

# Index

A (vitamin)

Altruistic behavior

## Index Key

*Italic page numbers = illustration/photo*    **Bold page numbers = vocabulary term**  
*Italic page numbers + act = activity*

## A

- A (vitamin), 375, 1029  
AB blood type, 304, 998  
Abdomen (arthropod), 763, 775  
Abiotic factor, 35, 60; biome distribution and, 65–66; climate and, 66; limiting in communities, 61; limiting in populations, 94; protozoans, effect on growth of, 39 *act*; range of tolerance and, 61; spatial distribution of organisms and, 94  
A blood type, 304, 998  
AB marker, 304  
ABO blood groups, 304, 998  
Abyssal zone, 81  
Accessory pigment, 224. *See also* Pigment  
Acellular slime mold, 561, 562  
Acetylcholine (ACh), 966  
Acetyl CoA, 230  
Acetylsalicylic acid. *See* Aspirin  
Achondroplasia, 298, 346  
Acid, 164, 165  
Acid-base chemistry, 164–165; acid precipitation reactions, 126; alkalinity, 172; pH, 164 *act*, 165, 1021; titration, 172  
Acid precipitation, 126. *See also* Air pollution  
Acne, 524, 937  
Acoelomate, 701, 702 *act*  
Acquired immunodeficiency syndrome (AIDS). *See* AIDS (Acquired Immunodeficiency Syndrome)  
Acrasin, 563  
Acrasiomycota, 563  
Acrosome, 1055  
Actin, 948, 949  
Action potential, 964–965, 966  
Activation energy, 157–158  
Active immunity, 1089–1090  
Active site, 160. *See also* Enzyme  
Active transport, 205–206; sodium-potassium pump, 206, 964  
Activities. *See* BioLab; BioLab: Design Your Own; Data Analysis Lab; Launch Lab; MiniLab  
Adaptation, 10, 60, 428–430. *See also* Vocabulary; in animals to life on land, 834–835, 840; behavior as, 909; camouflage as, 428; as characteristic of living things, 7, 10; mimicry as, 429, 429 *act*; in plants to life on land, 605–607  
Adaptive radiation, 439  
Addiction, 981  
Adenine (A), 329, 330, 334, 403  
Adenosine diphosphate (ADP), 221  
Adenosine monophosphate (AMP), 221  
Adenosine triphosphate (ATP), 221; muscle contraction and, 950; production of in cellular respiration, 228, 229, 230, 231; production of in photosynthesis, 222, 224, 225, 226  
Adenovirus, 526  
ADH (antidiuretic hormone), 1036, 1037  
Adolescence, 1063, 1064  
ADP. *See* Adenosine diphosphate (ADP)  
Adrenal cortex, 1036  
Adrenal gland, 1033, 1035  
Adrenaline, 1035  
Adulthood, 1064  
Adult stem cell, 256, 257  
Adventitious root, 641  
*Aegyptophithecus* (“dawn ape”), 460  
*Aequorea victoria*, 380  
Aerobe, 521  
Aerobic process, 228  
Aerobic respiration, 228. *See also* Cellular respiration  
AFM. *See* Atomic force microscope (AFM)  
African elephant, 494, 494 *act*  
African replacement model, 472  
African sleeping sickness, 552  
Agar, 559  
Age of Fishes, 832  
Age of Mammals, 897  
Age of Reptiles, 856–857  
Age structure, 104  
Aggregate fruit, 677  
Aging, 311, 752, 939, 1065  
Agnathan. *See* Jawless fishes  
Agonistic behavior, 917  
Agriculture, genetic diversity of crops, 118–119; genetic engineering and, 6, 119, 371, 680; integrated pest management, 780; pollution from runoff from, 172; study of by biologists, 6; vegetative reproduction and, 663  
AIDS (Acquired Immunodeficiency Syndrome), 101, 103, 525, 1080, 1090–1091. *See also* Human immunodeficiency virus (HIV)  
Air bladder, 557  
Air pollution, acid precipitation and, 126; lichens as indicators of, 588  
Air sac, 863  
Albinism, 297, 298, 1092  
Alcohol, 977, 979, 980 *act*, 981, 1059  
Alcohol fermentation, 231, 232, 233  
Aldosterone, 1035  
Algae, 501, 543, 553–560; alternation of generation, 560; asexual reproduction, 560; atmospheric oxygen and, 79; brown algae, 557; characteristics, 553; chloroplasts and photosynthetic pigments, 543, 553; chrysophytes, 557; diatoms, 554; dinoflagellates, 555–556; euglenoids, 556; foods from, 559; green algae, 557–558; lichen and. *See* Lichen; photosynthesis by, 553, 558 *act*; plants, shared characteristics with, 604; red algae, 559; sexual reproduction, 560; uses of, 559  
Algal bloom, 555  
Algologist, 554  
Alkaptonuria, 296, 346  
Allantois, 853, 1056  
Allele(s), 278. *See also* Allelic frequency; Genetics; Heredity; codominant, 302–303; convention for recording, 279; dominant, 278, 279; epistasis and, 305; genotype and phenotype and, 279; heterozygous, 279, 296; homozygous, 279, 296; incomplete dominance and, 302; independent assortment of, 280; multiple, 304; polygenic traits and, 309; probability and, 282; Punnett squares and, 280–282, 281 *act*; recessive, 278, 279; segregation of, 279  
Allelic frequency, founder effect and, 433; gene flow and, 434; genetic drift and, 433; Hardy-Weinberg principle and, 431–432; mutations and, 434; natural selection and, 434–436; non-random mating and, 434; population bottlenecks and, 433  
Allelopathy, 678 *act*  
Allergen, 1094–1095  
Allergy, 1004, 1094–1095  
Alligator, 856, 857, 860. *See also* Reptile  
Allopatric speciation, 438  
Alternate leaf arrangement, 645  
Alternation of generations, 560; in algae, 560; in plants, 607, 663  
Altruistic behavior, 922

## Aluminum

Aluminum, 172  
 Alveolus, 1001  
 Alzheimer's disease, 348  
 Amazon River, 74  
 Amber, 393  
 American sleeping sickness, 552  
 Ames test, 348 *act*  
 Amino acid(s), 170. *See also* Protein; genetic code for, 337–338; human nutrition and, 1027; origins of, 404; similarity of and evolutionary relationships, 427; translation of from RNA, 338, 339  
 Amino acid hormone, 1031, 1032  
 Ammonia, 48, 523  
 Amniocentesis, 315, 1060, 1061  
 Amnion, 852, 853, 1056  
 Amniote, 852, 858  
 Amniotic egg, 853, 861, 1056  
 Amniotic fluid, 853, 1056  
 Amoeba, 543, 550  
 Amoeboid cell, 562  
 AMP. *See* Adenosine monophosphate (AMP)  
 Amphetamine, 979, 980  
 Amphibian, 834–841. *See also* Vocabulary; brain, 837; caecilians, 835, 838, 839; circulation, 836; ecology, 841; excretion, 836; feeding and digestion, 835; frogs, 835, 837, 837 *act*, 838, 842; malformations in, 842; metamorphosis, 835, 838; origins, 834, 840; reproduction, 838; respiration, 836; salamanders and newts, 839; toads, 838  
 Amphioxus, 802, 804–805  
 Ampulla, 795  
 Amylase, 1020, 1039 *act*  
 Anabolic pathway, 220  
 Anaerobe, 521  
 Anaerobic process, 228.  
   *See also* Fermentation  
 Anaerobic respiration, 231–232  
 Analogous structure, 426  
 Anal pore, 547, 548  
 Anaphase (mitotic), 249, 251  
 Anaphase I (meiosis), 272, 273  
 Anaphase II (meiosis), 273, 274  
 Anaphylactic shock, 1095  
 Anapsid, 858  
 Anatomy, determine phylogeny through shared, 492; evidence of evolution from shared, 424–426; human.  
   *See* Human body  
 Ancestral character, 495, 496, 505 *act*  
 Ancestral trait, 424  
 Andrews, Peter, 472  
 Angiosperm. *See* Anthophyta (flowering plants)

Animal(s), 502, 503. *See also specific animals*; acoelomate, 701, 702 *act*; adaptations in, 693, 834–835; artificial selection (selective breeding) of, 360–362, 419; asymmetric, 700; behavior of. *See* Animal behavior; bilateral, 700, 701, 726; body plans, 698–704, 702 *act*; cells of. *See* Animal cell(s); characteristics of, 503, 691 *act*, 692, 717 *act*; coelomate, 701, 702, 703; communication by, 920; development of (embryogeny), 696–697, 702, 703; endangered, 135; feeding and digestion in, 692, 693 *act*; habitats, 693; history of classification of, 694–695; invertebrate. *See* Invertebrate; movement by, 694; as natural resource, 123; origins, 692, 698, 699; overexploitation of, 124; as pathogen reservoirs, 1079; pollination by, 671; pseudocoelomate, 701; radial symmetry in, 700; reproduction, 695; seed dispersal by, 678; segmentation in, 704; skeletons of, 693; symmetry of, 700; transgenic, 370; vertebrate. *See* Vertebrate  
 Animal behavior, 908–923; advantages and disadvantages of, 923; agnostic behaviors, 917; biological rhythms, 919; circadian rhythms, 919; classical conditioning, 913; cognitive behaviors, 915; communication behaviors, 920; competitive behaviors, 917; cooperative behaviors, 922; courting behaviors, 921; dominance hierarchies, 917; ecological, 916–919, 925 *act*; evolution of, 909, 916; experience and, 909; fixed action patterns, 910, 911; foraging behaviors, 918; genetic influence on, 909; habituation, 911, 912, 912 *act*; imprinting, 914; innate behaviors, 910, 911; isopod response to light, 925 *act*; learned behaviors, 912–915; in mammals, 886; migratory behaviors, 919, 923; nurturing behaviors, 921; observation of, 907 *act*, 925 *act*; operant conditioning, 911, 913–914; in protozoans, 567 *act*; territorial behaviors, 918, 918 *act*; timeline of study of, 908–909  
 Animal behaviorist, 910  
 Animal cell(s), 694. *See also* Cell(s); aster fibers in mitosis, 250; bacterial cell v., 192, 515 *act*; cytokinesis in, 252; plant cell v., 192, 199, 200, 694  
 Animal curator, 839  
 Animal dander, 1094  
 Animalia (Kingdom), 499, 502, 503, 694  
 Animal-like protist. *See* Protozoan

## Apical meristem

Annamite rabbit, 716  
 Annelid. *See* Segmented worm (annelid)  
 Annual growth ring, 642  
 Annual plant, 620  
 Anopheles mosquito, 551  
 Anseriformes, 867  
 Ant, 779  
 Antacid, 165  
 Antarctica, 73  
 Anteaters, 892, 894  
 Antennae, 775, 777  
 Anterior, 700  
 Anther, 669  
 Antheridium, fern, 665; moss, 664  
 Anthocerophyta (hornworts), 608, 609, 611, 611 *act*  
 Anthophyta (flowering plants), 608, 609, 617, 620. *See also* Plant(s); dicots, 620, 640, 642, 645, 669; dominant stage of lifecycle, 663, 674; double fertilization, 676; emergence of in late Triassic period, 399; eudicots, 620, 640, 642, 645, 669, 676, 679, 681 *act*; flowers. *See* Flower; fruits, 649, 676, 677; gametophyte development, 674; life cycle, 674–679; life spans, 620–621; monocots, 620, 640, 642, 645, 669, 676, 679, 681 *act*; photoperiodism, 672–673; pollination, 671, 675–676; reproductive structures, observe, 661 *act*; seed and fruit development, 676–677; seed dispersal, 678; seed germination, 678 *act*, 678–679; vessel elements in, 637  
 Anthozoan, 713  
 Anthrax (*Bacillus anthracis*), 1076  
 Anthropoid, 455, 456; evolution of, 459  
 Anthropologist, 464  
 Antibiotic, 533 *act*, 589, 592, 977, 1082  
 Antibiotic-resistant bacteria, 429, 522, 1082–1083  
 Antibody, 1086, 1089  
 Anticancer drug(s), 119, 592, 709  
 Anticodon, 338  
 Antidiuretic hormone (ADH), 1036, 1037  
 Antigen, 1086, 1087  
 Antiparallel strand orientation (DNA), 331  
 Antiviral drug(s), 532, 1082  
 Anura, 838. *See also* Frog; Toad  
 Anus, 701, 1024  
 Aorta, 996  
 Aortic valve, 994, 995  
 Ape, 452, 456, 457, 459 *act*, 892, 894.  
   *See also* Primate  
 Aphotic zone, 80  
 Apical dominance, 649  
 Apical meristem, 634, 635, 639, 642

## Apicomplexa

Apicomplexa, 543, 551.

See also Vocabulary

Apoptosis, 256

Appendage, 764

Appendicitis, 1024

Appendicular skeleton, 941

Appendix, 1024

Apple, browning of, 159 *act*

Aquatic ecosystem(s), 74–81; freshwater, 74–77, 83 *act*; marine, 79–81; transitional, 78

Arachnid, 770, 771–774. See also

Arthropod; characteristics, 773 *act*;

horseshoe crabs, 774; mites, 773;

scorpions, 773; spiders, 766, 767, 770,

771, 772; ticks, 773

Arboreal, 455

Archaea (domain), 405, 500, 502 (kingdom), 405, 499, 500, 502, 516, 517.

See also Bacteria; Prokaryote(s);

Vocabulary

Archaeocyte, 707

Archaeopteryx, 408, 424, 868

Archegonium, conifer, 665; fern, 665; moss, 664

Archosaur, 868

Arctic polar region, 73

Aristotle, 484–485, 490, 694, 799

Aristotle's lantern, 799

Armadillo, 423, 892, 894

Arteriosclerosis, 1092

Artery, 993

Arthobotrys, 578

Arthritis, 945, 1092, 1095

Arthropod, 760–781; appendages, 764;

arachnids, 770, 771–774; body plan,

762; body regions, 763; book lungs,

766, 767; characteristics, 770–774, 773

*act*; chemical communication, 768;

circulation, 767; crustaceans, 770, 771;

as disease vectors, 1080; excretion, 767;

exoskeleton, 762, 763; feeding and

digestion, 765; gills, 766, 767; insects,

770, 775–781; in local environment,

783 *act*; molting, 764; mouthparts, 765,

765 *act*; movement, 769; observation

of, 761 *act*, 773 *act*; origins, 762, 781;

reproduction, 769; respiration, 766,

767; response to stimuli, 768, 925 *act*;

segmentation, 762, 763; spiders, 770,

771–772; tracheal tubes, 766, 767

Artificial heart, 993

Artificial selection, 419, 420 *act*.

See also Selective breeding

Artificial sweeteners, 172

Artiodactyla, 893, 894

Asbestos, 255

Ascarid worm, 734

Ascaris, 734

Ascocarp, 585

Ascomycote (sac fungi), 582, 584–585.

See also Yeast

Ascospore, 585

Ascus, 585

Aseptate hypha, 578

Asexual reproduction, 276. See also

Binary fission; Sexual reproduction;

Vegetative reproduction; algae, 560;

amoeba, 550; animal, 695; annelid,

748; ascomycete, 584; benefits of, 276;

cellular slime mold, 563; cnidarian,

712; diatom, 554, 555; echinoderm,

796; flatworm, 728; fungi, 580–581;

plant, 662–663; prokaryote, 520; sac

fungi, 586; segmented worm, 748;

sexual reproduction vs., 276; sponge,

708; sporozoan, 551; yeast, 580, 580

*act*; zygomycete, 583

Asparagus, 590 *act*

Aspergillus, 590

Aspirin, 119, 977

Aster fiber, 250

Asteroidea, 797

Asthma, 1004

Astrobiologist, 5

Asymmetry, 700

Atherosclerosis, 999

Athlete's foot, 591, 1078

Atmosphere, air pollution and, 126, 588;

cycling of water through, 46; formation

of Earth's, 393, 398, 405; supply of oxy-

gen to by marine algae, 79

Atom, 148. See also Vocabulary

Atomic force microscope (AFM), 208

Atomic mass, 149

ATP. See Adenosine triphosphate (ATP)

ATP synthase, 224

Atrioventricular (AV) node, 995

Atrium, 824, 994, 995. See also

Vocabulary

Auditory communication, 920

Auricle, 729

Australian marsupials, 890

Australopithecine, 465, 466.

See also Vocabulary

*Australopithecus*, 465; *A. afarensis*, 465;

*A. africanus*, 465; *A. boisei*, 466, 474;

*A. garhi*, 466; *A. robustus*, 466

Auto-adaptive genetic systems, 442

Autoimmunity, 1095

Autonomic nervous system, 971–972

Autopsy, 1038

Autosome, 305

Autotroph, 41, 42, 219.

See also Vocabulary

Autotrophic prokaryote, 398, 405

Auxin, 648–649

Avery, Oswald, 327

Aves. See Bird

Axial skeleton, 941

Axon, 962, 963, 965

Aye-Aye, 455

## B

B (vitamin), 523, 1028, 1029

Baboons, 457

Baby, birth of, 1062–1063.

See also Fetal development;

Pregnancy

Bacillariophyta (diatoms), 554, 559

*Bacillus anthracis* (anthrax), 1076

Bacitracin, 523

Background extinction, 122

Bacteria, 516–524; aerobic, 521; anaero-

bic, 521; animal cells v., 515 *act*;

anthrax, 1076; antibiotic-resistant,

429, 522, 1082–1083; antibiotic effec-

tiveness against, 533 *act*; archaea. See

Archaea; bacteriophages, 327, 527,

528 *act*; botulism from, 524, 1081; cell

wall, 499, 500, 517, 519, 519 *act*; char-

acteristics, 500, 502; chemoautotro-

phic, 521; classification of, 499, 500

*act*, 519, 519 *act*; decomposition by,

42; diseases caused by, 524, 1078,

1079, 1080–1081; endospores, 521;

eubacteria, 516, 517; foods and medi-

cines from, 523; genetic control of

lactose synthesis in, 343; genetic con-

trol of tryptophan synthesis in, 342–

343; Gram staining, 519, 519 *act*;

heterotrophic, 520; human digestive

system and, 1024; human skin and,

523; mutations in, 522; nitrogen cycle

and, 48, 522; nitrogen fixation and,

522–523; parasitic, 40; photoautotro-

phic, 521; plasmids, 366, 367; repro-

duction, 520; shape, 519; size, 518;

streptococcal, 8; structure, 518; toxins

from, 524, 1080–1081; transformation

of, 326–327, 367, 528 *act*; transgenic,

371

Bacterial plasmid, 366, 367

Bacteriophage, 327, 527, 528 *act*

Balance, maintenance of, 975

Balanced equation, 156–157

Ball-and-socket joint, 944

Bar code, DNA, 504

Bark, 642

Barnacle, 771

Barr body, 307

Base, 164; acid-base chemistry and, 164,

165; nitrogenous. See Nitrogenous

bases

## Basidiocarp

Basidiocarp, 586  
 Basidiomycote, 582, 585–586  
 Basidiospore, 586  
 Basidium, 586  
 Bat, 671, 886, 892  
 B blood type, 304, 998  
 B cell, 1086, 1087, 1088  
 Beadle, George, 341  
*Beagle*, Darwin's travels on, 418, 419  
 Beak adaptations, 864  
 Bear, classification of, 487–488  
 Beaver, 893, 894  
 Bee, castes, 779; communication, 779; stings, 1095  
 Bee sting, 1095  
 Beetle, 671  
 Behavior, 908. *See also* Animal behavior  
 Benedict's solution, 154 *act*  
 Benthic zone, 80, 81  
 Berg, Paul, 374  
 Beta-carotene, 224  
 Biennial plant, 621  
 Bilateral symmetry, 700, 701, 726  
 Bile, 1022, 1023 *act*  
 Binary fission, 247, 252, 520, 549  
 Binocular vision, 452  
 Binomial nomenclature, 485–486.  
   *See also* Vocabulary  
 Bioartificial organs, 1010  
 Biochemist, 768  
 Biochemistry, comparative as proof of evolution, 427; phylogenies based on shared, 493  
 BioDiscoveries, biodiversity of  
   Madagascar, 442; elephants, infrasonic communication by, 924; fish with legs, 842; hobbit, 474; Parkinson's disease, 286; space crops, 652; viruses, 532  
 Biodiversity, 116–121; aesthetic value, 121; ecosystem diversity, 118; genetic diversity, 116; hot spots, 132, 133; importance of, 118–121; measurement of, 115 *act*, 127 *act*; natural resource conservation and, 129–130; of Madagascar, 442; protection of, 131, 133; restoration of, 134–135; scientific value, 121; species diversity, 51 *act*, 117; study of by biologists, 5; threats to, 120 *act*, 122–128  
 Bioenergeticist, 230  
 Biogenesis, 402, 409 *act*  
 Biogeochemical cycles, 45–49; carbon cycle, 47, 220 *act*; nitrogen cycle, 48; oxygen cycle, 47; phosphorus cycle, 49; water cycle, 46  
 Biogeography, 427–428  
 Bioindicator, 588  
 Bioinformatics, 106, 375, 504, 532

BioLab. *See also* BioLab: Design Your Own; Data Analysis Lab; Launch Lab; MiniLab; arthropods in local environment, 783 *act*; cladograms, 505 *act*; disease, tracking new, 1097 *act*; DNA extraction, 351 *act*; DNA fingerprinting, 381 *act*; echinoderm characteristics and strategies, 809 *act*; ecosystem health, 137 *act*; ectotherms, temperature regulation by, 843 *act*; examining bones to determine bipedalism, 475 *act*; human facial characteristics, inheritance of, 317 *act*; lifestyle choices, 1011 *act*; mammal survey, 899 *act*; mitosis in yeasts, effect of sunlight on, 259 *lab*; natural selection, model, 443 *act*; neural pathway development, 983 *act*; population control, Kaibab deer, 107 *act*; selective permeability, 209 *act*; skeletons, crime solving with, 953 *act*; spontaneous generation, 409 *act*; trees, identify and classify, 623 *act*; ultrasound images, tracking fetal development, 1067 *act*; worm and mollusk movement, 753 *act*

BioLab: Design Your Own. *See also* BioLab; Data Analysis Lab; Launch Lab; MiniLab; animal characteristics, 717 *act*; antibiotic effectiveness, 533 *act*; behavior of protozoa, 567 *act*; bird and reptile habitats, model, 871 *act*; enzyme reactions, factors affecting, 173 *act*; flowers, extending freshness of, 23 *act*; flowers, monocot v. eudicot, 681 *act*; freshwater pond, model miniature biological ecosystem, 83 *act*; genotypes and phenotypes, predict, 287 *act*; gibberellins, effect on dwarf plants, 653 *act*; habitat size and species diversity, 51 *act*; isopod response to light, 925 *act*; light wavelength and photosynthetic rates, 235 *act*; mold growth, effect of environmental factors on, 593 *act*; starch digestion rates, 1039 *act*

Biological augmentation, 134, 135

Biological catalyst, 159–160

Biological classification.

*See* Classification

Biological community, 36, 37, 60–61; abiotic factors in, 60, 61; identification of, 59 *act*; limiting factors in, 61; organism interactions in, 38–40; restoration of, 134; succession in, 62–64

Biological evolution. *See* Evolution

Biological macromolecules, 167–171; carbohydrates, 167, 168; carbon as basis of, 166; lipids, 167, 169–170; nucleic acids, 167, 171; origins of, 402–404; polymers and, 167; proteins. *See* Protein

Biological magnification, 126

Biological rhythm, 919

Biological species concept, 491

Biological weapon, 1096

Biologist, 4–6. *See also* Careers in Biology; In the Field

Biology, 4. careers in. *See* Careers in Biology; In the Field; methods of, 16–21; safety in, 21; study of, 4–6; timeline of history of, 12–13

Biology and Society, antibiotics from fungi, 583; coral reefs, 716; genetically modified plants, 680; Glen Canyon Dam, 50; human growth hormone (HGH), 1066; ownership of genes, 350; stem cells and paralysis research, 258; sunscreen, 952

Biology teacher, 18

Bioluminescence, 363, 380, 555

Biomass, 44

Biome, 36, 37, 65–73. *See also* Mountain; Polar regions; boreal forest, 68; desert, 70; distribution, 65–66, 66 *act*; temperate forests, 69; temperate grasslands, 70; tropical rain forests, 72; tropical savanna, 71; tropical seasonal forests, 71; tundra, 68; woodlands and shrublands, 69

Biomedical research, 380

Biometrician, 432

Biomolecules. *See* Biological macromolecules

Bioremediation, 134–135, 590, 590 *act*

Biosphere, 34, 37; abiotic and biotic factors in, 35; cycling of nutrients in, 45–49; levels of organization, 36, 37

Biosphere Reserves, 131

Biotechnology, 370–371. *See also* Cutting-Edge Biology; Genetic engineering; Recombinant DNA; Technology; bioinformatics, 375, 504; DNA fingerprinting, 373–374; DNA microarrays, 375–376, 376 *act*, 377; gene therapy, 378; genomics, 378; Human Genome Project (HGP), 372–373; pharmacogenomics, 378; proteomics, 378; stem cells, 256, 257, 258, 952; time line of advances, 374–375; transgenic organisms, 370–371

Bioterrorism, 1096

Biotic factor, 35, 60, 61, 94, 95–96

Biotin, 1029

## Biotin

Bioturbators

Bioturbators, 801  
 Bipedal, 463, 464, 475 *act*  
 Bird (Aves), 861–869; beak adaptations, 864; biodiversity of, 131 *act*; bones, 862; brain, 865; cultural symbols, 851 *act*; Darwin's observations of Galapagos, 418, 419; digestion, 864, 865; diversity (orders) of, 866, 867; ecology, 869; endothermy in, 861; evolutionary relationship with dinosaurs, 408, 424, 492, 858, 861, 868; excretion, 865; feathers, 861–862; feeding, 864; fixed action patterns and, 910; flight, adaptations for, 861–863; flu, 525; habitat for, model, 871 *act*; habitat loss and, 869; illegal trade of, 869; imprinting in, 914; parasites and population size, 98 *act*; parent-offspring relationships and food shortages, 14 *act*; pollination by, 671; reproduction, 866; respiration, 863; songs, 909; survey of local, 866 *act*; West Nile Virus and, 106  
 Birth, 1062–1063; dilation stage, 1062; expulsion stage, 1062; placental stage, 1062, 1063  
 Birth defects, 1058, 1059  
 Bison, 92, 93, 124  
 Bivalve mollusk, 741, 742.  
*See also* Mollusk  
 Black bear dispersion, 92, 93  
 Black-legged kittiwake, 14 *act*, 19  
 Bladder (kelp), 557  
 Blade, kelp, 557; leaf, 644  
 Blastocyst, 1055  
 Blastopore, 703  
 Blastula, 696. *See also* Embryology  
 Blink reflex, 965 *act*  
 Blood, 992, 997–999; ABO blood groups, 304, 998; components, 997–998; path through circulatory system, 994, 995, 996; regulation of calcium levels, 946, 1034; regulation of glucose levels, 1034–1035; regulation of water levels, 1037; Rh factor and, 304, 999  
 Blood clots, 939, 997, 1034  
 Blood groups, 304, 998  
 Blood pressure, 995, 996 *act*  
 Blood transfusion, 5, 998  
 Blood vessel(s), 992, 993–994; arteries, 993; capillaries, 993; veins, 993, 994  
 Blunt ends, 365  
 Body cell mutations, 349  
 Body plans, 700; acoelomate, 701, 702 *act*; asymmetric, 700; bilateral, 700, 701; coelomate, 701, 702, 703; distinguishing between, 702 *act*; evolution of animal, 698–699; pseudocoelomate,

701, 702; radial, 700  
 Body temperature. *See also* Ectotherm; Endotherm; regulation of human, 938  
 Bog, 78  
 Bond, chemical. *See* Chemical bond  
 Bone, 942–943; blood cell production by, 942; chicken wing, 935 *act*; compact, 942; crime-solving with, 953 *act*; density, 22; formation, 942; joints between. *See* Joint; long, 942; remodeling of, 943; repair of, 943; short, 942; spongy, 942  
 Bone marrow, 942, 946  
 Bonobo, 458  
 Bony fishes (Osteichthyes), 819 *act*, 828, 830, 831. *See also* Fishes  
 Book lung, 766, 767  
 Boreal forest, 68  
 Botanist, 600, 609  
 Bottleneck, 433  
 Botulism, 524, 524, 1081  
 Bowman's capsule, 1006, 1007  
 Box jellyfish, 713  
 Boyer, Herbert, 374  
 Boysen, Sally, 909  
 Brachiation, 457  
 Bract, 647  
 Brain, amphibian, 837; bird, 865; control of prosthetic limbs by, 982; fish, 826; hominin, 463; human, 968, 969–970; mammal, 886; primate, 452, 453; reptile, 855; time line of study of, 968–969  
 Brain-computer interfaces (BCIs), 982  
 Brain stem, 970  
 Breast cancer, 5  
 Breathing, 1000, 1002  
 Breeding, selective. *See* Selective breeding  
 Bristleworm (Polychaete), 748, 749.  
*See also* Annelid  
 British royal family, hemophilia in, 308  
 Brittle star, 792, 793, 795, 797, 798. *See also* Echinoderm  
 Bronchiole, 1001  
 Bronchitis, 1004  
 Bronchus, 1001  
 Brood parasitism, 40  
 Brown algae (Phaeophyta), 543, 557, 559  
 Brown-headed cowbird, 40  
 Brownian motion, 201  
 Bryophyta (mosses), 609, 610–611; life cycle, 664; reproductive structures, 661 *act*; sexual reproduction, 664; vegetative reproduction, 662  
 Bt gene, 680  
 Bubonic plague, 100, 102  
 Buckminsterfullerenes (Buckyballs), 1096  
 Budding, in animals, 695; in fungi, 580; in sponges, 708

Buell, Dr. Jackie, 11  
 Buffer, 165  
 Buffer zone, 131  
 Bulb, 643, 647  
 Bulbourethral gland, 1049  
 Burmese python, 870  
 Burns, skin, 939  
 Bursitis, 945  
 Bushbaby, 455, 459 *act*  
 Butterfly, mate attraction and polarized light, 777 *act*; metamorphosis, 778; operant conditioning in, 913; wings, 777

C

C (vitamin), 1029  
 C4 photosynthesis, 227  
 Cacti, 646  
 CAD (coronary artery disease), 1092  
 Caecilian, 835, 838, 839. *See also* Amphibian  
 Caenorhabditis elegans, 370, 733  
 Caffeine, 977, 979  
 Caimans, 857  
 Calcareous sponge, 707  
 Calcitonin, 1033, 1034  
 Calcium, abundance of, 149; human nutrition and, 1028, 1029; muscle contraction and, 948; regulation of amount in blood, 1033, 1034  
 Calcium carbonate, 47, 550  
 Calcium pump, nerve cells and, 189 *act*  
 Calico cat, 306  
 Callus, 943  
 Calorie, 1025  
 Calvin, Melvin, 218  
 Calvin cycle, 219, 226–227  
 Cambrian explosion, 398  
 Camouflage, 428  
 Cancer, 254–255, 348, 1093; cancer cell v. healthy cell, 1093 *act*; causes of, 254–255, 1093; detecting genes for with DNA microarrays, 376 *act*, 377; drug treatments for, 119, 592, 709; genetics of, 255; research on by Jewell Plummer Cobb, 22; telomeres and, 311  
 Candida albicans, 576  
 Canines, 884, 884 *act*  
 Cann, Rebecca, 472  
 Capillary, 993  
 Capillary action, 162  
 Capsid, 526  
 Capsule (bacteria), 518  
 Capsule (moss), 664  
 Carageenan, 559  
 Carapace, 857



## Carbohydrate

Carbohydrate, 167, 168; disaccharide, 168; general formula for, 168; human nutrition and, 1026; monosaccharide, 168; in plasma membrane, 189; polysaccharide, 168; production of in photosynthesis, 222

Carbon, abundance of, 149; fixation of by Calvin cycle, 219, 226–227; importance of for living things, 166; isotopes of, 150, 395, 396; organic chemistry and, 166–171

Carbon-14, 150, 395, 396

Carbon cycle, 47, 220 *act*

Carbon dioxide, carbon cycle and, 47, 220 *act*; cell respiration and, 220, 229; in Earth's early atmosphere, 393; exchange of between respiratory and circulatory system, 996, 1000, 1001, 1002, 1003; photosynthesis and, 41, 220, 226, 227

Carbon fixation, 226, 227

Carboniferous period, 398, 399, 614

Carcinogen, 254–255

Cardiac muscle, 947, 994

Careers in Biology. *See also* In the Field; algologist, 554; animal behaviorist, 910; animal curator, 839; biochemist, 768; bioenergeticist, 230; biology teacher, 18; biomedical research, 380; biometrician, 432; botanist, 600, 609; comparative anatomist, 898; conservation biologist, 131, 136; conservation scientist, 61; ecologist, 35; EEG technologist, 970; endocrinologist, 1034; entomologist, 688, 779; epidemiologist, 1079; evolutionary biologist, 806; evolutionary geneticist, 495; evolutionary psychologist, 922; exercise physiologist, 994; food scientist, 522; food technologist, 590; forensic entomologist, 782; forensic palynologist, 144, 622, 1038; forensic scientist, 373; genealogist, 301; genetic counselor, 316; geneticist, 266, 370; genetics laboratory research assistant, 309; genetics laboratory technician, 278; hydrologist, 46; ichthyologist, 825; laboratory assistant, 739; mammalogist, 882; marine biologist, 752, 800; marine ecologist, 712; medical geneticist, 274; medical illustrator, 942; microbiologist, 343, 512, 547; molecular geneticist, 335; mycologist, 584; ophthalmologist, 974; orthopedic surgeon, 932; paleontologist, 388, 408, 868; pharmaceutical QC technician, 254; physical therapist, 939; plant breeders, 671; plant physiologist, 650;

pool technician, 165; population biologist, 95; registered dietician, 1025; reproductive endocrinologist, 1055; research scientist, 313; science communications specialist, 200; science writer, 12; systematist, 489, 694; technology representative, 184; tissue-culture technician, 663; turf scientist, 637; ultrasound technician, 1060; urologist, 1007; veterinarian, 816; veterinary parasitologist, 732; virologist, 526; wildlife biologist, 28, 487; wood scientist, 618

Carnivora (order), 893, 894

Carnivore, 41, 882, 893; digestion in, 883; energy flow in ecosystem and, 42 *act*; teeth, 884, 884 *act*

Carnivorous plant, 9, 39, 647, 650 *act*

Carotenoid, 224, 554, 557

Carr, Marjorie, 32

Carrier (genetic), 296

Carrier (pathogen), 1078

Carrier protein, 202, 205

Carrion flower, 671

Carrying capacity, 98, 105

Carson, Rachel, 12, 32

Cartilage, 820, 829

Cartilaginous fishes (Chondrichthys), 819 *act*, 828, 829–830. *See also* Fishes

Casparian strip, 640

Caste, 779

Casts (fossil), 393

Catabolic pathway, 220

Catalyst, 159

Cat coat color, 306, 309

Caterpillar food preferences, 646 *act*

Caudata (salamanders and newts), 835, 838, 839. *See also* Amphibian

Caudipteryx, 408, 868

Caulerpa taxifolia, 114

Cause and effect, 1110

Cave painting, 473

CD4<sup>+</sup> receptor, 1091

Cecum, 883

Cell(s), 182; animal vs. bacteria, 515 *act*; animal v. plant, 192, 199, 200, 694; as basic unit of life, 7, 8; cancerous v. healthy, 1093 *act*; cell cycle and. *See* Cell cycle; cell theory, 183; collenchyma, 633; cytoplasm, 191; cytoskeleton, 191; death of (apoptosis), 256; diploid, 271; discovery of, 182–183, 184 *act*; energy for. *See* Cellular energy; eukaryotic. *See* Eukaryotic cell(s); functions of all, 185; haploid, 271; healthy v. diseased, 243 *act*; meiosis. *See* Meiosis; metabolic reactions in, 220; mitosis. *See* Mitosis; observation

## Census of Marine Life (CoML)

of, 181 *act*, 184 *act*, 243 *act*; organelles of, 193–198, 199. *See also specific organelles*; origins, 404–407; osmosis and, 203 *act*, 204–205; parenchyma, 632, 633, 634 *act*; plasma membrane, 185, 187–190; prokaryotic. *See* Prokaryotic cell; sclerenchyma, 633, 634 *act*; size, 244–246, 245 *act*; specialization of, 256, 344; stem. *See* Stem cell; transport within and across. *See* Cellular transport, wall. *See* Cell wall

Cell body, 962, 963

Cell cycle, 246–247, 249; apoptosis (cell death), 256; cancer from abnormal, 254–255; cytokinesis, 246, 247, 249, 252; duration of, 246; interphase, 246, 247, 249; mitosis, 246, 247, 248, 249, 250–251; M phase, 246–247 regulation of, 253–254; S phase, 246–247; stem cells and, 256–257

Cell differentiation, 344

Cell division. *See* Cytokinesis; Mitosis

Cell membrane. *See* Plasma membrane

Cell plate, 252, 638

Cell theory, 14, 182–183

Cellular communication, 246. *See* Neurotransmitter. *See also* Hormone

Cellular energy, ATP and, 221; cellular respiration and, 220, 228–233; photosynthesis and, 220, 222–224, 225, 226–227; thermodynamics and, 218; timeline of discoveries, 218–219; uses of, 218

Cellular processes. *See specific processes*

Cellular respiration, 220; aerobic respiration, 228; anaerobic respiration, 231–232; carbon and oxygen cycles and, 47; electron transport and, 230–231; equation for, 228; glycolysis, 228, 229; Krebs cycle, 229–230; mitochondria and, 228, 230; photosynthesis and, 220 *act*, 233; in prokaryotes, 231; viral infection and, 232 *act*

Cellular slime mold, 561, 563

Cellular transport, 201–207; active transport, 205–207; diffusion, 201–202; endocytosis, 207; exocytosis, 207; limits on cell size and, 245; osmosis, 203 *act*, 203–205

Cellulose, 168, 502, 882, 1026

Cell wall, 198, 199; bacteria, 499, 500, 517, 519, 519 *act*; in different kingdoms, 502; fungi, 501, 577; fungus-like protist, 561, 564; plant, 198, 199, 200, 502, 577, 632

Cenozoic era, 396, 400, 897

Census of Marine Life (CoML), 716

## Centers for Disease Control and Prevention (CDC)

- Centers for Disease Control and Prevention (CDC), 1081
- Centipede, 780. *See also* Arthropod
- Central dogma, 336–337, 363; genetic code and, 337–338; transcription, 337, 339; translation, 338, 339, 340
- Central nervous system (CNS), 968–970
- Centriole, 196, 199, 250
- Centromere, 248
- Cephalization, 700
- Cephalochordata (lancelets), 804–805
- Cephalopod, 743, 751. *See also* Mollusk
- Cephalospidomorphi (lampreys), 829
- Cephalothorax, 763
- Cerebellum, 886, 970
- Cerebral cortex, 886
- Cerebrum, 969
- Cerrados, 70
- Cervix, 1062
- Cesarean section, 1063
- Cestode, 730
- Cetacea (order), 893, 894
- Chaga mushroom, 592
- Chagas' disease, 552
- Chamber (heart), 994
- Chang, Annie, 374
- Channel, 964. *See also* Vocabulary
- Character, 492–495. *See also* Vocabulary; ancestral, 495; biochemical, 493; derived, 495; molecular clocks, 495; morphological, 492
- Charcot-Marie-Tooth disease type 1A, 346
- Chargaff, Erwin, 329
- Chargaff's rule, 329, 330
- Chase, Martha, 327–328, 528 *act*
- Chelicera, 771
- Cheliped, 771
- Chelonia. *See* Turtle
- Chemical barriers to pathogens, 1084
- Chemical bond, 152–154. *See also* Hydrogen bond; covalent, 152; hydrogen, 161; ionic, 153–154
- Chemical digestion, 1020, 1021, 1022, 1023, 1023 *act*
- Chemical equation, 156–157
- Chemical reaction, 156–160; activation energy and, 157–158; conservation of mass and, 157; energy changes and, 158; enzymes and, 159–160; equations for, 156–157; products of, 157; reactants in, 157
- Chemiosmosis, 224, 231
- Chemistry, 148–171; acid-base, 164 *act*, 164–165; atoms, 148; chemical bonds, 152–154; chemical reactions, 156–158; compounds, 151; elements, 149–150; enzymes, 159 *act*, 159–160; mixtures and solutions, 163; organic, 166–171; periodic table of elements, 149; van der Waals forces, 155; of water, 161, 162
- Chemoautotroph, 219, 521
- Chemoreceptor, 778
- Chemotaxis, 567 *act*, 664.  
*See also* Vocabulary
- Chemotherapy, 22
- Chestnut blight, 591
- Chicken pox, 525, 1078
- Childhood, 1064
- Chilopoda, 780
- Chimpanzee, 456, 457, 458
- Chiroptera (order), 892, 894
- Chitin, 168, 501, 502, 561, 577, 763
- Chlamydia, 524
- Chlorine, 1029
- Chlorophyll, 34, 41, 197, 200, 223, 224.  
*See also* Vocabulary; chlorophyll *a*, 223; chlorophyll *b*, 223
- Chlorophyta (green algae). *See* Green algae (Chlorophyta)
- Chloroplast, 197, 199, 223; discovery of, 218; endosymbiont theory and, 406, 406 *act*; in green algae, 553; observing, 223 *act*; structure, 223
- Chloroplast DNA, 406
- Choanoflagellate, 692
- Chocolate, 523, 977, 979
- Cholera, 524
- Cholesterol, 169 *act*, 170, 189
- Chondrichthys. *See* Cartilaginous fishes (Chondrichthys)
- Chordate, 803, 820; characteristics, 803–804, 820; location of on evolutionary tree, 698, 699
- Chordate characteristics, 803–804; ancestral thyroid gland, 803, 804; dorsal tubular nerve cord, 803, 807, 820; notochord, 803, 807, 820; pharyngeal pouch, 803, 804, 807, 820; postanal tail, 803, 807, 820
- Chorion, 853, 1056
- Chorionic villi, 1056, 1057
- Chorionic villi sampling, 315, 1060, 1061
- Chory, Joanne, 6
- Christmas tree coral, 716
- Chromatin, 193, 247, 248
- Chromatid, 248, 273, 332
- Chromatography, 1118
- Chromosome, 247, 270, 493; bacterial, 518; gene linkage and, 283–284; genes on, 270. *See also* Gene(s); homo-

## Classical conditioning

- gous, 270; inactivation of, 306–307; karyotypes, 311; length of human, 332; mapping, 283–285, 284 *act*; non-disjunction of, 312, 313–314; number in haploid and diploid cells, 271; number in humans, 271; organization of DNA into, 270, 332; phylogenies based on, 493; polyploidy and, 285, 286; reduction division in number of. *See* Meiosis; sex chromosomes, 305, 306; structure, 332; telomeres, 311
- Chromosome disorders, 312, 313, 1092
- Chromosome inactivation, 306–307
- Chromosome map, 283–285, 284 *act*
- Chronic wasting disease, 531
- Chrysophyte, 557
- Chyme, 1023
- Chytrid (Chytridiomycota), 582, 585
- Cichlid, 439
- Ciconiiformes, 867
- Cigarette smoking, 255, 977, 978, 1004, 1059, 1064 *act*
- Cik1p motor protein, 274 *act*
- Cilia, 198, 199; in animal-like protists, 546, 547, 548; as barrier to pathogens, 1084; respiratory system and, 1001
- Ciliate (Ciliophora), 543, 546–549
- Circadian rhythm, 919
- Circulation, amphibian, 836; annelid, 747, 748 *act*; arthropod, 767; bird, 863; closed, 739; echinoderm, 795; fishes, 824; flatworm, 727; human. *See* Circulatory system (human); mammal, 885; mollusk, 739; open, 739; reptile, 854; roundworm, 732; segmented worm, 747, 748 *act*
- Circulatory system (human), 992–999; advances in medical technology and, 992–993; blood, 992, 997–999; blood pressure, 995, 996 *act*; blood vessels, 992, 993–994; disorders of, 999; exercise and changes in body, 991 *act*, 1002 *act*; functions of, 992; gas exchange in, 996, 1000, 1003; heart, 992, 994–996; life-style choices and, 1011 *act*
- Citric acid, 230
- Citric acid cycle, 229–230
- Clade, 496, 505 *act*
- Cladistics, 495–496, 505 *act*
- Cladogram, 496; construction of, 496, 505 *act*; of life's six kingdoms, 497
- Clam, 739, 741, 742. *See also* Bivalve, mollusk
- Class, 488
- Classical conditioning, 913



## Classification

Classification, 484–503. *See also*  
 Cladistics; applications of, 489;  
 Aristotle's system, 484–485; binomial  
 nomenclature, 485–486; of desert  
 organisms, 483 *act*; dichotomous keys  
 and, 488 *act*, 489, 623 *act*; five-kingdom  
 of, 499; history of, 484–486, 694–695;  
 Linnaeus' system, 485–486; modern  
 systems for, 486; phylogenetic, 491,  
 492–495, 505 *act*; six-kingdom system  
 (Bacteria, Archaea, Protista, Fungi,  
 Plantae, Animalia), 499–503, 1120–  
 1123; species concepts, 490–491; taxo-  
 nomic categories, 487–488; of trees, 623  
*act*; three-domain, 1124

Climate, 61, 66

Climax community, 63

Clitellum, 748, 751

Cloaca, 835, 854

Cloning, 367, 663

Closed circulatory system, 739, 824

Clownfish, 40, 714

Club fungi. *See* Basidiomycote

Club moss. *See* Lycophyta (club moss)

Clumped dispersion, 92, 93

Cnidarian, 710–715; body structure,  
 710; diversity (classes) of, 713–714;  
 ecology, 714; feeding and digestion,  
 711; medicinal uses, 714; nematocysts,  
 710–711; origins, 711, 715; radial  
 symmetry, 710; reproduction, 712;  
 sponges v., 711

Cnidocyte, 710

CNS. *See* Central nervous system (CNS)

Coal, 47

Coastal areas, 81

Cocaine, 977, 980, 1059

Coccus prokaryote, 519

Cochlea, 974, 975

Coconut, 676

Codominance, 302–303

Codon, 338. *See also* Start codon; stop  
 codon

Coefficient, 158. *See also* Vocabulary

Coelacanth, 830

Coelom, 701, 738

Coelomate animal, 701, 702, 702 *act*, 703

Coenzyme A (CoA), 230

Coevolution, 439

Coevolutionary arms race, 439

Coffee, 977, 979

Cognitive behavior, 915

Cohen, Stanley, 374

Colchicine, 286

Colds, 525, 1075 *act*, 1078, 1079

Collagen, 808

Collar cell, 706

Collecting tubule, 1007

Collenchyma cell, 633, 634 *act*

Colobus monkey, 457

Colon, 1024

Colony, 557

Colorado River, 95

Color blindness, 307

*Colpidium*, 39 *act*

Commensalism, 40

Common cold. *See* Colds

Common name, 486

Communication behaviors, 920; audi-  
 tory communication, 920; phero-  
 mones, 920, 923

Communities, biological. *See* Biological  
 community

Compact bone, 942

Companion cell, 638

Comparative anatomy, 424, 898

Comparative embryology, 426

Competition, 38, 95, 96, 917

Competitive behavior, 917

Complementary base pairing, 329, 330,  
 334

Complementary DNA (cDNA), 376

Complement protein, 1085

Complete flower, 669

Complete metamorphosis, 778

Complex carbohydrate, 1026

Compound, 151, characteristics of, 151;  
 chemical bonds in, 152–154

Compound eye, 768, 775

Compound leaves, 645

Compound light microscope, 184

Concentration, 201, 202, 203, 231. *See*  
*also* Vocabulary; chemiosmosis and,  
 231; diffusion and, 201–202; effect on  
 contractile vacuole, 549 *act*; osmosis  
 and, 203–205

Concentricycloidea, 797

Conch, 742

Conclusion, 20. *See also* Vocabulary  
 Conditioning, classical, 913; operant,  
 911, 913–914

Cone (eye), 974, 975 *act*

Cone (plant), 618; conifer, 619, 665, 666,  
 666 *act*; cycad, 618

Cone snail, 744

*Confuciusornis zoui*, 408

Conidia, 584

Conidiophore, 584

Conifer (Coniferophyta), 609, 619–620;  
 cones, 619, 665–666, 666 *act*; ever-  
 green, 620; leaves, 620, 620 *act*; life  
 cycle, 665–667; pollination, 666;  
 reproductive structures, 661 *act*,  
 666–667; seed development, 666

Conjugation, 520. *See also* Vocabulary; in  
 bacteria, 520; in paramecia, 548, 549

## Cro-Magnon

Connective tissue, 808, 936, 937

Conservation biologist, 61, 131

Conservation biology, 135; ecosystem  
 restoration, 134–135; habitat corridors,  
 133; legal protections, 135; protected  
 areas, 131, 133

Conservationist, 136

Conservation of mass, 45

Constant, 19

Consumer, 41, 45

Continental drift, 400

Contour feather, 862

Contractile vacuole, 547, 549 *act*, 556

Contraction, muscle, 948, 950

Control group, 19, 19 *act*

Controlled experiment, 18–19, 19 *act*

Convention on International Trade in

Endangered Species (CITES), 135

Convergent evolution, 440

Convolutated tubule, 1007

Cooperative behavior, 922

Copepod, 762

Copper, 1029

Coral, 81, 713, 713–714, 716

Coral bleaching, 714 *act*

Coral reef, 81, 559, 713–714, 714 *act*

Cork, 634

Cork cambium, 634, 635

Corn, 643

Corn, 119, 227, 420 *act*

Cornea, 974

Coronary artery disease (CAD), 1092

Corpus luteum, 1052, 1058.

*See also* Vocabulary

Correlation, 396 *act*

Corridor, 133. *See also* Vocabulary

Cortex, 639

Cortisol, 1035

Cotyledon, 617, 666

Countercurrent flow, 824

Coupled transport, 206

Courting behavior, 921

Covalent bond, 152, 153

Cowries, 742

Crab, 770, 771. *See also* Arthropod

Cranial nerve, 971

Crassulacean acid metabolism (CAM), 227

Crayfish, 761 *act*, 771. *See also*

Arthropod

Cretaceous period, 122, 399, 859

Creutzfeldt-Jakob disease (CJD), 531

Crick, Francis, 12, 329, 330, 350

Crinoidea, 797

Critical period, 672

Crocodile, 855, 856, 857, 858, 860. *See*  
*also* Reptile

Cro-Magnon, 473



- Crop (agricultural), damage to by insects, 780; genetic diversity of, 118–119; genetic engineering and, 119, 371; space, 652
- Crop (animal), 746; annelid, 746; bird, 865
- Crossing over, 272; frequency of and cross-over maps, 284 *act*, 284–285; genetic recombination from, 276, 283
- Cross-pollination, 671
- Cross section, 116
- Crown-of-thorns sea star, 801.  
*See also* Echinoderm
- Crustacean, 769, 770, 771, 773 *act*.  
*See also* Arthropod
- Ctenoid scale, 823
- Cubozoa, 713. *See also* Jellyfish
- Cud, 882
- Culture, emergence of human, 473
- Cuticle, 605, 605 *act*, 636.  
*See also* Vocabulary
- Cuts, skin's response to, 939
- Cutting-Edge Biology, artificial sweeteners, 172; brain-controlled prosthetic limbs, 982; Buckminsterfullerenes (buckyballs), 1096; DNA bar codes, 504; dual energy x ray absorptiometry (DXA), 22; echinoderms in medical research, 808; human evolution, tracking by mitochondrial DNA, 234; nanotechnology, 208; Polar Bear Ecology, 106; tissue engineering 1010
- Cuttlefish, 743
- Cyanobacteria, 405, 611, 611 *act*
- Cycad (Cycadophyta), 609, 618
- Cyclin, 253
- Cyclin-dependent kinase (CDK), 253
- Cycloid scale, 823
- Cyclosporine, 589
- Cynodont, 896, 897
- Cystic fibrosis, 297, 298, 346, 348
- Cytochrome *c*, 427
- Cytokine, 1088
- Cytokinesis, 246, 247, 249, 252, 274.  
*See also* Vocabulary
- Cytokinin, 650
- Cytoplasm, 191
- Cytosine (C), 329, 330
- Cytoskeleton, 191, 199, 245
- Cytotoxic T cell, 1087, 1088
- D**
- D (vitamin), 170, 939, 1028, 1029
- Dart, Raymond, 462, 465
- Darwin, Charles, 11, 486, 694; *Origin of Species*, 422–423, 498; theory of evolution, 422; theory of natural selection, 418–420, 422–424; “tree of life” concept, 498
- Data, 19; analysis of, 20; qualitative, 19; quantitative, 19
- Data Analysis Lab, 611. *See also* BioLab; BioLab: Design Your Own; Launch Lab; MiniLab; alcohol, effects of, 980 *act*; allelopathy, 678 *act*; artificial selection in corn, 420 *act*; biodiversity of birds, 131 *act*; caterpillar food preferences, 646 *act*; coral reef bleaching, 714 *act*; dinosaur growth rates, 859 *act*; DNA microarrays, 376; ER, regulation of traffic from, 194 *act*; eukaryotic organelles, evolution of, 406; fern diversity, origins of, 615 *act*; fiber and lipids, 169 *act*; food labels, accuracy of, 1028 *act*; growth rates, temperature and, 39 *act*; learning by octopuses, 743 *act*; light and butterfly mate attraction, 777 *act*; metabolic syndrome risk factors, 14; microtubules during mitosis, 251 *act*; motor proteins and cell division, 274 *act*; muscle fibers and muscle action, 950 *act*; mutagens, identify, 348 *act*; mutualism, Nostoc-hornwort, 611 *act*; nematode movement, 732 *act*; noise, effect on whales, 895 *act*; parasites and population size, 98 *act*; passive immune therapy and HIV, 1090 *act*; pH and enzyme activity, 164 *act*; phylogeny of sea stars, 806 *act*; pollution and melanin in moths, 435 *act*; primate lineage, divergence of, 459 *act*; protein channels, 189 *act*; risk factors for metabolic syndrome, 14 *act*; RNA synthesis, effect of rifampin on, 340 *act*; segmented worms, blood flow in, 748 *act*; shark muscle function, 830 *act*; sickle-cell disease, 303 *act*; SIDS and smoking, 1064 *act*; soil conditions and asparagus production, 590 *act*; solution concentration and contractive vacuole, 549 *act*; symbiosis of green algae and *Ginkgo biloba*, 544 *act*; temperature and pulse rate of tree frogs, 837 *act*; territorial behaviors, 918 *act*; viral infection, model, 528 *act*; viral infection and cellular respiration, 232 *act*; water loss by body, 1007 *act*
- Daughter cell, 248
- Da Vinci, Leonardo, 992
- Day-neutral plant, 672, 673
- DDT, 125, 126
- Dead Sea, 517
- Debate, 1114
- Decay, 42
- Deciduous tree, 69
- Decomposers, 42, 520, 522, 561, 578
- Decomposition, 42
- Deep sea vent, 80, 404, 405
- Deer, population control, 107 *act*
- Degenerative arthritis, 1092, 1095
- Degenerative disease, 1092.  
*See also* Disease(s)
- Deletion mutation, 346
- Dementia, brain size and, 970 *act*
- Democritus, 148
- Demographic transition, 102
- Demography, 100
- Demosponge, 707
- Dendrite, 962, 963
- Denitrification, 48
- Density, population, 92
- Density-dependent factors, 95–96, 98 *act*
- Density-independent factors, 94–95
- Deoxyribonucleic acid (DNA). *See* DNA (deoxyribonucleic acid)
- Deoxyribose sugar, 329
- Dependence, drug, 981
- Dependent variable, 19
- Depressant, 979
- Derived character, 495, 505 *act*
- Derived trait, 424
- Dermal tissue, 636–637
- Dermis, 937
- Dermoptera, 891
- Desert, 34, 61, 70
- Desert organisms, food web, 43; grouping, 483 *act*
- Design an experiment. *See* BioLab: Design Your Own; Scientific method
- Design Your Own BioLab. *See* BioLab: Design Your Own
- Desmids, 558
- Detritivore, 42 *act*
- Deuteromycete, 585, 586
- Deuterostome, 702, 703, 792
- Developing countries, human population growth, 102–103; natural resource consumption, 129
- Development, 8, 9, 696–697, 699, 702–703, 1054–1061, 1067 *act*
- Devonian Period, 122, 832
- DeVries, William, 993
- Diabetes, 348, 1035, 1093
- Dialysis, 1009
- Diaphragm, 885, 1002
- Diapsid, 858
- Diastole, 995
- Diatom, 543, 554, 559, 566
- Diatomaceous earth, 554
- Dicer enzyme, 345
- Dichotomous key, 488 *act*, 489, 623 *act*
- Dicotyledon, 620; flowers, 669; leaf venation, 645; root anatomy, 640; stem anatomy, 642

## Diffusion

Diffusion, 201–202; dynamic equilibrium and, 202; facilitated, 202; passive transport, 202; rate of, 202; of water.  
See osmosis

Digestion, amphibian, 835; animal, 692; arthropod, 765; bacteria, 523; bird, 864, 865; earthworm, 746; echinoderm, 795; fish, 825; flatworm, 727; human. See Digestive system (human); mammal, 882, 883; mollusk, 738; reptile, 854; roundworm, 732; spider, 772

Digestive system (human), chemical digestion, 1020, 1021, 1022, 1023, 1023 *act*; digestive enzymes, 1019 *act*, 1020; esophagus, 1021; functions, 1020; ingestion, 1020; large intestine, 1024; mechanical digestion, 1020; small intestine, 1022–1023; starch digestion rates, 1039 *act*; time of food in each structure, 1024

Dihybrid cross, Mendel's, 280; Punnett squares for, 282

Dilation, 1062

Dinoflagellate, 543, 555–556

Dinosaur, 858–859; emergence of in late Triassic period, 399; evolutionary relationship with birds, 408, 424, 492, 858, 861, 868; growth rates of, 859 *act*; mass extinction of, 399, 859

Diploda, 780

Diploid cell, 271

Directional selection, 435, 435 *act*

Disaccharide, 168

Discodermolide, 709

Disease(s). See also Infectious disease; Noninfectious disorders; *specific diseases/disorders*; from bacteria, 524, 1078, 1079, 1080–1081; degenerative, 1092; as density-dependent limiting factor, 96; as density-independent limiting factor, 95; endemic, 1081; epidemic, 1081; from fungi, 591; nanotechnology treatments for, 208; from protozoans, 551, 552, 1078, 1081; study of by biologists, 5

Dispersal, 92, 93

Dispersion, 92, 93

Disruptive selection, 436

Distribution, spatial, 94

Disturbance, 63–64

Diurnal, 452

Divergent evolution, 439

Diversity, biological. See Biodiversity

Division (taxonomic), 488

DNA (deoxyribonucleic acid), 171, 193, 200; as bar code, 504; base pairing in, 329, 330, 334; central dogma and, 336; chloroplast DNA, 406; chromosomes

and, 270, 332; copying of during interphase, 247, 248; discovery of, 325 *act*, 326–331, 350; double helix structure, 330; as evidence of evolution, 427; exogenous, 370; extraction and purification, 351 *act*; genetic engineering and. See Genetic engineering; human genome and. See Human genome; mitochondrial (mDNA), 234, 472; molecular clocks and, 495; mutations, 345–347; nitrogenous bases, 329; phylogenies based on shared sequences, 493, 494 *act*; polymerase chain reaction (PCR) and, 368–370; recombinant, 366–367; replication, 333–336, 334 *act*; sequencing, 367–368, 370, 373; strand orientation, 331; structure, 330–331, 331 *act*; transcription and, 337, 339; translation and, 338, 339

DNA bar codes, 504

DNA-DNA hybridization, 493

DNA fingerprinting, 373–374, 381 *act*

DNA helicase, 333

DNA ligase, 334, 366

DNA microarray, 375–376, 376 *act*, 377

DNA polymerase, 334

DNA sequencing, 367–368, 370, 373

DNA virus, 527

Dobzhansky, Theodosius, 491

Dog(s), epistasis and coat color, 305; heartworm, 40; Pavlov's conditioning experiment, 913; selective breeding, 360

Dolphin, 894, 895

Domain(s), 488, 499–503; Archaea, 500; Bacteria, 499–500; Eukarya, 501–503

Dominance hierarchy, 917

Dominant allele, 278, 279

Dominant genetic disorder, 298

Dominant heredity, 278, 279, 298

Dominant trait, 278, 279

Dopamine, 978, 981. See also Vocabulary

Dormancy, 679

Dorsal, 700

Dorsal tubular nerve cord, 803, 807, 820

Dosage compensation, 306

Double covalent bond, 152, 153

Double fertilization, 676

Double helix, 330

Down feather, 862

Down syndrome, 313, 374, 1092

Downy mildew, 501, 543, 564, 565

DPT immunization, 1089

Drew, Charles, 993

*Drosophila melanogaster*, 31 *act*, 284

Drug(s), 977–981. See also *specific drugs*; action of on nervous system, 977–981;

## Echinoderm

antibiotics, 533 *act*, 589, 592, 977, 1082; antiviral, 532, 1082; from bacteria, 523; biodiversity and development of new, 119; cancer-fighting, 119, 592, 709; commonly abused, 978–980; depressants, 979; from fungi, 589; illegal, 977, 980; pharmacogenomics and, 378; from plants and animals, 119; stimulants, 978; tolerance and addiction and, 981

Dry fruit, 677

Dual energy x ray absorptiometry (DXA), 22

Duck-billed platypus, 889

Dudzinski, Kathleen, 909

Dugong, 894

Duplication mutation, 346

Dust mite, 1094

Dwarf plant, 649, 653 *act*

Dynamic equilibrium, 202. See also Homeostasis

## E

E (vitamin), 1029

Ear (human), 974, 975; balance and, 975; hearing and, 974

Eardrum, 974

Earlobes, inheritance of free, 270, 281 *act*

Earth, appearance of life on, 393, 398; atmosphere of early, 393, 398, 405; early history of, 392–393; elements in crust of, 149; formation of, 392; fossils as source of information on early, 393; freshwater on, 74; geologic time scale, 396, 397, 398–400; origins of life on, 401–404

Earthworm, 745, 748; circulation, 747; coelomate body plan, 701, 702 *act*; cross section, 747; decomposition by, 42; ecology, 750; excretion, 747; feeding and digestion, 746; movement, 747; observe, 725 *act*; reproduction, 748; respiration, 747; response to stimuli, 747, 912 *act*; segmentation, 745–746

East African sleeping sickness, 552

Echidna, 889

Echinoderm, 790–801, 806; body structure, 792, 793, 793 *act*, 794, 809 *act*; circulation, 795; diversity, 792, 797–800; ecology, 801; endoskeleton, 793; feeding and digestion, 795, 809 *act*; medical research using, 808; movement, 796; origins, 792, 806, 806 *act*; radial symmetry, 793; regeneration, 796; reproduction, 796, 809 *act*; research online, 809 *act*; respiration, 795; response to stimuli, 796; tube feet, 791 *act*, 795; uses of, 801; water-vascular system, 795

- Echolocation**
- Echolocation, 886
- E. Coli*, 523, 528 *act*
- Ecological behaviors**, 916–919; agnostic behavior, 917; circadian rhythms, 919; competitive behaviors, 917; dominance hierarchies, 917; evolution of, 916; foraging behaviors, 918; migratory behaviors, 919, 923; territorial behaviors, 918, 918 *act*
- Ecological pyramid**, 44
- Ecological succession**, 62–64; end point, 64; primary, 62–63; secondary, 63–64
- Ecologist**, 33, 35
- Ecology**, 32–33. *See also* Biological community; Biome; Ecosystem; Population; milestones in history of, 32–33; word origin. *See also* Vocabulary
- EcoRI restriction enzyme**, 364–365, 370
- Ecosystem**, 36, 37. *See also* Biological community; Biome; abiotic and biotic factors, 35, 60, 61; aquatic. *See* Aquatic ecosystem(s); biogeochemical cycles, 45–49; diversity of, 118; energy flow in, 41–44, 42 *act*; habitats, 38, 51 *act*, 124–127; health of, assessing, 137 *act*; identifying, 59 *act*; limiting factors, 61, 94–96, 98 *act*; model, 83 *act*; niche, 38; organism interactions in, 38–40; photosynthesis and cellular respiration and, 220 *act*; restoration, 134–135; succession, 62–64; value of healthy, 120
- Ecosystem diversity**, 118
- Ectoderm**, 697, 700, 701, 703
- Ectoplasm**, 550
- Ectotherm**, 837, 843 *act*; amphibians, 837; reptiles, 855
- Edge effect**, 126
- Ediacaran period**, 398
- EEG technologist**, 970
- Egg, amniotic**. *See* Amniotic egg
- Egg cell (human female)**, 1050; characteristics of, 1047 *act*; fertilization and, 1054–1055; production of, 1051, 1052 *act*
- Ehlers-Danlos syndrome**, 808
- Electrocardiograph**, 992
- Electrolysis**, 151
- Electron**, 148
- Electron energy levels**, 152
- Electron microscope**, 184–185
- Electron transport chain**, cellular respiration and, 230–231; photosynthesis and, 224, 225
- Element**, 149; compounds of, 151; in Earth's crust and living organisms, 149; isotopes of, 150; periodic table of, 149
- Elephant**, 894; classification of, 494, 494 *act*; infrasonic communication by, 924; reproductive patterns, 99
- Elephantiasis**, 735
- Elevation, temperature and precipitation and**, 72
- Embryo**, 426, 696–697. *See also* Fetal development; cell division and development in animal, 696–697; cell division and development in human, 1055, 1058
- Embryology**, animal, 696–697; comparative as proof of evolution, 426, 698; deuterostome development, 702, 703; gastrulation, 696–697; gene regulation during, 344, 697; human, 1055, 1058–1059, 1060 *act*; protostome development, 702, 703; tissue development, 697
- Embryonic stem cell**, 256
- Emigration**, 97
- Emphysema**, 1004
- Endangered Species Act (1973)**, 135
- Endemic disease**, 1081
- Endemic species**, 133
- Endocrine gland(s)**, 1031, 1033–1035. *See also* Hormone; adrenal, 1033, 1035; pancreas, 1035; parathyroid, 1033, 1034; pituitary, 1033, 1036, 1037, 1050; thyroid, 803, 804, 1033, 1034, 1036
- Endocrine system**, 1031–1037; glands of, 1031, 1033–1035, 1036; hormones and, 1031–1032; interaction with nervous system, 1036, 1037; model, 1035 *act*; negative feedback mechanisms and, 1032–1033
- Endocrinologist**, 1034
- Endocytosis**, 207
- Endoderm**, 697, 700, 701, 703
- Endodermis**, 640
- Endometrium**, 1051
- Endonuclease**, 364. *See also* Restriction enzyme
- Endoplasmic reticulum (ER)**, 193, 194, 194 *act*, 199, 200
- Endoskeleton**, 693, 793
- Endosperm**, 676
- Endospore**, 521
- Endosymbiont theory**, 186, 406 *act*, 406–407, 545
- Endotherm**, 861; birds, 861; mammals, 881
- Endothermic reaction**, 158
- Endothia parasitica**, 591
- Energy**, 218. *See also* Cellular energy; chemical reactions and, 157–158; first law of thermodynamics, 218; flow of in ecosystems, 42 *act*, 42–44; second law of thermodynamics, 218; sources of in ecosystems, 41–42; transformation of, 217 *act*, 218; use of as characteristic of living things, 7, 9
- Energy levels (electron)**, 152
- Entomologist**, 688, 779
- Entropy**, 218
- Environment**. *See also* Biome; Ecology; Ecosystem; abiotic factors in. *See* Abiotic factor; behavior and, 909; biotic factors in. *See* Biotic factor; carrying capacity of, 98, 105; gene expression and, 309; levels of organization of, 36, 37; study of (ecology), 32–33
- Environmental biology**, 6
- Enzyme**, 159–160; active site, 160; browning of fruit and, 159 *act*; digestive, 1019 *act*, 1020, 1021; one gene-one enzyme hypothesis, 341; reaction rates, 160, 164 *act*, 173 *act*; substrate, 160
- Eoalulavis**, 868
- Ephedrine**, 618
- Epidemic**, 1081
- Epidemiologist**, 1079
- Epidermis (plant)**, 636
- Epidermis (skin)**, 936–937
- Epididymis**, 1049
- Epiglottis**, 1001, 1021
- Epistasis**, 305
- Epithelial tissue**, 936
- Equatoris**, 462
- ER**. *See* Endoplasmic reticulum (ER)
- Era**, 396
- Erythromycin**, 1082
- Escherichia coli (E. coli)**, 523, 528 *act*
- Esophagus**, 825, 1021
- Estrogen**, 170, 1031, 1050, 1063
- Estuary**, 78
- Ethics**, 15
- Ethylene**, 649
- Eubacteria**. *See* Bacteria
- Eudicot**, 620; endosperm, 676; flowers, 669, 681 *act*; leaf venation, 645; root anatomy, 640; seed germination, 679; seeds, 676; stem anatomy, 642
- Euglenoid (Euglenophyta)**, 501, 543, 556
- Eukarya (domain)**, 501–503
- Eukaryotic cell(s)**, 185, 186, 501. *See also* Cell(s); Prokaryotic cell; appearance in fossil record, 398; chromosome structure, 332; cytoplasm, 191; cytoskeleton, 191; DNA replication, 335; gene regulation, 344–345; organelles, 193–198, 199; origins, 186, 398, 406 *act*, 406–407; size of, 185
- Euphotic zone**, 80
- Eutrophic**. *See* Vocabulary
- Eutrophication**, 127
- Eutrophic lake**, 76

## Evergreen

Evergreen, 620  
 Evolution, 14, 422. *See also* Natural selection; adaptations and, 428–430; adaptive radiation, 439; anatomical evidence of, 424–426; biochemical evidence of, 427; biogeography as proof of, 427–428; coevolution, 439; computer-based studies of, 442; convergent, 440; embryology as evidence of, 426; fossil evidence for, 423–424; gene flow and, 434; genetic drift and, 433; Hardy-Weinberg principle and, 431–432; mechanisms of, 431–436; mosaic, 465; mutations and, 434; natural selection and, 420, 422, 434–436; nonrandom mating and, 434; patterns of, 438–441; rate of, 440–441; speciation and, 436–438  
 Evolutionary biologist, 806  
 Evolutionary biology, 806  
 Evolutionary geneticist, 495  
 Evolutionary psychologist, 922  
 Evolutionary relationships, characters used to determine, 492–495; of life's six kingdoms, 497; molecular clocks and, 495; phylogenetic trees depicting, 496; “tree of life,” 497, 498  
 Evolutionary species concept, 491  
 Evolve. *See* Vocabulary  
 Excretion, amphibian, 836; annelid, 747; arthropod, 767; bird, 865; echinoderm, 795; fish, 825; flatworm, 727; mammal, 884; mollusk, 739; reptile, 854; roundworm, 732  
 Excretory system (human), 1005–1009; components of, 1005; functions of, 1005; kidney disorders, 1008; kidney function and, 1006–1007; kidneys and, 1005; kidney treatments, 1009; lifestyle choices and, 1011 *act*  
 Exercise, changes in body during, 991 *act*; effect on metabolism, 1002 *act*; energy for muscle contraction during, 950; muscle strength and, 950  
 Exercise physiologist, 994  
 Exine, 675  
 Exocytosis, 207  
 Exogenous DNA, 370  
 Exon, 337  
 Exoskeleton, 693, 762, 763, 764  
 Exothermic reaction, 158  
 Exotic (nonnative) species, 123, 128, 841, 860, 870  
 Expanding mutation, 346, 347  
 Experiment, 18–19. *See also* BioLab; BioLab: Design Your Own; Launch Lab; MiniLab; Scientific method; controlled, 18–19; data gathering, 19; independent and dependent variables, 19

Experimental design, 19  
 Experimental group, 19  
 Exponential population growth, 97  
 Expulsion stage, 1062  
 External fertilization, 695, 826, 838  
 External respiration, 1000  
 Extinction, 116, 122–123; background, 122; influence of humans on rate of, 123; mass. *See* Mass extinctions; number of since A.D. 1600, 123  
 Extraembryonic membranes, 1056  
 Extra Sensory Perception (ESP), 924  
 Extremophile, 500  
 Eye, compound, 768; human, 974; response to darkness, 975 *act*; simple, 768  
 Eyespot, 556, 729

## F

F1 generation, 278  
 F2 generation, 278  
 Facilitated diffusion, 202  
 FAD, 230  
 FADH<sub>2</sub>, 230  
 Fairy ring, 579  
 Fall foliage, 224  
 Family, 487  
 Fan worm, 749  
 Fast-twitch muscle fiber, 950, 950 *act*, 951  
 Fat, 169; digestion of, 169 *act*, 1022, 1023 *act*; human nutrition and, 1026; saturated, 1026; unsaturated, 1026  
 Fat-soluble vitamin, 1028  
 Feather, 861–862  
 Feather star, 792, 795, 797, 799. *See also* Echinoderm  
 Feces, 1024  
 Feedback, negative, loops, 1032; *See* Negative feedback symptoms  
 Female reproductive system, 1050–1053; egg cell, 1047 *act*, 1050, 1051; egg cell production, 1051, 1052 *act*; fertilization and, 1054–1055; hormonal regulation of, 1050; menstrual cycle, 1050, 1051–1053; ovaries, 1050; oviduct, 1050; puberty, 1050, 1064; uterus, 1050  
 Female sex cell (egg), 1050, 1051; examine, 1047 *act*; fertilization of, 1054–1055; production of, 1051, 1052 *act*  
 Fermentation, 231–233, 590; alcoholic, 231, 232, 233; lactic acid, 231, 232, 950  
 Fern (Pterophyta), 609, 614–616; life cycle, 665; origins of diversity of modern, 615 *act*; reproductive structures, 615, 661 *act*; sexual reproduction, 665  
 Ferredoxin, 224  
 Fertilization, 271, 695; in animals, 695; external, 695; genetic variation resulting from, 276; in humans, 1054–1055; internal, 695; number of chromosomes after, 271; in plants, 663, 666, 676  
 Fetal blood sampling, 315  
 Fetal development, birth defects, 1058, 1059; charting of, 1060 *act*; diagnostic tools to check, 1060–1061, 1067 *act*; early stages of, 1055–1056, 1060 *act*; fertilization and, 1054–1055; trimesters of, 1058–1059  
 Fetal testing, 314–315  
 Fiber (muscle). *See* Muscle fiber  
 Fiber (plant), 169 *act*, 633, 1026  
 Fibrin, 997  
 Fibrous root, 641  
 Field guide, 623 *act*  
 Fight-or-flight response, 971  
 Filament, 669  
 Filarial worm, 735  
 Filter feeder, 706  
 Fin, 822, 823 *act*  
 Finches, 418–419  
 Fingernail, 937, 938  
 Fire, as limiting factor, 61, 95; secondary succession and, 62, 63–64  
 Fire ant, 128  
 First-degree burn, 939  
 First filial (F1) generation, 278  
 First law of thermodynamics, 218  
 First trimester of pregnancy, 1058  
 Fishes, 821–827; bony, 819 *act*, 828, 830, 831; brain, 826; cartilaginous, 819 *act*, 828, 829–830; characteristics, 819 *act*, 823 *act*; circulation, 824; ecology, 821, 833; excretion in, 825; feeding and digestion in, 825; fins, 822, 823 *act*; gills, 824; jawless, 819 *act*, 828–829; jaws of, 822; lateral line system, 826; mercury in, 1010; movement, 823 *act*, 827; observe, 823 *act*; origins, 398, 821, 832; reproduction, 826; scales, 822, 823; swim bladder, 827; with legs, 842  
 Fitness, 428  
 Five-kingdom classification system, 499  
 Fixed action pattern, 910, 911  
 Flagella, 198, 199, 519  
 Flame cell, 727, 732  
 Flatworm (Platyhelminthes), 726–728; body plan, 701, 726; circulation, 727; diversity (classes) of, 729–730; ecology, 726; feeding and digestion, 727; movement, 728, 753 *act*; observe, 728 *act*; origins, 726, 726, 727; parasitic, 726, 727, 729, 730; reproduction, 728; respiration, 727; response to stimuli, 728  
 Flea, 780

## Flea

Fleming, Alexander

- Fleming, Alexander, 119
- Flora, normal, 523
- Florida, damage from invasive species in, 870
- Florida Everglades, 860
- Flower, complete, 669; eudicot vs. monocot, 669, 681 *act*; freshness of, extending, 23 *act*; imperfect, 669; incomplete, 669; organs, 668–669; perfect, 669; pollination adaptations, 671; variation in structures of, 672 *act*
- Flowering plant. *See* Anthophyta (flowering plants)
- Flu. *See* Influenza
- Fluid mosaic model, 190
- Fluke, 726, 729. *See also* Flatworm (Platyhelminthes)
- Fly, fruit fly (*Drosophila*), 31 *act*; pollination by, 671
- Fly Agaric mushroom, 577
- Flying lemur, 891
- Foldables Study Organizer, 3, 31, 59, 91, 115, 147, 181, 217, 243, 269, 295, 325, 359, 391, 417, 451, 483, 515, 541, 575, 603, 631, 661, 691, 725, 735, 761, 791, 819, 851, 879, 907, 935, 961, 991, 1019, 1047, 1075
- Folic acid, 1029, 1059
- Follicle-stimulating hormone (FSH), 1049, 1050, 1052
- Food. *See also* Agriculture; Nutrition; from algae, 559; from bacteria, 523; energy content of (Calories), 1025; from fermentation, 232, 590; from fungi, 590; from genetically modified plants, 680; nutrient content of, 147 *act*; test for glucose in, 154 *act*
- Food, obtaining, amphibian, 835; animal, 692, 693 *act*; arthropod, 765; bird, 864, 865; cnidarian, 710; earthworm, 746; echinoderm, 795; fish, 825; flatworm, 727; mammal, 882; mollusk, 738; reptiles, 854; roundworm, 732; sponge, 706
- Food and Drug Administration (FDA), 255
- Food chain, 42, 43, 1010
- Food label, 147 *act*, 1028 *act*, 1030
- Food poisoning, 523, 524
- Food pyramid (MyPyramid), 1027
- Food scientist, 522
- Food technologist, 590
- Food web, 42, 42 *act*, 43, 125, 126
- Foraging behavior, 918
- Foraminiferan, 550

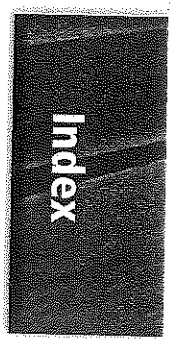
- Forensic entomologist, 782
- Forensic entomology, 782
- Forensic palynology, 674
- Forensic pathologist, 144, 1038
- Forensics, 15, autopsies, 1038; DNA extraction, 351 *act*; DNA fingerprinting, 373–374, 381 *act*; entomology and, 782; new disease, tracking of, 1097 *act*; pollen evidence and, 622, 674; skeletons, solving crime with, 953 *act*
- Forensic scientist, 373
- Forensic toxicologist, 1038
- Forest fire. *See* Fire
- Fossey, Diane, 32
- Fossil(s), 393–396; clues about early Earth from, 393; as evidence of evolution, 423–424; examine, 391 *act*; formation of, 393–394; radiometric dating of, 395–396; relative age of, 394, 395, 396 *act*; transitional, 424; types of, 393
- Fossil fuel, 47, 123
- Founder effect, 433
- Fracture, 943
- Fragile X syndrome, 347
- Fragmentation, animal, 695; annelid, 748; fungi, 560, 580; habitat. *See* Habitat fragmentation; sponge, 708
- Frameshift mutation, 346
- Franklin, Rosalind, 329, 330
- Freshwater ecosystem(s), 74–77; lakes and ponds, 74, 76–77; model, 83 *act*; pH and alkalinity of, 172; rivers and streams, 74, 75
- Frog, 835, 837, 838. *See also* Amphibian; metamorphosis, 835, 838; reproduction, 838; temperature and pulse rate of, 837 *act*
- Fruond, 615, 665
- Fructose, 1026
- Fruit, 676; browning of, 159 *act*; formation of, 677; ripening of with ethylene, 649; types of, 677
- Fruit fly (*Drosophila*), 31 *act*
- Fruiting body, 577, 579
- Fucoxanthin, 557
- Fungi, 499, 501–502, 578, 583; aseptate, 578; bioremediation with, 590, 590 *act*; cell wall, 501, 577; chytrids, 582; classification, 582–586; compare, 575 *act*; decomposition by, 42, 589; diseases caused by, 583, 591; fairy rings, 579; foods from, 590; growth of, 583 *act*, 593 *act*; hyphae and septa in, 577–578; lichens and, 502, 587–588; medicinal uses of, 589, 592, 1082; multicellular, 576; mycorrhizae and, 589; nutrition in, 578; origins, 582; reproduction, 580

Gender

- act*, 580–581; sac fungi, 584–585; spores, 580, 581; unicellular, 576; zygomycete, 583 *act*, 583–584
- Fungus-like protist, 501, 542, 543, 561–565; downy mildews, 565; observe, 541 *act*; slime molds, 561–563; water molds, 564
- Fusarium oxysporum*, 590 *act*

G

- Galactosemia, 297, 298
- Galagos, 455
- Galápagos Islands, 418–419, 428
- Gallbladder, 1022
- Gallo, Robert, 1081
- Gallstone, 1022
- GALT enzyme, 297
- Gametangium, 583
- Gamete, 271. *See also* Egg cell (human female); Sperm cell (human male); production of by meiosis, 271–276; sex chromosomes and sex determination, 305
- Gametophyte, alternation of generation and, 560, 607, 663; conifer, 665–666; fern, 615, 665; flowering plant, 669, 674; lycophyte, 613; moss, 664; seed plant, 617
- Gamma ray, 349
- Ganglion, 728, 732, 768
- Ganglioside, 297
- Ganoid scale, 823
- Gap 1 (G1) phase, 246, 247
- Gap 2 (G2) phase, 246, 247
- Garden pea plants. *See* Pea plants, Mendel's studies of
- Garlic mustard, allelopathy in, 678 *act*
- Garrod, Archibald, 296
- Gastric gland, 1021
- Gastroenteritis, 524, 525
- Gastropod, 742, 751. *See also* Mollusk; Vocabulary
- Gastrovascular cavity, 711
- Gastrula, 696. *See also* Vocabulary
- Gastrulation, 696–697
- Gel electrophoresis, 365, 366, 368, 370, 373, 1115
- Gemmae cup, 662
- Gemmule, 708
- Gender, determination of by sex chromosomes, 305



Gene(s), 270. *See also* Allele(s); Heredity; Human heredity; alleles and, 278; behavior and, 909; cancer-causing, 376 *act*, 377; chromosome maps and, 283–285, 284 *act*; DNA sequencing and, 367–368; environmental influence on expression, 309; function of, determining, 374–375; Hox, 344, 697; identifying, 374–375; linkage of on chromosomes, 283–285, 284 *act*; one gene-one enzyme hypothesis, 341; ownership of, 350; regulation of, 342–345

Genealogist, 301

Gene cloning, 367, 370

Gene linkage, 283–285

Gene pool, 433

Generative nucleus, 674, 676

Gene regulation, 342–345; in eukaryotes, 344–345; in prokaryotes, 342–343

Gene therapy, 378

Genetically modified (GM) plants, 680

Genetic code, 337–338

Genetic counseling, 301, 316

Genetic disorders, 301, 1092; achondroplasia, 298; albinism, 297, 298, 1092; carriers for, 296; coronary artery disease (CAD), 1092; cystic fibrosis, 297, 298; dominant, 298; fetal testing for, 315; galactosemia, 297, 298; gene therapy for, 378; hemophilia, 308, 1092; Huntington's disease, 298, 298, 1092; mapping genes associated with, 376, 376 *act*; nondisjunction and, 312, 313–314; phenylketonuria, 298; predicting from pedigrees, 301; recessive, 296–297; red-green color blindness, 307; sickle-cell disease, 303, 303 *act*, 347–348, 1092; Tay-Sachs disease, 297

Genetic diversity, 116, 118–119.  
*See also* Biodiversity

Genetic drift, 433

Genetic engineering, 363; applications of (biotechnology), 370–371; DNA fingerprinting, 373–374, 381 *act*; DNA sequencing, 367–368, 370; gel electrophoresis and, 365, 370; gene cloning, 367, 370; gene therapy, 378; genetically modified plants, 680; polymerase chain reaction (PCR), 368–370, 370; recombinant DNA technology, 366–367, 370; restriction enzymes and, 364–365, 365 *act*, 370; transgenic organisms, 370–371

Geneticist, 266, 370

Genetic recombination, 276, 283, 583

Genetics, 277. *See also* Heredity; Human heredity; dihybrid cross, 280, 282; genetic engineering. *See* Genetic

engineering; genotype, 280–282, 281 *act*, 287 *act*, 301; law of independent assortment, 280; law of segregation, 279; mapping and sequencing of human genome. *See* Human genome; monohybrid crosses, 280–281, 281 *act*; phenotype, 279, 280–282, 281 *act*, 287 *act*, 301, 302, 309; population. *See* Population genetics; Punnett squares, 280–282, 281 *act*, 287 *act*; selective breeding. *See* Selective breeding; test crosses, 362

Genetic screening, 297, 301

Genetics laboratory research assistant, 309

Genetics laboratory technician, 278

Genetic variation, 275–276

Genital herpes, 525

Genome, 364; DNA sequencing and, 367–368; genes on, identifying, 374–375; genetic disorders and, 376, 378; HapMap project and, 378; human, 372. *See also* Human Genome Project (HGP); single nucleotide polymorphisms (SNPs) in, 376

Genomics, 378

Genotype, 279; determine with test crosses, 362; infer from pedigrees, 301; predicting, 280–282, 281 *act*, 287 *act*, 301; ratio of from dihybrid cross, 280; ratio of from monohybrid cross, 280

Gentamicin, 1082

Genus, 485, 487

Geographic isolation, speciation and, 437–438

Geologic time scale, 396, 397, 398–400

Gerbil, 893, 894

Germ cell, 349

Germination, 678 *act*, 678–679

Germ theory, 1076–1077

Gestation, 887

GFP gene, 363, 380

Giant kelp, 543

Giant squid, 752

Giardia, 1078

*Giardia lamblia*, 542

Gibberellins, 649, 653 *act*

Gibbon, 456, 457

Gill, 738; arthropod, 766, 767; fish, 823 *act*, 824; mollusk, 738; slits, 804–805

Ginkgophytes, 609, 619

*Ginkgo biloba*, 544 *act*, 609, 619

Gizzard, 746; annelid, 746; bird, 865

Gland, 887. *See also* Endocrine gland(s); *specific glands*

Glass sponge, 707. *See also* Sponge (Porifera)

Glen Canyon Dam, 50

Gliding joint, 944

Glomeruli, 1006

Glucagon, 1034

Glucocorticoid, 1035

Glucose, 168, 1026; control of levels of in blood, 1034–1035; production of in photosynthesis, 222; test for in food, 154 *act*

Glyceraldehyde 3-phosphate (G3P), 226

Glycerol, 188

Glycogen, 168, 1026

Glycolysis, 228, 229, 231.  
*See also* Vocabulary

Glypodont, 423

GM foods. *See* Genetically modified (GM) plants

Gnetophyte, 609, 618

Golden-brown algae, 557

Golden lion tamarin, 892

Golgi apparatus, 194 *act*, 195, 199, 200

Gonadotropin-releasing hormone (GnRH), 1049

Gonorrhea, 524, 1083

Goodall, Jane, 5, 908

Goose bump, 938

Gorilla, 457

Gould, John, 419

Gould, Stephen Jay, 430

Gradualism, 440

Gram stain, 519, 519 *act*

Granum, 223

Graph, 20

Graphic organizer, 1113. *See also* Foldables Study Organizer

Grasshopper, destruction of crops by, 780; incomplete metamorphosis, 778

Grassland, 63 *act*, 70

Gravitaxis, 567 *act*

Gravitropism, 651

Great Salt Lake, 74, 517

Green algae (Chlorophyta), 543, 557–558; growth patterns in, 558; photosynthesis in, 543, 553, 557, 558 *act*; symbiosis with *Ginkgo biloba*, 544 *act*; traits shared with plants, 557; uses of, 559

Green Belt Movement, 33, 136

Green fluorescent protein (GFP), 363, 380

Greenhouse effect, 67

Griffith, Fredrick, 326, 327

Ground pine. *See* LycopHYta (club moss)

Ground tissue, 638

Group (periodic table), 149

Growth, 9; characteristic of living things, 7, 8; hormonal control of, 1032, 1036; human, 1063–1065; plant, 635, 642

Growth hormone, 1032, 1036

Growth rate, population, 97

Growth ring, 642

Guanine (G), 329, 330

## Guard cell

- Guard cell, 636, 645  
 Guts, 701  
 Gymnosperm, 617, 618, 637. *See also*  
 Conifer (Coniferophyta); Cycad  
 (Cycanophyta); Gnetophyte; Seed plant

## H

- Habitat, 38; adaptations in for various,  
 693; conservation of, 131; loss of,  
 124–127; model of bird and reptile,  
 871 *act*; species diversity in, 51 *act*  
 Habitat corridor, 133  
 Habitat fragmentation, 127, 133  
 Habitat loss, 124–127  
 Habituation, 911, 912, 912 *act*  
 Hagfish, 828. *See also* Jawless fishes  
 Hahn, Beatrice, 1081  
 Hair, 880–881, 937; functions, 880–881;  
 structure, 881  
 Hair follicle, 937  
 Half-life, 150, 395  
 Halophile, 517. *See also* Vocabulary  
 Hamster, 893, 894. *See also* Rodent  
 Haploid cell, 271  
 Haplorhine, 456  
 Haplotype, 378  
 HapMap project, 378  
 Hardy, Godfrey, 431  
 Hardy-Weinberg principle, 431–432  
 Hare, 893, 894  
 Haustorium, 578  
 Haversian system, 942  
 HBV immunization, 1089  
 Head (insect), 763, 775  
 Headwater, 75  
 Hearing, 974, 975  
 Heart (animal). *See also* Circulation;  
 amphibian, 836; annelid, 747; bioarti-  
 ficial, 1010; bird, 863; fish, 824; human.  
*See* Heart (human); mammal, 885;  
 reptile, 854  
 Heart (human), 992, 994–996. *See also*  
 Circulatory system (human); artifi-  
 cial, 993; cardiac muscle, 947, 994;  
 control of heartbeat, 995; path of  
 blood through, 994, 995, 996; struc-  
 ture of, 994, 995  
 Heartburn, 1021  
 Heart rate, control of, 995  
 Heart valve, 994  
 Heartworm, 40  
 Hedgehog, 892, 894  
 Helling, Robert, 374  
 Helper T cell, 1087, 1088, 1091  
 Hemisphere (brain), 969  
 Hemoglobin, 997, 1028; sickle cell dis-  
 ease and, 303, 347–348  
 Hemophilia, 308, 1092  
 Hepaticophyta (liverworts), 609, 612  
 Hepatitis B, 1078  
 Herbaceous stem, 642  
 Herbert, Paul, 504  
 Herbivore, 41, 882; digestive system,  
 883; energy flow in ecosystem and, 42  
*act*; plant defenses against, 652; teeth,  
 884, 884 *act*  
 Heredity. *See also* Genetics; Human  
 heredity; alleles and, 278; behavior  
 and, 909; codominance, 302–303;  
 dihybrid crosses, 280, 282; dominant  
 genetic disorders, 298; dominant  
 traits, 278, 279; dosage compensation  
 (x-inactivation), 306; epistasis, 305;  
 evaluate facts about, 295 *act*; gene  
 linkage and, 283–285; genotype, 279,  
 280–282, 281 *act*, 287 *act*, 301; hetero-  
 zygous traits, 279; homozygous traits,  
 279; incomplete dominance, 302;  
 karyotype studies, 311; law of inde-  
 pendent assortment, 280; law of seg-  
 regation, 279; Mendel's studies of,  
 277–280; monohybrid crosses,  
 280–281, 281 *act*; multiple alleles,  
 304; pedigree analysis and, 299–301,  
 300 *act*; phenotype, 279, 280–282, 281  
*act*, 287 *act*, 301, 302, 309; polygenic  
 traits, 309; probability and, 282;  
 Punnett squares and, 280–282; reces-  
 sive genetic disorders, 296–297, 298;  
 recessive traits, 278, 279; sex determi-  
 nation, 305; sex-linked traits,  
 307–308; twin studies on, 310  
 Hermaphroditism, 695; annelid, 748;  
 arthropod, 769; flatworm, 728;  
 mollusk, 741; sponge, 708  
 Herpes, 1079  
 Herpetologists, 856  
 Hershey, Alfred, 327–328, 528 *act*  
 Heterogeneous mixture, 163  
 Heterosporous, 665  
 Heterotroph, 41, 42, 219, 520  
 Heterozygous trait, 279, 296.  
*See also* Vocabulary  
 HGH. *See* Human growth hormone  
 (HGH)  
 HIB immunization, 1089  
 Hierarchical classification system.  
*See* Classification  
 Hinge joint, 944  
 Hirudinea (leeches), 748, 749  
 Histone, 332  
*Historia Animalium*, 799  
 HIV. *See* Human immunodeficiency  
 virus (HIV)  
 HMS *Beagle*, Darwin's travels on, 418, 419  
 Holdfast, 557  
 Hobbit, 469, 474, 695  
 Holothuroidea, 797  
 Homeobox (Hox) genes, 344, 697  
 Homeostasis, 10; blood calcium levels,  
 1033, 1034; blood glucose levels and,  
 1034–1035; blood water levels, 1037; as  
 characteristic of living things, 7, 10;  
 disruption of by pathogens, 1076;  
 endocrine system and, 1032–1033,  
 1035, 1035 *act*, 1036, 1037; negative  
 feedback mechanisms and, 1032–1033;  
 osmosis and, 203–205; pH levels in  
 body, 165; plasma membrane and, 187;  
 regulation of human body temperature,  
 938; urinary system and, 1006–1007  
 Hominid, 234  
 Hominin, 462, 463–464; australopithe-  
 cines, 465; bipedalism, 463, 464; char-  
 acteristics, 463; evolution of, 464;  
 fossil remains, 465–466  
 Hominoid, 461–462; biogeography of,  
 462; characteristics, 462; divergence  
 from Old World monkeys, 461  
 Homogenous mixture, 163  
 Homologous. *See* Vocabulary  
 Homologous chromosome, 270, 272, 311  
 Homologous structure, 424, 425  
 Homo species, 467–471; *H. erectus*, 469,  
 474; *H. ergaster*, 468–470, 474; *H. flo-  
 resiensis*, 469, 474, 695; *H. habilis*, 462,  
 467–468, 474; *H. heidelbergensis*, 470;  
*H. neanderthalensis*, 470; *H. rudolfen-  
 sis*, 468; *H. sapiens*, 13, 469–474  
 Homozygous trait, 279, 296.  
*See also* Vocabulary  
 Honduras, population growth in, 102  
 Honeybee, 779  
 Hoofed mammal, 894, 895  
 Hook, 727  
 Hooke, Robert, 182, 183, 634  
 Hookworm, 734  
 Hormone, 1031–1032. *See also* specific  
 hormones; Vocabulary; amino acid,  
 1031, 1032; antidiuretic (ADH), 1036,  
 1037; estrogen, 170, 1031, 1050, 1063;  
 female reproductive system and, 1050;  
 human chorionic gonadotropin  
 (hCG), 1058; human growth (HGH),  
 1033, 1036, 1063, 1066; luteinizing  
 (LH), 1049, 1050, 1052; male repro-  
 ductive system and, 1049; model  
 action of, 1035 *act*; negative feedback  
 mechanisms and, 1032–1033; oxyto-  
 cin, 1036, 1037, 1062; parathyroid,  
 1033, 1034; plant, 648–650; steroid,  
 1031–1032; testosterone, 170, 1031,  
 1049, 1063; thyroid, 1033, 1034, 1036



## Hornwort

Hornwort (Anthocerothyta), 608, 609, 611, 611 *act*

Horse, 894, 894

Horseshoe crab, 423, 774

Horsetail, 609, 614, 616

Host, 727

Human body, circulation. *See*

Circulatory system (human); digestive system. *See* Digestive system (human); endocrine system. *See* Endocrine system; excretory system. *See* Excretory system (human); immune system. *See* Immune system; integumentary system. *See* Integumentary system; muscles. *See* Muscular system; nervous system. *See* Nervous system (human); reproductive system. *See* Reproductive system (human); senses of. *See* Senses; skeletal system. *See* Skeletal system

Human chorionic gonadotropin (hCG), 1058

Human development, 1054–1061; charting of, 1060 *act*; diagnosis of fetal conditions, 1060–1061; early development of embryo, 1055–1056; fertilization, 1054–1055; formation of extraembryonic membranes, 1056; growth and aging, 1063–1065; hormonal regulation of, 1058; placenta and, 1056, 1057; three trimesters of, 1058–1059; ultrasound, tracking fetal development with, 1067 *act*

Human disease reservoirs, 1078

Human Footprint map, 82

Human genome, HapMap project and, 378; Human Genome Project (HGP), 13, 306, 372–374, 375; sequencing, 373; size, 372

Human Genome Project (HGP), 13, 306, 372–374, 375

Human growth hormone (HGH), 1033, 1036, 1063, 1066

Human heredity. *See also* Genetics; Heredity; blood groups and multiple alleles, 304; codominance and sickle cell, 303; dominant genetic disorders, 298; evaluate facts about, 295 *act*; facial characteristics, 317 *act*; karyotype studies, 311; nondisjunction and, 312; pedigrees and, 299–301, 300 *act*; polygenic traits, 309; population sampling, analysis of by, 314 *act*; recessive genetic disorders, 296–297; sex determination, 305; sex-linked traits, 307–308; telomeres and, 311; twin studies on, 310

Human immunodeficiency virus (HIV), 530, 1078, 1081, 1090 *act*, 1090–1091

Humanlike primate. *See* Anthropoid

Human nutrition. *See* Nutrition

Human origins, *Homo sapien* fossils, 470; contribution of Leakey family to knowledge of, 474; emergence of *Homo* species, 467; emergence of in Neogene period, 400; emergence of modern humans, 471–474; evidence of complex human culture, 473; hominin evolution, 464–466; Out-of-Africa hypothesis, 472; tracking by mitochondrial DNA, 234

Human population growth, 100–105; age structure and, 104; carrying capacity of environment and, 101, 105; current trends, 102–104; factors affecting, 101 *act*, 102–103; history of, 100–101, 102–103; zero population growth (ZPG) and, 104

Humans, aging of, 311, 752, 939, 1065; development of. *See* Human development; as limiting factor on environment, 95; origins of. *See* Human origins; threats to biodiversity from, 123–128

Huntington's disease, 298, 346, 375, 1092

Hybrid, 279, 361

Hybridization, 360, 361, 361 *act*

Hydra, 713. *See also* Cnidarian; body plan, 702 *act*; feeding and digestion, 693 *act*

Hydrochloric acid, 1021, 1084

Hydrogen, 148, 149

Hydrogen bond, 161

Hydrogen cyanide, 393, 403

Hydrogen ion, 164

Hydrogen sulfide, 393

Hydroid (Hydrozoa), 713

Hydrologist, 46

Hydrostatic skeleton, 732, 746

Hydrothermal vent, 80, 404, 405

Hydroxide ion, 164, 165

Hydroxyapatite, 714

Hydrozoa. *See* Hydroid

Hypertonic solution, 205

Hypha, 501, 577, 578.

*See also* Vocabulary

Hypocotyl, 679

Hypothalamus, 970, 1036, 1037, 1049

Hypothesis, 18

Hypotonic solution, 204

Ichthyologist, 825

Igneous rock, 394

Ilanos, 70

Illegal drug, 977, 980. *See also* Drug(s)

## Information

Illegal wildlife trade, 869

Immigration, 97

Immune system, 1084–1091; active immunity, 1089–1090; barriers to pathogens, 1084; B cell response, 1086; cellular defenses, 1085; failure of, 1090–1091; inflammatory response, 1085; interferons and, 1085; lymphatic system and, 1086; memory cells and, 1089; nonspecific immunity, 1084–1085; passive immunity and, 1089; primary response to pathogen, 1088; specific immunity, 1086, 1087; white blood cells and, 997, 1085

Immunization, 1089–1090

Immunology: timeline of study of, 1080–1081

Imperfect flower, 669

Imperfect fungi, 585, 586

Imprinting, 914

Inbreeding, 360, 361

Incisor, 884, 884 *act*

Incomplete dominance, 302

Incomplete flower, 669

Incomplete metamorphosis, 778

Incubate, 866

Incus, 974

Independent assortment of alleles, 280, 283

Independent variable, 19

Index of diversity (IOD), 127 *act*

Indicators, 1118

Indigenous Environmental Network (IEN), 33

Indoleacetic acid (IAA), 648

Indris, 455

Inducible operon, 343

Industrialized nations, natural resource consumption, 129; population growth in, 102, 105

Industrial revolution, population growth and, 102

Infancy, 1064

Infectious disease(s), 1076–1083; affecting humans, 1078; causes of (pathogens), 1076; germ theory and, 1076–1077; Koch's postulates and, 1077; outbreak patterns, 1081; pathogen reservoirs, 1078–1079; symptoms, 1080–1081; tracking of new, 1097 *act*; transmission, 1075 *act*, 1078, 1079–1080, 1082 *act*; treatment, 1082–1083

Infectious mononucleosis, 1079

Inference, 16

Inflammatory response, 1085, 1094

Influenza, 525, 526, 1078, 1079

Information, analysis of, 1106; analysis of sources of, 1112; making compari-

## Inhalant

- sons of, 1105; organization of. *See* Graphic Organizers; synthesis of, 1107
- Inhalant, 979
- Inhalation, 1002
- Inheritance. *See* Genetics; Heredity; Human heredity; Vocabulary
- Innate behavior, 910
- Inquiry, guided, 3 *act*, 8 *act*, 31 *act*, 42 *act*, 48 *act*, 66 *act*, 107 *act*, 127 *act*, 137 *act*, 147 *act*, 154 *act*, 159 *act*, 181 *act*, 184 *act*, 203 *act*, 209 *act*, 217 *act*, 220 *act*, 223 *act*, 243 *act*, 245 *act*, 255 *act*, 259 *act*, 269 *act*, 281 *act*, 284 *act*, 295 *act*, 300 *act*, 314 *act*, 317 *act*, 325 *act*, 331 *act*, 334 *act*, 351 *act*, 359 *act*, 361 *act*, 365 *act*, 381 *act*, 396 *act*, 409 *act*, 417 *act*, 429 *act*, 443 *act*, 464 *act*, 468 *act*, 475 *act*, 500 *act*, 515 *act*, 519 *act*, 541 *act*, 564 *act*, 575 *act*, 580 *act*, 583 *act*, 605 *act*, 631 *act*, 634 *act*, 650 *act*, 661 *act*, 666 *act*, 672 *act*, 693 *act*, 702 *act*, 725 *act*, 728 *act*, 748 *act*, 753 *act*, 761 *act*, 765 *act*, 773 *act*, 783 *act*, 791 *act*, 793 *act*, 819 *act*, 823 *act*, 843 *act*, 866 *act*, 879 *act*, 884 *act*, 912 *act*, 935 *act*, 938 *act*, 945 *act*, 953 *act*, 965 *act*, 975 *act*, 983 *act*, 996 *act*, 1002 *act*, 1019 *act*, 1023 *act*, 1047 *act*, 1052 *act*, 1093 *act*, 1097 *act*; open, 19 *act*, 23 *act*, 51 *act*, 59 *act*, 77 *act*, 83 *act*, 91 *act*, 101 *act*, 115 *act*, 120 *act*, 173 *act*, 235 *act*, 287 *act*, 391 *act*, 451 *act*, 483 *act*, 488 *act*, 505 *act*, 533 *act*, 558 *act*, 567 *act*, 593 *act*, 603 *act*, 620 *act*, 623 *act*, 653 *act*, 681 *act*, 691 *act*, 717 *act*, 809 *act*, 851 *act*, 871 *act*, 899 *act*, 907 *act*, 925 *act*, 961 *act*, 991 *act*, 1011 *act*, 1035 *act*, 1039 *act*, 1060 *act*, 1067 *act*, 1075 *act*, 1082 *act*; scientific, 11, 16, 21
- Insect, 770, 775–781. *See also* Arthropod; body regions, 775; characteristics, 773 *act*, 775; communication, 779; diversity, 775; ecology, 775; forensic entomology, 782; impact on humans, 780; legs, 776; metamorphosis, 778; mouthparts, 775, 776; plant defenses against, 652; pollination by, 671, 780; predation by, 39; senses, 777–778; social groups, 779; wings, 775, 777
- Insectivora, 892, 894
- Insectivore, 882, 883, 884, 892
- Insertion mutation, 346
- Instinct behavior. *See* Innate behavior
- Insulin, 1032, 1034, 1035
- Integrated pest management, 780
- Integumentary system, 936–940; body temperature regulation and, 938; damage to, 939–940; functions, 938–939; hair, 937; nails, 937, 938; skin, 936–937, 938 *act*

- Intercalary meristem, 634
- Interferon, 1085
- Intermediate-day plant, 672, 673
- Internal fertilization, 695, 856, 887
- Internal respiration, 1000
- International Commission on Stratigraphy, 396
- International System of Measurement, 14
- Interneuron, 963, 968
- Interphase, 246, 247, 248, 249, 272, 273
- Intertidal zone, 79
- In the Field. *See also* Careers in Biology; biomedical research, 380; comparative anatomist, 898; conservationist, 136; forensic entomologist, 782; forensic palynology, 622; forensic pathology, 1038; genetic counselor, 316; marine biologist, 752; nanotechnologist, 566; paleontologists, 408; wildlife conservation biologist, 82
- Intraspecies gene transfer, 680
- Introduced species, 123, 128, 841, 860, 870
- Intron, 338
- Invasive species, 123, 128, 841, 860, 870
- Invertebrate, 693
- Invertebrate chordate, 802, 803–805, 807, 820; characteristics, 802–804, 807; diversity (classes), 804–805; origins, 802, 807
- Involuntary muscle, 947
- Iodine, 804, 1029
- Ion, 153
- Ionic bond, 153–154
- Ionic compound, 153–154
- Ionic liquid, 154
- Irish potato famine, 565
- Iron, 1028, 1029
- Island extinction rates, 123
- Isle Royale study, 95–96
- Isopod response to light, 925 *act*
- Isotonic solution, 204
- Isotope, 150, 395–396

## J

- Jacobson's organ, 855
- Janssen, Hans, 182
- Janssen, Zacharias, 182
- Java Man, 462
- Jawless fishes, 819 *act*, 828–829. *See also* Fishes
- Jaws, evolution of fish, 822
- Jellyfish, 710, 713. *See also* Cnidarian; life cycle, 712; radial symmetry, 700
- Jenner, Edward, 527, 1080, 1096
- Johanson, Donald, 466
- Joint, 944–945; damage and diseases of, 945; examine, 945 *act*; types of, 944
- Jointed appendage, 764
- Joint fir (Gnetophytes), 609
- J-shaped growth curve, 97
- Juniper, 667
- Jurassic period, 399
- Just, Ernest Everett, 12, 183

## K

- K (vitamin), 523, 1028
- Kaibab deer, controlling population growth, 107 *act*
- Kaibab squirrel, 437
- Kar3P motor protein, 274 *act*
- Karyotype, 311
- Kelp, 501, 543, 557
- Kennedy, Eugene, 218
- Kenya, Green Belt Movement in, 136
- Kenyanthropus platyops*, 466, 474
- Kenyapithecus*, 462
- Keratin, 861, 881, 936
- Keystone species, 125, 744
- Kidney (animal), mammal, 884; reptile, 854
- Kidney (human), 1005, 1006–1009; action of ADH on, 1037; control of pH balance by, 1007; dialysis and, 1009; disorders of, 1008; nephron filtration, 1006; reabsorption in, 1007; transplants, 1009; urine formation, 1007
- Kidney cancer, 1008
- Kidney infection, 1008
- Kidney stone, 1008
- King, Mary-Claire, 5
- Kingdom, 488; characteristics of each, 499–503; five-kingdom system, 499; six-kingdom system, 499
- Kingdom Animalia, 503. *See also* Animal(s)
- Kingdom Archaea, 500. *See also* Archaea (kingdom)
- Kingdom Bacteria, 499–500. *See also* Bacteria (kingdom)
- Kingdom Fungi, 501–502, 576. *See also* Fungi
- Kingdom Plantae, 502, 608. *See also* Plant(s)
- Kingdom Protista, 501. *See also* Protist
- Kin selection, 922
- Kiwi, 866
- Koch, Robert, 1076–1077
- Koch's postulates, 1077
- Krebs cycle, 229–230
- k-strategist, 98, 99
- K-T boundary, 399

- L**
- Labor**, 1062. *See also* Vocabulary
- Laboratory activities.** *See* BioLab; BioLab: Design Your Own; Data Analysis Lab; Launch Lab; MiniLab
- Laboratory assistant**, 739
- Laboratory safety**, 1105, 21
- lac operon**, 343
- Lactic acid**, 232
- Lactic acid fermentation**, 231, 232, 950
- Lactose**, 168, 343
- Lagging strand, DNA**, 334
- Lagomorpha**, 893, 894.  
*See also* Vocabulary
- Lake**, 74, 76–77, 172
- Lake Powell**, 50
- Lamarck, Jean-Baptiste**, 486
- Lamellae**, 824
- Laminaria**, 559
- Lamprey**, 828, 829.  
*See also* Jawless fishes
- Lancelet**, 802, 804–805.  
*See also* Invertebrate chordate
- Land**, adaptations in animals for life on, 834–835, 840; adaptations in plants for life on, 605–607; appearance of life on, 398; formation of Earth's, 392
- Language**, 920
- Laotian rock rat**, 716
- Large intestine**, 1024
- Larva**, 778
- Larynx**, 1001
- Lascaux cave**, 473
- Laser**, 208
- Lateral line system**, 826
- Lateral meristem**, 634
- Lateral root**, 640
- Latex allergy**, 1094, 1095
- Latin name**, 485–486
- Latitude**, 65; biome distribution and, 65; temperature and, 66, 66 *act*
- Launch Lab**, animal behavior, observe, 907 *act*; animal characteristics, 691 *act*; arthropods, observe, 761 *act*; biodiversity, 115 *act*; bones, examine chicken wing, 935 *act*; cells, animal v. bacterial, 515 *act*; cells, healthy v. diseased, 243 *act*; cells, view, 181 *act*, 243 *act*; communities and ecosystems, identify, 59 *act*; cultural symbols of reptiles and birds, 851 *act*; desert organisms, group, 483 *act*; DNA discovery, 325 *act*; *Drosophila* world, 31 *act*; earthworm, observe, 725 *act*; energy transformations, 217 *act*; exercise, changes in body during, 991 *act*; fish characteristics, 819 *act*; fossil remains, examine, 391 *act*; fungi, differences among, 575 *act*; human inheritance, 295 *act*; human sex cell characteristics, 1047 *act*; mammal characteristics, 879 *act*; meiosis, sexual reproduction without, 269 *act*; muscles, chicken wing, 935 *act*; natural selection, 417 *act*; nervous system response to stimuli, 961 *act*; nutrient content of food, 147 *act*; observation, role of in science, 3 *act*; pepsin, role of in digestion, 1019 *act*; plant characteristics, 603 *act*; plant reproductive structures, 661 *act*; plant structure, 631 *act*; population size, 91 *act*; primates v. other mammals, 451 *act*; protists, 541 *act*; selective breeding, 359 *act*; transmission of cold, 1075 *act*; tube feet, 791 *act*
- Law**, 12
- Law enforcement.** *See* Forensics
- Law of independent assortment**, 280
- Law of segregation**, 279
- Law of superposition**, 394, 395
- Leading strand, DNA**, 334
- Leaflet**, 645
- Leaf venation**, 645
- Leafy liverwort**, 612
- Leakey, Louis**, 465
- Leakey, Mary**, 13, 462, 465
- Learned behavior**, 912–915; classical conditioning, 913; cognitive behaviors, 915; habituation, 911, 912, 912 *act*; imprinting, 914; neural pathway development and, 983 *act*; in octopuses, 743 *act*; operant conditioning, 911, 913–914
- Leaves**, 644–647; adaptations, 646–647; arrangement on stems, 645; caterpillar food preferences for, 646 *act*; conifer, 620, 620 *act*; functions, 644; gas exchange in, 645; photosynthesis and, 644, 645; simple and compound, 645; structure, 644; transpiration and, 645; venation patterns, 645
- Leech**, 748, 749, 750. *See also* Annelid
- Leeuwenhoek, Anton van**, 182
- Left atrium**, 994
- Lehninger, Albert**, 218
- Lemming**, 96
- Lemur**, 452, 455, 456, 459 *act*.  
*See also* Primate
- Lens**, 974
- Leucippus**, 148
- Leukemia**, 1093
- Levene, P. A.**, 329
- Lewontin, Richard**, 430
- L'Histoire de la Nature des Oyseaux**, 694
- Lice**, 780
- Lichen**, 40, 62, 502, 587–588
- Life**, characteristics of, 6, 6 *act*, 7, 8–10; early ideas on origins of, 401–402, 409 *act*; first appearance of on Earth, 393, 398; modern ideas on origins of, 402–404; organic chemistry and, 166–171; study of by biologists, 5; “Tree of”, 497, 498
- Life cycles**, acellular slime mold, 562; algal, 560; ascomycete, 584–585; basidiomycete, 586; cellular slime mold, 563; clam, 741; cnidarian, 712; conifer, 665–667; diatom, 554, 555; fern, 665; flowering plant, 674–679; moss, 664; *Schistosoma*, 741; sponge, 708; sporozoan, 551; zygomycete, 583
- Lifestyle, choosing healthy**, 1011 *act*
- Life substances.** *See* Biomolecules; Nutrition
- Ligament**, 944
- Light-dependent photosynthetic reactions**, 222. *See also* Photosynthesis; electron transport chain, 224, 225; light wavelength and, 223, 235 *act*
- Light-independent photosynthetic reactions**, 222, 226–227. *See also* Photosynthesis
- Light microscope**, 184
- Light wavelength, photosynthesis and**, 223, 235 *act*
- Lima, Carlos**, 258
- Limestone**, 47
- Limiting factor**, 61, 94–96; density-dependent, 95–96; density-independent, 94–95, 98 *act*
- Limnetic zone**, 77
- Limpet**, 742
- Linkage map.** *See* Chromosome map
- Linnaeus, Carolus**, 485–486, 490, 694
- Lipid**, 167, 169; digestion of, 1022, 1023 *act*; in plasma membrane, 188
- Littoral zone**, 76
- Liver**, 1022, 1035
- Liverwort (Hepaticophyta)**, 609, 612, 662
- Living things.** *See* Life
- Lizard**, 856. *See also* Reptile
- Lobe-finned fishes**, 830, 831. *See also* Fishes
- Lobster**, 770, 771. *See also* Arthropod
- Logistic population growth**, 97
- Long bone**, 942
- Long-day plant**, 672, 673
- Loop of Henle**, 1007
- Lorenz, Konrad**, 908
- Lorises**, 455, 459 *act*

- Lucy (australopithecene fossil), 463, 465  
 Lumbricid worms, 748  
 Lung, 1001, 1001; breathing and, 1000, 1002; as excretory organ, 1005; respiration in, 1000, 1002  
 Lung cancer, 978, 980, 1004  
 Lupus, 1095  
 Luteinizing hormone (LH), 1049, 1050, 1052  
 Lycophyta (club moss), 609, 613–614  
*Lycopodium*, 614  
 Lyell, Charles, 418  
 Lyme disease, 524, 1078, 1080  
 Lymph, 1086  
 Lymphatic system, 992, 1086  
 Lymphatic vessel, 1086  
 Lymph node, 1086  
 Lymphocyte (white blood cell), 997, 1085, 1086  
 Lysogenic cycle, 527, 528, 529  
 Lysosome, 196, 199, 200  
 Lytic cycle, 527, 528, 529
- M**
- Maathai, Wangari, 33, 136  
 Macaques, 457  
 Macromolecule, 167  
 Macronucleus, 548, 549  
 Macrophage, 1085  
 Madagascar, 442  
 Madagascar periwinkle, 119, 489  
 Madagascar primates, 455  
 Mad cow disease, 531  
 Madrepore, 795  
 Magnesium, 149, 1029  
 Malaria, 303, 551, 1078  
 Male reproductive system, 1048–1049; epididymis, 1049; fertilization and, 1054–1055; hormones, 1049; scrotum, 1048; semen, 1049; seminiferous tubules, 1049; sperm cells, 1047 *act*, 1049, 1051, 1052 *act*; testes, 1048, 1049; urethra, 1049; vas deferens, 1049  
 Male sex cells (sperm), 1049, 1051; examine, 1047 *act*; production of, 1051, 1052 *act*  
 Malleus, 974  
 Malpighian tubule, 767  
 Malthus, Thomas, 102, 420  
 Mammal, 880–897; behavior, 886; brain, 886; characteristics, 879 *act*, 880–882, 884–888; circulation, 885; digestion, 882, 883; endothermy and, 881; excretion, 884; feeding, 882, 883; glands, 887; hair, 880–881; mammary glands, 880, 887; marsupials, 890; monotremes, 889; movement, 888; origins, 399, 880, 896–897; placental, 891–895; reproduction, 887; respiration, 885; senses, 886; survey, 899 *act*; teeth, 884, 884 *act*; trophic categories, 882  
 Mammalogist, 882  
 Mammary gland, 880, 887  
 Manatee, 894, 894  
 Mandible, 765, 771  
 Mantle, 737  
*Marasmus oreades*, 579  
 Marfan syndrome, 808  
 Margulis, Lynn, 183, 406, 545, 695  
 Marine biologist, 752, 800  
 Marine ecologist, 712  
 Marine ecosystem(s), 79–81; coastal oceans and coral reefs, 81; intertidal zone, 79; oceans, 80–81  
 Marine worm, 745  
 Marmot, 893, 894  
 Marsh, 78  
 Marsupial, 890  
 Martinez, Lee Anne, 6  
 Mass, conservation of, 157  
 Mass extinctions, 122, 859; Cretaceous period, 399, 859; five most recent, 122; Permian, 399  
 Math skills, 1115  
 Matsuzawa, Tetsuro, 909  
 Matter, 45; composition of (atoms), 148; cycling of in biosphere. *See* Biogeochemical cycles  
 Mayr, Ernst, 437, 491  
 Measles, 525  
 Measurement systems, 1111, 19  
 Mechanical digestion, 1020  
 Mechanism, 404. *See also* Vocabulary  
 Medical geneticist, 274  
 Medical illustrator, 942  
 Medicine. *See* Drug(s)  
 Medulla oblongata, 970  
 Medusa, 712, 715  
 Mega flyover, 82  
 Megareserve, 131  
 Megaspore, 665; conifer, 665; flowering plant, 674  
 Megatranssect, 82  
 Meiosis, 271–276; affect of absence of, 269 *act*; crossing over and, 272; genetic recombination from, 276, 283; human sex cell production, 1051, 1052 *act*; importance of, 275–276; mitosis vs., 275; nondisjunction during, 312, 313–314; phases of meiosis I, 272, 273, 274; phases of meiosis II, 273, 274; as reduction division, 271  
 Melanin, 22, 937  
 Melanoma, 22, 940  
 Memory cell, 1089
- Mendel, Gregor, 277–280  
 Mendelian genetics, 277–282; dihybrid crosses, 280; dominant and recessive alleles, 278–279; genotype and phenotype and, 279; inheritance of traits, 277–279; law of independent assortment, 280; law of segregation, 279; monohybrid crosses, 280  
 Meningitis, 1078  
 Menopause, 1065  
 Menstrual cycle, 1050, 1051–1053  
 Meristem, 634, 635; apical, 634; intercalary, 634; lateral, 634  
 Meristematic tissue, 634, 635  
 Mesenchymal stem cell, 952  
 Mesoderm, 697, 700, 701, 702, 703  
 Mesophyll, 644. *See also* Vocabulary  
 Mesozoic era, 396, 399–400  
 Messenger RNA (mRNA), 336, 337, 338  
 Metabolic disease, 1093  
 Metabolic pathways, 220  
 Metabolic syndrome, 11  
 Metabolism, cellular, 220; exercise and, 1002 *act*  
 Metal, 154  
 Metamorphic rock, 394  
 Metamorphosis, 778. *See also* Vocabulary; amphibian, 835, 838; complete, 778; incomplete, 778; insect, 778  
 Metaphase (mitosis), 249, 250  
 Metaphase I (meiosis), 272, 273  
 Metaphase II (meiosis), 274  
 Metchnikoff, Elie, 1080  
 Meteorites, 399  
 Methamphetamines, 979, 1059  
 Methane, 151, 517  
 Methanogen, 517  
 Methylmercury, 1010  
 Metric system, 19  
 Microarthropod, 783 *act*  
 Microbiologist, 343, 512, 547  
 Microfilament, 191  
 Microfocus X-ray camera, 350  
*Micromonas*, 543  
 Micronucleus, 548, 549  
 Micropyle, 666  
 Microscope, 183–185; atomic force microscopes (AFMs), 208; compound light, 1113, 184; electron, 184–185; time line of invention and development of, 182–183  
 Microsporangia, 666  
 Microspore, 666; conifer, 666; flowering plant, 674  
 Microsporidium, 544  
 Microtubule, 191, 196, 198, 251, 251 *act*, 519  
 Migratory behavior, 833, 919, 923

## Milk

Milk, 887  
 Miller, Stanley, 403  
 Miller-Urey experiments, 403  
 Millipede, 780. *See also* Arthropod  
 Milstein, Cesar, 1080  
 Mimicry, 429, 429 *act*  
 Mineral, 123, 1028  
 MiniLab, animal body plans, 702 *act*;  
 animals, feeding by, 693 *act*; arthropod  
 characteristics, 773 *act*; bacteria, classi-  
 fication, 500 *act*, 519 *act*; biodiversity,  
 calculate, 127 *act*; biodiversity, threats  
 to, 120 *act*; birds, survey of local, 866  
*act*; blink reflex, 965 *act*; blood pres-  
 sure, 996 *act*; cancerous v. healthy cells,  
 1093 *act*; cell size, 245 *act*; cells, view  
 and describe, 184 *act*; chicken v.  
 human skin, 938 *act*; chloroplasts,  
 observe, 223 *act*; chromosome maps,  
 284 *act*; climate models, 66 *act*; conifer  
 cones, 666 *act*; conifer leaves, 620 *act*;  
 cuticle thickness and water loss, 605  
*act*; dichotomous key, develop, 488 *act*;  
 DNA replication, 334 *act*; DNA struc-  
 ture, model, 331 *act*; echinoderm anat-  
 omy, 793 *act*; exercise, effect on  
 metabolism, 1002 *act*; eye, response to  
 darkness, 975 *act*; fish characteristics,  
 823 *act*; floral variation, 672 *act*; food  
 web, construct, 42 *act*; fossils, relative  
 aging of, 396 *act*; glucose, test for in  
 food, 154 *act*; hormones and homeo-  
 stasis, 1035 *act*; human development,  
 sequence early, 1060 *act*; human inher-  
 itance, 314 *act*; human population  
 growth, 101 *act*; human sex cell pro-  
 duction, 1052 *act*; hybridization, 361  
*act*; joints, examine, 945 *act*; lipid  
 digestion, 1023 *act*; living v. nonliving  
 things, 6 *act*; mimicry, 429 *act*; mold  
 growth, 583 *act*; nastic response in  
 Venus flytrap, 650 *act*; needs of wildlife  
 v. development, 77 *act*; nitrates, test  
 for, 48 *act*; opposable digits, 464 *act*;  
 osmosis, 203 *act*; pathogens, spread of,  
 1082 *act*; pedigree analysis, 300 *act*;  
 photosynthesis and cellular respiration  
 in ecosystems, 220 *act*; photosynthesis  
 in algae, 558 *act*; planarians, observe,  
 728 *act*; plant cells, observe, 634 *act*;  
 plant response to stimulus, 650 *act*;  
 Punnett squares, 281 *act*; restriction  
 enzymes, 365 *act*; secondary succession  
 in grasslands, 63 *act*; skin, examine,  
 938 *act*; slime molds, 564 *act*; sun-  
 screens, blocking of sunlight by, 255  
*act*; variables, manipulate, 19 *act*; yeast  
 growth, 580 *act*

Miocene period, 400  
 Miquel, Jaime, 219  
 Missense mutation, 346  
 Mite, 773  
 Mitochondrial DNA, 234, 406, 472  
 "Mitochondrial Eve", 234, 463, 472  
 Mitochondrion, 197, 199; cellular respi-  
 ration and, 200, 228, 230, 231; DNA  
 in. *See* Mitochondrial DNA; origins,  
 406, 406 *act*  
 Mitosis, 246, 247, 249. *See also* Cell cycle;  
 affect of sunlight on in yeast, 259 lab;  
 anaphase, 249, 251; meiosis vs., 275;  
 metaphase, 249, 250; microtubules and,  
 250, 251 *act*; prophase, 248, 249, 250;  
 purpose of, 248; telophase, 249, 251  
 Mixture, 163  
 MMR immunization, 1089  
 Modica-Napolitano, Josephine, 219  
 Mohl, Hugo von, 218  
 Molar, 462, 884, 884 *act*  
 Mold (fossil), 393  
 Mold (Zygomycota), 583–584, 585, 592;  
 growth of, 583 *act*, 593 *act*; life cycle  
 of, 583  
 Mole, 892, 894  
 Molecular clock, 495  
 Molecular geneticist, 335  
 Molecule, 152  
 Mollusk, 737–744; body plan, 737–738;  
 circulation, 739; diversity (classes) of,  
 742–743; ecology, 744; excretion, 739;  
 feeding and digestion, 738; medicinal  
 uses, 744; movement, 740, 741, 753  
*act*; origins, 737, 751; pearls from,  
 744; reproduction, 741; respiration,  
 738; response to stimuli, 739  
 Molting, 764, 853  
 Monera, 499, 516  
 Monkey, 452, 456, 894. *See also* Primate  
 Mono (infectious mononucleosis), 1079  
 Monocot, 620; endosperm, 676; flowers,  
 669, 681 *act*; leaf venation, 645; root  
 anatomy, 640; seed germination, 679;  
 seeds, 676; stem anatomy, 642  
 Monohybrid crosses, Mendel's, 280;  
 Punnett squares for, 280–281, 281 *act*  
 Monosaccharide, 168  
 Monosomy, 313  
 Monostroma, 559  
 Monotreme, 889  
 Montagnier, Luc, 1081  
 Montreal Protocol, 33  
 Morphology, evidence of evolution  
 from shared, 424–426; phylogenies  
 based on, 492  
 Morula, 1055  
 Mosaic evolution, 465

## Mutation

Mosquito, transmission of malaria by,  
 551; transmission of West Nile Virus  
 by, 1080  
 Moss (Bryophyta), 609, 610–611; life  
 cycle, 664; reproductive structures,  
 661 *act*; vegetative reproduction, 662  
 Moth, 671  
 Motor neuron, 963, 968, 971  
 Motor protein, 274 *act*, 245  
 Mountain, 72  
 Mountain stream, 75  
 Mouth, 1020; body plan of bilateral ani-  
 mals and, 701; saliva in, 1020, 1084;  
 taste buds in, 973  
 Mouthpart, arthropod, 765, 765 *act*,  
 775, 776  
 Movement, animals, 694; annelid, 747;  
 arthropod, 769; bilateral symmetry  
 and, 726; earthworm, 747; echino-  
 derm, 796; fish, 823 *act*, 827; flat-  
 worm, 728; mammal, 888; mollusk,  
 741; reptile, 855; roundworm, 732,  
 732 *act*; sponge, 706  
 M phase, 246–247  
 Mucus, 1084  
 Mullis, Kary, 374  
 Multiple alleles, 304  
 Multiple fruit, 677  
 Mumps, 525  
 Muscle, cardiac, 947, 994; chicken wing,  
 935 *act*; contraction of, 948, 950, 966;  
 energy required by, 950; involuntary,  
 947; skeletal, 948; slow- v. fast-twitch,  
 950 *act*, 950–951; smooth, 947;  
 strength of, 950–951; striated, 947,  
 949; types of, 948–949; voluntary, 948  
 Muscle contraction, 948, 950, 966;  
 energy required for, 950; sliding fila-  
 ment theory and, 948; slow- v. fast-  
 twitch fibers and, 950 *act*, 950–951  
 Muscle fiber, 948; fast-twitch, 950,  
 950 *act*, 951; slow-twitch, 950 *act*,  
 950–951  
 Muscle tissue, 936  
 Muscular dystrophy, 346  
 Muscular system, 947–951. *See also*  
 Muscle; Muscle contraction; muscle  
 contraction, 948, 950; types of mus-  
 cles, 947–948  
 Mushroom, 502, 577.  
*See also* Basidiomycote; Fungi  
 Mussel, 742. *See also* Mollusk  
 Mutagen, 348, 348 *act*  
 Mutation, 345–349; in bacteria, 522; in  
 body cells v. sex cells, 349; cancer and,  
 254–255; causes of, 348 *act*, 348–349;  
 deletion, 346; evolution and, 434;  
 frameshift, 346; insertion, 346;

## Mutualism

missense, 346; molecular clocks and, 495; neutral, 349; nonsense, 346; point, 346, 348; protein folding and stability and, 347–348; reversion, 348 *act*; substitution, 346; types of, 345–347

Mutualism, 39; in cnidarians, 714; coevolution and, 439; in fungi, 502, 578, 587–589; lichen, 587–588; mycorrhizae, 589

Mycelium, 577

Mycologist, 584

*Mycoplasma gallisepticum*, 98 *act*

Mycorrhiza, 589

Myelin, 965

Myelin sheath, 965

Myofibril, 948

Myosin, 948

MyPlate guidelines, 1027

Myxini (Class), 828

Myxomycota, 562

## N

NAD<sup>+</sup> (nicotinamide adenine dinucleotide), 230

NADH, 230

NADP<sup>+</sup> (nicotinamide adenine dinucleotide phosphate), 224

NADPH, 222, 224

Name, common, 486; scientific, 485–486

Nanometer, 208

Nanoneedle, 208

Nanosurgery, 208

Nanotechnology, 208, 566

Nasal passage, 1001

Nasal secretions, 1084

Nastic response, 650, 650 *act*

National Invasive Species Act, 870

National parks, 131

Natural resources, 123, 129–130; conservation of, 130; consumption of, 129; nonrenewable, 130; overexploitation of, 124; renewable, 130; sustainable use and, 130

Natural selection, 420, 421, 434–436.

*See also* Evolution; basic principles of, 420, 422; development of Darwin's theory of, 418–420; directional, 435, 435 *act*; disruptive, 436; model, 417 *act*, 443 *act*; predator-prey interactions and, 417 *act*; sexual, 436; stabilizing, 434

Nautilus, 743, 771

Neanderthal, 462, 470

Neanderthal-Cro-Magnon hybrid child, 463

Nectar, 671

Negative feedback systems, 1032–1033

Nematocyst, 710–711

Nematode, 731–735, 732 *act*. *See also* Roundworm (Nematoda); Vocabulary

Neogene period, 400

Neomycin, 1082

Nephridium, 739, 747

Nephritis, 1008

Nephron, 825, 1006

Nerve. *See* Neuron

Nerve impulse, transmission of, 963–965, 967

Nerve net, 711

Nerve tissue, 936

Nervous system (human), 962–972; blink reflex, 965 *act*; central nervous system (CNS), 968–970; effects of drugs on, 977–981; interactions with endocrine system, 1036, 1037; muscle contraction and, 948; neural pathway development, 983 *act*; neurons, 962–963; observe response to stimuli, 961 *act*; peripheral nervous system (PNS), 968, 971–972; senses and. *See* Senses; transmission of nerve impulse, 963–965, 967

Neural crest, 821

Neural pathway, 983 *act*

Neuron, 962–963; interneurons, 963; motor, 963; sensory, 963; three main regions of, 962; transmission of nerve impulse by, 963–965, 967

Neurotransmitter, 966, 967, 977

Neutral mutation, 349

Neutron, 148

Neutrophil, 1085

Newborn, 1063

Newt, 835, 838, 839. *See also* Amphibian

New variant CJD (nvCJD), 531

New World monkeys, 456, 460; divergence of Old and New World monkeys, 460

Niacin, 1029

Niche, 38

Nititating membrane, 837

Nicotine, 978

Nitrates, testing for, 48 *act*

Nitrogen, abundance of, 149; in Earth's early atmosphere, 393; fixation of, 48, 522–523

Nitrogen-14, 395

Nitrogen cycle, 48, 48 *act*

Nitrogen fixation, 48, 522–523

Nitrogenous base pair, 329, 330, 334

Nitrogenous bases, 329, 336

Noble rot, 591

Nocturnal, 452

Node (myelinated axons), 965

Nodule, 523

Nondisjunction, 312, 313–314

## Nymph

Noninfectious disorders, 1092–1095.

*See also specific disorders*; cancer.

*See* Cancer; degenerative diseases, 1092; genetic. *See* Genetic disorders; inflammatory diseases, 1094–1095; metabolic diseases, 1093

Nonmetal, 154

Nonnative species, 123, 128, 860

Nonrenewable resource, 130

Nonruminant herbivore, 883

Nonsense mutation, 346

Nonspecific immunity, 1084–1085

Nontemplate strand, 337

Nonvascular plant, 606, 610–612.

*See also* Hornwort (Anthocerophyta);

Liverwort (Hepaticophyta); Moss

(Bryophyta); divisions of, 609,

610–612; dominant stage of lifecycle,

607, 663; origins, 610; water require-

ments for fertilization, 663

Norepinephrine, 1035

Nori, 559

Normal flora, 523

Northern coniferous forest, 68

*Nostoc*, 611, 611 *act*

Notochord, 803, 807, 820.

*See also* Vocabulary

Nuclear envelope, 193

Nuclear fuel, 123

Nuclear pore, 193

Nucleic acid, 167, 171

Nucleoid, 518

Nucleolus, 193, 250

Nucleosome, 332

Nucleotide, 171, 329; nitrogenous base pairing and, 329; phylogenies based on shared, 493

Nucleus (atomic), 148

Nucleus (cell), 186, 193, 199, 200

Nudibranch, 742

Numerical data, 19

Nurturing behavior, 921, 923

Nutrient, 45

Nutrient cycling, 45–49; carbon cycle, 47; nitrogen cycle, 48; oxygen cycle, 47; phosphorus cycle, 49; water cycle, 46

Nutrition, 1025–1030; carbohydrates, 1026; energy content of food (Calories), 1025; fats, 1026; food labels,

147 *act*, 1028 *act*, 1030; MyPyramid guidelines, 1027; nutrient content of

food, 147 *act*; proteins, 1027; vitamins and minerals and, 1028, 1029

Nutrition labels, 147 *act*, 1028 *act*, 1030

Nymph, 778

## O blood type

## O

- O blood type, 304, 998  
 Observation, 3 *act*, 16  
 Oceans, 34, 79–81; coastal areas, 81; intertidal zone, 79; layers of open, 80–81  
 Ocelot, 124  
 Octopus, 738, 741, 743, 743 *act*.  
   *See also* Arthropod  
 Oil, 169  
 Okazaki fragment, 334  
 Olduvai Gorge, 474  
 Old World monkeys, 457, 460; divergence of hominoids from, 461; divergence of Old and New World monkeys, 460  
 Oligochaete, 748  
 Oligotrophic. *See* Vocabulary  
 Oligotrophic lakes, 76  
 Omnivore, 42, 882  
 One gene—one enzyme hypothesis, 341  
 On the Origin of Species, Darwin's, 422–423, 498  
 Oocyte, 1050  
 Oogenesis, 1051, 1052 *act*  
 Oomycete (Oomycota), 564–565  
 Oparin, Alexander, 402  
 Open circulatory system, 739  
 Open reading frames (ORFs), 374–375  
 Operant conditioning, 911, 913–914  
 Operator gene, 342  
 Operculum, 824  
 Operon, 342–343; *lac*, 343; *trp*, 342–343  
 Ophiuroidea, 797  
 Opossum, 890  
 Opposable first digit, 452, 464 *act*  
 Opposite leaf arrangement, 645  
 Ophthalmologist, 974  
 Oral groove, 547, 548  
 Oral thrush, 591  
 Order, 488  
 Ordovician period, 122, 398  
 Organ (human). *See* specific organs  
 Organ (plant). *See* Leaves; Root; Stem  
 Organelle(s), 186, 194–200; cell wall.  
   *See* Cell wall; centrioles. *See* Centriole; chloroplasts. *See* Chloroplast; cilia, 198; endoplasmic reticulum (ER), 193, 194, 194 *act*, 199, 200; flagella, 198; functions of, 200; Golgi apparatus, 194 *act*, 195, 199, 200; lysosomes, 196; mitochondria. *See* Mitochondrion; nucleus, 193; ribosome, 193, 194, 194 *act*, 199, 200, 340; summary of, 199; vacuoles, 195  
 Organic molecules, 166–171; carbohydrates, 167, 168; carbon as basis of, 166; lipids, 167, 169; macromolecules and, 167; nucleic acids, 167, 171; origins of, 402–404; polymers and, 167; proteins. *See* Protein  
 Organism, 6; characteristics of, 6, 6 *act*, 7, 8–10; elements in, 149; interactions between in ecosystems, 35, 38–40; as lowest level of ecological study, 36, 37; range of tolerance of, 61  
 Organization, as characteristic of living things, 7, 8  
 Orangutan, 457  
 Ornithischian, 858  
 Orthopedic surgeon, 932  
 Osculum, 706  
 Osmosis, 203 *act*, 203–205  
 Osmotic pressure, 204  
 Ossification, 942  
 Osteichthyes, 830, 831. *See also* Fishes  
 Osteoarthritis, 945  
 Osteoblast, 942  
 Osteoclast, 943  
 Osteocyte, 942  
 Osteogenesis imperfecta, 808  
 Osteon, 942  
 Osteoporosis, 22  
 Ostracoderm, 832  
 Ott, Harald, 1010  
 Outline/note taking, 1108  
 Out-of-Africa hypothesis, 463, 472  
 Ovary (human), 1036, 1050  
 Ovary (plant), 669  
 Overexploitation, 124  
 Over-the-counter drugs, 977.  
   *See also* Drug(s)  
 Oviduct, 1050  
 Oviraptor philoceratops, 492  
 Ovule, 665  
 Ovum, 1050  
 Oxidation, 159 *act*  
 Oxygen, abundance of, 149; aerobic respiration and, 228, 231; cycling of through biosphere, 47; exchange of between respiratory and circulatory system, 996, 1000, 1001, 1002, 1003; gas exchange in plants and, 645; source of in early Earth's atmosphere, 398, 405  
 Oxytocin, 1036, 1037, 1062  
 Oyster, 742, 744. *See also* Mollusk  
 Ozone layer, 405

## P

- Pacemaker, 995  
 Paleogene period, 399  
 Paleontologist, 388, 394, 408, 868  
 Paleontology, fossil remains, examine, 391 *act*; study of pollen fossils by, 674  
 Paleozoic era, 396, 398–399  
 Palisade mesophyll, 644  
 Palmate leaf venation, 645  
 Palynology, 622, 674  
 Pampas, 70  
 Pancreas, 1022, 1035  
 Pandemic, 1081  
 Pangaea, 400  
 Panthropus, 466, 474  
 Panting, 881  
 Parallel leaf venation, 645  
 Paralysis, stem cell research and, 258  
 Paramecium, 547. *See also* Vocabulary; conjugation in, 548, 549; contractile vacuole, 547, 549 *act*; temperature and growth rate, 39 *act*  
 Paranthropus, 466  
 Parapodia, 749  
 Parasitism, 40, 551; as density-dependent limiting factor, 95, 96, 98 *act*; flatworm, 726, 727, 729, 730; fungi, 502, 578, 583; roundworm, 40, 731, 733, 734, 735; sporozoan, 551  
 Parasympathetic nervous system, 972  
 Parathyroid gland, 1033, 1034  
 Parathyroid hormone, 1033, 1034  
 Parenchyma cell, 632, 633, 634 *act*  
 Parent (P) generation, 277  
 Parkinson's Disease, 286  
 Parthenogenesis, 695  
 Passenger pigeon, 124  
 Passeriformes, 866, 867  
 Passive immune therapy, 1089, 1090 *act*  
 Passive immunity, 1089  
 Passive transport, 202  
 Pasteur, Louis, 183, 402, 409 *act*, 1076  
 Pathogen, 1076; carriers of, 296; disease transmission and, 1075 *act*, 1076, 1079–1080, 1082 *act*; disruption of homeostasis by, 1076; immune system response to. *See* Immune system; Koch's postulates and, 1077; reservoirs of, 1078–1079  
 Pavlov, Ivan, 908, 913  
 Payne, Katy, 924  
 PCB (polychlorinated biphenyl), 126  
 PCR. *See* Polymerase chain reaction  
 Peanut allergy, 1094, 1095  
 Pea plants, Mendel's studies of, 277–280  
 Pearl, 744  
 Peat, 47, 611  
 Pedicellaria, 793  
 Pedigree, 299–301; analysis of, 299–301; construction of, 299, 300 *act*; for hemophilia, 308; symbols used in, 299  
 Pedipalp, 772  
 Peduncle, 668  
 Peer review, 14, 20  
 Pelagic zone, 80  
 Pellicle, 547, 548, 556

## Pellicle



Penguin behavior

Penguin behavior, 907 *act*  
 Penicillin, 18, 119, 589, 592, 1095  
*Penicillium*, 1082  
 Peppered moth, 435, 435 *act*  
 Pepsin, 1019 *act*, 1021  
 Peptide bond, 170  
 Peptidoglycan, 499, 502, 517, 519, 519 *act*  
 Perennial plant, 621  
 Perfect flower, 669  
 Pericycle, 640  
 Period (geologic time scale), 396  
 Period (periodic table), 149  
 Periodic table of elements, 149  
 Peripheral nervous system (PNS), 968, 971–972  
 Perissodactyla, 893, 894  
 Peristalsis, 1021  
 Periwinkle, 119, 742  
 Permafrost, 68  
 Permian extinction, 122, 399  
 Permineralized fossils, 393  
 Peroxidase, 173 *act*  
 Pesticide, 126  
 Petal, 668  
 Petiole, 644  
 Petrified fossil, 393  
 P (parent) generation, 277  
 PGR. *See* Population growth rate (PGR)  
 pH, 165; enzyme activity and, 160, 164 *act*, 173 *act*; of stomach, 1021; of water, 162  
 Phaeophyta (brown algae), 557  
 Phage. *See* Bacteriophage  
 Phagocyte, 1085, 1087  
 Phagocytosis, 1085  
 Phanerozoic eon, 396  
 Pharmaceutical QC technician, 254  
 Pharmacogenomics, 378  
 Pharyngeal pouch, 426, 803, 804, 807, 820, 821  
 Pharynx, 727, 1001, 1021  
 Phenotype, 279; affect of environment on, 309; incomplete dominance and, 302; predict genotypes from, 287 *act*, 301; predict with Punnett squares, 280–282, 281 *act*; ratio of from dihybrid cross, 280; ratio of from monohybrid cross, 280  
 Phenylketonuria, 298  
 Pheromone, 768, 778, 920, 923  
 Phloem, 638, 640.  
*See also* Vascular tissue  
 3-phosphoglycerate (3-PGA), 226  
 Phospholipid, 169, 169 *act*, 188  
 Phospholipid bilayer, 188  
 Phosphorus, 1029  
 Phosphorus cycle, 49  
 Photic. *See* Vocabulary

Photic zone, 80  
 Photoautotroph, 219, 521  
 Photomicrograph, 184  
 Photoperiodism, 672–673  
 Photosynthesis, 220, 232; in algae, 543, 553, 557, 558 *act*; C4 pathway, 227; Calvin cycle, 226–227; CAM pathway, 227; carbon and oxygen cycles and, 47; cellular respiration and, 220 *act*, 233; chloroplasts and, 223, 223 *act*, 644; electron transport chain and, 224, 225; end products of, 220, 222; equation for, 222; leaf structure and, 644–645; light-absorbing pigments and, 223; phase 1 (light-dependent reactions), 222, 223–224; phase 2 (light-independent reactions), 222, 226–227; rate of, light wavelengths and, 235 *act*  
 Photosynthetic bacteria, 516  
 Photosynthetic pigment, 223–224, 553, 557  
 Photosystems I and II, 224  
 Phototaxis, 567 *act*  
 Phototropism, 651  
 Phycobilin, 559  
 Phylogenetic characters, 492–495; biochemistry, 493; molecular clocks, 495; morphology, 492; phylogenetic trees based on, 496  
 Phylogenetic species concept, 491  
 Phylogeny, 491; characters used to construct, 492–495; construction of, 496; of life's six kingdoms, 497; "tree of life", 497, 498  
 Phylum, 488  
 Physical therapist, 939  
*Phytophthora infestans*, 565  
 Phytoplankton, 554  
 Piciforme, 867  
*Pieris* caterpillar, food preferences, 646 *act*  
 Pigment, 223–224, 553, 557  
 Pikas, 893, 894  
 Pill bug, 761 *act*, 771  
 Pilus, 518  
 Pinnate leaf venation, 645  
 Pinworm, 734  
 Pioneer species, 62–63, 588  
 Pistil, 668, 669, 674  
 Pitcher plant, 647  
 Pituitary gland, 1033, 1036, 1037, 1050  
 Pivot joint, 944  
 Placenta, 887, 891, 1056, 1057, 1063  
 Placental mammal, 891–895  
 Placental stage, 1063  
 Placoid scale, 823  
 Planarian, 726; movement, 753 *act*; observe, 728 *act*; regeneration by, 728  
 Plankton, 77

Plasma

Plant(s), adaptations to land, 605–607, algae, shared characteristics with, 604; alternation of generation in, 607, 663; artificial selection of, 419, 420 *act*; bacterial diseases and, 524; cells of. *See* Plant cell(s); characteristics of, compare, 603 *act*; cuticle, 605, 605 *act*; dermal tissues, 636–637; distribution of on biosphere, 34; divisions of, 609; effect of environment on phenotype of, 309; fungal diseases affecting, 591; genetically modified, 680; ground tissue, 638; history of classification of, 694; hormones, 648–650; hybridization of, 361, 361 *act*; leaves, 644–647; legal protection of endangered, 135; meristematic tissues, 634; nastic responses, 650–651; as natural resource, 123; nematodes and, 735; nitrogen fixation and, 522–523; nonvascular. *See* Nonvascular plant; nutrient transport in, 638; origins, 604; photosynthesis and. *See* Photosynthesis; ploidy in, 285; reproduction in, 606, 663; reproductive structures, observe, 661 *act*; roots, 639–641; seeds, 607, 666, 676, 678–679; selective breeding of, 360, 361, 362; self-fertilization by, 277; stems, 642–643; stomata of, 606; structure of, 631 *act*; transgenic, 371; transpiration by, 645; tropic responses, 651; vascular. *See* Vascular plant; vascular tissues, 606, 637–638; vegetative reproduction, 662–663; water and fertilization in, 606; water transport in, 637, 640, 645  
 Plantae (Kingdom), 499, 502. *See also* Plant(s); divisions of, 608, 609; history of classification and, 694  
 Plant breeder, 671  
 Plant cell(s), 192, 632–633; animal cell v., 192, 199, 200, 694; cell plates, 252; cell walls, 198, 199, 577, 632; chloroplasts in, 197, 632; collenchyma, 633; cytokinesis in, 252; elongation of, 648, 649; mitosis and, 250; observe, 634 *act*; parenchyma, 632, 633; sclerenchyma, 633  
 Plant chemical defenses, 652  
 Plant hormones, 648–650; auxins, 648–649; cytokinins, 650; ethylene, 649; gibberellins, 649, 653 *act*  
 Plantlike protist, 541 *act*, 542, 543, 553–560  
 Plant physiologist, 650  
 Plant tissues, dermal, 636–637; ground, 638; meristematic, 634; vascular, 637–638  
 Plasma, 997



## Plasma membrane

Plasma membrane, 185, 187–190, 199;  
fluid mosaic model, 190; functions, 187;  
lipids in, 169, 188; protein channels,  
189, 189 *act*; selective permeability, 187,  
209 *act*; structure of, 169, 188–190; sur-  
face area of cell and, 244; transport  
across. *See* Cellular transport  
Plasmid, 366, 367  
*Plasmodium*, 551  
Plasmodium (slime mold), 562  
Plastid, 197, 406  
Plastron, 857  
Platelet, 997  
Plate tectonics, 400  
Platyhelminthes. *See* Flatworm  
(Platyhelminthes)  
Pneumatophore, 641  
Pneumonia, 1004  
PNS. *See* Peripheral nervous system  
(PNS)  
Poinsettia, 647  
Point mutation, 346, 348  
Poison ivy, 647  
Polar body, 1051  
Polarity, 161  
Polar molecule, 161  
Polar nucleus, 674  
Polar regions, 34, 72, 73  
Polar zones, 65  
Polio, 525  
Polio vaccination, 1089  
Pollen grain, allergies and, 1094; conifer,  
666; flowering plant, 669, 674, 675;  
palynology and, 622, 674  
Pollen tube, 675–676  
Pollination, in conifers, 666; floral adapta-  
tions to ensure, 671; in flowering plants,  
671, 675–676, 780; self-pollination, 671  
Pollution, acid precipitation, 126;  
eutrophication, 126; fish populations  
and, 833; frog malformations from,  
842; habitat loss and degradation,  
125, 126; lichens as indicators of, 588;  
mercury in food chain, 1010  
Polychaete, 748, 749, 750, 751  
Polycyclic aromatic hydrocarbons  
(PAHs), 590  
Polycystic kidney disease, 1008  
Polydactyly, 300  
Polygenic trait, 309  
Polymer, 167  
Polymerase chain reaction (PCR),  
368–370, 374  
Polyp, 712, 715  
Polypeptide, 341  
Polyploidy, 285, 286, 438  
Polysaccharide, 168  
Polyunsaturated fat, 170

Pond, 74, 76–77; animals in, 717 *act*;  
debate over proposed development  
through, 77 *act*; model, 83 *act*; zones  
of, 76–77

Pons, 970

Pool technician, 165

Population, 36, 37; carrying capacity of  
environment and, 98; controlling  
number of individuals in, 107 *act*;  
density of, 92; dispersion, 92, 93;  
growth rates of. *See* Population  
growth rate (PGR); limiting factors,  
94–96; size of, 91 *act*; spatial distribu-  
tion of organisms, 94

Population biologist, 95

Population density, 92

Population ecology, carrying capacity,  
98; dispersal patterns, 92, 93; limit-  
ing factors, 94–96; population den-  
sity, 92; population growth rates. *See*  
Population growth rate (PGR); popu-  
lation size, 91 *act*; reproductive pat-  
terns and, 98; spatial distribution, 94

Population genetics, 431–432

Population growth rate (PGR), 97; arti-  
ficial control of, 107 *act*; exponential  
growth, 97; human. *See* Human popu-  
lation growth; limiting factors and,  
94–96, 98 *act*; logistic growth, 97

Population sampling, 314 *act*

Porifera. *See* Sponge (Porifera)

Porpoise, 894, 895

Portuguese man-of-war, 713

Postanal tail, 803, 807, 820

Posterior end, 700

Postzygotic isolating mechanism, 437

Potassium, 149, 1029

Potato, blight of, 656

Pottos, 455

Prairie, 70

Praxagoras, 992

Precambrian time, 396, 398

Precipitation, 46

Predation, 38–39, 95, 417 *act*

Predator, 38, 417 *act*

Preening, 862. *See also* Vocabulary

Preen gland, 862

Pregnancy, birth process, 1062–1063;  
diagnosis of fetal conditions during,  
315, 1060–1061; early embryonic devel-  
opment, 1055–1056; extraembryonic  
membranes formed, 1056; fertilization  
and, 1054–1055; hormonal regulation  
of, 1058; placenta and, 1056, 1057; tri-  
mesters of, 1058–1059

Prehensile tail, 456

Premolar, 884, 884 *act*

pre-mRNA, 338

## Prokaryote(s)

Prescription drug, 977. *See also* Drug(s)

Prey, 38, 417 *act*

Prezygotic isolating mechanism, 437

Priestley, Joseph, 218

Primary growth, 634

Primary protein structure, 170

Primary succession, 62–63

Primate, 452–460, 892, 894; anthro-  
poids, 455, 456, 459; brain, 452, 453;  
differences from other mammals, 451  
*act*; diurnal v. nocturnal, 453; emer-  
gence of in Cenozoic era, 400; evolu-  
tion, 458–460; global distribution of,  
453; groups and subgroups, 455–458;  
haplorhines, 455, 456; manual dexter-  
ity of, 452; movement, 452; New  
World monkeys, 456; Old World  
monkeys, 457; opposable digits, 452,  
464 *act*; phylogenies based on bio-  
chemical characters, 493; reproductive  
rate, 453; strepsirrhines, 455, 456;  
study of by Jane Goodall, 5, 13, 16;  
vision, 452, 453

Primate evolution, 458–460; anthropoid  
emergence, 459; contribution of Leakey  
family to knowledge of, 474; divergence  
of lineages, 459 *act*; divergence of Old  
and New World monkeys, 460; emer-  
gence of *Homo* species, 467–471; emer-  
gence of modern humans, 471–474;  
hominins, 463–466; hominoids,  
461–462; primate ancestors, 459

Primers, DNA sequencing and, 368–369

Primordial soup hypothesis, 402–403

Prion, 531

Probability, inheritance and, 282

Proboscide, 893, 894

Proboscis monkey, 457

Procellariiformes, 867

*Proconsul*, 462, 474

Producer, 41, 45

Product, 157

Profundal zone, 77

Progesterone, 1050

Proglottid, 730

Prokaryote(s), 186, 406, 499, 516–524;  
aerobic, 521; anaerobic, 521; archaebac-  
teria. *See* Archaeobacteria; binary fission  
by, 247, 252; cellular respiration by, 231;  
cell walls of, 517, 519; chemoautotro-  
phic, 521; circular DNA in, 332, 335;  
classify, 519 *act*; diseases caused by, 524;  
DNA replication in, 335; endospores  
and, 521; eubacteria. *See* Eubacteria;

## Prokaryotic cell

food and medicines from, 523; gene regulation in, 342–343; heterotrophic, 520; lack of organelles in, 518; movement by, 519; nitrogen fixation and, 522–523; origins, 405; photoautotrophic, 521; reproduction, 520; shape of, 519; size of, 518; structure of, 518

**Prokaryotic cell**, 185, 186, 192; animal cells v., 515 *act*; cytoplasm of, 191; eukaryotic cell v., 192; evolution of eukaryotic cells from, 186, 406 *act*, 406–407; lack of nucleus in, 516; origins of, 405; size of, 185

**Promoter gene**, 342

**Prophase (mitosis)**, 248, 249, 250

**Prophase I (meiosis)**, 272, 273

**Prophase II (meiosis)**, 274

**Prophyra**, 559

**Prostate gland**, 1049

**Prosthetic limbs, brain-controlled**, 982

**Protease activity**, 164 *act*

**Protein**, 167, 170; assembly of by ribosomes, 340; carrier, 202; complement, 1085; human nutrition and, 1027; motor proteins and cell division, 274 *act*; mutations and fold and stability of, 347–348; origins, 404; phylogenies based on shared, 493; in plasma membrane, 189; repressor, 343; structure of, 170; translation of from RNA, 200, 340; transport, 189, 189 *act*, 202

**Protein channel**, 189, 189 *act*

**Protein synthesis**, 200

**Proteomics**, 379, 406

**Prothallus**, 665

**Protist**, 501. *See also* Vocabulary; animal-like (protozoans), 541 *act*, 542, 543, 546–552, 567 *act*; characteristics, 541 *act*, 542; classification, 542–543, 694; fungus-like, 541 *act*, 542, 543, 561–565; habitats, 544; origins, 545; plant-like (algae), 541 *act*, 542, 543, 553–560; reproduction, 542

**Protista (kingdom)**, 499, 501, 502, 542, 694

**Protoarchaepteryx**, 868

**Proton**, 148

**Protonema**, 664

**Protostome**, 702, 703, 792

**Protozoan**, 501, 543, 546–552.

*See also* Vocabulary; behavior, 567 *act*; ciliates, 546–549; diseases caused by, 1078, 1081; observe, 541 *act*; sarcodines, 550; sporozoans, 551; temperature and growth rate of, 39 *act*; zooflagellates, 552

**Prusiner, Stanley B.**, 531

**Pseudocoelom**, 701

**Pseudocoelomate**, 701

**Pseudopod**, 550

**Pseudoscience**, 11, 12, 13

**Pterophyte**, 609, 614–616, 615 *act*

**Puberty**, 1049, 1050, 1064

**Puffball fungi**, 581

**Pulmonary tuberculosis**, 1004

**Pulse**, 995

**Pump (active transport)**, 205–206, 205–206

**Punctuated equilibrium**, 440

**Punnett, Reginald**, 280

**Punnett square**, 280–282, 287 *act*; dihybrid crosses, 282; monohybrid crosses, 280–281, 281 *act*; sex-linked traits, 307

**Pupa**, 778

**Pupil**, 974

**Pure breed**, 361

**Purine base**, 329, 330

**Pyloric ceca**, 825

**Pyloric sphincter**, 1021

**Pyramid of biomass**, 44

**Pyramid of energy**, 44

**Pyramid of numbers**, 44

**Pyridoxine**, 1029

**Pyrimidine base**, 329, 330

**Pyrophyta (dinoflagellate)**, 555–556.

*See also* Vocabulary

**Pyruvate**, 228, 229, 230

## Q

**Quadruped**, 463

**Qualitative data**, 19

**Quaternary protein structure**, 170

**Quantitative data**, 19

## R

**Rabbit**, 304, 893, 894

**Rabies**, 525, 1078, 1079

**Radial symmetry**, 700

**Radicle**, 679

**Radioactive isotope**, 150, 395–396

**Radioactive labeling**, 328

**Radiolarian**, 550

**Radiometric dating**, 395–396

**Radula**, 738

**Random dispersion**, 92, 93

**Rangelands**, 70

**Range of tolerance**, 61

**Rat**, 894

**Rathbun, Mary Jane**, 695

**Ratio of surface area to volume**, 244–245, 244

**Ray**, 828, 830

**Ray, John**, 694

## Reptile

**Ray-finned fishes**, 830, 831. *See also* Fishes

**Reabsorption**, 1007

**Reactant**, 157

**Recessive allele**, 278, 279

**Recessive genetic disorders**, 296–297; albinism, 297; color blindness, 307; cystic fibrosis, 297, 298, 348; galactosemia, 297; hemophilia, 308, 1092; red-green color blindness, 307; Tay-Sachs, 297, 298, 299

**Recessive sex-linked disorders**, 307–308; color blindness, 307; hemophilia, 308

**Recessive trait**, 278, 279

**Recombinant DNA**, 366–367, 370, 374.

*See also* Biotechnology

**Rectum**, 1024

**Red algae (Rhodophyta)**, 543, 559

**Red blood cell**, 303, 946, 997

**Red bone marrow**, 942, 946

**Red-green color blindness**, 307

**Redi, Francesco**, 401

**Red tide**, 556

**Reduction division**. *See* Meiosis

**Reduviid bug**, 552

**Reflex**, 965 *act*, 971

**Reflex arc**, 963

**Regeneration**, 695, 728, 796

**Registered dietitian**, 1025

**Relative age scale, rock**, 394

**Relative dating**, 394, 395, 396 *act*

**Renal cortex**, 1006

**Renal medulla**, 1006

**Renal pelvis**, 1006

**Renal tubule**, 1007

**Renewable resources**, 130

**Replacement fossil**, 393

**Replacement theory**, 472

**Repressible operon**, 343

**Repressor protein**, 343

**Reproduction**, 9; asexual. *See* Asexual reproduction; as characteristic of living things, 7, 9; human. *See* Reproductive system (human); sexual. *See* Sexual reproduction

**Reproductive endocrinologist**, 1055

**Reproductive isolation, speciation and**, 437

**Reproductive patterns**, 98

**Reproductive system (human), female**, 1050–1053; fertilization and, 1054–1055; male, 1048–1049; sex cell characteristics, 1047 *act*; sex cell production, 1051, 1052 *act*

**Reptile**, 852–860; amniotic egg, 852–853; brain, 855; circulation, 854; cultural symbols of, 851 *act*; diversity (orders) of, 856–857; ecology, 860; ectothermy in, 855; feeding and digestion in, 854;

Research scientist

habitat for, model, 871 *act*; movement, 855; origins, 398, 852, 858–859; reproduction, 856; respiration, 853; senses, 855; skin, 853

Research scientist, 313

Reserve, 131

Reservoir, 1078

Resources, 123, 129–130; conservation of, 130; consumption of, 129; nonrenewable, 130; overexploitation of, 124; renewable, 130; sustainable use and, 130

Respiration, 1000; amphibian, 836; annelid, 747; arthropod, 766; bird, 863; echinoderm, 795; external, 1000; fish, 824; flatworm, 727; internal, 1000; mammal, 885; mollusk, 738; reptile, 853; roundworm, 732

Respiratory system (human), 1000–1004; breathing and, 1000, 1002; disorders of, 1004; exercise and changes in body, 991 *act*, 1002 *act*; external respiration and, 1000; gas exchange in, 996, 1000, 1001, 1003; internal respiration and, 1000; lifestyle choices and, 1011 *act*; path of air through, 1001

Respiratory tree, 800

Response, as characteristic of living things, 7, 9

Response to stimuli, amphibian, 837; annelid, 747; arthropod, 768; bird, 865; cnidarian, 711; echinoderm, 796; fish, 826; flatworm, 728; mollusk, 739; reptiles, 855; roundworm, 732; sponges, 708

Restriction enzyme, 364, 365 *act*, 370

Retina, 974, 975 *act*

Retrovirus, 530

Reverse transcriptase, 376, 530

Reversion mutation, 348 *act*

Rheumatic fever, 1095

Rheumatoid arthritis, 945, 1095

Rh factor, 304, 999

Rhinoceros, 894, 894

Rhipidistian, 840

Rhizoid, 583, 610

Rhizome, 615, 643

*Rhizopus stolonifer*, 583

Rhodophyta (red algae), 559

Riboflavin, 523, 1029

Ribonucleic acid (RNA), *See* RNA (ribonucleic acid)

Ribose, 336

Ribosomal RNA (rRNA), 336

Ribosome, 193, 194 *act*, 199, 200, 340

Ribozyme, 404

Right atrium, 994

Rigor mortis, 950

Ringworm, 591

River, 74, 75; Colorado, 95

RNA (ribonucleic acid), 171, 198, 200, 336; evidence of evolution from shared, 427; messenger RNA (mRNA), 336; nitrogenous bases in, 329; phylogenies based on shared sequences, 493; ribosomal RNA (rRNA), 336; synthesis of, affect of rifampin on, 340 *act*; transcription and, 200, 337; transfer RNA (tRNA), 336; translation and, 200, 339

RNA interference (RNAi), 345

RNA polymerase, 337

RNA primase, 333

RNA primer, 333

Rod, 974, 975 *act*

Rodent, 893, 894

Rodentia, 891, 893

Roosevelt, Theodore, 32

Root, 639–641; adaptations in, 641; adventitious, 641; fibrous, 641; functions, 639; growth, 635, 639; movement of water into, 640; structure, 639–640; taproots, 641

Root cap, 635, 639

Root hair, 637

Root nodule, 523

Rotifer, 736

Rough endoplasmic reticulum, 194

Roundworm (Nematoda), 726, 731, 731–735; circulation, 732; diversity, 733–735; ecology, 731; excretion, 732; feeding and digestion, 732; movement, 732, 732 *act*, 753 *act*; origins, 731; parasitic, 40, 731, 733, 734, 735; plants and, 735; pseudocoelomate body plan of, 701, 726, 731; reproduction, 733; respiration, 732; response to stimuli, 732

r-strategists, 98, 99

Rubisco, 226

Ruminant, 882

Ruminant herbivore, 882, 883

Runner, 643

Rust, 156, 157

**S**

Sac fungi (Ascomycota), 584–585.  
*See also* Fungi

Safety symbols, 21, 1108

Sago palm (Cycadophyta), 609

Salamander, 835, 838, 839.  
*See also* Amphibian

Salicin, 119

Saliva, 1020, 1084

Salmon, 833

Salt marsh, 78

Salt-tolerant plant, 78

Sand dollar, 792, 793 *act*, 797, 798.

Sea squirt

*See also* Echinoderm

Saprobe, 502, 520, 578

Saprophytic fungi, 578

Saprotroph, 520

Sarcodine (Sarcodina), 550.  
*See also* Amoeba

Sarcomere, 948

Saturated fat, 170, 1026

Saurischian, 858

Savannah, 70

Scab, 939

Scale (cone), 665

Scale (fish), 823, 823 *act*

Scallop, 742. *See also* Mollusk

Scanning electron microscope (SEM), 184

Scanning tunneling microscope (STM), 183, 185

Scent gland, 887

*Schistosoma*, 729

Schistosomiasis, 729

Schleiden, Matthias, 183

Schwann, Theodor, 183

Science, as individual and group process, 11; measurement systems and, 14; methods of, 16–21; observations and, 3 *act*; pseudoscience vs., 11; questioning of new knowledge and old theories, 12–13; and society, 15; technology and, 15. *See also* Biotechnology; theories and, 14; understanding of natural world and, 11

Science communications specialist, 200

Science writer, 13, 316

Scientific journal, 20

Scientific methods, 16–20; conclusions and reporting results, 20; data analysis, 20; experimenting, 18–19; forming hypotheses, 16, 18; observing and inferring, 16

Scientific name, 485–486

Scientific theory, 12

Sclereid, 633

Sclerenchyma cell, 633, 634 *act*

Scolex, 730

Scorpion, 704, 773. *See also* Arthropod

Scouring rush. *See* Horsetail

Scrapie, 531

Scrotum, 1048

Scyphozoa, 713. *See also* Jellyfish

Sea anemone, 40, 710, 713, 714.  
*See also* Cnidarian

Sea cucumber, 792, 793 *act*, 795, 797, 800, 808. *See also* Echinoderm

Sea daisy, 792, 797, 800.  
*See also* Echinoderm

Sea lily, 792, 795, 797, 799.  
*See also* Echinoderm

Sea squirt. *See* Tunicate

## Sea star

- Sea star, 792, 797, *See also* Echinoderm; body structure, 793 *act*; feeding and digestion, 795; phylogeny, 806 *act*; regeneration, 796; tube feet, 791 *act*
- Sea urchin, 792, 793 *act*, 794, 797, 798, 799. *See also* Echinoderm
- Sebaceous gland, 937
- Secondary growth, 634
- Secondary immune response, 1089–1090
- Secondary pigment, 553
- Secondary plant compound, 652
- Secondary protein structure, 170
- Secondary sex characteristics, female, 1050, 1064; male, 1049, 1064
- Secondary succession, 63 *act*, 63–64
- Second-degree burn, 939
- Second filial (F2) generation, 278
- Second law of thermodynamics, 218
- Second trimester of pregnancy, 1059
- Sediment, 75, 394
- Sedimentary rocks, fossil formation and, 394
- Seed(s), 607; development of conifer, 666; development of flowering plant, 676; dispersal, 617, 678; endosperm, 676; germination, 678 *act*, 678–679
- Seed coat, 677
- Seed dispersal, 617, 678
- Seed germination, 678 *act*, 678–679
- Seedless vascular plant, 609, 613–616. *See also* Fern (Pterophyta); Lycopphyta (club moss)
- Seed plant, 607, 609, 617–621. *See also* Anthophyta (flowering plants); Conifer (Coniferophyta); Cycad; Gnetophyte
- Segmentation, 704; arthropod, 762, 763; segmented worms (annelids), 745–746
- Segmented worm (annelid), 745–751; body structure, 745–746; circulation, 747, 748 *act*; diversity (classes) of, 748–749; excretion, 747; feeding and digestion, 746; medicinal uses, 750; movement, 747, 753 *act*; origins, 745, 745, 751; reproduction, 748; respiration, 747; response to stimuli, 747; segmentation, 745–746
- Selaginella, 614
- Selective breeding, 359 *act*, 360–362, 680; hybridization and, 360, 361, 361 *act*; inbreeding, 361; test crosses, 362
- Selective permeability, 187, 209 *act*
- Self-fertilization, 277
- Self-pollination, 671
- Semen, 1049
- Semicircular canal, 975
- Semiconservative replication, 333–335, 334 *act*
- Seminiferous tubule, 1049
- SEMs. *See* Scanning electron microscope (SEM)
- Senses, 973–976; balance, 975; hearing, 974, 975; sight, 974, 975 *act*; taste and smell, 973; touch, 976
- Sensory neuron, 963, 968, 971
- Sensory receptor, 973, 976
- Sentinel, 106
- Sepal, 668
- Septate hypha, 578
- Septum, 578
- Serendipity, 18
- Sessile, 706
- Setae, 747
- Sex cell, egg cell, 1047 *act*, 1050, 1051; mutations in, 349; number of chromosomes in, 271; production of, 271–274, 1051, 1052 *act*; sperm cells, 1047 *act*, 1049, 1051
- Sex chromosome, 305, 306; dosage compensation (X-inactivation) and, 306; nondisjunction and, 314; sex-linked traits and, 307–308
- Sex determination, 305
- Sex-linked trait, 307–308
- Sexually transmitted diseases (STDs), 524, 525, 1078, 1079. *See also* specific diseases
- Sexual reproduction, 276. *See also* Conjugation; algae, 560; amoeba, 550; amphibian, 838; animal, 695; annelid, 748; arthropod, 769; ascomycete, 585; asexual reproduction vs., 276; basidiomycete, 586; benefits of, 276; bird, 866; cellular slime mold, 563; cnidarian, 712; conifer, 665–667; diatom, 554, 555; echinoderm, 796; fern, 665; fish, 826; flatworm, 728; fungi, 580, 581; mollusk, 741; moss, 664; reptile, 856; roundworm, 733; sac fungi, 584–585; slime mold, 562; spider, 772; sponge, 708; sporozoan, 551; zygomycete, 583
- Sexual selection, 436
- Shark, 828, 829, 830 *act*. *See also* Cartilaginous fishes (Chondrichthys)
- Shell coiling, 751
- Shingles, 525
- Short bone, 942
- Short-day plant, 672, 673
- Shrew, 892, 894
- Shrimp, 771
- SI, 19, 1127
- Siamangs, 457
- Sickle-cell disease, 303, 303 *act*, 347–348, 1092
- SIDS. *See* Sudden Infant Death Syndrome (SIDS)
- Sieve tube member, 638
- Sifakas, 455

## Smooth muscle

- Sight, human eye and, 974, 975 *act*
- Silicon, 149
- Silurian period, 398
- Simple carbohydrate, 1026
- Simple eye, 768, 775
- Simple fleshy fruit, 677
- Simple leaves, 645
- Single covalent bond, 152, 153
- Single nucleotide polymorphism (SNP), 376
- Single-stranded binding protein, 333
- Sinoatrial (SA) node, 995
- Sinoris, 868
- Sinosauropteryx, 868
- Siphon, 741
- Sirenia, 893, 894
- Sister chromatid, 248, 250, 251, 272
- Sivipithecus, 462
- Six-kingdom classification system, 499. *See also* Classification
- Skate, 828, 830. *See also* Cartilaginous fishes (Chondrichthys)
- Skeletal muscle, 948; contraction, 948, 966; pairing, 948; slow- v. fast-twitch, 950 *act*, 950–951; strength, 950–951
- Skeletal remains, examine, 391 *act*
- Skeletal system, 941–946; appendicular skeleton, 941; axial skeleton, 941; bones, 942–943; diseases and disorders of, 945; functions, 946; joints, 944–945; tendons and, 945 *act*, 948
- Skin, 936–937; as barrier to pathogens, 939, 1084; chicken vs. human, 938 *act*; damage to, 939; dermal layer, 937; epidermal layer, 936–937; examine, 938 *act*; as excretory organ, 1005; sensory receptors in, 939, 976; skin cancer and, 22, 255, 940; structure, 936–937; temperature regulation and, 938; vitamin production by, 939
- Skin cancer, 22, 255, 940
- Skinner, B. F., 913
- Sleeping sickness (American, East and West African), 552
- Sleep-wake cycle, 919
- Slide, staining of, 1110; wet mount, 1115
- Sliding filament theory, 948
- Slime mold, 501, 543, 561–563, 564 *act*
- Sloth, 544, 894
- Slow-twitch muscle fibers, 950, 950 *act*, 951
- Small intestine, 1021, 1022–1023
- Smallpox, 525, 527; history of, 526–527; vaccination for, 527, 1096
- Smallpox vaccine, 527, 1096
- Smell, sense of, 973
- Smooth endoplasmic reticulum, 194
- Smooth muscle, 947

## Snail

Snail, 738, 742, 753 *act.* See also Mollusk  
 Snake, 855, 856. See also Reptile  
 SNPs. See Single nucleotide polymorphisms (SNPs)  
 Sodium, 149, 1029  
 Sodium chloride, 151, 153, 154  
 Sodium-potassium ATPase pump, 206, 963–964  
 Soft drink, 979  
 Soil, as abiotic factor, 35, 60; formation of, 45, 63; microarthropods in, 783 *act.*; as natural resource, 123  
 Solar energy, 123  
 Solar tracking, 650  
 Solute, 163, 203  
 Solution, 163; hypertonic, 205; hypotonic, 204; isotonic, 204  
 Solvent, 163, 203  
 Somatic cell, 349  
 Somatic nervous system, 971  
 Songbird, 866  
 Sorus, 616, 665  
 Sound waves, hearing and, 974, 975  
 Sow bug, 771  
 Spandrels, 430  
 Spanish flu (1918), 103  
 Spatial distribution, 94  
 Spawning, 826  
 Speciation, 436–438; allopatric, 437; rate of, 440–441; sympatric, 437, 438  
 Species, 9; defining, 490–491; endemic, 133; keystone, 125, 744; speciation and, 436–438  
 Species concept, application of, 494, 494 *act.*; biological, 491; phylogenetic, 491; typological, 490  
 Species diversity, 51 *act.*, 117  
 Specific epithet, 485  
 Specific immunity, 1086, 1087  
 Spermatogenesis, 1051, 1052 *act.*  
 Sperm cell (human male), 1049; characteristics, 1047 *act.*; fertilization and, 1054–1055; path through male reproductive system, 1049; production of, 1051, 1052 *act.*  
 Sperm cells (plant), 663, 666  
 SPE, 952  
 Sphagnum, 611  
 S phase, 246–247  
 Sphenisciformes, 867  
 Sphenodonta (order), 856, 857  
 Spherical prokaryote, 519  
 Sphincter, 1021  
 Spicule, 707, 709  
 Spider, 770, 771–772. See also Arachnid;  
 Arthropod; appendages, 771; body sections, 771; book lungs, 766, 767; poisonous, 771; reproduction, 772;

respiration, 766, 767; webs of, 772  
 Spider webs, 772  
 Spinal column. See Vertebral column  
 Spinal cord, 826, 968, 970  
 Spinal nerves, 971  
 Spindle apparatus, 250  
 Spindle fiber, 250, 272  
 Spine, 646, 652. See also Vocabulary  
 Spinneret, 772  
 Spiracle, 767  
 Spirilli prokaryote, 519  
 Spirochete, 519  
 Spirogyra, 558  
 Spleen, 1086  
 Sponge (Porifera), 705–709; body structure, 700, 705–706; cnidarians v., 711; diversity (classes) of, 707; ecology of, 709; feeding and digestion, 706; household uses, 709; lack of tissues, 699, 705; medicinal uses, 709; origins, 705; reproduction, 708; stimuli, responses to, 708; support structures, 707  
 Spongin, 707  
 Spongy bone, 942  
 Spongy mesophyll, 644  
 Spontaneous generation, 401–402, 409 *act.*  
 Sporangiophore, 583  
 Sporangium, 581, 616; conifer, 666; fern, 616, 665; fungi, 581  
 Spore, 560, 580; fern, 616; fungi, 580–581; moss, 664; sporozoan, 551  
 Sporophore, 581  
 Sporophyte, alternation of generation and, 560, 607, 663; conifer, 665; fern, 615; lycophyte, 613; moss, 664; seed plant, 617  
 Sporozoan, 551  
 Sprain, 945  
 Squamata (order), 856  
 Squid, 738, 739, 741, 743.  
 See also Mollusk  
 Squirrel, 893, 894  
 Squirrel monkey, 452  
 S-shaped growth curve, 97  
 S stage of interphase, 246, 247  
 Stabilizing selection, 434  
 Stamen, 668, 669, 674  
 Standardized Test Practice, 27, 56–57, 88–89, 112–113, 142–143, 178–179, 214–215, 240–241, 264–265, 292–293, 322–323, 356–357, 386–387, 414–415, 448–449, 480–481, 510–511, 538–539, 572–573, 598–599, 628–629, 658–659, 686–687, 722–723, 758–759, 788–789, 814–815, 848–849, 876–877, 904–905, 930–931, 958–959, 988–989, 1016–1017, 1044–1045, 1072–1073, 1102–1103  
 Stapes, 974

## Sudden Infant Death Syndrome (SIDS)

Staphylococcus infection, 1083  
 Starch digestion, 1039 *act.*  
 Start codon, 338  
 Stem, 642–643; adaptations in, 643; functions, 642; growth, 635, 642; herbaceous, 642; structure, 642  
 Stem cell, 256–257; adult, 256, 257; embryonic, 256; mesenchymal, 952; paralysis research and, 258  
 Sientor, 546  
 Steppes, 70  
 Sternum, 862  
 Steroid, 169 *act.*, 170, 1063  
 Steroid hormone, 1031–1032  
 Sticky end, 364–365, 366  
 Stigma, 669. See also Vocabulary  
 Stimulant, 978  
 Stimulus, 9; animal behavior and, 908; response to as characteristic of living things, 7, 9  
 Stipe, 557  
 STM. See Scanning tunneling microscope (STM)  
 Stolon, 583, 643, 662  
 Stomach, 1021, 1084  
 Stomach-footed mollusk, 742  
 Stomata, 606, 636, 645  
 Stone, Ward, 106  
 Stone cell, 633  
 Stop codon, 338, 341  
 Strata, 394  
 Stream, 74, 75, 172  
 Strepsirrhine, 455, 456, 459  
 Strep throat, 8, 1078  
 Streptococcus pneumoniae, 326  
 Streptomycin, 523  
 Striated muscle, 947, 949  
 Strigiforme, 867  
 Stringer, Christopher, 472  
 Strobilus, 613  
 Stroma, 223  
 Stromatolite, 398  
 Structural characters, phylogenies based on, 492  
 Struthioniformes, 867  
 Study tip, 18, 36, 72, 104, 121, 169, 189, 230, 299, 340, 375, 394, 433, 491, 521, 557, 585, 665, 706, 765, 804, 881, 917, 937, 979, 998, 1022, 1056, 1077  
 Style, 669  
 Substitution mutation, 346  
 Substrate, 160  
 Succession. See Ecological succession  
 Succulent, 646  
 Sucker, 727  
 Sucrose, 168, 1026  
 Sudden Infant Death Syndrome (SIDS), 1064 *act.*

- Sugars
- Sugars, human nutrition and, 1026;  
testing for glucose, 154 *act*
- Sunburn, 939
- Sundew, substance produced by leaves  
of, 647
- Sunlight, affect on mitosis in yeast, 259  
*act*; gene expression and, 309; as lim-  
iting factor, 61; photosynthesis and,  
41, 219, 220, 223
- Sunscreen, 255, 255 *act*, 259 *lab*, 952
- Support. *See also* Skeletal system; ani-  
mal, 693; annelid, 746; arthropod,  
763; endoskeleton, 693; exoskeleton,  
693, 763; hydrostatic skeleton, 732;  
sponges, 707
- Suspension, 163
- Sustainable use, 130
- Suture, 944
- Swamp, 78
- Sweat, 881, 938
- Sweat gland, 887
- Swim bladder, 827
- Swimmeret, 771
- Symbiont, 502
- Symbiosis, 39
- Symbiotic relationship, 39
- Symmetry, 700
- Sympathetic nervous system, 972
- Sympatric speciation, 438
- Synapse, 967
- Synapsids, 858
- Synapsis, 272
- Synthesis phase, 247
- Syphilis, 524
- Systematics, 489. *See also* Classification
- Systematist, 489, 694
- Systole, 995
- Szulgit, Greg, 808
- T**
- Table, 20, 1116–1119
- Taiga, 68
- Tandem repeat, 346, 347
- Tapeworm, 40, 726, 730
- Taproot, 641
- Tarantula, 772
- Tardigrade, 781
- Tarsier, 455, 456, 459 *act*
- Taste, sense of, 973
- Taste bud, 973
- Tatum, Edward, 341
- Taung baby, 462, 465
- Taxis, 567 *act*
- Taxon, 487
- Taxonomic categories, 487–488
- Taxonomic key, 488 *act*, 489, 623 *act*
- Taxonomy, 485. *See also* Classification
- Tay-Sachs disease, 297, 298, 299
- T cell, 1086, 1087, 1088, 1091
- Tea, 977, 979
- Tears, 1084
- Technology, 5. *See also* Biotechnology;  
Cutting-Edge Biology; biological  
applications of, 5, 15; impact on  
human population growth, 101
- Technology representative, 184
- Teeth, 884, 884 *act*; hominoid, 462;  
primate, 455
- Telomere, 311
- Telophase (mitosis), 249, 251
- Telophase I (meiosis), 272, 273, 274
- Telophase II (meiosis), 274
- TEM. *See* Transmission electron micro-  
scope (TEM)
- Temperate forest, 69
- Temperate grassland, 70
- Temperate zone, 65
- Temperature, as abiotic factor, 35;  
enzyme activity and, 160, 164 *act*;  
gene expression and, 309; growth  
rates of protozoans, 39 *act*; latitude  
and, 66, 66 *act*; as limiting factor, 61;  
organisms' range of tolerance and, 61;  
pulse rate of frogs and, 837 *act*; regu-  
lation of by ectotherms, 843 *act*; regu-  
lation of by skin, 938
- Template strand, 337
- Tendon, 945 *act*, 948
- Teosinte, 119
- Terminator gene, 680
- Termite, 544
- Terrestrial biomes. *See* Biome
- Territorial behavior, 918, 918 *act*
- Tertiary protein structure, 170
- Test, 550
- Test cross, 362
- Testes, 1048, 1049
- Testicle, 1036
- Testosterone, 170, 1031, 1049, 1063
- Testudinata (order), 856, 857
- Tetanus, 524, 1078, 1079, 1081
- Tetracycline, 523
- Tetrahydrocannabinol (THC), 980
- Tetrapod, 398, 830, 831, 834, 840
- Thallose liverwort, 612
- Thallus, 557
- Theory, 11
- Therapsid, 896
- Thermoacidophile, 517
- Thermodynamics, 218; first law of, 218;  
second law of, 218
- Thermostat, 1032
- Thermotaxis, 567 *act*
- Theropod, 492, 868
- Thiamine, 1029
- Thigmotropism, 651
- Third-degree burn, 939
- Third trimester of pregnancy, 1059
- Thorax, 763, 775
- Thorn, 652
- Threshold, 964
- Thylakoid, 197, 223, 224, 225
- Thymine (T), 329, 330
- Thymus gland, 1086
- Thyroid gland, 1033, 1034, 1036; ancestral  
in chordates, 803, 804
- Thyroxine, 1034, 1063
- Tick, 773
- Time line, 12–13, 32–33, 102–103,  
182–183, 218–219, 374–375, 462–463,  
526–527, 694–695, 908–909, 968–969,  
992–993, 1080–1081
- Tissue culture, 663
- Tissue engineering, 1010
- Tissue culture technician, 663
- Tissues, 694; development of embryonic,  
697; evolution of in animals, 699
- Titration, 172
- Toad, 835, 838. *See also* Amphibian
- Tobacco, 977
- Tobacco mosaic virus (TMV), 526, 527
- Toenail, 937, 938
- Tolerance, 61, 981
- Tonsil, 1086
- Tortoise, 418, 428. *See also* Reptile
- Touch, sense of, 976
- Toxin, 1080–1081; bacterial, 524,  
1080–1081; dinoflagellate, 556
- Trace fossil, 393
- Trachea, 1001
- Tracheal tube, 766, 767
- Tracheid, 637
- Trait, 270. *See also* Heredity
- Transcription, 337, 339, 344
- Transcription factors, 344
- Transfer RNA (tRNA), 336, 340
- Transformation, 367. *See also* Vocabulary
- Transformation studies, discovery of  
DNA and, 326–327
- Transgenic organism, 370–371; animals,  
370; bacteria, 371; bioluminescence,  
363, 380; plants, 371, 680
- Transitional aquatic ecosystem, 78
- Transitional fossil, 424
- Translation, 338, 339
- Transmissible spongiform encephalopa-  
thies (TSEs), 531
- Transmission electron microscope  
(TEM), 184
- Transpiration, 46, 645
- Transplants, 1009
- Transport protein, 189, 189 *act*, 202



## Tree

Tree, deciduous, 69; growth rings, 642; identify and classify, 623 *act*  
 Tree of life, 497, 498  
 Tree shrew, 459  
 Trematode, 729  
 Triassic period, 122, 399  
 Tricarboxylic acid (TCA) cycle, 229–230  
*Triceratops*, 858  
 Trichinella worm, 733  
 Trichinosis, 733  
 Trichocyst, 547, 548  
*Trichodina pediculus*, 546  
 Trichome, 636. *See also* Vocabulary  
 Triglyceride, 169  
 Trilobite, 781  
 Triple covalent bond, 152, 153  
 Trisomy, 313  
 Trochophore, 741  
 Trophic level, 42, 44  
 Tropical dry forest, 71  
 Tropical forest, 124  
 Tropical rain forest, 72, 124  
 Tropical savanna, 71  
 Tropical seasonal forests, 71  
 Tropical zones, 65  
 Tropism, 651  
*trp* operon, 342–343  
 Truffle, 590  
*Trypanosoma*, 552  
 Tryptophan, 343  
 Tuatara, 857  
 Tube foot, 791 *act*, 795  
 Tube nucleus, 674, 675  
 Tuber, 643  
 Tuberculosis, resistance to, 429; pulmonary, 1004  
 Tubifex worm, 748  
 Tubulin, 519  
 Tundra, 68  
 Tunicate, 805, 807.  
   *See also* Invertebrate chordate  
 Turbellarian, 729  
 Turf scientist, 637  
 Turner syndrome, 314  
 Turtle, 855, 857  
 Twins, 310, 1055  
 Tympanic membrane, 837  
 Tympanum, 768, 974  
 Type I diabetes, 1093  
 Type specimen, 490  
 Typhoid, 524  
 Typological species concept, 490, 491  
*Tyrannosaurus rex*, 858, 859 *act*

## U

Ultrasound, 1060, 1067 *act*  
 Ultrasound technician, 1060

Ultraviolet radiation, effect on mitosis in yeast, 259 *act*; as mutagen, 255, 349; skin cancer and, 255, 940; sunscreens protection, 255, 255 *act*, 259 *act*  
*Ulva*, 559  
 Umbilical cord, 1056  
 Unbiased, 14. *See also* Vocabulary  
 Uniform dispersion, 92, 93  
 Unsaturated fat, 170, 1026  
 Uracil (U), 329, 336  
 Urea, 836, 1006  
 Urethra, 1049  
 Urey, Harold, 403  
 Uric acid, 854  
 Urinary tract blockage, 1008  
 Urine, 1007, 1007 *act*  
 Urochordata, 804  
 Urologist, 1007  
 Uterus, 887

## V

Vaccination, 375, 1089–1090, 1096  
 Vacuole, 195, 199, 200, 632  
 Valve, 994  
 Vancomycin, 523  
 van der Waals forces, 155  
 van der Waals, Johannes, 155  
 Variable, 19, 19 *act*  
 Variation, natural selection and, 420, 422  
 Varicella immunization, 1089  
 Vascular bundle, 644  
 Vascular cambium, 634, 635, 642  
 Vascular plant, 606; divisions of, 609, 613–616, 617–621; dominant stage of lifecycle, 607, 663; nonseed, 609, 613–616; seed-producing, 607, 609, 617–621; water requirements for fertilization, 663  
 Vascular tissue, 606, 637–638; arrangement of in roots, 640; arrangement of in stems, 642; phloem, 638; xylem, 637  
 Vas deferens, 1049  
 Vector, 366, 1080  
 Vegetative reproduction, 662–663  
 Vein, 993, 994  
 Veld, 70  
 Venation, leaf, 645  
 Venom, 856  
 Ventral surface, 700  
 Ventricle, 824, 994  
 Venus flytrap, 9, 39, 650 *act*, 651  
 Vertebral column, 820  
 Vertebrate, 693, 820–821; adaptations in for life on land, 834–835; characteristics, 820–821; classes, 820; closed circulatory system of, 824; neural crest of, 821; origins, 832  
 Vesicle, 194 *act*, 195  
 Vessel element, 637  
 Vestigial structure, 425  
 Veterinarian, 816  
 Veterinary parasitologist, 732  
 Villus, 1023  
 Viral meningitis, 525  
 Virchow, Rudolph, 182, 183  
 Virologist, 503, 526  
 Virus, 525–530; attack on cells of body, 1080; classification, 503; diseases caused by, 525, 1078; DNA viruses, 527; infection by, 527, 528 *act*, 529; inter-species transmission of, 532; lysogenic cycle, 527, 528, 529; lytic cycle, 527, 528, 529; as nonliving things, 525; origins, 526; retroviruses, 530; size of, 525; structure of, 526  
 Visible spectrum, 223  
 Vision, human, 974, 975 *act*; primate, 452, 452–453  
 Visualizing feature. *See* National Geographic  
 Vitamin, 1028; A, 375, 1029; B, 523, 1028; D, 170, 939, 1028; human nutrition and, 1028, 1029; K, 523, 1028  
 Vitreous humor, 974  
 Vocabulary, 516; adaptation, 428; amphibian, 836; apicomplexa, 551; archaea, 500; atom, 149; atrium, 824; auditory, 920; autotroph, 219; binomial nomenclature, 486; channel, 964; character, 492; chemotaxis, 664; chlorophyll, 223; cladistics, 496; coefficient, 158; compatible, 675; concentration, 202; conjugation, 549; consume, 1026; convert, 750; cooperate, 589; corpus luteum, 1052; corresponding, 493; corridor, 133; cuticle, 605; cytokinesis, 246; distribution, 94; diverse, 118; diversify, 840; dominant, 607; dopamine, 978; ecology, 33; enable, 1056; equator, 271; eukaryote, 186; eutrophic, 76; evolve, 422; expel, 547; fleshy, 612; fluctuate, 99; function, 939; gastropod, 742; gastrula, 696; gestation, 887; glycolysis, 229; halophile, 517; heterozygous, 279; homologous, 424; homozygous, 279; hormone, 1033; host, 727; hypha, 577; inheritance, 255; inhibit, 1008; interpret, 974; interpretation, 858; justify, 12; labor, 1063; lagomorphs, 893; mechanism, 404; mesophyll, 644; metamorphosis, 778; migratory, 914; modify, 892; mutagen, 348; native, 123; nematode, 734; notochord, 803; oligotrophic, 76; phase, 562; photic, 80; plane, 700; polar, 188;

## Vocabulary

## Volcano

polymerase, 334; preen, 862; primary, 62; prime, 331; prokaryote, 186; protist, 543; pyrrophyta, 555; retain, 884; sense, 886; sequence, 373; spine, 646; stigma, 669; structure, 796; substitution, 346; supplement, 559; survive, 708; suspend, 163; table, 20; target, 1032; transformation, 327, 367; transport, 224, 767; trial, 913; trichome, 636; widespread, 527

Volcano, 62, 393

Voluntary muscle, 948

*Volvox*, 558

von Frisch, Karl, 908

## W

Waggle dance, honeybee, 779

Wallace, Alfred Russell, 422

Wart, 525

Water, acid-base chemistry and, 164; aquatic ecosystems and. *See* Aquatic ecosystem; cohesive-adhesive nature of, 162; as compound, 151; concentration of in blood, 1037; covalent bonds in, 152, 161; cycling of, 46; density of, 162; diffusion of (osmosis), 203–205; disease from contaminated, 1079; distribution of on Earth, 74; as essential for life, 162; as limiting factor, 61; loss of by body, 1007 *act*; as natural resource, 123; pH of, 162; plant reproduction and, 606, 663; polarity, 161, 162; properties, 161, 162; specific heat, 162; as universal solvent, 162; Van der Waals forces and, 155

Water cycle, 46

Water flea, 771

Water mold, 543, 543, 564

Water pollution, 126, 172

Water-soluble vitamin, 1028

Water vapor, 46

Water-vascular system, 795

Watson, James, 12, 329, 330, 350

Wax, 169

Weather, 65, 66, 94–95

Weathering, 45

Web (spider), 772

Wegener, Alfred, 400

*Welwitschia*, 618

West African sleeping sickness, 552

West Nile Virus, 106, 780, 1078, 1080

Wetland, 74, 78, 841

Wetland plant, 78

Whale, 894, 895, 895 *act*, 898

Whisker, 880

White blood cell, 939, 946, 998, 1085

White rhinoceros, 124

White-tailed deer, dispersion of, 92, 93

Whorled leaf arrangement, 645

Wildlife biologist, 28, 487

Wildlife conservation biologist, 82

Wiley, Ron, 16, 18

Wilkins, Maurice, 12, 329, 330, 350

Wilson, Allan, 472

Wind pollination, 671

Wings, bird, 861–863; insect, 775, 777

Wishbone, 862

Woese, Carl, 695

Wolves, Isle Royale study of, 94–95

Wong-Staal, Flossie, 1081

Wood, 642

Woodchuck, 893, 894

Woodland, 69

Wood scientist, 618

World Health Organization (WHO), 1081

World Heritage site, 131

Worm. *See* Earthworm; Flatworm;

Roundworm; Segmented worm

## X

X chromosome, dosage compensation (X-inactivation) and, 306; gender determination and, 305; sex-linked traits and, 307–308

Xenarthra, 892, 894

## Zygote

X-inactivation, 306

X-linked traits, 307–308

X ray, 255, 349

X-ray diffraction, discovery of DNA structure and, 330, 350

Xylem, 637, 640. *See also* Vascular tissue

## Y

Y chromosome, 305, 306

Yeast, 502, 576, 584–585; effect of sunlight on mitosis in, 259 *lab*; asexual reproduction in, 580, 580 *act*; motor proteins and cell division in, 274 *act*; products from fermentation of, 590

Yellow bone marrow, 942, 946

Yellow-green algae, 557

Yellowstone National Park, 32, 131

Yew, 592, 667

Yolk sac, 853, 1056

## Z

Zebra, 894, 894

Zero population growth (ZPG), 104

Zinc, 1029

*Zinjanthropus boisei*, 474

Zooflagellate (*Zoomastigina*), 543, 552

Zoo habitat, model, 871 *act*

Zooxanthellae, 713–714

Zygomycete (*Zygomycota*), 582, 583–584, 585; growth of, 583 *act*, 593 *act*; infections caused by, 584; life cycle of, 583

Zygospore, 583–584

Zygote, 695, 1055