set of observations based on the available data and guided by inductive reasoning. A hypothesis is narrower in scope than a theory.

**independent variable** A factor whose value is manipulated or changed during an experiment to reveal possible effects on another factor (the dependent variable).

**inductive reasoning** A type of logic in which generalizations are based on a large number of specific observations.

**inquiry** The search for information and explanation, often focusing on specific questions.

**model** A physical or conceptual representation of a natural phenomenon.

**prediction** In deductive reasoning, a forecast that follows logically from a hypothesis. By testing predictions, experiments may allow certain hypotheses to be rejected.

**theory** An explanation that is broader in scope than a hypothesis, generates new hypotheses, and is supported by a large body of evidence.

**variable** A factor that varies during an experiment.

## Chi-Square ( $\chi^2$ ) Distribution Table

To use the table, find the row that corresponds to the degrees of freedom in your data set. (The degrees of freedom is the number of categories of data minus 1.) Move along that row to the pair of values that your calculated  $\chi^2$  value lies between. Move up from those numbers to the probabilities at the top of the columns to find the probability range for your  $\chi^2$  value. A probability of 0.05 or less is generally considered significant. (To practice using the chi-square test, see the Scientific Skills Exercise in Chapter 15.)

Degrees of Freedom (df)	Probability										
	0.95	0.90	0.80	0.70	0.50	0.30	0.20	0.10	0.05	0.01	0.001
1	0.004	0.02	0.06	0.15	0.45	1.07	1.64	2.71	3.84	6.64	10.83
2	0.10	0.21	0.45	0.71	1.39	2.41	3.22	4.61	5.99	9.21	13.82
3	0.35	0.58	1.01	1.42	2.37	3.66	4.64	6.25	7.82	11.34	16.27
4	0.71	1.06	1.65	2.19	3.36	4.88	5.99	7.78	9.49	13.28	18.47
5	1.15	1.61	2.34	3.00	4.35	6.06	7.29	9.24	11.07	15.09	20.52
6	1.64	2.20	3.07	3.83	5.35	7.23	8.56	10.64	12.59	16.81	22.46
7	2.17	2.83	3.82	4.67	6.35	8.38	9.80	12.02	14.07	18.48	24.32
8	2.73	3.49	4.59	5.53	7.34	9.52	11.03	13.36	15.51	20.09	26.12
9	3.33	4.17	5.38	6.39	8.34	10.66	12.24	14.68	16.92	21.67	27.88
10	3.94	4.87	6.18	7.27	9.34	11.78	13.44	15.99	18.31	23.21	29.59

## Mean and Standard Deviation

The **mean** is the sum of all data points in a data set divided by the number of data points. The mean (or average) represents a “typical” or central value around which the data points are clustered. The mean of a variable  $x$  (denoted by  $\bar{x}$ ) is calculated from the following equation:

$$\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$$

In this formula,  $n$  is the number of observations, and  $x_i$  is the value of the  $i$ th observation of variable  $x$ ; the “ $\Sigma$ ” symbol indicates that the  $n$  values of  $x_i$  are to be summed. (To practice calculating the mean, see the Scientific Skills Exercises in Chapters 27, 32, and 34.)

The **standard deviation** provides a measure of the variation found in a set of data points. The standard deviation of a variable  $x$  (denoted  $s_x$ ) is calculated from the following equation:

$$s = \sqrt{\frac{\sum_{i=1}^n (x_i - \bar{x})^2}{n - 1}}$$

In this formula,  $n$  is the number of observations,  $x_i$  is the value of the  $i$ th observation of variable  $x$ , and  $\bar{x}$  is the mean of  $x$ ; the “ $\Sigma$ ” symbol indicates that the  $n$  values of  $(x_i - \bar{x})^2$  are to be summed. (To practice calculating standard deviation, see the Scientific Skills Exercises in Chapters 27, 32, and 34.)

# Credits

## Photo Credits

**p. i and p. iv sunflower** Radius Images/Getty Images; **p. vii 23.12 top** Kristin Stanford, Stone Laboratory, Ohio State University, Columbus; **23.12 bottom** Kent Bekker/United States Fish and Wildlife Service; **p. vii 34.53** From: *Homo naledi*, a new species of the genus *Homo* from the Dinaledi Chamber, South Africa. L. R. Berger et al. eLife 2015;4:e09560. Figs. 6 and 9.; **p. viii 55.8 fire** A. T. Willett/Alamy Stock Photo; **p. ix sunflower** Radius Images/Getty Images; **p. ix students by board** Rebecca Orr; **student at tables** Pearson Education; **p. x moth** William Mullins/Alamy Stock Photo; **larva** Reinaldo Aguilar, Vascular Plants of the Osa Peninsula, Costa Rica; **phone** Nik Merkulov/Shutterstock; **p. xi ant** John Cancalosi/Nature Picture Library; **plant 17.7a** Keith V Wood; **pig 17.7b** Simon Lin/AP Images; **p. xiii tablet** Designstock/Shutterstock; **pondweed 2.17** Nigel Cattlin/Science Source; **p. xiv red blood cell 23.18** Eye of Science/Science Source; **sickle cell patient** Caroline Penn/Alamy Stock Photo; **p. xv mosquito** Kletr/Shutterstock; **p. xvi 7 Scientific Skills Exercise guinea pigs** Photo Fun/Shutterstock; **p. xvii price marker** ABC News Video; **p. xviii molecular model and DNA** Pearson Education; **laptop art jazz**/Shutterstock; **flower with flies 38.1** Ch'ien Lee; **eel 54.1** Jeremy Brown/123RF; **p. xxvi Lovell Jones** Lovell A. Jones; **Elba Serrano** Darren Phillips/New Mexico State University; **Shirley Tilghman** Denise Applewhite, Office of Communications, Princeton University; **Jack Szostak** Li Huang; **Nancy Moran** Courtesy of Nancy Moran, University of Texas, Austin; **Philip Benfey** Jie Huang; **Harald zur Hausen** DKFZ (German Cancer Research Center, Heidelberg)/T. Schwerdt; **Tracy Langkilde** Patrick Mansell/Penn State; **p. xxxii 1.17a hawk** Steve Byland/Fotolia; **guillemots** Erni/Fotolia; **p. xxxiii 5.21b** Photo Researchers, Inc./Science Source; **Parmecium** M. I. Walker/Science Source; **p. xxxiv top left 8.17** Jack Dykinga/Nature Picture Library; **bottom right** George Grall Agency/National Geographic Creative/Alamy Stock Photo; **p. xxxv left** Jane Stout and Claire Walczak, Indiana University, Winner of the GE Healthcare Life Sciences' 2012 Cell Imaging Competition; **right** Don W. Fawcett/Science Source; **p. xxxvi left 15.3** Martin Shields/Alamy Stock Photo; **right 17.1** ANGELO CUCCA/AFP/Getty Images; **p. xxxvii top left 19.10** Lei Sun, Richard J. Kuhn and Michael G. Rossmann, Purdue University, West Lafayette; **center** Image Quest Marine; **bottom** WaterFrame/Alamy Stock Photo; **p. xxxviii left 22.1** William Mullins/Alamy Stock Photo; **right** Karin Duthie/Alamy Stock Photo; **p. xxxix left 26.1** Trapp/blickwinkel/Alamy Stock Photo; **right 28.10** Steve Gschmeissner/Science Source; **p. xl left** Glam/Shutterstock; **top** Matthijs Wetterauw/Alamy Stock Photo; **right** Nigel Downer/NHPA/Photoshot; **p. xli left 33.1** Paul Anthony Stewart; **right 35.4** Dana Tezarr/Photodisc/Getty Images; **p. xlii left 37.16** Chris Mattison/Nature Picture Library; **right 38.12** California Department of Food and Agriculture's Plant Health and Pest Prevention Services; **p. xliii 42.1** John Cancalosi/Alamy Stock Photo; **p. xliv left** Juergen Berger/Science Source; **right 45.11** Cathy Keifer/123RF; **p. xlv top 46.1** Auscape/UiG/Getty Images; **bottom 47.13** Alejandro Diaz Diez/AGE Fotostock/Alamy Stock Photo; **p. xlvi left** Ivan Kuzmin/Alamy Stock Photo; **top 52.18** Sylvain Oliveira/Alamy Stock Photo; **right 53.9** Villiers Steyn/Shutterstock; **p. xvii top 54.1** Jeremy Brown/123RF; **bottom** Eerika Schultz

**Chapter 1** 1.1 J. B. Miller/Florida Park Service; **p. 2 bottom** Shawn P. Carey/Migration Productions; **1.2 top left** John Foxx/Image State Media Partners; **top center** R. Dirscherl/OceanPhoto/Frank Lane Picture Agency; **top right** Joe McDonald/Encyclopedia/Corbis; **1.2 bottom left** Toshiaki Ono/Amana/Alamy Stock Photo; **bottom left center** Frederic Diddion/Garden Picture Library/Getty Images; **bottom right center** Maximilian Weinzierl/Alamy Stock Photo; **bottom right** Malcolm Schuy/Alamy Stock Photo; **1.3 biosphere** Leonello Calvetti/Stocktrek Images/Getty Images; **ecosystems** Terry Donnelly/Alamy Stock Photo; **communities** Populations Floris van Breugel/Nature Picture Library; **organisms** Greg Vaughn/Alamy Stock Photo; **organs** Pat Burner/Pearson Education; **tissue** Science Source; **cell** Andreas Holzenburg/Stanislav Vitha, Dept. of Biology and Microscopy, Imaging Center, Texas A&M University, College Station; **organelles** Jeremy Burgess/Science Source; **p. 6 bottom left** Survivalphotos/Alamy Stock Photo; **1.4 top** Steve Gschmeissner/Science Source; **bottom** A. Barry Dowsett/Science Source; **1.5 left, right** Conly L. Rieder; **1.6 baby** Gelpi/Fotolia; **1.7a** Photodisc/Getty Images; **1.8a top** Carol Yepes/Moment/Getty Images; **bottom** Ralf Dahm/Max Planck Institute of Neurobiology; **1.11 elephant** James Balog/Aurora/Getty Images; **1.12** Rod Williams/Nature Picture Library; **1.13a, 1.13b** Eye of Science/Science Source; **1.13c left** Kunst Scheidulin/AGE Fotostock; **left center** Daksel/Fotolia; **right center** Anup Shah/Nature Picture Library; **right** M. I. Walker/Science Source; **1.14 top left** Basel101658/Shutterstock; **bottom left** SPL/Science Source; **center** W. L. Dentler/Biological Photo Service; **right** OMikron/Science Source; **1.15** Dede Randrianarisata/Macalester College; **1.16 left** ARCHIV/Science Source; **right** Science Source; **1.17 hawk** Steve Byland/Fotolia; **robin** Sebastian Knight/Shutterstock; **flamingo** Zhayoyan/Shutterstock; **penguin** Volodymyr Goynyk/Shutterstock; **1.19** Frank Greenaway/Dorling Kindersley, Ltd.; **1.21** Karl Ammann/Terra/Corbis; **inset** Tim Ridley/Dorling Kindersley, Ltd.; **1.23 top** Martin Shields/Alamy Stock Photo; **center** xPACIFICA/The Image Bank/Getty Images; **bottom right** Maureen Spuhler/Pearson Education; **bottom left** All Canada Photos/Alamy Stock Photo; **1.24 beach** From: Darwin to DNA: The Genetic Basis of Color Adaptations. In Losos, J. *In the Light of Evolution: Essays from the Laboratory and Field*, Roberts and Co. Photo by Sacha Vignieri; **white mouse** Hopi Hoekstra, Harvard University; **inland** Shawn P. Carey/Migration Productions; **inland mouse** Vignieri Sacha; **1.25 left, left center, right center, right** From: The selective advantage of cryptic coloration in mice. Vignieri, S. N., J. Larson, and H. E. Hoekstra. 2010. *Evolution* 64:2153–2158. Fig. 1; **1 Scientific Skills Exercise** Imagebroker/Frank Lane Picture Agency; **1.26** Jay Janner/Austin American-Statesman/AP Images; **p. 25 top left** Photodisc/Getty Images; **p. 25 top right** James Balog/Aurora/Getty Images; **p. 26** Chris Mattison/Alamy Stock Photo

**Unit One Interview** Lovell A. Jones

**Chapter 2** 2.1 Paul Quagliana/Bournemouth News & Picture Service; **p. 28 bottom** Paul Quagliana/Bournemouth News & Picture Service; **2.2 left** Chip Clark; **center, right** Stephen Frisch/Pearson Education; **2.3 left** C. Michael Hogan; **right** Rick York/California Native Plant Society; **bottom** Andrew Alden; **2.5** National Library of Medicine; **2 Scientific Skills Exercise** Pascal Goetgheluck/Science Source; **2.13 left** Stephen Frisch/Pearson Education; **p. 39** Martin Harvey/Photolibary/Getty Images; **2.17** Nigel Cattlin/Science Source; **p. 43 top** Rolf Nussbaumer/Nature Picture Library; **p. 43 bottom** Thomas Eisner

**Chapter 3** 3.1 Jeff Schmaltz/MODIS Rapid Response Team/NASA; **p. 44 bottom** Erni/Fotolia; **3.3 center** N.C. Brown Center for Ultrastructure Studies, SUNY, Syracuse; **3.4** Alasdair James/E+/Getty Images; **3.6 center** Jan van Franeker, Alfred Wegener Institute für Polar und Meeresforschung, Germany; **3.10** NASA/JPL-Caltech/University of Arizona; **3.11 lemon** Paulista/Fotolia; **cola** Fotofermer/Fotolia; **blood cells** SCIEPRO/SPL/AGE Fotostock; **bleach** Beth Van Trees/Shutterstock; **3 Scientific Skills Exercise** Vlad61/Shutterstock; **p. 55** Eric Guillouet/Science Source

**Chapter 4** 4.1 Florian Möllers/Nature Picture Library; **4 Scientific Skills Exercise** The Register of Stanley Miller Papers (Laboratory Notebook 2, page 114, Serial number 655, MSS642, Box 122), Mandeville Special Collections Library, UC San Diego.; **4 Scientific Skills Exercise** inset Jeffrey Bada, Scripps Institution of Oceanography, University of California, San Diego; **4.6 left** David M. Phillips/Science Source; **p. 65** George Sanker/Nature Picture Library

**Chapter 5** 5.1 Mark J. Winter/Science Source; **p. 66 bottom** T. Naeser, Patrick Cramer Laboratory, Gene Center Munich, Ludwig-Maximilians-Universität München, Munich, Germany; **5.6 top left** Dougal Waters/Photodisc/Getty Images; **5.6a** Biological Photo Service; **5.6b** Paul B. Lazarow; **5.6c** Biophoto Associates/Science Source; **5.6 bottom left** John Durham/Science Source; **5.8 left** blickwinkel/Alamy Stock Photo; **5.10a** Dorling Kindersley, Ltd; **5.10b** David Murray/Dorling Kindersley, Ltd; **5.13 egg** Andrey Stratiatov/Shutterstock; **muscle** Nina Zanetti/Pearson Education; **5.16 right** Pearson Education; **5.17** Peter M. Colman; **p. 80** Dieter Hopf/Imagebroker/AGE Fotostock; **p. 81** SCIEPRO/SPL/AGE Fotostock; **5.19 top** Eye of Science/Science Source; **bottom** Eye of Science/Science Source; **5.21a top** CC-BY-3.0 Photo by Dsrjrsr/Jane Shelby Richardson, Duke University; **5.21b** Laguna Design/Science Source; **5.25** P. Morris/Garvan Institute of Medical Research; **5.26 DNA** Alfred Pasieka/Science Source; **Neanderthal** Viktor Deak; **consultation** BSIP SA/Alamy Stock Photo; **plant** David Read, Department of Animal and Plant Sciences, University of Sheffield, UK; **whale** WaterFrame/Alamy Stock Photo; **elephants** ImageBroker/Frank Lane Picture Agency; **hippopotamus** Frontline Photography/Alamy Stock Photo; **p. 89 bottom** ABC News Video; **5 Scientific Skills Exercise left** lanych/Shutterstock; **center** David Bagnall/Alamy Stock Photo; **right** Eric Isselee/Shutterstock; **p. 90 butter** Dorling Kindersley, Ltd.; **oil** David Murray/Dorling Kindersley, Ltd.; **p. 91** Africa Studio/Shutterstock

**Unit Two Interview** top Darren Phillips, New Mexico State University; **bottom** Elba Serrano

**Chapter 6** 6.1 Don W. Fawcett/Science Source; **p. 93 bottom** M. I. Walker/Science Source; **6.3 fluorescence** Michael W. Davidson/The Florida State University Research Foundation; **confocal** Karl Garsha; **deconvolution** Data courtesy of James G. Evans, Whitehead Institute, MIT, Boston and Hans van der Voort SVI.; **super-resolution** From: STED microscopy reveals that synaptotagmin remains clustered after synaptic vesicle exocytosis. Katrin I. Willig, Silvio O. Rizzoli, Volker Westphal, Reinhard Jahn & Stefan W. Hell. *Nature*, 440 (13) Apr 2006, Fig. 1d.; **SEM** J.L. Carson Custom Medical Stock Photo/Newscom; **brightfield, phase-contrast, DIC** Elisabeth Pierson, Pearson Education; **TEM** top William Dentler/Biological Photo Service; **TEM bottom** CNRI/Science Source; **6.6 top left** Daniel S. Friend; **6 Scientific Skills Exercise** Kelly Tatchell; **6.8 animal cell bottom left** S. Cinti/Science Source; **fungal cell** SPL/Science Source; **p. 100 cell bottom right** A. Barry Dowsett/Science Source; **6.8 plant cell bottom left** Biophoto Associates/Science Source; **unicellular eukaryotes** SPL/Science Source; **p. 101 cell bottom right** Flagellar microtubule dynamics in *Chlamydomonas*: cytochalasin D induces periods of microtubule shortening and elongation; and colchicine induces disassembly of the distal, but not proximal, half of the flagellum. W. L. Dentler, C. Adams. *J Cell Biol.* 1992 Jun;117(6):1289-98. Fig. 10d.; **p. 102** Thomas Deerinck/Mark Ellisman/NCMIR; **6.9 top left** Reproduced with permission from *Freeze-Etch Histology*, by L. Orci and A. Perrelet, Springer-Verlag, Heidelberg, 1975.; Plate 25, page 53. © 1975 by Springer-Verlag GmbH & Co KG; **left center** Don W Fawcett/Science Source; **center** Ueli Aebi; **6.10 bottom left** Don W. Fawcett/Science Source; **bottom right** Harry Noller; **6.11 bottom** R. W. Bolender; Don W. Fawcett/Science Source; **6.12 right** Don W. Fawcett/Science Source; **6.13a; 6.13b** Daniel S. Friend; **6.14 bottom** Eldon H. Newcomb; **6.17a right** Daniel S. Friend; **6.17b** From: The shape of mitochondria and the number of mitochondrial nucleoids during the cell cycle of *Euglena gracilis*. Y. Hayashi and K. Ueda. *Journal of Cell Science*, 93:565–570, Fig. 3. © 1989 by Company of Biologists; **6.18a right** Jeremy Burgess/Mary Martin/Science Source; **6.18b** Franz Golig/Philipps University, Marburg, Germany; **6.19** Eldon H. Newcomb; **6.20** Albert Tousson; **6.21b** Bruce J. Schnapp; **Table 6.1 left** Mary Osborn; **center** Frank Solomon; **right** Mark Ladinsky; **6.22 bottom** Kent L. McDonald; **6.23a** Biophoto Associates/Science Source; **6.23b** Oliver Meckes/Nicole Ottawa/Science Source; **6.24a** OMIKRON/Science Source; **6.24b** Dartmouth College Electron Microscope Facility; **6.24c** From: Functional proteolipid numbering of ciliary, flagellar, and centriolar microtubules. R. W. Linck, R. E. Stephens. *Cell Motil Cytoskeleton*. 2007 Jul; 64(7):489–95, Fig. 1B.; **6.25** From: Cross-linker system between neurofilaments, microtubules, and membranous organelles in frog axons revealed by the quick-freeze, deep-etching method. Hirokawa Nobutaka. *Journal of Cell Biology* 94(1): 129–142, 1982. Reproduced by permission of Rockefeller University Press.; **6.26a** Clara Franzini-Armstrong/University of Pennsylvania; **6.26b** M. I. Walker/Science Source;



**6.26c** Michael Clayton/University of Wisconsin; **6.27** G. E. Fedale/Biophoto Associates/Science Source; **6.29** Wm. P. Wergin, courtesy of Eldon H. Newcomb; **6.30 right** Reproduced with permission from *Freeze-Etch Histology*, by L. Orci and A. Perrelet, Springer-Verlag, Heidelberg, 1975. Plate 32. Page 68. © 1975 by Springer-Verlag GmbH & Co KG; **center** From: Fine structure of desmosomes, hemidesmosomes, and an adepidermal globular layer in developing newt epidermis. DE Kelly. *Journal of Cell Biology* 1966 Jan; 28(1):51–72. Fig. 7; **bottom** From: Low resistance junctions in crayfish. Structural changes with functional uncoupling. C. Peracchia and A. F. Dulhunty, *The Journal of Cell Biology*. 1976 Aug; 70(2 pt 1):419–39. Fig. 6. Reproduced by permission of Rockefeller University Press.; **6.31** Eye of Science/Science Source; **p. 124 vacuole** Eldon H. Newcomb; **p. 125 peroxisome** Eldon H. Newcomb; **p. 125 bottom** Susumu Nishinaga/Science Source

**Chapter 7** **7.1** Bert L. de Groot; **p. 126 bottom** Crystal structure of a mammalian voltage-dependent Shaker family K<sup>+</sup> channel. S. B. Long, et al. *Science*. 2005 Aug 5; 309(5736):897–903. Epub 2005 Jul 7; **p. 129 bottom** camerawithlegs/Fotolia; **7.13** Michael Abbey/Science Source; **7 Scientific Skills Exercise** teddies Photo Fun/Shutterstock; **7.19 amoeba** Biophoto Associates/Science Source; **vesicles** Don W. Fawcett/Science Source; **coated pit; coated vesicle** From: M.M. Perry and A.B. Gilbert, *Journal of Cell Science* 39: 257–272, Fig. 11 (1979). © 1979 The Company of Biologists Ltd.; **p.142** Kristoffer Trippelaar/Alamy Stock Photo

**Chapter 8** **8.1** Doug Perrine/Nature Picture Library; **p. 143 bottom** James Jordan Photography/Getty Images; **8.2** Stephen Simpson/Getty Images; **8.3a** Robert N. Johnson/RnJ Photography; **8.3b** Robert N. Johnson/RnJ Photography; **8.4 left** Image Quest Marine; **right** asharkyu/Shutterstock; **8.11b** Bruce J. Schnapp; **8 Scientific Skills Exercise** Fer Gregory/Shutterstock; **8.15a**; **8.15b** Thomas Steitz; **8.17** Jack Dykinga/Nature Picture Library; **8.22** Nicolae Simionescu; **p. 163** PayPal/Getty Images

**Chapter 9** **9.1** Sue Heaton/Alamy Stock Photo; **p. 164 bottom** Paul R. Sterry/Nature Photographers Ltd/Alamy Stock Photo; **9.4 center** Dionisvera/Fotolia; **9 Scientific Skills Exercise** Thomas Kitchin & Victoria Hurst/Design Pics Inc./Alamy Stock Photo; **p. 186 bottom** Stephen Rees/Shutterstock

**Chapter 10** **10.1** Aflo/Nature Picture Library; **p. 187** George Grall/National Geographic Creative/Alamy Stock Photo; **10.2a** STILLFX/Shutterstock; **10.2b** Lawrence Naylor/Science Source; **10.2c** M. I. Walker/Science Source; **10.2d** Susan M. Barns; **10.2e** National Library of Medicine; **10.3** Qiang Hu; **10.4 top** Andreas Holzenburg and Stanislav Vitha, Dept. of Biology and Microscopy & Imaging Center, Texas A&M University, College Station; **bottom** Jeremy Burgess/Science Source; W.P. Wergin/Biological Photo Service; **10.12b** Christine Case; **10 Scientific Skills Exercise** Ohio State Weed Lab Archive, The Ohio State University, Bugwood.org; **10.21 top left** Doukdouk/Alamy Stock Photo; **top right** Keysurfing/Shutterstock; **10.22 tree** Andreas Holzenburg and Stanislav Vitha, Dept. of Biology and Microscopy & Imaging Center, Texas A&M University, College Station; **p. 211 bottom** gary yim/Shutterstock

**Chapter 11** **11.1** Federico Veronesi/Gallo Images/Alamy Stock Photo; **p. 212 bottom** molekkuul.be/Shutterstock; **11.3 top 3** Dale A. Kaiser; **11.3 bottom** Michiel Vos; **p. 214 left** Bruno Coignard/Jeff Hageman/CDC; **11.7** The Scripps Research Institute; **11.19** Gopal Murti/Science Source; **11.21 left; center; right** William Wood; **p. 233** Maureen Spuhler/Pearson Education

**Chapter 12** **12.1** George von Dassow; **p. 234 bottom** Jane Stout and Claire Walczak, Indiana University, Winner of the GE Healthcare Life Sciences' 2012 Cell Imaging Competition.; **12.2a** Biophoto Associates/Science Source; **12.2b** Biology Pics/Science Source; **12.2c** Biophoto/Science Source; **12.3** John M. Murray, School for Medicine, University of Pennsylvania, Philadelphia.; **12.4** Biophoto/Science Source; **12.5 center** Biophoto/Science Source; **12.7** Conly L. Rieder; **12.8 right** J. Richard McIntosh, University of Colorado, Boulder; **left** Reproduced by permission from Matthew Schibler, from *Protoplasma* 137. © 1987: 29–44 by Springer-Verlag GmbH & Co KG; **12.10a** Don W. Fawcett/Science Source; **12.10b** Eldon H Newcomb; **12.11 left to right** Elisabeth/Pearson Education; **12.18 bottom** Guenter Albrecht-Buehler, Northwestern University, Chicago; **12.19a**; **12.19b** Lan Bo Chen; **12.20 bottom right** Anne Weston/Wellcome Institute Library; **12 Scientific Skills Exercise** Mike Davidson; **p. 252 left** J.L. Carson/Newscom; **p. 252 right** Steve Schmeissner/Science Source

**Unit Three Interview** **top** Denise Applewhite, Office of Communications, Princeton University; **bottom** Shirley Tilghman, Princeton University

**Chapter 13** **13.1** Mango Productions/Getty Images; **p. 254 bottom** Don W. Fawcett/Science Source; **13.2a** Roland Birke/Science Source; **13.2b** George Ostertag/SuperStock; **13.3 top** Ermakoff/Science Source; **bottom** CNRI/Science Source; **13 Scientific Skills Exercise** SciMAT/Science Source; **13.12** Mark Petronczki and Maria Siomos; **13.13** John Walsh, Micrographia; **p. 268** Randy Ploetz

**Chapter 14** **14.1** John Swithinbank/AGE Fotostock; **p. 269 bottom** Mendel Museum, Augustinian Abbey, Brno; **14.14a** Maximilian Weinzierl/Alamy Stock Photo; **14.14b** Paul Dymond/Alamy Stock Photo; **14 Scientific Skills Exercise** Apomares/E+/Getty Images; **14.15a**; **14.15b** Pearson Education; **14.16** Rick Guidotti/Positive Exposure; **14.18** Michael Ciesielski Photography; **14.19** CNRI/Science Source; **p. 291 top** Pearson Education; **p. 293 left** Norma Jubinville/Patricia Speciale; **right** Rene Maletete/Gamma-Rapho/Getty Images

**Chapter 15** **15.1** Peter Lichter and David Ward, *Science* 247 (1990). © 1990 American Association for the Advancement of Science; **p. 294** Zellsubstanz, Kern und Zelltheilung, by Walther Flemming, 1882, Courtesy of Yale University, Harvey Cushing/John Hay Whitney Medical Library; **15.3** Martin Shields/Alamy Stock Photo; **15.5** Andrew Syred/Science Source; **15.6b** Li Jingwang/E+/Getty Images; **15.6c** Kosam/Shutterstock; **15.6d** Creative Images/Fotolia; **15.8** Jagodka/Shutterstock; **15 Scientific Skills Exercise** Oliver91119/Shutterstock; **15.15 left** CNRI/Science Source; **right** Denys\_Kuvaiev/Fotolia; **15.18** Phomphan/Shutterstock; **p. 313** James K Adams

**Chapter 16** **16 Scientific Skills Exercise** Scott Ling **16.1** Andrey Prokhorov/E+/Getty Images; **p. 314 bottom** A. Barrington Brown/Science Source; **16.3** Oliver Meckes/Science Source; **16.6 left** Library of Congress Prints and Photographs Division; **right** Cold Spring Harbor Laboratory Archives; **16.12a** Micrograph by Jerome Vinograd. From: *Molecular Biology of the Cell*. 4th edition. DNA Replication Mechanisms. Figure 5–6;

**16.12b** From: Enrichment and visualization of small replication units from cultured mammalian cells. DJ Burks et al. *Journal of Cell Biology*. 1978 Jun; 77(3):762–73. Fig. 6A.; **16.21** Peter Lansdorff; **16.22 left to right** Gopal Murti/Science Source, Victoria E. Foe, Barbara Hamkalo, U Laemmli/Science Source, Biophoto/Science Source; **16.23a** Thomas Reid, Genetics Branch/CCR/NCL/NIH; **16.23b** Michael R. Speicher/Medical University of Graz; **p. 334 left and right** Thomas A. Steitz/Yale University

**Chapter 17** **17.1** ANGELO CUCCA/AFP/Getty Images; **p. 335 bottom** Richard Stockwell; **17.7a** Keith V Wood; **17.7b** Simon Lin/AP Images; **17.17 bottom right** Joachim Frank; **17.23b** Barbara Hamkalo; **17.24** Oscar L. Miller/SPL/Science Source; **17.26 cell** Eye of Science/Science Source; **p. 359** ABC News Video; **p. 362** Vasily Koval/Shutterstock

**Chapter 18** **18.1** Andreas Werth; **p. 363 bottom** Gallimaufry/Shutterstock; **18 Scientific Skills Exercise** hidesy/E+/Getty Images; **18.12** Medical University of Graz; **18.16a**; **18.16b** Mike Wu; **18.20 left; right** E. Rudolf Turner, Indiana University; **18.21 top; bottom** Wolfgang Driever, University of Freiburg, Freiburg, Germany; **18.22 top left** Ruth Lahmann, The Whitehead Institution; **18.27** Bloomberg/Getty Images; **p. 395 right** Peter Herring/Image Quest Marine

**Chapter 19** **19.1** Richard Bizley/Science Source; **p. 396** Thomas Deerinck, NCMIR/Science Source; **19.2 left; right; bottom** Peter von Sengbusch, Botanik; **19.3a** Science Source; **19.3b** Linda M. Stannard, University of Cape Town/Science Source; **19.3c** Hazel Appleton, Health Protection Agency Centre for Infections/Science Source; **19.3d** Ami Images/Science Source; **19.7** molekkuul.be/Fotolia; **19.9 top 2** Charles Dauguet/Science Source; **bottom 3** Petit Format/Science Source; **19.10a** National Institute of Allergy and Infectious Diseases (NIAID); **19.10b** Cynthia Goldsmith/Centers for Disease Control; **19.10c** Lei Sun, Richard J. Kuhn and Michael G. Rossmann, Purdue University, West Lafayette; **19 Scientific Skills Exercise** Dong yanjun/Imaginechina/AP Images; **19.11** Olivier Asselin/Alamy Stock Photo; **inset** James Gathany/Centers for Disease Control and Prevention; **19.12** Nigel Cattlin/Alamy Stock Photo; **p. 412 bottom** Nelson Hale/Shutterstock

**Chapter 20** **20.1** Ian Derrington; **p. 413 bottom** John Elk III/Alamy Stock Photo; **20.2** P. Morris, Garvan Institute of Medical Research; **20.6b** Repligen Corporation; **20.9** Ethan Bier; **20.12** George S. Watts and Bernard W. Futscher, University of Arizona Cancer Center, Phoenix.; **20.17** Roslin Institute; **20.18** Pat Sullivan/AP Images; **20.19 fat** Steve Gschmeissner/Science Source; **bone** SPL/Science Source; **blood** Steve Gschmeissner/Science Source; **20.23 left; right** Brad DeCecco Photography; **20.24** Steve Helber/AP Images; **p. 439** Galyna Andrushko/Shutterstock

**Chapter 21** **21.1** Karen Hunt/Corbis; **p. 440 bottom** Image Quest Marine; **21.4** University of Toronto Lab; **21.5** GeneChip Human Genome U133 Plus 2.0 Array, courtesy of Affymetrix; **21.7 left** AP Images; **21.7 right** Virginia Walbot; **21.10 top.**, Oscar L Miller Jr.; **21.18 top right** Nicholas Bergkessel, Jr./Science Source; **bottom left to right** From: Altered ultrasonic vocalization in mice with a disruption in the *foxp2* gene. W. Shu et al. *Proc Natl Acad Sci U S A*. 2005 Jul 5; 102(27): 9643–9648. Fig. 3.; **p. 462 left** WaterFrame/Alamy Stock Photo; **p. 464 right** Patrick Landmann/Science Source

**Unit Four Interview** **top** Li Huang; **bottom** Janet Iwasa/Jack Szostak

**Chapter 22** **22.1** William Mullins/Alamy Stock Photo; **p. 466 bottom** Reinaldo Aguilar, Vascular Plants of the Osa Peninsula, Costa Rica; **22.4** Karen Moskowitz/Stone/Getty Images; **22.5 inset left** ARCHIV/Science Source; **inset right** Science Source; **22.6a** Michael Gunther/Science Source; **22.6b** David Hosking/Frank Lane Picture Agency; **22.6c** David Hosking/Alamy Stock Photo; **22.7** Darwin's Tree of Life sketch, MS. DAR.121.p36. Reproduced with permission of the Cambridge University Library; **22.9 brussels sprouts** Arena Photo UK/Fotolia; **kale** Željko Radojko/Fotolia; **cabbage** Guy Shapira/Shutterstock; **wild mustard** Gerhard Schulz/Naturephoto; **broccoli** Yin Yang/E+/Getty Images; **kohlrabi** Motorolka/Shutterstock; **22.10** Laura Jesse; **22.11** Richard Packwood/Oxford Scientific/Getty Images; **22.12 top** Lighthouse/UiG/AGE Fotostock; **bottom** Gallo Images/Brand X Pictures/Getty Images; **22.13 top** Scott P. Carroll; **22.16 left** Keith Wheeler/Science Source; **right** Omikron/Science Source; **22.18 left** ant Photo Library/Science Source; **right** Steve Bloom Images/Alamy Stock Photo; **22.19a**; **22.19b**; **22.19c**; **22.19d** Chris Linz, The Wisconsin lab, Northeastern Ohio Universities College of Medicine (NEOUCOM); **22.2 top left** Recherches sur les ossements fossiles, Atlas G Cuvier, pl. 17 1836; **bottom left** Wayne Lynch/All Canada Photos/AGE Fotostock; **top center** Alfred Russel Wallace Memorial Fund; **top right** The Natural History Museum/Alamy Stock Photo; **bottom right** American Museum of Natural History; **p. 483** John Cancelosi/Nature Picture Library

**Chapter 23** **23.1** Sylvain Cordier/Science Source; **p. 484 bottom** Rosemary B. Grant; **23.3** David Stoeclein/Lithium/AGE Fotostock; **23.5a**; **23.5b** Erick Greene; **23.6 left** Gary Schultz/Photoshot; **right** Patrick Valkenburg/Alaska Department of Fish and Game; **23. Scientific Skills Exercise** 01 DLeonis/Fotolia; **23.11** William Ervin/Science Source; **23.12 inset top** Kristin Stanford, Stone Laboratory, Ohio State University, Columbus; **inset bottom** Kent Bekker, United States Fish and Wildlife Service; **23.14** John Visser/Bruce Coleman/Photoshot; **23.15** Dave Blackey/All Canada Photos/AGE Fotostock; **23.18 blood cells** Eye of Science/Science Source; **23.18 people** Caroline Penn/Alamy Stock Photo; **mosquito** Kletr/Shutterstock; **p. 503** Thomas & Pat Leeson/Science Source

**Chapter 24** **24.1** Joel Sartore/National Geographic/Getty Images; **p. 504 bottom** Karin Duthie/Alamy Stock Photo; **24.2a left** Malcolm Schuy/Alamy Stock Photo; **24.2a right** Wave RF/Getty Images; **24.2b top left** Robert Kneschke/Kalium/AGE Fotostock; **top center** Justin Horrocks/E+/Getty Images; **top right** Ryan McVay/Stockbyte/Getty Images; **24.2 bottom left** Dragon Images/Shutterstock; **bottom center** arek\_malang/Shutterstock; **24.2** jaki good/Moment Open/Getty Images; **24.3a,b** Phil Huntley Franck; **24.3c** Hogle Zoo; **24.3d** Jerry A. Payne, USDA Agricultural Research Service, Bugwood.org; **24.3e** Imagebroker/Alamy Stock Photo; **24.3f** Reprinted by permission from: Evolution: single-gene speciation by left-right reversal. Ueshima R, Asami T. *Nature*. 2003. Oct 16; 425(6959):679; Fig. 1 © 2003 Macmillan Magazines Limited.; **24.3g** William E. Ferguson; **24.3h** Charles W. Brown; **24.3i** Eyewire Collection/Getty Images; **24.3j** Corbis; **24.3k** Dawn YL/Fotolia; **24.3l** Kazutoshi Okuno; **24.4 top** CLFProductions/Shutterstock; **center** Boris Karpinski/Alamy Stock Photo; **bottom** Troy Maben/AP Images; **24.6** Brian Langerhans; **24.8 maps** Earth Observing System, NASA; **shrimp** Arthur Anker, Florida Museum of



Natural History; **24 Scientific Skills Exercise** John Shaw/Photoshot; **24.11** Pam Soltis; **24.12 top, bottom** Ole Seehausen; **24.13** Jeroen Speybroeck, Research Institute for Nature and Forest; **p. 516** Philimon Bulawayo/Reuters; **24.15 top left, top right, 24.16 bottom** Ole Seehausen; **24.17** Jason Rick and Loren Rieseberg; **24.19a–d** Reprinted by permission from: Allele substitution at a flower colour locus produces a pollinator shift in monkeyflowers. Bradshaw HD, Schemske DW. *Nature*. 2003 Nov 12; 426(6963):176–8. Fig. 1. © 2003. Macmillan Magazines Limited.; **p. 522** Thomas Marent/Rolf Nussbaumer Photography/Alamy Stock Photo

**Chapter 25** **25.1** Juergen Ritterbach/Alamy Stock Photo; **p. 523 bottom** B. O’Kane/Alamy Stock Photo; **25.3 left** NASA; **right** Deborah S. Kelley; **25.4b** F. M. Menger and Kurt Gabrielson; **25.4c** Experimental models of primitive cellular compartments: encapsulation, growth, and division. MM Hanczyc et al. *Science*. 2003 Oct 24;302(5645):618–22. Fig. 2i.; **25.5** *Dimetrodon* Maureen Spuhler/Pearson Education; **stromatolites** Roger Jones; **close-up stromatolites** S.M. Awramik/Biological Photo Service; **fossil** Sinclair Stammers/Science Source; **plesiosaur** Franz Xaver Schmidt; **Hallucigenia** Ted Daeschler/Academy of Natural Sciences; **Dickensonia** Chip Clark; **Tappania** Lisa-Ann Gershwin/Museum of Paleontology; **cross section** Andrew H. Knoll; **25.12a&b** From: Four hundred-million-year-old vesicular arbuscular mycorrhizae. Remy W, Taylor TN, Hass H, Kerp H. *Proc Natl Acad Sci U S A*. 1994 Dec 6;91(25):11841–3. Figure 1 and 4.; **25 Scientific Skills Exercise** Biophoto Associates/Science Source; **25.22** *Dubautia laxa*, *sandwicense*, *linearis*, *scabra*, *waialealae* Gerald D. Carr; **tarweed** Bruce G. Baldwin; **25.23** Jean Kern; **25.24** Juniors Bildarchiv GmbH/Alamy Stock Photo; **25.26 top** David Horsley; **bottom** From: Genetic and developmental basis of evolutionary pelvic reduction in threespine sticklebacks. MD Shapiro et al. *Nature*. Erratum. 2006 Feb 23; 439(7079):1014; Fig 1.; **25.27** Sinclair Stammers/Science Source

**Unit Five Interview** Nancy Moran, University of Texas, Austin

**Chapter 26** **26.1** Trapp/blickwinkel/Alamy Stock Photo; **26.17a** Mick Ellison; **26.17b** Ed Heck; **26.22 inset** Gerald Schoenkecht; **26.22** Gary Crabbe/Enlightened Images/Alamy Stock Photo; **26 Scientific Skills Exercise** Nigel Cattlin/Alamy Stock Photo; **p. 570** David Fleetham/Nature Picture Library

**Chapter 27** **27.1** Zastolskiy Viktor/Shutterstock; **p. 571** NASA; **27.2a** Janice Haney Carr/Centers for Disease Control and Prevention; **27.2b** Kari Lounatmaa/Science Source; **27.2c** Stem Jems/Science Source; **27.3 center** L. Brent Selinger/Pearson; **27.4** Immo Rantala/SPL/Science Source; **27.5** H S Pankratz/T C Beaman/Biological Photo Service; **27.6** Kwangshin Kim/Science Source; **27.7 right** Julius Adler; **27.8a** From: Taxonomic Considerations of the Family Nitrobacteraceae Buchanan: Requests for Opinions. Stanley W. Watson, *IJSEM (International Journal of Systematic and Evolutionary Microbiology formerly (in 1971) Intl. Journal of Systematic Bacteriology)*, July 1971 vol. 21 no. 3, 254–270. Fig. 14; **27.8b** Biological Photo Service; **27.9** Huntington Potter; **27.12** Charles C. Brinton, Jr.; **27.14** Susan M. Barns; **27.16** *Rhizobium* Biological Photo Service; **Nitrosomonas** Yuichi Suwa; **Thiomargarita namibiensis** National Library of Medicine; **proteobacteria** Patricia Grilione; **Helicobacter pylori** A Barry Dowsett/Science Source; **Chlamydia** Moredon Animal Health/SPL/Science Source; **Leptospira spirochetes** CNRI/SPL/Science Source; **Oscillatoria** CCALA/Institute of Botany CAS; **Streptomyces** Paul Alan Hoskising; **mycoplasmas** David M. Phillips/Science Source; **27.17** Shaeri Mukherjee; **27.18** Pascale Frey-Klett; **27.19** Ken Lucas/Biological Photo Service; **27.20 left** Scott Camazine/Science Source; **center** David M. Phillips/Science Source; **right** James Gathany/Centers for Disease Control and Prevention; **27 Scientific Skills Exercise** Slava Epstein; **27.21ab** RNA-directed gene editing specifically eradicates latent and prevents new HIV-1 infection. W. Hu et al. *Proc Natl Acad Sci U S A*. 2014 Aug 5;111(31):11461–6. Fig. 3D.; **27.22** Metabolix Media; **27.23** Accent Alaska/Alamy Stock Photo; **p. 590** Biophoto Associates/Science Source

**Chapter 28** **28.1** From: The molecular ecology of microbial eukaryotes unveils a hidden world, Moreira D, López-García P. *Trends Microbiol*. 2002 Jan;10(1):31–8. Fig. 4. Photo by Brian S. Leander and Mark Farmer.; **p. 591 bottom** Eric V. Grave/Science Source; **28 Scientific Skills Exercise** Shutterstock; **p. 594 right** Joel Mancuso, University of California, Berkeley; **p. 595 top left** M.I. Walker/Photoshot; **top right** Frank Fox/Science Source; **top right inset** David J. Patterson; **bottom left** Howard J. Spero; **bottom left inset** National Oceanic and Atmospheric Administration; **bottom right** Michael Abbey/Science Source; **28.4** Ken Ishida; **28.5** David M. Phillips/Science Source; **28.6** David J. Patterson; **28.7** Oliver Meckes/Science Source; **28.8** David J. Patterson; **28.9** Centers for Disease Control and Prevention; **28.10** Steve Gschmeissner/Science Source; **28.11** Stephen Durr; **28.12** Colin Bates; **28.13** J. R. Waaland/Biological Photo Service; **28.14** Guy Bruggerolle; **28.15a** Virginia Institute of Marine Science; **28.15b** Science Source; **28.16** Masamichi Aikawa; **28.17a** M. I. Walker/Science Source; **28.18** Robert Brons/Biological Photo Service; **28.19** Nature Picture Library; **28.20** Eva Nowack; **28.21a** D. P. Wilson; Eric Hosking; David Hosking/Science Source; **28.21b** Michael Guiry; **28.21c** Biophoto Associates/Science Source; **28.21d** David Murray/Dorling Kindersley, Ltd.; **28.22a** M. I. Walker/Science Source; **28.22b** Laurie Campbell/Photoshot License Limited; **28.22c** David L. Ballantine; **28.23** William L. Dentler; **28.25** Ken Hickman; **28.26 left, bottom** Robert Kay; **28.27** Kevin Carpenter and Patrick Keeling; **28.28** David Rizzo; **p. 615** Greg Antipa/Biophoto Associates/Science Source

**Chapter 29** **29.1** Exactostock/SuperStock; **p. 616 bottom** Belinda Images/SuperStock; **p. 617 center** R. Malcolm Brown, Jr.; **29.3 embryo** Linda E. Graham; **wall ingrowths** Karen S. Renzaglia; **wall spores left** Arterra Picture Library/Alamy Stock Photo; **wall spores right** Mike Peres RBP SPAS/CMSP Biology/Newscom; **liverwort** David John Jones; **root** Ed Reschke/Getty Images; **shoot** Ed Reschke/Getty Images; **29.4ab** Charles H Wellman; **29.5** From: A vascular conducting strand in the early land plant *Cooksonia*, D. Edwards, K. L. Davies & L. Axe. *Nature* 357, 683–685 (25 June 1992). Figure 1A.; **29.8 top left** Alvin E. Staffan/Science Source; **top left inset** Graham, Linda E.; **top right** The Hidden Forest; **bottom left** The Hidden Forest; **bottom right** Tony Wharton/Fundamental Photographs; **p. 625** From: *Mosses and Other Bryophytes, an Illustrated Glossary* (2006), Bill and Nancy Malcolm, Micro-optics Press; **29.10a** John Warburton-Lee Photography/Alamy Stock Photo; **29.10b** Thierry Lauzun/Iconotec/Alamy Stock Photo; **29.11** Hans Kerp; **29 Scientific Skills Exercise** Richard Becker/Fundamental Photographs; **29.12 top** Maureen Spuhler/Pearson Education; **bottom** Florallimages/

Alamy Stock Photo; **29.13a** Maureen Spuhler/Pearson Education; **29.13b** Florallimages/Alamy Stock Photo; **29.14 top left** Jody Banks, Purdue University, West Lafayette; **top center** Murray Fagg/Australian National Botanic Gardens; **top right** Helga Rasbach; **bottom left** John Martin/Alamy Stock Photo; **bottom center** Stephen P. Parker/Science Source; **bottom right** Francisco Javier Yeste Garcia; **29.15** Open University, Department of Earth Sciences; **bottom right** Mike Peres RBP SPAS/CMSP Biology/Newscom; **p. 633** Wilhelm Barthlott

**Chapter 30** **30.1** Lyn Topinka, USGS, U.S. Geological Survey Library; **p. 634 bottom** Marlin Harms; **p. 634 inset** Marlin Harms; **30 Scientific Skills Exercise** Guy Eisner; **30.5** Rudolph Serbet, Natural History and Biodiversity Institute, University of Kansas, Lawrence; **30.6** Copyright ESRF/PNAS/C. Soriano; **30.7 Cycadophyta** Warren Price Photography/Shutterstock; **Ginkgophyta** Travis Amos/Pearson; **Ginkgophyta inset** Kurt Stueber; **Welwitschia** Jeroen Peys/Getty Images; **Welwitschia cones** Thomas Schoepke; **Gnetum** Michael Clayton; **Ephedra** Bob Gibbons/Frank Lane Picture Agency Limited; **fir** vincentlouis/Fotolia; **juniper** Svetlana Tikhonova/Shutterstock; **larch** Adam Jones/Getty Images; **sequoia** Daniel Acevedo/AGE Fotostock/Alamy Stock Photo; **Wollemia pine fossil** Jaime Plaza, Royal Botanic Gardens Sydney; **Wollemia pine** Jaime Plaza/Wildlight Photo Agency/Alamy Stock Photo; **bristlecone pine** Russ Bishop/Alamy Stock Photo; **30.9 top** Zee/Fotolia; **bottom** Paul Atkinson/Shutterstock; **30.10 tomato** Dave King/Dorling Kindersley, Ltd.; **grapefruit** Andy Crawford/Dorling Kindersley, Ltd.; **nectarine** Dave King/Dorling Kindersley, Ltd.; **hazelnuts** Diana Taliun/Fotolia; **milkweed** Maria Dryfhout/123RF; **seeds** Mike Davis; **wings** PIXTAL/AGE Fotostock; **mouse** Eduard Kyslynsky/Shutterstock; **cocklebur** Derek Hall/Dorling Kindersley, Ltd.; **dog** Scott Camazine/Science Source; **30.13** David L. Dilcher and Ge Sun; **30.15** D. Wilder; **30.17 lily** Howard Rice/Dorling Kindersley, Ltd.; **star anise** Florida.com; **Amborella** Jack Scheper/Florida.com; **magnolia** Andrew Butler/Dorling Kindersley, Ltd.; **orchid** Eric Crichton/Dorling Kindersley, Ltd.; **palm** John Dransfield; **barley** kenji/Fotolia; **snow pea** Maria Dattola/Getty Images; **dog rose** Glam/Shutterstock; **oak** Matthew Ward/Dorling Kindersley, Ltd.; **30.18** NASA; **p. 651** Martin Turner/Getty Images

**Chapter 31** **31.1** vvuls/123RF; **p. 652 bottom** Matthijs Weteraaw/Alamy Stock Photo; **31.2 top** Nata-Lia/Shutterstock; **bottom** Fred Rhoades; **inset** George L. Barron; **31.4a** G. L. Barron and N. Allin, University of Guelph/Biological Photo Service; **31 Scientific Skills Exercise** U.S. Department of Energy/DOE Photo; **31.6 left** Olga Popova/123RF; **right** Biophoto Associates/Science Source; **31.7** Stephen J. Kron; **31.9** Dirk Redecker; **31.10 chytrids** John Taylor; **zygomycete** Ray Watson; **glomeromycete** Mutualistic stability in the arbuscular mycorrhizal symbiosis: exploring hypotheses of evolutionary cooperation. E. T. Kiers, M. G. van der Heijden. *Ecology*. 2006 Jul; 87(7):1627–36. Fig. 1a. Image by Marcel van der Heijden, Swiss Federal Research Station for Agroecology and Agriculture.; **peels** blickwinkel/Alamy Stock Photo; **fungus** Science Source; **31.11** William E. Barstow; **31.12 mold** Antonio D’Albore/Getty Images; **Rhizopus** Alena Kubatova/Culture Collection of Fungi (CCF); **sporangia** George L. Barron; **zygosporangium** Ed Reschke/Getty Images; **31.13** George L. Barron/Biological Photo Service; **31.14** Biological Photo Service; **31.15 left** Bryan Eastham/Fotolia; **31.15 right** Science Source; **31.16** Fred Spiegel; **31.17 top** Frank Paul/Alamy Stock Photo; **center** kichigin/19/Fotolia; **bottom** Fletcher and Baylis/Science Source; **31.18** Biophoto Associates/Science Source; **31.19** University of Tennessee Entomology and Plant Pathology; **31.21** Mark Bowler/Science Source; **31.22 top** Benvie/Wild Wonders of Europe/Nature Picture Library; **center** Geoff Simpson/Nature Picture Library; **bottom** Ralph Lee Hopkins/National Geographic/Getty Images; **31.23** Eye of Science/Science Source; **31.24a** Scott Camazine/Alamy Stock Photo; **31.24b** Peter Chadwick/Dorling Kindersley, Ltd.; **31.24c** blickwinkel/Alamy Stock Photo; **31.25** Vance T. Vredenburg/San Francisco State University; **31.26** Gary Strobel; **p. 670** Erich G. Vallery/USDA Forest Service

**Chapter 32** **32.1** Thomas Marent/Rolf Nussbaumer Photography/Alamy Stock Photo; **p. 671 bottom** Nigel Downer/Photoshot; **32.5a** Lisa-Ann Gershwin/Museum of Paleontology; **32.5b** Ediacaran fossils-Kimberella From: The Late Precambrian fossil *Kimberella* is a mollusc-like bilaterian organism. Mikhail A. Fedonkin and Benjamin M. Waggoner. *Nature* 388, 28 Aug 1997, 868–871 Fig. 1.; **32.6** From Predatorial borings in late precambrian mineralized exoskeletons. Bengtson S, Zhao Y. *Science*. 1992 Jul 17;257(5068):367–9. Reprinted with permission from AAAS; **32.7 left** Chip Clark; **right** The Natural History Museum Trading Company Ltd; **32.12** blickwinkel/Alamy Stock Photo; **p. 683** WaterFrame/Alamy Stock Photo

**Chapter 33** **33.1** Paul Anthony Stewart; **sponge** Andrew J. Martinez/Science Source; **jelly** Robert Brons/Biological Photo Service; **flatworms** Teresa Zuberbühler; **Placozoa** Stephen Dellaporta; **comb jelly** Gregory G. Dimijian/Science Source; **marine flatworm** Ed Robinson/Perspectives/Getty images; **Plumatella repens** Hecker/blickwinkel/Alamy Stock Photo; **Brachionus** M. I. Walker/Science Source; **lampshell** Image Quest Marine; **Gastrotricha** Sinclair Stammers/Nature Picture Library; **ribbon worm** Erling Svensen/UWPhoto ANS; **SEM** Peter Funch; **marine annelid** Fredrik Pleijel; **octopus** Photonimo/Shutterstock; **loriciferan** Reinhart Mobjerg Kristensen; **priapulon** Erling Svensen/UWPhoto ANS; **onychophoran** Thomas Stromberg; **roundworm** London Scientific Films/Oxford Scientific/Getty Images; **water bears** Andrew Syred/Science Source; **spider** Reinhard Hölzl/ImageBroker/AGE Fotostock; **acorn worm** Leslie Newman & Andrew Flowers/Science Source; **unicate** Robert Brons/Biological Photo Service; **sea urchin** Louise Murray/Robert Harding World Imagery; **33.4** Andrew J. Martinez/Science Source; **33.7a left** Robert Brons/Biological Photo Service; **right** David Doublet/National Geographic Creative/Getty Images; **33.7b left** Neil G. McDaniel/Science Source; **right** Mark Conlin/V&W/Image Quest Marine; **33.8** Robert Brons/Biological Photo Service; **33.9 flatworm** Amar and Isabelle Guillen, Guillen Photo LLC/Alamy Stock Photo; **mushroom mycelium** blickwinkel/Alamy Stock Photo; **chloroplasts** From: Cytochemical localization of catalase in leaf microbodies (peroxisomes). SE Frederick, EH Newcomb. *Journal of Cell Biology* 1969 Nov; 43(2):343–53. Fig. 6.; **villi** MedicalRF.com/AGE Fotostock; **33.11** Centers for Disease Control and Prevention; **33.12** Eye of Science/Science Source; **33.13** M. I. Walker/Science Source; **33.14** Holger Herlyn, University of Mainz, Germany; **33.15a** blickwinkel/Alamy Stock Photo; **33.15b** Image Quest Marine; **33.17** Image Quest Marine; **33.18a** Lubos Chlubny/Fotolia; **33.18b** Robert Marien/Corbis; **33 Scientific Skills Exercise** Christophe Courteau/Nature Picture Library; **33.19** Harold W. Pratt/Biological Photo Service; **33.21 top** Image Quest

Marine; **center** Photonimo/Shutterstock; **bottom** Jonathan Blair/Corbis; **33.22 left** Dave Clarke/Zoological Society of London; **right** The U.S. Bureau of Fisheries; **33.23** Fredrik Pleijel; **33.24** Wolcott Henry/National Geographic Creative/Getty Images; **33.25** Astrid Michler, Hanns-Frieder Michler/Science Source; **33.26** Photostock; **33.27** London Scientific Films/Oxford Scientific/Getty Images; **33.28** Power and Syred/Science Source; **33.29** Dan Cooper; **33.30** Stephen Paddock; **33.32** Mark Newman/Frank Lane Picture Agency; **33.33 top** Tim Flach/The Image Bank/Getty Images; **center** Andrew Syred/Science Source; **bottom** Reinhard Hölzl/Imagebroker/AGE Fotostock; **33.34** Tim Flach/The Image Bank/Getty Images; **33.35a** PREMAPHOTOS/Nature Picture Library; **33.35b** Tom McHugh/Science Source; **33.37** Maximilian Weinzierl/Alamy Stock Photo; **33.38** Peter Herring/Image Quest Marine; **33.39** Peter Parks/Image Quest Marine; **33.41** Meul/ARCO/Nature Picture Library; **33.42a** Cathy Keifer/Shutterstock; **33.42b** Cathy Keifer/Shutterstock; **33.42c** Jim Zipp/Science Source; **33.42d** Cathy Keifer/Shutterstock; **33.42e** Cathy Keifer/Shutterstock; **33.43** **bristletail** Kevin Murphy; **silverfish** Perry Babin; **weevil** PREMAPHOTOS/Nature Picture Library; **red tachinid** Bruce Marlin; **wasp** John Cancalosi/Nature Picture Library; **hummingbird** Hans Christoph Kappel/Nature Picture Library; **homopteran** Dante Fenolio/Science Source; **katydid** Chris Mattison/Alamy Stock Photo; **33.44** Andrey Nekrasov/Image Quest Marine; **33.45** Daniel Janies; **33.46** Jeff Rotman/Science Source; **33.47** Louise Murray/Robert Harding World Imagery; **33.48** Jürgen Freund/Nature Picture Library; **33.49** Hal Beral/Corbis; **p. 715** Lucy Arnold

**Chapter 34** **34.1** Derek Siveter; **34.4** Natural Visions/Alamy Stock Photo; **34.5** Biological Photo Service; **34.8** Tom McHugh/Science Source; **34.9** Marevision/AGE Fotostock; **inset** A Hartl/AGE Fotostock; **34.10** Nanjing Institute of Geology and Palaeontology; **34.14** Field Museum Library/Premium Archive/Getty Images; **34.15a** Carlos Villoch/Image Quest Marine; **34.15b** Masa Ushioda/Image Quest Marine; **34.15c** Andy Murch/Image Quest Marine; **34.17** tuna James D. Watt/Image Quest Marine; **lionfish** Jez Tryner/Image Quest Marine; **sea horse** George Grall/National Geographic/Getty Images; **eel** Fred McConnaughey/Science Source; **34.18** From: The oldest articulated osteichthyan reveals mosaic gnathostome characters. M. Zhu. *Nature*. 2009 Mar 26;458(7237):469-74. doi: 10.1038/nature07855. Fig. 2.; **34.19** Laurent Ballesta/www.blancpain-ocean-commitment.com/www.andromede-ocean.com and iSimangaliso Wetland Park Authority; **34.20** **head**; **ribs**; **scales** Ted Daeschler, Academy of Natural Sciences; **skeleton** Kalliopi Monoyios Studio; **34.22a** Alberto Fernandez/AGE Fotostock; **34.22b** Paul A. Zahl/Science Source; **34.22c** Zeeshan Mirza/photocorp/Alamy Stock Photo; **34.23a** DP Wildlife Vertebrates/Alamy Stock Photo; **34.23b** FLPA/Alamy Stock Photo; **34.23c** John Cancalosi/Photolibrary/Getty Images; **34.24** Hinrich Kaiser/Victor Valley College; **p. 751 left** David L. Brill Photography; **34.27** Nobumichi Tamura; **34.28** Chris Mattison/Alamy Stock Photo; **34.29a** Heather Angel/Natural Visions/Alamy Stock Photo; **34.29b** Matt T. Lee; **34.29c** Matt T. Lee; **34.29d** Nick Garbutt/Nature Picture Library; **34.29e** Carl & Ann Purcell/Corbis; **34.30a** Visceralimage/Fotolia; **34.30b** The Natural History Museum/Alamy Stock Photo; **34.32** Boris Karpinski/Alamy Stock Photo; **34.33** DLILLC/Corbis; **34.34** Mariusz Blach/Fotolia; **34.35** The Africa Image Library/Alamy Stock Photo; **inset** Paolo Barbanera/AGE Fotostock; **34.39** clearviewstock/Shutterstock; **inset** Mervyn Griffiths, Commonwealth Scientific and Industrial Research Organization; **34.36** Gianpiero Ferrari/Frank Lane Picture Agency Limited; **34.40a** John Cancalosi/Alamy Stock Photo; **34.40b** Martin Harvey/Alamy Stock Photo; **34.43** Imagebroker/Alamy Stock Photo; **34.45a** Kevin Schafer/AGE Fotostock; **34.45b** J & C Sohns/Picture Press/Getty Images; **34.46a** Morales/AGE Fotostock; **34.46b** Juniors Bildarchiv GmbH/Alamy Stock Photo; **34.46c** T.J. RICH/Nature Picture Library; **34.46d** E.A. James/AGE Fotostock; **34.46e** Martin Harvey/Photolibrary/Getty Images; **34.48** David L. Brill Photography; **34.49a** John Reader/Science Source; **34.49b** John Gurche Studios; **34** **Scientific Skills Exercise** Golf/Shutterstock; **34.50** Alan Walker; **34.52** Erik Trinkaus; **34.53** *Homo naledi*, a new species of the genus *Homo* from the Dinaledi Chamber, South Africa. L. R. Berger et al. *eLife* 2015;4:e09560, Fig. 6 and 9.; **34.54** C. Henshilwood; **p. 754** Tony Heald/Nature Picture Library

**Unit Six Interview** **top** Jie Huang, Duke University; **bottom** Philip N. Benfey, Duke University & HHMI

**Chapter 35** **35.1** O.Bellini/Shutterstock; **p. 756 bottom** John Walker; **35.3** Jeremy Burgess/Science Source; **35.4** **prop roots** Natalie Bronstein; **beet root** Rob Walls/Alamy Stock Photo; **mangrove roots** Geoff Tompkinson/SPL/Science Source; **strangling roots** Dana Tezarr/Photodisc/Getty Images; **buttress roots** Karl Weidmann/Science Source; **35.5** **rhizomes** Donald Gregory Clever; **stolons** Dorling Kindersley, Ltd.; **potato** Imagenavi/sozajiten/AGE Fotostock; **35.7** **top right** Neil Cooper/Alamy Stock Photo; **top left** Martin Ruegner/Photodisc/Getty Images; **bottom right** Gusto Production/Science Source; **bottom left** Jerome Wexler/Science Source; **35** **Scientific Skills Exercise** Matthew Ward/Dorling Kindersley, Ltd.; **35.9** Steve Gschmeissner/SPL/AGE Fotostock; **35.10** **parenchyma cells** M I Spike Walker/Alamy Stock Photo; **collenchyma cells** Clouds Hill Imaging/Last Refuge Limited; **sclereids**; **fiber cells** Graham Kent/Pearson Education; **vessels** N.C. Brown Center for Ultrastructure Studies; **TEM** Brian Gunning; **tube** Ray E. Evert; **plate** Graham Kent/Pearson Education; **mitotic** From: *Arabidopsis* TCP20 links regulation of growth and cell division control pathways. C. Li et al. *Proc Natl Acad Sci U S A*. 2005 Sep 6;102(36):12978-83. Epub 2005 Aug 25. Photo: Peter Doerner; **35.14ab** Ed Reschke; **35.14c** Natalie Bronstein; **35.15** Michael Clayton; **35.16** Michael Clayton; **35.17b** Ed Reschke; **35.18b** Ed Reschke; **35.18c** Ed Reschke; **35.20a** Michael Clayton; **35.20b** Alison W. Roberts; **35.23** California Historical Society Collection (CHS-1177), University of Southern California on behalf of the USC Specialized Libraries and Archival Collections; **35.24** WILDLIFE GmbH/Alamy Stock Photo; **35.26** From: Natural variation in *Arabidopsis*: from molecular genetics to ecological genomics. D. Weigel. *Plant Physiol*. 2012 Jan;158(1):2-22. doi: 10.1104/pp.111. Fig. 1A.; **35.27** From: Microtubule plus-ends reveal essential links between intracellular polarization and localized modulation of endocytosis during division-plane establishment in plant cells. P. Dhonukshe et al. *BMC Biol*. 2005 Apr 14;3:11. Fig. 4M.; **35.28** University of California, San Diego; **35.30** From: U. Mayer et al, *Development* 117 (1): 149-162. Fig. 1a © 1993 The Company of Biologists, Ltd.; **35.31 left** B. Wells and K. Roberts; **right** From: Microtubule plus-ends reveal essential links between intracellular polarization and localized modulation of endocytosis during division-plane establishment in plant cells. P. Dhonukshe et al. *BMC Biol*. 2005 Apr 14;3:11. Fig. 4B.; **35.32** From: The dominant

developmental mutants of tomato, Mouse-ear and Curl, are associated with distinct modes of abnormal transcriptional regulation of a Knotted gene. A. Parnis et al. *Plant Cell*. 1997 Dec;9(12):2143-58. Fig. 1.; **35.33** Reproduced by permission from Hung et al. *Plant Physiology* 117:73-84, Fig. 2g. © 1998 American Society of Plant Biologists. Image courtesy of John Schiefelbein/University of Michigan; **35.34** James B. Friday; **35.35** From: Genetic interactions among floral homeotic genes of *Arabidopsis*. J.L. Bowman, DR Smyth, EM Meyerowitz. *Development*. 1991 May;112(1): 1-20; Fig. 1A.; **p. 781 left** From: Anatomy of the vessel network within and between tree rings of *Fraxinus lanuginosa* (Oleaceae). Peter B. Kitin, Tomoyuki Fujii, Hisashi Abe and Ryo Funada. *American Journal of Botany*. 2004;91:779-788.; **p. 781 right** Biophoto Associates/Science Source

**Chapter 36** **36.1** Dennis Frates/Alamy Stock Photo; **p. 782 bottom** Bjorn Svensson/Science Source; **36.3a** Rolf Rutishauser; **36.3b** Rolf Rutishauser; **p. 788** Nigel Cattlin/Science Source; **36.8** Holger Herlyn, University of Mainz, Germany; **inset** Benjamin Blonder and David Elliott; **36.10** Scott Camazine/Science Source; **36.13a**; **36.13b** Power and Syred/Science Source; **36.15** **ocotillo** Gerald Holmes, California Polytechnic State University at San Luis Obispo, Bugwood.org; **inset** Steven Baskaus, Nature Conservancy Tennessee Chapter Headquarters; **leafless ocotillo** Kate Shane, Southwest School of Botanical Medicine; **oleander cross section** Natalie Bronstein; **oleander** Andrew de Lory/Dorling Kindersley, Ltd.; **cactus** Danita Delimont/Alamy Stock Photo; **36.18 left, center, right** M. H. Zimmerman, from P. B. Tomlinson, Harvard University; **36.19** From: A coiled-coil interaction mediates cauliflower mosaic virus cell-to-cell movement. L. Stavolone et al. *Proc Natl Acad Sci U S A*. 2005 Apr 26;102(17):6219-24. Fig. 5C.; **p. 802** Catalin Petolea/Alamy Stock Photo

**Chapter 37** **37.1** Noah Elhardt; **inset** Wilhelm Barthlott; **p. 803 bottom** Bartosz Plachno; **37.2** ARS/USDA; **37.4** National Oceanic and Atmospheric Administration (NOAA); **37.5** USGS Menlo Park; **37.6** Kevin Moran/The Image Bank/Getty Images; **37.8** **healthy** View Stock RF/AGE Fotostock; **nitrogen deficient** Guillermo Roberto Pugliese/International Plant Nutrition Institute (IPNI); **phosphate deficient** C. Witt/International Plant Nutrition Institute (IPNI); **potassium deficient** M.K. Sharma and P. Kumar/International Plant Nutrition Institute (IPNI); **p. 810 left** Nigel Cattlin/Science Source; **37.9** From: Changes in gene expression in *Arabidopsis* shoots during phosphate starvation and the potential for developing smart plants, J. P. Hammond et al. *Plant Physiol*. 2003 Jun;132(2):578-96. Fig. 4.; **37.10** **lichen** David T. Webb/University of Montana; **photosynthetic bacteria** Ralf Wagner; **striped puffer** Andrey Nekrasov/Pixtal/AGE Fotostock; **floating fern** Daniel L. Nickrent; **ants** Tim Flach/The Image Bank/Getty Images; **sorghum plant** USDA/Science Source; **Azolla** Alex Wild; **leaf cutter ants** Martin Dohrn/Nature Picture Library; **37.11** Sarah Lydia Lebeis; **37.13** Scimat/Science Source; **37.15 top left** Mark Brundrett; **top right** Hugues B. Massicotte/University of Northern British Columbia Ecosystem and Management Program, Prince George, BC, Canada; **bottom left** Mark Brundrett; **37.16** **staghorn fern** David Wall/Alamy Stock Photo; **mistletoe** Peter Lane/Alamy Stock Photo; **dodder** Emilio Ezeza/Alamy Stock Photo; **Indian pipe** Martin Shields/Alamy Stock Photo; **sundews** Fritz Polking/Frank Lane Picture Agency Limited; **pitcher plants** Philip Blenkinsop/Dorling Kindersley, Ltd.; **ant** Paul Zahl/Science Source; **Venus flytrap** Chris Mattison/Nature Picture Library; **p. 819** Mode Images/Alamy Stock Photo

**Chapter 38** **38.1** Ch'ien Lee; **38.4** **hazel** Wildlife GmbH/Alamy Stock Photo; **hazel carpellate** Friedhelm Adam/Imagebroker/Getty Images; **dandelion** Bjorn Rorslett; **under ultraviolet light** Bjorn Rorslett; **yucca flower** Doug Backlund/WildPhotos-Ultraphoto.com; **Stapelia** Kjell B. Sandved/Science Source; **long-nosed bat** Rolf Nussbaumer/Imagebroker/AGE Fotostock; **hummingbird** Rolf Nussbaumer/Nature Picture Library; **38.5** W. Barthlott and W. Rauh, Nees Institute for Biodiversity of Plants; **38.10** Blickwinkel/Alamy Stock Photo; **38.12** **coconut** Kevin Schafer/Alamy Stock Photo; **Zanonia** Aquiya/Fotolia; **dandelion** Steve Bloom Images/Alamy Stock Photo; **maple seeds** Chrispo/Fotolia; **tumbleweed** Nurlan Kalchinov/Alamy Stock Photo; **Tribulus terrestris** California Department of Food and Agriculture's Plant Health and Pest Prevention Services; **seeds** Kim A Cabrera; **squirrel** Alan Williams/Alamy Stock Photo; **ant** Benoit Guénard; **38.13** Dennis Frates/Alamy Stock Photo; **p. 832** Toby Bradshaw; **38.14a** left Marcel Dorken; **right** Marcel Dorken; **38.14b** Nobumitsu Kawakubo; **38.15a-c** Meriel G. Jones/University of Liverpool School of Biological Sciences; **38.16** Andrew McRobb/Dorling Kindersley, Ltd.; **38.17** Gary P. Munkvold; **38.18** Ton Koene/Lineair/Still Pictures/Robert Harding World Imagery; **p. 839** Dartmouth College Electron Microscope Facility

**Chapter 39** **39.1** Courtesy of the De Moraes and Mescher labs; **p. 840 bottom** Emilio Ezeza/Alamy Stock Photo; **39.2a** Natalie Bronstein; **39.2b** Natalie Bronstein; **39.6ab** From: Regulation of polar auxin transport by AtPIN1 in *Arabidopsis* vascular tissue. L. Gälweiler et al. *Science*. 1998 Dec 18;282(5397):2226-30; Fig. 4ac.; **39.9a** Richard Amasino; **39.9b** Fred Jensen, Kearney Agricultural Center; **39.11 left** Mia Molvray; **right** Karen E. Koch; **39.13a** Kurt Stepnitz; **39.13b** Joseph J. Kieber; **39.14** Ed Reschke; **39.16 left** Nigel Cattlin/Alamy Stock Photo; **top and right** Nigel Cattlin/Alamy Stock Photo; **39.18 left** Martin Shields/Alamy Stock Photo; **right** Martin Shields/Alamy Stock Photo; **39.22a-d** Michael L. Evans, Ohio State University, Columbus; **39.23** Gregory Jensen and Elizabeth Haswell; **39.24a** Martin Shields/Science Source; **39.24b** Martin Shields/Science Source; **39.25a** J. L. Basq/M. C. Drew; **39.25b** J. L. Basq/M. C. Drew; **39.26** New York State Agricultural Experiment Station/Cornell University; **39.27** **opium** Johan De Meester/Arterra Picture Library/Alamy Stock Photo; **crystals** David T. Webb; **cross section** Steve Gschmeissner/Science Source; **bristles** Susumu Nishinaga/Science Source; **snowflake leaf** Giuseppe Mazza; **leaf** Lawrence E. Gilbert/University of Texas, Austin; **hummingbird** Danny Kessler; **bamboo** Kim Jackson/Mode Images/Alamy Stock Photo; **caterpillar** Custom Life Science Images/Alamy Stock Photo; **inset** Custom Life Science Images/Alamy Stock Photo; **p. 869** Gary Crabbe/Alamy Stock Photo

**Unit Seven Interview** **top** T. Schwerdt, DKFZ (German Cancer Research Center in Heidelberg); **bottom** Stephen C. Harrison, The Laboratory of Structural Cell Biology, Harvard Medical School

**Chapter 40** **40.1** Matthias Wittlinger; **p. 871 bottom** Premaphotos/Alamy Stock Photo; **40.2 top** Dave Fleetham/Robert Harding World Imagery; **center** Duncan Usher/Alamy Stock Photo; **bottom** Andre Seale/Image Quest Marine; **40.4 left** Eye of Science/



Science Source; **top right** Susumu Nishinaga/Science Source; **bottom right** Susumu Nishinaga/Science Source; **40.5 p. 875** Steve Downing/Pearson Education; **left top to bottom** Nina Zanetti/Pearson Education; **40.5 p. 876 center** Nina Zanetti/Pearson Education; **40.5 p. 876 right top to bottom** Gopal Murli/Science Source; Chuck Brown/Science Source; **40.5 p. 877 top left to right** Nina Zanetti/Pearson Education; Ed Reschke/Photolibrary/Getty Images; Ed Reschke/Photolibrary/Getty Images; Ulrich Gartner; Thomas Deerinck; **40.7 top** Jeffrey Lepore/Science Source; **40.7 bottom** Neil McNicoll/Alamy Stock Photo; **40.10** Meiqianbao/Shutterstock; **40.11a** John Shaw/Science Source; **40.11b** Matt T. Lee; **40.14** Carol Walker/Nature Picture Library; **40.15** Robert Ganz; **40.16** From: Assessment of oxidative metabolism in brown fat using PET imaging. Otto Muzik, Thomas J. Mangner and James G. Granneman. *Front. Endocrinol.*, 08 Feb 2012 | <http://dx.doi.org/10.3389/fendo.2012.00015> Fig. 2.; **40.20** Jeff Rotman/Alamy Stock Photo; **p. 891** Andrew Cooper/Nature Picture Library; **40.23 p. 892 leaves** Irin-K/Shutterstock; **bobcat** Thomas Kitchin/Victoria Hurst/All Canada Photos/AGE Fotostock; **sunflowers** Phil\_Good/Fotolia; **fly eyes** WildPictures/Alamy Stock Photo; **plant** Bogdan Wankowicz/Shutterstock; **molting** Nature's Images/Science Source; **40.23 p. 893 xylem** Last Refuge/Robert Harding Picture Library Ltd/Alamy Stock Photo; **blood vessels** Susumu Nishinaga/Science Source; **root hairs** Rosanne Quinnell © The University of Sydney. eBot <http://hdl.handle.net/102.100.100/1463>; **intestinal lining** David M. Martin/Science Source; **peas** Scott Rothstein/Shutterstock; **piglets** Walter Hodges/Lithium/AGE Fotostock; **spongy mesophyll** Rosanne Quinnell; **alveoli** David M. Phillips/Science Source; **p. 895** Oliver Wien/epa European Pressphoto Agency creative account/Alamy Stock Photo

**Chapter 41** **41.1** Jeff Foott/Discovery Channel Images/Getty Images; **41.3** Stefan Huwiler/Rolf Nussbaumer Photography/Alamy Stock Photo; **41.5** whale Hervey Bay Whale Watch; **caterpillar** Thomas Eisner; **fly** Peter Parks/Image Quest Marine; **python** Gunter Ziesler/Photolibrary/Getty Images; **41.16 left** Fritz Polking/Alamy Stock Photo; **right** Tom Brakefield/Stockbyte/Getty Images; **41.18** Juergen Berger/Science Source; **p. 912 left** Peter Batson/Image Quest Marine; **41 Scientific Skills Exercise** The Jackson Laboratory; **p. 918** Jack Moskowitz

**Chapter 42** **42.1** John Cancalosi/Alamy Stock Photo; **42.2a** Reinhard Dirscherl/Water-Frame/Getty Images; **42.2b** Eric Grave/Science Source; **42.9 top** Indigo Instruments; **42.9 bottom** Ed Reschke/Photolibrary/Getty Images; **42.18** Eye of Science/Science Source; **42.19** Image Source/Exactstock.1598/SuperStock; **42 Scientific Skills Exercise** Fotolia; **42.21a** Peter Batson/Image Quest Marine; **42.21b** Olgysya/Shutterstock; **42.21c** Jez Tryner/Image Quest Marine; **42.23** Hong Y. Yan, University of Kentucky and Peng Chai, University of Texas; **42.24** Motta/Macchiarrelli, Anatomy Dept./Univ. La Sapienza, Rome/SPL/Science Source; **42.26** Hans-Rainer Düncker, Institute of Anatomy and Cell Biology, Justus-Liebig-University Giessen; **p. 947** Doug Allan/Nature Picture Library; **p. 949** Stefan Hetz/WENN.com/Newscom

**Chapter 43** **43.1** SPL/Science Source; **p. 950 bottom** Juergen Berger/Science Source; **p. 962** Steve Gschmeissner/Science Source; **43.26** CNRI/Science Source; **43 Scientific Skills Exercise** Eye of Science/Science Source; **43.28** Stephen C. Harrison/The Laboratory of Structural Cell Biology/Harvard Medical School; **p. 974** Tatan YUFLANA/AP Images

**Chapter 44** **44.1** David Wall/Alamy Stock Photo; **p. 975 bottom** David Wall/Alamy Stock Photo; **44.3** Mark Conlin/Image Quest Marine; **44.5 left** Eye of Science/Science Source; **right** Eye of Science/Science Source; **44 Scientific Skills Exercise** Jiri Lochman/Lochman Transparencies; **44.7 left** GeorgePeters/E+/Getty Images; **center** Eric Isselee/Fotolia; **right** Maksym Gorpenyuk/Shutterstock; **44.12 right** Steve Gschmeissner/Science Source; **44.15** Michael Lynch/Shutterstock; **44.16 v\_blinov**/Fotolia; **44.17 cod** Roger Steene/Image Quest Marine; **frog** E. Rauschenbach/F1online digitale Bildagentur GmbH/Alamy Stock Photo; **stomata** Power and Syred/Science Source; **bacteria** Eye of Science/Science Source; **p. 996** Steven A. Wasserman

**Chapter 45** **45.1** Phillip Colla/Oceanlight.com; **p. 997 bottom** Craig K. Lorenz/Science Source; **45.3** Volker Witte/Ludwig-Maximilians-Universität München; **45.11** Cathy Keifer/123RF; **p. 1008** angellodeco/Fotolia; **45.17** AP Images; **45.22 left** Blickwinkel/Alamy Stock Photo; **45.22 right** Jurgen and Christine Sohns/Frank Lane Picture Agency Limited; **p. 1016** Eric Roubos

**Chapter 46** **46.1** Auscape/UiG/Getty Images; **46.2** Colin Marshall/Frank Lane Picture Agency; **46.3** P. de Vries; **46.5** Andy Sands/Nature Picture Library; **46.6** John Cancalosi/Alamy Stock Photo; **46 Scientific Skills Exercise** Tierbild Okapia/Science Source; **46.12** Design Pics Inc./Alamy Stock Photo; **46.17ab** Lennart Nilsson/Scanpix; **46.21** Phanie/SuperStock; **p. 1040** Dave Thompson/AP Images

**Chapter 47** **47.1** Brad Smith/Stamps School of Art & Design, University of Michigan; **p. 1041 bottom** Oxford Scientific/Getty Images; **47.4abcd** From: Methods for quantitating sea urchin sperm-egg binding. V D Vacquier and J E Payne. *Exp Cell Res.* 1973 Nov; 82(1):227-35.; **47.4efgh** From: Wave of Free Calcium at Fertilization in the Sea Urchin Egg Visualized with Fura-2. M. Hafner et al. *Cell Motil. Cytoskel.*, 1988; 9:271-277; **47.6a-d** George von Dassow; **47.7 top** Jurgen Berger; **bottom** Andrew J. Ewald; **47.8a** Charles A. Etensohn; **47.13b** Alejandro Díaz Díez/AGE Fotostock/Alamy Stock Photo; **47.14 left** Huw Williams; **right** Thomas Poole; **47.15b** Keith Wheeler/Science Source; **47.18b left** Hiroki Nishida; **right** Hiroki Nishida; **47.19** Medical Research Council; **47.20 & 21** MDC Biology Sinshemer Labs; **47.24** From: Dorsal-ventral patterning and neural induction in *Xenopus* embryos. E. M. De Robertis and H. Kuroda. *Annu Rev Cell Dev Biol.* 2004;20:285-308. Fig. 1.; **47.25a** Kathryn W. Tosney; **47.26** Dennis Summerbell; **p. 1064** James Gerholdt/Getty Images

**Chapter 48** **48.1** Franco Banfi/Science Source; **48.3** Thomas Deerinck; **48.13** Alan Peters; **48.16** Edwin R. Lewis, Y. Y. Zeevi and T. E. Everhart, University of California, Berkeley; **p. 1082** B.A.E. Inc./Alamy Stock Photo

**Chapter 49** **49.1** Family Weissman; **49.4** Image by Sebastian Jessberger. Fred H. Gage, Laboratory of Genetics LOG-G, The Salk Institute for Biological Studies; **49.11** Larry Mulvehill/Corbis; **49.15ab** From: A functional MRI study of happy and sad affective states induced by classical music. M. T. Mitterschiffthaler et al. *Hum Brain Mapp.* 2007 Nov;28(11):1150-62. Fig. 1.; **49.18**, Marcus E Raichle; **49.19** From: Dr. Harlow's Case

of Recovery from the passage of an Iron Bar through the Head, H. Bigelow. *Am. J. of the Med. Sci.* July 1850;XXXIX. Images from the History of Medicine (NLM).; **49.25** Martin M. Rotker/Science Source; **p. 1104** Eric Delmar/Getty Images

**Chapter 50** **50.1** Kenneth Catania; **50.6 top** CSIRO Publishing; **bottom** R. A. Steinbrecht; **50.7a** Michael Nolan/Robert Harding World Imagery; **50.7b** Grisca Georgiev/AGE Fotostock; **50.9** Richard Elzinga; **50.10** SPL/Science Source; **50.16a** USDA/APHIS Animal and Plant Health Inspection Service; **50.17** Steve Gschmeissner/Science Source; **50.21** Neitz Laboratory, University of Washington Medical School, Seattle; **50.26** Clara Franzini-Armstrong; **50.27** H. E. Huxley; **50.34** George Cathcart Photography; **50.39** Dave Watts/NHPA/Science Source; **50 Scientific Skills Exercise** Vance A. Tucker; **p. 1136** Dogs/Fotolia

**Chapter 51** **51.1** Manamana/Shutterstock; **p. 1137 bottom** Ivan Kuzmin/Alamy Stock Photo; **51.2** Martin Harvey/Photolibrary/Getty Images; **51.3** Denis-Huot/Hemis/Alamy Stock Photo; **51.5** Kenneth Lorenzen; **p. 1142** Dustin Finkelstein/Getty Images; **51.7** Thomas D. McAvoy/The LIFE Picture Collection/Getty Images; **51.9** Lincoln Brower/Sweet Briar College; **51.11** Clive Bromhall/Oxford Scientific/Getty Images; **51.12** Richard Wrangham; **inset** Alissa Crandall/Encyclopedia/Corbis; **51 Scientific Skills Exercise** Matt Goff; **51.14a** Matt T. Lee; **51.14b** David Osborn/Alamy Stock Photo; **51.14c** David Tipling/Frank Lane Picture Agency Limited; **51.15** James D Watt/Image Quest Marine; **51.16** Gerald S. Wilkinson; **51.17** Cyril Laubscher/Dorling Kindersley, Ltd.; **51.20** Martin Harvey/Photolibrary/Getty Images; **51.21** Erik Svensson/Lund University, Sweden; **51.22** Lowell Getz; **51.23** Rory Doolin; **51.25** Jennifer Jarvis; **51.27** Marie Read/NHPA/Photoshot; **51.28** Jupiterimages/Creatas/Thinkstock/Getty Images; **p. 1160** William Leaman/Alamy Stock Photo

**Unit Eight Interview** **top** Patrick Mansell/Penn State; **bottom** Tracy Langkilde and Travis Robbins

**Chapter 52** **52.1** Christopher Austin; **p. 1162 bottom** Christopher Austin; **52.2 top to bottom** Peter Blackwell/Nature Picture Library; Barrie Britton/Nature Picture Library; Oleg Znamensky/Fotolia; Juan Carlos Muñoz/AGE Fotostock; John Downer/Nature Picture Library; 1xpert/Fotolia; **p. 1168 American beech** Rick Koval; **52.8** Susan Carpenter; **52.10 desert** Anton Foltin/123RF; **grassland** David Halbakken/AGE Fotostock; **broadleaf** Gary718/Shutterstock; **tropical** Siepmann/Imagebroker/Alamy Stock Photo; **coniferous** Bent Nordeng/Shutterstock; **tundra** Juan Carlos Munoz/Nature Picture Library; **52.11 left** JTB Media Creation, Inc./Alamy Stock Photo; **right** Krystyna Szulecka/Alamy Stock Photo; **52.12 tropical** Siepmann/Imagebroker/Alamy Stock Photo; **desert** Anton Foltin/123RF; **savanna** Robert Harding Picture Library Ltd/Alamy Stock Photo; **chaparral** The California Chaparral Institute; **grassland** David Halbakken/AGE Fotostock; **coniferous** Bent Nordeng/Shutterstock; **broadleaf** Gary718/Shutterstock; **tundra** Juan Carlos Munoz/Nature Picture Library; **lake left** Susan Lee Powell; **lake right** AfriPics.com/Alamy Stock Photo; **wetlands** David Tipling/Nature Picture Library; **streams left** Ron Watts/Corbis; **streams right** Photononstop/SuperStock; **estuaries** Juan Carlos Munoz/AGE Fotostock; **intertidal** Stuart Westmorland/Danita Delimont/Alamy Stock Photo; **oceanic** Tatanka/Shutterstock; **reef** Digital Vision/Photodisc/Getty Images; **benthic** William Lange/Woods Hole Oceanographic Institute; **52.16** JLV Image Works/Fotolia; **52.18** Sylvain Oliveira/Alamy Stock Photo; **52.19** Scott Ling; **52 Scientific Skills Exercise left** John W. Bova/Science Source; **right** Dave Bevan/Alamy Stock Photo; **52.21** Daniel Mosquin; **p. 1187** Daryl Balfour/The Image Bank/Getty Images

**Chapter 53** **53.1** Harpe/Robert Harding World Imagery; **p. 1188 bottom** Luiz Claudio Marigo/Nature Picture Library; **53.2** Todd Pusser/Nature Picture Library; **53.4a** Bernard Castelein/Nature Picture Library/Alamy Stock Photo; **53.4b** Michael S Nolan/AGE Fotostock; **53.4c** Alexander Chaikin/Shutterstock; **p. 1191 top** Jill M. Mateo; **p. 1191 bottom** Jennifer Dever; **53.9** Villiers Steyn/Shutterstock; **53.12** Photolibrary/Getty Images; **53 Scientific Skills Exercise** Laguna Design/Science Source; **53.13a** Stone Nature Photography/Alamy Stock Photo; **53.13b left** Kent Foster/Science Source; **inset** Robert D. and Jane L. Dorn; **53.14 inset** Dietmar Nill/Nature Picture Library; **53.15a** Steve Bloom Images/Alamy Stock Photo; **53.15b inset** Fernanda Preto/Alamy Stock Photo; **53.15c** Edward Parker/Alamy Stock Photo; **53.17 inset left** Chris Menjou; **inset right** Peter Bruggeman; **53.18 wheat** FotoVoyager/E+/Getty Images; **crowd** Jan/Reuters; **owl** Helio & Van Ingen/NHPA/Photoshot; **cheetah** Gregory G. Dimijian/Science Source; **mice** Nicholas Bergkesel Jr./Science Source; **yeast** Andrew Syred/Science Source; **53.20** Alan & Sandy Carey/Science Source; **53.21 inset** Niclas Fritzen; **p. 1204** From: Tracking butterfly movements with harmonic radar reveals an effect of population age on movement distance. O. Ovaskainen et al. *Proc Natl Acad Sci U S A.* 2008 Dec 9;105(49):19090-5. doi: 10.1073/pnas.0802066105. Epub 2008 Dec 5. Fig. 1.; **53.26** NASA; **p. 1211** Reuters

**Chapter 54** **54.1** Jeremy Brown/123RF; **p. 1212 bottom** Kristina Vackova/Shutterstock; **54.2 inset left** Joseph T. Collins/Science Source; **inset right** National Museum of Natural History/Smithsonian Institution; **p. 1214 bottom** Frank W Lane/Frank Lane Picture Agency Limited; **54 Scientific Skills Exercise** Johan Larson/Shutterstock; **54.5a** Tony Heald/Nature Picture Library; **54.5b** Tom Brakefield/Getty Images; **54.5c** Dante Fenolio/Science Source; **54.5d** Barry Mansell/Nature Picture Library; **54.5e left** Dante Fenolio/Science Source; **right** Robert Pickett/Papilio/Alamy Stock Photo; **54.5f left** Edward S. Ross; **right** James K. Lindsey; **54.6a-c** Roger Steene/Image Quest Marine; **54.7** Douglas Faulkner/Science Source; **54.8a** Bazzano Photography/Alamy Stock Photo; **54.8b** Nicholas Smythe/Science Source; **54.9** Daryl Balfour/Photoshot; **54.10a** Sally D. Hacker; **p. 1220** Gary W. Saunders; **54.12 top** Dung Vu Trung/Science Source; **54.13** Cedar Creek Ecosystem Science Reserve, University of Minnesota; **54.18** Genny Anderson; **54.19** Adam Welz; **p. 1225** DEA/T e G BALDIZZ/AGE Fotostock; **54.22a** National Park Service; **54.22b** National Park Service; **54.23 clockwise from top left** Charles D. Winters/Science Source; Keith Boggs; Terry Donnelly/Mary Liz Austin; Glacier Bay National Park and Preserve; **p. 1228** Custom Life Science Images/Alamy Stock Photo; **54.24 left to right** Charles D. Winters/Science Source; Keith Boggs; Terry Donnelly; Mary Liz Austin; Glacier Bay National Park and Preserve; **54.25 top** R. Grant Gilmore/Dynamac Corporation; **54.25 bottom** Lance Horn, National Undersea Research Center, University of North Carolina, Wilmington; **54.29** Tim Laman/National Geographic/Getty Images; **54.31** Nelish Pradhan, Bates College, Lewiston; **54.32** Josh Spice; **p. 1235** Jacques Rosès/Science Source



**Chapter 55** 55.1 Steven Kazlowski/Nature Picture Library; p. 1236 bottom AGE Fotostock/Alamy Stock Photo; 55.2 Stone Nature Photography/Alamy Stock Photo; 55.3 left Scimat/Science Source; right Justus de Cuveland/imagebroker/AGE Fotostock; 55.5 Image by Reto Stöckli, based on data provided by the MODIS Science Team/Earth Observatory/NASA; 55.8 A. T. Willett/Alamy Stock Photo; p. 1243 Steven Katovich, USDA Forest Service, Bugwood.org; inset British Columbia Ministry of Forests, Lands and Natural Resource Operations; 55 Scientific Skills Exercise David R. Frazier Photolibriary, Inc./Science Source; 55.15a-b Hubbard Brook Research Foundation/USDA Forest Service; 55.16a-b Mark Gallagher/Princeton Hydro, LLC/Ringoes, NJ; 55.17a Kissimmee Division, South Florida Water Management District; 55.17b Jean Hall/Holt Studio/Science Source; 55.17c Tim Day, Xcluder Pest Proof Fencing Company; 55.17d Kenji Morita/Environment Division, Tokyo Kyuei Co., Ltd; 55.18 U.S. Department of Energy; Karoo Jean Hall/Holt Studio/Science Source; Maungatautari Tim Day/Xcluder Pest Proof Fencing Company; diver Kenji Morita, Environment Division/Tokyo Kyuei Co., Ltd/Morita, Kenji; p. 1257 Eckart Pott/NHPA/Photoshot

**Chapter 56** 56.1 Phung My Trung, vcreatures.net; p. 1258 bottom Eerika Schultz; 56.2 Trinh Le Nguyen/Shutterstock; 56.4 top Neil Lucas/Nature Picture Library; bottom Mark Carwardine/Photolibriary/Getty Images; 56.5 Merlin D. Tuttle/Science Source; 56.6 Scott Camazine/Science Source; 56.7 Michael Edwards/The Image Bank/Getty Images; 56.8 Chuck Pratt/Alamy Stock Photo; 56.9 Benezeth Mutayoba University of Washington Center for Conservation Biology; 56.10 Travel Pictures/Alamy Stock Photo; 56.13 William Ervin/Science Source; 56.14 Craighead Institute; 56.15a Chuck Bargeron, University of Georgia, Bugwood.org; inset William Leaman/Alamy Stock Photo; 56.15b William D. Boyer/USDA; 56.16 Vladimir Melnikov/Fotolia; 56.17 R. O. Bierregaard, Jr., Biology Department, University of North Carolina, Charlotte; 56.18b Frans Lemmens/Alamy Stock Photo; 56.20b Edwin Giesbers/Nature Picture Library; 56.21 Mark Chiappone; 56.22 Lower Mainland Green Team; 56.23 Nigel Cattlin/Science Source; 56.24 NASA/Goddard Space Flight Center; 56.26 Erich Hartmann/Magnum Photos; 56 Scientific Skills Exercise Hank Morgan/Science Source; 56.30 resin canal Biophoto Associates/Science Source; tunnels Ladd Livingston, Idaho Department of Lands, Bugwood.org; dead trees Dezene Huber, University of Northern British Columbia, Canada; pika Becka Barkley, courtesy of Chris Ray, University of Colorado, Boulder; caribou Rangifer tarandus E.A. Janes/Robert Harding World Imagery; Cerastium alpinum Gilles Delacroix/garden World Images/AGE Fotostock; urchin barrens Scott Ling; 56.33 left NASA; 56.35a Serge de Sazo/Science Source; 56.35b Javier Trueba/MSF/Science Source; 56.35c Gabriel Rojo/Nature Picture Library; 56.35d Titus Lacoste/The Image Bank/Getty Images; p. 1284 Edwin Giesbers/Nature Picture Library

**Appendix A** p. A-5 6.24 left OMIKRON/Science Source; p. A-5 6.24 right Dartmouth College Electron Microscope Facility; p. A-11 12.4 Science Source; p. A-11 12.8 J. Richard McIntosh; p. A-11 bottom right J.L. Carson "CMSP Biology"/Newscom; p. A-16 Thomas A. Steitz, Yale University, New Haven; p. A-29 30.9 Paul Atkinson/Shutterstock; p. A-35 right 01 From: Anatomy of the vessel network within and between tree rings of *Fraxinus lanuginosa* (Oleaceae). Peter B. Kitiin, Tomoyuki Fujii, Hisashi Abe and Ryo Funada. *American Journal of Botany*. 2004;91:779-788.

**Appendix E** p. E-2 bacteria; archaea Eye of Science/Science Source; diatoms M.I. Walker/Photoshot; lily Howard Rice/Dorling Kindersley, Ltd.; p. E-3 fungus Phil A. Dotson/Science Source; macaque Oliver Wien/European Pressphoto Agency creative account/Alamy Stock Photo

## Illustration and Text Credits

**Chapter 1** 1.23 Adapted from *The Real Process of Science* (2013), Understanding Science website. The University of California Museum of Paleontology, Berkeley, and the Regents of the University of California. Retrieved from [http://umdsi.berkeley.edu/article/howscienceworks\\_02](http://umdsi.berkeley.edu/article/howscienceworks_02); 1.25 Data from S. N. Vignieri, J. G. Larson, and H. E. Hoekstra, The Selective Advantage of Crypsis in Mice, *Evolution* 64:2153–2158 (2010); 1 Scientific Skills Exercise Data from D. W. Kaufman, Adaptive Coloration in *Peromyscus polionotus*: Experimental Selection by Owls, *Journal of Mammalogy* 55:271–283 (1974).

**Chapter 2** 2 Scientific Skills Exercise Data from R. Pinhasi et al., Revised Age of late Neanderthal Occupation and the End of the Middle Paleolithic in the Northern Caucasus, *Proceedings of the National Academy of Sciences USA* 147:8611–8616 (2011). doi 10.1073/pnas.1018938108.

**Chapter 3** 3.7 Republished with permission of American Association for the Advancement of Science, from Boom & Bust in the Great White North *Science* by Eli Kintisch. Vol. 349, Issue 6248, Pages 578–581; permission conveyed through Copyright Clearance Center, Inc.; adapted from figure on page 580; 3.7 map Based on NOAA Fisheries. Bowhead Whale (*Balaena mysticetus*); 3.9 Based on Simulating Water and the Molecules of Life by Mark Gerstein and Michael Levitt, from *Scientific American*, November 1998; 3 Scientific Skills Exercise Data from C. Langdon et al., Effect of Calcium Carbonate Saturation State on the Calcification Rate of an Experimental Coral Reef, *Global Biogeochemical Cycles* 14:639–654 (2000).

**Chapter 4** 4.2 Data from S. L. Miller, A Production of Amino Acids Under Possible Primitive Earth Conditions, *Science* 117:528–529 (1953); 4 Scientific Skills Exercise Data from E. T. Parker et al., Primordial Synthesis of Amines and Amino Acids in a 1958 Miller H<sub>2</sub>S-rich Spark Discharge Experiment, *Proceedings of the National Academy of Sciences USA* 108:5526–5531 (2011). [www.pnas.org/cgi/doi/10.1073/pnas.1019191108](http://www.pnas.org/cgi/doi/10.1073/pnas.1019191108); 4.7 Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Ed., ©1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.

**Chapter 5** 5.11 Adapted from Wallace/Sanders/Ferl, *Biology: The Science of Life*, 3rd Ed., ©1991. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 5.13 Collagen Data from Protein Data Bank

ID 1CGD: "Hydration Structure of a Collagen Peptide" by Jordi Bella et al., from *Structure*, September 1995, Volume 3(9); 5.16 Space-filling model, Ribbon model Data from PDB ID 2LYZ: R. Diamond. Real-space Refinement of the Structure of Hen Egg-white Lysozyme. *Journal of Molecular Biology* 82(3):371–91 (Jan. 25, 1974); 5.18 Transthyretin Data from PDB ID 3GSO: S.K. Palaninathan, N.N. Mohamedmohaideen, E. Orlandini, G. Ortore, S. Nencetti, A. Lapucci, A. Rossello, J.S. Freundlich, J.C. Sacchettini. Novel Transthyretin Amyloid Fibril Formation Inhibitors: Synthesis, Biological Evaluation, and X-ray Structural Analysis. *Public Library of Science ONE* 4:e6290–e6290 (2009); 5.18 Collagen Data from PDB ID 1CGD: J. Bella, B. Brodsky, and H.M. Berman. Hydration Structure of a Collagen Peptide, *Structure* 3:893–906 (1995); 5.18 Hemoglobin Data from PDB ID 2HHB: G. Fermi, M.F. Perutz, B. Shaanan, R. Fourme. The Crystal Structure of Human Deoxyhaemoglobin at 1.74 Å resolution. *J. Mol. Biol.* 175:159–174 (1984).

**Chapter 6** 6.6 Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Ed., ©1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.8 Animal cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.9 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.10 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.11 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.12 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.13 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.15 Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.17 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; Table 6.1 Adapted from Hardin Jeff; Bertoni Gregory Paul, Kleinsmith, Lewis J., Becker's *World of the Cell*, 8th Edition, ©2012, p.423. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.22 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.24 Small cell Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; 6.32 Data from: Proton pump: PDB ID 3B8C: Crystal Structure of the Plasma Membrane Proton Pump, Pedersen, B.P., Buch-Pedersen, M.J., Morth, J.P., Palmgren, M.G., Nissen, P. (2007) *Nature* 450: 1111–1114; Calcium channel: PDB ID 5E1J: Structure of the Voltage-Gated Two-Pore Channel TPC1 from *Arabidopsis thaliana*, Guo, J., Zeng, W., Chen, Q., Lee, C., Chen, L., Yang, Y., Cang, C., Ren, D., Jiang, Y. (2016) *Nature* 531: 196–201; Aquaporin: PDB ID 5I32: Crystal Structure of an Ammonia-Permeable Aquaporin, Kirsch, A., Kaptan, S.S., Bienert, G.P., Chaumont, E., Nissen, P., de Groot, B.L., Kjellbom, P., Gourdon, P., Johanson, U. (2016) *PLoS Biol.* 14: e1002411–e1002411; BRI1 and SERK1 co-receptors: PDB ID 4LSX: Molecular mechanism for plant steroid receptor activation by somatic embryogenesis co-receptor kinases, Santiago, J., Henzler, C., Hothorn, M. (2013) *Science* 341: 889–892; BRI1 kinase domain: PDB ID 4OAC: Crystal structures of the phosphorylated BRI1 kinase domain and implications for brassinosteroid signal initiation, Bojar, D., Martinez, J., Santiago, J., Rybin, V., Bayliss, R., Hothorn, M. (2014) *Plant J.* 78: 31–43; BAK1 kinase domain: PDB ID 3UIM: Structural basis for the impact of phosphorylation on the activation of plant receptor-like kinase BAK1, Yan, L., Ma, Y.Y., Liu, D., Wei, X., Sun, Y., Chen, X., Zhao, H., Zhou, J., Wang, Z., Shui, W., Lou, Z.Y. (2012) *Cell Res.* 22: 1304–1308; BSK8 pseudokinase: PDB ID: 4I92 Structural Characterization of the RLCK Family Member BSK8: A Pseudokinase with an Unprecedented Architecture, Grutter, C., Sreeramulu, S., Sessa, G., Rauh, D. (2013) *J. Mol. Biol.* 425: 4455–4467; ATP synthase PDB ID 1E79: The Structure of the Central Stalk in Bovine F(1)-ATPase at 2.4 Å Resolution, Gibbons, C., Montgomery, M.G., Leslie, A.G.W., Walker, J.E. (2000) *Nat. Struct. Biol.* 7: 1055; ATP synthase PDB ID 1C17: Structural changes linked to proton translocation by subunit c of the ATP synthase, Rastogi, V.K., Girvin, M.E. (1999) *Nature* 402: 263–268; ATP synthase PDB ID 1L2P: The "Second Stalk" of *Escherichia coli* ATP Synthase: Structure of the Isolated Dimerization Domain, Del Rizzo, P.A., Bi, Y., Dunn, S.D., Shilton, B.H. (2002) *Biochemistry* 41: 6875–6884; ATP synthase PDB ID 2A7U: Structural Characterization of the Interaction of the Delta and Alpha Subunits of the *Escherichia coli* F(1)F(0)-ATP Synthase by NMR Spectroscopy, Wilkens, S., Borchardt, D., Weber, J., Senior, A.E. (2005) *Biochemistry* 44: 11786–11794; Phosphofruktokinase: PDB ID 1PFK: Crystal Structure of the Complex of Phosphofruktokinase from *Escherichia coli* with Its Reaction Products, Shirakihara, Y., Evans, P.R. (1988) *J. Mol. Biol.* 204: 973–994; Hexokinase: PDB ID 4QS8: Biochemical and Structural Study of *Arabidopsis* Hexokinase 1, Feng, J., Zhao, S., Chen, X., Wang, W., Dong, W., Chen, J., Shen, J.-R., Liu, L., Kuang, T. (2015) *Acta Crystallogr., Sect. D* 71: 367–375; Isocitrate dehydrogenase: PDB ID 3BLW: Allosteric Motions in Structures of Yeast NAD<sup>+</sup>-specific Isocitrate Dehydrogenase, Taylor, A.B., Hu, G., Hart, P.J., McAlister-Henn, L. (2008) *J. Biol. Chem.* 283:10872–10880; NADH-quinone oxidoreductase: PDB ID 3M9S: The architecture of respiratory complex I, Efremov, R.G., Baradaran, R., Sazanov, L.A. (2010) *Nature* 465: 441–445; NADH-quinone oxidoreductase: PDB ID 3RKO: Structure of the membrane domain of respiratory complex I, Efremov,

R.G., Sazanov, L.A. (2011) *Nature* 476: 414–420; Succinate dehydrogenase: PDB ID 1NEK: Architecture of Succinate Dehydrogenase and Reactive Oxygen Species Generation, Yankovskaya, V., Horsefield, R., Tornroth, S., Luna-Chavez, C., Miyoshi, H., Leger, C., Byrne, B., Cecchini, G., Iwata, S. (2003) *Science* 299: 700–704; Ubiquinone: [http://www.proteopedia.org/wiki/index.php/Image:Coenzyme\\_Q10.pdb](http://www.proteopedia.org/wiki/index.php/Image:Coenzyme_Q10.pdb); Cytochrome *bc1*: PDB ID 1BGY: Complete structure of the 11-subunit bovine mitochondrial cytochrome *bc1* complex, Iwata, S., Lee, J.W., Okada, K., Lee, J.K., Iwata, M., Rasmussen, B., Link, T.A., Ramaswamy, S., Jap, B.K. (1998) *Science* 281: 64–71; Cytochrome *c*: PDB ID 3CYT: Redox Conformation Changes in Refined Tuna Cytochrome *c*, Takano, T., Dickerson, R.E. (1980) *Proc. Natl. Acad. Sci. USA* 77: 6371–6375; Cytochrome *c* oxidase: PDB ID 1OCO: Redox-Coupled Crystal Structural Changes in Bovine Heart Cytochrome *c* Oxidase, Yoshikawa, S., Shinzawa-Itoh, K., Nakashima, R., Yaono, R., Yamashita, E., Inoue, N., Yao, M., Fei, M.J., Libeu, C.P., Mizushima, T., Yamaguchi, H., Tomizaki, T., Tsukihara, T. (1998) *Science* 280: 1723–1729; Rubisco: PDB ID 1RCX: The Structure of the Complex between Rubisco and its Natural Substrate Ribulose 1,5-Bisphosphate, Taylor, T.C., Andersson, I. (1997) *J. Mol. Biol.* 265: 432–444; Photosystem II: PDB ID 155L: Architecture of the Photosynthetic Oxygen-Evolving Center, Ferreira, K.N., Iverson, T.M., Maghlaoui, K., Barber, J., Iwata, S. (2004) *Science* 303: 1831–1838; Plastocyanin: <http://www.rcsb.org/pdb/ligand/ligandsummary.do?hetId=PL9>; Photosystem I: PDB ID 1JBO: Three-dimensional Structure of Cyanobacterial Photosystem I at 2.5 Å Resolution, Jordan, P., Fromme, P., Witt, H.T., Klukas, O., Saenger, W., Krauss, N. (2001) *Nature* 411: 909–917; Ferredoxin-NADP<sup>+</sup> reductase: PDB ID 3W5V: Concentration-Dependent Oligomerization of Cross-Linked Complexes between Ferredoxin and Ferredoxin-NADP<sup>+</sup> Reductase; DNA: PDB ID 1BNA: Structure of a B-DNA Dodecamer: Conformation and Dynamics, Drew, H.R., Wing, R.M., Takano, T., Broka, C., Tanaka, S., Itakura, K., Dickerson, R.E. (1981) *Proc. Natl. Acad. Sci. USA* 78: 2179–2183; RNA polymerase: PDB ID 2E2I: Structural basis of transcription: role of the trigger loop in substrate specificity and catalysis, Wang, D., Bushnell, D.A., Westover, K.D., Kaplan, C.D., Kornberg, R.D. (2006) *Cell* (Cambridge, Mass.) 127: 941–954; Nucleosome: PDB ID 1AOI: Crystal Structure of the Nucleosome Core Particle at 2.8 Å Resolution, Luger, K., Mader, A.W., Richmond, R.K., Sargent, D.F., Richmond, T.J. (1997) *Nature* 389: 251–260; tRNA: PDB ID 4TNA: Further refinement of the structure of yeast tRNA<sup>Phe</sup>, Hingerty, B., Brown, R.S., Jack, A. (1978) *J. Mol. Biol.* 124: 523–534; Ribosome: PDB ID 1FJF: Structure of the 30S Ribosomal Subunit, Wimberly, B.T., Brodersen, D.E., Clemons Jr., W.M., Morgan-Warren, R.J., Carter, A.P., Vornrhein, C., Hartsch, T., Ramakrishnan, V. (2000) *Nature* 407: 327–339; Ribosome: PDB ID 1JJ2: The Kink-Turn: A New RNA Secondary Structure Motif, Klein, D.J., Schmeing, T.M., Moore, P.B., Steitz, T.A. (2001) *EMBO J.* 20: 4214–4221; Microtubule: PDB ID 3J2U: Structural Model for Tubulin Recognition and Deformation by Kinesin-13 Microtubule Depolymerases, Asenjo, A.B., Chatterjee, C., Tan, D., Depaoli, V., Rice, W.J., Diaz-Avalos, R., Silverstein, M., Sosa, H. (2013) *Cell Rep.* 3: 759–768; Actin microfilament: PDB ID 1ATN: Atomic Structure of the Actin:DNase I Complex, Kabsch, W., Mannherz, H.G., Suck, D., Pai, E.F., Holmes, K.C. (1990) *Nature* 347: 37–44; Myosin: PDB ID 1M8Q: Molecular Modeling of Averaged Rigor Crossbridges from Tomograms of Insect Flight Muscle, Chen, L.F., Winkler, H., Reedy, M.K., Reedy, M.C., Taylor, K.A. (2002) *J. Struct. Biol.* 138: 92–104; Phosphoglucose Isomerase: PDB ID 1IAT: The Crystal Structure of Human Phosphoglucose Isomerase at 1.6 Å Resolution: Implications for Catalytic Mechanism, Cytokine Activity and Haemolytic Anaemia, Read, J., Pearce, J., Li, X., Muirhead, H., Chirgwin, J., Davies, C. (2001) *J. Mol. Biol.* 309: 447–463; Aldolase: PDB ID 1ALD: Activity and Specificity of Human Aldolases, Gamblin, S.J., Davies, G.J., Grimes, J.M., Jackson, R.M., Littlechild, J.A., Watson, H.C. (1991) *J. Mol. Biol.* 219: 573–576; Triosephosphate Isomerase: PDB ID 7TIM: Structure of the Triosephosphate Isomerase-Phosphoglycolohydroxamate Complex: An Analogue of the Intermediate on the Reaction Pathway, Davenport, R.C., Bash, P.A., Seaton, B.A., Karplus, M., Petsko, G.A., Ringe, D. (1991) *Biochemistry* 30: 5821–5826; Glyceraldehyde-3-Phosphate Dehydrogenase: PDB ID 3GPD: Twinning in Crystals of Human Skeletal Muscle D-Glyceraldehyde-3-Phosphate Dehydrogenase, Mercer, W.D., Winn, S.L., Watson, H.C. (1976) *J. Mol. Biol.* 104: 277–283; Phosphoglycerate Kinase: PDB ID 3PGK: Sequence and Structure of Yeast Phosphoglycerate Kinase, Watson, H.C., Walker, N.P., Shaw, P.J., Bryant, T.N., Wendell, P.L., Fothergill, L.A., Perkins, R.E., Conroy, S.C., Dobson, M.J., Tuite, M.F. (1982) *Embo J.* 1: 1635–1640; Phosphoglycerate Mutase: PDB ID 3PGM: Structure and Activity of Phosphoglycerate Mutase, Winn, S.L., Watson, H.C., Harkins, R.N., Fothergill, L.A. (1981) *Philos. Trans. R. Soc. London, Ser. B* 293: 121–130; Enolase: PDB ID 5ENL: Inhibition of Enolase: The Crystal Structures of Enolase-Ca<sup>2+</sup>-2-Phosphoglycerate and Enolase-Zn<sup>2+</sup>-Phosphoglycerate Complexes at 2.2-Å Resolution, Lebioda, L., Stec, B., Brewer, J.M., Tykarska, E. (1991) *Biochemistry* 30: 2823–2827; Pyruvate Kinase: PDB ID 1A49: Structure of the Bis(Mg<sup>2+</sup>)-ATP-Oxalate Complex of the Rabbit Muscle Pyruvate Kinase at 2.1 Å Resolution: ATP Binding over a Barrel, Larsen, T.M., Benning, M.M., Rayment, I., Reed, G.H. (1998) *Biochemistry* 37: 6247–6255; Citrate Synthase: PDB ID 1CTS: Crystallographic Refinement and Atomic Models of Two Different Forms of Citrate Synthase at 2.7 and 1.7 Å Resolution, Remington, S., Wiegand, G., Huber, R. (1982) *J. Mol. Biol.* 158: 111–152; Succinyl-CoA Synthetase: PDB ID 2FP4: Interactions of GTP with the ATP-Grasp Domain of GTP-Specific Succinyl-CoA Synthetase, Fraser, M.E., Hayakawa, K., Hume, M.S., Ryan, D.G., Brownie, E.R. (2006) *J. Biol. Chem.* 281: 11058–11065; Malate Dehydrogenase: PDB ID 4WLE: Crystal Structure of Citrate Bound MDH2, Eo, Y.M., Han, B.G., Ahn, H.C. To Be Published; **6 Summary art nucleus** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **6 Summary art endoplasmic reticulum** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **6 Summary art Golgi apparatus** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.

**Chapter 7 7.4** Data from L. D. Frye and M. Edidin, The Rapid Intermixing of Cell Surface Antigens after Formation of Mouse-human Heterokaryons, *Journal of Cell Science* 7:319 (1970); **7.6** Based on Similar Energetic Contributions of Packing in the Core of Membrane and Water-Soluble Proteins by Nathan H. Joh et al., from *Journal of the American Chemical Society*, Volume 131(31); **7 Scientific Skills Exercise** Data from Figure 1 in T. Kondo and E. Beutler, Developmental Changes in Glucose Transport of Guinea Pig Erythrocytes, *Journal of Clinical Investigation* 65:1–4 (1980).

**Chapter 8 8 Scientific Skills Exercise** Data from S. R. Commerford et al., Diets Enriched in Sucrose or Fat Increase Gluconeogenesis and G-6-pase but not Basal Glucose Production in Rats, *American Journal of Physiology—Endocrinology and Metabolism* 283:E545–E555 (2002); **8.19** Data from Protein Data Bank ID 3e1f: “Direct and Indirect Roles of His-418 in Metal Binding and in the Activity of Beta-Galactosidase (*E. coli*)” by Douglas H. Juers et al., from *Protein Science*, June 2009, Volume 18(6); **8.20** Data from Protein Data Bank ID 1MDYO: “Crystal Structure of MyoD bHLH Domain-DNA Complex: Perspectives on DNA Recognition and Implications for Transcriptional Activation” from *Cell*, May 1994, Volume 77(3); **8.22 Small cell** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., ©2010. Printed and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.

**Chapter 9 9.5** Adaptation of Figure 2.69 from *Molecular Biology of the Cell*, 4th Edition, by Bruce Alberts et al. Garland Science/Taylor & Francis LLC; **9.9** Figure adapted from *Biochemistry*, 4th Edition, by Christopher K. Mathews et al. Pearson Education, Inc.; **9 Scientific Skills Exercise** Data from M. E. Harper and M. D. Brand, The Quantitative Contributions of Mitochondrial Proton Leak and ATP Turnover Reactions to the Changed Respiration Rates of Hepatocytes from Rats of Different Thyroid Status, *Journal of Biological Chemistry* 268:14850–14860 (1993).

**Chapter 10 10.10** Data from T. W. Engelmann, Bacterium *Photometricum*. *Ein Beitrag zur Vergleichenden Physiologie des Licht- und Farbensinnes*, *Archiv. für Physiologie* 30:95–124 (1883); **10.13b** Data from Architecture of the Photosynthetic Oxygen-Evolving Center by Kristina N. Ferreira et al., from *Science*, March 2004, Volume 303(5665); **10.15** Adaptation of Figure 4.1 from *Energy, Plants, and Man*, by Richard Walker and David Alan Walker. Copyright © 1992 by Richard Walker and David Alan Walker. Reprinted with permission of Richard Walker; **10 Scientific Skills Exercise** Data from D. T. Patterson and E. P. Flint, Potential Effects of Global Atmospheric CO<sub>2</sub> Enrichment on the Growth and Competitiveness of C<sub>3</sub> and C<sub>4</sub> Weed and Crop Plants, *Weed Science* 28(1):71–75 (1980).

**Chapter 11 11 Problem-Solving Exercise** Data from N. Balaban et al., Treatment of *Staphylococcus aureus* Biofilm Infection by the Quorum-Sensing Inhibitor RIP, *Anti-microbial Agents and Chemotherapy*, 51:2226–2229 (2007); **11.8** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **11.12** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.

**Chapter 12 12.9** Data from G. J. Gorsky, P. J. Sammak, and G. G. Borisy, Chromosomes Move Poleward in Anaphase along Stationary Microtubules that Coordinately Disassemble from their Kinetochores Ends, *Journal of Cell Biology* 104:9–18 (1987); **12.13** Adaptation of Figure 18.41 from *Molecular Biology of the Cell*, 4th Edition, by Bruce Alberts et al. Garland Science/Taylor & Francis LLC; **12.14** Data from R. T. Johnson and P. N. Rao, Mammalian Cell Fusion: Induction of Premature Chromosome Condensation in Interphase Nuclei, *Nature* 226:717–722 (1970); **12 Scientific Skills Exercise** Data from K. K. Velpula et al., Regulation of Glioblastoma Progression by Cord Blood Stem Cells is Mediated by Downregulation of Cyclin D1, *PLoS ONE* 6(3): e18017 (2011).

**Chapter 14 14.3** Data from G. Mendel, Experiments in Plant Hybridization, *Proceedings of the Natural History Society of Brünn* 4:3–47 (1866); **14.8** Data from G. Mendel, Experiments in Plant Hybridization, *Proceedings of the Natural History Society of Brünn* 4:3–47 (1866).

**Chapter 15 15.4** Data from T. H. Morgan, Sex-limited inheritance in *Drosophila*, *Science* 32:120–122 (1910); **15.9** Based on the data from “The Linkage of Two Factors in *Drosophila* That Are Not Sex-Linked” by Thomas Hunt Morgan and Clara J. Lynch, from *Biological Bulletin*, August 1912, Volume 23(3).

**Chapter 16 16.2** Data from F. Griffith, The Significance of Pneumococcal Types, *Journal of Hygiene* 27:113–159 (1928); **16.4** Data from A. D. Hershey and M. Chase, Independent Functions of Viral Protein and Nucleic Acid in Growth of Bacteriophage, *Journal of General Physiology* 36:39–56 (1952); **16 Scientific Skills Exercise** Data from several papers by Chargaff: for example, E. Chargaff et al., Composition of the Deoxyribose Nucleic Acids of Four Genera of Sea-urchin, *Journal of Biological Chemistry* 195:155–160 (1952); **pp. 320–321 Quote** J. D. Watson and F. H. C. Crick, Genetical Implications of the Structure of Deoxyribonucleic Acid, *Nature* 171:964–967 (1953); **16.11** Data from M. Meselson and F. W. Stahl, The Replication of DNA in *Escherichia coli*, *Proceedings of the National Academy of Sciences USA* 44:671–682 (1958).

**Chapter 17 17.3** Data from A. M. Srb and N. H. Horowitz, The Ornithine Cycle in *Neurospora* and Its Genetic Control, *Journal of Biological Chemistry* 154:129–139 (1944); **17.12** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **17.14** Adapted from Kleinsmith, Lewis J., Kish, Valerie M.; *Principles of Cell and Molecular Biology*. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **17.18** Adapted from Mathews, Christopher K.; Van Holde, Kensal E., *Biochemistry*, 2nd ed., ©1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **17 Scientific Skills Exercise** Material provided courtesy of Dr. Thomas Schneider, National Cancer Institute,



National Institutes of Health, 2012; **17 Problem-Solving Exercise** Data from N. Nishi and K. Nanjo, Insulin Gene Mutations and Diabetes, *Journal of Diabetes Investigation* Vol. 2: 92–100 (2011).

**Chapter 18 18.9** Data from PDB ID 1MDY: P. C. Ma et al. Crystal structure of MyoD bHLH Domain-DNA Complex: Perspectives on DNA Recognition and Implications for Transcriptional Activation, *Cell* 77:451–459 (1994); **18 Scientific Skills Exercise** Data from J. N. Walters et al., Regulation of Human Microsomal Prostaglandin E Synthase-1 by IL-17 Requires a Distal Enhancer Element with a Unique Role for C/EBP $\beta$ , *Biochemical Journal* 443:561–571 (2012); **18.26** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.

**Chapter 19 19.2** Data from M. J. Beijerinck, Concerning a Contagium Vivum Fluidum as Cause of the Spot Disease of Tobacco Leaves, *Verhandelingen der Koninklijke Akademie Wetenschappen te Amsterdam* 65:3–21 (1898). Translation published in English as *Phytopathological Classics Number 7* (1942), American Phytopathological Society Press, St. Paul, MN; **19 Scientific Skills Exercise** Data from J.-R. Yang et al., New Variants and Age Shift to High Fatality Groups Contribute to Severe Successive Waves in the 2009 Influenza Pandemic in Taiwan, *PLoS ONE* 6(11): e28288 (2011).

**Chapter 20 20.7** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **20.16** Data from J. B. Gurdon et al., The Developmental Capacity of Nuclei Transplanted from Keratinized Cells of Adult Frogs, *Journal of Embryology and Experimental Morphology* 34:93–112 (1975); **20.21** Data from K. Takahashi et al., Induction of pluripotent stem cells from adult human fibroblasts by defined factors, *Cell* 131:861–872 (2007).

**Chapter 21 21.3** Simulated screen shots based on Mac OS X and from data found at NCBI, U.S. National Library of Medicine using Conserved Domain Database, Sequence Alignment Viewer, and Cn3D; **21.8** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **21.9** Adapted from Becker, Wayne M.; Reece, Jane B.; Poenie, Martin F., *The World of the Cell*, 3rd Edition, © 1996. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **21.10 Hemoglobin** Data from PDB ID 2HHB: G. Fermi, M.F. Perutz, B. Shaanan, and R. Fourme. The Crystal Structure of Human Deoxyhaemoglobin at 1.74 Å resolution. *J. Mol. Biol.* 175:159–174 (1984); **21.15a** Drawn from data in Protein Data Bank ID 1LZ1: “Refinement of Human Lysozyme at 1.5 Å Resolution Analysis of Non-bonded and Hydrogen-bond Interactions” by P. J. Artymiuk and C. C. Blake, from *Journal of Molecular Biology*, 1981, 152:737–762; **21.15b** Drawn from data in Protein Data Bank ID 1A4V: “Structural Evidence for the Presence of a Secondary Calcium Binding Site in Human Alpha-Lactalbumin” by N. Chandra et al., from *Biochemistry*, 1998, 37:4767–4772; **21 Hemoglobin in Scientific Skills Exercise** PDB ID 2HHB: G. Fermi, M.F. Perutz, B. Shaanan, and R. Fourme. The Crystal Structure of Human Deoxyhaemoglobin at 1.74 Å Resolution. *J. Mol. Biol.* 175:159–174 (1984); **21 Scientific Skills Exercise** Compiled using data from NCBI; **21.18** Data from W. Shu et al., Altered ultrasonic vocalization in mice with a disruption in the *Foxp2* gene, *Proceedings of the National Academy of Sciences USA* 102:9643–9648 (2005); **21.19** Adapted from *The Homeobox: Something Very Precious That We Share with Flies, From Egg to Adult* by Peter Radetsky, © 1992. Reprinted by permission from William McGinnis; **21.20** Adaptation from “Hox Genes and the Evolution of Diverse Body Plans” by Michael Akam, from *Philosophical Transactions of the Royal Society B: Biological Sciences*, September 29, 1995, Volume 349(1329): 313–319. Reprinted by permission from The Royal Society.

**Chapter 22 22.8** Artwork by Utako Kikutani (as appeared in “What Can Make a Four-Ton Mammal a Most Sensitive Beast?” by Jeheskel Shoshani, from *Natural History*, November 1997, Volume 106(1), 36–45). Copyright © 1997 by Utako Kikutani. Reprinted with permission of the artist; **22.13** Data from “Host Race Radiation in the Soapberry Bug: Natural History with the History” by Scott P. Carroll and Christin Boyd, from *Evolution*, 1992, Volume 46(4); **22.14** Figure created by Dr. Binh Diep on request of Michael Cain. Copyright © 2011 by Binh Diep. Reprinted with permission; **22 Scientific Skills Exercise** Data from J. A. Endler, Natural Selection on Color Patterns in *Poecilia reticulata*, *Evolution* 34:76–91 (1980); **22 Test Your Understanding Question 7** Data from C. F. Curtis et al., Selection for and Against Insecticide Resistance and Possible Methods of Inhibiting the Evolution of Resistance in Mosquitoes, *Ecological Entomology* 3:273–287 (1978).

**Chapter 23 23.4** Based on the data from *Evolution*, by Douglas J. Futuyma. Sinauer Associates, 2006; and Nucleotide Polymorphism at the Alcohol Dehydrogenase Locus of *Drosophila melanogaster* by Martin Kreitman, from *Nature*, August 1983, Volume 304(5925); **23.11a Maps** Adapted Figure 20.6 from *Discover Biology*, 2nd Edition, edited by Michael L. Cain, Hans Damman, Robert A. Lue, and Carol Kaesuk Loon. W. W. Norton & Company, Inc.; **23.12** Data from Joseph H. Camin and Paul R. Ehrlich, Natural Selection in Water Snakes (*Natrix sipedon* L.) on Islands in Lake Erie, *Evolution* 12:504–511 (1958); **23.14** Based on many sources: *Evolution* by Douglas J. Futuyma. Sinauer Associates 2005; and *Vertebrate Paleontology and Evolution* by Robert L. Carroll. W.H. Freeman & Co., 1988; **23.16** Data from A. M. Welch et al., Call Duration as an Indicator of Genetic Quality in Male Gray Tree Frogs, *Science* 280:1928–1930 (1998); **23.17** Adapted from Frequency-Dependent Natural Selection in the Handedness of Scale-Eating Cichlid Fish by Michio Hori, from *Science*, April 1993, Volume 260(5105); **23 Test Your Understanding Question 7** Data from R. K. Koehn and T. J. Hilbish, The Adaptive Importance of Genetic Variation, *American Scientist* 75:134–141 (1987).

**Chapter 24 24.6** Original unpublished graph created by Brian Langerhans; **24.7** Data from D. M. B. Dodd, Reproductive Isolation as a Consequence of Adaptive Divergence in *Drosophila pseudoobscura*, *Evolution* 43:1308–1311 (1989); **24 Scientific Skills Exercise** Data from S. G. Tillye, A. Verrell, and S. J. Arnold, Correspondence between Sexual Isolation and Allozyme Differentiation: A Test in the Salamander *Desmognathus ochrophaeus*, *Proceedings of the National Academy of Sciences USA* 87:2715–2719 (1990);

**24.12** Data from O. Seehausen and J. J. M. van Alphen, The Effect of Male Coloration on Female Mate Choice in Closely Related Lake Victoria Cichlids (*Haplochromis nyererei* complex), *Behavioral Ecology and Sociobiology* 42:1–8 (1998); **24.13d** Based on *Hybrid Zone and the Evolutionary Process*, edited by Richard G. Harrison. Oxford University Press; **24.19b** Data from Role of Gene Interactions in Hybrid Speciation: Evidence from Ancient and Experimental Hybrids by Loren H. Rieseberg et al., from *Science*, May 1996, Volume 272(5262).

**Chapter 25 25.2** Based on data from The Miller Volcanic Spark Discharge Experiment by Adam P. Johnson et al., from *Science*, October 2008, Volume 322(5900); **25.4** Based on “Experimental Models of Primitive Cellular Compartments: Encapsulation, Growth, and Division” by Martin M. Hanczyc, Shelly M. Fujikawa, and Jack W. Szostak, from *Science*, October 2003, Volume 302(5645); **25.6** Eicher, D. L., *Geologic Time*, 2nd Ed., ©1976, p. 119. Adapted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **25.7 First four skulls** Adapted from many sources including D.J. Futuyma, *Evolution*, Fig. 4.10, Sunderland, MA: Sinauer Associates, Sunderland, MA (2005) and from R.L. Carroll, *Vertebrate Paleontology and Evolution*. W.H. Freeman & Co. (1988); **25.7 Last skull** Adapted from Z. Luo et al., A New Mammaliaform from the Early Jurassic and Evolution of Mammalian Characteristics, *Science* 292:1535 (2001); **25.8** Adapted from When Did Photosynthesis Emerge on Earth? by David J. Des Marais, from *Science*, September 2000, Volume 289(5485); **25.9** Adapted from The Rise of Atmospheric Oxygen by Lee R. Kump, from *Nature*, January 2008, Volume 451(7176); **25 Scientific Skills Exercise** Data from T. A. Hansen, Larval Dispersal and Species Longevity in Lower Tertiary Gastropods, *Science* 199:885–887 (1978); **25.15** Based on *Earthquake Information Bulletin*, December 1977, Volume 9(6), edited by Henry Spall; **25.17** Based on many sources: D.M. Raup and J.J. Sepkoski, Jr., Mass Extinctions in the Marine Fossil Record, *Science* 215:1501–1503 (1982); J.J. Sepkoski, Jr., A Kinetic Model of Phanerozoic Taxonomic Diversity. III. Post-Paleozoic Families and Mass Extinctions, *Paleobiology* 10:246–267 (1984); and D.J. Futuyma, *The Evolution of Biodiversity*, p. 143, Fig. 7.3a and p. 145, Fig. 7.6, Sinauer Associates, Sunderland, MA; **25.19** Based on data from A Long-Term Association between Global Temperature and Biodiversity, Origination and Extinction in the Fossil Record by P.J. Mayhew, G.B. Jenkins and T.G. Benton, *Proceedings of the Royal Society B: Biological Sciences* 275(1630):47–53. The Royal Society, 2008; **25.20** Adapted from Anatomical and Ecological Constraints on Phanerozoic Animal Diversity in the Marine Realm by Richard K. Bambach et al., from *Proceedings of the National Academy of Sciences USA*, May 2002, Volume 99(10); **25.25** Based on data from The Miller Volcanic Spark Discharge Experiment by Adam P. Johnson et al., from *Science*, October 2008, Volume 322(5900); **25.26** Data from Genetic and Developmental Basis of Evolutionary Pelvic Reduction in Threespine Sticklebacks by Michael D. Shapiro et al., from *Nature*, April 2004, Volume 428(6984); **25.28** Adaptations of Figure 3-1(a–d, f) from *Evolution*, 3rd Edition, by Monroe W. Strickberger. Jones & Bartlett Learning, Burlington, MA.

**Chapter 26 26.6** Data from C. S. Baker and S. R. Palumbi, Which Whales Are Hunted? A Molecular Genetic Approach to Monitoring Whaling, *Science* 265:1538–1539 (1994); **26.13** Based on The Evolution of the Hedgehog Gene Family in Chordates: Insights from Amphioxus Hedgehog by Sebastian M. Shimeld, from *Developmental Genes and Evolution*, January 1999, Volume 209(1); **26.19** Based on *Molecular Markers, Natural History, and Evolution*, 2nd ed., by J.C. Advise. Sinauer Associates, 2004; **26.20** Adapted from Timing the Ancestor of the HIV-1 Pandemic Strains by B. Korber et al., *Science* 288(5472):1789–1796 (6/9/00); **26.23** Adapted from Phylogenetic Classification and the Universal Tree by W.F. Doolittle, *Science* 284(5423):2124–2128 (6/25/99); **26 Scientific Skills Exercise** Data from Nancy A. Moran, Yale University. See N. A. Moran and T. Jarvik, Lateral transfer of genes from fungi underlies carotenoid production in aphids, *Science* 328:624–627 (2010).

**Chapter 27 27.10 Graph** Data from V. S. Cooper and R. E. Lenski, The Population Genetics of Ecological Specialization in Evolving *Escherichia coli* Populations, *Nature* 407:736–739 (2000); **27.18** Data from Root-Associated Bacteria Contribute to Mineral Weathering and to Mineral Nutrition in Trees: A Budgeting Analysis by Christophe Calvaruso et al., *Applied and Environmental Microbiology*, February 2006, Volume 72(2); **27 Scientific Skills Exercise** Data from L. Ling et al. A New Antibiotic Kills Pathogens without Detectable Resistance, *Nature* 517:455–459 (2015); **27 Test Your Understanding Question 8** Data from J. J. Burdon et al., Variation in the Effectiveness of Symbiotic Associations between Native Rhizobia and Temperate Australian *Acacia*: Within Species Interactions, *Journal of Applied Ecology* 36:398–408 (1999).

**Chapter 28 28 Scientific Skills Exercise** Data from D. Yang et al., Mitochondrial Origins, *Proceedings of the National Academy of Sciences USA* 82:4443–4447 (1985); **28.17** Adaptation of illustration by Kenneth X. Probst, from *Microbiology* by R.W. Bauman. Copyright © 2004 by Kenneth X. Probst; **28.24** Data from A. Stechmann and T. Cavalier-Smith, Rooting the Eukaryote Tree by Using a Derived Gene Fusion, *Science* 297:89–91 (2002); **28.30** Based on Global Phytoplankton Decline over the Past Century by Daniel G. Boyce et al., from *Nature*, July 29, 2010, Volume 466(7306); and authors’ personal communications.

**Chapter 29 29.9** Data from “Inputs, Outputs, and Accumulation of Nitrogen in an Early Successional Moss (*Polytrichum*) Ecosystem” by Richard D. Bowden, from *Ecological Monographs*, June 1991, Volume 61(2); **29 Scientific Skills Exercise** Data from T.M. Lenton et al., First Plants Cooled the Ordovician. *Nature Geoscience* 5:86–89 (2012); **29 Test Your Understanding Question 8** Data from O. Zackrisson et al., Nitrogen Fixation Increases with Successional Age in Boreal Forests, *Ecology* 85:3327–3334 (2006).

**Chapter 30 30 Scientific Skills Exercise** Data from S. Sallon et al, Germination, Genetics, and Growth of an Ancient Date Seed. *Science* 320:1464 (2008); **30.14a** Adapted from “A Revision of *Williamsoniella*” by T. M. Harris, from *Proceedings of the Royal Society B: Biological Sciences*, October 1944, Volume 231(583): 313–328; **30.14b** Adaptation of Figure 2.3, *Phylogeny and Evolution of Angiosperm*, 2nd Edition, by Douglas E. Soltis et al. (2005). Sinauer Associates, Inc.

**Chapter 31 31 Scientific Skills Exercise** Data from F. Martin et al., The genome of *Laccaria bicolor* provides insights into mycorrhizal symbiosis, *Nature* 452:88–93 (2008);



- 31.20** Data from A. E. Arnold et al., Fungal Endophytes Limit Pathogen Damage in a Tropical Tree, *Proceedings of the National Academy of Sciences USA* 100:15649–15654 (2003); **31.25** Adaptation of Figure 1 from “Reversing Introduced Species Effects: Experimental Removal of Introduced Fish Leads to Rapid Recovery of a Declining Frog” by Vance T. Vredenburg, from *Proceedings of the National Academy of Sciences USA*, May 2004, Volume 101(20). Copyright (2004) National Academy of Sciences, U.S.A.; **31 Test Your Understanding Question 5** Data from R. S. Redman et al., Thermotolerance Generated by Plant/Fungal Symbiosis, *Science* 298:1581 (2002).
- Chapter 32 32 Scientific Skills Exercise** Data from Bradley Deline, University of West Georgia, and Kevin Peterson, Dartmouth College, 2013; **32 Test Your Understanding Question 6** Data from A. Hejnol and M. Martindale, The Mouth, the Anus, and the Blastopore—Open Questions About Questionable Openings. In *Animal Evolution: Genomes, Fossils and Trees*, eds. D. T. J. Littlewood and M. J. Telford, Oxford University Press, pp. 33–40 (2009).
- Chapter 33 33 Scientific Skills Exercise** Data from R. Rochette et al., Interaction between an Invasive Decapod and a Native Gastropod: Predator Foraging Tactics and Prey Architectural Defenses, *Marine Ecology Progress Series* 330:179–188 (2007); **33.22** Adaptation of Figure 3 from “The Global Decline of Nonmarine Mollusks” by Charles Lydeard et al., from *Bioscience*, April 2004, Volume 54(4). American Institute of Biological Sciences. Oxford University Press; **33.30 Tree** Data from J. K. Grenier et al., Evolution of the Entire Arthropod *Hox* Gene Set Predated the Origin and Radiation of the Onychophoran/Arthropod Clade, *Current Biology* 7:547–553 (1997).
- Chapter 34 34.10** Adaptation of Figure 1a from “Fossil Sister Group of Craniates: Predicted and Found” by Jon Mallatt and Jun-yuan Chen, from *Journal of Morphology*, May 15, 2003, Volume 258(1). John Wiley & Sons, Inc.; **34.12** Adapted from *Vertebrates: Comparative Anatomy, Function, Evolution* (2002) by Kenneth Kardong. The McGraw-Hill Companies, Inc.; **34.18** Adaptation of Figure 3 from “The Oldest Articulated Osteichthyan Reveals Mosaic Gnathostome Characters” by Min Zhu et al., from *Nature*, March 26, 2009, Volume 458(7237); **34.21** Adaptation of Figure 4 from “The Pectoral Fin of *Tiktaalik roseae* and the Origin of the Tetrapod Limb” by Neil H. Shubin et al., from *Nature*, April 6, 2006, Volume 440(7085). Macmillan Publishers Ltd.; **34.21 Acanthostega** Adaptation of Figure 27 from “The Devonian Tetrapod *Acanthostega gunnari* Jarvik: Postcranial Anatomy, Basal Tetrapod Relationships and Patterns of Skeletal Evolution” by Michael I. Coates, from *Transactions of the Royal Society of Edinburgh: Earth Sciences*, Volume 87: 398; **34.38a** Based on many sources including Figure 4.10 from *Evolution*, by Douglas J. Futuyma. Sinauer Associates, 2005; and *Vertebrate Paleontology and Evolution* by Robert L. Carroll. W.H. Freeman & Co., 1988; **34.47** Based on many photos of fossils. Some sources are *O. tugenensis* photo in “Early Hominid Sows Division” by Michael Balter, from *ScienceNow*, Feb. 22, 2001; *A. garhi* and *H. neanderthalensis* based on *The Human Evolution Coloring Book* by Adrienne L. Zihlman and Carla J. Simmons. HarperCollins, 2001; *K. platyops* based on photo in “New Hominin Genus from Eastern Africa Shows Diverse Middle Pliocene Lineages” by Meave Leakey et al., from *Nature*, March 2001, Volume 410(6827); *P. boisei* based on a photo by David Bill; *H. ergaster* based on a photo at www.museumsinhand.com; *S. chadensis* based on Figure 1b from “A New Hominid from the Upper Miocene of Chad, Central Africa” by Michel Brunet et al., from *Nature*, July 2002, Volume 418(6894); **34 Scientific Skills Exercise** Data from Dean Falk, Florida State University, 2013; **34.51** Data from R. E. Green et al., A Draft Sequence of the Neanderthal Genome, *Science* 328:710–722 (2010); **34 Test Your Understanding Question 8** Data from D. Sol et al., Big-Brained Birds Survive Better in Nature, *Proceedings of the Royal Society B* 274:763–769 (2007).
- Chapter 35 35 Scientific Skills Exercise** Data from D. L. Royer et al., Phenotypic Plasticity of Leaf Shape Along a Temperature Gradient in *Acer rubrum*, *PLOS ONE* 4(10):e7653 (2009); **35.21** Data from “Mongolian Tree Rings and 20th-Century Warming” by Gordon C. Jacoby et al., from *Science*, August 9, 1996, Volume 273(5276): 771–773.
- Chapter 36 36 Scientific Skills Exercise** Data from J. D. Murphy and D. L. Noland, Temperature Effects on Seed Imbibition and Leakage Mediated by Viscosity and Membranes, *Plant Physiology* 69:428–431 (1982); **36.18** Data from S. Rogers and A. J. Peel, Some Evidence for the Existence of Turgor Pressure in the Sieve Tubes of Willow (*Salix*), *Planta* 126:259–267 (1975).
- Chapter 37 37.11b** Data from D.S. Lundberg et al., Defining the Core *Arabidopsis thaliana* Root Microbiome, *Nature* 488:86–94 (2012).
- Chapter 38 38 Scientific Skills Exercise** Data from S. Sutherland and R. K. Vickery, Jr. Trade-offs between Sexual and Asexual Reproduction in the Genus *Mimulus*. *Oecologia* 76:330–335 (1998).
- Chapter 39 39.5** Data from C. R. Darwin, *The Power of Movement in Plants*, John Murray, London (1880). P. Boysen-Jensen, Concerning the Performance of Phototropic Stimuli on the Avenacoleoptile, *Berichte der Deutschen Botanischen Gesellschaft (Reports of the German Botanical Society)* 31:559–566 (1913); **39.6** Data from L. Gälweiler et al., Regulation of Polar Auxin Transport by AtPIN1 in *Arabidopsis* Vascular Tissue, *Science* 282:2226–2230 (1998); **39.15a** Based on *Plantwatching: How Plants Remember*, Tell Time, Form Relationships and More by Malcolm Wilkins. Facts on File, 1988; **39.16** Data from H. Borthwick et al., A Reversible Photo Reaction Controlling Seed Germination, *Proceedings of the National Academy of Sciences USA* 38:662–666 (1952); **39 Problem-Solving Exercise** Map data from Camilo Mora et al. Days for Plant Growth Disappear under Projected Climate Change: Potential Human and Biotic Vulnerability. *PLoS Biol.* 13(6): e1002167 (2015); **39 Scientific Skills Exercise** Data from O. Falik et al., Rumor Has It ...: Relay Communication of Stress Cues in Plants, *PLoS ONE* 6(11):e23625 (2011).
- Chapter 40 40.17** Data from V. H. Hutchison, H. G. Dowling, and A. Vinegar, Thermoregulation in a Brooding Female Indian Python, *Python molurus bivittatus*, *Science* 151:694–696 (1966); **40 Scientific Skills Exercise** Based on the data from M. A. Chappell et al., Energetics of Foraging in Breeding Adélie Penguins, *Ecology* 74:2450–2461 (1993); M. A. Chappell et al., Voluntary Running in Deer Mice: Speed, Distance, Energy Costs, and Temperature Effects, *Journal of Experimental Biology* 207:3839–3854 (2004); T. M. Ellis and M. A. Chappell, Metabolism, Temperature Relations, Maternal Behavior, and Reproductive Energetics in the Ball Python (*Python regius*), *Journal of Comparative Physiology B* 157:393–402 (1987); **40.22** Data from F. G. Revel et al., The Circadian Clock Stops Ticking During Deep Hibernation in the European Hamster, *Proceedings of the National Academy of Sciences USA* 104:13816–13820 (2007).
- Chapter 41 41.4** Data from R. W. Smithells et al., Possible Prevention of Neural-Tube Defects by Periconceptional Vitamin Supplementation, *Lancet* 315:339–340 (1980); **41.8** Adapted from Marieb, Elaine; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Edition, 2010, p. 852, Reprinted and electronically reproduced by permission of Pearson Education, Upper Saddle River, New Jersey; **41.17** Adapted from Ottoman N., Smidt H., de Vos W.M. and Belzer C. (2012) The function of our microbiota: who is out there and what do they do? *Front. Cell. Inf. Microbiol.* 2:104. doi: 10.3389/fcimb.2012.00104; **41.22** Republished with permission of American Association for the Advancement of Science, from Cellular Warriors at the Battle of the Bulge by Kathleen Sutliff and Jean Marx, from *Science*, February 2003, Volume 299(5608); permission conveyed through Copyright Clearance Center, Inc.; **41 Scientific Skills Exercise** Based on the data from D. L. Coleman, Effects of Parabiosis of Obese Mice with Diabetes and Normal Mice, *Diabetologia* 9:294–298 (1973).
- Chapter 42 42 Scientific Skills Exercise** Data from J. C. Cohen et al., Sequence Variations in PCSK9, Low LDL, and Protection Against Coronary Heart Disease, *New England Journal of Medicine* 354:1264–1272 (2006); **42.25** Data from M. E. Avery and J. Mead, Surface Properties in Relation to Atelectasis and Hyaline Membrane Disease, *American Journal of Diseases of Children* 97:517–523 (1959).
- Chapter 43 43.6** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **43.7** Adapted from *Microbiology: An Introduction*, 11th Edition, by Gerard J. Tortora, Berdell R. Funke, and Christine L. Case. Pearson Education, Inc.; **43.23** Based on multiple sources: *WHO/UNICEF Coverage Estimates 2014 Revision*. July 2015. Map Production: Immunization Vaccines and Biologicals (IVB). World Health Organization, 16 July 2015; *Our Progress Against Polio*, May 1, 2014. Centers for Disease Control and Prevention; **43 Scientific Skills Exercise** Data from sources: L. J. Morrison et al., Probabilistic Order in Antigenic Variation of *Trypanosoma brucei*, *International Journal for Parasitology* 35:961–972 (2005); and L. J. Morrison et al., Antigenic Variation in the African Trypanosome: Molecular Mechanisms and Phenotypic Complexity, *Cellular Microbiology* 1: 1724–1734 (2009).
- Chapter 44 44 Scientific Skills Exercise** Data from R. E. MacMillen et al., Water Economy and Energy Metabolism of the Sandy Inland Mouse, *Leggadina herrmannsburgensis*, *Journal of Mammalogy* 53:529–539 (1972); **44.7** Adapted from Mitchell, Lawrence G., *Zoology*, © 1998. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **44.12 Kidney structure** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **44.13a Kidney structure** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **44.20** Data in tables from P. M. Deen et al., Requirement of Human Renal Water Channel Aquaporin-2 for Vasopressin-Dependent Concentration of Urine, *Science* 264:92–95 (1994); **44 Summary Figure** Adapted from Beck, *Life: An Introduction to Biology*, 3rd Ed., ©1991, p. 643. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **44 Test Your Understanding Question 7** Data for kangaroo rat from *Animal Physiology: Adaptation and Environment* by Knut Schmidt-Nielsen. Cambridge University Press, 1991.
- Chapter 45 45 Scientific Skills Exercise** Data from J. Born et al., Timing the End of Nocturnal Sleep, *Nature* 397:29–30 (1999).
- Chapter 46 46.8** Data from R. R. Snook and D. J. Hosken, Sperm Death and Dumping in *Drosophila*, *Nature* 428:939–941 (2004); **46 Scientific Skills Exercise** Data from A. Jost, *Recherches Sur la Differentiation Sexuelle de l'embryon de Lapin* (Studies on the Sexual Differentiation of the Rabbit Embryo), *Archives d'Anatomie Microscopique et de Morphologie Experimentale* 36:271–316 (1947); **46.16** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.
- Chapter 47 47.4** Data from “Intracellular Calcium Release at Fertilization in the Sea Urchin Egg” by R. Steinhardt et al., from *Developmental Biology*, July 1977, Volume 58(1); **47 Scientific Skills Exercise** Data from J. Newport and M. Kirschner, A Major Developmental Transition in Early *Xenopus* Embryos: I. Characterization and Timing of Cellular Changes at the Midblastula Stage, *Cell* 30:675–686 (1982); **47.10** Adapted from Keller, R. E. 1986. The Cellular Basis of Amphibian Gastrulation. In L. Browder (ed.), *Developmental Biology: A Comprehensive Synthesis*, Vol. 2. Plenum, New York, pp. 241–327; **47.14** Based on “Cell Commitment and Gene Expression in the Axolotl Embryo” by T. J. Mohun et al., from *Cell*, November 1980, Volume 22(1); **47.17 Principles of Development, 2nd Edition by Wolpert (2002), Fig. 8.26, p. 275. By permission of Oxford University Press; **47.19** Republished with permission of Garland Science, Taylor & Francis Group, from *Molecular Biology of the Cell*, Bruce Alberts et al., 4th Edition, ©2002; permission conveyed through Copyright Clearance Center, Inc.; **47.23** Data from H. Spemann, *Embryonic Development and Induction*, Yale University Press, New Haven, CT (1938); **47.24** Data from H. Spemann and H. Mangold, Induction of Embryonic Primordia by Implantation of Organizers from a Different Species, *Trans. V. Hamburger* (1924). Reprinted in *International Journal of Developmental Biology* 45:13–38 (2001); **47.26** Data from L. S. Honig and D. Summerbell, Maps of strength of positional signaling activity in the developing chick wing bud, *Journal of Embryology and Experimental Morphology* 87:163–174 (1985); **47.27** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Edition, 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.**
- Chapter 48 48.11 Graph** Based on Figure 6-2d from *Cellular Physiology of Nerve and Muscle*, 4th Edition, by Gary G. Matthews. Wiley-Blackwell, 2003; **48 Scientific Skills Exercise** Data

from C. B. Pert and S. H. Snyder, Opiate Receptor: Demonstration in Nervous Tissue, *Science* 179:1011–1014 (1973).

**Chapter 49** **49.9** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **49.13** Based on “Sleep in Marine Mammals” by L. M. Mukhametov, from *Sleep Mechanisms*, edited by Alexander A. Borberly and J. L. Valatx. Springer; **49 Scientific Skills Exercise** Data from M. R. Ralph et al., Transplanted Suprachiasmatic Nucleus Determines Circadian Period, *Science* 247:975–978 (1990); **49.20** Adaptation of Figure 1c from “Avian Brains and a New Understanding of Vertebrate Brain Evolution” by Erich D. Jarvis et al., from *Nature Reviews Neuroscience*, February 2005, Volume 6(2); **49.23** Adaptation of Figure 10 from *Schizophrenia Genesis: The Origins of Madness* by Irving I. Gottesman. Worth Publishers.

**Chapter 50** **50.12a** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.13** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.17 Eye structure** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.23** Data from K. L. Mueller et al., The receptors and coding logic for bitter taste, *Nature* 434:225–229 (2005); **50.24a** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.26** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.31** Adapted from Marieb, Elaine N.; Hoehn, Katja, *Human Anatomy and Physiology*, 8th Ed., © 2010 Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **50.35 Grasshopper** Based on Hickman et al., *Integrated Principles of Zoology*, 9th ed., p. 518, Fig. 22.6, McGraw-Hill Higher Education, NY (1993); **50 Scientific Skills Exercise** Data from K. Schmidt-Nielsen, Locomotion: Energy Cost of Swimming, Flying, and Running, *Science* 177:222–228 (1972).

**Chapter 51** **51.4** Based on “*Drosophila*: Genetics Meets Behavior” by Marla B. Sokolowski, from *Nature Reviews: Genetics*, November 2001, Volume 2(11); **51.8** Data from *The Study of Instinct*, N. Tinbergen, Clarendon Press, Oxford (1951); **51.10** Adapted from “Prospective and Retrospective Learning in Honeybees” by Martin Giurfa and Julie Bernard, from *International Journal of Comparative Psychology*, 2006, Volume 19(3); **51.13** Adapted from Evolution of Foraging Behavior in *Drosophila* by Density Dependent Selection by Maria B. Sokolowski et al., from *Proceedings of the National Academy of Sciences USA*, July 8, 1997, Volume 94(14); **51 Scientific Skills Exercise** Data from Shell Dropping: Decision-Making and Optimal Foraging in North-western Crows by Reto Zach, from *Behaviour*, 1979, Volume 68(1–2); **51.18** Reprinted by permission from Klaudia Witte; **51.24 Illustration** Adaptations of photograph by Jonathan Blair, Figure/PhotoID: 3.14, as appeared in *Animal Behavior: An Evolutionary Approach*, 8th Edition, Editor: John Alcock, p. 88. Reprinted by permission; **51.24 Map** Data from “Rapid Microevolution of Migratory Behaviour in a Wild Bird Species” by P. Berthold et al., from *Nature*, December 1992, Volume 360(6405); **51 Art for Concept 51.2 Summary**: Data from *The Study of Instinct*, N. Tinbergen, Clarendon Press, Oxford (1951).

**Chapter 52** **52.18** Based on the data from *Ecology and Field Biology* by Robert L. Smith. Pearson Education, 1974; and *Sibley Guide to Birds* by David Allen Sibley. Random House, 2000; **52.19** Based on the data from W. J. Fletcher, Interactions among Subtidal Australian Sea Urchins, Gastropods and Algae: Effects of Experimental Removals, *Ecological Monographs* 57:89–109 (1987); **52.20** Based on S. D. Ling et al. Climate-Driven Range Extension of a Sea Urchin: Inferring Future Trends by Analysis of Recent Population Dynamics, *Global Change Biology* (2009) 15, 719–731, doi: 10.1111/j.1365-2486.2008.01734.x; **52 Scientific Skills Exercise** Based on the data from C. M. Crain et al., Physical and Biotic Drivers of Plant Distribution Across Estuarine Salinity Gradients, *Ecology* 85:2539–2549 (2004); **52.23** Based on Rana W. El-Sabaawi et al, Assessing the Effects of Guppy Life History Evolution on Nutrient Recycling: From Experiments to the Field, *Freshwater Biology* (2015) 60, 590–601, doi:10.1111/fwb.12507; **52 Graph for Test Your Understanding Question 11** Based on the data from J. Clausen et al., Experimental Studies on the Nature of Species. III. *Environmental Responses of Climatic Races of Achillea*, Carnegie Institution of Washington Publication No. 581 (1948).

**Chapter 53** **53.2** Data from A. M. Gormley et al., Capture-Recapture Estimates of Hector's Dolphin Abundance at Banks Peninsula, New Zealand, *Marine Mammal Science* 21:204–216 (2005); Table 53.1 Data from P. W. Sherman and M. L. Morton, Demography of Belding's Ground Squirrel, *Ecology* 65:1617–1628 (1984); **53.5** Based on Demography of Belding's Ground Squirrels by Paul W. Sherman and Martin L. Morton, from *Ecology*, October 1984, Volume 65(5); **53.14** Data from Brood Size Manipulations in the Kestrel (*Falco tinnunculus*): Effects on Offspring and Parent Survival by C. Dijkstra et al., from *Journal of Animal Ecology*, 1990, Volume 59(1); **53.16** Based on Climate and Population Regulation: The Biogeographer's Dilemma by J. T. Enright, from *Oecologia*, 1976, Volume 24(4); **53.17** Based on the data from Predator Responses, Prey Refuges, and Density-Dependent Mortality of a Marine Fish by T.W. Anderson, *Ecology* 82(1):245–257 (2001); **53.19** Based on the Data Provided by Dr. Rolf O. Peterson;

**53.22** Based on U.S. Census Bureau International Data Base; **53.23** Based on U.S. Census Bureau International Data Base; **53.24** Based on U.S. Census Bureau International Data Base; **53.25** Based on Ewing B., D. Moore, S. Goldfinger, A. Oursler, A. Reed, and M. Wackernagel. 2010. *The Ecological Footprint Atlas 2010*. Oakland: Global Footprint Network, p. 33 (www.footprintnetwork.org).

**Chapter 54** **54.2** Based on A. Stanley Rand and Ernest E. Williams. The Anoles of La Palma: Aspects of Their Ecological Relationships, *Breviora*, Volume 327: 1–19. Museum of Comparative Zoology, Harvard University; **54.3** Data from J. H. Connell, The Influence of Interspecific Competition and Other Factors on the Distribution of the Barnacle *Chthamalus stellatus*, *Ecology* 42:710–723 (1961); **54 Scientific Skills Exercise** Based on the data from B. L. Phillips and R. Shine, An Invasive Species Induces Rapid Adaptive Change in a Native Predator: Cane Toads and Black Snakes in Australia, *Proceedings of the Royal Society B* 273:1545–1550 (2006); **54.10** Based on the data from Sally D. Hacker and Mark D. Bertness, Experimental Evidence for Factors Maintaining Plant Species Diversity in a New England Salt Marsh. *Ecology*, September 1999, Volume 80(6); **54.12 Graph** Data from N. Fierer and R. B. Jackson, The Diversity and Biogeography of Soil Bacterial Communities, *Proceedings of the National Academy of Sciences USA* 103:626–631 (2006); **54.15** Based on George A. Knox. Antarctic Marine Ecosystems, from *Antarctic Ecology*, Volume 1, edited by Martin W. Holdgate. Academic Press, 1970; **54.16** Adapted from Denise L. Breitburg et al., Varying Effects of Low Dissolved Oxygen on Trophic Interactions in an Estuarine Food Web. *Ecological Monographs*, November 1997, Volume 67(4). Used by permission of the Ecological Society of America; **54.17** Based on B. Jenkins et al., Productivity, Disturbance and Food Web Structure at a Local Spatial Scale in Experimental Container Habitats. *OIKOS*, November 1992, Volume 65(2); **54.18 Graph** Data from R. T. Paine, Food web complexity and species diversity, *American Naturalist* 100:65–75 (1966); **54.21** Based on the data from C.R. Townsend, M.R. Scarsbrook, and S. Doledec, The Intermediate Disturbance Hypothesis, Refugia, and Biodiversity in Streams, *Limnology and Oceanography* 42:938–949 (1997); **54.23** Based on Robert L. Crocker and Jack Major. Soil Development in Relation to Vegetation and Surface Age at Glacier Bay, Alaska. *Journal of Ecology*, July 1955, Volume 43(2); **54.24** Adapted from F. Stuart Chapin et al., Mechanisms of Primary Succession Following Deglaciation at Glacier Bay. *Ecological Monographs*, May 1994, Volume 64(2). Ecological Society of America; **54.26** Adapted from D. J. Currie. Energy and Large-Scale Patterns of Animal- and Plant-Species Richness. *American Naturalist*, January 1991, Volume 137(1): 27–49; **54.27** Adapted from Robert H. MacArthur and Edward O. Wilson, An Equilibrium Theory of Insular Zoogeography. *Evolution*, December 1963, Volume 17(4). Society for the Study of Evolution; **54.30** Based on Daniel S. Simberloff and Edward O. Wilson. 1969. Experimental Zoogeography of Islands: The Colonization of Empty Islands. *Ecology*, Vol. 50, No. 2 (Mar., 1969), pp. 278–296.

**Chapter 55** **55.4** Based on Figure 1.2 from Donald L. DeAngelis (1992), *Dynamics of Nutrient Cycling and Food Webs*. Taylor & Francis; **55.6** Data from J. H. Ryther and W. M. Dunstan, Nitrogen, Phosphorus, and Eutrophication in the Coastal Marine Environment, *Science* 171:1008–1013 (1971); Table 55.1 Data from D. W. Menzel and J. H. Ryther, Nutrients Limiting the Production of Phytoplankton in the Sargasso Sea, with Special Reference to Iron, *Deep Sea Research* 7:276–281 (1961); **55.7** Based on the data from Fig. 4.1, p. 82, in R.H. Whittaker (1970), *Communities and Ecosystems*. Macmillan, New York; **55.8** Based on Fig. 3c and 3d from Temperate Forest Health in an Era of Emerging Megadisturbance, Constance I. Millar and Nathan L. Stephenson, *Science* 349, 823 (2015); doi: 10.1126/science.aaa9933; **55 Scientific Skills Exercise** Data from J. M. Teal, Energy Flow in the Salt Marsh Ecosystem of Georgia, *Ecology* 43:614–624 (1962); **55.12** Data from J. A. Trofyomov and the CIDET Working Group, *The Canadian Intersite Decomposition Experiment: Project and Site Establishment Report* (Information Report BC-X-378), Natural Resources Canada, Canadian Forest Service, Pacific Forestry Centre (1998) and T. R. Moore et al., Litter decomposition rates in Canadian forests, *Global Change Biology* 5:75–82 (1999); **55.14** Adapted Figure 7.4 from Robert E. Ricklefs (2001), *The Economy of Nature*, 5th edition. W.H. Freeman and Company; **55.18b** Based on the data from Wei-Min Wu et al. (2006), Pilot-Scale in Situ Bioremediation of Uranium in a Highly Contaminated Aquifer. 2. Reduction of U(VI) and Geochemical Control of U(VI) Bioavailability. *Environmental Science Technology* 40 (12):3986–3995 (5/13/06); **55 Art for Concept 55.1 Summary** Based on Figure 1.2 from Donald L. DeAngelis (1992). *Dynamics of Nutrient Cycling and Food Webs*. Taylor & Francis.

**Chapter 56** **56.11** Based on data from Gene Likens; **56.12** Krebs, Charles J., *Ecology: The Experimental Analysis of Distribution and Abundance*, 5th Ed., © 2001. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey; **56.13** Data from “Tracking the Long-Term Decline and Recovery of an Isolated Population” by R.L. Westemeier et al., *Science* Volume 282(5394):1695–1698 (11/27/98), AAAS; **56.19** Adapted from Norman Myers et al. (2000). Biodiversity Hotspots for Conservation Priorities, *Nature*, February 24, 2000, Volume 403(6772); **56.28** Based on CO<sub>2</sub> data from www.esrl.noaa.gov/gmd/ccgg/trends. Temperature data from www.giss.nasa.gov/gistemp/graphs/fig.A.lrg.gif; **56 Scientific Skills Exercise** Based on data from National Oceanic & Atmospheric Administration, Earth System Research Laboratory, Global Monitoring Division; **56.31** Based on the data from “History of the Ozone Hole,” from NASA website, February 26, 2013; and “Antarctic Ozone,” from British Antarctic Society website, June 7, 2013; **56.34** Based on the data from Instituto Nacional de Estadística y Censos de Costa Rica and Centro Centroamericano de Población, Universidad de Costa Rica.

**Appendix A** Figure 5.11 Wallace/Sanders/Ferli, *Biology: The Science of Life*, 3rd Ed., ©1991. Reprinted and electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey.



# Glossary

## Pronunciation Key

ā	ace
a/ah	ash
ch	chose
ē	meet
e/eh	bet
g	game
ī	ice
i	hit
ks	box
kw	quick
ng	song
ō	robe
o	ox
oy	boy
s	say
sh	shell
th	thin
ū	boot
u/uh	up
z	zoo

' = primary accent

˘ = secondary accent

**5' cap** A modified form of guanine nucleotide added onto the 5' end of a pre-mRNA molecule.

**ABC hypothesis** A model of flower formation identifying three classes of organ identity genes that direct formation of the four types of floral organs.

**abiotic** (ā'-bi-ot'-ik) Nonliving; referring to the physical and chemical properties of an environment.

**abortion** The termination of a pregnancy in progress.

**abscisic acid (ABA)** (ab-sis'-ik) A plant hormone that slows growth, often antagonizing the actions of growth hormones. Two of its many effects are to promote seed dormancy and facilitate drought tolerance.

**absorption** The third stage of food processing in animals: the uptake of small nutrient molecules by an organism's body.

**absorption spectrum** The range of a pigment's ability to absorb various wavelengths of light; also a graph of such a range.

**abyssal zone** (uh-bis'-ul) The part of the ocean's benthic zone between 2,000 and 6,000 m deep.

**acanthodian** (ak'-an-thō'-dē-un) Any of a group of ancient jawed aquatic vertebrates from the Silurian and Devonian periods.

**accessory fruit** A fruit, or assemblage of fruits, in which the fleshy parts are derived largely or entirely from tissues other than the ovary.

**acclimatization** (uh-klī'-muh-tī-zā'-shun) Physiological adjustment to a change in an environmental factor.

**acetyl CoA** Acetyl coenzyme A; the entry compound for the citric acid cycle in cellular respiration, formed from a two-carbon fragment of pyruvate attached to a coenzyme.

**acetylcholine** (as'-uh-til-kō'-lēn) One of the most common neurotransmitters; functions by binding to receptors and altering the permeability of the postsynaptic membrane to specific ions, either depolarizing or hyperpolarizing the membrane.

**acid** A substance that increases the hydrogen ion concentration of a solution.

**acoelomate** (uh-sē'-lō-māt) A solid-bodied animal lacking a cavity between the gut and outer body wall.

**acquired immunodeficiency syndrome (AIDS)** The symptoms and signs present during the late stages of HIV infection, defined by a specified reduction in the number of T cells and the appearance of characteristic secondary infections.

**acrosomal reaction** (ak'-ruh-sōm'-ul) The discharge of hydrolytic enzymes from the acrosome, a vesicle in the tip of a sperm, when the sperm approaches or contacts an egg.

**acrosome** (ak'-ruh-sōm) A vesicle in the tip of a sperm containing hydrolytic enzymes and other proteins that help the sperm reach the egg.

**actin** (ak'-tin) A globular protein that links into chains, two of which twist helically about each other, forming microfilaments (actin filaments) in muscle and other kinds of cells.

**action potential** An electrical signal that propagates (travels) along the membrane of a neuron or other excitable cell as a nongraded (all-or-none) depolarization.

**action spectrum** A graph that profiles the relative effectiveness of different wavelengths of radiation in driving a particular process.

**activation energy** The amount of energy that reactants must absorb before a chemical reaction will start; also called free energy of activation.

**activator** A protein that binds to DNA and stimulates gene transcription. In prokaryotes, activators bind in or near the promoter; in eukaryotes, activators generally bind to control elements in enhancers.

**active immunity** Long-lasting immunity conferred by the action of B cells and T cells and the resulting B and T memory cells specific for a pathogen. Active immunity can develop as a result of natural infection or immunization.

**active site** The specific region of an enzyme that binds the substrate and that forms the pocket in which catalysis occurs.

**active transport** The movement of a substance across a cell membrane against its concentration or electrochemical gradient, mediated by

specific transport proteins and requiring an expenditure of energy.

**adaptation** Inherited characteristic of an organism that enhances its survival and reproduction in a specific environment.

**adaptive evolution** Evolution that results in a better match between organisms and their environment.

**adaptive immunity** A vertebrate-specific defense that is mediated by B lymphocytes (B cells) and T lymphocytes (T cells) and that exhibits specificity, memory, and self-nonsel recognition; also called acquired immunity.

**adaptive radiation** Period of evolutionary change in which groups of organisms form many new species whose adaptations allow them to fill different ecological roles in their communities.

**addition rule** A rule of probability stating that the probability of any one of two or more mutually exclusive events occurring can be determined by adding their individual probabilities.

**adenosine triphosphate** See ATP (adenosine triphosphate).

**adenylyl cyclase** (uh-den'-uh-lil) An enzyme that converts ATP to cyclic AMP in response to an extracellular signal.

**adhesion** The clinging of one substance to another, such as water to plant cell walls by means of hydrogen bonds.

**adipose tissue** A connective tissue that insulates the body and serves as a fuel reserve; contains fat-storing cells called adipose cells.

**adrenal gland** (uh-drē'-nul) One of two endocrine glands located adjacent to the kidneys in mammals. Endocrine cells in the outer portion (cortex) respond to adrenocorticotropic hormone (ACTH) by secreting steroid hormones that help maintain homeostasis during long-term stress. Neurosecretory cells in the central portion (medulla) secrete epinephrine and norepinephrine in response to nerve signals triggered by short-term stress.

**aerobic respiration** A catabolic pathway for organic molecules, using oxygen (O<sub>2</sub>) as the final electron acceptor in an electron transport chain and ultimately producing ATP. This is the most efficient catabolic pathway and is carried out in most eukaryotic cells and many prokaryotic organisms.

**age structure** The relative number of individuals of each age in a population.

**aggregate fruit** A fruit derived from a single flower that has more than one carpel.

**AIDS (acquired immunodeficiency syndrome)** The symptoms and signs present during the late stages of HIV infection, defined by a specified reduction in the number of T cells and the appearance of characteristic secondary infections.



- alcohol fermentation** Glycolysis followed by the reduction of pyruvate to ethyl alcohol, regenerating  $\text{NAD}^+$  and releasing carbon dioxide.
- alga** (plural, **algae**) A general term for any species of photosynthetic protist, including both unicellular and multicellular forms. Algal species are included in three eukaryote supergroups (Excavata, SAR, and Archaeplastida).
- alimentary canal** (al'-uh-men'-tuh-rē) A complete digestive tract, consisting of a tube running between a mouth and an anus.
- alkaline vent** A deep-sea hydrothermal vent that releases water that is warm (40–90°C) rather than hot and that has a high pH (is basic). These vents consist of tiny pores lined with iron and other catalytic minerals that some scientists hypothesize might have been the location of the earliest abiotic synthesis of organic compounds.
- allele** (uh-lē'-ul) Any of the alternative versions of a gene that may produce distinguishable phenotypic effects.
- allopatric speciation** (al'-uh-pat'-rik) The formation of new species in populations that are geographically isolated from one another.
- allopolyloid** (al'-ō-pol'-ē-ployd) A fertile individual that has more than two chromosome sets as a result of two different species interbreeding and combining their chromosomes.
- allosteric regulation** The binding of a regulatory molecule to a protein at one site that affects the function of the protein at a different site.
- alpha ( $\alpha$ ) helix** (al'-fuh hē'-liks) A coiled region constituting one form of the secondary structure of proteins, arising from a specific pattern of hydrogen bonding between atoms of the polypeptide backbone (not the side chains).
- alternation of generations** A life cycle in which there is both a multicellular diploid form, the sporophyte, and a multicellular haploid form, the gametophyte; characteristic of plants and some algae.
- alternative RNA splicing** A type of eukaryotic gene regulation at the RNA-processing level in which different mRNA molecules are produced from the same primary transcript, depending on which RNA segments are treated as exons and which as introns.
- altruism** (al'-trū-iz-um) Selflessness; behavior that reduces an individual's fitness while increasing the fitness of another individual.
- alveolates** (al-vē'-uh-lets) One of the three major subgroups for which the SAR eukaryotic supergroup is named. This clade arose by secondary endosymbiosis, and its members have membrane-enclosed sacs (alveoli) located just under the plasma membrane.
- alveolus** (al-vē'-uh-lus) (plural, **alveoli**) One of the dead-end air sacs where gas exchange occurs in a mammalian lung.
- Alzheimer's disease** (alts'-hī-merz) An age-related dementia (mental deterioration) characterized by confusion and memory loss.
- amino acid** (uh-mēn'-ō) An organic molecule possessing both a carboxyl and an amino group. Amino acids serve as the monomers of polypeptides.
- amino group** (uh-mēn'-ō) A chemical group consisting of a nitrogen atom bonded to two hydrogen atoms; can act as a base in solution, accepting a hydrogen ion and acquiring a charge of  $1+$ .
- aminoacyl-tRNA synthetase** An enzyme that joins each amino acid to the appropriate tRNA.
- ammonia** A small, toxic molecule ( $\text{NH}_3$ ) produced by nitrogen fixation or as a metabolic waste product of protein and nucleic acid metabolism.
- ammonite** A member of a group of shelled cephalopods that were important marine predators for hundreds of millions of years until their extinction at the end of the Cretaceous period (65.5 million years ago).
- amniocentesis** (am'-nē-ō-sen-tē'-sis) A technique associated with prenatal diagnosis in which amniotic fluid is obtained by aspiration from a needle inserted into the uterus. The fluid and the fetal cells it contains are analyzed to detect certain genetic and congenital defects in the fetus.
- amniote** (am'-nē-ōt) A member of a clade of tetrapods named for a key derived character, the amniotic egg, which contains specialized membranes, including the fluid-filled amnion, that protect the embryo. Amniotes include mammals as well as birds and other reptiles.
- amniotic egg** An egg that contains specialized membranes that function in protection, nourishment, and gas exchange. The amniotic egg was a major evolutionary innovation, allowing embryos to develop on land in a fluid-filled sac, thus reducing the dependence of tetrapods on water for reproduction.
- amoeba** (uh-mē'-buh) A protist characterized by the presence of pseudopodia.
- amoebocyte** (uh-mē'-buh-sīt') An amoeba-like cell that moves by pseudopodia and is found in most animals. Depending on the species, it may digest and distribute food, dispose of wastes, form skeletal fibers, fight infections, or change into other cell types.
- amoebozoan** (uh-mē'-buh-zō'-an) A protist in a clade that includes many species with lobe- or tube-shaped pseudopodia.
- amphibian** A member of the clade of tetrapods that includes salamanders, frogs, and caecilians.
- amphipathic** (am'-fē-path'-ik) Having both a hydrophilic region and a hydrophobic region.
- amplification** The strengthening of stimulus energy during transduction.
- amygdala** (uh-mig'-duh-luh) A structure in the temporal lobe of the vertebrate brain that has a major role in the processing of emotions.
- amylase** (am'-uh-lās') An enzyme that hydrolyzes starch (a glucose polymer from plants) and glycogen (a glucose polymer from animals) into smaller polysaccharides and the disaccharide maltose.
- anabolic pathway** (an'-uh-bol'-ik) A metabolic pathway that consumes energy to synthesize a complex molecule from simpler molecules.
- anaerobic respiration** (an-er-ō'-bik) A catabolic pathway in which inorganic molecules other than oxygen accept electrons at the “downhill” end of electron transport chains.
- analogous** Having characteristics that are similar because of convergent evolution, not homology.
- analogy** (an-al'-uh-jē) Similarity between two species that is due to convergent evolution rather than to descent from a common ancestor with the same trait.
- anaphase** The fourth stage of mitosis, in which the chromatids of each chromosome have separated and the daughter chromosomes are moving to the poles of the cell.
- anatomy** The structure of an organism.
- anchorage dependence** The requirement that a cell must be attached to a substratum in order to initiate cell division.
- androgen** (an'-drō-jen) Any steroid hormone, such as testosterone, that stimulates the development and maintenance of the male reproductive system and secondary sex characteristics.
- aneuploidy** (an'-yū-ploy'-dē) A chromosomal aberration in which one or more chromosomes are present in extra copies or are deficient in number.
- angiosperm** (an'-jē-ō-sperm) A flowering plant, which forms seeds inside a protective chamber called an ovary.
- anhydrobiosis** (an-hī'-drō-bī-ō'-sis) A dormant state involving loss of almost all body water.
- animal pole** The point at the end of an egg in the hemisphere where the least yolk is concentrated; opposite of vegetal pole.
- anion** (an'-i-on) A negatively charged ion.
- anterior** Pertaining to the front, or head, of a bilaterally symmetrical animal.
- anterior pituitary** A portion of the pituitary gland that develops from nonneural tissue; consists of endocrine cells that synthesize and secrete several tropic and nontropic hormones.
- anther** In an angiosperm, the terminal pollen sac of a stamen, where pollen grains containing sperm-producing male gametophytes form.
- antheridium** (an-thuh-rid'-ē-um) (plural, **antheridia**) In plants, the male gametangium, a moist chamber in which gametes develop.
- anthropoid** (an'-thruh-poyd) A member of a primate group made up of the monkeys and the apes (gibbons, orangutans, gorillas, chimpanzees, bonobos, and humans).
- antibody** A protein secreted by plasma cells (differentiated B cells) that binds to a particular antigen; also called immunoglobulin. All antibodies have the same Y-shaped structure and in their monomer form consist of two identical heavy chains and two identical light chains.
- anticodon** (an'-ti-kō'-don) A nucleotide triplet at one end of a tRNA molecule that base-pairs with a particular complementary codon on an mRNA molecule.
- antidiuretic hormone (ADH)** (an'-ti-dī-yū-ret'-ik) A peptide hormone, also called vasopressin, that promotes water retention by the kidneys. Produced in the hypothalamus and released from the posterior pituitary, ADH also functions in the brain.
- antigen** (an'-ti-jen) A substance that elicits an immune response by binding to receptors of B or T cells.
- antigen presentation** (an'-ti-jen) The process by which an MHC molecule binds to a fragment of an intracellular protein antigen and carries it to the cell surface, where it is displayed and can be recognized by a T cell.

- antigen-presenting cell** (an'-ti-jen) A cell that upon ingesting pathogens or internalizing pathogen proteins generates peptide fragments that are bound by class II MHC molecules and subsequently displayed on the cell surface to T cells. Macrophages, dendritic cells, and B cells are the primary antigen-presenting cells.
- antigen receptor** (an'-ti-jen) The general term for a surface protein, located on B cells and T cells, that binds to antigens, initiating adaptive immune responses. The antigen receptors on B cells are called B cell receptors, and the antigen receptors on T cells are called T cell receptors.
- antiparallel** Referring to the arrangement of the sugar-phosphate backbones in a DNA double helix (they run in opposite 5' S 3' directions).
- aphotic zone** (ā'-fō'-tik) The part of an ocean or lake beneath the photic zone, where light does not penetrate sufficiently for photosynthesis to occur.
- apical bud** (ā'-pik-ul) A bud at the tip of a plant stem; also called a terminal bud.
- apical dominance** (ā'-pik-ul) Tendency for growth to be concentrated at the tip of a plant shoot because the apical bud partially inhibits axillary bud growth.
- apical ectodermal ridge (AER)** (ā'-pik-ul) A thickened area of ectoderm at the tip of a limb bud that promotes outgrowth of the limb bud.
- apical meristem** (ā'-pik-ul mār'-uh-stem) A localized region at a growing tip of a plant body where one or more cells divide repeatedly. The dividing cells of an apical meristem enable the plant to grow in length.
- apicomplexan** (ap'-ē-kom-pleks'-un) A group of alveolate protists, this clade includes many species that parasitize animals. Some apicomplexans cause human disease.
- apomixis** (ap'-uh-mik'-sis) The ability of some plant species to reproduce asexually through seeds without fertilization by a male gamete.
- apoplast** (ap'-ō-plast) Everything external to the plasma membrane of a plant cell, including cell walls, intercellular spaces, and the space within dead structures such as xylem vessels and tracheids.
- apoptosis** (ā-puh-tō'-sus) A type of programmed cell death, which is brought about by activation of enzymes that break down many chemical components in the cell.
- aposematic coloration** (ap'-ō-si-mat'-ik) The bright warning coloration of many animals with effective physical or chemical defenses.
- appendix** A small, finger-like extension of the vertebrate cecum; contains a mass of white blood cells that contribute to immunity.
- aquaporin** A channel protein in a cellular membrane that specifically facilitates osmosis, the diffusion of free water across the membrane.
- aqueous solution** (ā'-kwē-us) A solution in which water is the solvent.
- arachnid** A member of a subgroup of the major arthropod clade Chelicerata. Arachnids have six pairs of appendages, including four pairs of walking legs, and include spiders, scorpions, ticks, and mites.
- arbuscular mycorrhiza** (ar-bus'-kyū-lur mī'-kō-rī'-zuh) Association of a fungus with a plant root system in which the fungus causes the invagination of the host (plant) cells' plasma membranes.
- arbuscular mycorrhizal fungus** (ar-bus'-kyū-lur) A symbiotic fungus whose hyphae grow through the cell wall of plant roots and extend into the root cell (enclosed in tubes formed by invagination of the root cell plasma membrane).
- arbuscules** Specialized branching hyphae that are found in some mutualistic fungi and exchange nutrients with living plant cells.
- Archaea** (ar'-kē'-uh) One of two prokaryotic domains, the other being Bacteria.
- Archaeplastida** (ar'-kē-plas'-tid-uh) One of four supergroups of eukaryotes proposed in a current hypothesis of the evolutionary history of eukaryotes. This monophyletic group, which includes red algae, green algae, and plants, descended from an ancient protistan ancestor that engulfed a cyanobacterium. *See also* Excavata, SAR, and Unikonta.
- archegonium** (ar-ki-gō'-nē-um) (plural, **archegonia**) In plants, the female gametangium, a moist chamber in which gametes develop.
- archenteron** (ar-ken'-tuh-ron) The endoderm-lined cavity, formed during gastrulation, that develops into the digestive tract of an animal.
- archosaur** (ar'-kō-sōr) A member of the reptilian group that includes crocodiles, alligators and dinosaurs, including birds.
- arteriole** (ar-ter'-ē-ōl) A vessel that conveys blood between an artery and a capillary bed.
- artery** A vessel that carries blood away from the heart to organs throughout the body.
- arthropod** A segmented ecdysozoan with a hard exoskeleton and jointed appendages. Familiar examples include insects, spiders, millipedes, and crabs.
- artificial selection** The selective breeding of domesticated plants and animals to encourage the occurrence of desirable traits.
- ascocarp** The fruiting body of a sac fungus (ascomycete).
- ascomycete** (as'-kuh-mī'-sēt) A member of the fungal phylum Ascomycota, commonly called sac fungus. The name comes from the saclike structure in which the spores develop.
- ascus** (plural, **asci**) A saclike spore capsule located at the tip of a dikaryotic hypha of a sac fungus.
- asexual reproduction** The generation of offspring from a single parent that occurs without the fusion of gametes. In most cases, the offspring are genetically identical to the parent.
- A site** One of a ribosome's three binding sites for tRNA during translation. The A site holds the tRNA carrying the next amino acid to be added to the polypeptide chain. (A stands for aminoacyl tRNA.)
- assisted migration** The translocation of a species to a favorable habitat beyond its native range for the purpose of protecting the species from human-caused threats.
- associative learning** The acquired ability to associate one environmental feature (such as a color) with another (such as danger).
- atherosclerosis** A cardiovascular disease in which fatty deposits called plaques develop in the inner walls of the arteries, obstructing the arteries and causing them to harden.
- atom** The smallest unit of matter that retains the properties of an element.
- atomic mass** The total mass of an atom, numerically equivalent to the mass in grams of 1 mole of the atom. (For an element with more than one isotope, the atomic mass is the average mass of the naturally occurring isotopes, weighted by their abundance.)
- atomic nucleus** An atom's dense central core, containing protons and neutrons.
- atomic number** The number of protons in the nucleus of an atom, unique for each element and designated by a subscript.
- ATP (adenosine triphosphate)** (a-den'-ō-sēn trī-fos'-fāt) An adenine-containing nucleoside triphosphate that releases free energy when its phosphate bonds are hydrolyzed. This energy is used to drive endergonic reactions in cells.
- ATP synthase** A complex of several membrane proteins that functions in chemiosmosis with adjacent electron transport chains, using the energy of a hydrogen ion (proton) concentration gradient to make ATP. ATP synthases are found in the inner mitochondrial membranes of eukaryotic cells and in the plasma membranes of prokaryotes.
- atrial natriuretic peptide (ANP)** (ā'-trē-ul na'-trē-yū-ret'-ik) A peptide hormone secreted by cells of the atria of the heart in response to high blood pressure. ANP's effects on the kidney alter ion and water movement and reduce blood pressure.
- atrioventricular (AV) node** A region of specialized heart muscle tissue between the left and right atria where electrical impulses are delayed for about 0.1 second before spreading to both ventricles and causing them to contract.
- atrioventricular (AV) valve** A heart valve located between each atrium and ventricle that prevents a backflow of blood when the ventricle contracts.
- atrium** (ā'-trē-um) (plural, **atria**) A chamber of the vertebrate heart that receives blood from the veins and transfers blood to a ventricle.
- autocrine** Referring to a secreted molecule that acts on the cell that secreted it.
- autoimmune disease** An immunological disorder in which the immune system turns against self.
- autonomic nervous system** (ot'-ō-nom'-ik) An efferent branch of the vertebrate peripheral nervous system that regulates the internal environment; consists of the sympathetic, parasympathetic, and enteric divisions.
- autopolyploid** (ot'-ō-pol'-ē-ploid) An individual that has more than two chromosome sets that are all derived from a single species.
- autosome** (ot'-ō-sōm) A chromosome that is not directly involved in determining sex; not a sex chromosome.
- autotroph** (ot'-ō-trōf) An organism that obtains organic food molecules without eating other organisms or substances derived from other organisms. Autotrophs use energy from the sun or from oxidation of inorganic substances to make organic molecules from inorganic ones.
- auxin** (ōk'-sin) A term that primarily refers to indoleacetic acid (IAA), a natural plant hormone that has a variety of effects, including cell elongation, root formation, secondary growth, and fruit growth.



- axillary bud** (ak'-sil-ār-ē) A structure that has the potential to form a lateral shoot, or branch. The bud appears in the angle formed between a leaf and a stem.
- axon** (ak'-son) A typically long extension, or process, of a neuron that carries nerve impulses away from the cell body toward target cells.
- B cells** The lymphocytes that complete their development in the bone marrow and become effector cells for the humoral immune response.
- Bacteria** One of two prokaryotic domains, the other being Archaea.
- bacteriophage** (bak-tēr'-ē-ō-fāj) A virus that infects bacteria; also called a phage.
- bacteroid** A form of the bacterium *Rhizobium* contained within the vesicles formed by the root cells of a root nodule.
- balancing selection** Natural selection that maintains two or more phenotypic forms in a population.
- bar graph** A graph in which the independent variable represents groups or nonnumerical categories and the values of the dependent variable(s) are shown by bars.
- bark** All tissues external to the vascular cambium, consisting mainly of the secondary phloem and layers of periderm.
- Barr body** A dense object lying along the inside of the nuclear envelope in cells of female mammals, representing a highly condensed, inactivated X chromosome.
- basal angiosperm** A member of one of three clades of early-diverging lineages of extant flowering plants. Examples are *Amborella*, water lilies, and star anise and its relatives.
- basal body** (bā'-sul) A eukaryotic cell structure consisting of a "9 + 0" arrangement of microtubule triplets. The basal body may organize the microtubule assembly of a cilium or flagellum and is structurally very similar to a centriole.
- basal metabolic rate (BMR)** The metabolic rate of a resting, fasting, and nonstressed endotherm at a comfortable temperature.
- basal taxon** In a specified group of organisms, a taxon whose evolutionary lineage diverged early in the history of the group.
- base** A substance that reduces the hydrogen ion concentration of a solution.
- basidiocarp** Elaborate fruiting body of a dikaryotic mycelium of a club fungus.
- basidiomycete** (buh-sid'-ē-ō-mī'-sēt) A member of the fungal phylum Basidiomycota, commonly called club fungus. The name comes from the club-like shape of the basidium.
- basidium** (plural, **basidia**) (buh-sid'-ē-um, buh-sid'-ē-ah) A reproductive appendage that produces sexual spores on the gills of mushrooms (club fungi).
- Batesian mimicry** (bāt'-zē-un mim'-uh-krē) A type of mimicry in which a harmless species resembles an unpalatable or harmful species to which it is not closely related.
- behavior** Individually, an action carried out by muscles or glands under control of the nervous system in response to a stimulus; collectively, the sum of an animal's responses to external and internal stimuli.
- behavioral ecology** The study of the evolution of and ecological basis for animal behavior.
- benign tumor** A mass of abnormal cells with specific genetic and cellular changes such that the cells are not capable of surviving at a new site and generally remain at the site of the tumor's origin.
- benthic zone** The bottom surface of an aquatic environment.
- benthos** (ben'-thōz) The communities of organisms living in the benthic zone of an aquatic biome.
- beta (β) pleated sheet** One form of the secondary structure of proteins in which the polypeptide chain folds back and forth. Two regions of the chain lie parallel to each other and are held together by hydrogen bonds between atoms of the polypeptide backbone (not the side chains).
- beta oxidation** A metabolic sequence that breaks fatty acids down to two-carbon fragments that enter the citric acid cycle as acetyl CoA.
- bicoid** A maternal effect gene that codes for a protein responsible for specifying the anterior end in *Drosophila melanogaster*.
- bilateral symmetry** Body symmetry in which a central longitudinal plane divides the body into two equal but opposite halves.
- bilaterian** (bi'-luh-ter'-ē-uhn) A member of a clade of animals with bilateral symmetry and three germ layers.
- bile** A mixture of substances that is produced in the liver and stored in the gallbladder; enables formation of fat droplets in water as an aid in the digestion and absorption of fats.
- binary fission** A method of asexual reproduction in single-celled organisms in which the cell grows to roughly double its size and then divides into two cells. In prokaryotes, binary fission does not involve mitosis, but in single-celled eukaryotes that undergo binary fission, mitosis is part of the process.
- binomial** A common term for the two-part, latinized format for naming a species, consisting of the genus and specific epithet; also called a binomen.
- biodiversity hot spot** A relatively small area with numerous endemic species and a large number of endangered and threatened species.
- bioenergetics** (1) The overall flow and transformation of energy in an organism. (2) The study of how energy flows through organisms.
- biofilm** A surface-coating colony of one or more species of prokaryotes that engage in metabolic cooperation.
- biofuel** A fuel produced from biomass.
- biogeochemical cycle** Any of the various chemical cycles, which involve both biotic and abiotic components of ecosystems.
- biogeography** The scientific study of the past and present geographic distributions of species.
- bioinformatics** The use of computers, software, and mathematical models to process and integrate biological information from large data sets.
- biological augmentation** An approach to restoration ecology that uses organisms to add essential materials to a degraded ecosystem.
- biological clock** An internal timekeeper that controls an organism's biological rhythms. The biological clock marks time with or without environmental cues but often requires signals from the environment to remain tuned to an appropriate period. *See also* circadian rhythm.
- biological magnification** A process in which retained substances become more concentrated at each higher trophic level in a food chain.
- biological species concept** Definition of a species as a group of populations whose members have the potential to interbreed in nature and produce viable, fertile offspring but do not produce viable, fertile offspring with members of other such groups.
- biology** The scientific study of life.
- biomanipulation** An approach that applies the top-down model of community organization to alter ecosystem characteristics. For example, ecologists can prevent algal blooms and eutrophication by altering the density of higher-level consumers in lakes instead of by using chemical treatments.
- biomass** The total mass of organic matter comprising a group of organisms in a particular habitat.
- biome** (bi'-ōm) Any of the world's major ecosystem types, often classified according to the predominant vegetation for terrestrial biomes and the physical environment for aquatic biomes and characterized by adaptations of organisms to that particular environment.
- bioremediation** The use of organisms to detoxify and restore polluted and degraded ecosystems.
- biosphere** The entire portion of Earth inhabited by life; the sum of all the planet's ecosystems.
- biotechnology** The manipulation of organisms or their components to produce useful products.
- biotic** (bi-ot'-ik) Pertaining to the living factors—the organisms—in an environment.
- bipolar disorder** A depressive mental illness characterized by swings of mood from high to low; also called manic-depressive disorder.
- birth control pill** A hormonal contraceptive that inhibits ovulation, retards follicular development, or alters a woman's cervical mucus to prevent sperm from entering the uterus.
- blade** (1) A leaflike structure of a seaweed that provides most of the surface area for photosynthesis. (2) The flattened portion of a typical leaf.
- blastocoel** (blas'-tuh-sēl) The fluid-filled cavity that forms in the center of a blastula.
- blastocyst** (blas'-tuh-sist) The blastula stage of mammalian embryonic development, consisting of an inner cell mass, a cavity, and an outer layer, the trophoblast. In humans, the blastocyst forms 1 week after fertilization.
- blastomere** An early embryonic cell arising during the cleavage stage of an early embryo.
- blastopore** (blas'-tō-pōr) In a gastrula, the opening of the archenteron that typically develops into the anus in deuterostomes and the mouth in protostomes.
- blastula** (blas'-tyū-luh) A hollow ball of cells that marks the end of the cleavage stage during early embryonic development in animals.
- blood** A connective tissue with a fluid matrix called plasma in which red blood cells, white blood cells, and cell fragments called platelets are suspended.
- blue-light photoreceptor** A type of light receptor in plants that initiates a variety of



- responses, such as phototropism and slowing of hypocotyl elongation.
- body cavity** A fluid- or air-filled space between the digestive tract and the body wall.
- body plan** In multicellular eukaryotes, a set of morphological and developmental traits that are integrated into a functional whole—the living organism.
- Bohr shift** A lowering of the affinity of hemoglobin for oxygen, caused by a drop in pH. It facilitates the release of oxygen from hemoglobin in the vicinity of active tissues.
- bolus** A lubricated ball of chewed food.
- bone** A connective tissue consisting of living cells held in a rigid matrix of collagen fibers embedded in calcium salts.
- book lung** An organ of gas exchange in spiders, consisting of stacked plates contained in an internal chamber.
- bottleneck effect** Genetic drift that occurs when the size of a population is reduced, as by a natural disaster or human actions. Typically, the surviving population is no longer genetically representative of the original population.
- bottom-up model** A model of community organization in which mineral nutrients influence community organization by controlling plant or phytoplankton numbers, which in turn control herbivore numbers, which in turn control predator numbers.
- Bowman's capsule** (bō'-munz) A cup-shaped receptacle in the vertebrate kidney that is the initial, expanded segment of the nephron, where filtrate enters from the blood.
- brachiopod** (bra'-kē-uh-pod') A marine lophophorate with a shell divided into dorsal and ventral halves; also called lamp shells.
- brain** Organ of the central nervous system where information is processed and integrated.
- brainstem** A collection of structures in the vertebrate brain, including the midbrain, the pons, and the medulla oblongata; functions in homeostasis, coordination of movement, and conduction of information to higher brain centers.
- branch point** The representation on a phylogenetic tree of the divergence of two or more taxa from a common ancestor. A branch point is usually shown as a dichotomy in which a branch representing the ancestral lineage splits (at the branch point) into two branches, one for each of the two descendant lineages.
- brassinosteroid** A steroid hormone in plants that has a variety of effects, including inducing cell elongation, retarding leaf abscission, and promoting xylem differentiation.
- breathing** Ventilation of the lungs through alternating inhalation and exhalation.
- bronchiole** (brong'-kē-ōl') A fine branch of the bronchi that transports air to alveoli.
- bronchus** (brong'-kus) (plural, **bronchi**) One of a pair of breathing tubes that branch from the trachea into the lungs.
- brown alga** A multicellular, photosynthetic protist with a characteristic brown or olive color that results from carotenoids in its plastids. Most brown algae are marine, and some have a plantlike body.
- bryophyte** (brī'-uh-fit) An informal name for a moss, liverwort, or hornwort; a nonvascular plant that lives on land but lacks some of the terrestrial adaptations of vascular plants.
- buffer** A solution that contains a weak acid and its corresponding base. A buffer minimizes changes in pH when acids or bases are added to the solution.
- bulk feeder** An animal that eats relatively large pieces of food.
- bulk flow** The movement of a fluid due to a difference in pressure between two locations.
- bundle-sheath cell** In C<sub>4</sub> plants, a type of photosynthetic cell arranged into tightly packed sheaths around the veins of a leaf.
- C<sub>3</sub> plant** A plant that uses the Calvin cycle for the initial steps that incorporate CO<sub>2</sub> into organic material, forming a three-carbon compound as the first stable intermediate.
- C<sub>4</sub> plant** A plant in which the Calvin cycle is preceded by reactions that incorporate CO<sub>2</sub> into a four-carbon compound, the end product of which supplies CO<sub>2</sub> for the Calvin cycle.
- calcitonin** (kal'-si-tō'-nin) A hormone secreted by the thyroid gland that lowers blood calcium levels by promoting calcium deposition in bone and calcium excretion from the kidneys; nonessential in adult humans.
- callus** A mass of dividing, undifferentiated cells growing at the site of a wound or in culture.
- calorie (cal)** The amount of heat energy required to raise the temperature of 1 g of water by 1°C; also the amount of heat energy that 1 g of water releases when it cools by 1°C. The Calorie (with a capital C), usually used to indicate the energy content of food, is a kilocalorie.
- Calvin cycle** The second of two major stages in photosynthesis (following the light reactions), involving fixation of atmospheric CO<sub>2</sub> and reduction of the fixed carbon into carbohydrate.
- Cambrian explosion** A relatively brief time in geologic history when many present-day phyla of animals first appeared in the fossil record. This burst of evolutionary change occurred about 535–525 million years ago and saw the emergence of the first large, hard-bodied animals.
- CAM plant** A plant that uses crassulacean acid metabolism, an adaptation for photosynthesis in arid conditions. In this process, CO<sub>2</sub> entering open stomata during the night is converted to organic acids, which release CO<sub>2</sub> for the Calvin cycle during the day, when stomata are closed.
- canopy** The uppermost layer of vegetation in a terrestrial biome.
- capillary** (kap'-il-ār'-ē) A microscopic blood vessel that penetrates the tissues and consists of a single layer of endothelial cells that allows exchange between the blood and interstitial fluid.
- capillary bed** (kap'-il-ār'-ē) A network of capillaries in a tissue or organ.
- capsid** The protein shell that encloses a viral genome. It may be rod-shaped, polyhedral, or more complex in shape.
- capsule** (1) In many prokaryotes, a dense and well-defined layer of polysaccharide or protein that surrounds the cell wall and is sticky, protecting the cell and enabling it to adhere to substrates or other cells. (2) The sporangium of a bryophyte (moss, liverwort, or hornwort).
- carbohydrate** (kar'-bō-hī'-drāt) A sugar (monosaccharide) or one of its dimers (disaccharides) or polymers (polysaccharides).
- carbon fixation** The initial incorporation of carbon from CO<sub>2</sub> into an organic compound by an autotrophic organism (a plant, another photosynthetic organism, or a chemoautotrophic prokaryote).
- carbonyl group** (kar'-buh-nīl) A chemical group present in aldehydes and ketones and consisting of a carbon atom double-bonded to an oxygen atom.
- carboxyl group** (kar-bok'-sil) A chemical group present in organic acids and consisting of a single carbon atom double-bonded to an oxygen atom and also bonded to a hydroxyl group.
- cardiac cycle** (kar'-dē-ak) The alternating contractions and relaxations of the heart.
- cardiac muscle** (kar'-dē-ak) A type of striated muscle that forms the contractile wall of the heart. Its cells are joined by intercalated disks that relay the electrical signals underlying each heartbeat.
- cardiac output** (kar'-dē-ak) The volume of blood pumped per minute by each ventricle of the heart.
- cardiovascular system** A closed circulatory system with a heart and branching network of arteries, capillaries, and veins. The system is characteristic of vertebrates.
- carnivore** An animal that mainly eats other animals.
- carotenoid** (kuh-rot'-uh-noyd') An accessory pigment, either yellow or orange, in the chloroplasts of plants and in some prokaryotes. By absorbing wavelengths of light that chlorophyll cannot, carotenoids broaden the spectrum of colors that can drive photosynthesis.
- carpel** (kar'-pul) The ovule-producing reproductive organ of a flower, consisting of the stigma, style, and ovary.
- carrier** In genetics, an individual who is heterozygous at a given genetic locus for a recessively inherited disorder. The heterozygote is generally phenotypically normal for the disorder but can pass on the recessive allele to offspring.
- carrying capacity** The maximum population size that can be supported by the available resources, symbolized as *K*.
- cartilage** (kar'-til-ij) A flexible connective tissue with an abundance of collagenous fibers embedded in chondroitin sulfate.
- Casparian strip** (ka-spār'-ē-un) A water-impermeable ring of wax in the endodermal cells of plants that blocks the passive flow of water and solutes into the stele by way of cell walls.
- catabolic pathway** (kat'-uh-bol'-ik) A metabolic pathway that releases energy by breaking down complex molecules to simpler molecules.
- catalysis** (kuh-ta'-luh-sis) A process by which a chemical agent called a catalyst selectively increases the rate of a reaction without being consumed by the reaction.
- catalyst** (kat'-uh-list) A chemical agent that selectively increases the rate of a reaction without being consumed by the reaction.
- cation** (cat'-ī'-on) A positively charged ion.

- cation exchange** (cat'-ī'-on) A process in which positively charged minerals are made available to a plant when hydrogen ions in the soil displace mineral ions from the clay particles.
- cecum** (sē'-kum) (plural, **ceca**) The blind pouch forming one branch of the large intestine.
- cell** Life's fundamental unit of structure and function; the smallest unit of organization that can perform all activities required for life.
- cell body** The part of a neuron that houses the nucleus and most other organelles.
- cell cycle** An ordered sequence of events in the life of a cell, from its origin in the division of a parent cell until its own division into two. The eukaryotic cell cycle is composed of interphase (including G<sub>1</sub>, S, and G<sub>2</sub> phases) and M phase (including mitosis and cytokinesis).
- cell cycle control system** A cyclically operating set of molecules in the eukaryotic cell that both triggers and coordinates key events in the cell cycle.
- cell division** The reproduction of cells.
- cell fractionation** The disruption of a cell and separation of its parts by centrifugation at successively higher speeds.
- cell-mediated immune response** The branch of adaptive immunity that involves the activation of cytotoxic T cells, which defend against infected cells.
- cell plate** A membrane-bounded, flattened sac located at the midline of a dividing plant cell, inside which the new cell wall forms during cytokinesis.
- cellular respiration** The catabolic pathways of aerobic and anaerobic respiration, which break down organic molecules and use an electron transport chain for the production of ATP.
- cellulose** (sel'-yū-lōs) A structural polysaccharide of plant cell walls, consisting of glucose monomers joined by β glycosidic linkages.
- cell wall** A protective layer external to the plasma membrane in the cells of plants, prokaryotes, fungi, and some protists. Polysaccharides such as cellulose (in plants and some protists), chitin (in fungi), and peptidoglycan (in bacteria) are important structural components of cell walls.
- central nervous system (CNS)** The portion of the nervous system where signal integration occurs; in vertebrate animals, the brain and spinal cord.
- central vacuole** In a mature plant cell, a large membranous sac with diverse roles in growth, storage, and sequestration of toxic substances.
- centriole** (sen'-trē-ōl) A structure in the centrosome of an animal cell composed of a cylinder of microtubule triplets arranged in a "9 + 0" pattern. A centrosome has a pair of centrioles.
- centromere** (sen'-trō-mēr) In a duplicated chromosome, the region on each sister chromatid where it is most closely attached to its sister chromatid by proteins that bind to the centromeric DNA. Other proteins condense the chromatin in that region, so it appears as a narrow "waist" on the duplicated chromosome. (An unduplicated chromosome has a single centromere, identified by the proteins bound there.)
- centrosome** (sen'-trō-sōm) A structure present in the cytoplasm of animal cells that functions as a microtubule-organizing center and is important during cell division. A centrosome has two centrioles.
- cercozoan** An amoeboid or flagellated protist that feeds with threadlike pseudopodia.
- cerebellum** (sār'-ruh-bel'-um) Part of the vertebrate hindbrain located dorsally; functions in unconscious coordination of movement and balance.
- cerebral cortex** (suh-rē'-brul) The surface of the cerebrum; the largest and most complex part of the mammalian brain, containing nerve cell bodies of the cerebrum; the part of the vertebrate brain most changed through evolution.
- cerebrum** (suh-rē'-brum) The dorsal portion of the vertebrate forebrain, composed of right and left hemispheres; the integrating center for memory, learning, emotions, and other highly complex functions of the central nervous system.
- cervix** (ser'-viks) The neck of the uterus, which opens into the vagina.
- chaparral** A scrubland biome of dense, spiny evergreen shrubs found at midlatitudes along coasts where cold ocean currents circulate offshore; characterized by mild, rainy winters and long, hot, dry summers.
- chaperonin** (shap'-er-ō'-nin) A protein complex that assists in the proper folding of other proteins.
- character** An observable heritable feature that may vary among individuals.
- character displacement** The tendency for characteristics to be more divergent in sympatric populations of two species than in allopatric populations of the same two species.
- checkpoint** A control point in the cell cycle where stop and go-ahead signals can regulate the cycle.
- chelicera** (kē-lih'-suh-ruh) (plural, **chelicerae**) One of a pair of clawlike feeding appendages characteristic of chelicerates.
- chelicerate** (kē-lih-suh'-rāte) An arthropod that has chelicerae and a body divided into a cephalothorax and an abdomen. Living chelicerates include sea spiders, horseshoe crabs, scorpions, ticks, and spiders.
- chemical bond** An attraction between two atoms, resulting from a sharing of outer-shell electrons or the presence of opposite charges on the atoms. The bonded atoms gain complete outer electron shells.
- chemical energy** Energy available in molecules for release in a chemical reaction; a form of potential energy.
- chemical equilibrium** In a chemical reaction, the state in which the rate of the forward reaction equals the rate of the reverse reaction, so that the relative concentrations of the reactants and products do not change with time.
- chemical reaction** The making and breaking of chemical bonds, leading to changes in the composition of matter.
- chemiosmosis** (kem'-ē-oz-mō'-sis) An energy-coupling mechanism that uses energy stored in the form of a hydrogen ion gradient across a membrane to drive cellular work, such as the synthesis of ATP. Under aerobic conditions, most ATP synthesis in cells occurs by chemiosmosis.
- chemoautotroph** (kē'-mō-ot'-ō-trōf) An organism that obtains energy by oxidizing inorganic substances and needs only carbon dioxide as a carbon source.
- chemoheterotroph** (kē'-mō-het'-er-ō-trōf) An organism that requires organic molecules for both energy and carbon.
- chemoreceptor** A sensory receptor that responds to a chemical stimulus, such as a solute or an odorant.
- chiasma** (plural, **chiasmata**) (kī-az'-muh, kī-az'-muh-tuh) The X-shaped, microscopically visible region where crossing over has occurred earlier in prophase I between homologous nonsister chromatids. Chiasmata become visible after synapsis ends, with the two homologs remaining associated due to sister chromatid cohesion.
- chitin** (kī'-tin) A structural polysaccharide, consisting of amino sugar monomers, found in many fungal cell walls and in the exoskeletons of all arthropods.
- chlorophyll** (klōr'-ō-fil) A green pigment located in membranes within the chloroplasts of plants and algae and in the membranes of certain prokaryotes. Chlorophyll *a* participates directly in the light reactions, which convert solar energy to chemical energy.
- chlorophyll *a*** (klōr'-ō-fil) A photosynthetic pigment that participates directly in the light reactions, which convert solar energy to chemical energy.
- chlorophyll *b*** (klōr'-ō-fil) An accessory photosynthetic pigment that transfers energy to chlorophyll *a*.
- chloroplast** (klōr'-ō-plast) An organelle found in plants and photosynthetic protists that absorbs sunlight and uses it to drive the synthesis of organic compounds from carbon dioxide and water.
- choanocyte** (kō-an'-uh-sīt) A flagellated feeding cell found in sponges. Also called a collar cell, it has a collar-like ring that traps food particles around the base of its flagellum.
- cholesterol** (kō-les'-tuh-rol) A steroid that forms an essential component of animal cell membranes and acts as a precursor molecule for the synthesis of other biologically important steroids, such as many hormones.
- chondrichthyan** (kon-drik'-thē-an) A member of the clade Chondrichthyes, vertebrates with skeletons made mostly of cartilage, such as sharks and rays.
- chordate** A member of the phylum Chordata, animals that at some point during their development have a notochord; a dorsal, hollow nerve cord; pharyngeal slits or clefts; and a muscular, post-anal tail.
- chorionic villus sampling (CVS)** (kōr'-ē-on'-ik vil'-us) A technique associated with prenatal diagnosis in which a small sample of the fetal portion of the placenta is removed for analysis to detect certain genetic and congenital defects in the fetus.
- chromatin** (krō'-muh-tin) The complex of DNA and proteins that makes up eukaryotic chromosomes. When the cell is not dividing, chromatin exists in its dispersed form, as a mass of very long, thin fibers that are not visible with a light microscope.
- chromosome** (krō'-muh-sōm) A cellular structure consisting of one DNA molecule and



associated protein molecules. (In some contexts, such as genome sequencing, the term may refer to the DNA alone.) A eukaryotic cell typically has multiple, linear chromosomes, which are located in the nucleus. A prokaryotic cell often has a single, circular chromosome, which is found in the nucleoid, a region that is not enclosed by a membrane. *See also* chromatin.

**chromosome theory of inheritance** (krō'-muh-sōm) A basic principle in biology stating that genes are located at specific positions (loci) on chromosomes and that the behavior of chromosomes during meiosis accounts for inheritance patterns.

**chylomicron** (kī'-lō-mī'-kron) A lipid transport globule composed of fats mixed with cholesterol and coated with proteins.

**chyme** (kīm) The mixture of partially digested food and digestive juices formed in the stomach.

**chytrid** (kī'-trid) A member of the fungal phylum Chytridiomycota, mostly aquatic fungi with flagellated zoospores that represent an early-diverging fungal lineage.

**ciliate** (sil'-ē-it) A type of protist that moves by means of cilia.

**cilium** (sil'-ē-um) (plural, **cilia**) A short appendage containing microtubules in eukaryotic cells. A motile cilium is specialized for locomotion or moving fluid past the cell; it is formed from a core of nine outer doublet microtubules and two inner single microtubules (the "9 + 2" arrangement) ensheathed in an extension of the plasma membrane. A primary cilium is usually nonmotile and plays a sensory and signaling role; it lacks the two inner microtubules (the "9 + 0" arrangement).

**circadian rhythm** (ser-kā'-dē-un) A physiological cycle of about 24 hours that persists even in the absence of external cues.

**cis-trans isomer** One of several compounds that have the same molecular formula and covalent bonds between atoms but differ in the spatial arrangements of their atoms owing to the inflexibility of double bonds; formerly called a geometric isomer.

**citric acid cycle** A chemical cycle involving eight steps that completes the metabolic breakdown of glucose molecules begun in glycolysis by oxidizing acetyl CoA (derived from pyruvate) to carbon dioxide; occurs within the mitochondrion in eukaryotic cells and in the cytosol of prokaryotes; together with pyruvate oxidation, the second major stage in cellular respiration.

**clade** (klād) A group of species that includes an ancestral species and all of its descendants. A clade is equivalent to a monophyletic group.

**cladistics** (kluh-dis'-tik) An approach to systematics in which organisms are placed into groups called clades based primarily on common descent.

**class** In Linnaean classification, the taxonomic category above the level of order.

**cleavage** (1) The process of cytokinesis in animal cells, characterized by pinching of the plasma membrane. (2) The succession of rapid cell divisions without significant growth during early embryonic development that converts the zygote to a ball of cells.

**cleavage furrow** The first sign of cleavage in an animal cell; a shallow groove around the cell in the cell surface near the old metaphase plate.

**climate** The long-term prevailing weather conditions at a given place.

**climate change** A directional change in temperature, precipitation, or other aspect of the global climate that lasts for three decades or more.

**climograph** A plot of the temperature and precipitation in a particular region.

**clitoris** (klit'-uh-ris) An organ at the upper intersection of the labia minora that engorges with blood and becomes erect during sexual arousal.

**cloaca** (klō-ā'-kuh) A common opening for the digestive, urinary, and reproductive tracts found in many nonmammalian vertebrates but in few mammals.

**clonal selection** The process by which an antigen selectively binds to and activates only those lymphocytes bearing receptors specific for the antigen. The selected lymphocytes proliferate and differentiate into a clone of effector cells and a clone of memory cells specific for the stimulating antigen.

**clone** (1) A lineage of genetically identical individuals or cells. (2) In popular usage, an individual that is genetically identical to another individual. (3) As a verb, to make one or more genetic replicas of an individual or cell. *See also* gene cloning.

**cloning vector** In genetic engineering, a DNA molecule that can carry foreign DNA into a host cell and replicate there. Cloning vectors include plasmids and bacterial artificial chromosomes (BACs), which move recombinant DNA from a test tube back into a cell, and viruses that transfer recombinant DNA by infection.

**closed circulatory system** A circulatory system in which blood is confined to vessels and is kept separate from the interstitial fluid.

**cnidocyte** (nī'-duh-sīt) A specialized cell unique to the phylum Cnidaria; contains a capsule-like organelle housing a coiled thread that, when discharged, explodes outward and functions in prey capture or defense.

**cochlea** (kok'-lē-uh) The complex, coiled organ of hearing that contains the organ of Corti.

**coding strand** Nontemplate strand of DNA, which has the same sequence as the mRNA except it has thymine (T) instead of uracil (U).

**codominance** The situation in which the phenotypes of both alleles are exhibited in the heterozygote because both alleles affect the phenotype in separate, distinguishable ways.

**codon** (kō'-don) A three-nucleotide sequence of DNA or mRNA that specifies a particular amino acid or termination signal; the basic unit of the genetic code.

**coefficient of relatedness** The fraction of genes that, on average, are shared by two individuals.

**coelom** (sē'-lōm) A body cavity lined by tissue derived only from mesoderm.

**coelomate** (sē'-lō-māt) An animal that possesses a true coelom (a body cavity lined by tissue completely derived from mesoderm).

**coenocytic fungus** (sē'-no-si'-tic) A fungus that lacks septa and hence whose body is made up

of a continuous cytoplasmic mass that may contain hundreds or thousands of nuclei.

**coenzyme** (kō-en'-zīm) An organic molecule serving as a cofactor. Most vitamins function as coenzymes in metabolic reactions.

**coevolution** The joint evolution of two interacting species, each in response to selection imposed by the other.

**cofactor** Any nonprotein molecule or ion that is required for the proper functioning of an enzyme. Cofactors can be permanently bound to the active site or may bind loosely and reversibly, along with the substrate, during catalysis.

**cognition** The process of knowing that may include awareness, reasoning, recollection, and judgment.

**cognitive map** A neural representation of the abstract spatial relationships between objects in an animal's surroundings.

**cohesion** The linking together of like molecules, often by hydrogen bonds.

**cohesion-tension hypothesis** The leading explanation of the ascent of xylem sap. It states that transpiration exerts pull on xylem sap, putting the sap under negative pressure, or tension, and that the cohesion of water molecules transmits this pull along the entire length of the xylem from shoots to roots.

**cohort** A group of individuals of the same age in a population.

**coleoptile** (kō'-lē-op'-tul) The covering of the young shoot of the embryo of a grass seed.

**coleorhiza** (kō'-lē-uh-rī'-zuh) The covering of the young root of the embryo of a grass seed.

**collagen** A glycoprotein in the extracellular matrix of animal cells that forms strong fibers, found extensively in connective tissue and bone; the most abundant protein in the animal kingdom.

**collecting duct** The location in the kidney where processed filtrate, called urine, is collected from the renal tubules.

**collenchyma cell** (kō-len'-kim-uh) A flexible plant cell type that occurs in strands or cylinders that support young parts of the plant without restraining growth.

**colon** (kō'-len) The largest section of the vertebrate large intestine; functions in water absorption and formation of feces.

**commensalism** (kuh-men'-suh-lizm) A +/0 ecological interaction in which one organism benefits but the other is neither helped nor harmed.

**communication** In animal behavior, a process involving transmission of, reception of, and response to signals. The term is also used in connection with other organisms, as well as individual cells of multicellular organisms.

**community** All the organisms that inhabit a particular area; an assemblage of populations of different species living close enough together for potential interaction.

**community ecology** The study of how interactions between species affect community structure and organization.

**companion cell** A type of plant cell that is connected to a sieve-tube element by many plasmodesmata and whose nucleus and ribosomes may serve one or more adjacent sieve-tube elements.

- competition** A –/– interaction that occurs when individuals of different species compete for a resource that limits the survival and reproduction of each species.
- competitive exclusion** The concept that when populations of two similar species compete for the same limited resources, one population will use the resources more efficiently and have a reproductive advantage that will eventually lead to the elimination of the other population.
- competitive inhibitor** A substance that reduces the activity of an enzyme by entering the active site in place of the substrate, whose structure it mimics.
- complement system** A group of about 30 blood proteins that may amplify the inflammatory response, enhance phagocytosis, or directly lyse extracellular pathogens.
- complementary DNA (cDNA)** A double-stranded DNA molecule made *in vitro* using mRNA as a template and the enzymes reverse transcriptase and DNA polymerase. A cDNA molecule corresponds to the exons of a gene.
- complete dominance** The situation in which the phenotypes of the heterozygote and dominant homozygote are indistinguishable.
- complete flower** A flower that has all four basic floral organs: sepals, petals, stamens, and carpels.
- complete metamorphosis** The transformation of a larva into an adult that looks very different, and often functions very differently in its environment, than the larva.
- compound** A substance consisting of two or more different elements combined in a fixed ratio.
- compound eye** A type of multifaceted eye in insects and crustaceans consisting of up to several thousand light-detecting, focusing ommatidia.
- concentration gradient** A region along which the density of a chemical substance increases or decreases.
- conception** The fertilization of an egg by a sperm in humans.
- cone** A cone-shaped cell in the retina of the vertebrate eye, sensitive to color.
- conformer** An animal for which an internal condition conforms to (changes in accordance with) changes in an environmental variable.
- conidium** (plural, **conidia**) A haploid spore produced at the tip of a specialized hypha in ascomycetes during asexual reproduction.
- conifer** A member of the largest gymnosperm phylum. Most conifers are cone-bearing trees, such as pines and firs.
- conjugation** (kon'-jū-gā'-shun) (1) In prokaryotes, the direct transfer of DNA between two cells that are temporarily joined. When the two cells are members of different species, conjugation results in horizontal gene transfer. (2) In ciliates, a sexual process in which two cells exchange haploid micronuclei but do not reproduce.
- connective tissue** Animal tissue that functions mainly to bind and support other tissues, having a sparse population of cells scattered through an extracellular matrix.
- conodont** An early, soft-bodied vertebrate with prominent eyes and dental elements.
- conservation biology** The integrated study of ecology, evolutionary biology, physiology, molecular biology, and genetics to sustain biological diversity at all levels.
- consumer** An organism that feeds on producers, other consumers, or nonliving organic material.
- contraception** The deliberate prevention of pregnancy.
- contractile vacuole** A membranous sac that helps move excess water out of certain freshwater protists.
- control element** A segment of noncoding DNA that helps regulate transcription of a gene by serving as a binding site for a transcription factor. Multiple control elements are present in a eukaryotic gene's enhancer.
- control group** In a controlled experiment, a set of subjects that lacks (or does not receive) the specific factor being tested. Ideally, the control group should be identical to the experimental group in other respects.
- controlled experiment** An experiment designed to compare an experimental group with a control group; ideally, the two groups differ only in the factor being tested.
- convergent evolution** The evolution of similar features in independent evolutionary lineages.
- convergent extension** A process in which the cells of a tissue layer rearrange themselves in such a way that the sheet of cells becomes narrower (converges) and longer (extends).
- cooperativity** A kind of allosteric regulation whereby a shape change in one subunit of a protein caused by substrate binding is transmitted to all the other subunits, facilitating binding of additional substrate molecules to those subunits.
- coral reef** Typically a warm-water, tropical ecosystem dominated by the hard skeletal structures secreted primarily by corals. Some coral reefs also exist in cold, deep waters.
- corepressor** A small molecule that binds to a bacterial repressor protein and changes the protein's shape, allowing it to bind to the operator and switch an operon off.
- cork cambium** (kam'-bē-um) A cylinder of meristematic tissue in woody plants that replaces the epidermis with thicker, tougher cork cells.
- corpus callosum** (kor'-pus kuh-lō'-sum) The thick band of nerve fibers that connects the right and left cerebral hemispheres in mammals, enabling the hemispheres to process information together.
- corpus luteum** (kor'-pus lū'-tē-um) A secreting tissue in the ovary that forms from the collapsed follicle after ovulation and produces progesterone.
- cortex** (1) The outer region of cytoplasm in a eukaryotic cell, lying just under the plasma membrane, that has a more gel-like consistency than the inner regions due to the presence of multiple microfilaments. (2) In plants, ground tissue that is between the vascular tissue and dermal tissue in a root or eudicot stem.
- cortical nephron** In mammals and birds, a nephron with a loop of Henle located almost entirely in the renal cortex.
- cotransport** The coupling of the “downhill” diffusion of one substance to the “uphill” transport of another against its own concentration gradient.
- cotyledon** (kot'-uh-lē'-dun) A seed leaf of an angiosperm embryo. Some species have one cotyledon, others two.
- countercurrent exchange** The exchange of a substance or heat between two fluids flowing in opposite directions. For example, blood in a fish gill flows in the opposite direction of water passing over the gill, maximizing diffusion of oxygen into and carbon dioxide out of the blood.
- countercurrent multiplier system** A countercurrent system in which energy is expended in active transport to facilitate exchange of materials and generate concentration gradients.
- covalent bond** (kō-vā'-lent) A type of strong chemical bond in which two atoms share one or more pairs of valence electrons.
- crassulacean acid metabolism (CAM)** (crass-yū-lā'-shen) An adaptation for photosynthesis in arid conditions, first discovered in the family Crassulaceae. In this process, a plant takes up CO<sub>2</sub> and incorporates it into a variety of organic acids at night; during the day, CO<sub>2</sub> is released from organic acids for use in the Calvin cycle.
- CRISPR-Cas9 system** A technique for editing genes in living cells, involving a bacterial protein called Cas9 associated with a guide RNA complementary to a gene sequence of interest.
- crista** (plural, **cristae**) (kris'-tuh, kris'-tē) An infolding of the inner membrane of a mitochondrion. The inner membrane houses electron transport chains and molecules of the enzyme catalyzing the synthesis of ATP (ATP synthase).
- critical load** The amount of added nutrient, usually nitrogen or phosphorus, that can be absorbed by plants without damaging ecosystem integrity.
- crop rotation** The practice of growing different crops in succession on the same land chiefly to preserve the productive capacity of the soil.
- cross-fostering study** A behavioral study in which the young of one species are placed in the care of adults from another species.
- crossing over** The reciprocal exchange of genetic material between nonsister chromatids during prophase I of meiosis.
- cross-pollination** In angiosperms, the transfer of pollen from an anther of a flower on one plant to the stigma of a flower on another plant of the same species.
- cryptic coloration** Camouflage that makes a potential prey difficult to spot against its background.
- culture** A system of information transfer through social learning or teaching that influences the behavior of individuals in a population.
- cuticle** (kyū'-tuh-kul) (1) A waxy covering on the surface of stems and leaves that prevents desiccation in terrestrial plants. (2) A tough coat that covers the body of a nematode.
- cyclic AMP (cAMP)** Cyclic adenosine monophosphate, a ring-shaped molecule made from ATP that is a common intracellular signaling molecule (second messenger) in eukaryotic cells. It is also a regulator of some bacterial operons.



- cyclic electron flow** A route of electron flow during the light reactions of photosynthesis that involves only one photosystem and that produces ATP but not NADPH or O<sub>2</sub>.
- cyclin** (sī'-klin) A cellular protein that occurs in a cyclically fluctuating concentration and that plays an important role in regulating the cell cycle.
- cyclin-dependent kinase (Cdk)** (sī'-klin) A protein kinase that is active only when attached to a particular cyclin.
- cylostome** (sī'-cluh-stōm) Member of one of the two main clades of vertebrates; cyclostomes lack jaws and include lampreys and hagfishes. *See also* gnathostome.
- cystic fibrosis** (sis'-tik fi-brō'-sis) A human genetic disorder caused by a recessive allele for a chloride channel protein; characterized by an excessive secretion of mucus and consequent vulnerability to infection; fatal if untreated.
- cytochrome** (sī'-tō-krōm) An iron-containing protein that is a component of electron transport chains in the mitochondria and chloroplasts of eukaryotic cells and the plasma membranes of prokaryotic cells.
- cytokinesis** (sī'-tō-kuh-nē'-sis) The division of the cytoplasm to form two separate daughter cells immediately after mitosis, meiosis I, or meiosis II.
- cytokinin** (sī'-tō-ki'-nin) Any of a class of related plant hormones that retard aging and act in concert with auxin to stimulate cell division, influence the pathway of differentiation, and control apical dominance.
- cytoplasm** (sī'-tō-plaz-um) The contents of the cell bounded by the plasma membrane; in eukaryotes, the portion exclusive of the nucleus.
- cytoplasmic determinant** A maternal substance, such as a protein or RNA, that when placed into an egg influences the course of early development by regulating the expression of genes that affect the developmental fate of cells.
- cytoplasmic streaming** A circular flow of cytoplasm, involving interactions of myosin and actin filaments, that speeds the distribution of materials within cells.
- cytoskeleton** A network of microtubules, microfilaments, and intermediate filaments that extend throughout the cytoplasm and serve a variety of mechanical, transport, and signaling functions.
- cytosol** (sī'-tō-sol) The semifluid portion of the cytoplasm.
- cytotoxic T cell** A type of lymphocyte that, when activated, kills infected cells as well as certain cancer cells and transplanted cells.
- dalton** A measure of mass for atoms and subatomic particles; the same as the atomic mass unit, or amu.
- data** Recorded observations.
- day-neutral plant** A plant in which flower formation is not controlled by photoperiod or day length.
- decomposer** An organism that absorbs nutrients from nonliving organic material such as corpses, fallen plant material, and the wastes of living organisms and converts them to inorganic forms; a detritivore.
- deductive reasoning** A type of logic in which specific results are predicted from a general premise.
- de-etiolation** The changes a plant shoot undergoes in response to sunlight; also known informally as greening.
- dehydration reaction** A chemical reaction in which two molecules become covalently bonded to each other with the removal of a water molecule.
- deletion** (1) A deficiency in a chromosome resulting from the loss of a fragment through breakage. (2) A mutational loss of one or more nucleotide pairs from a gene.
- demographic transition** In a stable population, a shift from high birth and death rates to low birth and death rates.
- demography** The study of changes over time in the vital statistics of populations, especially birth rates and death rates.
- denaturation** (dē-nā'-chur-ā'-shun) In proteins, a process in which a protein loses its native shape due to the disruption of weak chemical bonds and interactions, thereby becoming biologically inactive; in DNA, the separation of the two strands of the double helix. Denaturation occurs under extreme (noncellular) conditions of pH, salt concentration, or temperature.
- dendrite** (den'-drīt) One of usually numerous, short, highly branched extensions of a neuron that receive signals from other neurons.
- dendritic cell** An antigen-presenting cell, located mainly in lymphatic tissues and skin, that is particularly efficient in presenting antigens to helper T cells, thereby initiating a primary immune response.
- density** The number of individuals per unit area or volume.
- density dependent** Referring to any characteristic that varies with population density.
- density-dependent inhibition** The phenomenon observed in normal animal cells that causes them to stop dividing when they come into contact with one another.
- density independent** Referring to any characteristic that is not affected by population density.
- deoxyribonucleic acid (DNA)** (dē-ok'-sē-rī'-bō-nū-klā'-ik) A nucleic acid molecule, usually a double-stranded helix, in which each polynucleotide strand consists of nucleotide monomers with a deoxyribose sugar and the nitrogenous bases adenine (A), cytosine (C), guanine (G), and thymine (T); capable of being replicated and determining the inherited structure of a cell's proteins.
- deoxyribose** (dē-ok'-si-rī'-bōs) The sugar component of DNA nucleotides, having one fewer hydroxyl group than ribose, the sugar component of RNA nucleotides.
- dependent variable** A factor whose value is measured during an experiment or other test to see whether it is influenced by changes in another factor (the independent variable).
- depolarization** A change in a cell's membrane potential such that the inside of the membrane is made less negative relative to the outside. For example, a neuron membrane is depolarized if a stimulus decreases its voltage from the resting potential of  $-70$  mV in the direction of zero voltage.
- dermal tissue system** The outer protective covering of plants.
- desert** A terrestrial biome characterized by very low precipitation.
- desmosome** A type of intercellular junction in animal cells that functions as a rivet, fastening cells together.
- determinate cleavage** A type of embryonic development in protostomes that rigidly casts the developmental fate of each embryonic cell very early.
- determinate growth** A type of growth characteristic of most animals and some plant organs, in which growth stops after a certain size is reached.
- determination** The progressive restriction of developmental potential in which the possible fate of each cell becomes more limited as an embryo develops. At the end of determination, a cell is committed to its fate.
- detritivore** (deh-trī'-tuh-vōr) A consumer that derives its energy and nutrients from nonliving organic material such as corpses, fallen plant material, and the wastes of living organisms; a decomposer.
- detritus** (di-trī'-tus) Dead organic matter.
- deuteromycete** (dū'-tuh-rō-mī'-sēt) Traditional classification for a fungus with no known sexual stage.
- deuterostome development** (dū'-tuh-rō-stōm') In animals, a developmental mode distinguished by the development of the anus from the blastopore; often also characterized by radial cleavage and by the body cavity forming as outpockets of mesodermal tissue.
- Deuterostomia** (dū'-tuh-rō-stōm'-ē-uh) One of the three main lineages of bilaterian animals. *See also* Ecdysozoa and Lophotrochozoa.
- development** The events involved in an organism's changing gradually from a simple to a more complex or specialized form.
- diabetes mellitus** (dī'-uh-bē'-tis mel'-uh-tus) An endocrine disorder marked by an inability to maintain glucose homeostasis. The type 1 form results from autoimmune destruction of insulin-secreting cells; treatment usually requires daily insulin injections. The type 2 form most commonly results from reduced responsiveness of target cells to insulin; obesity and lack of exercise are risk factors.
- diacylglycerol (DAG)** (dī'-a'-sil-glis'-er-ol) A second messenger produced by the cleavage of the phospholipid PIP<sub>2</sub> in the plasma membrane.
- diaphragm** (dī'-uh-fram') (1) A sheet of muscle that forms the bottom wall of the thoracic cavity in mammals. Contraction of the diaphragm pulls air into the lungs. (2) A dome-shaped rubber cup fitted into the upper portion of the vagina before sexual intercourse. It serves as a physical barrier to the passage of sperm into the uterus.
- diapsid** (dī-ap'-sid) A member of an amniote clade distinguished by a pair of holes on each side of the skull. Diapsids include the lepidosaurs and archosaurs.
- diastole** (dī-as'-tō-lē) The stage of the cardiac cycle in which a heart chamber is relaxed and fills with blood.
- diastolic pressure** Blood pressure in the arteries when the ventricles are relaxed.



- diatom** Photosynthetic protist in the stramenopile clade; diatoms have a unique glass-like wall made of silicon dioxide embedded in an organic matrix.
- dicot** A term traditionally used to refer to flowering plants that have two embryonic seed leaves, or cotyledons. Recent molecular evidence indicates that dicots do not form a clade; species once classified as dicots are now grouped into eudicots, magnoliids, and several lineages of basal angiosperms.
- differential gene expression** The expression of different sets of genes by cells with the same genome.
- differentiation** The process by which a cell or group of cells becomes specialized in structure and function.
- diffusion** The random thermal motion of particles of liquids, gases, or solids. In the presence of a concentration or electrochemical gradient, diffusion results in the net movement of a substance from a region where it is more concentrated to a region where it is less concentrated.
- digestion** The second stage of food processing in animals: the breaking down of food into molecules small enough for the body to absorb.
- dihybrid** (dī'-hī'-brid) An organism that is heterozygous with respect to two genes of interest. All the offspring from a cross between parents doubly homozygous for different alleles are dihybrids. For example, parents of genotypes *AABB* and *aabb* produce a dihybrid of genotype *AaBb*.
- dihybrid cross** (dī'-hī'-brid) A cross between two organisms that are each heterozygous for both of the characters being followed (or the self-pollination of a plant that is heterozygous for both characters).
- dikaryotic** (dī'-kār-ē-ot'-ik) Referring to a fungal mycelium with two haploid nuclei per cell, one from each parent.
- dinoflagellate** (dī'-nō-flaj'-uh-let) A member of a group of mostly unicellular photosynthetic algae with two flagella situated in perpendicular grooves in cellulose plates covering the cell.
- dinosaur** A member of an extremely diverse clade of reptiles varying in body shape, size, and habitat. Birds are the only extant dinosaurs.
- dioecious** (dī-ē'-shus) In plant biology, having the male and female reproductive parts on different individuals of the same species.
- diploblastic** Having two germ layers.
- diploid cell** (dip'-loyd) A cell containing two sets of chromosomes ( $2n$ ), one set inherited from each parent.
- diplomonad** A protist that has modified mitochondria, two equal-sized nuclei, and multiple flagella.
- directional selection** Natural selection in which individuals at one end of the phenotypic range survive or reproduce more successfully than do other individuals.
- disaccharide** (dī-sak'-uh-rīd) A double sugar, consisting of two monosaccharides joined by a glycosidic linkage formed by a dehydration reaction.
- dispersal** The movement of individuals or gametes away from their parent location. This movement sometimes expands the geographic range of a population or species.
- dispersion** The pattern of spacing among individuals within the boundaries of a population.
- disruptive selection** Natural selection in which individuals on both extremes of a phenotypic range survive or reproduce more successfully than do individuals with intermediate phenotypes.
- distal tubule** In the vertebrate kidney, the portion of a nephron that helps refine filtrate and empties it into a collecting duct.
- disturbance** A natural or human-caused event that changes a biological community and usually removes organisms from it. Disturbances, such as fires and storms, play a pivotal role in structuring many communities.
- disulfide bridge** A strong covalent bond formed when the sulfur of one cysteine monomer bonds to the sulfur of another cysteine monomer.
- DNA (deoxyribonucleic acid)** (dē-ok'-sē-rī'-bō-nū-klā'-ik) A nucleic acid molecule, usually a double-stranded helix, in which each polynucleotide strand consists of nucleotide monomers with a deoxyribose sugar and the nitrogenous bases adenine (A), cytosine (C), guanine (G), and thymine (T); capable of being replicated and determining the inherited structure of a cell's proteins.
- DNA cloning** The production of multiple copies of a specific DNA segment.
- DNA ligase** (lī'-gās) A linking enzyme essential for DNA replication; catalyzes the covalent bonding of the 3' end of one DNA fragment (such as an Okazaki fragment) to the 5' end of another DNA fragment (such as a growing DNA chain).
- DNA methylation** The presence of methyl groups on the DNA bases (usually cytosine) of plants, animals, and fungi. (The term also refers to the process of adding methyl groups to DNA bases.)
- DNA microarray assay** A method to detect and measure the expression of thousands of genes at one time. Tiny amounts of a large number of single-stranded DNA fragments representing different genes are fixed to a glass slide and tested for hybridization with samples of labeled cDNA.
- DNA polymerase** (puh-lim'-er-ās) An enzyme that catalyzes the elongation of new DNA (for example, at a replication fork) by the addition of nucleotides to the 3' end of an existing chain. There are several different DNA polymerases; DNA polymerase III and DNA polymerase I play major roles in DNA replication in *E. coli*.
- DNA replication** The process by which a DNA molecule is copied; also called DNA synthesis.
- DNA sequencing** Determining the complete nucleotide sequence of a gene or DNA segment.
- DNA technology** Techniques for sequencing and manipulating DNA.
- domain** (1) A taxonomic category above the kingdom level. The three domains are Archaea, Bacteria, and Eukarya. (2) A discrete structural and functional region of a protein.
- dominant allele** An allele that is fully expressed in the phenotype of a heterozygote.
- dominant species** A species with substantially higher abundance or biomass than other species in a community. Dominant species exert a powerful control over the occurrence and distribution of other species.
- dormancy** A condition typified by extremely low metabolic rate and a suspension of growth and development.
- dorsal** Pertaining to the top of an animal with radial or bilateral symmetry.
- dorsal lip** The region above the blastopore on the dorsal side of the amphibian embryo.
- double bond** A double covalent bond; the sharing of two pairs of valence electrons by two atoms.
- double circulation** A circulatory system consisting of separate pulmonary and systemic circuits, in which blood passes through the heart after completing each circuit.
- double fertilization** A mechanism of fertilization in angiosperms in which two sperm cells unite with two cells in the female gametophyte (embryo sac) to form the zygote and endosperm.
- double helix** The form of native DNA, referring to its two adjacent antiparallel polynucleotide strands wound around an imaginary axis into a spiral shape.
- Down syndrome** A human genetic disease usually caused by the presence of an extra chromosome 21; characterized by developmental delays and heart and other defects that are generally treatable or non-life-threatening.
- Duchenne muscular dystrophy** (duh-shen') A human genetic disease caused by a sex-linked recessive allele; characterized by progressive weakening and a loss of muscle tissue.
- duodenum** (dū'-uh-dēn'-um) The first section of the small intestine, where chyme from the stomach mixes with digestive juices from the pancreas, liver, and gallbladder as well as from gland cells of the intestinal wall.
- duplication** An aberration in chromosome structure due to fusion with a fragment from a homologous chromosome, such that a portion of a chromosome is duplicated.
- dynein** (dī'-nē-un) In cilia and flagella, a large motor protein extending from one microtubule doublet to the adjacent doublet. ATP hydrolysis drives changes in dynein shape that lead to bending of cilia and flagella.
- E site** One of a ribosome's three binding sites for tRNA during translation. The E site is the place where discharged tRNAs leave the ribosome. (E stands for exit.)
- Ecdysozoa** (ek'-dē-sō-zō'-uh) One of the three main lineages of bilaterian animals; many ecdysozoans are molting animals. *See also* Deuterostomia and Lophotrochozoa.
- echinoderm** (i-kī'-nō-derm) A slow-moving or sessile marine deuterostome with a water vascular system and, in larvae, bilateral symmetry. Echinoderms include sea stars, brittle stars, sea urchins, feather stars, and sea cucumbers.
- ecological footprint** The aggregate land and water area required by a person, city, or nation to produce all of the resources it consumes and to absorb all of the waste it generates.
- ecological niche** (nich) The sum of a species' use of the biotic and abiotic resources in its environment.
- ecological species concept** Definition of a species in terms of ecological niche, the sum of how members of the species interact

- with the nonliving and living parts of their environment.
- ecological succession** Transition in the species composition of a community following a disturbance; establishment of a community in an area virtually barren of life.
- ecology** The study of how organisms interact with each other and their environment.
- ecosystem** All the organisms in a given area as well as the abiotic factors with which they interact; one or more communities and the physical environment around them.
- ecosystem ecology** The study of energy flow and the cycling of chemicals among the various biotic and abiotic components in an ecosystem.
- ecosystem engineer** An organism that influences community structure by causing physical changes in the environment.
- ecosystem service** A function performed by an ecosystem that directly or indirectly benefits humans.
- ecotone** The transition from one type of habitat or ecosystem to another, such as the transition from a forest to a grassland.
- ectoderm** (ek'-tō-durm) The outermost of the three primary germ layers in animal embryos; gives rise to the outer covering and, in some phyla, the nervous system, inner ear, and lens of the eye.
- ectomycorrhiza** (plural, **ectomycorrhizae**) (ek'-tō-mī'-kō-rī'-zuh, ek'-tō-mī'-kō-rī'-zē) Association of a fungus with a plant root system in which the fungus surrounds the roots but does not cause invagination of the host (plant) cell's plasma membrane.
- ectomycorrhizal fungus** A symbiotic fungus that forms sheaths of hyphae over the surface of plant roots and also grows into extracellular spaces of the root cortex.
- ectoparasite** A parasite that feeds on the external surface of a host.
- ectopic** Occurring in an abnormal location.
- ectoproct** A sessile, colonial lophophorate; also called a bryozoan.
- ectothermic** Referring to organisms for which external sources provide most of the heat for temperature regulation.
- Ediacaran biota** (ē'-dē-uh-keh'-run bī-ō'-tuh) An early group of macroscopic, soft-bodied, multicellular eukaryotes known from fossils that range in age from 635 million to 535 million years old.
- effective population size** An estimate of the size of a population based on the numbers of females and males that successfully breed; generally smaller than the total population.
- effector** A pathogen-encoded protein that cripples the host's innate immune system.
- effector cell** (1) A muscle cell or gland cell that carries out the body's response to stimuli as directed by signals from the brain or other processing center of the nervous system. (2) A lymphocyte that has undergone clonal selection and is capable of mediating an adaptive immune response.
- egg** The female gamete.
- ejaculation** The propulsion of sperm from the epididymis through the muscular vas deferens, ejaculatory duct, and urethra.
- electrocardiogram (ECG or EKG)** A record of the electrical impulses that travel through heart muscle during the cardiac cycle.
- electrochemical gradient** The diffusion gradient of an ion, which is affected by both the concentration difference of an ion across a membrane (a chemical force) and the ion's tendency to move relative to the membrane potential (an electrical force).
- electrogenic pump** An active transport protein that generates voltage across a membrane while pumping ions.
- electromagnetic receptor** A receptor of electromagnetic energy, such as visible light, electricity, or magnetism.
- electromagnetic spectrum** The entire spectrum of electromagnetic radiation, ranging in wavelength from less than a nanometer to more than a kilometer.
- electron** A subatomic particle with a single negative electrical charge and a mass about 1/2,000 that of a neutron or proton. One or more electrons move around the nucleus of an atom.
- electron microscope (EM)** A microscope that uses magnets to focus an electron beam on or through a specimen, resulting in a practical resolution that is 100-fold greater than that of a light microscope using standard techniques. A transmission electron microscope (TEM) is used to study the internal structure of thin sections of cells. A scanning electron microscope (SEM) is used to study the fine details of cell surfaces.
- electron shell** An energy level of electrons at a characteristic average distance from the nucleus of an atom.
- electron transport chain** A sequence of electron carrier molecules (membrane proteins) that shuttle electrons down a series of redox reactions that release energy used to make ATP.
- electronegativity** The attraction of a given atom for the electrons of a covalent bond.
- electroporation** A technique to introduce recombinant DNA into cells by applying a brief electrical pulse to a solution containing the cells. The pulse creates temporary holes in the cells' plasma membranes, through which DNA can enter.
- element** Any substance that cannot be broken down to any other substance by chemical reactions.
- elimination** The fourth and final stage of food processing in animals: the passing of undigested material out of the body.
- embryo sac** (em'-brē-ō) The female gametophyte of angiosperms, formed from the growth and division of the megaspore into a multicellular structure that typically has eight haploid nuclei.
- embryonic lethal** A mutation with a phenotype leading to death of an embryo or larva.
- embryophyte** Alternate name for land plants that refers to their shared derived trait of multicellular, dependent embryos.
- emergent properties** New properties that arise with each step upward in the hierarchy of life, owing to the arrangement and interactions of parts as complexity increases.
- emigration** The movement of individuals out of a population.
- enantiomer** (en-an'-tē-ō-mer) One of two compounds that are mirror images of each other and that differ in shape due to the presence of an asymmetric carbon.
- endangered species** A species that is in danger of extinction throughout all or a significant portion of its range.
- endemic** (en-dem'-ik) Referring to a species that is confined to a specific geographic area.
- endergonic reaction** (en'-der-gon'-ik) A nonspontaneous chemical reaction in which free energy is absorbed from the surroundings.
- endocrine gland** (en'-dō-krin) A ductless gland that secretes hormones directly into the interstitial fluid, from which they diffuse into the bloodstream.
- endocrine system** (en'-dō-krin) In animals, the internal system of communication involving hormones, the ductless glands that secrete hormones, and the molecular receptors on or in target cells that respond to hormones; functions in concert with the nervous system to effect internal regulation and maintain homeostasis.
- endocytosis** (en'-dō-sī-tō'-sis) Cellular uptake of biological molecules and particulate matter via formation of vesicles from the plasma membrane.
- endoderm** (en'-dō-durm) The innermost of the three primary germ layers in animal embryos; lines the archenteron and gives rise to the liver, pancreas, lungs, and the lining of the digestive tract in species that have these structures.
- endodermis** In plant roots, the innermost layer of the cortex that surrounds the vascular cylinder.
- endomembrane system** The collection of membranes inside and surrounding a eukaryotic cell, related either through direct physical contact or by the transfer of membranous vesicles; includes the plasma membrane, the nuclear envelope, the smooth and rough endoplasmic reticulum, the Golgi apparatus, lysosomes, vesicles, and vacuoles.
- endometriosis** (en'-dō-mē-trē-ō'-sis) The condition resulting from the presence of endometrial tissue outside of the uterus.
- endometrium** (en'-dō-mē'-trē-um) The inner lining of the uterus, which is richly supplied with blood vessels.
- endoparasite** A parasite that lives within a host.
- endophyte** A harmless fungus, or occasionally another organism, that lives between cells of a plant part or multicellular alga.
- endoplasmic reticulum (ER)** (en'-dō-plaz'-mik ruh-tik'-yū-lum) An extensive membranous network in eukaryotic cells, continuous with the outer nuclear membrane and composed of ribosome-studded (rough) and ribosome-free (smooth) regions.
- endorphin** (en-dōr'-fin) Any of several hormones produced in the brain and anterior pituitary that inhibit pain perception.
- endoskeleton** A hard skeleton buried within the soft tissues of an animal.
- endosperm** In angiosperms, a nutrient-rich tissue formed by the union of a sperm with two polar nuclei during double fertilization. The endosperm provides nourishment to the developing embryo in angiosperm seeds.
- endospore** A thick-coated, resistant cell produced by some bacterial cells when they are exposed to harsh conditions.



- endosymbiont theory** The theory that mitochondria and plastids, including chloroplasts, originated as prokaryotic cells engulfed by a host cell. The engulfed cell and its host cell then evolved into a single organism. *See also* endosymbiosis.
- endosymbiosis** A relationship between two species in which one organism lives inside the cell or cells of another organism. *See also* endosymbiont theory.
- endothelium** (en'-dō-thē'-lē-um) The simple squamous layer of cells lining the lumen of blood vessels.
- endothermic** Referring to organisms that are warmed by heat generated by their own metabolism. This heat usually maintains a relatively stable body temperature higher than that of the external environment.
- endotoxin** A toxic component of the outer membrane of certain gram-negative bacteria that is released only when the bacteria die.
- energetic hypothesis** The concept that the length of a food chain is limited by the inefficiency of energy transfer along the chain.
- energy** The capacity to cause change, especially to do work (to move matter against an opposing force).
- energy coupling** In cellular metabolism, the use of energy released from an exergonic reaction to drive an endergonic reaction.
- enhancer** A segment of eukaryotic DNA containing multiple control elements, usually located far from the gene whose transcription it regulates.
- enteric nervous system** A distinct network of neurons that exerts direct and partially independent control over the digestive tract, pancreas, and gallbladder.
- entropy** A measure of molecular disorder, or randomness.
- enzyme** (en'-zīm) A macromolecule serving as a catalyst, a chemical agent that increases the rate of a reaction without being consumed by the reaction. Most enzymes are proteins.
- enzyme-substrate complex** (en'-zīm) A temporary complex formed when an enzyme binds to its substrate molecule(s).
- epicotyl** (ep'-uh-kot'-ul) In an angiosperm embryo, the embryonic axis above the point of attachment of the cotyledon(s) and below the first pair of miniature leaves.
- epidemic** A widespread outbreak of a disease.
- epidermis** (1) The dermal tissue system of non-woody plants, usually consisting of a single layer of tightly packed cells. (2) The outermost layer of cells in an animal.
- epididymis** (ep'-uh-did'-uh-mus) A coiled tubule located adjacent to the mammalian testis where sperm are stored.
- epigenetic inheritance** Inheritance of traits transmitted by mechanisms that do not involve the nucleotide sequence.
- epinephrine** (ep'-i-nef'-rin) A catecholamine that, when secreted as a hormone by the adrenal medulla, mediates “fight-or-flight” responses to short-term stresses; also released by some neurons as a neurotransmitter; also called adrenaline.
- epiphyte** (ep'-uh-fit) A plant that nourishes itself but grows on the surface of another plant for support, usually on the branches or trunks of trees.
- epistasis** (ep'-i-stā'-sis) A type of gene interaction in which the phenotypic expression of one gene alters that of another independently inherited gene.
- epithelial tissue** (ep'-uh-thē'-lē-ul) Sheets of tightly packed cells that line organs and body cavities as well as external surfaces.
- epithelium** An epithelial tissue.
- epitope** A small, accessible region of an antigen to which an antigen receptor or antibody binds.
- equilibrium potential ( $E_{ion}$ )** The magnitude of a cell's membrane voltage at equilibrium; calculated using the Nernst equation.
- erythrocyte** (eh-rith'-ruh-sīt) A blood cell that contains hemoglobin, which transports oxygen; also called a red blood cell.
- erythropoietin (EPO)** (eh-rith'-rō-poy'-uh-tin) A hormone that stimulates the production of erythrocytes. It is secreted by the kidney when body tissues do not receive enough oxygen.
- esophagus** (eh-sof'-uh-gus) A muscular tube that conducts food, by peristalsis, from the pharynx to the stomach.
- essential amino acid** An amino acid that an animal cannot synthesize itself and must be obtained from food in prefabricated form.
- essential element** A chemical element required for an organism to survive, grow, and reproduce.
- essential fatty acid** An unsaturated fatty acid that an animal needs but cannot make.
- essential nutrient** A substance that an organism cannot synthesize from any other material and therefore must absorb in preassembled form.
- estradiol** (es'-truh-dī'-ol) A steroid hormone that stimulates the development and maintenance of the female reproductive system and secondary sex characteristics; the major estrogen in mammals.
- estrogen** (es'-trō-jen) Any steroid hormone, such as estradiol, that stimulates the development and maintenance of the female reproductive system and secondary sex characteristics.
- estrous cycle** (es'-trus) A reproductive cycle characteristic of female mammals except humans and certain other primates, in which the endometrium is reabsorbed in the absence of pregnancy and sexual response occurs only during a mid-cycle point known as estrus.
- estuary** The area where a freshwater stream or river merges with the ocean.
- ethylene** (eth'-uh-lēn) A gaseous plant hormone involved in responses to mechanical stress, programmed cell death, leaf abscission, and fruit ripening.
- etioloation** Plant morphological adaptations for growing in darkness.
- euchromatin** (yū-krō'-muh-tin) The less condensed form of eukaryotic chromatin that is available for transcription.
- eudicot** (yū-dī'-kot) A member of a clade that contains the vast majority of flowering plants that have two embryonic seed leaves, or cotyledons.
- euglenid** (yū'-glen-id) A protist, such as *Euglena* or its relatives, characterized by an anterior pocket from which one or two flagella emerge.
- euglenozoan** A member of a diverse clade of flagellated protists that includes predatory heterotrophs, photosynthetic autotrophs, and pathogenic parasites.
- Eukarya** (yū-kar'-ē-uh) The domain that includes all eukaryotic organisms.
- eukaryotic cell** (yū'-ker-ē-ot'-ik) A type of cell with a membrane-enclosed nucleus and membrane-enclosed organelles. Organisms with eukaryotic cells (protists, plants, fungi, and animals) are called eukaryotes.
- eumetazoan** (yū'-met-uh-zō'-un) A member of a clade of animals with true tissues. All animals except sponges and a few other groups are eumetazoans.
- euryppterid** (yur-ip'-tuh-rid) An extinct carnivorous chelicerate; also called a water scorpion.
- Eustachian tube** (yū-stā'-shun) The tube that connects the middle ear to the pharynx.
- utherian** (yū-thēr'-ē-un) Placental mammal; mammal whose young complete their embryonic development within the uterus, joined to the mother by the placenta.
- eutrophic lake** (yū-trōf'-ik) A lake that has a high rate of biological productivity supported by a high rate of nutrient cycling.
- eutrophication** A process by which nutrients, particularly phosphorus and nitrogen, become highly concentrated in a body of water, leading to increased growth of organisms such as algae or cyanobacteria.
- evaporative cooling** The process in which the surface of an object becomes cooler during evaporation, a result of the molecules with the greatest kinetic energy changing from the liquid to the gaseous state.
- evapotranspiration** The total evaporation of water from an ecosystem, including water transpired by plants and evaporated from a landscape, usually measured in millimeters and estimated for a year.
- evo-devo** Evolutionary developmental biology; a field of biology that compares developmental processes of different multicellular organisms to understand how these processes have evolved and how changes can modify existing organismal features or lead to new ones.
- evolution** Descent with modification; the idea that living species are descendants of ancestral species that were different from the present-day ones; also defined more narrowly as the change in the genetic composition of a population from generation to generation.
- evolutionary tree** A branching diagram that reflects a hypothesis about evolutionary relationships among groups of organisms.
- Excavata** (ex'-kuh-vah'-tuh) One of four supergroups of eukaryotes proposed in a current hypothesis of the evolutionary history of eukaryotes. Excavates have unique cytoskeletal features, and some species have an “excavated” feeding groove on one side of the cell body. *See also* SAR, Archaeplastida, and Unikonta.
- excitatory postsynaptic potential (EPSP)** An electrical change (depolarization) in the membrane of a postsynaptic cell caused by the binding of an excitatory neurotransmitter from a presynaptic cell to a postsynaptic receptor; makes it more likely for a postsynaptic cell to generate an action potential.



- excretion** The disposal of nitrogen-containing metabolites and other waste products.
- exergonic reaction** (ek'-ser-gon'-ik) A spontaneous chemical reaction in which there is a net release of free energy.
- exocytosis** (ek'-sō-si-tō'-sis) The cellular secretion of biological molecules by the fusion of vesicles containing them with the plasma membrane.
- exon** A sequence within a primary transcript that remains in the RNA after RNA processing; also refers to the region of DNA from which this sequence was transcribed.
- exoskeleton** A hard encasement on the surface of an animal, such as the shell of a mollusc or the cuticle of an arthropod, that provides protection and points of attachment for muscles.
- exotoxin** (ek'-sō-tok'-sin) A toxic protein that is secreted by a prokaryote or other pathogen and that produces specific symptoms, even if the pathogen is no longer present.
- expansin** Plant enzyme that breaks the cross-links (hydrogen bonds) between cellulose microfibrils and other cell wall constituents, loosening the wall's fabric.
- experiment** A scientific test. Often carried out under controlled conditions that involve manipulating one factor in a system in order to see the effects of changing that factor.
- experimental group** A set of subjects that has (or receives) the specific factor being tested in a controlled experiment. Ideally, the experimental group should be identical to the control group for all other factors.
- exploitation** A +/- ecological interaction in which one species benefits by feeding on the other species, which is harmed. Exploitative interactions include predation, herbivory, and parasitism.
- exponential population growth** Growth of a population in an ideal, unlimited environment, represented by a J-shaped curve when population size is plotted over time.
- expression vector** A cloning vector that contains a highly active bacterial promoter just upstream of a restriction site where a eukaryotic gene can be inserted, allowing the gene to be expressed in a bacterial cell. Expression vectors are also available that have been genetically engineered for use in specific types of eukaryotic cells.
- extinction vortex** A downward population spiral in which inbreeding and genetic drift combine to cause a small population to shrink and, unless the spiral is reversed, become extinct.
- extracellular matrix (ECM)** The meshwork surrounding animal cells, consisting of glycoproteins, polysaccharides, and proteoglycans synthesized and secreted by cells.
- extraembryonic membrane** One of four membranes (yolk sac, amnion, chorion, and allantois) located outside the embryo that support the developing embryo in reptiles and mammals.
- extreme halophile** An organism that lives in a highly saline environment, such as the Great Salt Lake or the Dead Sea.
- extreme thermophile** An organism that thrives in hot environments (often 60–80°C or hotter).
- extremophile** An organism that lives in environmental conditions so extreme that few other species can survive there. Extremophiles include extreme halophiles (“salt lovers”) and extreme thermophiles (“heat lovers”).
- F<sub>1</sub> generation** The first filial, hybrid (heterozygous) offspring arising from a parental (P generation) cross.
- F<sub>2</sub> generation** The offspring resulting from interbreeding (or self-pollination) of the hybrid F<sub>1</sub> generation.
- facilitated diffusion** The passage of molecules or ions down their electrochemical gradient across a biological membrane with the assistance of specific transmembrane transport proteins, requiring no energy expenditure.
- facultative anaerobe** (fak'-ul-tā'-tiv an'-uh-rōb) An organism that makes ATP by aerobic respiration if oxygen is present but that switches to anaerobic respiration or fermentation if oxygen is not present.
- family** In Linnaean classification, the taxonomic category above genus.
- fast-twitch fiber** A muscle fiber used for rapid, powerful contractions.
- fat** A lipid consisting of three fatty acids linked to one glycerol molecule; also called a triacylglycerol or triglyceride.
- fate map** A territorial diagram of embryonic development that displays the future derivatives of individual cells and tissues.
- fatty acid** A carboxylic acid with a long carbon chain. Fatty acids vary in length and in the number and location of double bonds; three fatty acids linked to a glycerol molecule form a fat molecule, also called triacylglycerol or triglyceride.
- feces** (fē'-sēz) The wastes of the digestive tract.
- feedback inhibition** A method of metabolic control in which the end product of a metabolic pathway acts as an inhibitor of an enzyme within that pathway.
- feedback regulation** The regulation of a process by its output or end product.
- fermentation** A catabolic process that makes a limited amount of ATP from glucose (or other organic molecules) without an electron transport chain and that produces a characteristic end product, such as ethyl alcohol or lactic acid.
- fertilization** (1) The union of haploid gametes to produce a diploid zygote. (2) The addition of mineral nutrients to the soil.
- fetus** (fē'-tus) A developing mammal that has all the major structures of an adult. In humans, the fetal stage lasts from the 9th week of gestation until birth.
- F factor** In bacteria, the DNA segment that confers the ability to form pili for conjugation and associated functions required for the transfer of DNA from donor to recipient. The F factor may exist as a plasmid or be integrated into the bacterial chromosome.
- fiber** A lignified cell type that reinforces the xylem of angiosperms and functions in mechanical support; a slender, tapered sclerenchyma cell that usually occurs in bundles.
- fibroblast** (fī'-brō-blast) A type of cell in loose connective tissue that secretes the protein ingredients of the extracellular fibers.
- fibronectin** An extracellular glycoprotein secreted by animal cells that helps them attach to the extracellular matrix.
- filament** In an angiosperm, the stalk portion of the stamen, the pollen-producing reproductive organ of a flower.
- filter feeder** An animal that feeds by using a filtration mechanism to strain small organisms or food particles from its surroundings.
- filtrate** Cell-free fluid extracted from the body fluid by the excretory system.
- filtration** In excretory systems, the extraction of water and small solutes, including metabolic wastes, from the body fluid.
- fimbria** (plural, **fimbriae**) A short, hairlike appendage of a prokaryotic cell that helps it adhere to the substrate or to other cells.
- first law of thermodynamics** The principle of conservation of energy: Energy can be transferred and transformed, but it cannot be created or destroyed.
- fission** The separation of an organism into two or more individuals of approximately equal size.
- fixed action pattern** In animal behavior, a sequence of unlearned acts that is essentially unchangeable and, once initiated, usually carried to completion.
- flaccid** (flas'-id) Limp. Lacking turgor (stiffness or firmness), as in a plant cell in surroundings where there is a tendency for water to leave the cell. (A walled cell becomes flaccid if it has a higher water potential than its surroundings, resulting in the loss of water.)
- flagellum** (fluh-jel'-um) (plural, **flagella**) A long cellular appendage specialized for locomotion. Like motile cilia, eukaryotic flagella have a core with nine outer doublet microtubules and two inner single microtubules (the “9 + 2” arrangement) ensheathed in an extension of the plasma membrane. Prokaryotic flagella have a different structure.
- florigen** A flowering signal, probably a protein, that is made in leaves under certain conditions and that travels to the shoot apical meristems, inducing them to switch from vegetative to reproductive growth.
- flower** In an angiosperm, a specialized shoot with up to four sets of modified leaves, bearing structures that function in sexual reproduction.
- fluid feeder** An animal that lives by sucking nutrient-rich fluids from another living organism.
- fluid mosaic model** The currently accepted model of cell membrane structure, which envisions the membrane as a mosaic of protein molecules drifting laterally in a fluid bilayer of phospholipids.
- follicle** (fol'-uh-kul) A microscopic structure in the ovary that contains the developing oocyte and secretes estrogens.
- follicle-stimulating hormone (FSH)** (fol'-uh-kul) A tropic hormone that is produced and secreted by the anterior pituitary and that stimulates the production of eggs by the ovaries and sperm by the testes.
- food chain** The pathway along which food energy is transferred from trophic level to trophic level, beginning with producers.
- food vacuole** A membranous sac formed by phagocytosis of microorganisms or particles to be used as food by the cell.
- food web** The interconnected feeding relationships in an ecosystem.

- foot** (1) The portion of a bryophyte sporophyte that gathers sugars, amino acids, water, and minerals from the parent gametophyte via transfer cells. (2) One of the three main parts of a mollusc; a muscular structure usually used for movement. *See also* mantle and visceral mass.
- foraging** The seeking and obtaining of food.
- foram (foraminiferan)** An aquatic protist that secretes a hardened shell containing calcium carbonate and extends pseudopodia through pores in the shell.
- forebrain** One of three ancestral and embryonic regions of the vertebrate brain; develops into the thalamus, hypothalamus, and cerebrum.
- fossil** A preserved remnant or impression of an organism that lived in the past.
- founder effect** Genetic drift that occurs when a few individuals become isolated from a larger population and form a new population whose gene pool composition is not reflective of that of the original population.
- fovea** (fō'-vē-uh) The place on the retina at the eye's center of focus, where cones are highly concentrated.
- F plasmid** The plasmid form of the F factor.
- fragmentation** A means of asexual reproduction whereby a single parent breaks into parts that regenerate into whole new individuals.
- frameshift mutation** A mutation occurring when nucleotides are inserted in or deleted from a gene and the number inserted or deleted is not a multiple of three, resulting in the improper grouping of the subsequent nucleotides into codons.
- free energy** The portion of a biological system's energy that can perform work when temperature and pressure are uniform throughout the system. The change in free energy of a system ( $\Delta G$ ) is calculated by the equation  $\Delta G = \Delta H - T\Delta S$ , where  $\Delta H$  is the change in enthalpy (in biological systems, equivalent to total energy),  $\Delta T$  is the absolute temperature, and  $\Delta S$  is the change in entropy.
- frequency-dependent selection** Selection in which the fitness of a phenotype depends on how common the phenotype is in a population.
- fruit** A mature ovary of a flower. The fruit protects dormant seeds and often functions in their dispersal.
- functional group** A specific configuration of atoms commonly attached to the carbon skeletons of organic molecules and involved in chemical reactions.
- fusion** In evolutionary biology, a process in which gene flow between two species that can form hybrid offspring weakens barriers to reproduction between the species. This process causes their gene pools to become increasingly alike and can cause the two species to fuse into a single species.
- G<sub>0</sub> phase** A nondividing state occupied by cells that have left the cell cycle, sometimes reversibly.
- G<sub>1</sub> phase** The first gap, or growth phase, of the cell cycle, consisting of the portion of interphase before DNA synthesis begins.
- G<sub>2</sub> phase** The second gap, or growth phase, of the cell cycle, consisting of the portion of interphase after DNA synthesis occurs.
- gallbladder** An organ that stores bile and releases it as needed into the small intestine.
- game theory** An approach to evaluating alternative strategies in situations where the outcome of a particular strategy depends on the strategies used by other individuals.
- gametangium** (gam'-uh-tan'-jē-um) (plural, **gametangia**) Multicellular plant structure in which gametes are formed. Female gametangia are called archegonia, and male gametangia are called antheridia.
- gamete** (gam'-ēt) A haploid reproductive cell, such as an egg or sperm, that is formed by meiosis or is the descendant of cells formed by meiosis. Gametes unite during sexual reproduction to produce a diploid zygote.
- gametogenesis** (guh-mē'-tō-gen'-uh-sis) The process by which gametes are produced.
- gametophore** (guh-mē'-tō-fōr) The mature gamete-producing structure of a moss gametophyte.
- gametophyte** (guh-mē'-tō-fit) In organisms (plants and some algae) that have alternation of generations, the multicellular haploid form that produces haploid gametes by mitosis. The haploid gametes unite and develop into sporophytes.
- ganglion** (gan'-glē-uhn) (plural, **ganglia**) A cluster (functional group) of nerve cell bodies.
- gap junction** A type of intercellular junction in animal cells, consisting of proteins surrounding a pore that allows the passage of materials between cells.
- gas exchange** The uptake of molecular oxygen from the environment and the discharge of carbon dioxide to the environment.
- gastric juice** A digestive fluid secreted by the stomach.
- gastrovascular cavity** A central cavity with a single opening in the body of certain animals, including cnidarians and flatworms, that functions in both the digestion and distribution of nutrients.
- gastrula** (gas'-trū-luh) An embryonic stage in animal development encompassing the formation of three layers: ectoderm, mesoderm, and endoderm.
- gastrulation** (gas'-trū-lā'-shun) In animal development, a series of cell and tissue movements in which the blastula-stage embryo folds inward, producing a three-layered embryo, the gastrula.
- gated channel** A transmembrane protein channel that opens or closes in response to a particular stimulus.
- gated ion channel** A gated channel for a specific ion. The opening or closing of such channels may alter a cell's membrane potential.
- gel electrophoresis** (ē-lek'-trō-fōr-ē'-sis) A technique for separating nucleic acids or proteins on the basis of their size and electrical charge, both of which affect their rate of movement through an electric field in a gel made of agarose or another polymer.
- gene** A discrete unit of hereditary information consisting of a specific nucleotide sequence in DNA (or RNA, in some viruses).
- gene annotation** Analysis of genomic sequences to identify protein-coding genes and determine the function of their products.
- gene cloning** The production of multiple copies of a gene.
- gene drive** A process that biases inheritance such that a particular allele is more likely to be inherited than are other alleles, causing the favored allele to spread (be "driven") through the population.
- gene expression** The process by which information encoded in DNA directs the synthesis of proteins or, in some cases, RNAs that are not translated into proteins and instead function as RNAs.
- gene flow** The transfer of alleles from one population to another, resulting from the movement of fertile individuals or their gametes.
- gene pool** The aggregate of all copies of every type of allele at all loci in every individual in a population. The term is also used in a more restricted sense as the aggregate of alleles for just one or a few loci in a population.
- gene therapy** The introduction of genes into an afflicted individual for therapeutic purposes.
- genetic drift** A process in which chance events cause unpredictable fluctuations in allele frequencies from one generation to the next. Effects of genetic drift are most pronounced in small populations.
- genetic engineering** The direct manipulation of genes for practical purposes.
- genetic map** An ordered list of genetic loci (genes or other genetic markers) along a chromosome.
- genetic profile** An individual's unique set of genetic markers, detected most often today by PCR or, previously, by electrophoresis and nucleic acid probes.
- genetic recombination** General term for the production of offspring with combinations of traits that differ from those found in either parent.
- genetic variation** Differences among individuals in the composition of their genes or other DNA segments.
- genetically modified organism (GMO)** An organism that has acquired one or more genes by artificial means; also called a transgenic organism.
- genetics** The scientific study of heredity and hereditary variation.
- genome** (jē'-nōm) The genetic material of an organism or virus; the complete complement of an organism's or virus's genes along with its noncoding nucleic acid sequences.
- genome-wide association study** (jē'-nōm) A large-scale analysis of the genomes of many people having a certain phenotype or disease, with the aim of finding genetic markers that correlate with that phenotype or disease.
- genomic imprinting** (juh-nō'-mik) A phenomenon in which expression of an allele in offspring depends on whether the allele is inherited from the male or female parent.
- genomics** (juh-nō'-miks) The systematic study of whole sets of genes (or other DNA) and their interactions within a species, as well as genome comparisons between species.
- genotype** (jē'-nō-tīp) The genetic makeup, or set of alleles, of an organism.
- genus** (jē'-nus) (plural, **genera**) A taxonomic category above the species level, designated by the first word of a species' two-part scientific name.



- geologic record** A standard time scale dividing Earth's history into time periods, grouped into four eons—Hadean, Archaean, Proterozoic, and Phanerozoic—and further subdivided into eras, periods, and epochs.
- germ layer** One of the three main layers in a gastrula that will form the various tissues and organs of an animal body.
- gestation** (jes-tā'-shun) See pregnancy.
- gibberellin** (jib'-uh-rel'-in) Any of a class of related plant hormones that stimulate growth in the stem and leaves, trigger the germination of seeds and breaking of bud dormancy, and (with auxin) stimulate fruit development.
- glans** The rounded structure at the tip of the clitoris or penis that is involved in sexual arousal.
- glia (glial cells)** Cells of the nervous system that support, regulate, and augment the functions of neurons.
- global ecology** The study of the functioning and distribution of organisms across the biosphere and how the regional exchange of energy and materials affects them.
- glomeromycete** (glō'-mer-ō-mī'-sēt) A member of the fungal phylum Glomeromycota, characterized by a distinct branching form of mycorrhizae called arbuscular mycorrhizae.
- glomerulus** (glō-mār'-yū-lus) A ball of capillaries surrounded by Bowman's capsule in the nephron and serving as the site of filtration in the vertebrate kidney.
- glucocorticoid** A steroid hormone that is secreted by the adrenal cortex and that influences glucose metabolism and immune function.
- glucagon** (glū'-kuh-gon) A hormone secreted by the pancreas that raises blood glucose levels. It promotes glycogen breakdown and release of glucose by the liver.
- glyceraldehyde 3-phosphate (G3P)** (glis'-er-al'-de-hīd) A three-carbon carbohydrate that is the direct product of the Calvin cycle; it is also an intermediate in glycolysis.
- glycogen** (glī'-kō-jen) An extensively branched glucose storage polysaccharide found in the liver and muscle of animals; the animal equivalent of starch.
- glycolipid** A lipid with one or more covalently attached carbohydrates.
- glycolysis** (glī-kol'-uh-sis) A series of reactions that ultimately splits glucose into pyruvate. Glycolysis occurs in almost all living cells, serving as the starting point for fermentation or cellular respiration.
- glycoprotein** A protein with one or more covalently attached carbohydrates.
- glycosidic linkage** A covalent bond formed between two monosaccharides by a dehydration reaction.
- gnathostome** (na'-thu-stōm) Member of one of the two main clades of vertebrates; gnathostomes have jaws and include sharks and rays, ray-finned fishes, coelacanths, lungfishes, amphibians, reptiles, and mammals. See also cyclostome.
- golden alga** A biflagellated, photosynthetic protist named for its color, which results from its yellow and brown carotenoids.
- Golgi apparatus** (gol'-jē) An organelle in eukaryotic cells consisting of stacks of flat membranous sacs that modify, store, and route products of the endoplasmic reticulum and synthesize some products, notably non-cellulose carbohydrates.
- gonad** (gō'-nad) A male or female gamete-producing organ.
- G protein** A GTP-binding protein that relays signals from a plasma membrane signal receptor, known as a G protein-coupled receptor, to other signal transduction proteins inside the cell.
- G protein-coupled receptor (GPCR)** A signal receptor protein in the plasma membrane that responds to the binding of a signaling molecule by activating a G protein. Also called a G protein-linked receptor.
- graded potential** In a neuron, a shift in the membrane potential that has an amplitude proportional to signal strength and that decays as it spreads.
- Gram stain** A staining method that distinguishes between two different kinds of bacterial cell walls; may be used to help determine medical response to an infection.
- gram-negative** Describing the group of bacteria that have a cell wall that is structurally more complex and contains less peptidoglycan than the cell wall of gram-positive bacteria. Gram-negative bacteria are often more toxic than gram-positive bacteria.
- gram-positive** Describing the group of bacteria that have a cell wall that is structurally less complex and contains more peptidoglycan than the cell wall of gram-negative bacteria. Gram-positive bacteria are usually less toxic than gram-negative bacteria.
- granum** (gran'-um) (plural, **grana**) A stack of membrane-bounded thylakoids in the chloroplast. Grana function in the light reactions of photosynthesis.
- gravitropism** (grav'-uh-trō'-pizm) A response of a plant or animal to gravity.
- gray matter** Regions of clustered neuron cell bodies within the CNS.
- green alga** A photosynthetic protist, named for green chloroplasts that are similar in structure and pigment composition to the chloroplasts of plants. Green algae are a paraphyletic group; some members are more closely related to plants than they are to other green algae.
- greenhouse effect** The warming of Earth due to the atmospheric accumulation of carbon dioxide and certain other gases, which absorb reflected infrared radiation and reradiate some of it back toward Earth.
- gross primary production (GPP)** The total primary production of an ecosystem.
- ground tissue system** Plant tissues that are neither vascular nor dermal, fulfilling a variety of functions, such as storage, photosynthesis, and support.
- growth factor** (1) A protein that must be present in the extracellular environment (culture medium or animal body) for the growth and normal development of certain types of cells. (2) A local regulator that acts on nearby cells to stimulate cell proliferation and differentiation.
- growth hormone (GH)** A hormone that is produced and secreted by the anterior pituitary and that has both direct (nontropic) and tropic effects on a wide variety of tissues.
- guard cells** The two cells that flank the stomatal pore and regulate the opening and closing of the pore.
- gustation** The sense of taste.
- guttation** The exudation of water droplets from leaves, caused by root pressure in certain plants.
- gymnosperm** (jim'-nō-sperm) A vascular plant that bears naked seeds—seeds not enclosed in protective chambers.
- hagfish** Marine jawless vertebrates that have highly reduced vertebrae and a skull made of cartilage; most hagfishes are bottom-dwelling scavengers.
- hair cell** A mechanosensory cell that alters output to the nervous system when hairlike projections on the cell surface are displaced.
- half-life** The amount of time it takes for 50% of a sample of a radioactive isotope to decay.
- halophile** See extreme halophile.
- Hamilton's rule** The principle that for natural selection to favor an altruistic act, the benefit to the recipient, devalued by the coefficient of relatedness, must exceed the cost to the altruist.
- haploid cell** (hap'-loyd) A cell containing only one set of chromosomes (*n*).
- Hardy-Weinberg equilibrium** The state of a population in which frequencies of alleles and genotypes remain constant from generation to generation, provided that only Mendelian segregation and recombination of alleles are at work.
- heart** A muscular pump that uses metabolic energy to elevate the hydrostatic pressure of the circulatory fluid (blood or hemolymph). The fluid then flows down a pressure gradient through the body and eventually returns to the heart.
- heart attack** The damage or death of cardiac muscle tissue resulting from prolonged blockage of one or more coronary arteries.
- heart murmur** A hissing sound that most often results from blood squirting backward through a leaky valve in the heart.
- heart rate** The frequency of heart contraction (in beats per minute).
- heat** Thermal energy in transfer from one body of matter to another.
- heat of vaporization** The quantity of heat a liquid must absorb for 1 g of it to be converted from the liquid to the gaseous state.
- heat-shock protein** A protein that helps protect other proteins during heat stress. Heat-shock proteins are found in plants, animals, and microorganisms.
- heavy chain** One of the two types of polypeptide chains that make up an antibody molecule and B cell receptor; consists of a variable region, which contributes to the antigen-binding site, and a constant region.
- helicase** An enzyme that untwists the double helix of DNA at replication forks, separating the two strands and making them available as template strands.
- helper T cell** A type of T cell that, when activated, secretes cytokines that promote the response of B cells (humoral response) and cytotoxic T cells (cell-mediated response) to antigens.
- hemoglobin** (hē'-mō-glō'-bin) An iron-containing protein in red blood cells that reversibly binds oxygen.

- hemolymph** (hē'-mō-limf') In invertebrates with an open circulatory system, the body fluid that bathes tissues.
- hemophilia** (hē'-muh-fil'-ē-uh) A human genetic disease caused by a sex-linked recessive allele resulting in the absence of one or more blood-clotting proteins; characterized by excessive bleeding following injury.
- hepatic portal vein** A large vessel that conveys nutrient-laden blood from the small intestine to the liver, which regulates the blood's nutrient content.
- herbivore** (hur'-bi-vōr') An animal that mainly eats plants or algae.
- herbivory** An interaction in which an organism eats part of a plant or alga.
- heredity** The transmission of traits from one generation to the next.
- hermaphrodite** (hur-maf'-ruh-dīt') An individual that functions as both male and female in sexual reproduction by producing both sperm and eggs.
- hermaphroditism** (hur-maf'-rō-dī-tizm) A condition in which an individual has both female and male gonads and functions as both a male and a female in sexual reproduction by producing both sperm and eggs.
- heterochromatin** (het'-er-ō-krō'-muh-tin) Eukaryotic chromatin that remains highly compacted during interphase and is generally not transcribed.
- heterochrony** (het'-uh-rok'-ruh-nē) Evolutionary change in the timing or rate of an organism's development.
- heterocyst** (het'-er-ō-sist) A specialized cell that engages in nitrogen fixation in some filamentous cyanobacteria; also called a heterocyte.
- heterokaryon** (het'-er-ō-kār'-ē-un) A fungal mycelium that contains two or more haploid nuclei per cell.
- heteromorphic** (het'-er-ō-mōr'-fik) Referring to a condition in the life cycle of plants and certain algae in which the sporophyte and gametophyte generations differ in morphology.
- heterosporous** (het-er-os'-pōr-us) Referring to a plant species that has two kinds of spores: microspores, which develop into male gametophytes, and megaspores, which develop into female gametophytes.
- heterotroph** (het'-er-ō-trōf) An organism that obtains organic food molecules by eating other organisms or substances derived from them.
- heterozygote** An organism that has two different alleles for a gene (encoding a character).
- heterozygote advantage** Greater reproductive success of heterozygous individuals compared with homozygotes; tends to preserve variation in a gene pool.
- heterozygous** (het'-er-ō-zī'-gus) Having two different alleles for a given gene.
- hibernation** A long-term physiological state in which metabolism decreases, the heart and respiratory system slow down, and body temperature is maintained at a lower level than normal.
- high-density lipoprotein (HDL)** A particle in the blood made up of thousands of cholesterol molecules and other lipids bound to a protein. HDL scavenges excess cholesterol.
- hindbrain** One of three ancestral and embryonic regions of the vertebrate brain; develops into the medulla oblongata, pons, and cerebellum.
- histamine** (his'-tuh-mēn) A substance released by mast cells that causes blood vessels to dilate and become more permeable in inflammatory and allergic responses.
- histogram** A variant of a bar graph that is made for numeric data by first grouping, or "binning," the variable plotted on the *x*-axis into intervals of equal width. The "bins" may be integers or ranges of numbers. The height of each bar shows the percent or number of experimental subjects whose characteristics can be described by one of the intervals plotted on the *x*-axis.
- histone** (his'-tōn) A small protein with a high proportion of positively charged amino acids that binds to the negatively charged DNA and plays a key role in chromatin structure.
- histone acetylation** (his'-tōn) The attachment of acetyl groups to certain amino acids of histone proteins.
- HIV (human immunodeficiency virus)** The infectious agent that causes AIDS. HIV is a retrovirus.
- holdfast** A rootlike structure that anchors a seaweed.
- homeobox** (hō'-mē-ō-boks') A 180-nucleotide sequence within homeotic genes and some other developmental genes that is widely conserved in animals. Related sequences occur in plants and yeasts.
- homeostasis** (hō'-mē-ō-stā'-sis) The steady-state physiological condition of the body.
- homeotic gene** (hō-mē-ō'-tik) Any of the master regulatory genes that control placement and spatial organization of body parts in animals, plants, and fungi by controlling the developmental fate of groups of cells.
- hominin** (hō'-mī-nin) A group consisting of humans and the extinct species that are more closely related to us than to chimpanzees.
- homologous chromosomes (or homologs)** (hō-mol'-uh-gus) A pair of chromosomes of the same length, centromere position, and staining pattern that possess genes for the same characters at corresponding loci. One homologous chromosome is inherited from the organism's father, the other from the mother. Also called a homologous pair.
- homologous pair** See homologous chromosomes.
- homologous structures** (hō-mol'-uh-gus) Structures in different species that are similar because of common ancestry.
- homologs** See homologous chromosomes.
- homology** (hō-mol'-ō-jē) Similarity in characteristics resulting from a shared ancestry.
- homoplasy** (hō'-muh-play'-zē) A similar (analogous) structure or molecular sequence that has evolved independently in two species.
- homosporous** (hō-mos'-puh-rus) Referring to a plant species that has a single kind of spore, which typically develops into a bisexual gametophyte.
- homozygote** An organism that has a pair of identical alleles for a gene (encoding a character).
- homozygous** (hō'-mō-zī'-gus) Having two identical alleles for a given gene.
- horizontal gene transfer** The transfer of genes from one genome to another through mechanisms such as transposable elements, plasmid exchange, viral activity, and perhaps fusions of different organisms.
- hormone** In multicellular organisms, one of many types of secreted chemicals that are formed in specialized cells, travel in body fluids, and act on specific target cells in other parts of the organism, changing the target cells' functioning.
- hornwort** A small, herbaceous, nonvascular plant that is a member of the phylum Anthocerotophyta.
- host** The larger participant in a symbiotic relationship, often providing a home and food source for the smaller symbiont.
- host range** The limited number of species whose cells can be infected by a particular virus.
- Human Genome Project** An international collaborative effort to map and sequence the DNA of the entire human genome.
- human immunodeficiency virus (HIV)** The infectious agent that causes AIDS (acquired immunodeficiency syndrome). HIV is a retrovirus.
- humoral immune response** (hyū'-mer-ul) The branch of adaptive immunity that involves the activation of B cells and that leads to the production of antibodies, which defend against bacteria and viruses in body fluids.
- humus** (hyū'-mus) Decomposing organic material that is a component of topsoil.
- Huntington's disease** A human genetic disease caused by a dominant allele; characterized by uncontrollable body movements and degeneration of the nervous system; usually fatal 10 to 20 years after the onset of symptoms.
- hybrid** Offspring that results from the mating of individuals from two different species or from two true-breeding varieties of the same species.
- hybrid zone** A geographic region in which members of different species meet and mate, producing at least some offspring of mixed ancestry.
- hybridization** In genetics, the mating, or crossing, of two true-breeding varieties.
- hydration shell** The sphere of water molecules around a dissolved ion.
- hydrocarbon** An organic molecule consisting only of carbon and hydrogen.
- hydrogen bond** A type of weak chemical bond that is formed when the slightly positive hydrogen atom of a polar covalent bond in one molecule is attracted to the slightly negative atom of a polar covalent bond in another molecule or in another region of the same molecule.
- hydrogen ion** A single proton with a charge of 1 + . The dissociation of a water molecule (H<sub>2</sub>O) leads to the generation of a hydroxide ion (OH<sup>-</sup>) and a hydrogen ion (H<sup>+</sup>); in water, H<sup>+</sup> is not found alone but associates with a water molecule to form a hydronium ion.
- hydrolysis** (hī-drol'-uh-sis) A chemical reaction that breaks bonds between two molecules by the addition of water; functions in disassembly of polymers to monomers.
- hydronium ion** A water molecule that has an extra proton bound to it; H<sub>3</sub>O<sup>+</sup>, commonly represented as H<sup>+</sup>.
- hydrophilic** (hī'-drō-fil'-ik) Having an affinity for water.

- hydrophobic** (hī'-drō-fō'-bik) Having no affinity for water; tending to coalesce and form droplets in water.
- hydrophobic interaction** (hī'-drō-fō'-bik) A type of weak chemical interaction caused when molecules that do not mix with water coalesce to exclude water.
- hydroponic culture** A method in which plants are grown in mineral solutions rather than in soil.
- hydrostatic skeleton** A skeletal system composed of fluid held under pressure in a closed body compartment; the main skeleton of most cnidarians, flatworms, nematodes, and annelids.
- hydrothermal vent** An area on the seafloor where heated water and minerals from Earth's interior gush into the seawater, producing a dark, hot, oxygen-deficient environment. The producers in a hydrothermal vent community are chemoautotrophic prokaryotes.
- hydroxide ion** A water molecule that has lost a proton; OH<sup>-</sup>.
- hydroxyl group** (hī-drok'-sil) A chemical group consisting of an oxygen atom joined to a hydrogen atom. Molecules possessing this group are soluble in water and are called alcohols.
- hyperpolarization** A change in a cell's membrane potential such that the inside of the membrane becomes more negative relative to the outside. Hyperpolarization reduces the chance that a neuron will transmit a nerve impulse.
- hypersensitive response** A plant's localized defense response to a pathogen, involving the death of cells around the site of infection.
- hypertension** A disorder in which blood pressure remains abnormally high.
- hypertonic** Referring to a solution that, when surrounding a cell, will cause the cell to lose water.
- hypha** (plural, **hyphae**) (hī'-fuh, hī'-fē) One of many connected filaments that collectively make up the mycelium of a fungus.
- hypocotyl** (hī'-puh-cot'-ul) In an angiosperm embryo, the embryonic axis below the point of attachment of the cotyledon(s) and above the radicle.
- hypothalamus** (hī'-pō-thal'-uh-mus) The ventral part of the vertebrate forebrain; functions in maintaining homeostasis, especially in coordinating the endocrine and nervous systems; secretes hormones of the posterior pituitary and releasing factors that regulate the anterior pituitary.
- hypothesis** (hī-poth'-uh-sis) A testable explanation for a set of observations based on the available data and guided by inductive reasoning. A hypothesis is narrower in scope than a theory.
- hypotonic** Referring to a solution that, when surrounding a cell, will cause the cell to take up water.
- imbibition** The uptake of water by a seed or other structure, resulting in swelling.
- immigration** The influx of new individuals into a population from other areas.
- immune system** An organism's system of defenses against agents that cause disease.
- immunization** The process of generating a state of immunity by artificial means. In vaccination, an inactive or weakened form of a pathogen is administered, inducing B and T cell responses and immunological memory. In passive immunization, antibodies specific for a particular pathogen are administered, conferring immediate but temporary protection.
- immunoglobulin (Ig)** (im'-yū-nō-glob'-yū-lin) See antibody.
- imprinting** In animal behavior, the formation at a specific stage in life of a long-lasting behavioral response to a specific individual or object. See also genomic imprinting.
- inclusive fitness** The total effect an individual has on proliferating its genes by producing its own offspring and by providing aid that enables other close relatives to increase production of their offspring.
- incomplete dominance** The situation in which the phenotype of heterozygotes is intermediate between the phenotypes of individuals homozygous for either allele.
- incomplete flower** A flower in which one or more of the four basic floral organs (sepals, petals, stamens, or carpels) are either absent or nonfunctional.
- incomplete metamorphosis** A type of development in certain insects, such as grasshoppers, in which the young (called nymphs) resemble adults but are smaller and have different body proportions. The nymph goes through a series of molts, each time looking more like an adult, until it reaches full size.
- independent variable** A factor whose value is manipulated or changed during an experiment to reveal possible effects on another factor (the dependent variable).
- indeterminate cleavage** A type of embryonic development in deuterostomes in which each cell produced by early cleavage divisions retains the capacity to develop into a complete embryo.
- indeterminate growth** A type of growth characteristic of plants, in which the organism continues to grow as long as it lives.
- induced fit** Caused by entry of the substrate, the change in shape of the active site of an enzyme so that it binds more snugly to the substrate.
- inducer** A specific small molecule that binds to a bacterial repressor protein and changes the repressor's shape so that it cannot bind to an operator, thus switching an operon on.
- induction** A process in which a group of cells or tissues influences the development of another group through close-range interactions.
- inductive reasoning** A type of logic in which generalizations are based on a large number of specific observations.
- inflammatory response** An innate immune defense triggered by physical injury or infection of tissue involving the release of substances that promote swelling, enhance the infiltration of white blood cells, and aid in tissue repair and destruction of invading pathogens.
- inflorescence** A group of flowers tightly clustered together.
- ingestion** The first stage of food processing in animals: the act of eating.
- ingroup** A species or group of species whose evolutionary relationships are being examined in a given analysis.
- inhibitory postsynaptic potential (IPSP)** An electrical change (usually hyperpolarization) in the membrane of a postsynaptic neuron caused by the binding of an inhibitory neurotransmitter from a presynaptic cell to a postsynaptic receptor; makes it more difficult for a postsynaptic neuron to generate an action potential.
- innate behavior** Animal behavior that is developmentally fixed and under strong genetic control. Innate behavior is exhibited in virtually the same form by all individuals in a population despite internal and external environmental differences during development and throughout their lifetimes.
- innate immunity** A form of defense common to all animals that is active immediately upon exposure to a pathogen and that is the same whether or not the pathogen has been encountered previously.
- inner cell mass** An inner cluster of cells at one end of a mammalian blastocyst that subsequently develops into the embryo proper and some of the extraembryonic membranes.
- inner ear** One of the three main regions of the vertebrate ear; includes the cochlea (which in turn contains the organ of Corti) and the semicircular canals.
- inositol triphosphate (IP<sub>3</sub>)** (in-ō'-suh-tol) A second messenger that functions as an intermediate between certain signaling molecules and a subsequent second messenger, Ca<sup>2+</sup>, by causing a rise in cytoplasmic Ca<sup>2+</sup> concentration.
- inquiry** The search for information and explanation, often focusing on specific questions.
- insertion** A mutation involving the addition of one or more nucleotide pairs to a gene.
- in situ hybridization** A technique using nucleic acid hybridization with a labeled probe to detect the location of a specific mRNA in an intact organism.
- insulin** (in'-suh-lin) A hormone secreted by pancreatic beta cells that lowers blood glucose levels. It promotes the uptake of glucose by most body cells and the synthesis and storage of glycogen in the liver and also stimulates protein and fat synthesis.
- integral protein** A transmembrane protein with hydrophobic regions that extend into and often completely span the hydrophobic interior of the membrane and with hydrophilic regions in contact with the aqueous solution on one or both sides of the membrane (or lining the channel in the case of a channel protein).
- integrin** (in'-tuh-grin) In animal cells, a transmembrane receptor protein with two subunits that interconnects the extracellular matrix and the cytoskeleton.
- integument** (in-teg'-yū-ment) Layer of sporophyte tissue that contributes to the structure of an ovule of a seed plant.
- integumentary system** The outer covering of a mammal's body, including skin, hair, and nails, claws, or hooves.
- interferon** (in'-ter-fēr'-on) A protein that has antiviral or immune regulatory functions. For example, interferons secreted by virus-infected cells help nearby cells resist viral infection.
- intermediate disturbance hypothesis** The concept that moderate levels of disturbance can foster greater species diversity than low or high levels of disturbance.



- intermediate filament** A component of the cytoskeleton that includes filaments intermediate in size between microtubules and microfilaments.
- interneuron** An association neuron; a nerve cell within the central nervous system that forms synapses with sensory and/or motor neurons and integrates sensory input and motor output.
- internode** A segment of a plant stem between the points where leaves are attached.
- interphase** The period in the cell cycle when the cell is not dividing. During interphase, cellular metabolic activity is high, chromosomes and organelles are duplicated, and cell size may increase. Interphase often accounts for about 90% of the cell cycle.
- intersexual selection** A form of natural selection in which individuals of one sex (usually the females) are choosy in selecting their mates from the other sex; also called mate choice.
- interspecific interaction** A relationship between individuals of two or more species in a community.
- interstitial fluid** The fluid filling the spaces between cells in most animals.
- intertidal zone** The shallow zone of the ocean adjacent to land and between the high- and low-tide lines.
- intrasexual selection** A form of natural selection in which there is direct competition among individuals of one sex for mates of the opposite sex.
- intrinsic rate of increase (*r*)** In population models, the per capita rate at which an exponentially growing population increases in size at each instant in time.
- introduced species** A species moved by humans, either intentionally or accidentally, from its native location to a new geographic region; also called non-native or exotic species.
- intron** (in'-tron) A noncoding, intervening sequence within a primary transcript that is removed from the transcript during RNA processing; also refers to the region of DNA from which this sequence was transcribed.
- invasive species** A species, often introduced by humans, that takes hold outside its native range.
- inversion** An aberration in chromosome structure resulting from reattachment of a chromosomal fragment in a reverse orientation to the chromosome from which it originated.
- invertebrate** An animal without a backbone. Invertebrates make up 95% of animal species.
- in vitro fertilization (IVF)** (vĕ'-trō) Fertilization of oocytes in laboratory containers followed by artificial implantation of the early embryo in the mother's uterus.
- in vitro mutagenesis** A technique used to discover the function of a gene by cloning it, introducing specific changes into the cloned gene's sequence, reinserting the mutated gene into a cell, and studying the phenotype of the mutant.
- ion** (ī'-on) An atom or group of atoms that has gained or lost one or more electrons, thus acquiring a charge.
- ion channel** (ī'-on) A transmembrane protein channel that allows a specific ion to diffuse across the membrane down its concentration or electrochemical gradient.
- ionic bond** (ī-on'-ik) A chemical bond resulting from the attraction between oppositely charged ions.
- ionic compound** (ī-on'-ik) A compound resulting from the formation of an ionic bond; also called a salt.
- iris** The colored part of the vertebrate eye, formed by the anterior portion of the choroid.
- isomer** (ī'-sō-mer) One of two or more compounds that have the same numbers of atoms of the same elements but different structures and hence different properties.
- isomorphic** Referring to alternating generations in plants and certain algae in which the sporophytes and gametophytes look alike, although they differ in chromosome number.
- isotonic** (ī'-sō-ton'-ik) Referring to a solution that, when surrounding a cell, causes no net movement of water into or out of the cell.
- isotope** (ī'-sō-tōp') One of several atomic forms of an element, each with the same number of protons but a different number of neutrons, thus differing in atomic mass.
- iteroparity** Reproduction in which adults produce offspring over many years; also called repeated reproduction.
- jasmonate** Any of a class of plant hormones that regulate a wide range of developmental processes in plants and play a key role in plant defense against herbivores.
- joule (J)** A unit of energy: 1 J = 0.239 cal; 1 cal = 4.184 J.
- juxtaglomerular apparatus (JGA)** (juks'-tuh-gluh-mār'-yū-ler) A specialized tissue in nephrons that releases the enzyme renin in response to a drop in blood pressure or volume.
- juxtamedullary nephron** In mammals and birds, a nephron with a loop of Henle that extends far into the renal medulla.
- karyogamy** (kār'-ĕ-og'-uh-mĕ) In fungi, the fusion of haploid nuclei contributed by the two parents; occurs as one stage of sexual reproduction, preceded by plasmogamy.
- karyotype** (kār'-ĕ-ō-tīp) A display of the chromosome pairs of a cell arranged by size and shape.
- keystone species** A species that is not necessarily abundant in a community yet exerts strong control on community structure by the nature of its ecological role or niche.
- kidney** In vertebrates, one of a pair of excretory organs where blood filtrate is formed and processed into urine.
- kilocalorie (kcal)** A thousand calories; the amount of heat energy required to raise the temperature of 1 kg of water by 1°C.
- kinetic energy** (kuh-net'-ik) The energy associated with the relative motion of objects. Moving matter can perform work by imparting motion to other matter.
- kinetochore** (kuh-net'-uh-kōr) A structure of proteins attached to the centromere that links each sister chromatid to the mitotic spindle.
- kinetoplastid** A protist, such as a trypanosome, that has a single large mitochondrion that houses an organized mass of DNA.
- kingdom** A taxonomic category, the second broadest after domain.
- kin selection** Natural selection that favors altruistic behavior by enhancing the reproductive success of relatives.
- K-selection** Selection for life history traits that are sensitive to population density; also called density-dependent selection.
- labia majora** A pair of thick, fatty ridges that encloses and protects the rest of the vulva.
- labia minora** A pair of slender skin folds that surrounds the openings of the vagina and urethra.
- lacteal** (lak'-tē-ul) A tiny lymph vessel extending into the core of an intestinal villus and serving as the destination for absorbed chylomicrons.
- lactic acid fermentation** Glycolysis followed by the reduction of pyruvate to lactate, regenerating NAD<sup>+</sup> with no release of carbon dioxide.
- lagging strand** A discontinuously synthesized DNA strand that elongates by means of Okazaki fragments, each synthesized in a 5' → 3' direction away from the replication fork.
- lamprey** Any of the jawless vertebrates with highly reduced vertebrae that live in freshwater and marine environments. Almost half of extant lamprey species are parasites that feed by clamping their round, jawless mouth onto the flank of a live fish; nonparasitic lampreys are suspension feeders that feed only as larvae.
- lancelet** A member of the clade Cephalochordata, small blade-shaped marine chordates that lack a backbone.
- landscape** An area containing several different ecosystems linked by exchanges of energy, materials, and organisms.
- landscape ecology** The study of how the spatial arrangement of habitat types affects the distribution and abundance of organisms and ecosystem processes.
- large intestine** The portion of the vertebrate alimentary canal between the small intestine and the anus; functions mainly in water absorption and the formation of feces.
- larva** (lar'-vuh) (plural, **larvae**) A free-living, sexually immature form in some animal life cycles that may differ from the adult animal in morphology, nutrition, and habitat.
- larynx** (lār'-inks) The portion of the respiratory tract containing the vocal cords; also called the voice box.
- lateralization** Segregation of functions in the cortex of the left and right cerebral hemispheres.
- lateral line system** A mechanoreceptor system consisting of a series of pores and receptor units along the sides of the body in fishes and aquatic amphibians; detects water movements made by the animal itself and by other moving objects.
- lateral meristem** (mār'-uh-stem) A meristem that thickens the roots and shoots of woody plants. The vascular cambium and cork cambium are lateral meristems.
- lateral root** A root that arises from the pericycle of an established root.
- law of conservation of mass** A physical law stating that matter can change form but cannot be created or destroyed. In a closed system, the mass of the system is constant.
- law of independent assortment** Mendel's second law, stating that each pair of alleles segregates, or assorts, independently of each

- other pair during gamete formation; applies when genes for two characters are located on different pairs of homologous chromosomes or when they are far enough apart on the same chromosome to behave as though they are on different chromosomes.
- law of segregation** Mendel's first law, stating that the two alleles in a pair segregate (separate from each other) into different gametes during gamete formation.
- leading strand** The new complementary DNA strand synthesized continuously along the template strand toward the replication fork in the mandatory 5' → 3' direction.
- leaf** The main photosynthetic organ of vascular plants.
- leaf primordium** (plural, **primordia**) A finger-like projection along the flank of a shoot apical meristem, from which a leaf arises.
- learning** The modification of behavior as a result of specific experiences.
- lens** The structure in an eye that focuses light rays onto the photoreceptors.
- lenticel** (len'-ti-sel) A small raised area in the bark of stems and roots that enables gas exchange between living cells and the outside air.
- lepidosaur** (leh-pid'-uh-sōr) A member of the reptilian group that includes lizards, snakes, and two species of New Zealand animals called tuataras.
- leukocyte** (lū'-kō-sīt') A blood cell that functions in fighting infections; also called a white blood cell.
- lichen** The mutualistic association between a fungus and a photosynthetic alga or cyanobacterium.
- life cycle** The generation-to-generation sequence of stages in the reproductive history of an organism.
- life history** The traits that affect an organism's schedule of reproduction and survival.
- life table** A summary of the age-specific survival and reproductive rates of individuals in a population.
- ligament** A fibrous connective tissue that joins bones together at joints.
- ligand** (lig'-und) A molecule that binds specifically to another molecule, usually a larger one.
- ligand-gated ion channel** (lig'-und) A transmembrane protein containing a pore that opens or closes as it changes shape in response to a signaling molecule (ligand), allowing or blocking the flow of specific ions; also called an ionotropic receptor.
- light chain** One of the two types of polypeptide chains that make up an antibody molecule and B cell receptor; consists of a variable region, which contributes to the antigen-binding site, and a constant region.
- light-harvesting complex** A complex of proteins associated with pigment molecules (including chlorophyll *a*, chlorophyll *b*, and carotenoids) that captures light energy and transfers it to reaction-center pigments in a photosystem.
- light microscope (LM)** An optical instrument with lenses that refract (bend) visible light to magnify images of specimens.
- light reactions** The first of two major stages in photosynthesis (preceding the Calvin cycle). These reactions, which occur on the thylakoid membranes of the chloroplast or on membranes of certain prokaryotes, convert solar energy to the chemical energy of ATP and NADPH, releasing oxygen in the process.
- lignin** (lig'-nin) A strong polymer embedded in the cellulose matrix of the secondary cell walls of vascular plants that provides structural support in terrestrial species.
- limiting nutrient** An element that must be added for production to increase in a particular area.
- limnetic zone** In a lake, the well-lit, open surface waters far from shore.
- linear electron flow** A route of electron flow during the light reactions of photosynthesis that involves both photosystems (I and II) and produces ATP, NADPH, and O<sub>2</sub>. The net electron flow is from H<sub>2</sub>O to NADP<sup>+</sup>.
- line graph** A graph in which each data point is connected to the next point in the data set with a straight line.
- linkage map** A genetic map based on the frequencies of recombination between markers during crossing over of homologous chromosomes.
- linked genes** Genes located close enough together on a chromosome that they tend to be inherited together.
- lipid** (lip'-id) Any of a group of large biological molecules, including fats, phospholipids, and steroids, that mix poorly, if at all, with water.
- littoral zone** In a lake, the shallow, well-lit waters close to shore.
- liver** A large internal organ in vertebrates that performs diverse functions, such as producing bile, maintaining blood glucose level, and detoxifying poisonous chemicals in the blood.
- liverwort** A small, herbaceous, nonvascular plant that is a member of the phylum Hepatophyta.
- loam** The most fertile soil type, made up of roughly equal amounts of sand, silt, and clay.
- lobe-fin** Member of a clade of osteichthyans having rod-shaped muscular fins. The group includes coelacanths, lungfishes, and tetrapods.
- local regulator** A secreted molecule that influences cells near where it is secreted.
- locomotion** Active motion from place to place.
- locus** (lō'-kus) (plural, **loci**) (lō'-sī) A specific place along the length of a chromosome where a given gene is located.
- logistic population growth** Population growth that levels off as population size approaches carrying capacity.
- long-day plant** A plant that flowers (usually in late spring or early summer) only when the light period is longer than a critical length.
- long noncoding RNA (lncRNA)** An RNA between 200 and hundreds of thousands of nucleotides in length that does not code for protein but is expressed at significant levels.
- long-term memory** The ability to hold, associate, and recall information over one's lifetime.
- long-term potentiation (LTP)** An enhanced responsiveness to an action potential (nerve signal) by a receiving neuron.
- loop of Henle** (hen'-lē) The hairpin turn, with a descending and ascending limb, between the proximal and distal tubules of the vertebrate kidney; functions in water and salt reabsorption.
- lophophore** (lof'-uh-fōr) In some lophotrochozoan animals, including brachiopods, a crown of ciliated tentacles that surround the mouth and function in feeding.
- Lophotrochozoa** (lo-phah'-truh-kō-zō'-uh) One of the three main lineages of bilaterian animals; lophotrochozoans include organisms that have lophophores or trochophore larvae. *See also* Deuterostomia and Ecdysozoa.
- low-density lipoprotein (LDL)** A particle in the blood made up of thousands of cholesterol molecules and other lipids bound to a protein. LDL transports cholesterol from the liver for incorporation into cell membranes.
- lung** An infolded respiratory surface of a terrestrial vertebrate, land snail, or spider that connects to the atmosphere by narrow tubes.
- lutinizing hormone (LH)** (lū'-tē-uh-nī'-zing) A tropic hormone that is produced and secreted by the anterior pituitary and that stimulates ovulation in females and androgen production in males.
- lycophyte** (lī'-kuh-fit) An informal name for a member of the phylum Lycophyta, which includes club mosses, spike mosses, and quillworts.
- lymph** The colorless fluid, derived from interstitial fluid, in the lymphatic system of vertebrates.
- lymph node** An organ located along a lymph vessel. Lymph nodes filter lymph and contain cells that attack viruses and bacteria.
- lymphatic system** A system of vessels and nodes, separate from the circulatory system, that returns fluid, proteins, and cells to the blood.
- lymphocyte** A type of white blood cell that mediates immune responses. The two main classes are B cells and T cells.
- lysogenic cycle** (lī'-sō-jen'-ik) A type of phage replicative cycle in which the viral genome becomes incorporated into the bacterial host chromosome as a prophage, is replicated along with the chromosome, and does not kill the host.
- lysosome** (lī'-suh-sōm) A membrane-enclosed sac of hydrolytic enzymes found in the cytoplasm of animal cells and some protists.
- lysozyme** (lī'-sō-zīm) An enzyme that destroys bacterial cell walls; in mammals, it is found in sweat, tears, and saliva.
- lytic cycle** (lit'-ik) A type of phage replicative cycle resulting in the release of new phages by lysis (and death) of the host cell.
- macroevolution** Evolutionary change above the species level. Examples of macroevolutionary change include the origin of a new group of organisms through a series of speciation events and the impact of mass extinctions on the diversity of life and its subsequent recovery.
- macromolecule** A giant molecule formed by the joining of smaller molecules, usually by a dehydration reaction. Polysaccharides, proteins, and nucleic acids are macromolecules.
- macronutrient** An essential element that an organism must obtain in relatively large amounts. *See also* micronutrient.
- macrophage** (mak'-rō-fāj) A phagocytic cell present in many tissues that functions in innate immunity by destroying microbes and in acquired immunity as an antigen-presenting cell.



- magnoliid** A member of the angiosperm clade that is most closely related to the combined eudicot and monocot clades. Extant examples are magnolias, laurels, and black pepper plants.
- major depressive disorder** A mood disorder characterized by feelings of sadness, lack of self-worth, emptiness, or loss of interest in nearly all things.
- major histocompatibility complex (MHC) molecule** A host protein that functions in antigen presentation. Foreign MHC molecules on transplanted tissue can trigger T cell responses that may lead to rejection of the transplant.
- malignant tumor** A cancerous tumor containing cells that have significant genetic and cellular changes and are capable of invading and surviving in new sites. Malignant tumors can impair the functions of one or more organs.
- Malpighian tubule** (mal-pig'-ē-un) A unique excretory organ of insects that empties into the digestive tract, removes nitrogenous wastes from the hemolymph, and functions in osmoregulation.
- mammal** A member of the clade Mammalia, amniotes that have hair and mammary glands (glands that produce milk).
- mammary gland** An exocrine gland that secretes milk for nourishing the young. Mammary glands are characteristic of mammals.
- mantle** One of the three main parts of a mollusc; a fold of tissue that drapes over the mollusc's visceral mass and may secrete a shell. *See also* foot and visceral mass.
- mantle cavity** A water-filled chamber that houses the gills, anus, and excretory pores of a mollusc.
- map unit** A unit of measurement of the distance between genes. One map unit is equivalent to a 1% recombination frequency.
- marine benthic zone** The ocean floor.
- mark-recapture method** A sampling technique used to estimate the size of animal populations.
- marsupial** (mar-sū'-pē-ul) A mammal, such as a koala, kangaroo, or opossum, whose young complete their embryonic development inside a maternal pouch called the marsupium.
- mass extinction** The elimination of a large number of species throughout Earth, the result of global environmental changes.
- mass number** The total number of protons and neutrons in an atom's nucleus.
- mate-choice copying** Behavior in which individuals in a population copy the mate choice of others, apparently as a result of social learning.
- maternal effect gene** A gene that, when mutant in the mother, results in a mutant phenotype in the offspring, regardless of the offspring's genotype. Maternal effect genes, also called egg-polarity genes, were first identified in *Drosophila melanogaster*.
- matter** Anything that takes up space and has mass.
- maximum likelihood** As applied to DNA sequence data, a principle that states that when considering multiple phylogenetic hypotheses, one should take into account the hypothesis that reflects the most likely sequence of evolutionary events, given certain rules about how DNA changes over time.
- maximum parsimony** A principle that states that when considering multiple explanations for an observation, one should first investigate the simplest explanation that is consistent with the facts.
- mean** The sum of all data points in a data set divided by the number of data points.
- mechanoreceptor** A sensory receptor that detects physical deformation in the body's environment associated with pressure, touch, stretch, motion, or sound.
- medulla oblongata** (meh-dul'-uh ob'-long-go'-tuh) The lowest part of the vertebrate brain, commonly called the medulla; a swelling of the hindbrain anterior to the spinal cord that controls autonomic, homeostatic functions, including breathing, heart and blood vessel activity, swallowing, digestion, and vomiting.
- medusa** (plural, **medusae**) (muh-dū'-suh) The floating, flattened, mouth-down version of the cnidarian body plan. The alternate form is the polyp.
- megapascal (MPa)** (meg'-uh-pas-kal') A unit of pressure equivalent to about 10 atmospheres of pressure.
- megaphyll** (meh'-guh-fil) A leaf with a highly branched vascular system, found in almost all vascular plants other than lycopytes. *See also* microphyll.
- megaspore** A spore from a heterosporous plant species that develops into a female gametophyte.
- meiosis** (mī-ō'-sis) A modified type of cell division in sexually reproducing organisms consisting of two rounds of cell division but only one round of DNA replication. It results in cells with half the number of chromosome sets as the original cell.
- meiosis I** (mī-ō'-sis) The first division of a two-stage process of cell division in sexually reproducing organisms that results in cells with half the number of chromosome sets as the original cell.
- meiosis II** (mī-ō'-sis) The second division of a two-stage process of cell division in sexually reproducing organisms that results in cells with half the number of chromosome sets as the original cell.
- melanocyte-stimulating hormone (MSH)** A hormone produced and secreted by the anterior pituitary with multiple activities, including regulating the behavior of pigment-containing cells in the skin of some vertebrates.
- melatonin** A hormone that is secreted by the pineal gland and that is involved in the regulation of biological rhythms and sleep.
- membrane potential** The difference in electrical charge (voltage) across a cell's plasma membrane due to the differential distribution of ions. Membrane potential affects the activity of excitable cells and the transmembrane movement of all charged substances.
- memory cell** One of a clone of long-lived lymphocytes, formed during the primary immune response, that remains in a lymphoid organ until activated by exposure to the same antigen that triggered its formation. Activated memory cells mount the secondary immune response.
- menopause** The cessation of ovulation and menstruation marking the end of a human female's reproductive years.
- menstrual cycle** (men'-strū-ul) In humans and certain other primates, the periodic growth and shedding of the uterine lining that occurs in the absence of pregnancy.
- menstruation** The shedding of portions of the endometrium during a uterine (menstrual) cycle.
- meristem** (mār'-uh-stem) Plant tissue that remains embryonic as long as the plant lives, allowing for indeterminate growth.
- meristem identity gene** (mār'-uh-stem) A plant gene that promotes the switch from vegetative growth to flowering.
- mesoderm** (mez'-ō-derm) The middle primary germ layer in a triploblastic animal embryo; develops into the notochord, the lining of the coelom, muscles, skeleton, gonads, kidneys, and most of the circulatory system in species that have these structures.
- mesohyl** (mez'-ō-hīl) A gelatinous region between the two layers of cells of a sponge.
- mesophyll** (mez'-ō-fil) Leaf cells specialized for photosynthesis. In C<sub>3</sub> and CAM plants, mesophyll cells are located between the upper and lower epidermis; in C<sub>4</sub> plants, they are located between the bundle-sheath cells and the epidermis.
- messenger RNA (mRNA)** A type of RNA, synthesized using a DNA template, that attaches to ribosomes in the cytoplasm and specifies the primary structure of a protein. (In eukaryotes, the primary RNA transcript must undergo RNA processing to become mRNA.)
- metabolic pathway** A series of chemical reactions that either builds a complex molecule (anabolic pathway) or breaks down a complex molecule to simpler molecules (catabolic pathway).
- metabolic rate** The total amount of energy an animal uses in a unit of time.
- metabolism** (muh-tab'-uh-lizm) The totality of an organism's chemical reactions, consisting of catabolic and anabolic pathways, which manage the material and energy resources of the organism.
- metagenomics** The collection and sequencing of DNA from a group of species, usually an environmental sample of microorganisms. Computer software sorts partial sequences and assembles them into genome sequences of individual species making up the sample.
- metamorphosis** (met'-uh-mōr'-fuh-sis) A developmental transformation that turns an animal larva into either an adult or an adult-like stage that is not yet sexually mature.
- metanephridium** (met'-uh-nuh-frid'-ē-um) (plural, **metanephridia**) An excretory organ found in many invertebrates that typically consists of tubules connecting ciliated internal openings to external openings.
- metaphase** The third stage of mitosis, in which the spindle is complete and the chromosomes, attached to microtubules at their kinetochores, are all aligned at the metaphase plate.
- metaphase plate** An imaginary structure located at a plane midway between the two poles of a cell in metaphase on which the centromeres of all the duplicated chromosomes are located.
- metapopulation** A group of spatially separated populations of one species that interact through immigration and emigration.



- metastasis** (muh-tas'-tuh-sis) The spread of cancer cells to locations distant from their original site.
- methanogen** (meth-an'-ō-jen) An organism that produces methane as a waste product of the way it obtains energy. All known methanogens are in domain Archaea.
- methyl group** A chemical group consisting of a carbon bonded to three hydrogen atoms. The methyl group may be attached to a carbon or to a different atom.
- microbiome** The collection of microorganisms living in or on an organism's body, along with their genetic material.
- microclimate** Climate patterns on a very fine scale, such as the specific climatic conditions underneath a log.
- microevolution** Evolutionary change below the species level; change in the allele frequencies in a population over generations.
- microfilament** A cable composed of actin proteins in the cytoplasm of almost every eukaryotic cell, making up part of the cytoskeleton and acting alone or with myosin to cause cell contraction; also called an actin filament.
- micronutrient** An essential element that an organism needs in very small amounts. *See also* macronutrient.
- microphyll** (mi'-krō-fil) A small, usually spine-shaped leaf supported by a single strand of vascular tissue, found only in lycophytes.
- micropyle** A pore in the integuments of an ovule.
- microRNA (miRNA)** A small, single-stranded RNA molecule, generated from a double-stranded RNA precursor. The miRNA associates with one or more proteins in a complex that can degrade or prevent translation of an mRNA with a complementary sequence.
- microspore** A spore from a heterosporous plant species that develops into a male gametophyte.
- microtubule** A hollow rod composed of tubulin proteins that makes up part of the cytoskeleton in all eukaryotic cells and is found in cilia and flagella.
- microvillus** (plural, **microvilli**) One of many fine, finger-like projections of the epithelial cells in the lumen of the small intestine that increase its surface area.
- midbrain** One of three ancestral and embryonic regions of the vertebrate brain; develops into sensory integrating and relay centers that send sensory information to the cerebrum.
- middle ear** One of three main regions of the vertebrate ear; in mammals, a chamber containing three small bones (the malleus, incus, and stapes) that convey vibrations from the eardrum to the oval window.
- middle lamella** (luh-mel'-uh) In plants, a thin layer of adhesive extracellular material, primarily pectins, found between the primary walls of adjacent young cells.
- migration** A regular, long-distance change in location.
- mineral** In nutrition, a simple nutrient that is inorganic and therefore cannot be synthesized in the body.
- mineralocorticoid** A steroid hormone secreted by the adrenal cortex that regulates salt and water homeostasis.
- minimum viable population (MVP)** The smallest population size at which a species is able to sustain its numbers and survive.
- mismatch repair** The cellular process that uses specific enzymes to remove and replace incorrectly paired nucleotides.
- missense mutation** A nucleotide-pair substitution that results in a codon that codes for a different amino acid.
- mitochondrial matrix** The compartment of the mitochondrion enclosed by the inner membrane and containing enzymes and substrates for the citric acid cycle, as well as ribosomes and DNA.
- mitochondrion** (mi'-tō-kon'-drē-un) (plural, **mitochondria**) An organelle in eukaryotic cells that serves as the site of cellular respiration; uses oxygen to break down organic molecules and synthesize ATP.
- mitosis** (mi-tō'-sis) A process of nuclear division in eukaryotic cells conventionally divided into five stages: prophase, prometaphase, metaphase, anaphase, and telophase. Mitosis conserves chromosome number by allocating replicated chromosomes equally to each of the daughter nuclei.
- mitotic (M) phase** The phase of the cell cycle that includes mitosis and cytokinesis.
- mitotic spindle** An assemblage of microtubules and associated proteins that is involved in the movement of chromosomes during mitosis.
- mixotroph** An organism that is capable of both photosynthesis and heterotrophy.
- model** A physical or conceptual representation of a natural phenomenon.
- model organism** A particular species chosen for research into broad biological principles because it is representative of a larger group and usually easy to grow in a lab.
- molarity** A common measure of solute concentration, referring to the number of moles of solute per liter of solution.
- mold** Informal term for a fungus that grows as a filamentous fungus, producing haploid spores by mitosis and forming a visible mycelium.
- mole (mol)** The number of grams of a substance that equals its molecular or atomic mass in daltons; a mole contains Avogadro's number of the molecules or atoms in question.
- molecular clock** A method for estimating the time required for a given amount of evolutionary change, based on the observation that some regions of genomes evolve at constant rates.
- molecular mass** The sum of the masses of all the atoms in a molecule; sometimes called molecular weight.
- molecule** Two or more atoms held together by covalent bonds.
- molting** A process in ecdysozoans in which the exoskeleton is shed at intervals, allowing growth by the production of a larger exoskeleton.
- monilophyte** An informal name for a member of the phylum Monilophyta, which includes ferns, horsetails, and whisk ferns and their relatives.
- monoclonal antibody** (mon'-ō-klōn'-ul) Any of a preparation of antibodies that have been produced by a single clone of cultured cells and thus are all specific for the same epitope.
- monocot** A member of a clade consisting of flowering plants that have one embryonic seed leaf, or cotyledon.
- monogamous** (muh-nog'-uh-mus) Referring to a type of relationship in which one male mates with just one female.
- monohybrid** An organism that is heterozygous with respect to a single gene of interest. All the offspring from a cross between parents homozygous for different alleles are monohybrids. For example, parents of genotypes *AA* and *aa* produce a monohybrid of genotype *Aa*.
- monohybrid cross** A cross between two organisms that are heterozygous for the character being followed (or the self-pollination of a heterozygous plant).
- monomer** (mon'-uh-mer) The subunit that serves as the building block of a polymer.
- monophyletic** (mon'-ō-fī-let'-ik) Pertaining to a group of taxa that consists of a common ancestor and all of its descendants. A monophyletic taxon is equivalent to a clade.
- monosaccharide** (mon'-ō-sak'-uh-rīd) The simplest carbohydrate, active alone or serving as a monomer for disaccharides and polysaccharides. Also called simple sugars, monosaccharides have molecular formulas that are generally some multiple of CH<sub>2</sub>O.
- monosomic** Referring to a diploid cell that has only one copy of a particular chromosome instead of the normal two.
- monotreme** An egg-laying mammal, such as a platypus or echidna. Like all mammals, monotremes have hair and produce milk, but they lack nipples.
- morphogen** A substance, such as Bicoid protein in *Drosophila*, that provides positional information in the form of a concentration gradient along an embryonic axis.
- morphogenesis** (mōr'-fō-jen'-uh-sis) The development of the form of an organism and its structures.
- morphological species concept** Definition of a species in terms of measurable anatomical criteria.
- moss** A small, herbaceous, nonvascular plant that is a member of the phylum Bryophyta.
- motor neuron** A nerve cell that transmits signals from the brain or spinal cord to muscles or glands.
- motor protein** A protein that interacts with cytoskeletal elements and other cell components, producing movement of the whole cell or parts of the cell.
- motor system** An efferent branch of the vertebrate peripheral nervous system composed of motor neurons that carry signals to skeletal muscles in response to external stimuli.
- motor unit** A single motor neuron and all the muscle fibers it controls.
- movement corridor** A series of small clumps or a narrow strip of quality habitat (usable by organisms) that connects otherwise isolated patches of quality habitat.
- MPF** Maturation-promoting factor (or M-phase-promoting factor); a protein complex required for a cell to progress from late interphase to mitosis. The active form consists of cyclin and a protein kinase.

- mucus** A viscous and slippery mixture of glycoproteins, cells, salts, and water that moistens and protects the membranes lining body cavities that open to the exterior.
- Müllerian mimicry** (myū-lār'-ē-un mim'-uh-krē) Reciprocal mimicry by two unpalatable species.
- multifactorial** Referring to a phenotypic character that is influenced by multiple genes and environmental factors.
- multigene family** A collection of genes with similar or identical sequences, presumably of common origin.
- multiple fruit** A fruit derived from an entire inflorescence.
- multiplication rule** A rule of probability stating that the probability of two or more independent events occurring together can be determined by multiplying their individual probabilities.
- muscle tissue** Tissue consisting of long muscle cells that can contract, either on its own or when stimulated by nerve impulses.
- mutagen** (myū'-tuh-jen) A chemical or physical agent that interacts with DNA and can cause a mutation.
- mutation** (myū-tā'-shun) A change in the nucleotide sequence of an organism's DNA or in the DNA or RNA of a virus.
- mutualism** (myū'-chū-ul-izm) A +/- ecological interaction that benefits each of the interacting species.
- mycelium** (mī-sē'-lē-um) The densely branched network of hyphae in a fungus.
- mycorrhiza** (plural, **mycorrhizae**) (mī'-kō-rī'-zuh, mī'-kō-rī'-zē) A mutualistic association of plant roots and fungus.
- mycosis** (mī-kō'-sis) General term for a fungal infection.
- myelin sheath** (mī'-uh-lin) Wrapped around the axon of a neuron, an insulating coat of cell membranes from Schwann cells or oligodendrocytes. It is interrupted by nodes of Ranvier, where action potentials are generated.
- myofibril** (mī'-ō-fi'-bril) A longitudinal bundle in a muscle cell (fiber) that contains thin filaments of actin and regulatory proteins and thick filaments of myosin.
- myoglobin** (mī'-uh-glō'-bin) An oxygen-storing, pigmented protein in muscle cells.
- myosin** (mī'-uh-sin) A type of motor protein that associates into filaments that interact with actin filaments to cause cell contraction.
- myriapod** (mir'-ē-uh-pod') A terrestrial arthropod with many body segments and one or two pairs of legs per segment. Millipedes and centipedes are the two major groups of living myriapods.
- NAD<sup>+</sup>** The oxidized form of nicotinamide adenine dinucleotide, a coenzyme that can accept electrons, becoming NADH. NADH temporarily stores electrons during cellular respiration.
- NADH** The reduced form of nicotinamide adenine dinucleotide that temporarily stores electrons during cellular respiration. NADH acts as an electron donor to the electron transport chain.
- NADP<sup>+</sup>** The oxidized form of nicotinamide adenine dinucleotide phosphate, an electron carrier that can accept electrons, becoming NADPH. NADPH temporarily stores energized electrons produced during the light reactions.
- NADPH** The reduced form of nicotinamide adenine dinucleotide phosphate; temporarily stores energized electrons produced during the light reactions. NADPH acts as "reducing power" that can be passed along to an electron acceptor, reducing it.
- natural killer cell** A type of white blood cell that can kill tumor cells and virus-infected cells as part of innate immunity.
- natural selection** A process in which individuals that have certain inherited traits tend to survive and reproduce at higher rates than other individuals because of those traits.
- negative feedback** A form of regulation in which accumulation of an end product of a process slows the process; in physiology, a primary mechanism of homeostasis, whereby a change in a variable triggers a response that counteracts the initial change.
- negative pressure breathing** A breathing system in which air is pulled into the lungs.
- nematocyst** (nem'-uh-tuh-sist') In a cnidocyte of a cnidarian, a capsule-like organelle containing a coiled thread that when discharged can penetrate the body wall of the prey.
- nephron** (nef'-ron) The tubular excretory unit of the vertebrate kidney.
- neritic zone** The shallow region of the ocean overlying the continental shelf.
- nerve** A fiber composed primarily of the bundled axons of neurons.
- nervous system** In animals, the fast-acting internal system of communication involving sensory receptors, networks of nerve cells, and connections to muscles and glands that respond to nerve signals; functions in concert with the endocrine system to effect internal regulation and maintain homeostasis.
- nervous tissue** Tissue made up of neurons and supportive cells.
- net ecosystem production (NEP)** The gross primary production of an ecosystem minus the energy used by all autotrophs and heterotrophs for respiration.
- net primary production (NPP)** The gross primary production of an ecosystem minus the energy used by the producers for respiration.
- neural crest** In vertebrates, a region located along the sides of the neural tube where it pinches off from the ectoderm. Neural crest cells migrate to various parts of the embryo and form pigment cells in the skin and parts of the skull, teeth, adrenal glands, and peripheral nervous system.
- neural tube** A tube of infolded ectodermal cells that runs along the anterior-posterior axis of a vertebrate, just dorsal to the notochord. It will give rise to the central nervous system.
- neurohormone** A molecule that is secreted by a neuron, travels in body fluids, and acts on specific target cells, changing their functioning.
- neuron** (nyūr'-on) A nerve cell; the fundamental unit of the nervous system, having structure and properties that allow it to conduct signals by taking advantage of the electrical charge across its plasma membrane.
- neuronal plasticity** The capacity of a nervous system to change with experience.
- neuropeptide** A relatively short chain of amino acids that serves as a neurotransmitter.
- neurotransmitter** A molecule that is released from the synaptic terminal of a neuron at a chemical synapse, diffuses across the synaptic cleft, and binds to the postsynaptic cell, triggering a response.
- neutral variation** Genetic variation that does not provide a selective advantage or disadvantage.
- neutron** A subatomic particle having no electrical charge (electrically neutral), with a mass of about  $1.7 \times 10^{-24}$ g, found in the nucleus of an atom.
- neutrophil** The most abundant type of white blood cell. Neutrophils are phagocytic and tend to self-destruct as they destroy foreign invaders, limiting their life span to a few days.
- nitric oxide (NO)** A gas produced by many types of cells that functions as a local regulator and as a neurotransmitter.
- nitrogen cycle** The natural process by which nitrogen, either from the atmosphere or from decomposed organic material, is converted by soil bacteria to compounds assimilated by plants. This incorporated nitrogen is then taken in by other organisms and subsequently released, acted on by bacteria, and made available again to the nonliving environment.
- nitrogen fixation** The conversion of atmospheric nitrogen (N<sub>2</sub>) to ammonia (NH<sub>3</sub>). Biological nitrogen fixation is carried out by certain prokaryotes, some of which have mutualistic relationships with plants.
- nociceptor** (nō'-si-sep'-tur) A sensory receptor that responds to noxious or painful stimuli; also called a pain receptor.
- node** A point along the stem of a plant at which leaves are attached.
- node of Ranvier** (ron'-vē-ā') Gap in the myelin sheath of certain axons where an action potential may be generated. In saltatory conduction, an action potential is regenerated at each node, appearing to "jump" along the axon from node to node.
- nodule** A swelling on the root of a legume. Nodules are composed of plant cells that contain nitrogen-fixing bacteria of the genus *Rhizobium*.
- noncompetitive inhibitor** A substance that reduces the activity of an enzyme by binding to a location remote from the active site, changing the enzyme's shape so that the active site no longer effectively catalyzes the conversion of substrate to product.
- nondisjunction** An error in meiosis or mitosis in which members of a pair of homologous chromosomes or a pair of sister chromatids fail to separate properly from each other.
- nonequilibrium model** A model that maintains that communities change constantly after being buffeted by disturbances.
- nonpolar covalent bond** A type of covalent bond in which electrons are shared equally between two atoms of similar electronegativity.
- nonsense mutation** A mutation that changes an amino acid codon to one of the three stop codons, resulting in a shorter and usually nonfunctional protein.
- norepinephrine** A catecholamine that is chemically and functionally similar to



epinephrine and acts as a hormone or neurotransmitter; also called noradrenaline.

**northern coniferous forest** A terrestrial biome characterized by long, cold winters and dominated by cone-bearing trees.

**no-till agriculture** A plowing technique that minimally disturbs the soil, thereby reducing soil loss.

**notochord** (nō'-tuh-kord') A longitudinal, flexible rod made of tightly packed mesodermal cells that runs along the anterior-posterior axis of a chordate in the dorsal part of the body.

**nuclear envelope** In a eukaryotic cell, the double membrane that surrounds the nucleus, perforated with pores that regulate traffic with the cytoplasm. The outer membrane is continuous with the endoplasmic reticulum.

**nuclear lamina** A netlike array of protein filaments that lines the inner surface of the nuclear envelope and helps maintain the shape of the nucleus.

**nucleariid** A member of a group of unicellular, amoeboid protists that are more closely related to fungi than they are to other protists.

**nuclease** An enzyme that cuts DNA or RNA, either removing one or a few bases or hydrolyzing the DNA or RNA completely into its component nucleotides.

**nucleic acid** (nū-klā'-ik) A polymer (polynucleotide) consisting of many nucleotide monomers; serves as a blueprint for proteins and, through the actions of proteins, for all cellular activities. The two types are DNA and RNA.

**nucleic acid hybridization** (nū-klā'-ik) The base pairing of one strand of a nucleic acid to the complementary sequence on a strand from *another* nucleic acid molecule.

**nucleic acid probe** (nū-klā'-ik) In DNA technology, a labeled single-stranded nucleic acid molecule used to locate a specific nucleotide sequence in a nucleic acid sample. Molecules of the probe hydrogen-bond to the complementary sequence wherever it occurs; radioactive, fluorescent, or other labeling of the probe allows its location to be detected.

**nucleoid** (nū'-klē-oyd) A non-membrane-enclosed region in a prokaryotic cell where its chromosome is located.

**nucleolus** (nū-klē'-ō-lus) (plural, **nucleoli**) A specialized structure in the nucleus, consisting of chromosomal regions containing ribosomal RNA (rRNA) genes along with ribosomal proteins imported from the cytoplasm; site of rRNA synthesis and ribosomal subunit assembly. *See also* ribosome.

**nucleosome** (nū'-klē-ō-sōm') The basic, bead-like unit of DNA packing in eukaryotes, consisting of a segment of DNA wound around a protein core composed of two copies of each of four types of histone.

**nucleotide** (nū-klē-ō-tīd') The building block of a nucleic acid, consisting of a five-carbon sugar covalently bonded to a nitrogenous base and one to three phosphate groups.

**nucleotide excision repair** (nū'-klē-ō-tīd') A repair system that removes and then correctly replaces a damaged segment of DNA using the undamaged strand as a guide.

**nucleotide-pair substitution** (nū'-klē-ō-tīd') A type of point mutation in which one nucleotide in a DNA strand and its partner

in the complementary strand are replaced by another pair of nucleotides.

**nucleus** (1) An atom's central core, containing protons and neutrons. (2) The organelle of a eukaryotic cell that contains the genetic material in the form of chromosomes, made up of chromatin. (3) A cluster of neurons.

**nutrition** The process by which an organism takes in and makes use of food substances.

**obligate aerobe** (ob'-lig-et ār'-ōb) An organism that requires oxygen for cellular respiration and cannot live without it.

**obligate anaerobe** (ob'-lig-et an'-uh-rōb) An organism that carries out only fermentation or anaerobic respiration. Such organisms cannot use oxygen and in fact may be poisoned by it.

**ocean acidification** The process by which the pH of the ocean is lowered (made more acidic) when excess CO<sub>2</sub> dissolves in seawater and forms carbonic acid (H<sub>2</sub>CO<sub>3</sub>).

**oceanic pelagic zone** Most of the ocean's waters far from shore, constantly mixed by ocean currents.

**odorant** A molecule that can be detected by sensory receptors of the olfactory system.

**Okazaki fragment** (ō'-kah-zah'-kē) A short segment of DNA synthesized away from the replication fork on a template strand during DNA replication. Many such segments are joined together to make up the lagging strand of newly synthesized DNA.

**olfaction** The sense of smell.

**oligodendrocyte** A type of glial cell that forms insulating myelin sheaths around the axons of neurons in the central nervous system.

**oligotrophic lake** A nutrient-poor, clear lake with few phytoplankton.

**ommatidium** (ōm'-uh-tid'-ē-um) (plural, **ommatidia**) One of the facets of the compound eye of arthropods and some polychaete worms.

**omnivore** An animal that regularly eats animals as well as plants or algae.

**oncogene** (on'-kō-jēn) A gene found in viral or cellular genomes that is involved in triggering molecular events that can lead to cancer.

**oocyte** (ō'-uh-sit) A cell in the female reproductive system that differentiates to form an egg.

**oogenesis** (ō'-uh-jen'-uh-sis) The process in the ovary that results in the production of female gametes.

**oogonium** (ō'-uh-gō'-nē-em) (plural, **oogonia**) A cell that divides mitotically to form oocytes.

**open circulatory system** A circulatory system in which fluid called hemolymph bathes the tissues and organs directly and there is no distinction between the circulating fluid and the interstitial fluid.

**operator** In bacterial and phage DNA, a sequence of nucleotides near the start of an operon to which an active repressor can attach. The binding of the repressor prevents RNA polymerase from attaching to the promoter and transcribing the genes of the operon.

**operculum** (ō-per'-kyuh-lum) In aquatic osteichthyans, a protective bony flap that covers and protects the gills.

**operon** (op'-er-on) A unit of genetic function found in bacteria and phages, consisting of a promoter, an operator, and a coordinately

regulated cluster of genes whose products function in a common pathway.

**opisthokont** (uh-pis'-thuh-kont') A member of an extremely diverse clade of eukaryotes that includes fungi, animals, and several closely related groups of protists.

**opposable thumb** A thumb that can touch the ventral surface (fingerprint side) of the fingertip of all four fingers of the same hand with its own ventral surface.

**opsin** A membrane protein bound to a light-absorbing pigment molecule.

**optimal foraging model** The basis for analyzing behavior as a compromise between feeding costs and feeding benefits.

**oral cavity** The mouth of an animal.

**orbital** The three-dimensional space where an electron is found 90% of the time.

**order** In Linnaean classification, the taxonomic category above the level of family.

**organ** A specialized center of body function composed of several different types of tissues.

**organelle** (ōr-guh-nel') Any of several membrane-enclosed structures with specialized functions, suspended in the cytosol of eukaryotic cells.

**organic chemistry** The study of carbon compounds (organic compounds).

**organ identity gene** A plant homeotic gene that uses positional information to determine which emerging leaves develop into which types of floral organs.

**organism** An individual living thing, consisting of one or more cells.

**organismal ecology** The branch of ecology concerned with the morphological, physiological, and behavioral ways in which individual organisms meet the challenges posed by their biotic and abiotic environments.

**organ of Corti** (kor'-tē) The actual hearing organ of the vertebrate ear, located in the floor of the cochlear duct in the inner ear; contains the receptor cells (hair cells) of the ear.

**organogenesis** (ōr-gan'-ō-jen'-uh-sis) The process in which organ rudiments develop from the three germ layers after gastrulation.

**organ system** A group of organs that work together in performing vital body functions.

**origin of replication** Site where the replication of a DNA molecule begins, consisting of a specific sequence of nucleotides.

**orthologous genes** Homologous genes that are found in different species because of speciation.

**osculum** (os'-kyuh-lum) A large opening in a sponge that connects the spongocoel to the environment.

**osmoconformer** An animal that is isoosmotic with its environment.

**osmolality** (oz'-mō-lār'-uh-tē) Solute concentration expressed as molarity.

**osmoregulation** Regulation of solute concentrations and water balance by a cell or organism.

**osmoregulator** An animal that controls its internal osmolality independent of the external environment.

**osmosis** (oz-mō'-sis) The diffusion of free water across a selectively permeable membrane.

**osteichthyan** (os'-tē-ik'-thē-an) A member of a vertebrate clade with jaws and mostly bony skeletons.

- outer ear** One of the three main regions of the ear in reptiles (including birds) and mammals; made up of the auditory canal and, in many birds and mammals, the pinna.
- outgroup** A species or group of species from an evolutionary lineage that is known to have diverged before the lineage that contains the group of species being studied. An outgroup is selected so that its members are closely related to the group of species being studied, but not as closely related as any study-group members are to each other.
- oval window** In the vertebrate ear, a membrane-covered gap in the skull bone, through which sound waves pass from the middle ear to the inner ear.
- ovarian cycle** (ō-vār'ē-un) The cyclic recurrence of the follicular phase, ovulation, and the luteal phase in the mammalian ovary, regulated by hormones.
- ovary** (ō'-vuh-rē) (1) In flowers, the portion of a carpel in which the egg-containing ovules develop. (2) In animals, the structure that produces female gametes and reproductive hormones.
- oviduct** (ō'-vuh-duct) A tube passing from the ovary to the vagina in invertebrates or to the uterus in vertebrates, where it is also called a fallopian tube.
- oviparous** (ō-vip'-uh-rus) Referring to a type of development in which young hatch from eggs laid outside the mother's body.
- ovoviviparous** (ō'-vō-vī-vip'-uh-rus) Referring to a type of development in which young hatch from eggs that are retained in the mother's uterus.
- ovulation** The release of an egg from an ovary. In humans, an ovarian follicle releases an egg during each uterine (menstrual) cycle.
- ovule** (ō'-vyūl) A structure that develops within the ovary of a seed plant and contains the female gametophyte.
- oxidation** The complete or partial loss of electrons from a substance involved in a redox reaction.
- oxidative phosphorylation** (fos'-fōr-uh-lā'-shun) The production of ATP using energy derived from the redox reactions of an electron transport chain; the third major stage of cellular respiration.
- oxidizing agent** The electron acceptor in a redox reaction.
- oxytocin** (ok'-si-tō'-sen) A hormone produced by the hypothalamus and released from the posterior pituitary. It induces contractions of the uterine muscles during labor and causes the mammary glands to eject milk during nursing.
- p53 gene** A tumor-suppressor gene that codes for a specific transcription factor that promotes the synthesis of proteins that inhibit the cell cycle.
- paedomorphosis** (pē'-duh-mōr'-fuh-sis) The retention in an adult organism of the juvenile features of its evolutionary ancestors.
- pain receptor** A sensory receptor that responds to noxious or painful stimuli; also called a nociceptor.
- paleoanthropology** The study of human origins and evolution.
- paleontology** (pā'-lē-un-tol'-ō-jē) The scientific study of fossils.
- pancreas** (pan'-krē-us) A gland with exocrine and endocrine tissues. The exocrine portion functions in digestion, secreting enzymes and an alkaline solution into the small intestine via a duct; the ductless endocrine portion functions in homeostasis, secreting the hormones insulin and glucagon into the blood.
- pancrustacean** A member of a diverse arthropod clade that includes lobsters, crabs, barnacles and other crustaceans, as well as insects and their six-legged terrestrial relatives.
- pandemic** A global epidemic.
- Pangaea** (pan-jē'-uh) The supercontinent that formed near the end of the Paleozoic era, when plate movements brought all the landmasses of Earth together.
- parabasalid** A protist, such as a trichomonad, with modified mitochondria.
- paracrine** Referring to a secreted molecule that acts on a neighboring cell.
- paralogous genes** Homologous genes that are found in the same genome as a result of gene duplication.
- paraphyletic** (pār'-uh-fī-let'-ik) Pertaining to a group of taxa that consists of a common ancestor and some, but not all, of its descendants.
- parareptile** A basal group of reptiles, consisting mostly of large, stocky quadrupedal herbivores. Parareptiles died out in the late Triassic period.
- parasite** (pār'-uh-sīt) An organism that feeds on the cell contents, tissues, or body fluids of another species (the host) while in or on the host organism. Parasites harm but usually do not kill their host.
- parasitism** (pār'-uh-sit-izm) A +/- ecological interaction in which one organism, the parasite, benefits by feeding upon another organism, the host, which is harmed; some parasites live within the host (feeding on its tissues), while others feed on the host's external surface.
- parasympathetic division** One of three divisions of the autonomic nervous system; generally enhances body activities that gain and conserve energy, such as digestion and reduced heart rate.
- parathyroid gland** One of four small endocrine glands, embedded in the surface of the thyroid gland, that secrete parathyroid hormone.
- parathyroid hormone (PTH)** A hormone secreted by the parathyroid glands that raises blood calcium level by promoting calcium release from bone and calcium retention by the kidneys.
- parenchyma cell** (puh-ren'-ki-muh) A relatively unspecialized plant cell type that carries out most of the metabolism, synthesizes and stores organic products, and develops into a more differentiated cell type.
- parental type** An offspring with a phenotype that matches one of the true-breeding parental (P generation) phenotypes; also refers to the phenotype itself.
- Parkinson's disease** A progressive brain disease characterized by difficulty in initiating movements, slowness of movement, and rigidity.
- parthenogenesis** (par'-thuh-nō'-jen'-uh-sis) A form of asexual reproduction in which females produce offspring from unfertilized eggs.
- partial pressure** The pressure exerted by a particular gas in a mixture of gases (for instance, the pressure exerted by oxygen in air).
- passive immunity** Short-term immunity conferred by the transfer of antibodies, as occurs in the transfer of maternal antibodies to a fetus or nursing infant.
- passive transport** The diffusion of a substance across a biological membrane with no expenditure of energy.
- pathogen** An organism or virus that causes disease.
- pathogen-associated molecular pattern (PAMP)** A molecular sequence that is specific to a certain pathogen.
- pattern formation** The development of a multicellular organism's spatial organization, the arrangement of organs and tissues in their characteristic places in three-dimensional space.
- peat** Extensive deposits of partially decayed organic material often formed primarily from the wetland moss *Sphagnum*.
- pedigree** A diagram of a family tree with conventional symbols, showing the occurrence of heritable characters in parents and offspring over multiple generations.
- pelagic zone** The open-water component of aquatic biomes.
- penis** The copulatory structure of male mammals.
- PEP carboxylase** An enzyme that adds CO<sub>2</sub> to phosphoenolpyruvate (PEP) to form oxaloacetate in mesophyll cells of C<sub>4</sub> plants. It acts prior to photosynthesis.
- pepsin** An enzyme present in gastric juice that begins the hydrolysis of proteins.
- pepsinogen** The inactive form of pepsin secreted by chief cells located in gastric pits of the stomach.
- peptide bond** The covalent bond between the carboxyl group on one amino acid and the amino group on another, formed by a dehydration reaction.
- peptidoglycan** (pep'-tid-ō-gli'-kan) A type of polymer in bacterial cell walls consisting of modified sugars cross-linked by short polypeptides.
- perception** The interpretation of sensory system input by the brain.
- pericycle** The outermost layer in the vascular cylinder, from which lateral roots arise.
- periderm** (pār'-uh-derm') The protective coat that replaces the epidermis in woody plants during secondary growth, formed of the cork and cork cambium.
- peripheral nervous system (PNS)** The sensory and motor neurons that connect to the central nervous system.
- peripheral protein** A protein loosely bound to the surface of a membrane or to part of an integral protein and not embedded in the lipid bilayer.
- peristalsis** (pār'-uh-stal'-sis) (1) Alternating waves of contraction and relaxation in the smooth muscles lining the alimentary canal that push food along the canal. (2) A type of movement on land produced by rhythmic

waves of muscle contractions passing from front to back, as in many annelids.

**peristome** (pär'-uh-stōme') A ring of interlocking, tooth-like structures on the upper part of a moss capsule (sporangium), often specialized for gradual spore discharge.

**peritubular capillary** One of the tiny blood vessels that form a network surrounding the proximal and distal tubules in the kidney.

**peroxisome** (puh-rok'-suh-sōm') An organelle containing enzymes that transfer hydrogen atoms from various substrates to oxygen (O<sub>2</sub>), producing and then degrading hydrogen peroxide (H<sub>2</sub>O<sub>2</sub>).

**petal** A mature leaf of a flowering plant. Petals are the often colorful parts of a flower that advertise it to insects and other pollinators.

**petiole** (pet'-ē-ōl) The stalk of a leaf, which joins the leaf to a node of the stem.

**P generation** The true-breeding (homozygous) parent individuals from which F<sub>1</sub> hybrid offspring are derived in studies of inheritance; P stands for "parental."

**pH** A measure of hydrogen ion concentration equal to  $-\log[H^+]$  and ranging in value from 0 to 14.

**phage** (fāj) A virus that infects bacteria; also called a bacteriophage.

**phagocytosis** (fag'-ō-sī-tō'-sis) A type of endocytosis in which large particulate substances or small organisms are taken up by a cell. It is carried out by some protists and by certain immune cells of animals (in mammals, mainly macrophages, neutrophils, and dendritic cells).

**pharyngeal cleft** (fuh-rin'-jē-ul) In chordate embryos, one of the grooves that separate a series of arches along the outer surface of the pharynx and may develop into a pharyngeal slit.

**pharyngeal slit** (fuh-rin'-jē-ul) In chordate embryos, one of the slits that form from the pharyngeal clefts and open into the pharynx, later developing into gill slits in many vertebrates.

**pharynx** (fār'-inks) (1) An area in the vertebrate throat where air and food passages cross. (2) In flatworms, the muscular tube that protrudes from the ventral side of the worm and ends in the mouth.

**phase change** (1) A shift from one developmental phase to another. (2) In plants, a morphological change that arises from a transition in shoot apical meristem activity.

**phenotype** (fē'-nō-tīp) The observable physical and physiological traits of an organism, which are determined by its genetic makeup.

**pheromone** (fār'-uh-mōn) In animals and fungi, a small molecule released into the environment that functions in communication between members of the same species. In animals, it acts much like a hormone in influencing physiology and behavior.

**phloem** (flō'-em) Vascular plant tissue consisting of living cells arranged into elongated tubes that transport sugar and other organic nutrients throughout the plant.

**phloem sap** (flō'-em) The sugar-rich solution carried through a plant's sieve tubes.

**phosphate group** A chemical group consisting of a phosphorus atom bonded to four oxygen atoms; important in energy transfer.

**phospholipid** (fos'-fō-lip'-id) A lipid made up of glycerol joined to two fatty acids and a phosphate group. The hydrocarbon chains of the fatty acids act as nonpolar, hydrophobic tails, while the rest of the molecule acts as a polar, hydrophilic head. Phospholipids form bilayers that function as biological membranes.

**phosphorylated intermediate** (fos'-fōr-uh-lā'-ted) A molecule (often a reactant) with a phosphate group covalently bound to it, making it more reactive (less stable) than the unphosphorylated molecule.

**phosphorylation cascade** (fos'-fōr-uh-lā'-shun) A series of chemical reactions during cell signaling mediated by enzymes (kinases), in which each kinase in turn phosphorylates and activates another, ultimately leading to phosphorylation of many proteins.

**photic zone** (fō'-tic) The narrow top layer of an ocean or lake, where light penetrates sufficiently for photosynthesis to occur.

**photoautotroph** (fō'-tō-ot'-ō-trōf) An organism that harnesses light energy to drive the synthesis of organic compounds from carbon dioxide.

**photoheterotroph** (fō'-tō-het'-er-ō-trōf) An organism that uses light to generate ATP but must obtain carbon in organic form.

**photomorphogenesis** Effects of light on plant morphology.

**photon** (fō'-ton) A quantum, or discrete quantity, of light energy that behaves as if it were a particle.

**photoperiodism** (fō'-tō-pēr'-ē-ō-dizm) A physiological response to photoperiod, the interval in a 24-hour period during which an organism is exposed to light. An example of photoperiodism is flowering.

**photophosphorylation** (fō'-tō-fos'-fōr-uh-lā'-shun) The process of generating ATP from ADP and phosphate by means of chemiosmosis, using a proton-motive force generated across the thylakoid membrane of the chloroplast or the membrane of certain prokaryotes during the light reactions of photosynthesis.

**photoreceptor** An electromagnetic receptor that detects the radiation known as visible light.

**photorespiration** A metabolic pathway that consumes oxygen and ATP, releases carbon dioxide, and decreases photosynthetic output. Photorespiration generally occurs on hot, dry, bright days, when stomata close and the O<sub>2</sub>/CO<sub>2</sub> ratio in the leaf increases, favoring the binding of O<sub>2</sub> rather than CO<sub>2</sub> by rubisco.

**photosynthesis** (fō'-tō-sin'-thi-sis) The conversion of light energy to chemical energy that is stored in sugars or other organic compounds; occurs in plants, algae, and certain prokaryotes.

**photosystem** A light-capturing unit located in the thylakoid membrane of the chloroplast or in the membrane of some prokaryotes, consisting of a reaction-center complex surrounded by numerous light-harvesting complexes. There are two types of photosystems, I and II; they absorb light best at different wavelengths.

**photosystem I (PS I)** A light-capturing unit in a chloroplast's thylakoid membrane or in the membrane of some prokaryotes; it has two molecules of P700 chlorophyll *a* at its reaction center.

**photosystem II (PS II)** One of two light-capturing units in a chloroplast's thylakoid membrane or in the membrane of some prokaryotes; it has two molecules of P680 chlorophyll *a* at its reaction center.

**phototropism** (fō'-tō-trō'-pizm) Growth of a plant shoot toward or away from light.

**phyllotaxy** (fil'-uh-tak'-sē) The pattern of leaf attachment to the stem of a plant.

**phylogenetic tree** A branching diagram that represents a hypothesis about the evolutionary history of a group of organisms.

**phylogeny** (fi-loj'-uh-nē) The evolutionary history of a species or group of related species.

**phylum** (fī'-lum) (plural, **phyla**) In Linnaean classification, the taxonomic category above class.

**physiology** The processes and functions of an organism.

**phytochrome** (fī'-tuh-krōm) A type of light receptor in plants that mostly absorbs red light and regulates many plant responses, such as seed germination and shade avoidance.

**phytoremediation** An emerging technology that seeks to reclaim contaminated areas by taking advantage of some plant species' ability to extract heavy metals and other pollutants from the soil and to concentrate them in easily harvested portions of the plant.

**pilus** (plural, **pilli**) (pī'-lus, pī'-li) In bacteria, a structure that links one cell to another at the start of conjugation; also called a sex pilus or conjugation pilus.

**pineal gland** (pī'-nē-ul) A small gland on the dorsal surface of the vertebrate forebrain that secretes the hormone melatonin.

**pinocytosis** (pī'-nō-sī-tō'-sis) A type of endocytosis in which the cell ingests extracellular fluid and its dissolved solutes.

**pistil** A single carpel (a simple pistil) or a group of fused carpels (a compound pistil).

**pith** Ground tissue that is internal to the vascular tissue in a stem; in many monocot roots, parenchyma cells that form the central core of the vascular cylinder.

**pituitary gland** (puh-tū'-uh-tār'-ē) An endocrine gland at the base of the hypothalamus; consists of a posterior lobe, which stores and releases two hormones produced by the hypothalamus, and an anterior lobe, which produces and secretes many hormones that regulate diverse body functions.

**placenta** (pluh-sen'-tuh) A structure in the uterus of a pregnant eutherian mammal that nourishes the fetus with the mother's blood supply; formed from the uterine lining and embryonic membranes.

**placoderm** A member of an extinct group of fishlike vertebrates that had jaws and were enclosed in a tough outer armor.

**planarian** A free-living flatworm found in ponds and streams.

**plasma** (plaz'-muh) The liquid matrix of blood in which the blood cells are suspended.



- plasma membrane** (plaz'-muh) The membrane at the boundary of every cell that acts as a selective barrier, regulating the cell's chemical composition.
- plasmid** (plaz'-mid) A small, circular, double-stranded DNA molecule that carries accessory genes separate from those of a bacterial chromosome; in DNA cloning, plasmids are used as vectors carrying up to about 10,000 base pairs (10 kb) of DNA. Plasmids are also found in some eukaryotes, such as yeasts.
- plasmodesma** (plaz'-mō-dez'-muh) (plural, **plasmodesmata**) An open channel through the cell wall that connects the cytoplasm of adjacent plant cells, allowing water, small solutes, and some larger molecules to pass between the cells.
- plasmogamy** (plaz-moh'-guh-mē) In fungi, the fusion of the cytoplasm of cells from two individuals; occurs as one stage of sexual reproduction, followed later by karyogamy.
- plasmolysis** (plaz-mol'-uh-sis) A phenomenon in walled cells in which the cytoplasm shrivels and the plasma membrane pulls away from the cell wall; occurs when the cell loses water to a hypertonic environment.
- plastid** One of a family of closely related organelles that includes chloroplasts, chromoplasts, and amyloplasts. Plastids are found in cells of photosynthetic eukaryotes.
- plate tectonics** The theory that the continents are part of great plates of Earth's crust that float on the hot, underlying portion of the mantle. Movements in the mantle cause the continents to move slowly over time.
- platelet** A pinched-off cytoplasmic fragment of a specialized bone marrow cell. Platelets circulate in the blood and are important in blood clotting.
- pleiotropy** (plī'-o-truh-pē) The ability of a single gene to have multiple effects.
- pluripotent** Describing a cell that can give rise to many, but not all, parts of an organism.
- point mutation** A change in a single nucleotide pair of a gene.
- polar covalent bond** A covalent bond between atoms that differ in electronegativity. The shared electrons are pulled closer to the more electronegative atom, making it slightly negative and the other atom slightly positive.
- polar molecule** A molecule (such as water) with an uneven distribution of charges in different regions of the molecule.
- polarity** A lack of symmetry; structural differences in opposite ends of an organism or structure, such as the root end and shoot end of a plant.
- pollen grain** In seed plants, a structure consisting of the male gametophyte enclosed within a pollen wall.
- pollen tube** A tube that forms after germination of the pollen grain and that functions in the delivery of sperm to the ovule.
- pollination** (pol'-uh-nā'-shun) The transfer of pollen to the part of a seed plant containing the ovules, a process required for fertilization.
- poly-A tail** A sequence of 50–250 adenine nucleotides added onto the 3' end of a pre-mRNA molecule.
- polygamous** Referring to a type of relationship in which an individual of one sex mates with several of the other.
- polygenic inheritance** (pol'-ē-jen'-ik) An additive effect of two or more genes on a single phenotypic character.
- polymer** (pol'-uh-mer) A long molecule consisting of many similar or identical monomers linked together by covalent bonds.
- polymerase chain reaction (PCR)** (puh-lim'-uh-rās) A technique for amplifying DNA *in vitro* by incubating it with specific primers, a heat-resistant DNA polymerase, and nucleotides.
- polynucleotide** (pol'-ē-nū'-klē-ō-tīd) A polymer consisting of many nucleotide monomers in a chain. The nucleotides can be those of DNA or RNA.
- polyp** The sessile variant of the cnidarian body plan. The alternate form is the medusa.
- polypeptide** (pol'-ē-pep'-tīd) A polymer of many amino acids linked together by peptide bonds.
- polyphyletic** (pol'-ē-fī-let'-ik) Pertaining to a group of taxa that includes distantly related organisms but does not include their most recent common ancestor.
- polyploidy** (pol'-ē-ploy'-dē) A chromosomal alteration in which the organism possesses more than two complete chromosome sets. It is the result of an accident of cell division.
- polyribosome (polysome)** (pol'-ē-rī'-buh-sōm') A group of several ribosomes attached to, and translating, the same messenger RNA molecule.
- polysaccharide** (pol'-ē-sak'-uh-rīd) A polymer of many monosaccharides, formed by dehydration reactions.
- polyspermy** The fertilization of an egg by more than one sperm.
- polytomy** (puh-lit'-uh-mē) In a phylogenetic tree, a branch point from which more than two descendant taxa emerge. A polytomy indicates that the evolutionary relationships between the descendant taxa are not yet clear.
- pons** A portion of the brain that participates in certain automatic, homeostatic functions, such as regulating the breathing centers in the medulla.
- population** A group of individuals of the same species that live in the same area and interbreed, producing fertile offspring.
- population dynamics** The study of how complex interactions between biotic and abiotic factors influence variations in population size.
- population ecology** The study of populations in relation to their environment, including environmental influences on population density and distribution, age structure, and variations in population size.
- positional information** Molecular cues that control pattern formation in an animal or plant embryonic structure by indicating a cell's location relative to the organism's body axes. These cues elicit a response by genes that regulate development.
- positive feedback** A form of regulation in which an end product of a process speeds up that process; in physiology, a control mechanism in which a change in a variable triggers a response that reinforces or amplifies the change.
- positive interaction** A +/- or +/0 ecological interaction in which at least one of the interacting species benefits and neither is harmed; positive interactions include mutualism and commensalism.
- positive pressure breathing** A breathing system in which air is forced into the lungs.
- posterior** Pertaining to the rear, or tail end, of a bilaterally symmetrical animal.
- posterior pituitary** An extension of the hypothalamus composed of nervous tissue that secretes oxytocin and antidiuretic hormone made in the hypothalamus; a temporary storage site for these hormones.
- postzygotic barrier** (pōst'-zī-got'-ik) A reproductive barrier that prevents hybrid zygotes produced by two different species from developing into viable, fertile adults.
- potential energy** The energy that matter possesses as a result of its location or spatial arrangement (structure).
- predation** An interaction between species in which one species, the predator, eats the other, the prey.
- prediction** In deductive reasoning, a forecast that follows logically from a hypothesis. By testing predictions, experiments may allow certain hypotheses to be rejected.
- pregnancy** The condition of carrying one or more embryos in the uterus; also called gestation.
- prepuce** (prē'-pyūs) A fold of skin covering the head of the clitoris or penis.
- pressure potential ( $\psi_p$ )** A component of water potential that consists of the physical pressure on a solution, which can be positive, zero, or negative.
- prezygotic barrier** (prē'-zī-got'-ik) A reproductive barrier that impedes mating between species or hinders fertilization if interspecific mating is attempted.
- primary cell wall** In plants, a relatively thin and flexible layer that surrounds the plasma membrane of a young cell.
- primary consumer** An herbivore; an organism that eats plants or other autotrophs.
- primary electron acceptor** In the thylakoid membrane of a chloroplast or in the membrane of some prokaryotes, a specialized molecule that shares the reaction-center complex with a pair of chlorophyll *a* molecules and that accepts an electron from them.
- primary growth** Growth produced by apical meristems, lengthening stems and roots.
- primary immune response** The initial adaptive immune response to an antigen, which appears after a lag of about 10–17 days.
- primary meristems** The three meristematic derivatives (protoderm, procambium, and ground meristem) of an apical meristem.
- primary oocyte** (ō'-uh-sīt) An oocyte prior to completion of meiosis I.
- primary producer** An autotroph, usually a photosynthetic organism. Collectively, autotrophs make up the trophic level of an ecosystem that ultimately supports all other levels.
- primary production** The amount of light energy converted to chemical energy (organic compounds) by the autotrophs in an ecosystem during a given time period.
- primary structure** The level of protein structure referring to the specific linear sequence of amino acids.
- primary succession** A type of ecological succession that occurs in an area where there

were originally no organisms present and where soil has not yet formed.

**primary transcript** An initial RNA transcript from any gene; also called pre-mRNA when transcribed from a protein-coding gene.

**primase** An enzyme that joins RNA nucleotides to make a primer during DNA replication, using the parental DNA strand as a template.

**primer** A short polynucleotide with a free 3' end, bound by complementary base pairing to the template strand and elongated with DNA nucleotides during DNA replication.

**prion** An infectious agent that is a misfolded version of a normal cellular protein. Prions appear to increase in number by converting correctly folded versions of the protein to more prions.

**problem solving** The cognitive activity of devising a method to proceed from one state to another in the face of real or apparent obstacles.

**producer** An organism that produces organic compounds from CO<sub>2</sub> by harnessing light energy (in photosynthesis) or by oxidizing inorganic chemicals (in chemosynthetic reactions carried out by some prokaryotes).

**product** A material resulting from a chemical reaction.

**production efficiency** The percentage of energy stored in assimilated food that is not used for respiration or eliminated as waste.

**progesterone** A steroid hormone that contributes to the menstrual cycle and prepares the uterus for pregnancy; the major progestin in mammals.

**progestin** Any steroid hormone with progesterone-like activity.

**prokaryotic cell** (prō'-kār'-ē-ot'-ik) A type of cell lacking a membrane-enclosed nucleus and membrane-enclosed organelles. Organisms with prokaryotic cells (bacteria and archaea) are called prokaryotes.

**prolactin** A hormone produced and secreted by the anterior pituitary with a great diversity of effects in different vertebrate species. In mammals, it stimulates growth of and milk production by the mammary glands.

**prometaphase** The second stage of mitosis, in which the nuclear envelope fragments and the spindle microtubules attach to the kinetochores of the chromosomes.

**promoter** A specific nucleotide sequence in the DNA of a gene that binds RNA polymerase, positioning it to start transcribing RNA at the appropriate place.

**prophage** (prō'-fāj) A phage genome that has been inserted into a specific site on a bacterial chromosome.

**prophase** The first stage of mitosis, in which the chromatin condenses into discrete chromosomes visible with a light microscope, the mitotic spindle begins to form, and the nucleolus disappears but the nucleus remains intact.

**prostaglandin** (pros'-tuh-glan'-din) One of a group of modified fatty acids that are secreted by virtually all tissues and that perform a wide variety of functions as local regulators.

**prostate gland** (pros'-tāt) A gland in human males that secretes an acid-neutralizing component of semen.

**protease** (prō'-tē-āz) An enzyme that digests proteins by hydrolysis.

**protein** (prō'-tēn) A biologically functional molecule consisting of one or more polypeptides folded and coiled into a specific three-dimensional structure.

**protein kinase** (prō'-tēn kī'-nās) An enzyme that transfers phosphate groups from ATP to a protein, thus phosphorylating the protein.

**protein phosphatase** (prō'-tēn fos'-fuh-tās) An enzyme that removes phosphate groups from (dephosphorylates) proteins, often functioning to reverse the effect of a protein kinase.

**proteoglycan** (prō'-tē-ō-gli'-kan) A large molecule consisting of a small core protein with many carbohydrate chains attached, found in the extracellular matrix of animal cells. A proteoglycan may consist of up to 95% carbohydrate.

**proteome** The entire set of proteins expressed by a given cell, tissue, or organism.

**proteomics** (prō'-tē-ō'-miks) The systematic study of sets of proteins and their properties, including their abundance, chemical modifications, and interactions.

**protist** An informal term applied to any eukaryote that is not a plant, animal, or fungus. Most protists are unicellular, though some are colonial or multicellular.

**protocell** An abiotic precursor of a living cell that had a membrane-like structure and that maintained an internal chemistry different from that of its surroundings.

**proton** (prō'-ton) A subatomic particle with a single positive electrical charge, with a mass of about  $1.7 \times 10^{-24}$ g, found in the nucleus of an atom.

**protonema** (prō'-tuh-nē'-muh) (plural, **protonemata**) A mass of green, branched, one-cell-thick filaments produced by germinating moss spores.

**protonephridium** (prō'-tō-nuh-frid'-ē-um) (plural, **protonephridia**) An excretory system, such as the flame bulb system of flatworms, consisting of a network of tubules lacking internal openings.

**proton-motive force** (prō'-ton) The potential energy stored in the form of a proton electrochemical gradient, generated by the pumping of hydrogen ions (H<sup>+</sup>) across a biological membrane during chemiosmosis.

**proton pump** (prō'-ton) An active transport protein in a cell membrane that uses ATP to transport hydrogen ions out of a cell against their concentration gradient, generating a membrane potential in the process.

**proto-oncogene** (prō'-tō-on'-kō-jēn) A normal cellular gene that has the potential to become an oncogene.

**protoplast** The living part of a plant cell, which also includes the plasma membrane.

**protostome development** In animals, a developmental mode distinguished by the development of the mouth from the blastopore; often also characterized by spiral cleavage and by the body cavity forming when solid masses of mesoderm split.

**provirus** A viral genome that is permanently inserted into a host genome.

**proximal tubule** In the vertebrate kidney, the portion of a nephron immediately

downstream from Bowman's capsule that conveys and helps refine filtrate.

**pseudocoelomate** (sū'-dō-sē'-lō-māt) An animal whose body cavity is lined by tissue derived from mesoderm and endoderm.

**pseudogene** (sū'-dō-jēn) A DNA segment that is very similar to a real gene but does not yield a functional product; a DNA segment that formerly functioned as a gene but has become inactivated in a particular species because of mutation.

**pseudopodium** (sū'-dō-pō'-dē-um) (plural, **pseudopodia**) A cellular extension of amoeboid cells used in moving and feeding.

**P site** One of a ribosome's three binding sites for tRNA during translation. The P site holds the tRNA carrying the growing polypeptide chain. (P stands for peptidyl tRNA.)

**pterosaur** Winged reptile that lived during the Mesozoic era.

**pulse** The rhythmic bulging of the artery walls with each heartbeat.

**punctuated equilibria** In the fossil record, long periods of apparent stasis, in which a species undergoes little or no morphological change, interrupted by relatively brief periods of sudden change.

**Punnett square** A diagram used in the study of inheritance to show the predicted genotypic results of random fertilization in genetic crosses between individuals of known genotype.

**pupil** The opening in the iris, which admits light into the interior of the vertebrate eye. Muscles in the iris regulate its size.

**purine** (pyū'-rēn) One of two types of nitrogenous bases found in nucleotides, characterized by a six-membered ring fused to a five-membered ring. Adenine (A) and guanine (G) are purines.

**pyrimidine** (puh-rim'-uh-dēn) One of two types of nitrogenous bases found in nucleotides, characterized by a six-membered ring. Cytosine (C), thymine (T), and uracil (U) are pyrimidines.

**quantitative character** A heritable feature that varies continuously over a range rather than in an either-or fashion.

**quaternary structure** (kwot'-er-nār'-ē) The particular shape of a complex, aggregate protein, defined by the characteristic three-dimensional arrangement of its constituent subunits, each a polypeptide.

**radial cleavage** A type of embryonic development in deuterostomes in which the planes of cell division that transform the zygote into a ball of cells are either parallel or perpendicular to the vertical axis of the embryo, thereby aligning tiers of cells one above the other.

**radial symmetry** Symmetry in which the body is shaped like a pie or barrel (lacking a left side and a right side) and can be divided into mirror-imaged halves by any plane through its central axis.

**radicle** An embryonic root of a plant.

**radioactive isotope** An isotope (an atomic form of a chemical element) that is unstable; the nucleus decays spontaneously, giving off detectable particles and energy.

**radiolarian** A protist, usually marine, with a shell generally made of silica and pseudopodia that radiate from the central body.

**radiometric dating** A method for determining the absolute age of rocks and fossils, based on the half-life of radioactive isotopes.

**radula** A straplike scraping organ used by many molluscs during feeding.

**ras gene** A gene that codes for Ras, a G protein that relays a growth signal from a growth factor receptor on the plasma membrane to a cascade of protein kinases, ultimately resulting in stimulation of the cell cycle.

**ratite** (rat'-it) A member of the group of flightless birds.

**ray-finned fish** A member of the clade Actinopterygii, aquatic osteichthyans with fins supported by long, flexible rays, including tuna, bass, and herring.

**reabsorption** In excretory systems, the recovery of solutes and water from filtrate.

**reactant** A starting material in a chemical reaction.

**reaction-center complex** A complex of proteins associated with a special pair of chlorophyll *a* molecules and a primary electron acceptor. Located centrally in a photosystem, this complex triggers the light reactions of photosynthesis. Excited by light energy, the pair of chlorophylls donates an electron to the primary electron acceptor, which passes an electron to an electron transport chain.

**reading frame** On an mRNA, the triplet grouping of ribonucleotides used by the translation machinery during polypeptide synthesis.

**receptacle** The base of a flower; the part of the stem that is the site of attachment of the floral organs.

**reception** In cellular communication, the first step of a signaling pathway in which a signaling molecule is detected by a receptor molecule on or in the cell.

**receptor-mediated endocytosis** (en'-dō-sī-tō'-sis) The movement of specific molecules into a cell by the infolding of vesicles containing proteins with receptor sites specific to the molecules being taken in; enables a cell to acquire bulk quantities of specific substances.

**receptor potential** An initial response of a receptor cell to a stimulus, consisting of a change in voltage across the receptor membrane proportional to the stimulus strength.

**receptor tyrosine kinase (RTK)** A receptor protein spanning the plasma membrane, the cytoplasmic (intracellular) part of which can catalyze the transfer of a phosphate group from ATP to a tyrosine on another protein. Receptor tyrosine kinases often respond to the binding of a signaling molecule by dimerizing and then phosphorylating a tyrosine on the cytoplasmic portion of the other receptor in the dimer.

**recessive allele** An allele whose phenotypic effect is not observed in a heterozygote.

**reciprocal altruism** Altruistic behavior between unrelated individuals, whereby the altruistic individual benefits in the future when the beneficiary reciprocates.

**recombinant chromosome** A chromosome created when crossing over combines DNA from two parents into a single chromosome.

**recombinant DNA molecule** A DNA molecule made *in vitro* with segments from different sources.

**recombinant type (recombinant)** An offspring whose phenotype differs from that of

the true-breeding P generation parents; also refers to the phenotype itself.

**rectum** The terminal portion of the large intestine, where the feces are stored prior to elimination.

**red alga** A photosynthetic protist, named for its color, which results from a red pigment that masks the green of chlorophyll. Most red algae are multicellular and marine.

**redox reaction** (rē'-doks) A chemical reaction involving the complete or partial transfer of one or more electrons from one reactant to another; short for **reduction-oxidation** reaction.

**reducing agent** The electron donor in a redox reaction.

**reduction** The complete or partial addition of electrons to a substance involved in a redox reaction.

**reflex** An automatic reaction to a stimulus, mediated by the spinal cord or lower brain.

**refractory period** (rē-frakt'-ōr-ē) The short time immediately after an action potential in which the neuron cannot respond to another stimulus, owing to the inactivation of voltage-gated sodium channels.

**regulator** An animal for which mechanisms of homeostasis moderate internal changes in a particular variable in the face of external fluctuation of that variable.

**regulatory gene** A gene that codes for a protein, such as a repressor, that controls the transcription of another gene or group of genes.

**reinforcement** In evolutionary biology, a process in which natural selection strengthens prezygotic barriers to reproduction, thus reducing the chances of hybrid formation. Such a process is likely to occur only if hybrid offspring are less fit than members of the parent species.

**relative abundance** The proportional abundance of different species in a community.

**relative fitness** The contribution an individual makes to the gene pool of the next generation, relative to the contributions of other individuals in the population.

**renal cortex** The outer portion of the vertebrate kidney.

**renal medulla** The inner portion of the vertebrate kidney, beneath the renal cortex.

**renal pelvis** The funnel-shaped chamber that receives processed filtrate from the vertebrate kidney's collecting ducts and is drained by the ureter.

**renin-angiotensin-aldosterone system (RAAS)** A hormone cascade pathway that helps regulate blood pressure and blood volume.

**repetitive DNA** Nucleotide sequences, usually noncoding, that are present in many copies in a eukaryotic genome. The repeated units may be short and arranged tandemly (in series) or long and dispersed in the genome.

**replication fork** A Y-shaped region on a replicating DNA molecule where the parental strands are being unwound and new strands are being synthesized.

**repressor** A protein that inhibits gene transcription. In prokaryotes, repressors bind to the DNA in or near the promoter. In eukaryotes, repressors may bind to control elements within enhancers, to activators, or to other proteins in a way that blocks activators from binding to DNA.

**reproductive isolation** The existence of biological factors (barriers) that impede members of two species from producing viable, fertile offspring.

**reptile** A member of the clade of amniotes that includes tuataras, lizards, snakes, turtles, crocodylians, and birds.

**reservoir** In biogeochemical cycles, location of a chemical element, consisting of either organic or inorganic materials that are either available for direct use by organisms or unavailable as nutrients.

**residual volume** The amount of air that remains in the lungs after forceful exhalation.

**resource partitioning** The division of environmental resources by coexisting species such that the niche of each species differs by one or more significant factors from the niches of all coexisting species.

**respiratory pigment** A protein that transports oxygen in blood or hemolymph.

**response** (1) In cellular communication, the change in a specific cellular activity brought about by a transduced signal from outside the cell. (2) In feedback regulation, a physiological activity triggered by a change in a variable.

**resting potential** The membrane potential characteristic of a nonconducting excitable cell, with the inside of the cell more negative than the outside.

**restriction enzyme** An endonuclease (type of enzyme) that recognizes and cuts DNA molecules foreign to a bacterium (such as phage genomes). The enzyme cuts at specific nucleotide sequences (restriction sites).

**restriction fragment** A DNA segment that results from the cutting of DNA by a restriction enzyme.

**restriction site** A specific sequence on a DNA strand that is recognized and cut by a restriction enzyme.

**retina** (ret'-i-nuh) The innermost layer of the vertebrate eye, containing photoreceptor cells (rods and cones) and neurons; transmits images formed by the lens to the brain via the optic nerve.

**retinal** The light-absorbing pigment in rods and cones of the vertebrate eye.

**retrotransposon** (re'-trō-trans-pō'-zon) A transposable element that moves within a genome by means of an RNA intermediate, a transcript of the retrotransposon DNA.

**retrovirus** (re'-trō-vī'-rus) An RNA virus that replicates by transcribing its RNA into DNA and then inserting the DNA into a cellular chromosome; an important class of cancer-causing viruses.

**reverse transcriptase** (tran-skrīp'-tās) An enzyme encoded by certain viruses (retroviruses) that uses RNA as a template for DNA synthesis.

**reverse transcriptase-polymerase chain reaction (RT-PCR)** A technique for determining expression of a particular gene. It uses reverse transcriptase and DNA polymerase to synthesize cDNA from all the mRNA in a sample and then subjects the cDNA to PCR amplification using primers specific for the gene of interest.

**rhizarians** (rī-za'-rē-uhns) One of the three major supergroups for which the SAR eukaryotic supergroup is named. Many species in this



- clade are amoebas characterized by threadlike pseudopodia.
- rhizobacterium** A soil bacterium whose population size is much enhanced in the rhizosphere, the soil region close to a plant's roots.
- rhizoid** (rī'-zoyd) A long, tubular single cell or filament of cells that anchors bryophytes to the ground. Unlike roots, rhizoids are not composed of tissues, lack specialized conducting cells, and do not play a primary role in water and mineral absorption.
- rhizosphere** The soil region close to plant roots and characterized by a high level of microbiological activity.
- rhodopsin** (rō-dop'-sin) A visual pigment consisting of retinal and opsin. Upon absorbing light, the retinal changes shape and dissociates from the opsin.
- ribonucleic acid (RNA)** (rī'-bō-nū-klā'-ik) A type of nucleic acid consisting of a polynucleotide made up of nucleotide monomers with a ribose sugar and the nitrogenous bases adenine (A), cytosine (C), guanine (G), and uracil (U); usually single-stranded; functions in protein synthesis, in gene regulation, and as the genome of some viruses.
- ribose** The sugar component of RNA nucleotides.
- ribosomal RNA (rRNA)** (rī'-buh-sō'-mul) RNA molecules that, together with proteins, make up ribosomes; the most abundant type of RNA.
- ribosome** (rī'-buh-sōm) A complex of rRNA and protein molecules that functions as a site of protein synthesis in the cytoplasm; consists of a large and a small subunit. In eukaryotic cells, each subunit is assembled in the nucleolus. *See also* nucleolus.
- ribozyme** (rī'-buh-zim) An RNA molecule that functions as an enzyme, such as an intron that catalyzes its own removal during RNA splicing.
- RNA interference (RNAi)** A mechanism for silencing the expression of specific genes. In RNAi, double-stranded RNA molecules that match the sequence of a particular gene are processed into siRNAs that either block translation or trigger the degradation of the gene's messenger RNA. This happens naturally in some cells, and can be carried out in laboratory experiments as well.
- RNA polymerase** An enzyme that links ribonucleotides into a growing RNA chain during transcription, based on complementary binding to nucleotides on a DNA template strand.
- RNA processing** Modification of RNA primary transcripts, including splicing out of introns, joining together of exons, and alteration of the 5' and 3' ends.
- RNA sequencing (RNA-seq)** (RNA-sēk) A method of analyzing large sets of RNAs that involves making cDNAs and sequencing them.
- RNA splicing** After synthesis of a eukaryotic primary RNA transcript, the removal of portions of the transcript (introns) that will not be included in the mRNA and the joining together of the remaining portions (exons).
- rod** A rodlike cell in the retina of the vertebrate eye, sensitive to low light intensity.
- root** An organ in vascular plants that anchors the plant and enables it to absorb water and minerals from the soil.
- root cap** A cone of cells at the tip of a plant root that protects the apical meristem.
- root hair** A tiny extension of a root epidermal cell, growing just behind the root tip and increasing surface area for absorption of water and minerals.
- root pressure** Pressure exerted in the roots of plants as the result of osmosis, causing exudation from cut stems and guttation of water from leaves.
- root system** All of a plant's roots, which anchor it in the soil, absorb and transport minerals and water, and store food.
- rooted** Describing a phylogenetic tree that contains a branch point (often, the one farthest to the left) representing the most recent common ancestor of all taxa in the tree.
- rough ER** That portion of the endoplasmic reticulum with ribosomes attached.
- round window** In the mammalian ear, the point of contact where vibrations of the stapes create a traveling series of pressure waves in the fluid of the cochlea.
- R plasmid** A bacterial plasmid carrying genes that confer resistance to certain antibiotics.
- r-selection** Selection for life history traits that maximize reproductive success in uncrowded environments; also called density-independent selection.
- rubisco** (rū-bis'-kō) Ribulose biphosphate (RuBP) carboxylase-oxygenase, the enzyme that normally catalyzes the first step of the Calvin cycle (the addition of CO<sub>2</sub> to RuBP). When excess O<sub>2</sub> is present or CO<sub>2</sub> levels are low, rubisco can bind oxygen, resulting in photorespiration.
- ruminant** (rūh'-muh-nent) A cud-chewing animal, such as a cow or sheep, with multiple stomach compartments specialized for an herbivorous diet.
- salicylic acid** (sal'-i-sil'-ik) A signaling molecule in plants that may be partially responsible for activating systemic acquired resistance to pathogens.
- salivary gland** A gland associated with the oral cavity that secretes substances that lubricate food and begin the process of chemical digestion.
- salt** A compound resulting from the formation of an ionic bond; also called an ionic compound.
- saltatory conduction** (sol'-tuh-tōr'-ē) Rapid transmission of a nerve impulse along an axon, resulting from the action potential jumping from one node of Ranvier to another, skipping the myelin-sheathed regions of membrane.
- SAR** One of four supergroups of eukaryotes proposed in a current hypothesis of the evolutionary history of eukaryotes. This supergroup contains a large, extremely diverse collection of protists from three major subgroups: stramenopiles, alveolates, and rhizarians. *See also* Excavata, Archaeplastida, and Unikonta.
- sarcomere** (sar'-kō-mēr) The fundamental, repeating unit of striated muscle, delimited by the Z lines.
- sarcoplasmic reticulum (SR)** (sar'-kō-plaz'-mik ruh-tik'-yū-lum) A specialized endoplasmic reticulum that regulates the calcium concentration in the cytosol of muscle cells.
- saturated fatty acid** A fatty acid in which all carbons in the hydrocarbon tail are connected by single bonds, thus maximizing the number of hydrogen atoms that are attached to the carbon skeleton.
- savanna** A tropical grassland biome with scattered individual trees and large herbivores and maintained by occasional fires and drought.
- scaffolding protein** A type of large relay protein to which several other relay proteins are simultaneously attached, increasing the efficiency of signal transduction.
- scanning electron microscope (SEM)** A microscope that uses an electron beam to scan the surface of a sample, coated with metal atoms, to study details of its topography.
- scatter plot** A graph in which each piece of data is represented by a point. A scatter plot is used when the data for all variables are numerical and continuous.
- schizophrenia** (skit'-suh-frē'-nē-uh) A severe mental disturbance characterized by psychotic episodes in which patients have a distorted perception of reality.
- Schwann cell** A type of glial cell that forms insulating myelin sheaths around the axons of neurons in the peripheral nervous system.
- science** An approach to understanding the natural world.
- scion** (sī'-un) The twig grafted onto the stock when making a graft.
- sclereid** (sklār'-ē-id) A short, irregular sclerenchyma cell in nutshells and seed coats. Sclereids are scattered throughout the parenchyma of some plants.
- sclerenchyma cell** (skluh-ren'-kim-uh) A rigid, supportive plant cell type usually lacking a protoplast and possessing thick secondary walls strengthened by lignin at maturity.
- scrotum** A pouch of skin outside the abdomen that houses the testes; functions in maintaining the testes at the lower temperature required for spermatogenesis.
- second law of thermodynamics** The principle stating that every energy transfer or transformation increases the entropy of the universe. Usable forms of energy are at least partly converted to heat.
- second messenger** A small, nonprotein, water-soluble molecule or ion, such as a calcium ion (Ca<sup>2+</sup>) or cyclic AMP, that relays a signal to a cell's interior in response to a signaling molecule bound by a signal receptor protein.
- secondary cell wall** In plant cells, a strong and durable matrix that is often deposited in several laminated layers around the plasma membrane and provides protection and support.
- secondary consumer** A carnivore that eats herbivores.
- secondary endosymbiosis** A process in eukaryotic evolution in which a heterotrophic eukaryotic cell engulfed a photosynthetic eukaryotic cell, which survived in a symbiotic relationship inside the heterotrophic cell.
- secondary growth** Growth produced by lateral meristems, thickening the roots and shoots of woody plants.
- secondary immune response** The adaptive immune response elicited on second or subsequent exposures to a particular antigen. The secondary immune response is more rapid, of greater magnitude, and of longer duration than the primary immune response.

- secondary oocyte** ( $\delta'$ -uh-sit) An oocyte that has completed meiosis I.
- secondary production** The amount of chemical energy in consumers' food that is converted to their own new biomass during a given time period.
- secondary structure** Regions of repetitive coiling or folding of the polypeptide backbone of a protein due to hydrogen bonding between constituents of the backbone (not the side chains).
- secondary succession** A type of succession that occurs where an existing community has been cleared by some disturbance that leaves the soil or substrate intact.
- secretion** (1) The discharge of molecules synthesized by a cell. (2) The active transport of wastes and certain other solutes from the body fluid into the filtrate in an excretory system.
- seed** An adaptation of some terrestrial plants consisting of an embryo packaged along with a store of food within a protective coat.
- seed coat** A tough outer covering of a seed, formed from the outer coat of an ovule. In a flowering plant, the seed coat encloses and protects the embryo and endosperm.
- seedless vascular plant** An informal name for a plant that has vascular tissue but lacks seeds. Seedless vascular plants form a paraphyletic group that includes the phyla Lycopphyta (club mosses and their relatives) and Monilophyta (ferns and their relatives).
- selective permeability** A property of biological membranes that allows them to regulate the passage of substances across them.
- self-incompatibility** The ability of a seed plant to reject its own pollen and sometimes the pollen of closely related individuals.
- semelparity** ( $\text{seh}'\text{-mel-p}\bar{\text{a}}\text{'-i-t}\bar{\text{e}}$ ) Reproduction in which an organism produces all of its offspring in a single event; also called big-bang reproduction.
- semen** ( $\text{s}\bar{\text{e}}'\text{-mun}$ ) The fluid that is ejaculated by the male during orgasm; contains sperm and secretions from several glands of the male reproductive tract.
- semicircular canals** A three-part chamber of the inner ear that functions in maintaining equilibrium.
- semiconservative model** Type of DNA replication in which the replicated double helix consists of one old strand, derived from the parental molecule, and one newly made strand.
- semilunar valve** A valve located at each exit of the heart, where the aorta leaves the left ventricle and the pulmonary artery leaves the right ventricle.
- seminal vesicle** ( $\text{sem}'\text{-i-nul ves}'\text{-i-kul}$ ) A gland in males that secretes a fluid component of semen that lubricates and nourishes sperm.
- seminiferous tubule** ( $\text{sem}'\text{-i-nif}'\text{-er-us}$ ) A highly coiled tube in the testis in which sperm are produced.
- senescence** ( $\text{se-nes}'\text{-ens}$ ) The growth phase in a plant or plant part (as a leaf) from full maturity to death.
- sensitive period** A limited phase in an animal's development when learning of particular behaviors can take place; also called a critical period.
- sensor** In homeostasis, a receptor that detects a stimulus.
- sensory adaptation** The tendency of sensory neurons to become less sensitive when they are stimulated repeatedly.
- sensory neuron** A nerve cell that receives information from the internal or external environment and transmits signals to the central nervous system.
- sensory reception** The detection of a stimulus by sensory cells.
- sensory receptor** A specialized structure or cell that responds to a stimulus from an animal's internal or external environment.
- sensory transduction** The conversion of stimulus energy to a change in the membrane potential of a sensory receptor cell.
- sepal** ( $\text{s}\bar{\text{e}}'\text{-pul}$ ) A modified leaf in angiosperms that helps enclose and protect a flower bud before it opens.
- septum** (plural, **septa**) One of the cross-walls that divide a fungal hypha into cells. Septa generally have pores large enough to allow ribosomes, mitochondria, and even nuclei to flow from cell to cell.
- serial endosymbiosis** A hypothesis for the origin of eukaryotes consisting of a sequence of endosymbiotic events in which mitochondria, chloroplasts, and perhaps other cellular structures were derived from small prokaryotes that had been engulfed by larger cells.
- set point** In homeostasis in animals, a value maintained for a particular variable, such as body temperature or solute concentration.
- seta** ( $\text{s}\bar{\text{e}}'\text{-tuh}$ ) (plural, **setae**) The elongated stalk of a bryophyte sporophyte.
- sex chromosome** A chromosome responsible for determining the sex of an individual.
- sex-linked gene** A gene located on either sex chromosome. Most sex-linked genes are on the X chromosome and show distinctive patterns of inheritance; there are very few genes on the Y chromosome.
- sexual dimorphism** ( $\text{d}\bar{\text{i}}\text{-m}\bar{\text{o}}\text{'-fizm}$ ) Differences between the secondary sex characteristics of males and females of the same species.
- sexual reproduction** Reproduction arising from fusion of two gametes.
- sexual selection** A process in which individuals with certain inherited characteristics are more likely than other individuals of the same sex to obtain mates.
- Shannon diversity** An index of community diversity symbolized by  $H$  and represented by the equation  $H = -(p_A \ln p_A + p_B \ln p_B + p_C \ln p_C + \dots)$ , where A, B, C ... are species,  $p$  is the relative abundance of each species, and  $\ln$  is the natural logarithm.
- shared ancestral character** A character, shared by members of a particular clade, that originated in an ancestor that is not a member of that clade.
- shared derived character** An evolutionary novelty that is unique to a particular clade.
- shoot system** The aerial portion of a plant body, consisting of stems, leaves, and (in angiosperms) flowers.
- short tandem repeat (STR)** Simple sequence DNA containing multiple tandemly repeated units of two to five nucleotides. Variations in STRs act as genetic markers in STR analysis, used to prepare genetic profiles.
- short-day plant** A plant that flowers (usually in late summer, fall, or winter) only when the light period is shorter than a critical length.
- short-term memory** The ability to hold information, anticipations, or goals for a time and then release them if they become irrelevant.
- sickle-cell disease** A recessively inherited human blood disorder in which a single nucleotide change in the  $\alpha$ -globin gene causes hemoglobin to aggregate, changing red blood cell shape and causing multiple symptoms in afflicted individuals.
- sieve plate** An end wall in a sieve-tube element, which facilitates the flow of phloem sap in angiosperm sieve tubes.
- sieve-tube element** A living cell that conducts sugars and other organic nutrients in the phloem of angiosperms; also called a sieve-tube member. Connected end to end, they form sieve tubes.
- sign stimulus** An external sensory cue that triggers a fixed action pattern by an animal.
- signal** In animal behavior, transmission of a stimulus from one animal to another. The term is also used in the context of communication in other kinds of organisms and in cell-to-cell communication in all multicellular organisms.
- signal peptide** A sequence of about 20 amino acids at or near the leading (amino) end of a polypeptide that targets it to the endoplasmic reticulum or other organelles in a eukaryotic cell.
- signal-recognition particle (SRP)** A protein-RNA complex that recognizes a signal peptide as it emerges from a ribosome and helps direct the ribosome to the endoplasmic reticulum (ER) by binding to a receptor protein on the ER.
- signal transduction** The linkage of a mechanical, chemical, or electromagnetic stimulus to a specific cellular response.
- signal transduction pathway** A series of steps linking a mechanical, chemical, or electrical stimulus to a specific cellular response.
- silent mutation** A nucleotide-pair substitution that has no observable effect on the phenotype; for example, within a gene, a mutation that results in a codon that codes for the same amino acid.
- simple fruit** A fruit derived from a single carpel or several fused carpels.
- simple sequence DNA** A DNA sequence that contains many copies of tandemly repeated short sequences.
- single bond** A single covalent bond; the sharing of a pair of valence electrons by two atoms.
- single circulation** A circulatory system consisting of a single pump and circuit, in which blood passes from the sites of gas exchange to the rest of the body before returning to the heart.
- single-lens eye** The camera-like eye found in some jellies, polychaete worms, spiders, and many molluscs.

**single nucleotide polymorphism (SNP)**

(snip) A single base-pair site in a genome where nucleotide variation is found in at least 1% of the population.

**single-strand binding protein** A protein that binds to the unpaired DNA strands during DNA replication, stabilizing them and holding them apart while they serve as templates for the synthesis of complementary strands of DNA.

**sinoatrial (SA) node** (sī'-nō-ā'-trē-uhl) A region in the right atrium of the heart that sets the rate and timing at which all cardiac muscle cells contract; the pacemaker.

**sister chromatids** Two copies of a duplicated chromosome attached to each other by proteins at the centromere and, sometimes, along the arms. While joined, two sister chromatids make up one chromosome. Chromatids are eventually separated during mitosis or meiosis II.

**sister taxa** Groups of organisms that share an immediate common ancestor and hence are each other's closest relatives.

**skeletal muscle** A type of striated muscle that is generally responsible for the voluntary movements of the body.

**sliding-filament model** The idea that muscle contraction is based on the movement of thin (actin) filaments along thick (myosin) filaments, shortening the sarcomere, the basic unit of muscle organization.

**slow-twitch fiber** A muscle fiber that can sustain long contractions.

**small interfering RNA (siRNA)** One of multiple small, single-stranded RNA molecules generated by cellular machinery from a long, linear, double-stranded RNA molecule. The siRNA associates with one or more proteins in a complex that can degrade or prevent translation of an mRNA with a complementary sequence.

**small intestine** The longest section of the alimentary canal, so named because of its small diameter compared with that of the large intestine; the principal site of the enzymatic hydrolysis of food macromolecules and the absorption of nutrients.

**smooth ER** That portion of the endoplasmic reticulum that is free of ribosomes.

**smooth muscle** A type of muscle lacking the striations of skeletal and cardiac muscle because of the uniform distribution of myosin filaments in the cells; responsible for involuntary body activities.

**social learning** Modification of behavior through the observation of other individuals.

**sociobiology** The study of social behavior based on evolutionary theory.

**sodium-potassium pump** A transport protein in the plasma membrane of animal cells that actively transports sodium out of the cell and potassium into the cell.

**soil horizon** A soil layer with physical characteristics that differ from those of the layers above or beneath.

**solute** (sol'-yūt) A substance that is dissolved in a solution.

**solute potential ( $\psi_s$ )** A component of water potential that is proportional to the molarity

of a solution and that measures the effect of solutes on the direction of water movement; also called osmotic potential, it can be either zero or negative.

**solution** A liquid that is a homogeneous mixture of two or more substances.

**solvent** The dissolving agent of a solution. Water is the most versatile solvent known.

**somatic cell** (sō-mat'-ik) Any cell in a multicellular organism except a sperm or egg or their precursors.

**somite** One of a series of blocks of mesoderm that exist in pairs just lateral to the notochord in a vertebrate embryo.

**soredium** (suh-rē'-dē-um) (plural, **soredia**) In lichens, a small cluster of fungal hyphae with embedded algae.

**sorus** (plural, **sori**) A cluster of sporangia on a fern sporophyll. Sori may be arranged in various patterns, such as parallel lines or dots, which are useful in fern identification.

**spatial learning** The establishment of a memory that reflects the environment's spatial structure.

**speciation** (spē'-sē-ā'-shun) An evolutionary process in which one species splits into two or more species.

**species** (spē'-sēz) A population or group of populations whose members have the potential to interbreed in nature and produce viable, fertile offspring but do not produce viable, fertile offspring with members of other such groups.

**species-area curve** (spē'-sēz) The biodiversity pattern that shows that the larger the geographic area of a community is, the more species it has.

**species diversity** (spē'-sēz) The number and relative abundance of species in a biological community.

**species richness** (spē'-sēz) The number of species in a biological community.

**specific heat** The amount of heat that must be absorbed or lost for 1 g of a substance to change its temperature by 1°C.

**spectrophotometer** An instrument that measures the proportions of light of different wavelengths absorbed and transmitted by a pigment solution.

**sperm** The male gamete.

**spermatheca** (sper'-muh-thē'-kuh) (plural, **spermathecae**) In many insects, a sac in the female reproductive system where sperm are stored.

**spermatogenesis** (sper-ma'-tō-gen'-uh-sis) The continuous and prolific production of mature sperm in the testis.

**spermatogonium** (sper-ma'-tō-gō'-nē-um) (plural, **spermatogonia**) A cell that divides mitotically to form spermatocytes.

**S phase** The synthesis phase of the cell cycle; the portion of interphase during which DNA is replicated.

**sphincter** (sfink'-ter) A ringlike band of muscle fibers that controls the size of an opening in the body, such as the passage between the esophagus and the stomach.

**spiral cleavage** A type of embryonic development in protostomes in which the planes of cell division that transform the zygote into a

ball of cells are diagonal to the vertical axis of the embryo. As a result, the cells of each tier sit in the grooves between cells of adjacent tiers.

**spliceosome** (splī'-sō-sōm) A large complex made up of proteins and RNA molecules that splices RNA by interacting with the ends of an RNA intron, releasing the intron and joining the two adjacent exons.

**spongocoel** (spōn'-jō-sēl) The central cavity of a sponge.

**spontaneous process** A process that occurs without an overall input of energy; a process that is energetically favorable.

**sporangium** (spōr-an'-jē-um) (plural, **sporangia**) A multicellular organ in fungi and plants in which meiosis occurs and haploid cells develop.

**spore** (1) In the life cycle of a plant or alga undergoing alternation of generations, a haploid cell produced in the sporophyte by meiosis. A spore can divide by mitosis to develop into a multicellular haploid individual, the gametophyte, without fusing with another cell. (2) In fungi, a haploid cell, produced either sexually or asexually, that produces a mycelium after germination.

**sporocyte** (spō'-ruh-sīt) A diploid cell within a sporangium that undergoes meiosis and generates haploid spores; also called a spore mother cell.

**sporophyll** (spō'-ruh-fil) A modified leaf that bears sporangia and hence is specialized for reproduction.

**sporophyte** (spō-ruh-fit-) In organisms (plants and some algae) that have alternation of generations, the multicellular diploid form that results from the union of gametes. Meiosis in the sporophyte produces haploid spores that develop into gametophytes.

**sporopollenin** (spōr-uh-pol'-eh-nin) A durable polymer that covers exposed zygotes of charophyte algae and forms the walls of plant spores, preventing them from drying out.

**stability** In evolutionary biology, a term referring to a hybrid zone in which hybrids continue to be produced; this causes the hybrid zone to be "stable" in the sense of persisting over time.

**stabilizing selection** Natural selection in which intermediate phenotypes survive or reproduce more successfully than do extreme phenotypes.

**stamen** (stā'-men) The pollen-producing reproductive organ of a flower, consisting of an anther and a filament.

**standard deviation** A measure of the variation found in a set of data points.

**standard metabolic rate (SMR)** Metabolic rate of a resting, fasting, and nonstressed ectotherm at a particular temperature.

**starch** A storage polysaccharide in plants, consisting entirely of glucose monomers joined by glycosidic linkages.

**start point** In transcription, the nucleotide position on the promoter where RNA polymerase begins synthesis of RNA.

**statocyst** (stat'-uh-sist') A type of mechanoreceptor that functions in equilibrium in invertebrates by use of statoliths, which stimulate hair cells in relation to gravity.



- statolith** (stat'-uh-lith') (1) In plants, a specialized plastid that contains dense starch grains and may play a role in detecting gravity. (2) In invertebrates, a dense particle that settles in response to gravity and is found in sensory organs that function in equilibrium.
- stele** (stēl) The vascular tissue of a stem or root.
- stem** A vascular plant organ consisting of an alternating system of nodes and internodes that support the leaves and reproductive structures.
- stem cell** Any relatively unspecialized cell that can produce, during a single division, two identical daughter cells or two more specialized daughter cells that can undergo further differentiation, or one cell of each type.
- steroid** A type of lipid characterized by a carbon skeleton consisting of four fused rings with various chemical groups attached.
- sticky end** A single-stranded end of a double-stranded restriction fragment.
- stigma** (plural, **stigmata**) The sticky part of a flower's carpel, which receives pollen grains.
- stimulus** In feedback regulation, a fluctuation in a variable that triggers a response.
- stipe** A stemlike structure of a seaweed.
- stock** The plant that provides the root system when making a graft.
- stoma** (stō'-muh) (plural, **stomata**) A microscopic pore surrounded by guard cells in the epidermis of leaves and stems that allows gas exchange between the environment and the interior of the plant.
- stomach** An organ of the digestive system that stores food and performs preliminary steps of digestion.
- Stramenopiles** (strah'-men-ō'-pē-lēs) One of the three major supergroups for which the SAR eukaryotic supergroup is named. This clade arose by secondary endosymbiosis and includes diatoms and brown algae.
- stratum** (strah'-tum) (plural, **strata**) A rock layer formed when new layers of sediment cover older ones and compress them.
- strigolactone** Any of a class of plant hormones that inhibit shoot branching, trigger the germination of parasitic plant seeds, and stimulate the association of plant roots with mycorrhizal fungi.
- strobilus** (strō-bī'-lus) (plural, **strobili**) The technical term for a cluster of sporophylls known commonly as a cone, found in most gymnosperms and some seedless vascular plants.
- stroke** The death of nervous tissue in the brain, usually resulting from rupture or blockage of arteries in the head.
- stroke volume** The volume of blood pumped by a heart ventricle in a single contraction.
- stroma** (strō'-muh) The dense fluid within the chloroplast surrounding the thylakoid membrane and containing ribosomes and DNA; involved in the synthesis of organic molecules from carbon dioxide and water.
- stromatolite** Layered rock that results from the activities of prokaryotes that bind thin films of sediment together.
- structural isomer** One of two or more compounds that have the same molecular formula but differ in the covalent arrangements of their atoms.
- style** The stalk of a flower's carpel, with the ovary at the base and the stigma at the top.
- substrate** The reactant on which an enzyme works.
- substrate feeder** An animal that lives in or on its food source, eating its way through the food.
- substrate-level phosphorylation** The enzyme-catalyzed formation of ATP by direct transfer of a phosphate group to ADP from an intermediate substrate in catabolism.
- sugar sink** A plant organ that is a net consumer or storer of sugar. Growing roots, shoot tips, stems, and fruits are examples of sugar sinks supplied by phloem.
- sugar source** A plant organ in which sugar is being produced by either photosynthesis or the breakdown of starch. Mature leaves are the primary sugar sources of plants.
- sulfhydryl group** A chemical group consisting of a sulfur atom bonded to a hydrogen atom.
- summation** A phenomenon of neural integration in which the membrane potential of the postsynaptic cell is determined by the combined effect of EPSPs or IPSPs produced in rapid succession at one synapse or simultaneously at different synapses.
- suprachiasmatic nucleus (SCN)** (süp'-ruh-kē'-as-ma-tik) A group of neurons in the hypothalamus of mammals that functions as a biological clock.
- surface tension** A measure of how difficult it is to stretch or break the surface of a liquid. Water has a high surface tension because of the hydrogen bonding of surface molecules.
- surfactant** A substance secreted by alveoli that decreases surface tension in the fluid that coats the alveoli.
- survivorship curve** A plot of the number of members of a cohort that are still alive at each age; one way to represent age-specific mortality.
- suspension feeder** An animal that feeds by removing suspended food particles from the surrounding medium by a capture, trapping, or filtration mechanism.
- sustainable agriculture** Long-term productive farming methods that are environmentally safe.
- sustainable development** Development that meets the needs of people today without limiting the ability of future generations to meet their needs.
- swim bladder** In aquatic osteichthyans, an air sac that enables the animal to control its buoyancy in the water.
- symbiont** (sim'-bē-ont) The smaller participant in a symbiotic relationship, living in or on the host.
- symbiosis** An ecological relationship between organisms of two different species that live together in direct and intimate contact.
- sympathetic division** One of three divisions of the autonomic nervous system; generally increases energy expenditure and prepares the body for action.
- sympatric speciation** (sim-pat'-rik) The formation of new species in populations that live in the same geographic area.
- sympplast** In plants, the continuum of cytoplasm connected by plasmodesmata between cells.
- synapse** (sin'-aps) The junction where a neuron communicates with another cell across a narrow gap via a neurotransmitter or an electrical coupling.
- synapsid** (si-nap'-sid) A member of an amniote clade distinguished by a single hole on each side of the skull. Synapsids include the mammals.
- synapsis** (si-nap'-sis) The pairing and physical connection of one duplicated chromosome to its homolog during prophase I of meiosis.
- synaptonemal complex** (si-nap'-tuh-nē'-muhl) A zipper-like structure composed of proteins, which connects a chromosome to its homolog tightly along their lengths during part of prophase I of meiosis.
- systematics** A scientific discipline focused on classifying organisms and determining their evolutionary relationships.
- systemic acquired resistance** A defensive response in infected plants that helps protect healthy tissue from pathogenic invasion.
- systemic circuit** The branch of the circulatory system that supplies oxygenated blood to and carries deoxygenated blood away from organs and tissues throughout the body.
- systems biology** An approach to studying biology that aims to model the dynamic behavior of whole biological systems based on a study of the interactions among the system's parts.
- systole** (sis'-tō-lē) The stage of the cardiac cycle in which a heart chamber contracts and pumps blood.
- systolic pressure** Blood pressure in the arteries during contraction of the ventricles.
- taproot** A main vertical root that develops from an embryonic root and gives rise to lateral (branch) roots.
- tastant** Any chemical that stimulates the sensory receptors in a taste bud.
- taste bud** A collection of modified epithelial cells on the tongue or in the mouth that are receptors for taste in mammals.
- TATA box** A DNA sequence in eukaryotic promoters crucial in forming the transcription initiation complex.
- taxis** (tak'-sis) An oriented movement toward or away from a stimulus.
- taxon** (plural, **taxa**) A named taxonomic unit at any given level of classification.
- taxonomy** (tak-son'-uh-mē) A scientific discipline concerned with naming and classifying the diverse forms of life.
- Tay-Sachs disease** A human genetic disease caused by a recessive allele for a dysfunctional enzyme, leading to accumulation of certain lipids in the brain. Seizures, blindness, and degeneration of motor and mental performance usually become manifest a few months after birth, followed by death within a few years.
- T cells** The class of lymphocytes that mature in the thymus; they include both effector cells for the cell-mediated immune response and helper cells required for both branches of adaptive immunity.
- technology** The application of scientific knowledge for a specific purpose, often involving industry or commerce but also including uses in basic research.
- telomere** (tel'-uh-mēr) The tandemly repetitive DNA at the end of a eukaryotic chromosome's DNA molecule. Telomeres protect the organism's genes from being eroded during successive rounds of replication. *See also* repetitive DNA.

- telophase** The fifth and final stage of mitosis, in which daughter nuclei are forming and cytokinesis has typically begun.
- temperate broadleaf forest** A biome located throughout midlatitude regions where there is sufficient moisture to support the growth of large, broadleaf deciduous trees.
- temperate grassland** A terrestrial biome that exists at midlatitude regions and is dominated by grasses and forbs.
- temperate phage** A phage that is capable of replicating by either a lytic or lysogenic cycle.
- temperature** A measure in degrees of the average kinetic energy (thermal energy) of the atoms and molecules in a body of matter.
- template strand** The DNA strand that provides the pattern, or template, for ordering, by complementary base pairing, the sequence of nucleotides in an RNA transcript.
- tendon** A fibrous connective tissue that attaches muscle to bone.
- terminator** In bacteria, a sequence of nucleotides in DNA that marks the end of a gene and signals RNA polymerase to release the newly made RNA molecule and detach from the DNA.
- territoriality** A behavior in which an animal defends a bounded physical space against encroachment by other individuals, usually of its own species.
- tertiary consumer** (ter'-shē-ār'-ē) A carnivore that eats other carnivores.
- tertiary structure** (ter'-shē-ār'-ē) The overall shape of a protein molecule due to interactions of amino acid side chains, including hydrophobic interactions, ionic bonds, hydrogen bonds, and disulfide bridges.
- test** In foram protists, a porous shell that consists of a single piece of organic material hardened with calcium carbonate.
- testcross** Breeding an organism of unknown genotype with a homozygous recessive individual to determine the unknown genotype. The ratio of phenotypes in the offspring reveals the unknown genotype.
- testis** (plural, **testes**) The male reproductive organ, or gonad, in which sperm and reproductive hormones are produced.
- testosterone** A steroid hormone required for development of the male reproductive system, spermatogenesis, and male secondary sex characteristics; the major androgen in mammals.
- tetanus** (tet'-uh-nus) The maximal, sustained contraction of a skeletal muscle, caused by a very high frequency of action potentials elicited by continual stimulation.
- tetrapod** A vertebrate clade whose members have limbs with digits. Tetrapods include mammals, amphibians, and birds and other reptiles.
- thalamus** (thal'-uh-mus) An integrating center of the vertebrate forebrain. Neurons with cell bodies in the thalamus relay neural input to specific areas in the cerebral cortex and regulate what information goes to the cerebral cortex.
- theory** An explanation that is broader in scope than a hypothesis, generates new hypotheses, and is supported by a large body of evidence.
- thermal energy** Kinetic energy due to the random motion of atoms and molecules; energy in its most random form. *See also* heat.
- thermocline** A narrow stratum of abrupt temperature change in the ocean and in many temperate-zone lakes.
- thermodynamics** (ther'-mō-dī-nam'-iks) The study of energy transformations that occur in a collection of matter. *See also* first law of thermodynamics and second law of thermodynamics.
- thermophile** *See* extreme thermophile.
- thermoreceptor** A receptor stimulated by either heat or cold.
- thermoregulation** The maintenance of internal body temperature within a tolerable range.
- theropod** A member of a group of dinosaurs that were bipedal carnivores.
- thick filament** A filament composed of staggered arrays of myosin molecules; a component of myofibrils in muscle fibers.
- thigmomorphogenesis** (thig'-mō-mor'-phō-gen'-uh-sis) A response in plants to chronic mechanical stimulation, resulting from increased ethylene production. An example is thickening stems in response to strong winds.
- thigmotropism** (thig-mō'-truh-pizm) A directional growth of a plant in response to touch.
- thin filament** A filament consisting of two strands of actin and two strands of regulatory protein coiled around one another; a component of myofibrils in muscle fibers.
- threatened species** A species that is considered likely to become endangered in the foreseeable future.
- threshold** The potential that an excitable cell membrane must reach for an action potential to be initiated.
- thrombus** A fibrin-containing clot that forms in a blood vessel and blocks the flow of blood.
- thylakoid** (thī'-luh-koyd) A flattened, membranous sac inside a chloroplast. Thylakoids often exist in stacks called grana that are interconnected; their membranes contain molecular “machinery” used to convert light energy to chemical energy.
- thymus** (thī'-mus) A small organ in the thoracic cavity of vertebrates where maturation of T cells is completed.
- thyroid gland** An endocrine gland, located on the ventral surface of the trachea, that secretes two iodine-containing hormones, triiodothyronine (T<sub>3</sub>) and thyroxine (T<sub>4</sub>), as well as calcitonin.
- thyroid hormone** Either of two iodine-containing hormones (triiodothyronine and thyroxine) that are secreted by the thyroid gland and that help regulate metabolism, development, and maturation in vertebrates.
- thyroxine (T<sub>4</sub>)** One of two iodine-containing hormones that are secreted by the thyroid gland and that help regulate metabolism, development, and maturation in vertebrates.
- tidal volume** The volume of air a mammal inhales and exhales with each breath.
- tight junction** A type of intercellular junction between animal cells that prevents the leakage of material through the space between cells.
- tissue** An integrated group of cells with a common structure, function, or both.
- tissue system** One or more tissues organized into a functional unit connecting the organs of a plant.
- Toll-like receptor (TLR)** A membrane receptor on a phagocytic white blood cell that recognizes fragments of molecules common to a set of pathogens.
- tonicity** The ability of a solution surrounding a cell to cause that cell to gain or lose water.
- top-down model** A model of community organization in which predation influences community organization by controlling herbivore numbers, which in turn control plant or phytoplankton numbers, which in turn control nutrient levels; also called the trophic cascade model.
- topoisomerase** A protein that breaks, swivels, and rejoins DNA strands. During DNA replication, topoisomerase helps to relieve strain in the double helix ahead of the replication fork.
- topsoil** A mixture of particles derived from rock, living organisms, and decaying organic material (humus).
- torpor** A physiological state in which activity is low and metabolism decreases.
- totipotent** (tō'-tuh-pōt'-ent) Describing a cell that can give rise to all parts of the embryo and adult, as well as extraembryonic membranes in species that have them.
- trace element** An element indispensable for life but required in extremely minute amounts.
- trachea** (trā'-kē-uh) The portion of the respiratory tract that passes from the larynx to the bronchi; also called the windpipe.
- tracheal system** In insects, a system of branched, air-filled tubes that extends throughout the body and carries oxygen directly to cells.
- tracheid** (trā'-kē-id) A long, tapered water-conducting cell found in the xylem of nearly all vascular plants. Functioning tracheids are no longer living.
- trait** One of two or more detectable variants in a genetic character.
- trans fat** An unsaturated fat, formed artificially during hydrogenation of oils, containing one or more *trans* double bonds.
- transcription** The synthesis of RNA using a DNA template.
- transcription factor** A regulatory protein that binds to DNA and affects transcription of specific genes.
- transcription initiation complex** The completed assembly of transcription factors and RNA polymerase bound to a promoter.
- transcription unit** A region of DNA that is transcribed into an RNA molecule.
- transduction** A process in which phages (viruses) carry bacterial DNA from one bacterial cell to another. When these two cells are members of different species, transduction results in horizontal gene transfer. *See also* signal transduction.
- transfer RNA (tRNA)** An RNA molecule that functions as a translator between nucleic acid and protein languages by picking up a specific amino acid and carrying it to the ribosome, where the tRNA recognizes the appropriate codon in the mRNA.
- transformation** (1) The process by which a cell in culture acquires the ability to divide indefinitely, similar to the division of cancer cells. (2) A change in genotype and phenotype due to the assimilation of external DNA by a cell. When the external DNA is from a member of a different species, transformation results in horizontal gene transfer.

- transgenic** Pertaining to an organism whose genome contains DNA introduced from another organism of the same or a different species.
- translation** The synthesis of a polypeptide using the genetic information encoded in an mRNA molecule. There is a change of “language” from nucleotides to amino acids.
- translocation** (1) An aberration in chromosome structure resulting from attachment of a chromosomal fragment to a nonhomologous chromosome. (2) During protein synthesis, the third stage in the elongation cycle, when the RNA carrying the growing polypeptide moves from the A site to the P site on the ribosome. (3) The transport of organic nutrients in the phloem of vascular plants.
- transmission electron microscope (TEM)** A microscope that passes an electron beam through very thin sections stained with metal atoms and is primarily used to study the internal structure of cells.
- transpiration** The evaporative loss of water from a plant.
- transport epithelium** One or more layers of specialized epithelial cells that carry out and regulate solute movement.
- transport protein** A transmembrane protein that helps a certain substance or class of closely related substances to cross the membrane.
- transport vesicle** A small membranous sac in a eukaryotic cell’s cytoplasm carrying molecules produced by the cell.
- transposable element** A segment of DNA that can move within the genome of a cell by means of a DNA or RNA intermediate; also called a transposable genetic element.
- transposon** A transposable element that moves within a genome by means of a DNA intermediate.
- transverse (T) tubule** An infolding of the plasma membrane of skeletal muscle cells.
- triacylglycerol** (trī-as’-ul-glis’-uh-rol) A lipid consisting of three fatty acids linked to one glycerol molecule; also called a fat or triglyceride.
- trichome** An epidermal cell that is a highly specialized, often hairlike outgrowth on a plant shoot.
- triple response** A plant growth maneuver in response to mechanical stress, involving slowing of stem elongation, thickening of the stem, and a curvature that causes the stem to start growing horizontally.
- triplet code** A genetic information system in which a series of three-nucleotide-long words specifies a sequence of amino acids for a polypeptide chain.
- triploblastic** Possessing three germ layers: the endoderm, mesoderm, and ectoderm. All bilaterian animals are triploblastic.
- trisomic** Referring to a diploid cell that has three copies of a particular chromosome instead of the normal two.
- trochophore larva** (trō’-kuh-fōr) Distinctive larval stage observed in some lophotrochozoan animals, including some annelids and molluscs.
- trophic efficiency** The percentage of production transferred from one trophic level to the next higher trophic level.
- trophic structure** The different feeding relationships in an ecosystem, which determine the route of energy flow and the pattern of chemical cycling.
- trophoblast** The outer epithelium of a mammalian blastocyst. It forms the fetal part of the placenta, supporting embryonic development but not forming part of the embryo proper.
- tropical dry forest** A terrestrial biome characterized by relatively high temperatures and precipitation overall but with a pronounced dry season.
- tropical rain forest** A terrestrial biome characterized by relatively high precipitation and temperatures year-round.
- tropics** Latitudes between 23.5° north and south.
- tropism** A growth response that results in the curvature of whole plant organs toward or away from stimuli due to differential rates of cell elongation.
- tropomyosin** The regulatory protein that blocks the myosin-binding sites on actin molecules.
- troponin complex** The regulatory proteins that control the position of tropomyosin on the thin filament.
- true-breeding** Referring to organisms that produce offspring of the same variety over many generations of self-pollination.
- tubal ligation** A means of sterilization in which a woman’s two oviducts (fallopian tubes) are tied closed and a segment of each is removed to prevent eggs from reaching the uterus.
- tube foot** One of numerous extensions of an echinoderm’s water vascular system. Tube feet function in locomotion and feeding.
- tumor-suppressor gene** A gene whose protein product inhibits cell division, thereby preventing the uncontrolled cell growth that contributes to cancer.
- tundra** A terrestrial biome at the extreme limits of plant growth. At the northernmost limits, it is called arctic tundra, and at high altitudes, where plant forms are limited to low shrubby or matlike vegetation, it is called alpine tundra.
- tunicate** A member of the clade Urochordata, sessile marine chordates that lack a backbone.
- turgid** (ter’-jid) Swollen or distended, as in plant cells. (A walled cell becomes turgid if it has a lower water potential than its surroundings, resulting in entry of water.)
- turgor pressure** The force directed against a plant cell wall after the influx of water and swelling of the cell due to osmosis.
- turnover** The mixing of waters as a result of changing water-temperature profiles in a lake.
- twin study** A behavioral study in which researchers compare the behavior of identical twins raised apart with that of identical twins raised in the same household.
- tympanic membrane** Another name for the eardrum, the membrane between the outer and middle ear.
- Unikonta** (yū’-ni-kon’-tuh) One of four supergroups of eukaryotes proposed in a current hypothesis of the evolutionary history of eukaryotes. This clade, which is supported by studies of myosin proteins and DNA, consists of amoebozoans and opisthokonts. *See also* Excavata, SAR, and Archaeplastida.
- unsaturated fatty acid** A fatty acid that has one or more double bonds between carbons in the hydrocarbon tail. Such bonding reduces the number of hydrogen atoms attached to the carbon skeleton.
- urban ecology** The study of organisms and their environment in urban and suburban settings.
- urea** A soluble nitrogenous waste produced in the liver by a metabolic cycle that combines ammonia with carbon dioxide.
- ureter** (yū-rē’-ter) A duct leading from the kidney to the urinary bladder.
- urethra** (yū-rē’-thruh) A tube that releases urine from the mammalian body near the vagina in females and through the penis in males; also serves in males as the exit tube for the reproductive system.
- uric acid** A product of protein and purine metabolism and the major nitrogenous waste product of insects, land snails, and many reptiles. Uric acid is relatively nontoxic and largely insoluble in water.
- urinary bladder** The pouch where urine is stored prior to elimination.
- uterine cycle** The cyclic changes in the endometrium (uterine lining) of mammals that occur in the absence of pregnancy. In certain primates, including humans, the uterine cycle is a menstrual cycle.
- uterus** A female organ where eggs are fertilized and/or development of the young occurs.
- vaccine** A harmless variant or derivative of a pathogen that stimulates a host’s immune system to mount defenses against the pathogen.
- vacuole** (vak’-yū-ōl’) A membrane-bounded vesicle whose specialized function varies in different kinds of cells.
- vagina** Part of the female reproductive system between the uterus and the outside opening; the birth canal in mammals. During copulation, the vagina accommodates the male’s penis and receives sperm.
- valence** The bonding capacity of a given atom; the number of covalent bonds that an atom can form, which usually equals the number of unpaired electrons in its outermost (valence) shell.
- valence electron** An electron in the outermost electron shell.
- valence shell** The outermost energy shell of an atom, containing the valence electrons involved in the chemical reactions of that atom.
- van der Waals interactions** Weak attractions between molecules or parts of molecules that result from transient local partial charges.
- variable** A factor that varies in an experiment.
- variation** Differences between members of the same species.
- vas deferens** In mammals, the tube in the male reproductive system in which sperm travel from the epididymis to the urethra.
- vasa recta** The capillary system in the kidney that serves the loop of Henle.
- vascular cambium** A cylinder of meristematic tissue in woody plants that adds layers of secondary vascular tissue called secondary xylem (wood) and secondary phloem.



- vascular plant** A plant with vascular tissue. Vascular plants include all living plant species except liverworts, mosses, and hornworts.
- vascular tissue** Plant tissue consisting of cells joined into tubes that transport water and nutrients throughout the plant body.
- vascular tissue system** A transport system formed by xylem and phloem throughout a vascular plant. Xylem transports water and minerals; phloem transports sugars, the products of photosynthesis.
- vasectomy** The cutting and sealing of each vas deferens to prevent sperm from entering the urethra.
- vasoconstriction** A decrease in the diameter of blood vessels caused by contraction of smooth muscles in the vessel walls.
- vasodilation** An increase in the diameter of blood vessels caused by relaxation of smooth muscles in the vessel walls.
- vasopressin** See antidiuretic hormone (ADH).
- vector** An organism that transmits pathogens from one host to another.
- vegetal pole** The point at the end of an egg in the hemisphere where most yolk is concentrated; opposite of animal pole.
- vegetative propagation** Asexual reproduction in plants that is facilitated or induced by humans.
- vegetative reproduction** Asexual reproduction in plants.
- vein** (1) In animals, a vessel that carries blood toward the heart. (2) In plants, a vascular bundle in a leaf.
- ventilation** The flow of air or water over a respiratory surface.
- ventral** Pertaining to the underside, or bottom, of an animal with radial or bilateral symmetry.
- ventricle** (ven'-tri-kul) (1) A heart chamber that pumps blood out of the heart. (2) A space in the vertebrate brain, filled with cerebrospinal fluid.
- venule** (ven'-yūl) A vessel that conveys blood between a capillary bed and a vein.
- vernalization** The use of cold treatment to induce a plant to flower.
- vertebrate** A chordate animal with vertebrae, the series of bones that make up the backbone.
- vesicle** (ves'-i-kul) A membranous sac in the cytoplasm of a eukaryotic cell.
- vessel** A continuous water-conducting micro-pipe found in most angiosperms and a few nonflowering vascular plants.
- vessel element** A short, wide water-conducting cell found in the xylem of most angiosperms and a few nonflowering vascular plants. Dead at maturity, vessel elements are aligned end to end to form micropipes called vessels.
- vestigial structure** A feature of an organism that is a historical remnant of a structure that served a function in the organism's ancestors.
- villus** (plural, villi) (1) A finger-like projection of the inner surface of the small intestine. (2) A finger-like projection of the chorion of the mammalian placenta. Large numbers of villi increase the surface areas of these organs.
- viral envelope** A membrane, derived from membranes of the host cell, that cloaks the capsid, which in turn encloses a viral genome.
- virulent phage** A phage that replicates only by a lytic cycle.
- virus** An infectious particle incapable of replicating outside of a cell, consisting of an RNA or DNA genome surrounded by a protein coat (capsid) and, for some viruses, a membranous envelope.
- visceral mass** One of the three main parts of a mollusc; the part containing most of the internal organs. See also foot and mantle.
- visible light** That portion of the electromagnetic spectrum that can be detected as various colors by the human eye, ranging in wavelength from about 380 nm to about 750 nm.
- vital capacity** The maximum volume of air that a mammal can inhale and exhale with each breath.
- vitamin** An organic molecule required in the diet in very small amounts. Many vitamins serve as coenzymes or parts of coenzymes.
- viviparous** (vī-vip'-uh-rus) Referring to a type of development in which the young are born alive after having been nourished in the uterus by blood from the placenta.
- voltage-gated ion channel** A specialized ion channel that opens or closes in response to changes in membrane potential.
- vulva** Collective term for the female external genitalia.
- water potential ( $\psi$ )** The physical property predicting the direction in which water will flow, governed by solute concentration and applied pressure.
- water vascular system** A network of hydraulic canals unique to echinoderms that branches into extensions called tube feet, which function in locomotion and feeding.
- wavelength** The distance between crests of waves, such as those of the electromagnetic spectrum.
- wetland** A habitat that is inundated by water at least some of the time and that supports plants adapted to water-saturated soil.
- white matter** Tracts of axons within the CNS.
- whole-genome shotgun approach** Procedure for genome sequencing in which the genome is randomly cut into many overlapping short segments that are sequenced; computer software then assembles the complete sequence.
- wild type** The phenotype most commonly observed in natural populations; also refers to the individual with that phenotype.
- wilting** The drooping of leaves and stems as a result of plant cells becoming flaccid.
- wobble** Flexibility in the base-pairing rules in which the nucleotide at the 5' end of a tRNA anticodon can form hydrogen bonds with more than one kind of base in the third position (3' end) of a codon.
- xerophyte** (zir'-ō-fit') A plant adapted to an arid climate.
- X-linked gene** A gene located on the X chromosome; such genes show a distinctive pattern of inheritance.
- X-ray crystallography** A technique used to study the three-dimensional structure of molecules. It depends on the diffraction of an X-ray beam by the individual atoms of a crystallized molecule.
- xylem** (zi'-lum) Vascular plant tissue consisting mainly of tubular dead cells that conduct most of the water and minerals upward from the roots to the rest of the plant.
- xylem sap** (zi'-lum) The dilute solution of water and minerals carried through vessels and tracheids.
- yeast** Single-celled fungus. Yeasts reproduce asexually by binary fission or by the pinching of small buds off a parent cell. Many fungal species can grow both as yeasts and as a network of filaments; relatively few species grow only as yeasts.
- yolk** Nutrients stored in an egg.
- zero population growth (ZPG)** A period of stability in population size, when additions to the population through births and immigration are balanced by subtractions through deaths and emigration.
- zona pellucida** The extracellular matrix surrounding a mammalian egg.
- zoned reserve** An extensive region that includes areas relatively undisturbed by humans surrounded by areas that have been changed by human activity and are used for economic gain.
- zone of polarizing activity (ZPA)** A block of mesoderm located just under the ectoderm where the posterior side of a limb bud is attached to the body; required for proper pattern formation along the anterior-posterior axis of the limb.
- zoonotic pathogen** A disease-causing agent that is transmitted to humans from other animals.
- zoospore** Flagellated spore found in chytrid fungi and some protists.
- zygomycete** (zi'-guh-mī'-sēt) A member of the fungal phylum Zygomycota, characterized by the formation of a sturdy structure called a zygosporangium during sexual reproduction.
- zygosporangium** (zi'-guh-spōr-an'-jē-um) (plural, **zygosporangia**) In zygomycete fungi, a sturdy multinucleate structure in which karyogamy and meiosis occur.
- zygote** (zi'-gōt) The diploid cell produced by the union of haploid gametes during fertilization; a fertilized egg.

**NOTE:** A page number in regular type indicates where a topic is discussed in the text; a **bold** page number indicates where a term is bold and defined; an *f* following a page number indicates a figure (the topic may also be discussed in the text on that page); a *t* following a page number indicates a table (the topic may also be discussed in the text on that page).

2,4-dichlorophenoxyacetic acid (2,4-D), 847  
 3' end (sugar-phosphate backbone), 85*f*, 345*f*, 348*f*  
 3-phosphoglycerate, 201, 202*f*  
 5' cap, **345*f***, 348*f*  
 5' end (sugar-phosphate backbone), 85*f*  
 5-methylcytosine, 63*f*  
 10-nm fibers, DNA, 330*f*  
 30-nm fibers, DNA, 331*f*, 332  
 300-nm fibers, DNA, 331*f*

## A

**a** (yeast mating type), 213*f*, 217  
 ABC hypothesis, flower formation, **778*f*–779*f***  
*abd-A* gene, 705*f*  
 Abdomen, insect, 708*f*  
 Abiotic factors, **1167**  
   microclimate and, 1167  
   in pollination, 822*f*  
   in species distributions, 1176, 1181*f*–1184*f*  
 Abiotic stresses, plant, **860**–861, 862*f*, 863  
 Abiotic synthesis, organic molecule, 57*f*, 58, 524*f*–525*f*  
 Abnormal chromosome number disorders, 307*f*  
 ABO blood groups, 280*f*, 292, 968  
 Abomasum, 912*f*  
 Abortion, **1037**  
   spontaneous, 306  
 Abscisic acid (ABA), **796**, 844*t*, **850*f***, 861  
 Abscission, leaf, 850, 852*f*  
 Absorption, **902**  
   in animal food processing, 903*f*  
   in large intestine, 908, 909*f*  
   plant and animal, 893*f*  
   in small intestine, 907*f*–908*f*  
   of water and mineral by root cells, 790  
 Absorption spectrum, **193*f***  
 Abstinence, 1036*f*  
 Abyssal zone, **1175*f***  
 Acacia trees, 10*f*, 777*f*, 811*f*, 1218*f*  
 Acanthocephalans, 685*f*, 696*f*  
 Acanthodians, **724**  
 Accessory fruits, **829*f***  
 Accessory glands, male reproductive, 1023*f*, 1024  
 Acclimatization, **881*f***, 886  
 Accommodation, visual, 1120*f*  
 Acetic acid, 63*f*  
 Acetone, 63*f*  
 Acetylation, histone, **369*f***  
 Acetylcholine, **1078**, 1079*t*, 1126, 1127*f*  
 Acetylcholinesterase, 1078  
 Acetyl CoA (acetyl coenzyme A), **171*f*–173*f***  
 Acetylsalicylic acid, 649  
*Achillea lamulosa*, 1187  
 Achondroplasia, 287*f*  
 Acid growth hypothesis, 846, 847*f*  
 Acidic rain, 55  
 Acidification, ocean, 53*f*, 54  
 Acid precipitation, 819, 1264*f*  
 Acid reflux, 906  
 Acids, **51**  
   acid precipitation and, 819, 1264*f*  
   amino acids as, 76, 77*f*  
   buffers and, 52–53  
   hydrogen ions, bases, and, 51  
   ocean acidification and, 53*f*, 54  
   pH scale and, 51, 52*f*  
 Acoela, 685*f*  
 Acoelomates, 678*f*, **679**  
 Acorn woodpeckers (*Melanerpes formicivorus*), 1160

Acorn worms, 687*f*  
 Acquired immunodeficiency, 970. *See also* AIDS  
 Acquired traits, noninheritance of, 469*f*  
 Acrosomal reactions, 1042, 1043*f*  
 Acrosomes, **1026*f***, **1042**, 1043*f*  
*Actias luna*, 43  
 Actin, 76*f*, **115**, 241, 877*f*  
 Actin filaments, 113*t*, 1054*f*, 1123, 1124*f*–1125*f*. *See also* Microfilaments  
 Actinistia, 717*f*, 727*f*  
 Actinopterygii (ray-finned fishes), 717*f*, 726*f*–727*f*  
 Action potentials, neuron, **1071**  
   adaptations of axon structure for, 1074*f*–1075*f*  
   conduction of, 1073*f*, 1074  
   evolution of, 1082  
   generation of, 1072*f*, 1073  
   graded potentials, voltage-gated ion channels, and, 1071*f*, 1072  
   hyperpolarization and depolarization of membrane potentials and, 1070*f*–1071*f*  
   in long-term potentiation, 1099*f*  
   in sensory systems, 1107  
 Action potentials, plant, **860**  
 Action spectrum, **193**, 194*f*, **853**  
 Activation, allosteric, 160*f*, 161  
 Activation, egg, 1044  
 Activation energy, 153, **154*f*–155*f***  
 Activators, 160*f*, **367*f***, 371*f*–372*f*, 395  
 Active immunity, **966**  
 Active sites, enzyme, **155*f*–156*f***  
 Active transport, **136**  
   ATP as energy for, 137*f*  
   cotransport in, 138*f*, 139  
   maintenance of membrane potential by ion pumps in, 137, 138*f*  
   passive transport vs., 137*f*  
   in plant cells, 209*f*  
   of solutes across plant plasma membranes, 786, 787*f*  
 Activity, animal metabolic rate and, 889–890  
 Actual range, **1182**  
 Acyclovir, 407  
 Adaptation, sensory, 1107–1108  
 Adaptations, **470**. *See also* Evolution; Natural selection  
   in amniote development, 1051  
   axon width and myelination as, 1074*f*–1075*f*  
   evolution and, 2*f*, 14*f*–16*f*, 470, 471*f*–474*f*  
   as evolutionary compromises, 499  
   floral, to prevent self-fertilization, 832, 833*f*  
   gas exchange, 945*f*–947*f*  
   for heat exchange in animals, 883*f*–887*f*  
   herbivory, 1217*f*  
   mycorrhizae as plant, 815  
   of pathogens to evade immune systems, 970–971, 972*f*  
   of plants and animals to life challenges, 892*f*–893*f*  
   of plants to global climate change, 204–205  
   of plants to terrestrial life, 203  
   of plants to toxic elements, 30*f*  
   prokaryotic, 571*f*–575*f*, 576, 579, 580*f*  
   as property of life, 3*f*  
   to reduce terrestrial nutrient limitations, 1242  
   of seed plants, 651  
   sexual reproduction patterns as, 1020  
   of smooth muscles, 1130  
   terrestrial, of fungi and plants, 617*f*, 658  
   terrestrial, of seed plants, 635*f*–636*f*, 637  
   of vertebrate digestive systems, 909*f*–912*f*  
 Adaptive evolution, **492**, 497*f*. *See also* Evolution;  
   Natural selection  
 Adaptive immunity, **951*f***  
   active and passive immunity of, and immunization, 966*f*  
   antibodies of, as medical tools, 967*f*  
   antigen recognition by B cells and antibodies of, 956*f*–957*f*  
   antigen recognition by T cells, 957*f*–958*f*  
   B cell and T cell development of, 958, 959*f*–961*f*  
   B cells and antibodies in responses of, to extracellular pathogens, 962, 963*f*

cytotoxic T cells in responses of, to infected cells, 964*f*, 965  
 helper T cells in responses of, to all antigens, 961, 962*f*  
 immune rejection and, 967–968  
 immunological memory of, 960, 961*f*  
 molecular recognition by, 951*f*  
 overview of, 956*f*, 962, 966*f*  
 Adaptive radiations, 15*f*–16*f*, **540**, 541*f*, 542, 734, 1181, 1182*f*  
 Addition rule, **277*f***, 278  
 Adenine, 85*f*, 86, 317*f*, 318, 341*f*, 848  
 Adenomatous polyposis coli (APC), 389*f*, 392  
 Adenosine diphosphate. *See* ADP  
 Adenosine triphosphate. *See* ATP  
 Adenoviruses, 398*f*  
 Adenylyl cyclase, **223*f*–224*f***  
 Adhesion, **45**, 46*f*, 793–794  
 Adhesive chemicals, echinoderm, 712*f*, 713  
 Adipose tissue, 876*f*, 913  
 ADP (adenosine diphosphate)  
   as enzyme activator, 160  
   hydrolysis of ATP to, 150, 151*f*  
   in sliding-filament model of muscle contraction, 1124, 1125*f*  
   synthesis of ATP from, 153*f*, 169, 175, 176*f*, 177–178  
 Adrenal cortex, 1002*f*, 1011*f*, 1012  
 Adrenal glands, **1010**  
   epinephrine and. *See* Epinephrine (adrenaline)  
   in human endocrine system, 1002*f*  
   responses of, to stress, 1010*f*–1011*f*, 1012  
   smooth ER and, 104  
 Adrenaline. *See* Epinephrine  
 Adrenal medulla, 1002*f*, 1010*f*–1011*f*  
 Adrenocorticotropic hormone (ACTH), 1002*f*, 1006*f*, 1010*f*, 1011–1012  
 Adult stem cells, 429*f*  
 Adventitious roots, 758*f*, 775  
 Adventitious shoots, 775, 831*f*  
 Aerial roots, 758*f*  
 Aerobic prokaryotes, 575*f*  
 Aerobic respiration, **165**, 179–181  
 Afferent neurons, 1087*f*, 1106*f*  
 Afghanistan, age-structure pyramid for, 1207*f*  
 Africa, human population in, 1206–1207  
 African-Americans, sickle-cell disease in, 286*f*, 287  
 African buffalo, 1219*f*  
 African elephants, 472*f*, 1195*f*  
 African elephants (*Loxodonta africana*), 1263*f*  
 African golden mole, 556*f*, 557  
 Africans  
   genomes of, 460–461  
   sickle-cell disease in, 286*f*, 287  
 African sleeping sickness, 711  
 Agave, 1198, 1199*f*  
 Agave plant, 146*f*  
 Agent Orange, 395  
 Age structure, human population, **1206**, 1207*f*  
 Aggregate fruits, **829*f***  
 Aging  
   process of, 233  
   telomeric DNA and, 329  
*Aglaophyton major*, 627*f*, 658  
 Agonistic behavior, 1151*f*  
 Agriculture. *See also* Crop plants  
   allopolyploidy in, 512*f*–513*f*  
   biotechnology in, 436–437  
   C<sub>3</sub> plants in, 203  
   C<sub>4</sub> plants in, 203  
   climate change and, 861  
   community disturbances by, 1229  
   effects of atmospheric carbon dioxide on productivity of, 205  
   fertilizing in. *See* Fertilization, soil  
   fungal food products of, 668  
   global human population size and, 1209  
   importance of insects to, 711  
   importance of mycorrhizae to, 816

- nematode pests in, 703f  
 nitrogen fixation and, 815  
 nutrient pollution from, 1273f, 1274  
 plant biotechnology and genetic engineering in, 834f–836f, 837–838  
 plant breeding in, 821, 833–835  
 plant cloning in, 427  
 plant control systems in, 869  
 seed plants in, 649  
 soil conservation and sustainable, 805f–807f, 1271  
 vegetative propagation of plants in, 833  
*Agrobacterium tumefaciens*, 420, 582f, 593  
 AIDS (acquired immunodeficiency syndrome), **404**, **972**. *See also* HIV  
 cell-surface proteins and blocking HIV to prevent, 130f  
 drug cocktails in treatment of, 487  
 emergence of, 408  
 fungal mycoses and, 668  
 G protein-coupled receptors and, 217f  
 HIV and, 396f, 404, 405f  
 host range of, 399  
 immune system response to, 972f  
 Aigarchaeota clade, 585  
*Ailuropoda melanoleuca*, 446f  
 Ain, Michael C., 287f  
 Air circulation patterns, global, 1164f  
 Air roots, 758f  
 Air sacs, 942, 943f  
 Alanine, 77f  
 Alarm calls, 1146f  
 Albatross, 975f, 980f  
 Albinism, 285f, 335f, 338  
 Albumen, 733f  
 Albumin, 374f, 932f  
 Albuterol, 62f  
 Alcohol compounds, 63f  
 Alcohol dehydrogenase, 66f  
 Alcohol fermentation, **180f**  
 Alcoholic beverages, 668  
 Aldehyde compounds, 63f  
 Alder, 1228f  
 Aldoses, 68f  
 Aldosterone, 220, 221f, 994f, 1012  
 Algae, **596**  
 alternation of generations in, 258f, 259  
 biofuels from, 188f  
 blooms of, 1225f, 1240, 1241f  
 brown, 600f–601f, 602  
 chloroplasts in, 110, 111f  
 as earliest multicellular eukaryotes, 533  
 evolution of plants from green, 616, 617f  
 evolution of photosynthetic, 596f–597f  
 fossils of, 527f  
 fungi and, as lichens, 662, 666f–667f  
 golden, 600f  
 green, 596f–597f, 607f–608f, 615–617  
 horizontal gene transfer in, 567f  
 photosynthesis in, 187, 188f  
 as protists, 595f  
 red, 596f–597f, 606, 607f  
 structure and organelles of cells of, 101f  
 Algin, 601  
 Alimentary canals, 686f, **695f**, 702, **903f**, 910f  
 Alkaline vents, **524**, 525f  
 Alkaloids, 866f  
 Alkaptonuria, 293, 336  
 Allantois, 733f, 1051f  
 Alleles, **272**. *See also* Genes  
 combination predictions of, 268  
 correlating behavior of chromosome pairs with, 297f  
 degrees of dominance of, and phenotypes, 279f, 280  
 dominant, in genetic disorders, 287f  
 dominant vs. recessive, in Mendelian inheritance, 272, 273f–276f, 293  
 frequencies of, in gene pools of populations, 488f  
 genetic markers for disease-causing, 426f, 431–432  
 genetic variation from recombination of, 305.  
*See also* Recombination  
 genetic variation preserved in recessive, 498  
 genomic imprinting of maternal or paternal, 370  
 as information, 293  
 microevolution as alteration in frequencies of, in populations, 485f, 491, 492f–495f  
 multiple, and pleiotropy, 280f, 281  
 mutations as sources of, 265, 486–487  
 recessive, in genetic disorders, 285f–286f, 287  
 in sexual life cycles, 259  
 sickle-cell, 500f–501f  
 testing populations for frequencies of, 488, 489f, 490–491  
 Allergens, 837, 968f, 969  
 Allergies, 436–437, 968f, 969  
*Alliaria petiolata*, 816  
*Alligator mississippiensis*. *See* American alligator  
 Alligators, 735f, 736  
 Allohexaploid, 512–513, 522  
 Allostactose, 366f  
 Allopatric populations, character displacement in, 1214, 1215f  
 Allopatric speciation, **509f**–510f, 511, 537  
 Allopolyoids, **512f**–513f  
 All-or-none responses, 1072  
 Allosteric regulation, **160f**–161f  
 α (yeast mating type), 213f, 217  
 α chain, 957f  
 α-globin gene family, 451f  
 α-helix, **80f**  
 α-lactalbumin, 454, 455f  
 Alpha cells, 914f  
 Alpha proteobacteria, 582f, 596  
 Alpine chickweed, 1279f  
 Alpine pennycress (*Thlaspi caerulescens*), 807  
 Alpine tundra, 1174f  
 Alpine wood sorrel, 833f  
 Alternate phyllotaxy, 784  
 Alternation of generations, **258f**, 601f, 602, **618f**  
 Alternative RNA splicing, **347f**, **375f**, 376, 447  
 Altruism, **1154f**–1155f, 1157  
 Alu elements, 450, 457  
 Aluminum toxicity, plant, 807, 809–810  
 Alveolates, 595f, **602f**–604f, 605  
 Alveoli, 602f, **941f**  
 Alzheimer's disease, 83, 231, 311, 411, 432, **1101**, 1102f  
 Amacrine cells, 1116f, 1118, 1119f  
 Amazon rain forest, 1269f  
*Amborella trichopoda*, 646f, 648f, 651  
 Amebic dysentery, 611  
 American alligator (*Alligator mississippiensis*), 735f  
 American beech trees, 1167, 1168f  
 American chestnut trees, 1224, 1232  
 American Dust Bowl, 805f  
 American flamingo, 14f  
 American pika (*Ochotona princeps*), 1278f  
 American pokeweed, 828f  
 Amine compounds, 63f  
 Amines, 1000f  
 Amino acids  
 abiotic synthesis of, 524f–525f  
 activation of, in eukaryotic cells, 356f  
 deamination of, for catabolism, 182  
 in DNA-binding proteins, 91  
 in enzymatic catalysis, 156  
 essential, 897  
 in evolution of enzymes, 159f  
 in genetic code, 339, 340f–341f, 342  
 human dietary deficiencies in, 899  
 in nitrogen cycle, 1249f  
 in polypeptides and proteins, 67, 75, 76f–77f, 78f.  
*See also* Polypeptides; Proteins  
 in proteins, 75, 77f  
 sequences of, 442, 443f, 444, 456  
 sickle-cell disease and, 82f  
 specified by nucleotide triplets in translation, 347f–349f  
 structure of, 91  
 using sequences of, to test hypothesis on horizontal gene transfer, 568  
 Amino acid sequence identity tables, reading, in Scientific Skills Exercise, 456  
 Amino acid sequences, 442, 443f, 444, 456  
 Aminoacyl-tRNA synthetases, **349f**  
 Amino group, 63f  
 Aminoacyl tRNA, 349f  
 Amitochondriate protists, 592  
 Ammonia, **980**  
 as base, 51  
 hydrogen bonds and, 39f  
 as nitrogenous waste, 980, 981f, 986, 987f  
 Ammonites, **700**  
 Ammonium, in nitrogen cycle, 1249f  
 Amniocentesis, **288**, 289f, 1037  
 Amnion, 478, 733f, 1051f  
 Amniotes, **732**, **1051**  
 derived characters of, 732, 733f  
 developmental adaptations of, 1051  
 evolution of, 676  
 fossils and early evolution of, 733f  
 mammals as, 738  
 phylogeny of, 732f  
 reptiles, 733f–738f  
 Amniotic egg, 732, 733f  
 Amoebas, 117f, 234, 235f, 447, 595f, **605**  
 Amoebocytes, **688f**, 689  
 Amoeboid movement, 117f  
 Amoebozoans, **609f**–611f  
 AMP (adenosine monophosphate), 183f, 184, 349f  
 AMPA receptors, 1099f  
 Amphetamines, 1100, 1101f  
 Amphibians, **729**  
 adaptations of kidneys of, 990  
 axis formation in, 1058f  
 breathing in, 942  
 cell developmental potential in, 1058, 1059f  
 cell fate and pattern formation by inductive signals in, 1060f  
 cleavage in, 1046f, 1047  
 diversity of, 730f–731f  
 double circulation in, 922f  
 evolution of, 676  
 external fertilization in, 1020f  
 fungal parasites of, 667, 668f  
 gastrulation in, 1049f, 1050  
 hearing and equilibrium in, 1114f  
 parental care in, 1149–1150  
 species distributions of, 1162f, 1183  
 vaccine for, 731  
 Amphipathic molecules, **127**  
 Amplification, cancer gene, 386f, 387  
 Amplification, sensory, **1107**–1108  
 Amplification, signal, 221, 226–227  
 Ampulla, sea star, 712f  
 Amygdala, 1093f, **1094**  
 Amylase, **904**  
 Amyloid plaques, 1102f  
 Amylopectin, 70f  
 Amyloplasts, 111  
 Amylose, 70f, 111  
 Amyotrophic lateral sclerosis (ALS), 1127  
*Anableps anableps*, 363f  
 Anabolic pathways, **144**, 183  
 Anabolic steroids, 1012  
*Anabrus simplex*, 447, 710f, 1110f  
 Anaerobic respiration, 165, 179–181, **579**  
 Analogies, 556f  
 Analogous structures, **479**  
 Anaphase, 252  
 Anaphase (mitosis), **237**, 239f, 241f, 243f, 263f  
 Anaphase I, 260f, 263f, 266f  
 Anaphase II, 261f, 266f  
 Anaphylactic shock, 969  
 Anatomical homologies, 477f, 478  
 Anatomy, **871**. *See also* Animal form and function; Morphology; Plant structure  
 Ancestral characters, shared, 559, 560f  
 Ancestry, common, 15f–16f, 477f–479f, 553, 554f–555f, 557–558, 646  
 Anchorage dependence, **247**, 248f  
 Anchoring junctions, 120f  
 Androgens, 1002f, **1012**, 1013f, 1028, 1029f  
 Anemia, 934  
 Anesthetics, 1082  
 Aneuploidies, **307**, 308f, 309  
 Angiosperm reproduction  
 asexual, 831f–834f  
 breeding and genetic engineering in, 834f–836f, 837–838  
 flower pollination in, 822f–823f  
 flower structure and function in, 821f–822f, 828  
 fruit structure and function in, 828f–829f  
 life cycle of, 644f, 645, 824, 825f, 826  
 mutualisms in, 820–821, 823f  
 seeds in, 826f–828f  
 Angiosperms, **621**  
 bulk flow in sugar translocation in, 798, 799f  
 characteristics of, 642f–644f, 645  
 evolutionary mystery of, for C. Darwin, 475



- Angiosperms (continued)  
 evolution of, 645f–647f  
 evolution of seeds in, 636–637  
 flowers of, 642f  
 fruits of, 642, 643f  
 gametophyte-sporophyte relationships in, 635f  
 life cycle of, 644f, 645, 651, 824, 825f, 826  
 G. Mendel's techniques of crossing, 270f–271f  
 phylogeny of, 621t, 646f–648f, 651  
 reproduction of. *See* Angiosperm reproduction
- Angiotensin II, 994f
- Anhydrobiosis, **978f**
- Animal behavior, 1137  
 cerebral cortex information processing and, 1095f, 1096  
 genetics, altruism, and inclusive fitness in  
 evolution of, 1152, 1153f–1157f, 1158  
 hormones and, 997f  
 learning and, 1142t, 1143f–1146f  
 species distributions and habitat selection,  
 1181–1182  
 stimuli for simple and complex, 1138f–1141f  
 survival and reproductive success in evolution of,  
 1146, 1147f–1152f  
 in thermoregulation, 885f
- Animal cells. *See also* Eukaryotic cells  
 apoptosis in, 230f–231f  
 cell junctions of, 120f  
 cellular respiration in. *See* Cellular respiration  
 cytokinesis in, 241, 242f  
 endocytosis in, 140f  
 extracellular matrix of, 118, 119f  
 local and long-distance cell signaling in,  
 215f, 216  
 meiosis in, 260f–261f  
 nuclear transplantation of differentiated,  
 427f–428f  
 stem cells, 429f–430f, 431  
 structure and organelles of, 100f  
 structure and specialization of, 672  
 water balance of, 134f–135f
- Animal development. *See also* Human embryonic  
 development  
 adaptations of, 892f  
 animal phylogeny and, 680, 681f  
 cell fate specification in, 1055, 1056f–1062f  
 comparing processes of, 461f–462f  
 developmental biology and, 1041f–1042f  
 fertilization and cleavage in, 1042, 1043f–1045f  
 morphogenesis in, 1047, 1049f–1055f  
 protostome vs. deuterostome, 679f, 680  
 reproduction and embryonic, 672f, 673
- Animal form and function  
 anatomy and physiology as, 871f, 872  
 bioenergetics of, 887, 888f–891f  
 body plans, 677f–679f, 680  
 correlation of, at all levels of organization,  
 872f–878f  
 evolution of body size and shape in, 872f  
 exchange with environment in, 872, 873f, 874  
 feedback regulation of homeostasis in, 879f–881f  
 hierarchical organization of body plans in, 874t,  
 875f–877f  
 mammalian organ systems in, 874t  
 regulation of, by endocrine and nervous  
 systems, 878f  
 thermoregulation in, 882f–887f
- Animal hormones, **878, 997**. *See also* Endocrine  
 systems; Hormones  
 birth control, **1036f**, 1037  
 in cell signaling pathways, 998f–999f  
 chemical classes of, 1000f  
 as chemical signals of endocrine systems and  
 nervous systems, 997f, 998  
 in childbirth and labor, 1035f  
 embryonic, 1033  
 endocrine signaling pathways of, 1000f–1002f  
 endocrine system glands and, 1002f  
 endocrine systems and, in cell signaling, 878f  
 erythropoietin, 934  
 evolution of, 1013f  
 in fight-or-flight responses, 212  
 multiple effects of single, 1002f  
 in neuroendocrine signaling, 998f, 999, 1004f–  
 1009f. *See also* Neuroendocrine signaling  
 plant hormones vs., 216, 892f
- regulation of appetite and consumption by,  
 915f, 916  
 in regulation of digestive systems, 913f  
 in regulation of mammalian reproduction, 1028,  
 1029f–1030f, 1031  
 in regulatory functions of endocrine glands,  
 1009f–1013f  
 in sex determination, 1028
- Animalia kingdom, **12f**, 566, 567f
- Animal nutrition, **896**. *See also* Human nutrition  
 adaptations of vertebrate digestive systems for diets  
 in, 909f–912f  
 diets and requirements for, 896f–900f  
 digestive systems and, 903, 904f–909f  
 feedback regulation of digestion, energy storage,  
 and appetite in, 912, 913f–915f, 916  
 feeding mechanisms in, 901f  
 food processing stages in, 900, 901f–903f  
 nutritional modes in, 671f, 672, 892f  
 prokaryotes in, 584
- Animal pole, **1046f**
- Animal reproduction. *See also* Human reproduction  
 amphibian, 730f, 731  
 asexual, 266, 267f, 1018f  
 development and, 672f, 673  
 fertilization mechanisms in, 1020f–1022f, 1023  
 of fish, 726  
 hormonal regulation of mammalian, 1028,  
 1029f–1030f, 1031  
 reproductive cycles in, 1019f  
 sexual, as evolutionary enigma, 1019, 1020f  
 sexual life cycles in, 258f. *See also* Sexual life cycles  
 of sharks and rays, 725  
 variations in patterns of, 1018, 1018f
- Animals. *See also* Animal behavior; Animal  
 development; Animal form and function;  
 Animal hormones; Animal nutrition; Animal  
 reproduction  
 aquatic. *See* Aquatic animals  
 carbon in organic compounds of, 56  
 catabolic pathways in, 182f, 183  
 cells of, 6f–7. *See also* Animal cells  
 cell structure and specialization of tissues of, 672  
 cellular respiration in hibernating, 178  
 circulatory and gas exchange systems of. *See*  
 Cardiovascular systems; Circulatory  
 systems; Gas exchange  
 climate change and, 11  
 cloning of, 427f–428f, 429  
 as consumers and predators, 671f  
 correlation of diversity of miRNAs with complexity  
 of, 676  
 defense mechanisms of, 28f  
 in domain Eukarya, 12f  
 in ecosystem interaction, 10f–11  
 endangered or threatened, 1260f  
 in energy flow and chemical cycling, 9f  
 evolutionary history of, 673f–675f, 676–677  
 evolutionary links between plants and, 646, 647f  
 extinctions of, 700f, 701  
 flower pollination by, 822f–823f  
 fruit and seed dispersal by, 830f  
 fungal mutualisms with, 666f  
 fungal parasites of, 667f–668f  
 glycogen as storage polysaccharide for, 70f, 71  
 herbivore adaptations in, 475f, 476  
 immune systems of. *See* Immune systems  
 kingdom and domain mutualisms with, 811f  
 land colonization by, 534, 535f  
 latitude and size of, 895  
 life challenges and solutions for, 892f–893f  
 maximizing body surface area of, 693f  
 microevolution of populations of. *See*  
 Microevolution  
 neurons and nervous systems of. *See* Nervous  
 systems; Neurons  
 nutrition of, 13  
 as opisthokonts, 611  
 osmoregulation and excretion of. *See* Excretory  
 systems; Osmoregulation  
 phylogeny of, 680, 681f, 682, 684f  
 plant recruitment of, as herbivore defense, 867f  
 production efficiency of, 1244f  
 protein production by “pharm” transgenic, 434f  
 relationship to unikont protists, 608–609  
 reproduction and development of, 672f, 673
- seed dispersal by, 643f  
 sensory and motor systems of. *See* Motor systems;  
 Sensory systems  
 tropical deforestation and extinctions of, 649f, 650  
 zoonotic pathogens and, 1233f
- Animal viruses  
 classes of, 404t  
 as pathogens, 405f–411f  
 replicative cycles of, 402, 403f, 404t, 405f
- Anions, **37**, 38f, 804, 805f, 1068t
- Ankle bones, 479f–480f
- Annelids, 686f, 701f–702f, 703, 921f, 983f, 1084f
- Annual human population growth rates, 1205f, 1206
- Annuals, 764
- Antagonistic functions, autonomic nervous system,  
 1088f
- Antagonistic muscle pairs, 1130f
- Antarctica, 1222f
- Antennae, 43, 1108, 1109f, 1121
- Anterior pituitary gland, 1002f, **1005f**–1009f, 1014,  
 1028, 1029f–1030f, 1031
- Anterior-posterior axis, 1058f
- Anterior sides, 677
- Antheridia, **619f**
- Anthers, **642f, 821**
- Anthoceroophyta (hornworts), 622, 624f
- Anthophyta. *See* Angiosperms
- Anthozoans, 689f–690f
- Anthrax, 573f, 583f
- Anthropoids, 744f–745f, 746
- Anti-aging effects, 848
- Antibiotic drugs  
 bacteria and, 572–573  
 bacterial resistance to, 215, 579, 587  
 for cystic fibrosis, 286, 293  
 as enzyme inhibitors, 158–159  
 evolution of resistance to, 476f, 477, 590  
 fungal, 668  
 gram-positive bacteria and, 583f  
 prokaryotic ribosomes and, 575  
 sponges and, 689  
 viruses and, 407
- Antibodies, **957f**  
 antigen recognition by, 957f  
 gene rearrangement by, 959f, 960  
 in humoral immune response, 961–962, 963f–964f  
 as medical tools, 967f  
 as proteins, 76f, 79f  
 role of, in adaptive immunity, 963f–964f
- Anticodons, **348f**–349f
- Antidiuretic hormone (ADH), 992f–993f, 1002f, 1005f,  
**1006, 1153f**
- Antifreeze proteins, 863, 886
- Antigen fragments, 957–958
- Antigenic variation, 970–971
- Antigen presentation, **958f**
- Antigen-presenting cells, **961, 962f**
- Antigen receptors, **956f**–957f, 958f
- Antigens, **956f**–957f, 961f–962f
- Antihistamines, 969
- Anti-inflammatory drugs, 1011–1012
- Antimicrobial peptides, 952f–953f, 954
- Antioxidants, 195
- Antiparallel DNA sugar-phosphate backbones, **86f**,  
 317f, **318**, 319f–320f, 324, 325f–327f
- Antithrombin, 434f
- Antivenin, 966
- Antiviral drugs, 407
- Antiviral RNA-based defense in insects, 952f
- Ants, 28f, 298f, 483, 666f, 710f, 830f, 871f, 872, 1218f
- Anurans, 730f
- Anus, 909
- Aorta, 924f, 928f
- Apes, 744, 745f, 746
- Aphids, 550f, 568, 799f
- Aphotic zone, **1175f**
- Apical buds, **759**
- Apical dominance, **768**, 848f
- Apical ectodermal ridge (AER), **1060f**–1061f, 1062
- Apical meristems, **619f, 764f**–765f
- Apical surface, epithelial, 875f
- Apicomplexans, **602**, 603f
- Apicoplasts, 603f
- Apodans, 730f
- Apomixis, **831**
- Apoplast, **785**, 786f

- Apoptotic route, 786f, 791f  
 Apoptosis, **229**  
   cell signaling pathways of, 230, 231f  
   cytotoxic T cell response and, 964f, 965  
   emergent properties of, 233  
   ethylene in response to senescence and, 851–852  
   in immune cells, 233  
   molecular mechanisms of, 230f  
   in morphogenesis, 1055  
   *p53* gene and, 388  
   plant response to flooding with, 862f  
   as programmed cell death, 212, 229f, 230  
   self-tolerance vs., 960  
 Aposematic coloration, 1216f, **1217**  
 Appendages, arthropod, 704, 705f, 706  
 Appendix, **909f**  
 Appetite regulation, 915f, 916  
 Apple fruit, 829f  
 Apple maggot fly (*Rhagoletis pomonella*), 506f, 513–514  
*Aptenodytes patagonicus*, 738f  
 Aquaporins, **132, 789, 986**  
   cellular membrane selective permeability  
     and, 132  
   facilitated diffusion and, 135f  
   in kidney regulation, 992f–993f  
   mutations in, as causes of diabetes insipidus, 993f  
   in nephron processes, 986, 987f  
   selective permeability of, 126f  
   water diffusion and role of, 788–789  
 Aquatic animals  
   adaptations of kidneys of, 990, 991f  
   gills for gas exchange in, 938f–939f  
   nitrogenous wastes of, 980, 981f  
   osmoregulation in, 977f–978f  
 Aquatic biomes  
   acid precipitation in, 1264f  
   biodiversity hot spots in, 1270f  
   biomass pyramids in, 1245f, 1246  
   coral reefs, 1180f  
   decomposition in, 1247  
   estuaries, 1178f  
   habitat loss in, 1262  
   intertidal zones, 1179f  
   lakes, 1177f  
   locomotion in, 1133  
   marine benthic zones, 1180f  
   nutrient cycling in, 1248f–1249f  
   oceanic pelagic zones, 1179f  
   primary production in, 1240f–1241f, 1241t  
   protists as producers in, 612, 613f  
   streams and rivers, 1178f  
   thermoregulation in, 879f  
   wetlands, 1177f  
   zonation in, 1175f–1176f  
 Aqueous humor, 1116f  
 Aqueous solutions, **49**  
   acidic and basic conditions of, 51, 52f–53f, 54  
   solvents, solutes, and, 49f, 50  
 Aquifers, 806  
*Arabidopsis thaliana* (mustard plant)  
   altering gene expression of, with touch, 860f  
   genome size of, 446t  
   as model organism, 22, 772–773, 774f, 781  
   triple response in, 851f  
 Arachnids, 687f, 706f, 707  
 Arbuscular mycorrhizae, **654, 659f, 661f, 815, 816f**  
 Arbuscule, 535f  
 Archaea, **12f**  
   domain, E-1, 12f, 566, 567f, 584t, 585  
   genome sizes and number of genes for, 446t, 447  
   prokaryotic cells of, 6f–7, 97. *See also* Prokaryotes;  
   Prokaryotic cells  
 Archaeon eon, 530f, 531t  
*Archaeofructus sinensis*, 645f  
*Archaeoglobus fulgidus*, 446t  
 Archaeognatha (bristletails), 710f  
 Archaeology, peat moss and, 626f  
*Archaeopteryx*, 639  
*Archaeopteryx*, 737f  
 Archaeplastida, 595f, **606, 607f–608f**  
 Archegonia, **619f**  
 Archenterons, 679f, **680, 1049f**  
*Architeuthis dux*, 700  
 Archosaurs, **734**  
 Arctic, 48f  
 Arctic fox, 1236f, 1254f  
 Arctic ground squirrel (*Spermophilus parryii*), 891  
 Arctic sea ice, effects of loss of, 48f, 1277  
 Arctic terns, 1236f  
 Arctic tundra ecosystem, 1254f–1255f  
*Ardipithecus ramidus*, 746f–747f  
 Area effects, community diversity and, 1230, 1231f  
 Arginine, 77f, 336f–337f, 338  
 Argo complex, 952f  
*Argyroneta aquatica*, 949  
 Arid conditions  
   irrigation and, 142  
   plants and, 203, 204f–206f  
 Aristotle, 468  
 Arms, chromatid, 236  
 Arnold, A. Elizabeth, 665f  
 Arousal  
   autonomic, 1094  
   brain functions in sleep and, 1092f  
   human sexual, 1031–1032, 1080  
 Arsenic, 29  
 Art, humans and, 752f  
 Arteries, **922f–924f, 927f–928f, 929, 935f, 937**  
 Arterioles, **922, 927f–928f, 929**  
 Arthropophytes, 630f  
 Arthropods, 704. *See also* Ecdysozoans  
   chelicerates, 706f, 707  
   chitin as structural polysaccharide for, 72f  
   compound eyes of, 1115f, 1116  
   crustaceans and insects as pancrustaceans,  
     707f–710f, 711  
   evolution of, 676  
   exoskeletons of, 1131  
   general characteristics of, 704, 705f, 706  
   *Hox* genes and body plan of, 704, 705f  
   land colonization by, 535  
   Malpighian tubules of, 983f, 984  
   myriapods, 707f  
   nervous systems of, 1084f  
   origins of, 704f–705f  
   phylogeny of, 687f, 707f  
 Artificial corridors, 1269, 1270f  
 Artificial selection, 472, **473f–474f, 649, 821, 834f, 835**  
 Artiodactyls, 743f  
 Ascending limb, loop of Henle, 986, 987f  
 Asci, **661**  
 Ascocarps, 659f, **661f**  
 Ascomycetes, 659f, 661f–662f, 663t, 669f  
 Asexual reproduction, **255, 831, 1018**  
   in angiosperms, 831f–834f  
   in bryophytes, 625  
   evolution of, in animals, 266, 267f  
   in fungi, 656f–657f  
   inheritance in, 255f  
   in lichens, 666f–667f  
   mechanisms of, 1017, 1018  
   in protists, 592  
   in rotifers, 695–696  
   sexual reproduction vs., 255f, 831–832, 1019,  
     1020f. *See also* Sexual reproduction  
   switch to, 268  
   of triploid organisms, 268  
 Asian elephant, 472f  
 Asian ladybird beetles, 473f  
 A site (aminoacyl-tRNA binding site), 350f, 352f–353f  
 A soil horizon, 804f  
 Asparagine, 77f  
 Aspartic acid, 77f  
 Aspen trees (*Populus tremuloides*), 782f, 789f, 831f  
 Aspirin, 649, 1011–1012, 1110  
 Assassin bugs, 710f  
 Assembly stage, phage lytic cycle, 400f  
 Association areas, cerebral cortex, 1094  
 Associative learning, **1144f**  
 Asteroidea, 711, 712f  
 Asters, 238f, 240f  
 Asthma, 62, 220, 931, 1010  
 Astragalus bones, 479f  
 Astrobiologists, 50  
 Astrocytes, 1085f–1086f  
 Asymmetrical cell division, 775f  
 Asymmetric carbon, 61f–62f, 68, 75  
 Asymmetry, body, 1057, 1062f  
 Atherosclerosis, 74, 75, 139, **935f, 937**  
 Athletes  
   abuse of anabolic steroids by, 1012  
   blood doping by, 934  
 Athlete's foot, 668  
 Atlantic salmon (*Salmo salar*), 89  
 Atmosphere  
   animal evolution and oxygen in, 675  
   carbon dioxide in, 11  
   Earth's early, 524f–525f  
   global climate change and carbon dioxide in,  
     1275f–1279f, 1284  
   ozone in, 1280f, 1281  
   photosynthesis and oxygen in, 532f  
 Atomic mass, **31**  
 Atomic mass unit (amu), 31  
 Atomic nucleus, **30f, 31**  
 Atomic number, **31**  
 Atoms, **30f–36f, 37**  
 ATP (adenosine triphosphate), **64, 150**  
   in bioenergetics, 888f  
   catabolic pathways and production of, 165  
   conversion of, to cyclic AMP, 223f–224f  
   in DNA replication, 324  
   energy coupling and, 150, 151f–153f  
   as energy for active transport, 137f  
   as energy for membrane proteins, 130f  
   as energy source for cellular processes, 64  
   in feedback regulation of cellular respiration,  
     183f, 184  
   in muscle fiber contraction speed, 1129  
   phosphofructokinase and, 186  
   in photosynthesis, 191f, 192, 197f–200f, 201,  
     206, 207f  
   regeneration of, in ATP cycle, 153f  
   regulation of regeneration of, 160  
   in sliding-filament model of muscle contraction,  
     1124, 1125f, 1126  
   synthesis of, by cellular respiration, 164, 165. *See also* Cellular respiration  
   synthesis of, by fermentation and anaerobic  
     respiration, 179, 180f, 181  
   thylakoids and production of, 211  
   in translation, 349f  
   work as hydrolysis of, 151f, 152  
   yield of, at each stage of cellular respiration,  
     177f, 178  
 ATP synthase, **175f–176f, 177, 186**  
 Atria, heart, **922f–925f**  
 Atrial natriuretic peptide (ANP), **994**  
 Atrioventricular (AV) nodes, **926f**  
 Atrioventricular (AV) valves, **925f–926f**  
 Attached earlobes pedigree analysis case, 284f, 285  
 Attachment function, membrane protein, 130f  
 Attachment stage, phage lytic cycle, 400f  
 Auditory communication, 1140  
*Aurea* mutant tomato, 842f, 843  
 Australia, 479f, 538, 602f, 740, 741f  
 Australian moles, 556f, 557  
 Australian thorny devil lizard (*Moloch horridus*), 735f  
 Australopithecids, 747, 748f–749f  
 Autism, 1098  
 Autocrine signaling, 998f, 999  
 Autoimmune diseases, **969f**  
 Autonomic arousal, 1094  
 Autonomic nervous system, **1087f–1088f**  
 Autophagy, 107f, 108  
 Autopolyploids, **512f**  
 Autosomes, **257**  
 Autotrophs, **187, 188f, 579, 580t, 585, 887, 892f,**  
   1238f  
 Auxin, 775f, 843, 844t, 845f, **846f, 847f, 848,**  
   852f, 859  
 Avery, Mary Ellen, 942f  
 Avery, Oswald, 315  
 Avian flu, 408, 1233f  
 Avogadro's number, 50  
 Axel, Richard, 1122  
 Axial polarity, 775f  
 Axillary buds, **759**  
 Axis (graph), F–1  
 Axis formation, 384f–385f, 1057, 1058f  
 Axolotls, 543f, 919f  
 Axons, 877f, **1066f, 1074f–1075f, 1082, 1086**  
 Azidothymidine (AZT), 407  
**B**  
*Bacillus anthracis*, 573f, 583f  
*Bacillus thuringiensis*, 835, 836f  
 Backbone, nucleic acid, 86f

- Backbone, polypeptide, 78f  
 Bacteria, **12f**  
   alcohol fermentation by, 180f  
   anaerobic respiration in, 179–180  
   antibiotic drugs and, 350  
   antibiotic resistance in, 476f, 477, 579  
   binary fission in, 242, 243f  
   bioremediation using, 1253f  
   cell signaling in, 213f, 215  
   cell structure of, 97f  
   cellular integration and, 121f  
   cholera and, 224  
   conjugation in, 577, 578f, 579  
   as detritivores, 1238f  
   in digestive systems, 909–910, 911f–912f  
   as DNA cloning vectors, 416f, 417  
   DNA packing in chromosomes of, 330–331  
   DNA replication in, 322f–327f  
   domain, E-1, 12f, 566, 567f, 581f–583f, 584t  
   evidence for DNA in research on, 315f–316f, 317  
   evolution of cell division in, 242, 243f  
   evolution of glycolysis in, 181–182  
   expressing cloned eukaryotic genes in, 420–421  
   flagellum, movement of, 991f  
   genome sizes and number of genes for, 446t, 447  
   G proteins and infections by, 218f  
   Gram staining of, 572, 573f  
   land colonization by, 534  
   as model organism. *See Escherichia coli*  
   mutualistic and pathogenic, 586, 587f, 811f  
   nitrogen-fixing, and plants, 812f–814f, 815, 1242  
   nutrient limitations and, 1242  
   origin of photosynthesis in, 532  
   origins of mitochondria and chloroplasts,  
     109, 110f  
   in Permian mass extinction, 538–539  
   photosynthesis of, 188f, 189, 199  
   phylogeny of, 581f–583f, 584  
   plant defenses against, 864  
   in polymerase chain reaction, 419, 420f  
   prokaryotic cells of, 6f–7, 97. *See also* Prokaryotes;  
     Prokaryotic cells  
   regulation of transcription in, 364f–367f  
   relatedness of, to mitochondria, 593  
   reproduction rate of, 590  
   root mutualism with, 590  
   soil, 805, 1221f  
   transcription and translation in, 338, 339f, 355f  
   transcription in, 342, 343f–344f  
   translation in. *See* Translation  
   viral infections of. *See* Phages  
 Bacteriophages (phages), **315, 398**  
   capsids of, 398f  
   in DNA research, 315f–316f, 317  
   prophages and temperate, 400, 401f  
   replicative cycles of, 400f–402f  
   in transduction, 577f  
   virulent, 400f  
 Bacteriorhodopsin, 129f  
*Bacteroides thetaiotaomicron*, 586  
 Bacteroids, **814f**, 815  
 Bada, Jeffrey, 58  
 Bait-and-switch defense, 598  
 Baker, C. S., 555f  
 Baker's yeast. *See Saccharomyces cerevisiae*  
 Balance, body, 1110f–1114f, 1133  
 Balancer, 1064  
 Balancing selection, **498**, 499f, 500f–501f  
 Baleen, 901f  
 Ball-and-socket joints, 1132f  
 Ball-and-stick models, 39f, 59f  
 Ballooning, spider, 707  
 Ball pythons, 890  
 Banana, 268, 313  
 Barbiturates, 104–105  
 Barbs, 643f  
 Bar graph, F–2  
 Bar graphs in Scientific Skills Exercises, 23, 179, 373,  
   481, 588, 627, 698, 760, 862, 1148, 1184, 1215  
 Bark, **772**  
 Bark beetles, 1242f, 1243, 1278f  
 Barley, 648f, 849f  
 Barnacles, 706, 708f, 1018, 1214f  
 Barr, Murray, 300  
 Barr body, **300f**, 309  
 Barrier contraceptives, 1036f  
 Barrier defenses, 951f, 953  
 Barrier reefs, 1180f  
 Basal angiosperms, **647f**–648f  
 Basal animals, 680, 681f, 688  
 Basal body, **115**, 116f  
 Basal cells, 826f  
 Basal lamina, 927  
 Basal-like breast cancer, 391f  
 Basal metabolic rate (BMR), **888f**–889f, 890  
 Basal nuclei, 1091f  
 Basal surface, epithelial, 875f  
 Basal taxon, **555f**  
 Base pairing, DNA and RNA, 86f, 319f–321f  
 Bases, **51**  
   amino acids as, 76, 77f  
   buffers and, 52–53  
   hydrogen ions, acids, and, 51  
   pH scale and, 51, 52f  
 Basidiocarps, **664f**  
 Basidiomycetes, 655, 659f, 663f–665f  
 Basidiospores, 664f  
 Basidium, **663**  
 Basilar membrane, 1111f  
 Basin wetlands, 1177f  
 Basking, reptilian, 733–734  
 Basophils, 932f–933f  
 Bass fishes, 879f  
 Bassham, James, 191  
 Batesian mimicry, 1216f, **1217**, 1235  
*Batrachochytrium dendrobatidis*, 667, 668f  
 Bats, 15, 16f, 715, 823f, 989f, 990, 1260f  
 B cells, **956**  
   activation of, 962, 963f  
   antigen recognition by, 956f–957f  
   development of, 958, 959f–961f  
   diversity of, 958, 959f  
   DNA of, 974  
   immunological memory, 960, 961f  
 Bdelloid rotifers, 266, 267f, 696  
 Beach mouse (*Peromyscus polionotus*), 2f, 20f–21f  
 Beadle, George, 336, 337f, 338  
 Beagle, Charles Darwin's voyage on H.M.S., 469, 470f  
 Beaks  
   finch, 470, 471f, 484f–485f  
   shapes of bird, 738f  
   soapberry bug, 475f, 476  
 Beans, 827f–828f, 856f, 897  
 Bears, 145f, 508f, 1266f, 1267  
 Beavers, 1224f  
 Bed bugs, 710f  
 Beech trees, 1167, 1168f  
 Bees, 298f, 710f, 822f, 885  
 Beetles, 473f, 710f, 715, 1242f, 1243, 1257, 1278f  
 Behavior, **1137**. *See also* Animal behavior  
 Behavioral ecology, **1138**  
 Behavioral isolation, 506f  
 Beijerinck, Martinus, 397  
 Belding's ground squirrels, 1154, 1157f, 1191t,  
   1192f–1193f, 1211  
 Beluga whales, 1109f  
 Benfey, Philip, 755f  
 Benign tumors, **249**  
 Bennettites, 646f  
 Benson, Andrew, 191  
 Benthic zone, **1175f**  
 Benthos, **1175**  
 Bergmann, Christian, 895  
 Berthold, Peter, 1155f  
 Best-fit curve, F–2  
 $\beta_2$ -adrenergic receptor, 217f, 220  
 $\beta$ -amyloid, 1102  
 $\beta$  chain, 957f  
 $\beta$ -galactosidase, 159f, 366f  
 $\beta$ -globin, 87, 89, 357f, 362  
 $\beta$ -globin gene family, 451f  
 $\beta$ -keratin, bird feathers and, 736f  
 $\beta$  pleated sheet, **80f**  
 $\beta$ -thalassemia, 289, 433  
 Beta-carotene, 836f  
 Beta cells, 914f  
 Beta oxidation, **182**–183  
 Beta proteobacteria, 582f  
 BGI (formerly Beijing Genome Institute), 442  
*Bicoid* gene, **384f**–385f, 461  
 Biennials, 764  
 Big-bang reproduction, 1198  
 Bilateral symmetry, **677**  
   animal, 677f, 678, 680  
   axis formation and, 1057, 1058f  
   flower, 642f, 647f  
 Bilaterians, **675**  
   chordates, 717f  
   invertebrates, 684f  
   Lophotrochozoans, 692  
   origin of, 675  
   phylogeny of, 680, 681f, 715  
 Bilayers, phospholipid. *See* Phospholipid bilayers  
 Bile, **907**  
 Binary fission, **242**, 243f, 575–576, 604f, 605  
 Binding sites, ribosome, 350f  
 Binomials (nomenclature), 468, **552**, 553f  
 Biochemical pathways. *See* Metabolic pathways  
 Biochemistry, 96  
 Biodiesel, 188f  
 Biodiversity  
   angiosperm, 647f–648f. *See also* Angiosperms  
   animal. *See* Animals  
   of bacteria and archaea. *See* Archaea; Bacteria  
   cellular structures and, 125  
   classification of, 468  
   climate change effects on, 1277  
   conservation biology and, 1259. *See also*  
     Conservation biology  
   effects of mass extinctions on, 538f–540f  
   evolution and, 14f–16f, 466f, 471. *See also*  
     Evolution  
   of fungi. *See* Fungi  
   gymnosperm, 639, 640f–641f  
   habitat loss and fragmentation and, 1262f  
   human welfare and, 1260, 1261f  
   invertebrate. *See* Invertebrates  
   landscape ecology and regional conservation to  
     sustain, 1268, 1269f–1272f  
   levels of, 1259f–1260f  
   plant. *See* Plants  
   protist. *See* Protists  
   within species, 505f  
   taxonomy and classification of, 12f–13f  
   threats to, 1258f–1259f, 1261, 1262f–1264f  
   tree of life and, 15f–16f. *See also* Phylogenetic trees;  
     Phylogenies; Tree of life  
   tropical deforestation as threat to, 649f, 650  
   unity in, 13f, 14f, 27, 466f, 471  
   vertebrate. *See* Vertebrates  
 Biodiversity hot spots, **1270f**  
 Bioenergetics, **144, 887**. *See also* Metabolism  
   energy allocation and use in, 887, 888f  
   energy budgets in, 890  
   energy costs of foraging in, 1147  
   influences on metabolic rate in, 889f, 890  
   of locomotion, 1134  
   metabolic rates and thermoregulation in, 888–889  
   of osmoregulation, 978–979  
   principles of, 163  
   thyroid regulation of, 1007f  
   torpor, hibernation, and energy conservation in,  
     890, 891f  
   of urea and uric acid wastes, 981  
 Biofilms, 215, **580**  
 Biofuels, 188f, 669f, **836**  
 Biogenic amines, 1079t  
 Biogeochemical cycles, **1247f**–1250f. *See also* Energy  
   flow and chemical cycling  
 Biogeographic factors, community diversity and,  
   1229, 1230f–1232f  
 Biogeography, **480**–481  
 Bioinformatics, **9, 87, 441**  
   in analysis of protein structure, 83  
   centralized resources of, for genome analysis,  
     442, 443f  
   genome analysis using genomics and, 441  
   genomics, proteomics, and, 86–87f  
   identifying protein-coding genes using gene  
     annotation in, 443–444  
   in study of genomes, 9  
   systems biology and proteomics in study of genes  
     and gene expression in, 444, 445f–446f  
 Biological augmentation, **1253**  
 Biological clocks, 855, 856f–858f, **1092**–1093. *See also*  
   Circadian rhythms  
 Biological Dynamics of Forest Fragments Project, 1269f  
 Biological magnification, **1274f**



- Biological molecules. *See also* Organic compounds analyzing polypeptide sequence data of, 87, 89 carbohydrates as. *See* Carbohydrates four classes of, 66 genomics and proteomics in study of, 86–87f lipids as, 72, 73f–75f macromolecules as polymers of monomers and, 66f–67f as measures of evolution, 87, 89 nucleic acids as, 84, 85f–86f proteins as. *See* Proteins
- Biological species concept, **505f**–508f
- Biology, **2**
- astrobiology in, 50f
  - biodiversity in. *See* Animals; Biodiversity; Plants biophilia and, 1282f
  - cells in. *See* Cells
  - chemical connection to, 28
  - classification in. *See* Cladistics; Phylogenies; Systematics; Taxonomy
  - connection of, to chemistry. *See* Chemistry
  - conservation biology in. *See* Conservation biology
  - developmental biology in, 1041f–1042f
  - ecology in. *See* Ecology
  - emergent properties at levels of biological organization in, 4f–5f, 6
  - evolutionary developmental (evo-devo) biology in, 385–386, 461, 542
  - evolution as core theme of, 2, 4, 11, 12f–16f. *See also* Evolution
  - expression and transmission of genetic information in, 7f–8f, 9. *See also* Genetics
  - genomics and proteomics in, 86–87f
  - interactions in biological systems in, 10f–11f. *See also* Interactions
  - molecular biology in. *See* Molecular biology
  - organization in, 4f–5f, 6
  - science of, 2, 16f–24f. *See also* Case studies; Inquiry Figures; Research Method Figures; Scientific Skills Exercises
  - sociobiology in, 1157–1158
  - systems biology in, 6, 444, 445f–446f
  - transfer and transformation of energy and matter in, 9f. *See also* Energy
  - unifying themes of, 4f–11f
- Bioluminescence, 143f
- Biomanipulation, **1225**
- Biomass, **836**, **1221**, 1239–1240
- Biomass pyramid, 1245f, 1246
- Biomes, **1168**, 1169f. *See also* Aquatic biomes; Biosphere; Global ecology; Terrestrial biomes
- Biophilia, 1260, 1282f
- Bioremediation, 589f, 807, **1251**
- ecosystem restoration using, 1251, 1253f
- Biorhythms, melatonin and, 1013
- Biosphere, **4f**, **1163f**. *See also* Earth biomes of, 1168, 1169f. *See also* Aquatic biomes; Terrestrial biomes
- biophilia and future of, 1282f
  - ecological role of prokaryotes in, 585f, 586
  - global climate change of. *See* Climate change
  - global ecology of, 1163f. *See also* Global ecology as global ecosystem, 1236–1237
  - human population, and carrying capacity of, 1205f–1208f, 1209
  - importance of seedless vascular plants to, 631–632
  - as level of biological organization, 4f
  - photosynthesis as process that feeds, 187f–188f. *See also* Photosynthesis
- Biosynthetic pathways, 144, 183
- Biotechnology, **414**
- as DNA technology, 414. *See also* DNA technology
  - evolution and, 439
  - genetic code and, 342, 439
  - genetic engineering of plants, 835, 836f, 837–838
  - in genetic testing, 288, 289f
  - genome-sequencing, 9
  - phytoremediation, 807
  - practical applications of, 431, 432f–435f, 436–437
  - prokaryotes in, 587, 588f–589f
  - science, society, and, 23, 24f
- Biotic factors, **1167**
- microclimate and, 1167
  - in pollination, 822f–823f
  - in species distributions, 1176, 1181f, 1182f
- Biotic stresses, plant, **860**, 864, 865f–867f
- Bipedal animals, 748f, 1133
- Bipolar cells, 1116f, 1118, 1119f
- Bipolar disorder, **1101**
- Birds
- adaptations of kidneys of, 990f
  - alimentary canals in, 903f
  - avian flu in, 1233f
  - axis formation in, 1058
  - brains of, 1089f
  - breathing by, 942, 943f
  - cleavage in, 1046–1047
  - DDT and, 1274f
  - derived characters of, 736f, 737
  - as descended from dinosaurs, 562f
  - endangered or threatened, 1260f
  - evolution of, 677
  - evolution of cognition and brains of, 1097f
  - evolution of finches, 470, 471f, 484f–485f
  - evolution of genes in, 454
  - flight adaptations of, 1133–1134
  - flower pollination by, 823f
  - gastrulation in, 1050f
  - genetic variation in migration patterns of, 1154, 1155f
  - greater prairie chicken, 493f, 494, 1265f
  - hearing and equilibrium in, 1114f
  - limb formation in, 1060, 1061f, 1062
  - living, 737f–738f
  - migration behaviors of, 1138
  - nitrogenous wastes of, 980, 981f
  - organogenesis in, 1053f
  - origin of, 737f
  - as pollinators, 520
  - problem solving of, 1145
  - red-cockaded woodpecker decline, 1267f, 1268
  - salt excretion in marine, 980f
  - sex determination of, 298f
  - species-area curves for, 1231f
  - thermoregulation in, 884f
  - unity and diversity of, 14f
  - wings of, 738f
- Birth control, human, 1036–1037
- Birth control pills, **1036f**, 1037
- Birth defects, human, 900f, 1034
- Births
- demographics of, 1191t, 1192f–1193f
  - in density-dependent population growth, 1201f–1203f
  - in exponential population growth, 1194, 1195f
  - in population dynamics, 1190f
- Births, human
- birth defects in, 900f, 1034
  - effects of vitamin supplementation on neural tube defects in, 900f
  - life-expectancy at birth, 1206–1207
  - newborn screening and, 289–290
  - stages of labor in, 1034, 1035f
  - zero population growth and, 1206
- Biscuit star, 146f
- Bisphenol A, 1013
- Bitter tastes, 1121f–1122f
- Bivalves, 699f, 700f, 701
- Black-bellied seedcracker finches, 496
- Black bread mold, 660f, 661
- Black-breasted hill turtle (*Geomyda spengleri*), 734f
- Black-capped chickadees (*Poecile atricapillus*), 515
- Blackcap warblers, 1154, 1155f
- Black guillemots, 44f
- Black rush plants, 1219f
- Blacktip reef sharks (*Carcharhinus melanopterus*), 725f
- Bladderwort, 446t, 447
- Blades, **600f**, **759**
- Blastocoel, **1045f**
- Blastocysts, 429f, 1032f, **1033**, **1050**, 1051f
- Blastomeres, **1045f**
- Blastopores, 679f, **680**, 683, 1049f, 1060f
- BLAST program, 442, 443f
- Blastula, **672f**, 1042, **1045f**
- Blebbing, 229f–230f
- Blending hypothesis on inheritance, 269–270
- Blindness, 311, 493, 583f, 1120
- Blind spot, eye, 1116f
- Blood, 876f, **921**. *See also* Blood pressure; Blood vessels
- ABO blood groups for human, 280f, 292
  - animal thermoregulation and, 883, 884f
  - apoptosis of human white blood cells, 229f
  - blood groups of, 968
  - cell division of bone marrow cells and, 234, 235f
  - cholesterol in, and atherosclerosis, 75
  - in closed circulatory systems, 705, 921f, 922. *See also* Cardiovascular systems; Closed circulatory systems
  - clotting of, 10, 300, 416f, 434, 701f, 702, 934f, 935
  - components of, 932f–933f, 934
  - diffusion to interstitial fluid across capillary walls, 930, 931f
  - enzymes and glucose levels in, 157
  - filtration by nephrons, 985–986, 987f
  - flow in mammalian excretory system, 985f
  - flow velocity of, 928f
  - gas exchange systems and components of, 945f–947f
  - glucose level regulation in, 10f
  - glycoproteins and types of human, 131
  - hormonal regulation of volume and pressure of, 994f
  - hormones in, 997
  - immune system rejection of transfusions of, 968
  - melatonin concentrations in human, 881f
  - pH of human, 52f, 53
  - regulation of calcium levels in, by parathyroid glands, 1009f
  - screening of human for previously encountered viruses, 967f
  - sickle-cell disease and. *See* Sickle-cell disease
  - small intestine and, 125
  - vampire bat digestion of, 989f, 990
- Blood-brain barrier, 1085
- Blood doping, 934
- Blood flow velocity, 928f
- Blood flukes, 694f, 1218
- Blood groups, 280f, 968
- Bloodhounds, 1136
- Bloodletting, 701f, 702
- Blood poisoning, 582f
- Blood pressure
- cardiac cycle of, and regulation of, 928, 929f–930f, 949
  - in closed circulatory systems, 923
  - hypertension and, 937
- Blood vessels
- blood flow velocity in, 928f
  - blood pressure in, 928, 929f–930f
  - capillary function, 930f–931f
  - lymphatic systems and, 931f
  - of mammalian excretory system, 985f
  - structure and function of, 927f, 928
  - Viagra and, 224
- Blooms
- algal, 1225f, 1240, 1241f
  - diatom, 600
  - dinoflagellate, 602f
  - nitrogen pollution and phytoplankton, 1273f, 1274
- Blowflies, 820f
- Blowfly, 823f
- Blue crab, 1235
- Blue dragon mollusc (*Glaucus atlanticus*), 684f
- Bluefin tuna, 1263f
- Blue-footed boobies, 506f
- Bluehead wrasse (*Thalassoma bifasciatum*), 1018
- Blue jays, 1144f
- Blue-light photoreceptors, **853**, 854f, 856
- Bluestreak cleaner wrasse, 1212f
- Blue whales, 717
- Bobcat, 892f
- Body axes, 1058f
- Body cavities, 678f, 679
- Body hairs, insect, 1110f
- Body plans, **677**
- angiosperm, 646f
  - animal, 677f–679f, 680
  - arthropod, 704, 705f, 706
  - cell fate and. *See* Cell fate
  - correlation of diversity of miRNAs with complexity of animal, 676
  - fungus, 653f–654f
  - hierarchical organization of animal, 874t, 875f–877f. *See also* Animal form and function
  - homeotic genes and, 461f–462f
  - human. *See* Human body
  - lichen, 666f–667f
  - macroevolution of, 542f–544f, 545
  - maximizing body surface area in animal, 693f

- Body plans (continued)  
 mollusc, 697f  
 morphogenesis and. *See* Morphogenesis  
 pattern formation of, 382, 383f–385f, 386  
 plant, as herbivore defense, 866f
- Body size, metabolic rate and animal, 889f
- Body temperature regulation. *See* Thermoregulation
- Bog mummy, 626f
- Bohr shift, 946f
- Bolting, 849
- Bolus, 904f
- Bombardier beetle, 43
- Bombina* toads, 514, 515f, 517
- Bonasa umbellus*, 1269
- Bonds, chemical. *See* Chemical bonds
- Bone, 723, 876f
- Bone marrow, 234, 235f, 432f, 433, 967
- Bone morphogenetic protein 4 (BMP-4), 1060
- Bones  
 of human skeleton, 1132f  
 of mammalian ear, 739f
- Bonobos, 458–459, 745f
- Bony fishes, 977f, 978
- Book lungs, 706
- Boom-and-bust population cycles, 1203f, 1204
- Borisy, Gary, 241f
- Botox, 1079
- Bottleneck effect, 493f
- Bottlenose dolphins, 884f, 1092f
- Bottom-up model, trophic control, 1225
- Botulism, 218f, 401, 583f, 587, 1079
- Boundaries  
 community, 1213  
 ecosystem, 1236–1237, 1268, 1269f, 1284
- Bound ribosomes, 103f, 104, 354f
- Boveri, Theodor, 294
- Bowden, Richard, 625f
- Bowman's capsule, 985f
- Boysen-Jensen, Peter, 845f
- Brachiopods, 685f, 696f, 697
- Brainbow technology, 1083f, 1084
- Brain cancer, 250
- Brain Research through Advancing Innovative Neurotechnologies (BRAIN) Initiative, 1102
- Brains, 1066. *See also* Nervous systems  
 arousal and sleep functions of, 1092f  
 biological clock regulation by, 1092–1093  
 breathing control centers in human, 944f  
 in central nervous systems, 1084f, 1085  
 cerebral cortex and cognitive functions of, 1094, 1095f–1097f  
 development, 1090f, 1097–1098  
 disorders of, 1101, 1102f  
 drug addiction and reward system of, 1101f  
 emotional functions of, 1093f, 1094  
 evolution of chordate and vertebrate, 720f  
 evolution of cognition in avian pallium and human, 1097f  
 evolution of vertebrate, 1089f  
 frontal lobe function of, 1096  
 glia in mammalian, 1067f  
 glioblastoma cancer of, 445  
 human, 746, 1090f–1091f, 1093f, 1094–1102  
 hypothalamus of human, in thermoregulation, 886, 887f  
 imaging of, 1083f, 1094f  
 information processing by, 1094, 1095f–1096f  
 language and speech functions of, 1096f  
 lateralization of cortical function of, 1096  
 mammalian, 739  
 Neanderthal, 750  
 nervous tissue of, 877f  
 in neuroendocrine signaling, 1005f–1009f  
 neurons in, 1066, 1083f, 1089. *See also* Neurons  
 opiate receptors in mammalian, 1080  
 of primates, 744  
 regions of, 1089f, 1092f–1094f  
 in sensory systems, 1107  
 size of, 754  
 strokes in, 935  
 visual information processing in, 1119f  
 Zika virus and, 407
- Brainstem, 1090f–1091f, 1092–1093
- Brain waves, 1092f
- Branching, body surface area and, 693f
- Branching, carbon skeleton, 60f
- Branching, plant, 768
- Branching evolution, 546–547
- Branch length, phylogenetic tree, 560, 561f
- Branch points, 553, 554f
- Brassinosteroids, 843, 844f, 853
- Brazil nut tree, 1200f
- BRCA1* and *BRCA2* genes, 390f–391f, 392
- Bread mold. *See* *Neurospora crassa*
- Breakdown pathways, 144
- Breast cancer, 220, 249f, 389, 390f–391f, 392, 432
- Breasts, 1025
- Breathing, 754, 918, 942, 943f–944f
- Breathing control centers, 944f
- Breeding  
 as artificial selection, 472, 473f  
 plant, 821, 833, 834–835
- Brenner, Sydney, 1056–1057
- Brewer's yeast. *See* *Saccharomyces cerevisiae*
- Briggs, Robert, 427
- Brightfield microscopy, 95f
- Brine shrimp, 462f, 543f, 544
- Bristlecone pine tree, 641f
- Bristletails, 710f
- Brittle stars, 712f, 713
- Broca, Pierre, 1096
- Broca's area, 1096f
- Bronchi, 941f
- Bronchioles, 941f
- Brood bodies, 625
- Brooding, 562f, 563
- Brown algae, 594f, 600f–601f, 602
- Brown bears, 145f
- Brown fat, 178, 885f
- Brown-headed cowbird (*Molothrus ater*), 1269, 1284
- Brown tree snake, 1262
- Brundtland, G. H., 1261
- Brush border, 907f
- Brush-tail possum, 740f
- Bryophytes, 620, 622  
 ecological and economic importance of, 625f–626f  
 evolution of, 633  
 gametangia of, 619f  
 gametophytes of, 622, 623f, 625  
 gametophyte-sporophyte relationships in, 635f  
 mosses, liverworts, and hornworts as, 622, 624f  
 as nonvascular plants, 620, 621t  
 phylogeny of, 621f  
 sporophytes of, 625
- Bryozoans, 685f, 696f
- B soil horizon, 804f
- Bt* toxin, 835, 836f, 837
- Buck, Linda, 1122
- Budding, 100f, 255f, 657f, 1018
- Buffers, 52–53
- Bugs, 710f
- Bulbourethral glands, 1023f, 1024
- Bulk feeders, 901f
- Bulk flow, 789  
 as long-distance transport, 789  
 as translocation mechanism in angiosperms, 798, 799f  
 of water and minerals from roots to shoots, 790, 791f–793f, 794
- Bumblebees, 520, 1168f, 1277
- Bundle sheath, 769f
- Bundle-sheath cells, 203, 204f
- Burgess Shale fossil bed, 527f
- Burkholderia glathei*, 585f
- Burkitt's lymphoma, 392
- Burmese pythons, 886f
- Bush babies, 744
- Butterflies, 313, 709f–710f, 822f, 837, 1004f, 1005
- Buttress roots, 758f
- Buxbaum, Joseph, 459f
- C**
- C<sub>3</sub> plants, 203, 205
- C<sub>4</sub> plants, 203, 204f–206f
- Cabomba caroliniana*, 773f
- Cacao tree, 665f, 666
- Cachexia, 1014
- Cactus, 797f, 823f, 1170f
- Caddisflies, 549
- Cadherin proteins, 674f
- Caecilians, 730f
- Caenorhabditis elegans* (soil worm)  
 apoptosis in, 230f  
 fate mapping for, 1056f–1057f  
 genome size and number of genes of, 446t, 447  
 as model organism, 22, 703f  
 nervous system of, 1084f, 1085
- Caffeine, 233
- Calcitonin, 1002f, 1009f
- Calcium, 29t
- Calcium homeostasis, 1009f
- Calcium ions  
 diffusion of, across synapses, 1076f  
 in formation of fertilization envelope, 1043, 1044f  
 in regulation of muscle contraction, 1126, 1127f, 1130  
 in signal transduction pathways, 224, 225f, 842f, 843
- California Current, 1166f
- California two-spot octopus (*Octopus bimaculoides*), 440
- Callus, 833
- Calmodulin, 1130
- Calochortus tiburonensis*, 30f
- Calorie (cal), 46, 888
- Calories, food, 46, 888
- Calorimeters, 888
- Calvin, Melvin, 191
- Calvin cycle, 191f, 192, 201, 202f, 206, 207f
- Cambrian explosion, 534f, 675f, 676, 683
- Cambrian period, 716f
- Camels, 978
- Camouflage, 20f–21f, 23, 466f, 474f, 1216f, 1217
- cAMP, 223f–224f, 233, 367f, 1001f, 1078
- CAM (crassulacean acid metabolism) plants, 205, 206f, 796, 797f
- cAMP receptor protein (CRP), 367f
- Campylobacter* bacteria, 582f
- Canada goose, 884f
- Canary Islands, 1211
- Cancer. *See also* Breast cancer, cervical cancer  
 abnormal cell cycle control systems in, 248, 249f, 250  
 abnormal protein kinases in, 223  
 biotechnology in treatment of, 432–433  
 carcinogen screening and, 360  
 chromosomal translocations and, 309  
 DNA microarray detection of, 424  
 endocrine disruptors and, 1013  
 faulty apoptosis in, 231  
 faulty cell-surface receptors in, 220  
 faulty growth factors in, 226  
 genetic diagnosis of, 432  
 genetic markers for, 426  
 genomics, cell signaling, and breast, 389, 390f–391f  
 genomics and proteomics in study and treatment of, 88f  
 HIV and, 972  
 HPV and, 870  
 immunity against, 972f  
 immunodeficiency and, 970  
 inherited disposition and environmental factors in, 392  
 interferences with normal cell-signaling pathways in development of, 387f–388f, 389  
 lymph nodes and, 931  
 mismatch repair and colon, 327  
 multistep model of development of, 389f  
 ozone depletion, UV radiation, and, 1280  
 PET scanners and, 31, 32f  
 skin, 328, 1280  
 species and genetic diversity and treatments for, 1261f  
 stem cells and, 430  
 systems biology approach to, 445, 446f  
 telomeres and prevention of, 329  
 treatment of, with cell cycle inhibitor, 250  
 tumor-suppressor genes and, 387  
 types of genes associated with, 386f, 387  
 viruses in, 392
- Cancer Genome Atlas, 389, 390f–391f, 445
- Candida albicans*, 668
- Cane toads, 1215
- Cannibalism, 411, 1235
- Canopy, 1170
- Canyon tree frog, 1216f
- Capecchi, Mario, 424
- Capillaries, 922f–924f, 927f–928f, 930f–931f
- Capillary beds, 922, 930f–931f

- Capsaicin, 1109  
 Capsids, **398f**–399f  
 Capsomeres, 398f, 400  
 Capsule, 97f, **573f**  
 Capsule, sporangium, **625**  
 Carbohydrates, **68**  
   cell-cell recognition role of membrane, 130f–131f  
   digestion of, 906f–907f, 908  
   as fuel for catabolism, 182f, 183  
   glycoproteins and, 398. *See also* Glycoproteins  
   as macromolecules, 66  
   monosaccharides and disaccharides, 68f–69f  
   oxidation of, during cellular respiration, 166–167  
   in plant composition, 807  
   polysaccharides, 70f–72f  
   as product of photosynthesis, 206, 207f
- Carbon  
   in amino acids, 75  
   as essential element, 29t, 56, 64  
   half-life of, 33  
   isotopes of, 31–33  
   in organic compounds, 58, 59f, 60. *See also* Organic compounds  
   in peatlands, 626  
   in plant composition, 807
- Carbon-12, 528  
 Carbon-14, 528  
 Carbonate ions, 53f, 54  
 Carbon cycle, 1248f, 1255f  
 Carbon dioxide (CO<sub>2</sub>)  
   atmospheric, 205, 1275f–1279f, 1284  
   in carbon cycle, 1248f  
   in carbon fixation, 191f, 192, 201, 202f–206f  
   covalent bonding of carbon atoms in, 60–61  
   diatom capture of, 600  
   diffusion of, across capillary walls, 930  
   in ecosystem interaction, 10f–11  
   fossil fuels, ocean acidification, and, 53f, 54  
   in gas exchange, 937t, 938, 945f–947f  
   in global climate change, 204–205  
   global climate change and, 11, 48, 1167  
   inhibition of fruit ripening with, 852  
   insect effects on forest absorption of, 1243  
   in mammalian circulation, 924  
   metabolic rate and, 888  
   net ecosystem production and, 1240, 1243  
   nonvascular plants and, in Ordovician Period  
     climate change, 627  
   in Permian mass extinction, 538–539  
   in photosynthesis, 41f  
   photosynthetic processing of, by marine  
     protists, 613f  
   in plant cells, 209f  
   prokaryotic chemical recycling of, 585  
   in regulation of human breathing, 944f  
   rubisco as acceptor for, 201, 202f  
   seedless vascular plants and, 631  
   in *Sphagnum* peat moss, 626  
   as stimulus for stomatal opening and closing,  
     795–796  
   tropical rain forest deforestation and, 649f, 650
- Carbon fixation, **191f**, 192, 201, 202f–206f  
 Carbonic acid, 51, 53f, 54, 944  
 Carbon monoxide, 1080  
 Carbon sink, 1243  
 Carbon skeletons, 60f–61f  
 Carbon source, 1243  
 Carbonyl group, 63f  
 Carboxyl group, 63f  
 Carboxylic acid, 63f  
*Carcharhinus melanopterus*, 725f  
 Carcinogens, 360, 386. *See also* Cancer  
 Cardiac cycle, **925f**, 928, 929f–930f, 949  
 Cardiac muscle, **877f**, **1129**  
 Cardiac output, **925**  
 Cardiomyopathy, familial, 357  
 Cardiovascular diseases, 74, 311, 935f, 936–937, 949  
 Cardiovascular systems, **922**  
   blood composition and function in, 932f–934f, 935  
   as closed circulatory systems, 922. *See also*  
     Circulatory systems  
   coordination of gas exchange systems and,  
     945f–947f. *See also* Gas exchange  
   diseases of, 74, 935f, 936–937  
   effects of adrenal hormones on, 1010  
   evolutionary variations in double circulation of, 923  
   hearts and blood vessels in single and double  
     circulation of, 922f, 923  
   hearts in mammalian, 924f–926f  
   lymphatic systems and, 931f  
   patterns of blood pressure and flow in blood  
     vessels of, 927f–931f  
     single and double circulation in, 922f, 923  
 Caribou (*Rangifer tarandus*), 488f, 1019,  
 1254f–1255f, 1279f  
 Carnivora, phylogenetic tree of, 553f  
 Carnivores, **896**  
   alimentary canals of, 910f  
   dentition and diet in, 909f, 910  
   diets of, 896  
   energetic hypothesis and biomass of, 1223f  
   trophic efficiency of, 1244, 1245f, 1246  
 Carnivorous plants, 803f, 816, 817f, 818  
 Carolina chickadees (*Poecile carolinensis*), 515  
 Carotenoids, **194f**, 195, 550, 568, 602f  
 Carpellate flowers, 832  
 Carps, 270f, 271, **642f**, **821f**  
 Carrier proteins, 132, 135f–137f  
 Carriers, genetic disorder, **285f**, 286, 288  
 Carrion flower, 823f  
 Carroll, Scott, 475f  
 Carrots, 427  
 Carrying capacity (K), **1195**–1196  
   global, for human population, 1207, 1208f, 1209  
   in logistic population growth model, 1196t, 1197f
- Carson, Rachel, 1274f  
 Cartilage, 876f  
 Cartilage skeleton, 722, 724  
 Cas9 protein  
   in gene editing, 424, 425f, 433  
   prokaryotes and, 587, 588f
- Casein, 76f  
 Case studies  
   on decline of red-cockaded woodpecker,  
     1267f, 1268  
   on evolution of tolerance to toxic elements, 30f  
   on greater prairie chicken extinction vortex, 1265f  
   on grizzly bear populations, 1266f, 1267  
   on kidney function in vampire bats, 989f, 990  
   on nutrient cycling in Hubbard Brook  
     Experimental Forest, 1250f, 1251  
   on predation and mouse coat coloration, 20f–21f  
   on variation in migratory patterns, 1154, 1155f  
   on variation in prey selection, 1153, 1154f
- Casparian strip, **790**, 791f  
 Caspases, 230, 233  
 Cas protein, 402f  
 Cassava, 649, 836f  
 Castor beans, 827f  
 Catabolic pathways, **144**  
   ATP production and, 165  
   cellular respiration as, 165  
   redox reactions in, 165, 166f–168f  
   regulation of, 183f, 184  
   versatility of, 182f, 183
- Catalysis, **154**, 155f–156f. *See also* Enzymatic catalysis  
 Catalysts, **75**, **153**. *See also* Enzymatic catalysis  
 Catalytic cycle, 156f  
 Catalytic knob, ATP synthase, 175f  
 Cataracts, 1280  
 Catecholamines, 1010f  
 Catenulida, 692  
 Caterpillars, 466f, 486f, 869, 895, 901f, 1004f,  
 1005, 1244f  
*Catharanthus roseus*, 1261f  
 Cation exchange, **804**, 805f  
 Cations, **37**, 38f, 804, 805f  
 Cats, 293, 300f, 362, 428f  
 Catskill Mountains, 1261  
 Cattails, 1184  
 Cattle, 912f  
 Cattle egrets, 1182f, 1219f  
 Causation, behavioral, 1138  
 Cavalier-Smith, Thomas, 609f  
 Cavendish banana, 268  
 CC (Carbon Copy, cloned cat), 428f  
 CCR5 protein, 130f  
 Cdks, **245**, 246f  
 Cecum, **909f**  
 Cedar Creek Ecosystem Science Reserve, 1221f  
 Celera Genomics, 441f  
 Cell adhesion molecules, 1054  
 Cell body, 877f, **1066f**, 1077f  
 Cell-cell recognition  
   by cellular membranes, 130f, 131  
   in local cell signaling, 215f  
 Cell cycle, **235**. *See also* Cell cycle control system;  
   Cell division  
   binary fission in bacterial, 242, 243f  
   cell division roles in, 234f–235f  
   cellular organization of chromosomes in, 235f, 236  
   cytokinesis in, 241, 242f–243f  
   distribution of chromosomes during eukaryotic,  
     236f, 237  
   evolution of, 252  
   evolution of mitosis of, 243, 244f  
   interpreting histograms on, 250  
   mitosis stages of, in animal cells, 238f–239f  
   mitotic phases and interphases of, 237f  
   mitotic spindle in mitotic phase of, 237, 240f–241f  
   regulation of eukaryotic, by cell cycle control  
     system, 244, 245f–249f, 250  
   treating cancer by inhibiting, 250  
 Cell cycle control system, **244**. *See also* Cell cycle  
 in cancer development, 248, 249f, 250,  
 386f–391f, 392  
   checkpoints in, 244, 245f  
   cyclins and cyclin-dependent kinases in, 245, 246f  
   cytoplasmic signals in, 245f  
   internal and external signals at checkpoints of, as  
     stop and go signs, 246, 247f–248f  
   interpreting histograms on, 250  
 Cell cycle-inhibiting pathway, 388f  
 Cell cycle-stimulating pathway, 387f, 388  
 Cell differentiation. *See* Differentiation, cell  
 Cell division, **234**  
   bacterial, 242, 243f  
   cancer and interference with cell-signaling  
     pathways of, 387f–388f, 389  
   in cell cycle, 234f–235f. *See also* Cell cycle  
   cytokinins in, 848  
   cytoplasmic determinants and induction in,  
     380f, 381  
   distribution of chromosomes during eukaryotic,  
     235f, 236–237  
   as embryonic development process, 379f, 380. *See  
     also* Embryonic development  
   evolution of, 243, 244f  
   of HeLa cancer cells, 252  
   in meiosis, 259f–262f. *See also* Meiosis  
   in mitosis vs. in meiosis, 262, 263f, 264  
   newt lung cell, 7f  
   in plant growth, 774, 775f–776f  
   prokaryotic, 575–576
- Cell fate  
   cilia and, 1062  
   determination, differentiation, and, 1055  
   fate mapping and, 1055, 1056f–1059f  
   inductive signals in pattern formation and  
     determination of, 1059, 1060f–1061f, 1062
- Cell fractionation, **96**, 97f, 125  
 Cell junctions  
   in local cell signaling, 215f  
   plasmodesmata in plants, 119f, 120  
   tight junctions, desmosomes, and gap junctions in  
     animals, 120f
- Cell-mediated immune response, 951f, **961**, 962f  
 Cell motility, 113t, 114, 115f–117f, 1054f–1055f  
 Cell plate, **241**, 242f–243f  
 Cells, **5f**, **757**  
   animal. *See* Animal cells  
   in animal morphogenesis, 1054f, 1055  
   auxin in differentiation of, 848  
   auxin in elongation of, 846, 847f  
   blood, 932f–933f, 934  
   calculating volume and surface area of, 99  
   cell fractionation in study of, 96f, 97  
   cellular integration of, 121f  
   cellular membranes of. *See* Cellular membranes  
   cellular respiration and. *See* Cellular respiration  
   climate change effects on, 1278f  
   communication between. *See* Cell signaling  
   cytokinins in division and differentiation of, 848  
   density and relative sizes of components of,  
     122–123f  
   differentiation of. *See* Differentiation, cell  
   division of, as fundamental to life, 234. *See also*  
     Cell cycle; Cell division



- Cells (continued)  
 eukaryotic vs. prokaryotic, 97f–98f, 99. *See also*  
 Eukaryotic cells; Prokaryotic cells  
 as fundamental units of life, 5f–6f, 7, 93f  
 locations of enzymes in, 161f  
 metabolism of. *See* Metabolism  
 microscopy in study of, 94f–95f, 96  
 molecular machinery in, 122–123f  
 molecules in, 122–123f  
 photosynthesis and. *See* Photosynthesis  
 plant. *See* Plant cells  
 programmed death of. *See* Apoptosis  
 programming of, by viral DNA, 315f–316f, 317  
 protein folding in, 83  
 protocells as first, 525f, 526  
 scale of molecules in, 122–123f  
 sequential gene regulation in differentiation of,  
 381, 382f  
 in sickle-cell disease, 500f  
 size range of, 94f  
 of small intestine, 125  
 stem cells. *See* Stem cells  
 transcription specific to type of, 373, 374f  
 unity in, 13f  
 water regulation of, 142
- Cell sap, 108
- Cell signaling. *See also* Signal transduction pathways  
 by animal endocrine and nervous systems, 878f  
 in apoptosis, 212, 229f–231f  
 cancer and interference with normal,  
 387f–388f, 389  
 in cell cycle control system, 245f–248f. *See also* Cell  
 cycle control system  
 cellular membrane selective permeability and, 130f  
 cilia in, 114  
 evolution of, 213f, 215, 233  
 feedback regulation of, 1004  
 fight-or-flight responses in, 212f  
 local and long-distance, 215f, 216  
 mechanical, 119  
 pathways of, 998f–999f, 1003f, 1004. *See also*  
 Endocrine signaling; Neuroendocrine  
 signaling  
 reception stage of, 217f–221f  
 response stage of, 226f–228f, 229  
 symplastic, 799–800  
 three stages of, 216f, 217  
 transduction stage of, 221, 222f–225f
- Cell-surface proteins, 119f, 130f
- Cell-surface receptor tyrosine kinases (RTKs), 250
- Cell-surface transmembrane receptors, 217f–220f
- Cellular hormone response pathways, 1000f–1003f
- Cellular innate immune defenses, 953f–954f
- Cellular-level herbivore defenses, plant, 866f
- Cellular membranes. *See also* Plasma membranes  
 active transport across, 136, 137f–138f, 139  
 animal, 672  
 bulk transport across, by exocytosis and  
 endocytosis, 139, 140f, 141  
 evolution of differences in lipid composition of, 129  
 fluidity of, 128f, 129  
 as fluid mosaics of lipids and proteins, 127f, 128  
 interpreting scatter plots on glucose uptake  
 across, 136  
 membrane carbohydrates in cell-cell recognition  
 by, 130f–131f  
 membrane proteins of, 129f–130f, 132  
 of mitochondria, 110, 111f  
 movement across plant cell, 209f  
 nuclear envelopes, 102, 103f  
 organelles and internal, 98f, 99  
 passive transport as diffusion across, 132, 133f–135f  
 phospholipids in, 74f, 75  
 in plant response to cold stress, 863  
 selective permeability of, 127f, 131–132  
 specialized prokaryotic, 575f  
 synthesis and sidedness of, 131f
- Cellular respiration, **165**  
 ATP production by catabolic pathways and, 165  
 ATP yield at each stage of, 177f, 178  
 bar graphs of, 179  
 biosynthesis in anabolic pathways and, 183  
 in carbon cycle, 1248f  
 as catabolic, 144, 165  
 in energy flow and chemical cycling, 9f, 164, 165  
 enzymes for, in mitochondria, 161f  
 evolutionary significance of glycolysis in, 181–182
- fermentation vs., 165, 179, 180f, 181f  
 glycolysis in, 170f–171f  
 metabolic rate and, 888  
 mitochondria in, 109–110, 111f  
 monosaccharides in, 69  
 origin of, 532, 533f  
 overall reaction for, 149  
 oxidative phosphorylation in, 174f–177f  
 oxygen diffusion and, 133  
 photosynthesis vs., 191. *See also* Photosynthesis  
 in plant cells, 209f  
 pyruvate oxidation and citric acid cycle in,  
 171f–173f  
 redox reactions and, 165, 166f–168f  
 regulation of, via feedback mechanisms, 183f, 184  
 stages of, 168, 169f  
 using cell fractionation to study, 97  
 versatility of catabolic pathways and, 182f, 183
- Cellular slime molds, 610, 611f
- Cellulose, **71**  
 fiber, 909  
 microfibrils, 776f  
 in plant cell walls, 70f–71f, 72, 118  
 as product of photosynthesis, 206, 207f  
 proteins synthesizing, 617  
 water and, 49
- Cellulose synthase, 118
- Cell walls, **118**  
 cellulose in plant, 617  
 fungal cell, 100f  
 osmosis, water balance, and, 134f–135f  
 plant cell, 101f, 118f  
 prokaryotic, 97f, 572, 573f
- Cenozoic era, 530f, 531t, 537f, 677
- Center for Plant Conservation, 1260
- Centipedes, 706, 707f
- Central canal, 1086f
- Central disk, sea star, 712f
- Central dogma, DNA, 339
- Central nervous system (CNS), **1067, 1084**. *See also*  
 Brains  
 neuronal plasticity of, 1097, **1098f**  
 neurons of, 1067  
 neurotransmitters and, 1079  
 peripheral nervous system and, 1084–1085, 1088f  
 in sensory systems, 1106, 1107  
 structure and function of vertebrate, 1086f–1087f
- Central vacuoles, 101f, **108**
- Centrifuge, 96f, 97
- Centrioles, **114f**
- Centromeres, **236f**
- Centromeric DNA, 450
- Centrosomes, 100f, **114f, 240f**
- Centrostephanus rogersii*, 1279f
- Century plants, 1198, 1199f
- Cephalization, 1084–1085
- Cephalochordata (lancelets), 717f, **718, 719f–720f**
- Cephalopods, 699f, 700
- Cercozoans, **605, 606f**
- Cerebellum, 1089f, **1090f–1091f**
- Cerebral cortex, **1091f**, 1094, 1095f–1097f, 1098, 1112
- Cerebral ganglia  
 earthworm, 702f  
 insect, 708f
- Cerebral hemispheres, 1091f
- Cerebrospinal fluid, 944f, 1086f
- Cerebrum, 1089f, **1090f–1091f**, 1092
- Certainty of paternity, 1149
- Cervical cancer, 870, 972
- Cervix, **1024, 1025f**
- Cetaceans, 479f–480f, 743f
- Cetartiodactyla, 742f–743f
- cGMP, 224, 842f, 843
- Chaetae, 701, 702f
- Chagas' disease, 598
- Chambered nautilus, 700f
- Chameleons, 671f, 733f
- Chamerion angustifolium*, 634f
- Chamois, 899f
- Change, global. *See* Global change
- Change, spontaneous, 148f
- Channel proteins, 132, 135f, 136
- Chaparal, **1172f**
- Character displacement, **1214, 1215f, 1235**
- Characters, **270**  
 dominant vs. recessive traits and, 271f, 272t  
 multifactorial, 282f
- shared ancestral and shared derived, 558–559  
 taxonomy and, 552–553  
 traits and, 270–271
- Character tables, 559f
- Chargaff, Edwin, 317f, 318
- Chargaff's rules, 317f, 318, 320
- Charged tRNA, 349f
- Charophytes, 607, 617f–618f
- Charpentier, Emmanuelle, 424
- Chase, Martha, 315, 316f, 317
- Cheating behavior, 1157
- Checkpoints, cell cycle control system, **245f–247f**
- Cheetahs, 212f, 1203f
- Chelicerata, **706**
- Chelicerates, **706**
- Chemical bonds, **36**  
 with carbon, 58, 59f, 60  
 covalent, 36f–37f  
 hydrogen bonds, 38, **39f**  
 ionic, 37, 38f  
 van der Waals interactions, 39
- Chemical cycling, energy flow and. *See*  
 Biogeochemical cycles; Energy flow and  
 chemical cycling
- Chemical defense, prey, 1216f
- Chemical digestion, 905f–906f
- Chemical energy, **144, 887, 888f**. *See also* Cellular  
 respiration; Photosynthesis
- Chemical equilibrium, **41**  
 buffers and, 52–53  
 in chemical reactions, 41  
 free energy change and, 147, 148f  
 metabolism and, 149f–150f
- Chemical mutagens, 360
- Chemical reactions, **40**  
 activation energy barrier of, 153, 154f–155f  
 chemical energy in, 144–145  
 endergonic, 148, 149f  
 enzymatic catalysis of. *See* Enzymatic catalysis  
 exergonic, 148, 149f, 154f, 165  
 free energy change and, 147, 148f  
 making and breaking of chemical bonds by, 40f–41f  
 metabolism and, 143. *See also* Metabolism  
 in photosynthesis, 190f, 191. *See also* Light  
 reactions
- Chemical signals, 1065–1066. *See also* Animal  
 hormones; Hormones; Plant hormones
- Chemical structure, DNA, 319f
- Chemical synapses, 1075, 1076f. *See also* Synapses
- Chemical work, 150–151, 152f
- Chemiosmosis, 175, **176f–177f**, 191f, 199f–200f, 201
- Chemistry  
 atoms in, 30f–36f, 37  
 biological molecules in. *See* Biological molecules  
 calculating standard radioactive isotope decay  
 curves in, 33  
 chemical bonding between atoms in, 36f–41f  
 chemical bonding with carbon in, 58, 59f, 60  
 connection to biology, 28. *See also* Biology  
 matter as elements and compounds in, 29f–30f. *See  
 also* Compounds; Molecules  
 organic, as study of carbon compounds, 57f, 58. *See  
 also* Organic compounds  
 of water. *See* Water
- Chemoautotrophs, 580t
- Chemoheterotrophs, 580t
- Chemoreceptors, **1108, 1109f, 1121f–1123f**
- Chemosynthetic organisms, 1238
- Chemotaxis, 574
- Chemotherapy, 249, 391f
- Chemotrophs, 579, 580t
- Chesapeake Bay estuary food web, 1223f, 1235
- Chestnut blight, 667, 865, 1224, 1232
- Chewing, 918
- Chiasmata, **260f, 262f–263f, 264**
- Chickadees, 515
- Chicken pox, 960
- Chicks  
 embryo image, 1041f  
 gastrulation in, 1050f  
 limb formation in, 1060, 1061f, 1062  
 organogenesis in, 1053f
- Chicxulub crater, 539f
- Chief cells, 905f
- Chikungunya virus, 407f
- Childbirth, human, 1034, 1035f. *See also* Births,  
 human

- Chimpanzees (*Pan troglodytes*)  
 comparison of human genome with genome of, 87, 89, 452f, 453, 458f, 459  
 complete genome sequence for, 440f  
 heterochrony and differential growth rates in skulls of, 542f  
 humans vs., 746  
 J. Goodall's research on, 17f  
 as primates, 745f  
 problem solving of, 1145  
 skulls of humans and, 556  
 social learning in, 1146f  
 tool use by, 748
- China, 1206
- Chips, human gene microarray, 445, 446f
- Chiroptera, 742f–743f
- Chi-square ( $\chi^2$ ) distribution table, F-3
- Chi-square ( $\chi^2$ ) test in Scientific Skills Exercise, 304
- Chitin, **72f**, **653f**, 654, 704–705, **1131**
- Chitons, 697f, 1084f
- Chlamydias, 583f, 1038
- Chlamydomonas*, 101f, 607, 608f. *See also* Green algae
- Chlamydomonas nivalis*, 211
- Chlorarachniophytes, 597f, 606
- Chloride cells, 990, 991f
- Chloride ions, 1068t, 1069f
- Chloride transport channels, 286
- Chlorinated hydrocarbons, 1274f
- Chlorine, 29t, 1280f
- Chlorofluorocarbons (CFCs), 1280f, 1281
- Chlorophyll, 5f, **189f**, 190  
 chemiosmosis, 199, 200f, 201  
 cyclic electron flow in, 198f, 199  
 light excitation of, 195f  
 linear electron flow in, 197f–198f  
 in photosystems, 195, 196f, 197  
 structure of, 194f
- Chlorophyll *a*, **193**, 194f, 196–198
- Chlorophyll *b*, **193**, 194f, 196
- Chlorophytes, 607f–608f
- Chloroplasts, **109**, **187**  
 chemiosmosis in, 177  
 chemiosmosis in mitochondria vs. in, 199f–200f, 201  
 evolutionary origins of, 109, 110f  
 folding of, 693f  
 light reactions in. *See* Light reactions  
 as organelles, 5f, 6–7  
 photosynthesis by, 109–110, 111f  
 in plant cells, 101f, 209f  
 as sites of photosynthesis, 189f, 190, 206, 207f  
 transgenic crops and DNA in, 838
- Chlorosis, 808, 810f
- Choanocytes, **688f**
- Choanoflagellates, 611, 673f–674f
- Cholecystokinin (CCK), 913f
- Cholera, 218f, 224, 582f, 587
- Cholesterol, **75f**  
 effect of diet on, 75  
 in cellular membranes, 128f  
 in egg yolks, 91  
 G protein-coupled receptors and, 217f  
 receptor-mediated endocytosis and, 139  
 types of, in blood, 935–936
- Chondrichthyans, 717f, **724**, **725f**
- Chondrocytes, 876f
- Chondroitin sulfate, 876f
- Chondromyces crocatus*, 582f
- Chordates, **717**  
 endoskeletons of, 1131, 1132f  
 evolution of, 720f  
 hagfishes and lampreys, 721f, 722  
 invertebrate, 687f, 713, 717f–720f  
 lancelets, 718, 719f  
 phylogeny and derived characters of, 717f–718f  
 phylogeny of, 680, 681f  
 tunicates, 719f, 720  
 vertebrates as, 720
- Chorion, 733f, 1051f
- Chorionic villus sampling (CVS), **288**, 289f, 1037
- Choroid, 1116f
- Christmas tree worm, 701f
- Chromatin, **102**, **235**, **331**  
 animal cell, 100f  
 in cell division, 235f–236f, 237  
 in eukaryotic cell nucleus, 102, 103f  
 in eukaryotic chromosomes, 330f–332f
- plant cell, 101f  
 regulation of structure of eukaryotic, 369f, 370  
 remodeling of, by siRNAs, 378f, 379
- Chromoplasts, 111
- Chromosomal basis of inheritance  
 as basis for Mendelian inheritance, 294f–295f, 296  
 chromosomal alterations and genetic disorders in, 306, 307f–309f  
 evolution of gene concept from, 360  
 exceptions to Mendelian inheritance in, 310f, 311  
 genomic imprinting in, 310f, 311  
 inheritance of organelle genes in, 311f  
 linked genes and linkage in, 301f–306f  
 sex-linked genes in, 298f–300f  
 T. H. Morgan's experimental discovery of, 296f–297f
- Chromosomal breakage points, 453
- Chromosome conformation capture (3C) techniques, 374–375
- Chromosomes, **102**, **235**. *See also* DNA; Genes  
 alleles on, 272. *See also* Alleles  
 alterations of, 306, 307f–309f, 452f, 453  
 bacterial, 242, 243f  
 in cancer cells, 249–250  
 in cell division, 234f–235f, 244f  
 in chromosomal basis of Mendelian inheritance, 294f–295f, 296. *See also* Chromosomal basis of inheritance  
 correlating behavior of alleles with pairs of, 297f  
 crossing over and recombinant, 265, 266f  
 distribution of, during eukaryotic cell division, 235f–236f, 237  
 DNA, genes, and, 7f–8f  
 DNA and chromatin packing in, 330f–332f  
 in eukaryotic cell nucleus, 102, 103f  
 evidence for evolution of plants from green algae, 617  
 gene expression and interaction of, in interphase nucleus, 374, 375f  
 genetic variation due to mutations in, 486–487  
 in genome evolution, 452f, 453  
 homologous, 256f–257f  
 human, 256f–257f, 258  
 independent assortment of, 265f  
 as information, 268, 313  
 inheritance of genes and, 255  
 in interphase, 252  
 karyotypes of, 256f  
 locating genes along, 294f–295f, 296  
 mapping distance between genes on, 305f–306f  
 in meiosis, 259f–263f, 264  
 molecular tags and karyotypes of human, 332f  
 movement of, on kinetochore microtubules, 240, 241f  
 in prokaryotic and eukaryotic cells, 97f, 98, 575f  
 prokaryotic conjugation and gene transfer between, 577, 578f, 579
- Chromosome theory of inheritance, **296**
- Chronic inflammation, 955
- Chronic myelogenous leukemia (CML), 309f, 433
- Chrysanthemums, 858
- Chum salmon (*Oncorhynchus keta*), 89
- Chylomicrons, **908f**
- Chyme, **905**, 913f
- Chytrids, **658**, 659f–660f, 667, 668f, 731
- Cichlid fish, 513f, 517f
- Cigarette smoke, cardiovascular and lung disease and, 392, 949
- Cilia, **114**  
 architecture of eukaryotic, and unity, 13f  
 bronchial, 941  
 cell fate and, 1062  
 ciliate, 604f  
 flagella vs., 115f  
 as microtubules, 114, 115f–116f
- Ciliates, **604f**, 605, 615
- Cilium-based signaling, 114
- Circadian rhythms, **796**, **856**, **880**. *See also*  
 Biological clocks  
 in animal behavior, 1138  
 in animal homeostasis, 880, 881f  
 brain regulation of, 1092–1093  
 hibernation and, 891f  
 melatonin and, 1013  
 in plant responses to light, 855, 856f–858f  
 in stomatal opening and closing, 796
- Circannual rhythms, 1139
- Circulatory systems  
 cardiovascular systems as closed, 922. *See also*  
 Cardiovascular systems  
 gas exchange systems and, 919f, 920. *See also* Gas exchange  
 gastrovascular cavities as, 920f, 921  
 internal exchange surfaces and, 873f  
 invertebrate, 697f, 699, 702f  
 open and closed, 921f, 922  
 thermoregulatory adaptations of animal, 883, 884f
- cis* face, Golgi apparatus, 106f, 107
- cis* isomers, 61f
- Cisternae, 104, 106f, 107
- Cisternal maturation model, 106
- Cisternal space, 104
- cis-trans* isomers, **61f**
- Citric acid cycle, **168**, 169f, 172f–173f, 177f
- Citrulline, 337f
- Clades, **558**, 559, 621, 679
- Cladistics, **558**, 559f, 570. *See also* Systematics;  
 Taxonomy
- Clams, 697, 699f
- Classes, taxonomy, **552**, 553f
- Classical conditioning, 1144
- Classification of life, E-1
- Clausen, Jens, 1187
- Claw waving behavior of male fiddler crab, 1137f, 1139
- Cleanup, environmental, 416f, 435–436
- Cleavage, **241**, **672**, **1045**  
 in animal embryonic development, 672, 1042, 1045f–1046f, 1047  
 in cell cycle, 241, 242f–243f  
 in human embryonic development, 1032f, 1033  
 in protostome and deuterostome development, 679f, 680
- Cleavage furrows, 239f, **241**, 242f, 1046f
- Clements, F. E., 1226
- Climate, **1165**. *See also* Climate change  
 continental drift and changes in, 537  
 effect of large bodies of water on, 47f  
 global patterns of, 1164f  
 greenhouse gases and, 1275f–1279f  
 latitudinal gradients and, affecting community diversity, 1230f  
 macroclimate, microclimate, and, 1167  
 nonvascular plants in Ordovician Period changes of, 627  
 Permian mass extinction and changes in, 538–539  
 regional and local effects on, 1165f–1167f  
 seedless vascular plants and ancient, 631  
 terrestrial biomes and, 1168, 1169f  
 using dendrochronology to study, 771f
- Climate change, **11**, **1275**  
 biological effects of, 1276–1277, 1278f–1279f  
 black guillemots and, 44f  
 caribou population decline and, 1019, 1279f  
 coral reefs and, 691  
 crop productivity and, 861  
 ecological footprints, fossil fuels, and, 1208f, 1209  
 as ecosystem interaction, 11  
 effects of, on photosynthetic marine protists, 613f  
 extinction rates and, 539f, 540  
 fossil fuel burning and, 11  
 greenhouse gases and, 1275f–1279f  
 habitat loss from, 1262  
 hybrid zones and, 515  
 keystone species distribution and, 1184f  
 lizards and, 11f  
 melting of Arctic sea ice and, 48f  
 mosquito ranges and, 410  
 nonvascular plants in Ordovician Period, 627  
 ocean acidification and, 53f, 54–55  
 overharvesting of peat moss and, 626  
 in Permian mass extinction, 538–539  
 plant adaptations to, 204–205  
 positive feedbacks of, 1187  
 primary production response to, 1242f, 1243  
 seedless vascular plants and, 631–632  
 solutions for, 1277  
 species distributions and, 1167, 1168f  
 tropical rain forest deforestation and, 649f, 650  
 tropical rain forest photosynthesis and, 211  
 using dendrochronology to study, 771f  
 viral transmission and, 410
- Climax communities, 1226
- Climographs, **1168**, 1169f
- Clitoris, **1024**, 1025f
- Cloaca, **725**, **1022f**

- Clock, cell cycle, 245, 246f  
 Clock genes, 856  
 Clonal selection, **960**, 961f, 974  
 Clone (term), 426. *See also* Organismal cloning  
 Cloned genes. *See also* DNA cloning; Gene cloning  
 of crystallin, 439  
 expressing eukaryotic, 420–421  
 in gene therapy, 432f, 433  
 uses for, 416f  
 Clones, **255**, 1064. *See also* Organismal cloning  
 asexual reproduction of, 255f  
 fragmentation and, 831f  
 from plant cuttings, 833  
 test-tube or *in vitro*, 834f  
 Cloning vectors, **416**. *See also* Recombinant DNA  
 Closed circulatory systems, 699, 702f, **921f**, 922, 979.  
*See also* Cardiovascular systems  
*Clostridium botulinum*, 583f, 587  
 Clotting, blood, 10, 300, 416f, 434, 701f, 702, 934f, 935  
*Cloudina*, 675f  
 Club fungi, 663f–665f  
 Club mosses, 629, 630f, 631  
 Clumped dispersion, 1190f  
 Clutch size, 1198, 1199f–1200f  
*Cnemaspsis psychedelica*, 1258f  
 Cnidarians, 685f, 689f–691f, 1084f  
 Cnidocytes, **689f**–690f  
 Coal, 631–632. *See also* Fossil fuels  
 Coal gas, 850  
 Coastal Japan restoration project, 1252f  
 Coat coloration case studies, 20f–21f, 23  
 Cocaine, 1101f  
 Coccidioidomycosis, 668  
*Cocosteus cuspidatus*, 527f  
 Cochlea, **1111f**–1113f  
 Cocklebur, 857  
 Cocktails, drug, 407, 487  
 Coconut, 826, 830f  
 Cod (*Gadus morhua*), 726  
 Coding DNA strands, 340  
 Codominance, **279**  
 Codon recognition, 352, 353f  
 Codons, **340**  
 evolution of, 362  
 in genetic code, 339, 340f–341f, 342  
 in translation, 347f–349f, 352, 353f  
 Coefficient of relatedness (r), **1156f**–1157f  
 Coefficients, correlation, 676, 749  
 Coelacanth, 717f, 727f  
 Coelom, **678f**, 679, 702f  
 Coelomates, **678f**, 679, 696  
 Coenocytic fungi, **654**  
 coenzyme Q, 175, 186  
 Coenzymes, **158**  
 Coevolution, **823f**  
 Cofactors, **158**  
 Coffee, 649  
 Cognition, 1094, 1097, **1144**, 1145f  
 Cognitive maps, **1144**  
 Cohesins, 236, 240, 262f  
 Cohesion, **45**, 46f, 793–794  
 Cohesion-tension hypothesis, **792f**–793f, 794  
 Cohorts, **1191**  
 Coho salmon (*Oncorhynchus kisutch*), 89, 1198  
 Coitus, human, 1031–1032, 1036–1037  
 Coitus interruptus, 1036f  
 Cold  
 plant response to stress of, 863  
 thermoreceptors and, 1109f  
 Cold viruses, 399, 402  
 Coleoptera (beetles), 710f  
 Coleoptiles, **827f**–828f, 845f, 846  
 Coleorhiza, **827f**  
 Collagen, 76f, 81f, **118**, 119f, 672  
 Collagenous fibers, 876f  
 Collar cells, 673f  
 Collared flycatchers (*Ficedula albicollis*), 516, 517f  
 Collared lemmings, 1202f  
 Collecting duct, **985f**–987f  
 Collenchyma cells, 762f, 768  
 Colon, **909f**  
 Colon cancer, 327  
 Coloration  
 case studies on mouse, 20f–21f, 23  
 of chromosomes, 332f  
 as prey defensive adaptation, 1216f–1217f  
 skin, 1014, 1016  
 Color blindness, 299f, 1120f  
 Colorectal cancer, 389f, 392  
 Color vision, 1115–1116, 1119, 1120f  
 Columbine flowers, 823f  
 Columnar cells, 875f  
 Columnar epithelium, 875f  
 Combinatorial control elements, 372–373, 374f  
 Comb jellies, 685f  
 Comet collision, mass extinction by, 539f  
 Commensalism, **586**, 659f, 660, **1219f**  
 Commercial value  
 of fungi, 668, 669f  
 of mosses, 626f  
 Common arrowhead flower, 833f  
 Common juniper, 641f  
 Communicating junctions, 120f  
 Communication, animal, 878f, **1139f**–1141f  
 Communication, cellular. *See* Cell signaling  
 Communities, **4f**, **1163f**, **1212**  
 biogeographic factors affecting, 1229, 1230f–1232f  
 climate change effects on, 1279f  
 disturbances of, 1226f–1229f  
 diversity in, 1259f–1260f  
 interspecific interactions in, 1213f–1219f  
 as level of biological organization, 4f  
 pathogen alteration of structure of, 1232, 1233f  
 scientific, 19f, 24  
 species diversity and stability of, 1220f–1221f. *See also* Species diversity  
 study of, by community ecology, 1163f, 1212–1213.  
*See also* Community ecology  
 trophic structure of, 1221, 1222f–1225f. *See also*  
 Trophic structure  
 Community diversity, 1259f–1260f  
 Community ecology, **1163f**. *See also* Ecology  
 biogeographic factors in, 1229, 1230f–1232f  
 community boundaries in, 1213. *See also*  
 Communities  
 disturbances in, 1226f–1229f  
 interspecific interactions in, 1213f–1219f  
 pathogens in, 1232, 1233f  
 species diversity and trophic structure in, 1220f–  
 1225f. *See also* Species diversity; Trophic  
 structure  
 zoonotic diseases in, 1233f  
 Community-level herbivore defenses, plant, 867f  
 Companion cells, **763f**  
 Competition, **1213**, 1254f–1255f  
 density-dependent population regulation by,  
 1202f  
 interspecific, 1213, 1214f–1215f  
 sexual, 497f–498f, 1151f  
 in species distributions of plants, 1183–1184  
 Competitive exclusion, **1213**  
 Competitive inhibitors, **158**, 159f  
 Complementary base pairing, DNA and RNA, 86f  
 Complementary DNA (cDNA), **422**, 423f–424f  
 Complement systems, **954**, 964f  
 Complete digestive tracts, 903f  
 Complete dominance, **279**  
 Complete flowers, 642f, **822**  
 Complete growth medium, 336f–337f  
 Complete metamorphosis, **709f**, 710f  
 Complex eyes, 545, 546f  
 Compound eyes, 710f, 892f, **1115f**, 1116  
 Compound leaves, 759f  
 Compounds, **29**. *See also* Molecules  
 biological. *See* Biological molecules  
 emergent properties of, 29f  
 ionic, 38f  
 organic. *See* Organic compounds  
 pure elements vs., 37  
 Compromises, evolutionary, 499  
 Computational tools, 9, 442, 443f–446f, 774. *See also*  
 Bioinformatics  
 Concentration gradients, **132**, 133f, 136, 137f–138f, 139  
 Concentrations, chemical reactions and, 41  
 Conception, human, **1032f**  
 Condoms, 1036f  
 Conduction, animal heat exchange and, 883f  
 Conduction, neuron action potential, 1073f, 1074  
 Cones (photoreceptor), **1117f**–1119f, 1120–1121, 1136  
 Cones, gymnosperm, 637, 641f  
 Cone snails (*Conus geographus*), 1065f, 1067f  
 Confocal microscopy, 95f, 96  
 Conformer animals, **879f**  
 Congenital disorders, 256f  
 Conidia, **662f**  
 Conifers, 621, 637, **638f**, 639, 641f  
 Conjugation, **577**, 578f, 579, 604f, **605**  
 Connective tissue, animal, 76f, **876f**  
 Connell, Joseph, 1214f  
 Conodonts, **722f**, 723  
 Consanguineous mating, human, 285–286  
 Conservation Areas, Costa Rican, 1271f  
 Conservation biology, **1259**. *See also* Ecology  
 biodiversity and, 1258f–1264f  
 conservation of mollusc species, 700f, 701  
 genomics and proteomics in, 88f  
 global change and, 1272, 1273f–1280f, 1281  
 landscape and regional conservation in, 1268,  
 1269f–1272f  
 logistic population growth model in, 1198  
 population conservation in, 1264,  
 1265f–1267f, 1268  
 species-area curves of species richness in, 1230, 1231f  
 sustainable development in, 1281f–1282f  
 Conservation of energy, 145f, 146, 1237  
 Conservation of mass, 1237–1238  
 Conservative model, DNA replication, 321f–322f  
 Conserved Domain Database (CDD), 443f  
 Constant (C) region, light and heavy chain, 956f, 957  
 Constipation, 909  
 Consumers, **9**, 188, 671f, 672  
 in carbon cycle, 1248f  
 primary, 1238f, 1244, 1245f, 1246  
 secondary, 1238f, 1244, 1245f, 1246  
 tertiary, 1238f, 1244, 1245f, 1246  
 Consumption, regulation of animal, 915f, 916  
 Continental drift, 480–481, 536f–537f, 538  
 Contour tillage, 807f  
 Contraception, **1036f**, 1037, 1206  
 Contraceptives, as environmental toxins, 1275  
 Contractile proteins, 76f  
 Contractile vacuoles, **108**, 135f  
 Contraction, muscle, 1124, 1125f, 1126. *See also* Muscle  
 Contrast, 94  
 Control center, homeostatic, 880f  
 Control elements, 371f–374f  
 Control groups, 20, 21f, F–3  
 Controlled experiments, **20–21**, F–3  
 designing, in Scientific Skills Exercise, 1011  
*Conus geographus*, 1065f, 1067f  
 Convection, animal heat exchange and, 883f  
 Convergent evolution, **479**  
 analogies and, 556f  
 of cacti and euphorbs, 1170f  
 of fast swimmers, 872f  
 of homologies, 479f  
 of marsupials, 741f  
 in phylogenies, 551f–552f  
 Convergent extension, **1054**, 1055f  
 Conversion, data, 264  
*Cooksonia* sporangium, 620f  
 Cooling, evaporative, **47**, 884f  
 Cooper, Vaughn, 576f  
 Cooperativity, **160**  
 in allosteric activation, 160f  
 prokaryotic metabolic, 580f  
 science and, 22–23, 24f  
 Coordinately controlled genes, 364, 374  
 Coordination, cell-signaling response, 227, 228f  
 Copepods, 708f  
 Coprophagy, 912  
 Copy-number variants (CNVs), 460  
 CoQ (coenzyme Q), 175, 186  
 Coral atolls, 1180f  
 Coral polyps, 1017f  
 Coral reefs, 53f, 54, 612, **1180f**, 1232, 1262  
 Corals, 690f–691f  
 Corepressors, **365f**  
 Cork cambium, **764f**, 772  
 Cork cells, 772, 781  
 Cormorant, flightless (*Phalacrocorax harrisi*), 504f, 509  
 Corn (*Zea mays*), 440, 446f, 649, 775f, 808–809f  
*See also* Maize  
 Cornea, 1116f  
 Corn smut, 667f  
 Corpus callosum, **1091f**, 1096  
 Corpus luteum, 1027f, 1031  
 Correlation coefficients in Scientific Skills Exercise,  
 676, 749  
 Correlations, positive and negative, in Scientific Skills  
 Exercise, 832



- Correns, Carl, 311f  
 Corridors, movement, 1269, 1270f  
 Cortex, **116**, **761**, 768f  
 Cortical microfilaments, 116  
 Cortical nephrons, **984f**, 989  
 Cortical reactions, 1043f, 1044  
 Cortical rotation, 1058f  
*Cortinarius caperatus*, 652f  
 Cortisol, 1000f  
 Corvids, 1145  
*Corynebacterium diphtheriae*, 97f  
 Costa Rica  
   sustainable development in, 1281f, 1282  
   zoned reserves in, 1271f  
 Cost-benefit behavior analysis, 1147  
 Cotransport, 138f, 139  
 Cotton, 49, 802  
 Cottongrass, 1254f  
 Cotyledons, **645**, 826f–828f  
 Counseling, genetic, 288  
 Countercurrent exchange, **884f**, **939f**  
 Countercurrent multiplier systems, **988**–989  
 Courtship rituals. *See also* Mating behavior  
   behavioral isolation and, 506f  
   external fertilization and, 1021  
   forms of animal communication in, 1139f–1140f  
   genetic basis of, 1153f  
   reproductive cycles and, 1019f  
   sexual selection and, 497f–498f, 1150f–1151f, 1152  
 Covalent bonds, **36**  
   of disaccharides, 69f  
   formation of, 36f  
   in organic compounds, 58, 59f, 60, 64  
   in protein tertiary structure, 81f  
   types of, 36–37f  
 Cowbirds, 1269, 1284  
 Coyotes, 910f  
 Crabs, 707f, 896f  
 “Crank” drug, 62  
 Crassulacean acid metabolism (CAM) plants, 205,  
   **206f**, 796, 797f  
 Crawling, 1131f, 1133  
 Crayfish, 938f, 1110  
 Creatin phosphate, 1126  
 Crenarchaeota clade, 585  
 Cretaceous mass extinction, 539f  
 Creutzfeldt-Jakob disease, 410  
 Crick, Francis  
   central dogma of, 339  
   discovery of DNA molecular structure by, 5, 23–24,  
     314f, 317, 318f–320f  
   model of DNA replication by, 320, 321f  
 Crickets (*Anabrus simplex*), 447, 710f, 1110f  
 Cri du chat, 309  
 Crinoidea, 713f  
 CRISPR-Cas system, 402f  
   in gene editing, **424**–425f, 433  
   in gene identification, 444  
   prokaryotes in development of, 587–**588f**  
 Cristae, **110**  
 Critical habitat, population conservation and,  
   1267f, 1268  
 Critical load, 1273  
 Crocodiles, 562f, 717f, 736  
 Crop (esophageal pouch), 903f, 912  
 Crop plants. *See also* Agriculture; Plants  
   artificial selection and breeding of, 833–835  
   biotechnology and genetic engineering of, 835,  
     836f, 837–838  
   climate change and, 861  
   effects of atmospheric carbon dioxide on, 205  
   as polyploids, 512–513  
   seed plants as, 649  
   transgenic and genetically modified, 436–437  
 Crop rotation, **815**  
 Cross-fostering studies, **1141**, 1142t  
 Crossing over, **260f**, **302**  
   chromosomal alterations during, 307, 308f  
   evolution and, 313  
   gene duplication due to unequal, 453f  
   genetic variation from, 265, 266f  
   in meiosis, 260f, 262f  
   recombination of linked genes in, 302, 303f  
 Cross-pollination, **644**  
   angiosperm, 644f, 645  
   G. Mendel’s techniques of, 270f–271f  
   of plants, 835  
 Cross-talk, cell-signaling, 228f  
 Crows, 1148  
 CRP, 367f  
 Crustaceans, 462f, 543f, 544, 687f, 707f–708f  
 Crustose lichens, 666f, 670  
 Cryptic coloration, 1216f, **1217**  
 Cryptochromes, 854  
 Cryptomycota, 658  
 Crypts, 797f  
 Crystallin, 374f, 439  
 Crystallin proteins, 8f  
 Crystals, ice, 47, 48f  
 C soil horizon, 804f  
 Ctenophora, 685f  
 C-terminus, 78f, 352  
 Cuatro ojos fish, 363f  
 Cuboidal epithelium, 875f  
 Cubozoans, 690f–691f  
 Cuckoo bee, 1216f, 1217  
 Cud, 912f  
*Culex pipiens*, 494–495  
 Culture, **1146**, 1157f, 1158  
 Cupula, 1114f  
 Curl cat, 293  
*Curvularia*, 670  
*Cuscuta*, 817f, 840f, 841  
 Cushing’s syndrome, 1016  
 Cuticle, ecdysozoan, **703**, 705  
 Cuticle, exoskeleton, 1131  
 Cuticle, plant, **620**, **761**  
 Cuttings, plant, 427, 833, 847  
 Cutworms, 703  
 Cuvier, Georges, 467f, 468  
 Cyanobacteria  
   blooms of, 1225f  
   bryophyte symbiosis with, 624f, 625  
   chemical recycling by, 585f  
   evolution of glycolysis in, 181–182  
   fungi and, as lichens, 662, 666f–667f  
   land colonization by, 534  
   metabolic cooperation in, 580f  
   mutualism with, 811f  
   origin of photosynthesis in, 532  
   photosynthesis by, 188f, 199, 583f  
   protist endosymbiosis and photosynthetic,  
     596f–597f, 606f  
   terrestrial, 616  
 Cycads, 640f  
 Cyclic AMP (cyclic adenosine monophosphate,  
   cAMP), **223f**–224f, 233, **367f**, 1001f, 1078  
 Cyclic data, graphing, in Scientific Skills Exercise, 1276  
 Cyclic electron flow, 198f, 199  
 Cyclic GMP (cGMP), 224, 842f, 843  
 Cyclin, **245**, 246f  
 Cyclin-dependent kinases (Cdks), **245**, 246f  
 Cyclophora, 686f  
 Cyclosporine, 668  
 Cyclostomes, **721**  
 Cynodonts, 529f  
 Cysteine, 63f, 77f  
 Cystic fibrosis, 83, 280–281, **286**, 431  
 Cystic kidney disease, 1062  
 Cytochromes, **175**, 199, 230, 564  
 Cytogenetic maps, 306  
 Cytokines, 955, 999  
 Cytokinesis  
   in meiosis, 260f–261f  
   in mitosis, **236**, 239f, 241, 242f–243f  
   nuclear envelope during, 252  
 Cytokinins, 844t, **847**, 848f  
 Cytology, 96, 294  
 Cytoplasm, **98**  
   cell cycle control signals in, 245f  
   cell-signaling responses in, 226, 227f  
   cytokinesis and division of, 236, 239f, 241,  
     242f–243f  
   of prokaryotic and eukaryotic cells, 98–99  
 Cytoplasmic determinants, **380f**, 381  
 Cytoplasmic genes, 311  
 Cytoplasmic responses, cell-signaling, 226, 227f  
 Cytoplasmic streaming, **117f**, 605  
 Cytosine, 84, 85f, 86, 317f, 318, 341f  
 Cytoskeletons, **112**  
   actin microfilaments of, 113t, 115, 116f–117f  
   animal cell, 100f  
   ATP in mechanical work of, 152f  
   intermediate filaments of, 113t, 117  
   membrane proteins and attachment to, 130f  
   microtubules of, 113t, 114f–116f  
   in morphogenesis, 1053, 1054f–1055f  
   plant cell, 101f  
   structure and function of, 113t  
   support and motility roles of, 112f–113f  
 Cytosol, **97**  
 Cytosolic calcium ions, 842f, 843  
 Cytotoxic chemotherapy, 391f  
 Cytotoxic T cells, **964f**, 965  
**D**  
 DAG, **225f**  
 Daklak orchid (*Dendrobium daklakense*), 1258f  
 Dalton (atomic mass unit), **31**, 50  
 Dalton, John, 31  
 Dance language, honeybee, 1140f  
 Dandelions, 651, 822f, 830f, 1190f, 1200f  
 Dangl, Jeffery, 812f  
*Danio rerio* (zebrafish) as model organism, 22  
*Daphnia pulex*, 446t, 1019, 1197f  
 Darkness  
   flowering in long-night plants and, 857f, 858  
   plant etiolation response to, 841f  
 Dark responses, rod cell, 1119f  
 D’Arrigo, Rosanne, 771f  
 Darwin, Charles. *See also* Evolution  
   on barnacles, 708  
   Beagle voyage and field research of, 469, 470f–471f  
   on coevolution of flower-pollinator  
     mutualism, 823  
   on earthworms, 702  
   evidence supporting theory of, 475f–480f, 481  
   on grandeur of evolutionary process, 482  
   historical context of life and ideas of, 467f–469f  
   on island species, 481  
   on lung evolution from swim bladders, 726  
   on mystery of flowering plants, 475, 645, 823f  
   on mystery of speciation, 504  
   on natural selection, 266, 267f, 485  
   *On the Origin of Species by Means of Natural Selection*  
     by, 467, 471, 481–482  
   speciation theory of, 471, 472f–474f  
   on species diversity of tropics, 1230  
   study by, of phototropism in grass coleoptiles, 845f  
   theory of descent with modification by, 14f–16f  
   time line of work of, 467f  
 Darwin, Francis, 845f  
*Dasyatis americana*, 725f  
 Data, **17**, 19f, 21–22, F–1–F–3  
 Databases  
   in estimating reproductive rates, 1192, 1193f  
   genome-sequence, 442, 443f  
 Dating, radiometric, **32**–33, 528f  
 dATP, 324  
 Daughter cells, 234, 235f–236f, 237, 266f  
 Day-neutral plants, **857f**  
*db* gene, 916  
 DDT pesticide, 158, 483, 1274f  
 Dead-leaf moth (*Oxytenis modestia*), 466f  
 Dead Sea, 584  
 Dead zone, 1273f  
 Deamination, amino acid, 182  
 Deaths  
   demographics of, 1191t, 1192f–1193f  
   in density-dependent population growth,  
     1201f–1203f  
   in exponential population growth, 1194, 1195f  
   in human population dynamics, 1206–1207  
   in population dynamics, 1190f, 1254f  
 Death signals, apoptosis, 230, 231f. *See also* Apoptosis  
 Decapods, 707f, 708  
 Decay curves, radioactive isotope, 33  
 December solstice, 1165f  
 Deciduous forest, nutrient cycling in, 1250f, 1251  
 Declining-population approach, population  
   conservation, 1267f, 1268  
 Decomposers, 188, **585**, **1238f**  
   in energy flow and chemical recycling, 9f,  
     1238f, 1239  
   fungi as, 653, 656f, 659f, 662–663, 665  
   lichens as, 667  
   prokaryotic, 585, 586f  
 Decomposition, 1257  
   in carbon cycle, 1248f  
   in ecosystems, 1238f, 1239, 1246f, 1247  
   in nitrogen cycle, 1249f