

## A

abdomen 438, 439  
 Abert's squirrel 243  
 absolute age 281–282  
   of rock 272, 273  
 acquired immunodeficiency syndrome (AIDS) 322, 659  
 active transport 106–107  
 active viruses 320  
 adaptation 227, 228  
   for flight 481  
   plant 364–365  
   survival and 246  
 addiction 625  
 adenine 135, 136, 176  
 adolescence 662  
 adrenal glands 515, 643  
 adrenaline 517, 642  
 adulthood 663  
 afterbirth 660  
 agar 340  
 Age of Fishes 290  
 Age of Mammals 296  
 Age of Reptiles 294  
 aging 663  
 AIDS 322, 659  
 air sacs 482  
 alanine 176  
 albinism 201  
 alcohol 626, 627, 628–629  
 alcoholic fermentation 127  
 alcoholism 629  
 algae 339–341, 349  
   brown 341  
   diatoms 334, 339  
   dinoflagellates 339  
   euglenoids 340  
   green 341, 368  
   red 335, 340  
 allele(s) 157–158, 171  
   dominant 157, 158  
   multiple 194  
   recessive 157  
 alligators 476–477  
 alveoli 574, 575, 576  
 amino acids 100, 176, 179  
 ammonites 276, 277  
 amniotic egg 474  
 amniotic sac 659  
 amoeba 107, 336  
 amphetamines 626, 627  
 amphibians 290, 415, 468–471  
   diversity of 469  
   movement in 471

  reproduction in 469  
   respiration in 470  
 amplitude 40  
 anabolic steroids 626, 627  
 anal pore 337  
 anaphase 131, 133  
 anatomy 235, 411, 412  
 angelfish 464  
 angioplasty 583  
 angiosperms 367, 392–396, 397  
   life cycle of 394–395  
   types of 396  
 angle(s)  
   of incidence 51, 56  
   of reflection 56  
 animal cells 84  
   cytokinesis in 134  
 animal-like protists 335–338  
 animals 410–416  
   cells of 89  
   classification, of 415–416  
   functions of 412–413  
   structure of 411  
   symmetry in 414  
 Annelida 424  
 annual rings 383  
 anteaters, spiny 490  
 antennae 436  
   crayfish 437  
 anther 393, 395  
 antibiotics 348  
 antibodies 514  
 anus 428  
 anvil 619  
 aorta 554, 557  
 aperture 65  
 appendages 435, 436  
 arachnids 435, 436, 438  
 Archaea 253  
 Archaeopteryx 294, 295, 477, 480  
 Archimedes 534  
 arteries 512, 556, 558–559, 560  
   coronary 558, 581  
 Arthropoda 434  
 arthropods 415, 434–438  
 asexual reproduction 328, 335,  
   346, 365, 413, 420, 425  
 asteroids 295  
 asthma 586  
 atherosclerosis 581, 583  
 athlete's foot fungus 348  
 atoms 97, 280  
 atria 470, 554, 555  
 auditory nerve 619  
 autonomic nervous system 611

autotrophic bacteria 327, 330  
 autotrophs 119, 253  
 axon 602, 604

## B

backbone 457, 519, 610  
 bacteria 253, 325–333, 326  
   antibiotic resistance in 181  
   autotrophic 327, 330  
   cell of 325–326  
   decomposing 332  
   food and 330–331, 333  
   genetic engineering in 208–209  
   heterotrophic 327, 332  
   nitrogen-fixing 332  
   oxygen production by 330  
   reproduction in 328–329  
   respiration in 327  
 Bacteria domain 253  
 bacteriophage 319  
 balance 608, 620  
 ball-and-socket joint 520, 539  
 barbiturates 627  
 bark 383  
 barnacle 410  
 bats 489  
 beetles, classifying 249  
 biceps 511, 529  
 bilateral symmetry 414  
 binary fission 328, 337  
 binomial nomenclature 250–251  
 biology 13–14  
 birds 415, 480–485  
   adaptations for flight 481  
   digestion in 483  
   reproduction 484–485  
   respiration and circulation in 482  
   temperature regulation in 484  
 birth 660–661  
 bivalves 431  
 bladder, swim 466, 467  
 blind spot 48  
 blood 512, 553, 563–566  
   transfusion of 567, 568  
   volume of 566  
 blood alcohol concentration (BAC) 628  
 blood banks 582  
 blood cells 140, 520  
 blood clots 563, 566, 583  
 blood flow 556, 559  
 blood pressure 560–561  
   high 582

- blood type** 567–568  
inheritance of 194
- body plan, segmented** 436
- body structure** 414  
of cnidarians 419  
of echinoderms 443  
evolution and 235  
of mollusks 430  
of segmented worms 429  
of sponges 418  
of tapeworms 427  
of worms 425
- bone marrow** 523, 565
- bones** 518, 522–525  
of birds 481  
compact 522, 523  
development of 524  
growth of 523  
as levers 538–539  
long 520  
spongy 522, 523
- bone tissue** 411, 510
- bony fishes** 466–467
- brachiopods** 289
- Brachiosaurus* 285, 479
- brain** 425, 515, 602, 607, 608–609, 610  
alcohol abuse and 629  
concussion 613  
of mammals 489  
reflex response and 612  
vision and 48
- brain stem** 608, 609
- branching tree diagrams** 255–257  
constructing 257, 442
- breastbone (sternum)** 519
- breathing** 560, 576–578  
respiration and 124
- breeding, selective** 206, 228
- brittle stars** 445
- bronchi** 573, 574
- bronchitis** 586
- brown algae** 341
- budding** 346
- buds** 382
- C**
- calcium** 523, 525
- cambium** 383
- Cambrian Explosion** 289
- cameras** 37, 64, 65, 66
- cancer** 585, 629
- canines** 487
- capillaries** 512, 556, 557, 558, 559
- carbohydrates** 99
- carbon-14 dating** 281
- carbon dioxide** 128, 385, 512.  
*See also* **respiratory system**  
in blood 556–557, 564, 575  
in cells 98  
from fermentation 127  
in photosynthesis 121, 122, 126  
from respiration 125  
as waste product 553
- Carboniferous Period** 290–291
- carbon monoxide** 584
- cardiac muscle** 527, 528
- cardiovascular diseases** 581–583  
atherosclerosis 581, 583  
hypertension 582, 583  
stroke 583
- cardiovascular system** 552–569  
alcohol and 628  
functions of 553
- carpals** 519
- carrageenan** 340
- carrier** 197
- cartilage** 465, 521, 524
- cartilaginous fishes** 466
- casts** 236
- cell body** 602
- cell cycle** 129–137, 130
- cell differentiation** 112, 138–141
- cell membrane** 89, 90, 91, 103, 104, 326, 336, 509
- cell plate** 134
- cells** 14–15, 48, 74–145, 81, 411, 508, 509  
active transport in 106–107  
animal 84  
bacterial 325–326  
cell theory 84–85  
diploid 171  
egg 368  
functions of 81, 509  
fungal 345  
genetics and 170–174  
Golgi body 90, 91, 94  
leaf 384  
mitochondria 90, 91, 93, 112, 125, 489  
nerve 95, 515  
nucleus 90, 91, 92, 131, 253, 336, 337, 340, 509, 602  
onion root 89  
organelles in 88, 93–94, 509  
osmosis in 104–105  
plant 84, 90, 92–94, 99, 134, 362
- red blood 81, 95, 105, 564, 565, 566  
respiration 123–127  
ribosomes 90, 91, 92, 93, 130, 177, 178, 326  
sex 170, 172, 180, 413, 514, 648  
skin 81  
stem 140  
structure of 81, 100, 509  
target 642  
white blood 565
- cell theory** 67, 84–85
- cellular respiration** 123–127, 509, 512
- cellulose** 89
- cell wall** 89, 90, 326, 362
- Celsius scale** 673
- Cenozoic era** 287, 296–297
- centipedes** 415, 435, 436, 438
- central nervous system** 606, 607–610
- centrioles** 132
- centromere** 131, 133
- cephalopods** 432
- cerebellum** 608, 609
- cerebrum** 608, 609
- cervix** 652, 653
- charged particles** 42
- cheliped** 437
- chemical reactions** 98  
of photosynthesis 385
- chemistry** 17
- chickenpox** 322
- childhood** 662
- chlorophyll** 120, 368, 384
- chloroplast** 90, 94, 112, 120, 121, 126, 139, 340, 362, 363, 384
- choking** 574
- cholesterol** 581
- Chordata** 456
- chordates** 456–457
- chromatids** 131, 133
- chromatin** 92, 130, 131
- chromosome** 21 200
- chromosome pairs** 171
- chromosomes** 131, 171, 176, 649  
genes on 171, 174
- chromosome theory of inheritance** 171
- chronic bronchitis** 586
- cicada** 435
- cilia** 337, 430, 573  
in trachea 574
- ciliary muscles** 48, 49
- ciliates** 337

- circulatory system** 512, 572  
*See also* cardiovascular system  
 of amphibians 470  
 of birds 482  
 of cephalopods 432  
 closed 429, 432  
 of fishes 463  
 of mollusks 430  
 open 430  
 of segmented worms 429
- classes** 251
- classification of organisms**  
 248–257, 249, 415–416
- classifying** 10, 671
- clavicle (collar bone)** 519
- climate**  
 dinosaur extinction and 479  
 extinction and 246  
 plate movement and 284
- cloning** 207
- closed circulatory system** 429, 432
- Clostridium botulinum* 329
- clots, blood** 563, 566, 583
- club fungi** 347, 348
- club mosses** 372, 374
- cnidarians** 415, 419–421
- coal forests** 290, 291
- cocaine** 626, 627
- cochlea** 619
- codeine** 627
- codominance** 167, 194
- colds** 322, 587
- cold sores** 321
- collar bone (clavicle)** 519
- collar cell** 418
- collecting data** 21
- color(s)** 50–54  
 combining 52–53  
 complementary 52  
 of opaque objects 51  
 primary 52  
 secondary 52
- colorblindness** 196, 197
- communicating** 21, 671
- compact bone** 522, 523
- comparative anatomy** 235
- competition** 230
- complementary** 16
- complementary colors** 49
- complementary structure and function** 16
- complete metamorphosis** 440
- compound(s)** 97–101, 98
- compound eyes** 439
- compound microscopes** 68–69,  
 82–83
- concave lenses** 60, 617
- concave mirrors** 55, 59
- conclusions, drawing** 21, 675
- concussions** 613
- cone cells** 48, 63, 140, 390, 616
- conifers** 294, 389, 397
- conjugation** 328, 337
- connective tissue** 510, 511
- continental drift** 284, 285, 291
- contour feather** 481
- contractile vacuole** 336, 337, 340
- control** 20
- controlled experiment** 20, 675
- convex lenses** 59, 617
- convex mirrors** 56
- coral polyps** 422
- coral reefs** 422–423
- cork** 383
- cornea** 48, 49, 615
- corn seed** 377
- corn smut** 348
- coronary arteries** 558, 581
- cotton bolls** 397
- cotyledons (seed leaf)** 377, 396
- counseling, genetic** 202
- crayfish** 437
- crest** 40
- Cretaceous Period** 295
- Crick, Francis** 135
- crocodiles** 476–477
- crop** 483
- cross-cutting relationships** 275
- cross matching** 568
- crustaceans** 415, 435, 436
- crystal meth**  
 (methamphetamine) 627
- cuticle** 364, 384
- cyanobacteria** 288
- cycads** 389
- cystic fibrosis** 200
- cytokinesis** 132, 134
- cytoplasm** 90, 91, 93–94, 107, 125,  
 134, 177, 336, 337, 509
- cytosine** 135, 136, 176
- cytoskeleton** 89
- D**
- Darwin, Charles** 224, 240  
 theory of evolution 224–231  
 natural selection and 229–231
- data** 21, 675
- daughter cells** 130, 134
- daughter element** 281
- decomposers** 332, fungi as 348
- definition, operational** 20, 38
- delivery** 660
- dendrites** 602, 604
- density, atmospheric** 60
- deoxyribonucleic acid. *See* DNA**
- deoxyribose** 135
- dependence, emotional** 629
- deposition** 270, 271
- depressants** 626, 628
- derived characteristics, shared** 255
- dermis** 511
- desert tortoise** 473
- development** 15  
 in adolescence 663  
 in adulthood 663  
 before birth. *See* pregnancy  
 in childhood 662  
 during infancy 662
- Devonian Period** 290
- diabetes** 333
- diaphragm** 488, 576, 577  
 of camera 65
- diatoms** 334, 339
- dicots** 396
- diet, healthy bones and** 524
- differentiation** 138–141, 657
- diffusion** 103–104, 559
- digestion** 513  
 bacteria and 333  
 in birds 483
- digestive system** 513, 572, 573  
 alcohol and 628  
 in roundworms 428
- Dimorphodon* 294
- dinoflagellates** 339
- dinosaurs** 294, 479  
 extinction of 295, 296
- diploid cell** 171
- disease(s)**  
 asthma 586  
 atherosclerosis 581, 583  
 bronchitis 586  
 colds 322, 587  
 Dutch elm 348  
 emphysema 585  
 and evolution 242, 245  
 fungal 245, 348  
 hypertension 582, 583  
 influenza 322, 587  
 lung cancer 585  
 malaria 338  
 pneumonia 587  
 viral 322–323

**DNA** 15, 17, **101**, 112, 416, 509  
 analyzing 213  
 cell differentiation and 140  
 evolution and 235  
 genes and 176  
 mitochondrial 210  
 replication **130**, 135–136  
 RNA compared to 177  
 species relationships and 244  
 structure of 135–136  
**DNA fingerprinting** 210, 212–213  
**domains** 251, 253–254  
**dominant allele** 157, 158  
**down feathers** 481, 484  
**Down syndrome** 200, 203  
**downy mildews** 343  
**Drew, Charles** 582  
**drug abuse** 624–627  
**drugs** 624  
**duck-billed platypus** 490

## E

**ear** 618, 619–620. *See also hearing*  
**ear canal** 619  
**eardrum** 619  
**Earth**  
 age of 282  
 early 288  
**earthworm** 424, 429  
**Echinodermata** 443  
**echinoderms** 415, 443–445  
**ecologist** 14  
**ectotherms** 459  
**effort arm** 536  
**effort distance** 534–535  
**effort force** 534–535, 537  
**egg(s)** 170, 172, 413, **649**, 653–654  
 amniotic 474  
 amphibians 469  
 of birds 484–485  
 insect 440, 441  
 of mammals 490–491  
 reptile 473, 477  
 trout 464  
**egg cells** 368  
 sponge 418  
**ejaculation** 651  
**elbow joint** 539  
**electric field** 42  
**electromagnetic radiation** 42  
**electromagnetic spectrum** 43–45  
**electromagnetic wave** 39, 42–45  
**electron microscopes** 67, 69, 83

**element(s)** 97, **280**, 281  
 daughter 281  
 parent 281  
**embryo** 377, 395, **657**, 658  
 differentiation of 657  
 protection and nourishment  
 658–659  
**emotional dependence** 629  
**emperor penguins** 460  
**empysema** 585  
**endangered species** 242, 471  
**endocrine glands** 641  
 functions of 642–644  
**endocrine system** 515, 640–647  
 hormones and **641–642**, 652,  
 654  
 negative feedback in **644–645**  
**endoplasmic reticulum** 90, 91, **93**  
**endoskeleton** 443, 458  
**endospores** 329  
**endotherms** 460  
**energy** 15, 39, 118  
 of electromagnetic waves 42  
 for photosynthesis 119  
 respiration and 124  
 stored 122  
 from sun 119, 120  
 waves and 39  
**environment(s)**  
 bacterial cleanup of 332  
 extinction and 245  
 heredity and 198  
 ice-age 296  
 natural selection and 230  
 of the past 238–239  
 species variety and 242  
**enzymes** 100, 130, 513  
**epidermis** 511  
**epididymis** 650, 651  
**epiglottis** 573, 574  
**epithelial tissue** 510  
**equilibria, punctuated** 240  
**eras** 286  
**erosion** 268, 270, 271  
*Escherichia coli* 327  
*Essay on the Principle of  
 Population* (Malthus) 229  
**estrogen** 652  
**euglena** 340  
**Eukarya** 253  
**eukaryotes** 254  
**evidence in scientific theories** 222

**evolution** 16, 218–261, **228**  
 branching tree and 416  
 classification and 248–257  
 Darwin's theory of 224–231  
 developmental similarities and  
 235  
 DNA and protein similarities  
 235  
 evidence of 234–240  
 fossils 225, 236–240  
 plate movement and 284, 285  
 rate of 238, 240  
 of species 241–246  
 of vertebrates 458–459  
**excretory system** 511, 513, 628  
**exercise** 580  
**exhalation** 577  
**exoskeleton** 435  
**experiments**  
 controlled 20, 675  
**external ear** 619  
**external fertilization** 464  
**extinction** 245–246  
 in Cretaceous Period 295  
 of dinosaurs 295, 296  
 mass 291, 295  
 in Permian Period 291  
**extrusion** 274, 275  
**eyepiece** 67, 68  
**eyes** 48–49, 615. *See also vision*  
 compound 439  
 simple 439  
 structure and function of 16–17  
**eyepot** 340, 427

## F

**fallopian tubes** 652, 653  
**family** 251  
**farsighted** 64  
**fats** 99, 510  
**faults** 274, 275  
**feathers** 460  
 contour 481  
 down 481, 484  
**feedback, negative** 644–645  
**female reproductive system**  
 652–655  
**femur (thighbone)** 519, 522  
**fermentation** 126–127  
 alcoholic 127  
 lactic acid 127  
**ferns** 373

- fertilization** 155, 413, **649**,  
652–653, 656  
in angiosperms 394  
external 464  
in gymnosperms 390  
internal 464  
sex chromosomes and 195
- fetus** 658, 659
- fibrin** 566
- fibula** 519
- fields, electromagnetic** 42
- filament** 392, 393
- filial generation (F<sub>1</sub>)** 156
- filter feeders** 431
- finches, Galápagos** 227
- fins** 464, 467
- first-aid** 26
- first-class levers** 536, 537
- fish(es)** 290, 415, 462–468, **463**  
bony 466–467  
cartilaginous 466  
circulatory system in 463  
jawless 289, 456, 465  
movement in 464  
nervous system in 465  
reproduction in 464  
respiration in 463  
skeleton of 464
- fission, binary** 328, 337
- flagellates** 338
- flagellum** 326, 338, 339, 340
- flatworms** 415, 424, 425, 426–427
- Fleming, Alexander** 348
- flight, adaptations for** 481
- flowering plants** 295
- flowers** 392, 392–393
- flukes** 426
- focal point** 55, 56, 59, 60, 64
- follicle** 654
- food** 99, 123, 513  
bacteria and 330–331, 333  
fungus and 347  
spoiled 331
- food vacuole** 336, 337
- force** 533, 555  
levers and 534–535
- forests, coal** 290, 291
- fossil(s)** 225, 368  
branching trees and 257  
Cambrian 289  
casts 236  
evolutionary theory and 225,  
236–240  
formation of 236–237  
of gymnosperms 388
- index 276–277
- molds 236
- petrified 236
- preserved remains 237
- trace 237
- vertebrate 458, 476–477
- Franklin, Rosalind** 135
- fraternal twins** 661
- free-living organism** 426
- frequency** 40, 41
- frogs** 411, 468, 469, 471
- fronds** 373
- fruiting bodies** 346
- fruits** 392, 394
- fulcrum** 534, 537  
joint as 539
- functions** 16
- fungi** 254, 344–349  
cell structure of 345  
classification of 346, 347  
club 347, 348  
and disease 348  
lichens 349  
plant roots and 348  
reproduction in 346  
sac 347, 348
- funguslike protists** 335, 342–343
- fur** 460, 488
- G**
- Galápagos Islands** 226–227, 243
- gametophyte** 368, 371
- gamma rays** 44, 45
- gas exchange** 575–576
- gastropods** 431
- gene pool** 242
- genes** 157–158  
on chromosomes 171  
DNA and 176  
environmental influences 198  
in human body 174  
with multiple alleles 194  
natural selection and 231  
sex-linked 196  
traits controlled by many 194  
with two alleles 193
- gene therapy** 209
- genetic code** 176
- genetic counseling** 202
- genetic disorders** 199–203, 206  
gene therapy for 209  
sex-linked 200
- genetic diversity** 242
- genetic engineering** 208–209
- genetics** 14, 148–217  
*See also* human inheritance  
cell and 170–174  
cloning 207  
codominance 167, 194  
genetic code 176  
genotypes 166  
mutations 180–181, 231  
phenotypes 166
- genome** 210
- genotypes** 166
- genus** 250
- geographic isolation** 243
- geologic record, gaps in** 275
- geologic time scale** 286–297
- geology** 268  
plate movement 283–285  
radioactive dating in 279–282  
relative age of rocks 273  
rock cycle 268–271, 270  
uniformitarianism principle 269
- germination** 379
- gestation period** 490–491
- giant kelps** 341
- giant pandas** 245
- giant tortoises** 225, 226
- Giardia** 338
- gills** 430, 437, 463
- gill slits (pharyngeal slits)** 457
- ginkgoes** 389
- gizzard** 483
- glands** 641  
*See also* endocrine glands  
endocrine 515  
mammary 487  
sweat 460
- glucose** 124, 125, 126, 553  
diffusion of 559
- gnetophytes** 389
- goby** 462–463
- golden frog** 471
- Golgi body** 90, 91, 94
- Goodall, Jane** 6–11
- gradualism** 240
- gradual metamorphosis** 440, 441
- gram** 673
- Grand Canyon** 273
- grasses** 396
- grasshoppers** 170–171, 439
- green algae** 341, 368
- ground pine** 374
- growth hormone** 644
- guanine** 135, 136, 176
- gymnosperms** 367, 388–391, 397

## H

habitat 471  
 hagfishes 465  
 hair 488, 511  
 half-life 280, 281  
 hallucinogens 626, 627  
 hammer 619  
 hearing 618–620  
 heart 553, 554–555  
   of amphibian 470  
   of birds 482  
   of fish 463  
   of humans 510  
   of mammals 488  
   replacement 583  
 heart attack 581  
 heart-lung machines 588–589  
 heart surgery 588  
 heart transplants 583, 589  
 heartwood 383  
 hemoglobin 200, 564  
 hemophilia 200, 202–203, 209  
 herbaceous stem 382  
 herbivores 431  
 heredity 154. *See also* genetics  
   environment and 198  
 heroin 626, 627  
 Hertz, Heinrich 41  
 hertz (Hz) 41  
 heterotrophic bacteria 327, 332  
 heterotrophs 119, 253  
 heterozygous 166  
 hinge joint 520  
 hip joint 539  
 HIV 659  
 homeostasis 516–517, 601  
   hypothalamus and 642  
   negative feedback and 644–645  
   nervous system and 601  
 homologous structures 235  
*Homo sapiens* 297  
 homozygous 166  
 Hooke, Robert 67, 69, 81–82  
 hormones 515, 641–642, 650, 652  
   menstrual cycle and 654  
 hornworts 371  
 horsetails 372, 374  
 host 318, 426  
 Human Genome Project 210  
 human inheritance 192–198  
 humerus 519  
 Hutton, James 268–269  
 hybrid 158, 166  
 hybridization 206

hydras 420  
 hypertension 582, 583  
 hyphae 345, 348  
 hypothalamus 515, 642, 643, 644,  
   645  
 hypothesis 19, 674  
   developing 19, 55, 674

## I

*Ichthyosaurus* 476  
 identical twins 661  
 igneous rocks 269, 270, 271, 274  
 iguanas 226  
*Iguanodon* 476  
 image(s) 54  
   real 55, 61, 62  
   virtual 54, 58, 59, 61, 62  
 immovable joints 521  
 immune system 514  
 immunity 514  
 inbreeding 206  
 incidence, angle of 51, 56  
 incisors 487  
 inclusions 275  
 incus 619  
 index fossils 276–277  
 index of refraction 60  
 infancy 662  
 infection 514  
 inferring 8, 9, 46, 118, 670  
 influenza 322, 587  
 infrared rays 43, 45  
 inhalants 626, 627  
 inhalation 577  
 inheritance. *See also* genetics;  
   human inheritance  
   of blood type 194  
   chromosomes and 171  
   of colorblindness 197  
 inner ear 619, 620  
 inorganic compounds 98  
 insects 415, 435, 436, 439–441  
   life cycle of 440–441  
 insulin 208–209, 333  
 integumentary system 511  
 internal fertilization 464  
 Internet 600  
 interneuron 602, 603, 608  
 interphase 130, 132, 134  
 interpreting data 21  
 intestine 513, 576  
 intrusion 274, 275

invertebrates 289, 290, 404–449,  
   415, 416  
   arthropods 415, 434–438  
   cnidarians 415, 419–421  
   echinoderms 415, 443–445  
   insects 415, 435, 436, 439–441  
   mollusks 415, 430–432  
   sponges 415, 417–418  
   worms 424–429  
 involuntary muscles 526  
 iris 48, 49, 615  
 Irish potato famine 343  
 isolation, geographic 243

## J

jawless fishes 289, 456, 465  
 jellyfish 419, 420  
 joints 457, 520–521  
   immovable 521  
   as machine structures 539  
   movable 520, 521  
 Jurassic Period 294

## K

Kaibab squirrel 243  
 karyotypes 202  
 kelps, giant 341  
 kidneys 473, 513  
 king cobra 472, 473  
 kingdoms 251, 253  
 knee joint 539

## L

labor 660  
 laboratory safety 23–27  
 lactic acid fermentation 127  
 lamprey 465  
 lancelet 457  
 land snail 431  
 Landsteiner, Karl 567  
 large intestine 513  
 larva 418  
   amphibians 469, 470  
   crustacean 437  
   insect 440  
 larynx 573, 578  
 lava 270, 271, 274  
 law  
   of the lever 536  
   of reflection 56–57  
   of superposition 273  
 leaves 139, 363, 384–385

- Leeuwenhoek, Anton van** 67, 69, 81, 82, 83, 84, 325–326
- lens(es)** 58–60, 615  
of camera 66  
concave 160  
convex 159  
of eye 63
- lever** 534–538  
bones and muscles as 538–539  
force and work in 534–535  
law of the 536  
mechanical advantage of 536  
types of 536–537
- lichens** 349
- ligaments** 521
- light** 32–73  
bending 60  
color and 50–54  
nature of 38–45  
photosynthesis and 122  
in prism 46  
reflection 55–59, 56  
refraction 60  
seeing and 33, 48–49, 615  
speed of 42  
visible 43, 44, 46–49  
white 38, 47, 52
- light microscope** 67, 68
- Linnaeus, Carolus** 250–251
- lipids** 99
- liter** 672
- liver** 513  
alcohol's effect on 629
- liverworts** 371
- lizards** 140, 475  
backbone of 457  
eye of 17
- loudness (sound intensity)** 618
- louse** 69
- LSD** 626, 627
- lung cancer** 585
- lungfish** 290
- lungs** 470, 573, 574
- lymph** 569
- lymphatic system** 568–569
- lymph nodes** 569
- lysosomes** 91, 94
- making models** 671
- malaria** 338
- male reproductive system** 650–651
- malleus** 619
- Malthus, Thomas Robert** 229
- mammals** 294, 415, 486–492  
marsupial 490  
monotremes 490  
nervous system in 489  
placental 491  
respiration in 488  
temperature regulation in 488
- mammary glands** 487
- manipulated variable** 20
- marijuana** 627
- marker molecules** 514
- marrow** 522
- marsupials** 285, 490
- mass extinction** 291, 295
- measuring** 672
- mechanical advantage** 536
- mechanical waves** 39
- mediums** 39  
index of refraction of 60
- medusa** 419, 421
- meiosis** 172–173
- Mendel, Gregor** 154–159, 193
- menstrual cycle** 653–655
- menstruation** 654
- mescaline** 626, 627
- Mesozoic era** 287, 293, 294–295
- messenger RNA** 177, 178, 179
- metacarpals** 519
- metamorphic rock** 269, 270, 271
- metamorphosis** 437, 440–441  
complete 440  
gradual 440, 441
- metaphase** 131, 133
- metatarsals** 519
- meteorites** 282
- meteor** 672
- methamphetamine** 627
- microbiology** 14
- microscopes** 64, 67–69, 82–83, 689
- microwaves** 43, 44
- middle ear** 619
- mildews, downy** 343
- millipedes** 435, 436, 438
- mirror** 57–59  
concave 58, 59  
convex 58, 59  
plane 57  
reflection in 56
- mitochondria** 90, 91, 93, 112, 125, 489
- mitochondrial DNA** 210
- mitosis** 112, 131, 132–133, 134
- models** 11–12, 671
- molars** 487
- molds (fossils)** 236
- molds (organism)** 236, 345, 347  
slime 335, 342  
water 343
- molecules** 98, 103  
marker 514
- mollusks** 415, 430–432
- molting** 435
- monkey flowers** 230
- monocots** 396
- monotremes** 490
- moon jelly** 420, 421
- moon rocks** 282
- morphine** 627
- mosquito, malaria** 338
- mosses** 370, 371
- motor neuron** 602, 603
- mouth** 513
- movable joints** 520, 521
- movement** 413  
in amphibians 471  
in cnidarians 420  
in echinoderms 444  
in fishes 464  
in mammals 489  
skeleton and 520
- mucus** 573, 574
- multicellular organisms** 85, 138
- multiple alleles** 194
- multiple births** 661
- muscle(s)** 413, 511, 526–530  
cardiac 527, 528  
ciliary 48, 49  
involuntary 526  
as levers 538–539  
skeletal (striated) 511, 528, 612  
smooth 527, 528  
voluntary 527
- muscle tissue** 510
- muscular system** 511, 526–530
- musculoskeletal system** 511
- mushrooms** 345, 347
- mutations** 180–181
- mutualism** 338

## M

- machines** 532–539, 533  
in body 538–539
- magma** 270, 271, 274
- magnetic field** 42
- magnification** 67–68

## N

nails 511  
 narcotics 626  
 natural selection 229–231, 234  
 navel 659, 660  
 nearsighted 64  
 nectar 394  
 negative feedback 644–645  
 Nematoda 424  
 nembital 627  
 nephrons 513  
 nerve cells 95, 515. *See also* neurons  
 nerve cord 457  
 nerve fibers 602  
 nerve impulses 602–604, 642  
 nerves 602  
   auditory 619  
   optic 48, 49, 615, 616  
   peripheral 607  
   spinal 610  
 nervous system 511, 515, 594–633,  
   641  
   alcohol and 628–629  
   central nervous system 606,  
   607–610  
   drug abuse and 624–627  
   in fishes 465  
   functions of 600–601  
   hearing and balance 618–620  
   injuries to 613  
   in mammals 489  
   nerve impulses 602–604, 642  
   neuron 602, 603  
   peripheral nervous system 606,  
   610–611  
   reflexes 611–612  
   of worms 425, 429  
 nervous tissue 510  
 neurons 602  
   interneuron 602, 603, 608  
   motor 602, 603  
   sensory 602, 603  
 newton (N) 533  
 nicotine 584, 626, 627  
 nitrogen 97  
 nitrogen bases 135–136, 176, 177  
 nitrogen-fixing bacteria 332  
 nodes 382  
 nomenclature, binomial 250–251  
 nonvascular plants 366, 370–371  
 nose 573, 598, 622  
 notochord 456–457  
 nuclear envelope 92, 131  
 nucleic acids 101

nucleolus 92  
 nucleus 90, 91, 92, 131, 253, 336,  
   337, 340, 509  
   of neuron 602  
 nymph 440, 441

## O

objective 67, 68  
 observation 8, 50  
   qualitative 7  
   quantitative 7  
 observing 7, 670  
*Ochrobactrum anthropi* 332  
 oil gland 511  
 oils 99  
 onion root cells 89  
 opaque materials 47  
   color of 51  
 open circulatory system 430  
 operational definition 20, 38, 675  
 opiates 627  
 opossums 490  
 optical axis 55  
 optical tools 65–69  
   cameras 37, 65, 66  
   microscopes 65, 68–69, 82–83  
   telescopes 37, 64, 67  
 optic nerve 63, 615, 616  
 oral groove 337  
 orders 251  
 Ordovician Period 289  
 organ 85  
 organelles 88, 93–94, 509  
 organic compounds 98  
 organisms 13  
   free-living 426  
   multicellular 85, 138  
   unicellular 85, 138, 288  
 organization, levels of 411, 508.  
   *See also* cells; organs; organ  
   systems; tissues  
 organs 138, 139, 411, 508, 510  
 organ systems 85, 363, 411, 508,  
   510–515  
   circulatory system.  
   *See* circulatory system  
   digestive system 513, 572, 573, 628  
   endocrine system 515, 640–647  
   excretory system 511, 513, 628  
   immune system 514  
   integumentary system 511  
   muscular system 511, 526–530  
   nervous system.  
   *See* nervous system

reproductive system 514,  
   648–655  
 respiratory system 512, 570–578  
 skeletal system 511, 518–525  
 osmosis 104–105  
 osteoporosis 525  
 outer ear 619  
 ovaries 393, 395, 643, 648, 652, 653  
 overproduction 229  
 ovulation 654  
 ovule 390, 395  
 owls, classifying 252  
 oxygen 97, 126, 288, 385, 430, 512.  
   *See also* respiration;  
   respiratory system  
   from algae 339  
   in blood 556–557, 564, 575  
   diffusion of 104  
   obtaining 412  
   from photosynthesis 121, 122  
   produced by bacteria 330  
   in respiration 125  
 ozone 288

## P

pacemaker 555  
   artificial 582  
 plate tectonics, theory of 284  
 paleontologists 238  
 Paleozoic Era 287, 289–292  
 pancreas 513, 643  
 pandas 245  
 Pangaea 284, 291  
 paralysis 613  
 paramecium 89, 337  
 parasites 318, 426  
 parasitic protozoans 338  
 parathyroid glands 515, 643  
 parental generation  
   (P generation) 156  
 parent element 281  
 particles, charged 42  
 passive transport 106  
 Pasteur, Louis 331  
 pasteurization 331  
 patella 519  
 pathogens 514  
 PCP 627  
 pea plants 154–159  
   crossing 155–156  
   genetics of 157  
 pedigree 201  
   hemophilia 202  
 pellicle 337, 340



- pelvic girdle 519  
 penicillin 348  
*Penicillium* 347, 348  
 penis 650, 651  
 periods 286  
 peripheral nerves 607  
 peripheral nervous system 606, 610–611  
 Permian Period 291  
 pesticide resistance 234  
 petals 392, 393  
 petrified fossils 236  
 phalanges 519  
 pharyngeal slits (gill slits) 457  
 pharynx 573  
 phenobarbital 627  
 phenotypes 166  
 phloem 376, 381, 382, 383, 384  
 phosphates 135  
 phosphorus 523  
 photosynthesis 118–122, 119, 124, 288  
     chemical reactions of 385  
     leaf and 384–385  
     respiration compared to 126  
     stages of 120–122  
 phylum 251, 416  
 physical therapy 203  
 physics 17  
 physiologist 14  
 physiology 411, 412  
 pigments 120  
 pine seed 377  
 “pioneer” organisms 349  
 pistils 155, 393  
 pituitary gland 515, 643, 644, 645  
 pivot joint 521  
 placenta 491, 659  
 placental mammals 491  
 planarians 426–427  
 plane mirrors 54  
 plant biology 14  
 plant cells 84, 90, 92–94, 99, 362  
     cytokinesis in 134  
 plantlike protists. *See* algae  
 plants 356–403. *See also*  
     photosynthesis; seed plants  
     adaptations for living on land 364–365  
     cell differentiation among 141  
     cell wall in 89  
     classification of 366–367  
     domain of 254  
     flowering 295  
     with fungal partners 348  
     genetically engineered 209  
     life cycles of 368–369  
     nonvascular 366, 370–371  
     origin of 368  
     plant body organization 363  
     reproduction in 365  
     seedless vascular 367, 372–374  
     vascular 366, 367  
 plasma 563, 565  
*Plasmodium* 338  
 platelets 565, 566  
 plate movement 283–285  
 plates 284  
 Platyhelminthes 424  
 pneumonia 587  
 point, focal 58  
 pollen 155, 376  
 pollen tube 394  
 pollination 155, 390  
     in angiosperms 394  
 pollinators 393  
 polyps 419, 422  
 Ponderosa pine 390  
 pores 418, 511  
     cell 92  
 posing questions 674  
 potassium-argon dating 281  
 Precambrian Time 286–288  
 predators 426  
 predicting 9, 165, 670  
 pregnancy 656–658  
 premolars 487  
 pressure 560  
     rock cycle and 270  
 primary colors 49  
 principles, physical 16–17  
 prism 46, 60  
 probability 162–165  
 prokaryotes 253  
 prophase 131, 133  
 prosthesis 507  
 protection, with skeleton 520  
 protein coat of virus 319  
 proteins 100  
     clumping 567, 568  
     gene code for 176  
     plasma 563, 567  
     structure and functions of 100  
     transport 106  
 protein synthesis 177–179, 180  
 protists 254, 334–343, 335  
     animal-like 335–338  
     funguslike 335, 342–343  
     plantlike (algae) 335, 339–341  
 protozoans 335–338  
     with cilia 337  
     with flagella 338  
     parasitic 338  
     with pseudopods 336  
 pseudopods 336  
 puberty 663  
 pulmonary circulation 575  
 pulse 558  
 punctuated equilibria 240  
 Punnett squares 164–165, 173, 193, 195, 197  
 pupa 440  
 pupil 63, 615  
 purebred 155
- 
- Q**
- qualitative observations 7  
 quantitative observations 7  
 Quaternary Period 296–297  
 questions, posing 19
- 
- R**
- radial symmetry 414  
 radiation, electromagnetic 42  
 radioactive dating 279–282  
     absolute ages 281–282  
 radioactive decay 280  
 radio waves 43, 44  
 radius 519  
 radula 431  
 rainbow 46  
 Rancho La Brea tar pits 237  
 rays 466  
 reactions, chemical 98  
     of photosynthesis 385  
 real image 55, 59  
 receptacle 392  
 recessive allele 157  
 red algae 335, 340  
 red blood cells 81, 95, 105, 564, 565, 566  
 reflecting telescope 67  
 reflection 53–56  
     angle of 53  
     law of 53  
 reflexes 611–612  
 refracting telescope 66  
 refraction 57, 58  
 relative age of rocks 272–277  
     index fossils and 276–277  
     law of superposition and 273  
 replication 130  
 repository 92

- reproduction** 15, 413  
   in amphibians 469  
   asexual 328, 335, 346, 365, 413, 420, 425  
   bacterial 328–329  
   in birds 484–485  
   in cnidarians 420  
   in echinoderms 444  
   in fishes 464  
   flowers and 392  
   in fungi 346  
   in gymnosperm 390  
   in mammals 492  
   in plants 365  
   in protists 335  
   in seed plants 388–397  
   sexual 170, 328, 346, 365, 413, 425, 649  
   in sponges 418  
   vegetative 365  
   in worms 425  
**reproductive system** 514, 648–655  
   female 652–655  
   male 650–651  
**reptiles** 290, 294, 415, 472–479, 473  
   alligators and crocodiles 476–477  
   extinct 479  
   lizards and snakes 475  
   turtles 478  
**resistance arm** 536  
**resistance distance** 534–535  
**resistance force** 534–535, 537  
**resolution of microscope** 68  
**respiration** 124, 571  
   in amphibians 470  
   bacterial 327  
   in birds 482  
   cellular 123–127, 509, 512  
   in fishes 463  
   in mammals 488  
   photosynthesis compared to 126  
   stages of 125  
**respiratory diseases** 584–587  
**respiratory system** 512, 570–578  
   breathing 560, 576–578  
**responding variable** 20  
**response** 601  
**retina** 63, 615, 616  
**Rh factor** 568  
**rhizoids** 371  
**rib bones** 511  
**ribonucleic acid.** *See* RNA  
**ribosomes** 90, 91, 92, 93, 130, 177, 178  
   bacterial 326  
**ringworm** 348  
**RNA** 101, 177, 178  
   messenger 177, 178, 179  
   transfer 177, 179  
**rock(s)** 272–277  
   igneous 269, 270, 271, 274  
   metamorphic 269, 270, 271  
   moon 282  
   sedimentary 236, 269, 270, 271, 272, 275  
**rock cycle** 268–271, 270  
**rockweed** 341  
**rod cells** 63, 616  
**root cap** 381  
**root cells** 139  
**root hairs** 381  
**roots** 141, 380–381  
**root system** 363, 380  
**roundworm** 415, 424, 425, 428
- S**
- sac fungi** 347, 348  
**safety**  
   in case of accident 26  
   in field 25  
   during investigations 23–25  
   rules 686  
   symbols 25, 686  
**salamander** 468, 469, 470, 471  
**salivary gland** 513  
**salt (sodium chloride)** 98, 105  
**sapwood** 383  
**sarcodines** 336  
**scale model** 12  
**scales** 463  
**scanning electron microscope (SEM)** 83  
**scanning tunneling microscope (STM)** 83  
**scapula (shoulder blade)** 519  
**Schleiden, Matthias** 84  
**Schwann, Theodor** 84  
**science** 6–12  
**scientific inquiry** 18–22  
   collecting and interpreting data 21  
   communicating results 21  
   designing an experiment 20  
   developing a hypothesis 19  
   drawing conclusions 21  
   nature of 22  
   posing questions 19  
**scientific theory** 228  
**scrotum** 650, 651  
**sea anemone** 413, 419  
**sea cucumbers** 445  
**seal** 458, 489  
**sea slug** 431  
**sea stars** 445  
**sea urchins** 445  
**secondal** 627  
**secondary color** 49  
**second-class levers** 536, 537  
**second filial generation (F<sub>2</sub> generation)** 156  
**sedimentary rock** 236, 269, 270, 271, 272, 275  
**sediments** 236  
**seed dispersal** 378, 390  
**seed leaf (cotyledon)** 377, 396  
**seedless vascular plants** 367, 372–374  
**seedling** 379  
**seed plants** 375–397  
   angiosperms 367, 392–396, 397  
   germination in 379  
   gymnosperms 367, 388–391, 397  
   leaves of 139, 363, 384–385  
   pollen of 155, 376  
   reproduction in 388–397  
   roots of 141, 380–381  
   stems of 141, 382–383  
   vascular tissue in 376  
**seeds** 376  
   development of 390  
   naked 388  
   structure of 377  
**segmented body plan** 436  
**segmented worms** 415, 424, 425, 429  
**selection** 230  
**selective barrier** 103  
**selective breeding** 206, 228  
**selectively permeable** 102  
**self-pollination** 155  
**semen** 651  
**semicircular canals** 619, 620  
**seminiferous tubules** 650  
**senses** 598, 614–624  
**sensory neuron** 602, 603  
**sepal** 392, 393  
**septum, cardiac** 554, 555  
**sex cell(s)** 170, 172, 413, 514, 648  
   mutation in 180  
**sex chromosomes** 195–197  
   fertilization and 195  
**sex-linked disorder** 200  
**sex-linked genes** 196  
**sex-linked traits** 196

# Index

Page numbers for key terms are printed in **boldface** type.

Page numbers for illustrations, maps, and charts are printed in *italics*.

- sexual reproduction 170, 328,  
346, 365, 413, 425, 649
- shared derived characteristics 256
- sharks 466
- shock 566
- shoot system 363
- shoulder blade (scapula) 519
- shutter of camera 65
- sickle-cell disease 200, 203
- sight. *See* vision
- Silurian Period 289, 290
- simple eyes 439
- single-celled organisms 288
- skates 466
- skeletal muscle 511, 528, 612
- skeletal system 511, 518–525
- bones 518, 522–525
  - frog 411
  - functions of 518–520
  - joints 457, 520–521
- skeleton 458, 518
- in arthropods 435
  - of vertebrates 457–458
- skin 511, 623
- alcohol and 628
  - color of 194
  - of reptiles 473
- skin cells 81
- skull 458, 511, 519, 520
- sliding joint 521
- slime mold 335, 342
- sloths 225
- small intestine 513, 576
- smell, sense of 598, 622
- smoking 584–585
- smooth muscle 527, 528
- snail, land 431
- snake 475
- snow plant 241
- sodium chloride (salt) 98, 105
- somatic nervous system 611
- sound 618
- specialization, cell 140
- species 225, 241–246, 415
- endangered 242
  - extinction of 245–246
  - rate of evolution of 240
  - relationships between 244–245
  - variety of 242
- speed 42
- sperm 170, 172, 413, 649, 650
- path of 651
- sperm cells 368, 418
- sphygmomanometer 561
- spiders 17, 415
- spinal cord 515, 607, 610
- injuries to 613
- spinal disk 610
- spinal nerves 610
- spindle fiber 133
- spine 457
- spiny anteaters 490
- Spirogyra* 68
- sponges 415, 417–418
- spongy bone 522, 523
- spores 342, 346, 372, 373
- sporophyte 368, 371
- squirrels 243, 489
- stamen 155, 392, 393
- stapes 619
- starches 99
- stem(s) 141, 382–383
- herbaceous 382
  - woody 383
- stem cells 140
- sternum (breastbone) 519
- steroids, anabolic 626, 627
- stigma 393, 394
- stimulants 626
- stimulus 601
- stinging cell 420
- stirrup 619
- stomach 513
- of birds 483
  - echinoderm 444
- stomach acid 573
- stomata 121, 384, 385
- stress 517
- striated (skeletal) muscle 528, 612
- Strigiformes 252
- stroke 583
- stromatolites 279
- structure 16
- style 393, 394
- suffocation 586
- sugar(s) 99
- from fermentation 126
  - six-carbon 121, 122
- sun, energy from 119, 120
- superposition, law of 273
- surgery, heart 588
- survival
- adaptation and 227, 246
  - reproduction and 231
- Sutton, Walter 170
- sweat glands 460, 511
- sweating 516
- swim bladder 466, 467
- swimmeret 437
- symbiosis 338
- symbols, safety 25
- symmetry 414
- synapse 604
- systematics 249
- systems 139

## T

- table, data 21
- tadpole 469
- tapeworms 426, 427
- tar 584
- tarantula 412, 438
- target cells 642
- tarsals 519
- tarsiers 489
- taste, sense of 598, 622
- taste buds 622
- taxonomy 249
- teeth, mammalian 487
- telescopes 67
- telophase 131, 132
- temperature regulation
- in birds 484
  - in mammals 488
  - skin and 511
  - in vertebrates 459–460
- tendon 413, 528, 530
- termites 338
- Tertiary Period 296
- testes 643, 648, 650, 651
- testosterone 650
- theory of plate tectonics 284
- theory, scientific 226
- Thermus thermophilus* 327
- thighbone (femur) 519, 522
- thigh joint 539
- third-class levers 536, 537
- thorax 439
- thymine 135, 136, 176
- thymus gland 515, 643
- thyroid 645
- thyroid gland 515, 643, 644
- thyroid-stimulating hormone (TSH) 645
- thyroxine 645
- tibia 519
- tissues 85, 138, 139, 411, 508, 510
- connective 510, 511
  - vascular 365, 372, 376
- toads 468, 471
- tobacco, chemicals in 584, 585
- tolerance 625
- tongue 622

tortoises 478. *See also* turtles  
 desert 473  
 giant 225, 226  
 touch, sense of 623  
 trace fossils 237  
 trachea 573, 574, 578  
 traits 154  
 sex-linked 196  
 tranquilizers 627  
 transfer RNA 177, 179  
 translucent materials 47  
 transmission electron  
 microscope (TEM) 83  
 transparent material 47  
 transpiration 385  
 transport proteins 106  
 Triassic Period 294  
 triceps 529  
 trough 40  
 tube feet 444, 445  
 turtles 478  
 twins 661  
 tympanic membrane 619  
*Tyrannosaurusrex* 477, 479

## U

ulna 519  
 ultraviolet rays 44, 45  
*umami* 622  
 umbilical cord 49–491, 659, 660  
 umbilicus 659  
 unconformity 275  
 unicellular organisms 85, 138  
 uniformitarianism 269  
 uracil 177, 178  
 urethra 650, 651, 653  
 urinary bladder 513, 650, 651, 653  
 urine 473, 513  
 uterus 652, 653

## V

vaccines 323  
 vacuoles 90, 91, 94  
 contractile 336, 337, 40  
 food 336, 337  
 vacuum 42  
 vagina 652, 653  
 valium 627  
 valve, heart 555, 589  
 variables 20, 675  
 manipulated 20, 675  
 responding 20, 675

vascular plants 366, 367. *See also*  
 angiosperms; gymnosperms  
 seedless 367, 372–374  
 vascular tissue 365, 372, 376  
 vegetative reproduction 365  
 veins 512, 556, 558, 559, 560  
 venom 438, 475  
 ventricle 470, 554, 555  
 vertebrae 457, 519, 610  
 vertebral column 457, 519, 610  
 vertebrates 235, 289, 415, 416,  
 450–497  
 amphibians 290, 415, 468–471  
 birds 415, 480–485  
 evolution of 458–459  
 fishes 415, 462–468, 463  
 fossils of 458, 476–477  
 mammals 294, 415, 486–492  
 reptiles 290, 294, 415, 472–479,  
 473  
 temperature regulation in  
 459–460

vibration 39  
 Virchow, Rudolf 84  
 virtual image 54, 55, 56, 59, 60  
 viruses 318–323, 514  
 active 320  
 disease and 322–323  
 hidden 321  
 model of 12  
 multiplication of 320–321  
 structure of 319  
 visible light 43, 44, 46–49  
 vision 33, 63–64, 615–617  
 visuals 36  
 vocal cords 578  
 volcanic activity 270, 271, 295  
 voluntary actions 611  
 voluntary muscles 527

## W

waste products, cellular 89, 559  
 removal of 553  
 water  
 in cells 98  
 elimination from body 571  
 in photosynthesis 122, 126  
 plant acquisition and retention  
 of 364  
 from respiration 125  
 water molds 343  
 water vascular system 443, 444  
 Watson, James 135

wave(s) 38–42, 39  
 electromagnetic 39, 42–45  
 mechanical 39  
 radio 43, 44  
 sound 618  
 wavelength 40, 41  
 waxes 99  
*Welwitschia* 389  
 wheat rust 348  
 white blood cells 514, 565  
 white light 38, 47, 52  
 wind  
 pollination and 390, 391  
 seed dispersal by 378  
 wings 481  
 withdrawal 625  
 wood, petrified 236  
 woody stem 383  
 woolly mammoths 246  
 work 533  
 levers and 534–535  
 worms 424–429  
 flatworm 415, 424, 425,  
 426–427  
 roundworm 415, 424, 425, 428  
 segmented 415, 424, 425, 429

## X

X chromosome 195  
 colorblindness and 197  
 x-rays 44, 45  
 xylem 376, 381, 382, 383, 384

## Y

Y chromosome 195  
 yeast 127, 254, 345, 346, 347

## Z

zygote 365, 368, 649, 656–657  
 zygote fungi 347

# Acknowledgments

*Science Content Standards for California Public Schools* reproduced by permission, California Department of Education, CDE Press, 1430 N Street, Suite 3207, Sacramento, CA 95814.

Acknowledgment for page 310: Excerpt from *James Herriot's Dog Stories*. Copyright ©1986 by James Herriot. Published by St. Martin's Press.

## Staff Credits

Ernest Albanese, Scott Andrews, Carole Anson, Becky Barra, Peggy Bliss, Anne M. Bray, Katherine Bryant, Michael A. Burstein, Sarah Carroll, Sara Castrignano, Kenneth Chang, Jonathan Cheney, Bob Craton, Patricia M. Dambry, Glen Dixon, Jonathan Fisher, Kathryn Fobert, Robert M. Graham, Anne Jones, Kelly Kelliher, Toby Klang, Russ Lappa, Greg Lam, Dotti Marshall, Tim McDonald, Brent McKenzie, Ranida McKneally, Julia Osborne, Caroline Power, Gerry Schrenk, Siri Schwartzman, Malti Sharma, Laurel Smith, Emily Soltanoff, Paul Ramos, Linda Zust Reddy, Rashid Ross, Marcy Rose, Diane Walsh

## Additional Credits

Michelle Chaison, Lisa Clark, Angela Clarke, Brad Conger, Roger Dowd, Paula Gogan-Porter, Tom Greene, Kama Holder, Rich McMahon, Robyn Salbo, Ted Smykal, Laura Smyth, Chris Willson, Heather Wright

## Illustration

Articulate Graphics, Morgan Cain & Associates, David Corrente, Warren Cutler, Dorling Kindersley, John Edwards & Associates, Forge FX, Chris Forsey, Geosystems Global Corporation, Dale Gustafson, Robert Hynes, Kevin Jones Associates, Jared D. Lee, Martucci Design, Steve McEntee, Rich McMahon, Rich McMahon with J/B Woolsey Associates, Karen Minot, Paul Mirocha, Ortelius Design, Inc., Matthew Pippin, Brucie Rosch, Ted Smykal, Walter Stuart, J/B Woolsey Associates, XNR Productions, Rose Zgodzinski

## Charts and Graphs

Ernest Albanese, Matt Mayerchak

## Photography

**Photo Research** Kerri Hoar, John Judge, Sue McDermott, Paula Wehde  
**Cover Images:** Kelp, Ralph A. Clevenger/Corbis; Shark, Amos Noucham

### CHAPTER 1

**Pages 0–1,** Barrett and MacKay; **2l,** Richard Haynes; **3b,** AP/Wide World Photos; **3m,** Piotr Naskrecki/Minden Pictures; **5b,** Burke/Triolo Productions/Getty Images, Inc.; **7t,** Michael Nichols/National Geographic Society; **7b,** Manoh Shah/Getty Images, Inc.; **8l,** K. & K. Ammann/Bruce Coleman, Inc.; **9t,** Wild Chimpanzees.org; **10tr,** Wild Chimpanzees.org; **11r,** Adrian Warren/Lastrefuge.co.uk; **11l,** Irvn De Vore/Anthrophoto file; **12,** Russ Lappa; **13l,** Davies & Starr/Getty Images, Inc.; **13mr,** David Wrobel/Visuals Unlimited; **13m,** Nancy Rotenberg/Animals Animals/Earth Scenes; **14mr,** Chris Stowers/Panos Pictures; **14bl,** Frans Lanting/Minden Pictures; **14tl,** AP/Wide World Photos; **16m,** Corbis **16l,** Joe McDonald/Animals Animals/Earth Scenes; **16r,** Rod Planck/Dembinsky Photo Associates; **17r,** James Robinson/Animals Animals/Earth Scenes; **17l,** Robert Stahl/Getty Images, Inc.; **17m,** Hans Strand/Getty Images, Inc.; **18l,** M.T. Frazier/Photo Researchers, Inc.; **18t,** Houghton Mifflin Company; **19r,** Richard Haynes; **20b,** Richard Haynes; **21t,** Richard Haynes; **23t,** Russ Lappa; **23b,** Russ Lappa; **24–25,** Richard Haynes; **28bl,** Renee Stockdale/Animals Animals.

### CHAPTER 2

**Pages 32–33,** Hank Morgan/Photo Researchers, Inc.; **34bl,** Diane Hirsch/Fundamental Photographs; **34r,** Peter A. Simon/Corbis; **35t,** Reno Tuccillo; **37** inset, Richard Haynes; **38b,** Image Bank/Getty Images, Inc.; **38t,** Richard Haynes; **43b,** Corbis; **46b,** E.R. Degginger/Color Pic; **46t,** Richard Haynes; **47r,** Richard Haynes; **48t,** PhotoDisc/Getty Images, Inc.; **50t,** Russ Lappa; **51t,** Richard Haynes; **52t,** Richard Haynes; **52b,** Tony Freeman/PhotoEdit; **53b,** Reno Tuccillo; **54r,** Sergio Piumatti; **55r,** David Young-Wolff/Photo Edit; **56r,** David Young-Wolff/Photo Edit; **58l,** Getty Images, Inc.; **59l,** Getty Images, Inc.; **59l,** Donald Specker/Animals Animals; **61t,** Richard Haynes; **62t,** Richard Haynes; **65b,** Sinclair Stammers/SPL/Photo Researchers, Inc.; **65t,** Richard Haynes; **66l,** Joseph Van Os/Getty Images; **68tl,** Photo Researchers, Inc.; **68ml,** Dr. John D. Cunningham/Visuals Unlimited; **68bl,** Dr. John D. Cunningham/Visuals Unlimited; **69t,** CRNI/SPL/Photo Researchers, Inc.; **72t,** PhotoDisc/Getty Images, Inc.

### CHAPTER 3

**Pages 74–75,** Dr. David E. Scott/Phototake; **75br,** Dorling Kindersley; **77t,** Digital Vision/Getty Images, Inc.; **79** inset, Richard Haynes; **80t,** Richard Haynes; **80b,** McDonald Wildlife Photo, Inc./DRK Photo; **81t,** SPL/Photo Researchers, Inc.; **81b,** Richard Haynes; **82m,** The Granger Collection; **82r,** Bettmann/Corbis; **82l,** FSU Research Foundation; **83l,** Bettmann/Corbis; **83r,** Lawrence Migdale/Stock Boston; **83m,** Pascal Goetgheluck/SPL/Photo Researchers; **84l,** John Locke/Dembinsky Photo Associates; **85tr,** Steve Shott/Dorling Kindersley Media Library; **86br,** Richard Haynes; **88t,** Runk/Schoenberger/Grant Heilman Photography, Inc.; **88b,** Corbis; **89r,** Mike Abbey/Visuals Unlimited; **89l,** Runk/Schoenberger/Grant Heilman Photography; **92t,** Alfred Paskieka/SPL/Photo Researchers, Inc.; **93t,** Bill Longcore/Photo Researchers, Inc.; **93l,** Photo Researcher, Inc.; **94t,** Photo Researchers, Inc.; **95t,** Dr. David Scott/CRNI/Phototake; **95b,** Motta & S. Correr/SPL/Photo Researchers, Inc.; **97t,** Russ Lappa; **98t,** Digital Vision/Getty Images, Inc.; **99bl,** Vittoriano Rastelli/Corbis; **99t,** Japack Company/Corbis; **99m,** Andrew Syred/Science Photo Library/Photo Researchers, Inc.; **99br,** Getty Images, Inc.; **101t,** CNRI/Science Photo Library; **102–103,** Damilo P. Donadomi/Bruce Coleman, Inc.; **107t,** M. Abbey/Visuals Unlimited; **110l,** Runk Schoenberger/Grant Heilman Photography.

### CHAPTER 4

**Pages 112–113,** Michael J. Doolittle/The Image Works; **112,** Michael J. Doolittle/The Image Works; **113br,** Robert A. Tyrrell; **114l,** Ian O'Leary/Dorling Kindersley; **114r,** Ian O'Leary/Dorling Kindersley; **115b,** Dr. Dennis Kunkel/Visuals Unlimited; **115mr,** Dr. Jeremy Burgess/Photo Researchers, Inc.; **115ml,** Dr. Jeremy Burgess/Photo Researchers, Inc.; **117b,** Russ Lappa; **118t,** Russ Lappa; **118–119,** Todd Gustafson/Panoramic Images; **119** inset, Stephen J. Krausemann/Photo Researchers, Inc.; **120l,** Biophoto Associates/Photo Researchers, Inc.; **121r,** Dr. Jeremy Burgess/SPL/Photo Researchers, Inc.; **122l,** Superstock; **123l,** Royalty-Free/Corbis; **124tr,** John Downer/NaturePL; **124tl,** Stephen Dalton/Photo Researchers, Inc.; **127t,** Richard Hutchins/PhotoEdit; **129tr,** David Scharf/Peter Arnold, Inc.; **129bl,** AP/Wide World Photos; **130–131,** Royalty Free/Corbis; **131b,** Biophoto Associates/Science Source/Photo Researchers, Inc.; **132t,** M. Abbey/Photo Researchers, Inc.; **132b,** M. Abbey/Photo Researchers, Inc.; **132m,** M. Abbey/Photo Researchers, Inc.; **133t,** M. Abbey/Photo Researchers, Inc.; **133r,** M. Abbey/Photo Researchers, Inc.; **133b,** M. Abbey/Photo Researchers, Inc.; **14b,** Visuals Unlimited; **137t,** Runk/Schoenberger/Grant Heilman Photograph; **138bl,** Steve Gschmeissner/Science Photo Library/Photo Researchers, Inc.; **138tr,** J. Brown/OSF/Animals Animals/Earth Scenes; **140tr,** Eye of Science/Photo Researchers, Inc.; **140mr,** Eye of Science/Photo Researchers, Inc.; **140br,** Dr. Dennis Kunkel/Visuals Unlimited; **140l,** Dr. Dennis Kunkel/Visuals Unlimited; **141t,** Matthew Ward/Dorling Kindersley.

### CHAPTER 5

**Pages 148–149,** Ron Kimball Studios; **150r,** Richard Haynes; **154tr,** Getty Images, Inc.; **154br,** Jerry Howard/Positive Images; **154bl,** Hulton Archive/Getty Images, Inc.; **157mr,** Dorling Kindersley; **18br,** Meinrad Faltner/Corbis Stock Market; **158bl,** Meinrad Faltner/Corbis Stock Market; **159tr,** Villanova University; **160bl,** Mary Kate Denny/Photoedit; **160tl,** Michael Newman/PhotoEdit; **160tml,** David Young-Wolff/PhotoEdit; **160tr,** David Young-Wolff/PhotoEdit; **160bmr,** David Young-Wolff/PhotoEdit; **160tr,** David Young-Wolff/PhotoEdit; **160br,** Corbis; **160bml,** Nicolas Russell/Getty Images, Inc.; **162r,** David Young-Wolff/Photo Edit; **162l,** U.S. Mint/Omni-Photo Communications, Inc.; **163b,** Jim Cummins/Getty Images, Inc.; **168t,** Dorling Kindersley; **169b,** Richard Haynes; **169t,** Dorling Kindersley; **170bl,** Dennis Kunkel/Phototake; **171r,** E.R. Degginger/Color-Pic, Inc.; **171l,** Michael Abbey/Photo Researchers, Inc.; **175b,** George Nikitin/AP/Wide World Photos; **181t,** Dorling Kindersley

## CHAPTER 6

Pages 186-187, Royalty-Free/Corbis; **188bl**, Foodpix; **188bm**, Photo Researchers, Inc.; **188br**, Foodpix; **189t**, The Image Works; **191r**, Richard Haynes; **192t**, Richard Haynes; **192b**, Michael Newman/PhotoEdit; **193**, David Young-Wolf/PhotoEdit; **193**, David Young-Wolf/PhotoEdit; **193**, David Young-Wolf/PhotoEdit; **193br**, David Young-Wolf/PhotoEdit; **193tr**, David Urbina/PhotoEdit; **193**, Michael Newman/PhotoEdit; **193bl**, David Young-Wolf/PictureQuest; **194b**, Camille Tokerud/Stone/Getty Images, Inc.; **196l**, Corbis; **196r**, Michael Douma, Institute for Dynamic Educational Advancement; **198t**, Amy Etra/PhotoEdit; **199tr**, CNRI/Science Photo Library/Photo Researchers, Inc.; **199bl**, Jonathan Nourok/PhotoEdit; **200t**, Stanley Flegler/Visuals Unlimited; **200b**, Stanley Flegler/Visuals Unlimited; **201b**, Craig Farraway; **203l**, National Hemophilia Foundation; **203r**, National Hemophilia Foundation; **205b**, South West News Service; **206ml**, Grant Heilman; **206bl**, Foodpix; **206bm**, Photo Researchers, Inc.; **206br**, Foodpix; **206tl**, Paul McCormick/Getty Images, Inc.; **207br**, The Image Works; **209tr**, 5-D and Segrest Farms/AP/Wide World Photos; **209tl**, Animals Animals/Earth Scenes; **210l**, Photo Researchers, Inc.; **211t**, David Parker/Photo Researchers, Inc.; **212tr**, Nathan Benn/Corbis; **212mr**, Getty Images, Inc.; **213m**, Loida J. Escote-Carlson; **213tr**, Andrew Brooks/Corbis; **214r**, Biophoto Associates/Photo Researchers, Inc.; **214l**, Biophoto Associates/Photo Researchers, Inc.

## CHAPTER 7

Pages 218-219, Tui De Roy/Minden Pictures; **219br**, Ray Lacey / Science Photo Library/Photo Researchers; **220b**, Daniel J. Krasemann/DRK Photo; **220l**, Carolina Biological/Visuals Unlimited; **220m**, W. Wayne Lockwood, M.D./Corbis; **220r**, Photodisc/Getty Images, Inc.; **223br**, Tom McHugh/Photo Researchers, Inc.; **224t**, Portrait by George Richmond/Down House, Downe/Bridgeman Art Library; **224b**, Christopher Rälling; **225b**, Tui De Roy/Minden Pictures; **225t**, Tui De Roy/Minden Pictures; **226b**, Jeremy Woodhouse/Masterfile; **226t**, Photo Researchers, Inc.; **228b**, AP/Wide World Photos; **228t**, Barbara D. Livingston; **228m**, Barbara D. Livingston; **233r**, Richard Haynes; **234b**, Vincent P. Walter/PH College; **234t**, James L. Amos/Photo Researchers, Inc.; **235m**, Photo Researchers, Inc.; **235l**, G. Alamy & E. Vicouns/Corbis; **235r**, Robert Pearcy; **237tr**, Peter Pavlovsky/Fossils.de; **238t**, Peabody Museum of Natural History; **239t**, T. Wiewandt/DRK Photo; **241tl**, Klein/Peter Arnold, Inc.; **241tm**, Klein/Peter Arnold, Inc.; **241tr**, Newman and Associates/Phototake NY; **241bl**, Gerald & Buff Corsi/Visuals Unlimited; **242b**, Frans Lanting/ Minden Pictures; **243l**, Pat & Tom Leeson/Photo Researchers, Inc.; **243r**, Pat & Tom Leeson Photo Researchers, Inc.; **244r**, Gary Milburn/Tom Stack & Associates, Inc.; **244l**, Frans Lanting/Minden Pictures; **248t**, Russ Lappa; **248b**, Inga Spence/The Picture Cube, Inc.; **249t**, Biophoto Associates/Photo Researchers, Inc.; **250l**, Gerard Lacz/Animals Animals; **250m**, Ron Kimball Studios; **250r**, Gavriel Jecani/Art Wolfe, Inc.; **251t**, Lynn Stone/Animals Animals; **252b**, Thomas Kitchin/Tom Stack & Associates, Inc.; **254tm**, Dr. David Patterson/Photo Researchers, Inc.; **254tr**, Jaime Plaza Van Roon/Auspace/Minden Pictures; **254l**, Michael & Patricia Fogden/Minden Pictures; **254bl**, Marian Bacon/Animals Animals/Earth Scenes; **257t** Colin Keates/Dorling Kindersley.

## CHAPTER 8

Pages 262-263, Dave G. Houser/Corbis; **263br**, B. Runks/S. Schoenberger/Grant Heilman Photography; **264b**, Photo Researchers, Inc.; **264-265**, Penny Tweedie/TSI/Getty Images, Inc.; **265tl**, Francois Gohier/Photo Researchers, Inc.; **265tr**, Douglas Henderson; **265b**, Penny Tweedie/TSI; **267** inset, Richard Haynes; **268l**, Tom Lazar/Animals Animals/Earth Scenes; **269r**, N. J. Clark/Robert Harding World Imagery/Getty Images, Inc.; **269l**, Dr. Marli Miller/Visuals Unlimited; **272t**, Richard Haynes; **272b**, Zephyr Picture/Index Stock Imagery/PictureQuest; **273l**, **274r**, PH Photo; **274l**, PH Photo; **276t**, Maria Stenzel/National Geographic/Getty Images, Inc.; **277t**, Photo Researchers, Inc.; **279t**, Richard Haynes; **279b**, Michael Fogden/DRK Photo; **279** inset, Dr. Dennis Kunkel/Visuals Unlimited; **282t**, NASA; **283b**, NASA; **285t**, Penny Tweedie/TSI; **290b**, The Field Museum, Neg.#CSGEO 75400c.; **290t**, Chip Clark/Smithsonian Institution; **294t**, Dorling Kindersley; **295tr**, David M. Dennis/Tom Stack & Associates, Inc.; **295b**, D. Van Ravenswaay/Photo Researchers, Inc.; **297t**, Photo Researchers, Inc.; **298tr**, Richard Haynes.

## CHAPTER 9

Pages 312-313, Dennis Kunkel/Phototake; **313br**, Anne W. Rosenfeld/Animals Animals/Earth Scenes; **314b**, Geoff Brightling/Dorling Kindersley; **315b**, Jan Hirsch/Science Photo Library/Photo Researchers, Inc.; **317** inset, Richard Haynes; **319t**, Lee D. Simon/Science Source/Photo Researchers, Inc.; **320b**, Peter Minister/Dorling Kindersley; **322r**, Institut Pasteur/CNRI/Phototake; **323t**, Esbin- Andersor/ Omni-Photo; **324b**, Dr. Linda Stannard, UCT/Science Photo Library/Photo Researchers, Inc.; **325r**, Richard Haynes; **326l**, USDA/Visuals Unlimited; **327l**, Dennis Kunkel/Phototake; **327m**, Dennis Kunkel/Phototake; **327r**, Photo courtesy

of Agriculture and Agri-Food Canada; **328r**, Dr. K.S. Kim/Peter Arnold, Inc.; **328l**, Dr. Dennis Kunkel/Phototake; **329r**, Alfred Pasieká/Peter Arnold, Inc.; **330l**, Stock Food/Raben; **330r**, Richard Haynes; **331m**, J. C. Carton/Bruce Coleman; **331l**, DK Images; **331r**, Neil Marsh/DK Images; **332b**, Ben Osborne; **332** inset, Michael Abbey/Photo Researchers, Inc.; **332t**, John Riley/Getty Images; **333t**, David Young-Wolf/PhotoEdit; **334t**, Science VU/Visuals Unlimited; **334b**, Jan Hirsch/Science Photo Library/Photo Researchers, Inc.; **335t**, O.S.F./Animals Animals/Earth Scenes; **335m**, A. Le Toquin/Photo Researchers, Inc.; **335b**, Gregory G. Dimijian/Photo Researchers, Inc.; **336t**, Astrid & Hanns-Frieder Michler/Photo Researchers, Inc.; **337t**, Eric Grave/Photo Researchers, Inc.; **338** inset, Jerome Paulin/Visuals Unlimited; **338t**, Layne Kennedy/Corbis; **338b**, Oliver Meckes/Photo Researchers, Inc.; **339b**, David M. Phillips/Visuals Unlimited; **340l**, Sinclair Stammers Oxford Scientific Films/Animals Animals/Earth Scenes; **341t**, Runk/Schoenberger/Grant Heilman Photography; **342l**, David M. Dennis/Tom Stack & Associates, Inc.; **342r**, David M. Dennis/Tom Stack & Associates, Inc.; **343b**, G.R. Roberts/Omni-Photo; **344b**, Michael Fogden/Animals Animals/Earth Scenes; **345b**, Fred Unverhau/Animals Animals/Earth Scenes; **346b**, David Scharf/ Peter Arnold, Inc.; **347l** inset, Scott Camazine I; **347l**, Michael Fogden/Animals Animals/Earth Scenes; **347r** inset, E.R. Degginger/Photo Researchers, Inc.; **347tr**, Carolina Biological/Visuals Unlimited; **347br**, Runk/Schoenberger/Grant Heilman Photography, Inc.; **348b**, Photo courtesy of David Read; **349t**, Rod Planck/Tom Stack & Associates, Inc.; **349** inset, V. Ahmadian/Visuals Unlimited; **350b**, Richard Haynes; **351b**, Richard Haynes; **352t**, Geoff Brightling/Dorling Kindersley.

## CHAPTER 10

Pages 356-357, Barrett and MacKay/DRK Photo; **357br**, Barry Runk/Grant Heilman Photography, Inc.; **361br**, Jon Chomitz; **362t**, Richard Haynes; **364t**, Kjell B. Sandved/Photo Researchers, Inc.; **365r**, Ludovic Maisant/Corbis; **366l**, Randy M. Ury/Corbis; **366r**, John Shaw/Bruce Coleman; **367tl**, R. Van Nostrand/Photo Researchers, Inc.; **367mr**, Brenda Tharp/Photo Researchers, Inc.; **367ml**, Runk/Schoenberger/Grant Heilman Photography; **367br**, Eastcott Motatiuk/Getty Images; **367bl**, Ron Thomas/Getty Images; **368tl**, Runk/Schoenberger/Grant Heilman Photography, Inc.; **368tr**, Peter Chadwick/DK Images; **368bl**, Frans Lanting/ Minden Pictures; **370-371**, J. Lotter Gurling/Tom Stack & Associates, Inc.; **371l**, Runk/Schoenberger/Grant Heilman Photography, Inc.; **374l**, Gerald Moore; **374r**, Runk/Schoenberger/Grant Heilman Photography, Inc.; **375bl**, Michael Keller/Corbis; **378br**, D. Cavagnaro/Visuals Unlimited; **378bl**, Frans Lanting/ Minden Pictures; **378ml**, Color-Pic/Animals Animals/Earth Scenes; **378mr**, John Pontier/Animals Animals/Earth Scenes; **378mm**, Heather Angel/Natural Visions; **380bl**, Max Stuart/Alamy; **380br**, Runk/Schoenberger/Grant Heilman Photography, Inc.; **380b**, Color-Pic/Earth Scenes; **382br**, David Sieren/Visuals Unlimited; **386r**, Richard Haynes; **387b**, Richard Haynes; **388t**, Russ Lappa; **389r**, Breck Kent/Animals Animals/Earth Scenes; **389m**, Ken Brate/Photo Researchers, Inc.; **389tl**, Michael Fogden/Animals Animals/Earth Scenes; **389tm**, Jim Strawser/Grant Heilman Photography, Inc.; **391t**, Grant Heilman/Grant Heilman Photography, Inc.; **391b** inset, Breck P. Kent; **391t** inset, Breck P. Kent/Animals Animals/Earth Scenes; **391b**, Patti Murray/Animals Animals/Earth Scenes; **392l**, Frans Lanting/Minden Pictures; **394br**, Jules Selmes and Debi Treloar/Dorling Kindersley; **394** 2nd from right-b, Philip Dowell/Dorling Kindersley; **394bl**, Perennou et Nuridsany/Photo Researchers, Inc.; **394** 2nd from left-b, Russ Lappa; **395l**, Nancy Rotenberg/Animals Animals/Earth Scenes; **395br**, Dwight Kuhn; **397t**, Alan Pitcairn/Grant Heilman Photography, Inc.; **398t**, Richard Haynes.

## CHAPTER 11

Pages 404-405, Norm Thomas/Photo Researchers, Inc.; **405br**, B. Runk/S. Schoenberger/Grant Heilman Photography; **406m**, Brandon D. Cole/Corbis; **406r**, Ed Bravendam/Minden Pictures; **406l**, Brian Parker/Tom Stack & Associates, Inc.; **407br**, G. S. Grant/Photo Researchers, Inc.; **407bl**, Dale Sanders/Masterfile; **407t**, William Leonard/DRK Photo; **409** inset, Richard Haynes; **410t**, Richard Haynes; **410br**, Heather Angel/Natural Visions; **410bl**, Heather Angel/Natural Visions; **411** 2nd from right, Neil Flether/Oxford University Museum; **412b**, Frank Oberle/Getty Images; **412t**, Frank Greenaway /Dorling Kindersley Media Library; **413b**, Michael Quinton/Minden Pictures; **414l**, Tom and Pat Leeson; **414m**, Andrew J. Martinez/Photo Researchers, Inc.; **414r**, James Watt/Visuals Unlimited; **416r**, Wolfgang Bayer/Bruce Coleman, Inc.; **417b**, Michael DeFreitas/Bruce Coleman, Inc.; **419b**, Dale Sanders/Masterfile; **419br**, G. S. Grant/Photo Researchers, Inc.; **420t**, Jeff Rotman/www.jeffrotman.com; **422-423**, Jeff Hunter/Getty Images; **422t**, Richard Cummins/Corbis; **424t**, Richard Haynes; **424b**, Dr. Alan L. Yen; **426t**, Hans Strand/Getty Images; **426** inset, David M. Dennis/Tom Stack & Associates, Inc.; **428t**, Sinclair Stammers/Photo Researchers, Inc.; **431b**, Digital Vision/Getty Images; **432t**, Ken Lucas/Visuals Unlimited; **434t**, Richard Haynes; **434b**, R.J. Erwin/Photo Researchers, Inc.; **435t**, John Gerlach/Tom Stack &

Associates, Inc.; **435b**, Frank Greenaway/Dorling Kindersley Media Library; **438b**, Marty Cordano/DRK Photo; **438t**, Geoff Dann/Dorling Kindersley; **442t**, Wilson Lourenço/Museum National d'Histoire Naturelle, Paris; **443t**, Richard Haynes; **445tr**, Brandon D. Cole/Corbis; **445tm**, Brian Parker/Tom Stack & Associates, Inc.; **445br**, Ed Bravendam/Minden Pictures; **445t**, Kerrick James; **445tl**, Darrell Gulin/Dembinsky Photo Associates.

#### CHAPTER 12

**Pages 450–451**, Norbert Wu/Minden Pictures; **452b**, Rod Planck/Science Photo Library/Photo Researchers, Inc.; **453tr**, Michael & Patricia Fogden/Corbis; **453mr**, Gary Meszaros/Photo Researchers, Inc.; **453b**, Dave King/Dorling Kindersley Media Library; **453tl**, Art Wolfe/Getty Images, Inc.; **453ml**, Ian & Karen Stewart/Bruce Coleman Inc.; **455br**, Richard Haynes; **456t**, Russ Lappa; **457b**, Tom Flach/Getty Images, Inc.; **458t**, Dave King/Dorling Kindersley Media Library; **460r**, Michael Fogden/DRK Photo; **460l**, Frans Lanting/ Minden Pictures; **462t**, Gerard Lacz/Animals Animals; **462b**, Flip Nicklin/Minden Pictures; **463t**, NHPA/LUTRA; **464tl**, John D. Cunningham/Visuals Unlimited; **464tr**, Michael Patrick O'Neil/Photo Researchers, Inc.; **464bl**, Mark Stouffer Enterprises/Animals Animals/Earth Scenes; **465b**, Animals Animals/Earth Scenes; **465t**, Bruce Coleman, Inc.; **465** inset, Herve Berthoule Jacana/Photo Researchers, Inc.; **466l**, Mike Parry/Minden Pictures; **466t**, Frank Burek/Animals Animals; **468b**, Rod Planck/Science Photo Library/Photo Researchers, Inc.; **470b**, Gerry Ellis/Minden Pictures; **471t**, Michael Fogden/OSF/Animals Animals; **472t**, Richard Haynes; **472b**, Joe McDonald/Tom Stack & Associates, Inc.; **473t**, Thomas Wiewandt/wildhorizons.com; **474b**, Jay Ireland & Georgienne Bradley/Bradleyireland.com; **475t**, Kim Taylor & Jane Burton/DK Images; **475b**, Art Wolfe/Getty Images; **476r**, Ernst Mayr Library of the Museum of Comparative Zoology, Harvard University. ©President and Fellows of Harvard; **476l**, Typ 605.77.700 F, Department of Printing and Graphic Arts, Houghton Library, Harvard College Library; **476m**, Natural History Museum, London; **477r**, Louis Psihoyos/Matrix; **477l**, Andy Crawford/DK Images; **478b**, T.A. Wiewandt/DRK Photo; **480t**, Richard Haynes; **480b**, John Downes/DK Images; **483b**, Geoff Higgings/PhotoLibrary.com; **484** inset, Jerome Wexler/Photo Researchers, Inc.; **484t**, Stephen J. Krasemann/DRK Photo; **485l**, Kim Taylor/DK Images; **485r**, Richard Wagner; **486t**, Richard Haynes; **486b**, Eric Valli/Minden Pictures; **487tl**, Hilary Pooley/Animals Animals; **487tr**, Phillip Dowell/DK Images; **487mr**, Phillip Dowell/Dorling Kindersley; **487br**, Dave King/DK Images; **488l**, Daryl Balfour/Getty Images, Inc.; **488r**, Art Wolfe; **489t**, Frans Lanting/Minden Pictures; **489b**, Frans Lanting/Minden Pictures; **490b**, Dave Watts/Tom Stack & Associates, Inc.; **490t**, Tom McHugh/Photo Researchers; **491t**, Joe McDonald/Visuals Unlimited; **492ml**, Chuck Davis/Getty Images, Inc.; **492tl**, Stephen J. Krasemann/DRK Photo; **492br**, Johnny Johnson/DRK Photo; **492tr**, Roger Aitkenhead/Animals Animals; **492bl**, Dave Welling; **493tl**, Dwight Kuhn; **493tr**, Art Wolfe/Getty Images, Inc.; **493bl**, M.P. Kahl/DRK Photo; **493br**, Renee Lynn/Getty Images, Inc.; **493ml**, Charlie Heidecker/Visuals Unlimited; **494t**, Johnny Johnson/DRK Photo.

#### CHAPTER 13

**Pages 502–503**, Matthew Stockman/Getty Images, Inc.; **503br**, Sean Kernan/Getty Images, Inc.; **504l**, Astrid & Hans-Frieder/Photo Researchers, Inc.; **504m**, Eric Grave/Photo Researchers, Inc.; **504r**, Ed Reschke/Peter Arnold, Inc.; **505tl**, Richard Haynes; **505tr**, Rudi Von Briel/PhotoEdit; **507** inset, Richard Haynes; **508t**, Richard Haynes; **509l**, Richard Haynes; **509r**, K.G. Murti/Visuals Unlimited; **510bm**, James Hayden, RBP/Phototake; **510tm**, Fred Hossler/Visuals Unlimited; **510t**, John D. Cunningham/Visuals Unlimited; **510b**, Biophoto Associates/Science Source/Photo Researchers, Inc.; **511r**, Richard Haynes; **512b**, Michael S. Yamashita/Corbis; **512t**, Richard Haynes; **513l**, Richard Haynes; **513r**, Richard Haynes; **514t**, Lennart Nilsson/Boehringer Ingelheim International GmbH; **515b**, Richard Haynes; **515l**, Park Street/PhotoEdit; **515** 2nd from left, Tom Grill/Getty Images, Inc.; **515** 2nd from right, Image Source/Getty Images, Inc.; **515r**, Trinette Reed/Getty Images, Inc.; **515m**, D Falconer/PhotoLink/Getty Images; **516l**, Jon Feingersh/Corbis; **517t**, Mike Powell/Getty Images, Inc.; **518t**, Russ Lappa; **519r**, Richard Haynes; **519l**, Dorling Kindersley; **520l**, David Young-Wolff/PhotoEdit; **520r**, Rudi Von Briel/PhotoEdit; **521l**, Journal-Courier/Steve Warmowski/The Image Works; **521r**, Peter Hvizdak/The Image Works; **523r**, David Madison Sports Images, Inc 2003; **524l**, David Young-Wolff/PhotoEdit; **524r**, Marc Romanelli/Getty Images, Inc.; **525l**, Innerspace Imaging/Photo Researchers, Inc.; **525r**, Zephyr/Photo Researchers, Inc.; **526t**, Richard Haynes; **527m**, Dorling Kindersley; **527tl**, Astrid & Hans-Frieder/Photo Researchers, Inc.; **527bl**, Eric Grave/Photo Researchers, Inc.; **527r**, Ed Reschke/Peter Arnold, Inc.; **528l**, Richard Haynes; **529t**, Dorling Kindersley; **530t**, David Madison Sports Images, Inc. 2003; **531t**, Richard Haynes; **532b**, Jim West/The Image Works; **533l**, Richard Haynes; **533r**, Richard Haynes; **537t**, Richard Haynes; **537m**, David Brownell; **537b**, Karl Weatherly/Corbis; **539l**, Richard Haynes; **539r**, Richard Haynes; **539m**, Richard Haynes; **542b**, David Young-Wolff/PhotoEdit.

#### CHAPTER 14

**Pages 546–547**, Dennis Kunkel/Phototake; **547br**, Dorling Kindersley; **549b**, Oliver Meckes/Photo Researchers, Inc.; **549t**, Richard Haynes; **549mr**, Du Cane Medical Imaging LTD/Science Photo Library/Photo Researchers, Inc.; **551** inset, Richard Haynes; **553b**, Richard Haynes; **555br**, SPL/Photo Researchers, Inc.; **556t**, Felix Stensson/Alamy; **557br**, Richard Haynes; **558b**, VVG/Science Photo Library/Photo Researchers; **560t**, Cabisco/Visuals Unlimited; **561t**, Arthur Tilley/Getty Images, Inc.; **562t**, Richard Haynes; **563t**, Andrew Syred/SPL/Photo Researchers, Inc.; **565b**, National Cancer Institute/Science Photo Library/Photo Researchers, Inc.; **565t**, Bill Longcore/Science Source/Photo Researchers, Inc.; **565m**, Andrew Syred/Science Photo Library/Photo Researchers, Inc.; **566t**, Oliver Meckes/Photo Researchers, Inc.; **569t**, Richard Haynes; **570t**, Richard Haynes; **570b**, Dennie Cody/Getty Images; **572tl**, Richard Haynes; **572bl**, Richard Haynes; **572tm**, Richard Haynes; **572tr**, Richard Haynes; **573b**, Richard Haynes; **574b**, Richard Haynes; **576t**, Mark Gibson/Corbis; **577** both, Richard Haynes; **578t**, Dorling Kindersley; **579t**, Russ Lappa; **580t**, Bob Daemmrich/Stock Boston; **580b**, Thom Duncan/Adventure Photo/Image State; **581l**, Custom Medical Stock Photo; **581r**, Custom Medical Stock Photo; **582l**, The Granger Collection, NY; **582m**, Courtesy of the Baker Institute; **582r**, Layne Kennedy/Corbis; **583r**, Reuters NewMedia/Corbis; **583l**, Liaison/Getty Images, Inc.; **583m**, Richard T. Nowitz/Corbis; **584l**, Matt Meadows/Peter Arnold, Inc.; **584r**, Jonathan Nourok/PhotoEdit; **585tr**, SIV/Photo Researchers, Inc.; **585br**, Photo Researchers, Inc.; **585l**, Michael Heron/Prentice Hall; **587b**, Du Cane Medical Imaging LTD/Science Photo Library/Photo Researchers, Inc.; **587t**, BSIP/Photo Researchers, Inc.; **588b**, Center for Biomedical Communications/Phototake; **590b**, Custom Medical Stock Photo.

#### CHAPTER 15

**Pages 594–595**, Michael Kevin Daly/CORBIS; **595b**, Russ Lappa/Prentice Hall; **597tl**, Richard Haynes; **597** inset, Prof. P. Motta / Photo Researchers, Inc.; **597tr**, Richard Haynes; **598–599**, Chabruken/Getty Images, Inc.; **601b**, Mike Blake/Reuters New Media, Inc./Corbis; **603** all, Rolf Brudere/Masterfile; **605**, Richard Haynes; **606t**, Richard Haynes; **606b**, Chet Gordon/The Image Works; **607**, Richard Haynes; **609**, Richard Haynes; **611t**, Tom Stewart/Corbis; **612b**, Richard Haynes; **612b**, Richard Haynes; **612b**, Richard Haynes; **613t**, Barbara Stitzer/PhotoEdit; **614b**, David Young-Wolff/PhotoEdit; **615t**, Diane Schiumo/Fundamental Photographs; **615b**, Diane Hirsch/Fundamental Photographs; **617b**, Prof. P. Motta/Dept. of Anatomy/U. "La Sapienza," Rome/Science Photo Library/Photo Researchers; **618t**, GK Hart/Vikki Hart/Getty Images, Inc.; **620** inset, Lee Snider/The Image Works; **620tl**, Lennart Nilsson; **621b**, Tony Freeman/PhotoEdit; **622tl**, Richard Haynes; **622** inset, Prof. P. Motta/Photo Researchers, Inc.; **623tr**, Mugshots/Corbis; **625b**, Digital Vision/Getty Images, Inc.; **626bl**, David Young-Wolff/PhotoEdit; **628bl**, Stacy Pick/Stock Boston; **629tr**, CNRI/SPL/Photo Researchers, Inc.; **629br**, PhotoEdit.

#### CHAPTER 16

**Pages 634–635**, George Shelley/Corbis; **637b**, David M. Phillips/Photo Researchers, Inc.; **637** inset, David Phillips/SPL/Photo Researchers, Inc.; **637t**, Professors P. M. Motta & J. Van Blerkom/ SPL/Photo Researchers, Inc.; **637mr**, Petit Format/Photo Researchers, Inc.; **638–639**, Chabruken/Getty Images, Inc.; **641tr**, PhotoEdit; **641tl**, Chad Slattery/Getty Images, Inc.; **643**, Richard Haynes; **644t**, Richard Haynes; **646t**, Richard Haynes; **647tr**, Richard Haynes; **647tl**, Richard Haynes; **648**, Michael Newman/PhotoEdit; **649l**, David Phillips/SPL/Photo Researchers, Inc.; **649tr**, David Phillips/SPL/Photo Researchers, Inc.; **654t**, Professors P. M. Motta & J. Van Blerkom/ SPL/Photo Researchers, Inc.; **658l**, CNRI/SPL/Photo Researchers, Inc.; **658m**, G. Moscoso/Photo Researchers, Inc.; **658r**, Neil Bromhall/SPL/Photo Researchers, Inc.; **659r**, Petit Format/Photo Researchers, Inc.; **660t**, Index Stock Imagery, Inc.; **661l**, Roy Morsch/Corbis; **661r**, Tony Freeman/PhotoEdit; **662tl**, Penny Gentieu; **662tm**, Spencer Grant/PhotoEdit; **662tr**, Tim Pannell/Corbis; **663**, Michael Newman/PhotoEdit; **664b**, David M. Phillips/Photo Researchers, Inc.; **664** inset, David Phillips/SPL/Photo Researchers, Inc.; **668t**, Gerald D. Tang; **668bm**, Michael Kevin Daly/Corbis; **668tm**, Dennis Kunkel/Phototake; **668b**, George Shelley/Corbis; **669tr**, Richard Haynes; **669m**, Richard Haynes; **669b**, Richard Haynes.

Focus on

# California Life Science

## Unit 1 Looking at Cells

- Chapter 1** *What Is Life Science?*
- 2 *Using Light*
  - 3 *Cell Structure and Function*
  - 4 *Cell Processes and Energy*

## Unit 2 Genetics and Evolution

- Chapter 5** *Genetics: The Science of Heredity*
- 6 *Modern Genetics*
  - 7 *Changes Over Time*
  - 8 *Earth's History*

## Unit 3 Structure and Function in Living Systems

- Chapter 9** *Viruses, Bacteria, Protists, and Fungi*
- 10 *Structure and Function of Plants*
  - 11 *Structure and Function of Invertebrates*
  - 12 *Structure and Function of Vertebrates*

## Unit 4 Structure and Function in the Human Body

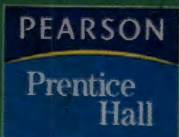
- Chapter 13** *Bones and Muscles*
- 14 *Circulation and Respiration*
  - 15 *The Nervous System*
  - 16 *The Endocrine System and Reproduction*



PHSchool.com



discovery.com



PHSchool.com



Online at PHSchool.com

ISBN 0-13-201272-3



90000



9 780132 012720