

Index

A

abiotic environment, 8
abiotic parts of ecosystem, 16–23
absolute zero, 124, 142
absorption, 290
acid rain, 82, 83
adaptations, 8
air:
in ecosystem, 19
global warming, 190
temperatures, 115–116
air-to-air heat pump, 186
algae, 48
algal blooms, 436
alloys, 195, 243
Anaxagoras, 384
anorthosite, 312
antifreeze, 158
Appalachian Mountains, 391
Archimedes, 228–229
arctic ecosystem, 11
arctic fox, 204
Atlantic cod fishery, 58, 80–81
average kinetic energy, 139, 142, 207, 208

B

bacteria, 165
barnacles and whales, 35
baseline data, 88
beaver dam, 71, 72
bedrock, 376
beds of sediment, 331
“bends,” 267
beverages as mixtures, 238–239
bimetallic strip, 126
biodiversity, 77
biotic environment, 8
biotic parts of ecosystem, 24–29
body temperature, 18, 112–115
bogs, 290
boiling point, 161, 162
Bose-Einstein condensate, 144
building codes and insulation, 221

C

Cabot, John, 58
calibrating a thermometer, 125
car radiators, 195
carbon dioxide:
gas, 190, 267, 271
solid (dry ice), 161
carnivores, 40, 41, 51, 57
Celsius scale, 124
cement, 350
cementation, 330
changes of state, 158–168
and particle theory, 163–164
chemical weathering, 411–412, 416–418
chromatography, 284, 289
cities, 77
cleavage of a mineral, 320
climate change, 91, 190
climax community, 70
clownfish, 37
coal, 344, 362
coastlines and oceans, 10–11
cod fishery, 58
Colosseum of Ancient Rome, 350
commensalism, 37
community, 25
compaction, 330
composting, 435, 440–441, 449
concentrated solution, 262–263
concentration, 263
concentration units, 272
condensation, 160
conduction, 176, 190
conductors, 192–195
confessioner’s sugar, 266
conservation, 83
consumers, 40, 41, 51
continental drift, 360–362
contraction, thermal, 149
contrail, 165
convection, 177–179, 190
convection currents:
Earth’s moving plates, 178, 368–369
in water, 178, 189

wind, 177–178, 189
convergent boundaries, 367
cooking ware, 192, 194
copepods, 54
coral reefs, 28
coyotes, 78
crop rotation, 435
crude oil, see petroleum
crust of Earth, 359
crystals, 320, 334–335, 337
currents in water, 11, 19, 175

D

decomposers, 40, 42–47, 61
deep sea divers, 267
deep sea drilling, 366
density, 228–229
deposition, 160, 414–415
desertification, 433, 442
diamonds, 345
dilute solution, 262, 263
direct evidence, 357
dissolves, 254
distillation:
fractional, 293
simple, 283, 286–287, 292–293
divergent boundaries, 367
dormant volcano, 381
dry ice, 161
dunes, 430
dung beetles, 42

E

earthquakes, 374–379
detecting, 376
locations, 379, 386–387
measuring, 377
Earth’s structure, 356–359
crust, 357, 359
inner core, 357, 358
mantle, 357, 358
outer core, 357, 358
ecological farming, 437–438
ecosystems, 5, 9
abiotic parts, 16–23
in Atlantic Canada, 10–12
biotic parts, 24–29
creating an ecosystem, 14
interactions within, 32–65
electromagnetic waves, 181
endangered species, 78
energy from algae, 48
energy pyramid, 53, 57
energy transfer, 56
environmental impact assessment, 91, 92
environmental monitoring, 86
epicentre of earthquake, 378
erosion, 412–415, 420
erratics, 420
evaporation, 160, 282
evaporative cooling, 168
expansion, see thermal expansion
extinct species, 78
extinct volcano, 381
extrapolation, 142
extreme temperatures, 117
extrusive rock, 329

F

Fahrenheit scale, 123
farming and soil loss, 434
fault block mountains, 392
faults:
in rock layers, 377, 391, 392
San Andreas Fault, 354
fermentation, 44
fertilizers, 435–436, 437, 439
filtration, 280–281, 285
flotation, 280
focus of earthquake, 378
fog, collecting water from, 291
folds in rock layers, 391
food and populations, 37
food chains, 50–51, 57
food web, 52
forced air heating, 186
forest ecosystems, 12

forest fire, 71
forestry, 438
fossils, 331, 360–361, 395, 397, 398
fractional distillation, 293
fracture of a mineral, 320
freezing, 160
freshwater ecosystems, 11
frost wedging, 410
fungus, 42

G
Galileo, 122
garbage-reduction diary, 98
gas, 145, 146, 147, 148, 156
expansion and contraction, 151
gems, 345
geologic time scale, 395, 396, 402
geological processes, 448
geologist, 356
geothermal heat pump, 187
glacial erosion, 414, 420
global warming, 91, 190
gold:
density, 228–229, 294
panning for, 294, 295–296
granite, 347
graphite, 319
gravity causing erosion, 413
Gros Morne National Park, 394
Gulf Stream, 19, 206

H
habitat, 8
hardness of a mineral, 319
hares and lynxes, 37, 38
Hay, Gilbert, 313
heat loss, buildings, 197, 198
heat, scientific meaning, 209
heat transfer, 172–191
heat versus temperature, 206–214
heating curve, 164–165
herbivores, 40, 41, 51, 57
heterogeneous mixtures, 234, 242, 244, 246–247
separating, 280–281, 290, 298, 299

Hiero's crown, 228–229
Himalayan Mountains, 391
home-heating system, 182, 185–187, 194
homogeneous mixtures, 234, 242–244, 246–247, 251
separating, 282–289, 299
host, 35
hot water heating, 186
human activities and ecosystems, 68, 74–85
human population, 76
hummingbird, 254, 255
humus, 423, 432
hypothermia, 113

I
Ice Man's axe, 240
igneous rock, 328
indirect evidence, 356
individual, 25
infrared radiation, 190
insoluble, 256–257, 258
insulators, 196–204
interactions, abiotic and biotic, 34
International Space Station, 225
introduced species, 78–79
intrusive rock, 328
iron, 345

J
joule (J), 139
Jupiter, 146

K
Keen, Charlotte, 372
Kelvin scale, 124
Kilauea volcano, 381
kinetic energy, 138–141
average and sum, 207–209
and temperature, 140–141
and thermal expansion, 149–150
Krakatau volcanic eruption, 383

L
label information, 263, 271
Labrador Current, 11, 19
labradorite, 324
L'Anse aux Meadows, 196

lava, 326, 329
leaching, 424
lichens, 19, 36, 70
light in ecosystems, 17–18
limestone, 331
Limestone Barrens, 84
liquids, 145, 146, 147, 148, 149, 156
thermal expansion, 152–153
LITHOPROBE, 372
lizards, 174
long-term monitoring, 87
lustre of a mineral, 318

M
magma, 328, 340
magnetic reversals on sea floor, 365
magnetism, 280
magnetometers, 365
mantle layer of Earth, 358
maple syrup, 282
mapping, 75
marine ecosystem, 6
marine protected areas (MPAs), 28
Mars, 93
matter, 136
mechanical mixtures, 242, 244
mechanical sorting, 280
mechanical weathering, 410–411, 412
melting, 160
melting point, 161, 162
metals, 345
metamorphic rock, 332–333, 340
meteorites, 338
micro-organisms, 43–47
micrometeorites, 317
microwave oven, 181
Mid-Atlantic Ridge, 364, 365, 366
milk, 244–245, 258
Mineral Identification Guide, 323
minerals, 316–324
properties, 318–320, 321, 322–323
uses, 344, 345–346, 347

miscible, 265
Mistastin Lake, 338
mistletoe, 36
mixtures:
heterogeneous, see heterogeneous mixtures

homogeneous, see homogeneous mixtures
mixture of mixtures, 245, 248
from underground, 292–297, 299
Mohs Hardness Scale, 319
monitoring methods, 88–89
monoculture, 81
moose, 90
Mount Pinatubo, 381
Mount St. Helens, 382, 383
mountain building, 390–394, 400–401
musk ox, 204
mutualism, 36

N
Nabih, Hesham, 298
native species, 78
natural resources, 76
Newfoundland, formation, 394
Niagara Falls, 275
niche, 25
no-till farming, 437
nutrient cycles, 60–62
nutrients, 60

O
obsidian, 329
oil:
insoluble in water, 257
petroleum, 292–293, 297, 344
and seabirds, 82
solution with gasoline, 258
oil spills, 298
omnivores, 40
ore, 294
organisms, 8
outer core of Earth, 358

P
Pangaea, 360, 394
panning for gold, 294, 295–296
paper chromatography, 284, 289
parasites, 35–37
parasitism, 35
parent rock, 332
Parícutin volcano, 380
particle theory of matter, 136–141, 265

changes of state, 163–164
and states of matter, 147–148
peat, 290
permafrost, 11
permanent plots, 88
permeability of soil, 426
petrochemicals, 293, 294
petroleum, 257, 292–293, 297, 344
photosynthesis, 41
pickling, 44
pioneer species, 70
plasma, 144, 156
plate tectonics, 367, 368, 370
plates of Earth's crust, 367, 368
polar bears, 19, 204
pollutants, 82
“polywater,” 260
pop beverage, 267
population, 25, 37, 76
porosity of soil, 426, 427
preserving food, 44, 45
primary succession, 70
producers, 40, 41, 51, 57
pumice, 327, 347
pure substances, 236–237
purple loosestrife, 79
pyramid of energy, 53

Q

quartz, 317, 320

R

R-value, 198
radiation, 174, 180–181
and surfaces, 183–185
radiators:
car, 195
home, 194
rain and erosion, 413
range of tolerance, 17
rate of dissolving, 265, 266
resources:
natural resources, 76
renewable resources, 80
rocks or minerals, 344, 345–346, 347
unsustainable harvesting, 80–81
respiration, 56
Richter scale, 377
Ring of Fire, 384
river erosion, 413, 420

rock cycle, 340, 341–343, 348–349
and soil, 422
rock families, 326
rocks, 312–313, 326–338
and continental drift, 361
describing, 313
sorting, 337
uses, 344, 345–346, 347
Roman cement, 350
room temperature, 112
ROPOS, 388
roundworms, 36
run-off, limiting, 437

S

salt:
evaporation or mining, 299
solution in water, 270
salting to preserve food, 44
San Andreas Fault, 354
sand, 314, 316, 317
dunes, 430
saturated solution, 264
scavengers, 40, 42
scientific notation, 402
sea and land breezes, 214
sea floor:
ridges, 364, 365
spreading, 365, 366, 405
study, 358, 372, 388
seabirds, 26–27, 32, 82
seals, 19, 204
secondary succession, 71, 72
sediment, 330, 336, 340, 409, 445
sedimentary rocks, 330–331, 340
seismic waves, 378–379
seismographs, 376, 385
separating mixtures, 278–301, 304–305
heterogeneous, 280–281, 290, 298, 299
homogeneous, 282–289, 299
from underground, 292–297, 299
simple distillation, 283, 286–287, 292–293
sleeping bags, 203
sling psychrometer, 159
soda water, 267, 271
soil, 13, 18, 415

features, 426–427, 428–429
formation, 422, 425–426
moisture, 439
specific heat capacity, 210–214
types, 427
soil profile, 424
solar panels, 186
solar radiation, 190
solids, 145, 146, 147, 156
thermal expansion, 149–150, 154–155
solubility, 264
soluble or insoluble, 256–259
and temperature, 268–269
solute, 254, 255
solutions, 243–244, 251
separating, 282–289, 299
solvent, 254, 255
sonar tests, 364
Space Shuttle, 192, 225
species, 24
specific heat capacity, 209, 210–214
stalactites and stalagmites, 418
stars, temperatures, 130
states of matter, 144–157
gas, 145, 146, 147, 148, 156
liquid, 145, 146, 147, 148, 149, 156
and particle theory, 147–148
solid, 145, 146, 147, 149–150, 156
stored energy, 56
streak of a mineral, 319
subduction zone, 369
sublimation, 160, 161
subsoil, 424, 425
succession, 68, 69
sugar, solution in water, 258
sum of kinetic energies, 207, 208
Sun, 174, 180
supersaturated solution, 264
surfaces and radiant energy, 183–185
sustainable activities, 80
sweating, 168
symbiotic relationships, 35–37

T

tapeworms, 35
temperature, 149
air temperatures, 115–116
and kinetic energy, 140–141
measuring, 120–130
and solubility, 268–269
versus heat, 206–214
Ten Mile Bay quarry, 312
termites, 36
terraforming, 93
texture of soil, 427
“The Topsails,” 420
thermal conductivity, 194
thermal contraction, 149
thermal energy, 209
thermal expansion:
in gases, 151
and kinetic energy, 149–150
in liquids, 152–153
in solids, 149–150, 154–155
thermocouple, 127
thermogram, 127
thermometers, 122–123
making a thermometer, 128–129
Thermos bottle, 196, 202
thermoscope, 121, 122, 123
ticks, 35
tolts, 420
topsoil, 424, 425
transform boundaries, 367
transparency of a mineral, 321
trawlers, 58
tsunamis, 181, 374–375
tuckamore, 19
turkey vulture, 42
Tyrrell, Joseph Burr, 397

U

unsaturated solution, 264
unsustainable harvesting, 80–81

V

Vesuvius, volcano, 383
Viking settlements, 196
Vitruvius, 350
volcanoes, 380–384
locations, 382, 384, 386–387
and mountain building, 392

W

walls and heat loss, 197
water, 19, 161
causing erosion, 413
specific heat capacity, 210–214
treatment for drinking, 305

water heater, 220
water milfoil, 79
waves, 180–181
tsunami waves, 181, 374–375
weathering, 408–412, 416–419
Wegener, Alfred, 360–362

West Nile virus, 91
wet bulb thermometer, 159
Wilson, J. Tuzo, 367
wind:
cause of, 177–178, 188
direction, 214
effects in ecosystem, 19

and erosion, 413
wind chill, 118
windbreaks, 438
windows and heat loss, 198
“winterizing” the car, 158

Photo Credits

Cover:

Courtesy Getty Images and Royalty Free/CORBIS

UNIT 1

p. 2: © Frank Lane Picture Agency/CORBIS; p. 3: top: © Paul A. Souders/CORBIS, middle: Francois Gohier / Photo Researchers, Inc., bottom: David R. Frazier / Photo Researchers, Inc.; p. 4: Mike Grandmaison/Firstlight; p. 6: © Paul A. Souders/CORBIS; p. 8: Gary Meszaros / Photo Researchers, Inc.; p. 9: Michael P. Gadomski / Photo Researchers, Inc.; p. 10: Gerald Curtis; p. 11: top: Thomas Kitchin & Victoria Hurst/First Light, bottom: © Wolfgang Kaehler/CORBIS; p. 12: top: © Peter Hulme; Ecoscene/CORBIS, bottom: Charlie Ott / Photo Researchers, Inc.; p. 15: left: Linda Freshwaters Arndt / Photo Researchers, Inc.; p. 16: both photos: Jack Bostrack/Visuals Unlimited; p. 17: © Adam Jones / Visuals Unlimited; p. 18: top: Jacana / Photo Researchers, Inc., bottom: A.G.E. Foto Stock/First Light; p. 19: Dan Guravich / Photo Researchers, Inc.; p. 22: Mark Boulton / Photo Researchers, Inc.; p. 28: Michael McCoy / Photo Researchers, Inc.; p. 30: top: © Patrick Ward/CORBIS, bottom: A.G.E. Foto Stock/First Light; p. 31: Gerald Curtis; p. 32: Francois Gohier / Photo Researchers, Inc.; p. 34: Valerie Giles / Photo Researchers, Inc.; p. 35: top: Francois Gohier/Photo Researchers, Inc., bottom left: Noah Poritz / Photo Researchers, Inc., bottom right: Robert Calantite/Visuals Unlimited; p. 36: top: Ken Lucas/Visuals Unlimited, bottom: Simon Fraser / Photo Researchers, Inc.; p. 37: top: Dave B. Fleetham/Visuals Unlimited, bottom: Tom and Pat Leeson/Photo Researchers; p. 39: top: Royalty Free/CORBIS, Bottom left: Royalty Free/CORBIS, bottom right: Royalty Free/CORBIS; p. 42: top: © Nigel Cattlin / Visuals Unlimited, middle: David Hosking / Photo Researchers, Inc., bottom: © Chinch Gryniewicz; Ecoscene/CORBIS; p. 44: Maritime History Archive, Memorial University of Newfoundland, NAFEL Photographs, PF-003.035; p. 45: Royalty Free/CORBIS; p. 48: Royalty Free/CORBIS; p. 49: Royalty Free/CORBIS; p. 50: © Robert Essel NYC/CORBIS; p. 55: Ian Crysler; p. 58: Royalty Free/CORBIS; p. 59: Ian Crysler; p. 60: Herman Eisenbeiss / Photo Researchers, Inc.; p. 63: Royalty Free/CORBIS; p. 66: David R. Frazier / Photo Researchers, Inc.; p. 68: V. McMillan/Visuals Unlimited; p. 71: top: © Don Hammond/Design Pics/Corbis, bottom: Darwin Wiggett/First Light; p. 72: Pam Hickman/Valan Photos; p. 74 top: Photo courtesy of the Town of Labrador City, bottom: Photo courtesy of Iron Ore Company of Canada; p. 76: Dave Sinnott; p. 77: David Grossman / Photo Researchers, Inc.; p. 78: Andrew Rakoczy/Photo Researchers; p. 79: left: Michael P. Gadomski / Photo Researchers, Inc., right: Andrew J. Martinez / Photo Researchers, Inc.; p. 81: Nigel Cattlin / Photo Researchers, Inc.; p. 82: © Roger Hutchings / Alamy; p. 84: Dulcie House; p. 85: Royalty Free/CORBIS; p. 87: Courtesy of Apex Learning, Inc.; p. 88: Allen M. Shimada, NMFS/NOAA Photo Library; p. 89: © Peter Johnson/CORBIS; p. 90: © Michael S. Lewis/CORBIS; p. 92: Royalty Free/CORBIS; p. 95: left: © Don Hammond/Design Pics/Corbis, right: Darwin Wiggett/First Light; p. 97: top: © Paul A. Souders/CORBIS, middle: Francois Gohier / Photo Researchers, Inc., bottom: David R. Frazier / Photo Researchers, Inc.; p. 99: top: Dulcie House, bottom: Dave Cote; p. 102: © Robert McGouey / Alamy.

UNIT 2

p. 104: NASA / Photo Researchers, Inc.; p. 105: top: © Paul Barton/zefa/Corbis, middle: © Kiko Huesca/epa/Corbis, bottom: © Frithjof Hirdes/zefa/Corbis; p. 106: © Hutchings Stock

Photography/CORBIS; p. 107: © Layne Kennedy/CORBIS; p. 108: © Paul Barton/zefa/Corbis; p. 110: © David Stoecklein/CORBIS, bottom: © Jack Hollingsworth/Corbis; p. 111: © Michael T. Sedam/CORBIS; p. 112: top: Doug Martin / Photo Researchers, Inc., bottom: Thinkstock/Index Stock Imagery; p. 113: left: © Ashley Cooper/CORBIS, right: David R. Frazier / Photo Researchers, Inc.; p. 114: top: Mark Boulton / Photo Researchers, Inc., bottom: Hidden Ocean 2005 Expedition: NOAA Office of Ocean Exploration; p. 117: top: Tierbild Okapia / Photo Researchers, Inc., bottom: © Paul Souders/Corbis; p. 119: left: GARO / PHANIE / Photo Researchers, Inc., right: Picture Arts/First Light; p. 120: right: David R. Frazier / Photo Researchers, Inc.; p. 122: © Visual Arts Library (London) / Alamy; p. 123: Granger Collection; p. 126: left: © PHOTOTAKE Inc. / Alamy, right: © Steven Langerman / Alamy; p. 127: © ADAM HART-DAVIS/PHOTO RESEARCHERS, INC.; p. 130: Gerard Lodriguss / Photo Researchers, Inc.; p. 131: © Visual Arts Library (London) / Alamy; p. 132: © ADAM HART-DAVIS/PHOTO RESEARCHERS, INC.; p. 133: © PHOTOTAKE Inc. / Alamy; p. 134: © Kiko Huesca/epa/Corbis; p. 136: left: © Stefan Puchner/dpa/Corbis, right: © Matthias Kulka/zefa/Corbis; p. 138: top: Imagesource/First Light, bottom: Javier Larrea/ A.G.E. Foto Stock/First Light; p. 139: Dick Luria / Photo Researchers, Inc.; p. 142: Volker Steger / Photo Researchers, Inc.; p. 143: © Jim Rogers/CORBIS; p. 144: © Wolfgang Kaehler/CORBIS; p. 145: left: Andrew J. Martinez / Photo Researchers, Inc., centre: © PHOTOTAKE Inc. / Alamy, right: © PHOTOTAKE Inc. / Alamy; p. 147: left: Jeffrey L. Rotman/Corbis, right: Bananastock/First Light; p. 148: bottom left: © Image Source/Corbis, right: Lawrence Migdale / Photo Researchers, Inc.; p. 149: Index Stock Imagery; p. 150: left: Dick Hemingway, right: © Image Source/Superstock; p. 153: left: creatas/First Light, right: Photodisc/First Light; p. 156: Courtesy of National Geographic; p. 157: Spencer Grant / Photo Researchers, Inc.; p. 158: left: © Lon C. Diehl / Photo Edit, right: © David R. Frazier Photolibrary, Inc. / Alamy; p. 159: © Dr. James L. Castner / Visuals Unlimited; p. 160: © Marvy!/CORBIS; p. 161: © Rami Aapasuo / Alamy; p. 165: Michael P. Gadomski / Photo Researchers, Inc.; p. 168: top: Linda Freshwaters Arndt / Photo Researchers, Inc., middle: © M Stock / Alamy, bottom: Charles Cangialosi/Index Stock Imagery; p. 169: © Marvy!/CORBIS; p. 171: Figure 3, Construction Technology Update No. 53, Institute for Research in Construction, National Research Council, June 2002; p. 172: © Frithjof Hirdes/zefa/Corbis; p. 174: John Serrao / Photo Researchers, Inc.; p. 175: David R. Frazier / Photo Researchers, Inc.; p. 180: left: Gusto / Photo Researchers, Inc., right: DesignPics Inc./Index Stock Imagery; p. 181: Wiresdisc/First Light; p. 183: top left: © Huw Jones / Alamy, top centre: Index Stock Imagery, top right: © Digital Vision / Alamy, bottom left: © JUPITERIMAGES/Brand X / Alamy, bottom right: © PhotoAlto / Alamy; p. 185: top: © Jim Ross/NASA/Corbis, bottom left: Dick Hemingway, bottom right: Thinkstock/First Light; p. 186: Courtesy of Cansolair Inc.; p. 187: Michael Butt; p. 191: Boreal Northwest Natural Science; p. 192: left: © Becky Luigart-Stayner/CORBIS, right: © Rita Maas/PictureArts/CORBIS; p. 194: top: Photonica/Getty Images, bottom left: Dick Hemingway; bottom right: Carlos Dominguez / Photo Researchers, Inc.; p. 196: © Greg Probst/CORBIS; p. 197: top left: Chuck Carleton/Index Stock Imagery, top right: © superclie / Alamy, bottom: © 2005, Iris Communications, Inc.; p. 200: top left: Dick Hemingway, top right: Mark Weiss/Digital Visions/Getty Images, bottom left: © Paul Rapson / Alamy, bottom right: Dick Hemingway; p. 203: Courtesy of Mario Patry; p. 204: top left: John Shaw / Photo Researchers, Inc., top right: Leonard Lee Rue III / Photo Researchers, Inc., bottom left: Bud Lehnhausen / Photo

Researchers, Inc., bottom right: © JACQUES LANGEVIN/CORBIS SYGMA; p. 205: © Physics Department University of Illinois at Urbana-Champaign; p. 206: © Michael Matthews / Alamy; p. 212: Photodisc/First Light; p. 215: © Jerome Yeats / Alamy; p. 217: © PHIL NORTH / Alamy; p. 219: top: © Paul Barton/zefa/Corbis, middle: © Kiko Huesca/epa/Corbis, bottom: © Frithjof Hirdes/zefa/Corbis; p. 221: left: © Donald C. Johnson/CORBIS, top right: © 2005, Iris Communications, Inc., middle right: © Dennis Whitehead/Corbis, bottom right: Stockbyte/Getty Images; p. 224: © Jim Richardson/CORBIS; p. 225: NASA Marshall Space Flight Center.

UNIT 3

p. 226: Courtesy of Art and Carol Griffin; p. 227: top: © Dynamic Graphics Group / Creatas / Alamy, middle: © Richard T. Nowitz/CORBIS, bottom: © Inga Spence / Photo Researchers, Inc.; p. 228: © Leonid Bogdanov/Maxx Images; p. 230: © Dynamic Graphics Group / Creatas / Alamy; p. 232: left: © GIPhotostock / Alamy, right: Dawn Maddock Parsons; p. 234: top: © Albert J. Copley / Visuals Unlimited, bottom: © Image Source Pink / Alamy; p. 236: top: A: Scott Camazine / Photo Researchers, Inc., B: Dirk Wiersma / Photo Researchers, Inc., C: Charles V. Angelo / Photo Researchers, Inc., D: Paolo Koch / Photo Researchers, Inc.; bottom: left: Charles V. Angelo / Photo Researchers, Inc., centre: Maximilian Stock Ltd. / Photo Researchers, Inc., right: Charles D. Winters / Photo Researchers, Inc.; p. 237: Ian Crysler; p. 240: top left: ©South Tyrol Museum of Archaeology, Bolzano, Italy/ Wolfgang Neeb/ The Bridgeman Art Library, top right: © Reuters/CORBIS, bottom right: © Vienna Report Agency/Sygma/Corbis; p. 241: © Mike Abrahams / Alamy; p. 243: left: Antonio Luiz Hamden/Getty Images, right: Phil Degginger; p. 244 left: Kip Petricolas/Fundamental Photographs, right: Ian Crysler; p. 245: 2000 Michael Dalton, Fundamental Photographs, NYC; p. 248: © Brand X Pictures / Alamy; p. 249: © Comstock Premium / Alamy; p. 252: © Richard T. Nowitz/CORBIS; p. 254: © Daniel Dempster Photography / Alamy; p. 255: top left: David R. Frazier / Photo Researchers, Inc., top right: © PHOTOTAKE Inc. / Alamy, bottom left: © The Vernacular / Alamy, bottom right: Ian Crysler; p. 257: top left: Eunice Harris / Photo Researchers, Inc., top right: Alan L. Detrick / Photo Researchers, Inc., inset: ©Tony Freeman / Photo Edit, bottom: Sean Justice/Taxi/Getty Images; p. 260: Edward Kinsman / Photo Researchers, Inc.; p. 262: Artbase, Inc.; p. 263: John Fowler/Valen Photos; p.265: Ian Crysler; p. 266: Ian Crysler; p. 267: left: Charles D. Winters / Photo Researchers, Inc., right: © Gavin Newman / Alamy; p. 272: Ian Crysler; p. 274: Richard T. Nowitz / Photo Researchers, Inc.; p. 275: © Robert Harding Picture Library Ltd / Alamy; p. 276: ©Inga Spence / Photo Researchers, Inc.; p. 278: left: © Ingram Publishing (Superstock Limited) Alamy, right: A: PhotoAlto / Alamy, B: ???, C: Thomas Michael Corcoran/ PhotoEdit, Inc., D: PhotoAlto / Alamy, E: Lawrence Migdale / Photo Researchers, Inc.; p. 280: Ian Crysler; p. 281: left: WidStock / Alamy, middle: Martin Lender, right: © Paul A. Souders/CORBIS; p. 282: top: © fenix rising / Alamy, bottom: Philip Scalia / Alamy; p. 290 left: © Judyth Platt; Ecocene/CORBIS, right: Ian Crysler; p. 291: left: Photodisc Green/Artbase Inc., right: Gregg Anderson/Gallery 19; p. 292: Ron Watts/First Light; p. 293: Paul Rapson / Photo Researchers, Inc.; p. 294: Pascal Goetgheluck / Photo Researchers, Inc.; p. 295: © CORBIS; p. 298: Courtesy of Hesham Nabih; p. 299: Courtesy of National Geographic; p. 303: top: © Dynamic Graphics Group / Creatas / Alamy, middle: © Richard T. Nowitz/CORBIS; bottom: ©Inga Spence / Photo Researchers, Inc.; p. 305: top left: © Tom Grill/Corbis, top right: Richard R. Hansen / Photo Researchers, Inc., bottom left: DigitalVues/ Alamy, bottom right: Robert Brook / Photo Researchers, Inc; p. 308: Andrew Lambert Photography / Photo Researchers, Inc.

UNIT 4

p. 310: Stephen & Donna O'Meara / Photo Researchers, Inc.; p. 311: top: SUSUMU NISHINAGA / SCIENCE PHOTO LIBRARY, middle: © Phil Degginger / Alamy, bottom: Les Gibbon / Alamy; p. 312: top: Dave Sinnott, bottom: Courtesy of Meyer's Minerals; p. 313: top: John Eastcott and Yva Momatiuk / Photo Researchers, Inc., bottom: Charles D. Winters / Photo Researchers, Inc.; p. 314: SUSUMU NISHINAGA / SCIENCE PHOTO LIBRARY; p. 317: KAJ R. SVENSSON / SCIENCE PHOTO LIBRARY; p. 318: left: Wayne Scherr / Photo Researchers, Inc., right top: © Dr. John D. Cunningham / Visuals Unlimited, right middle: © Albert J. Copley / Visuals Unlimited, right bottom: ASTRID & HANS-FRIEDER MICHLER / SCIENCE PHOTO; p. 319: © Wally Eberhart / Visuals Unlimited; p. 320: left: Doug Martin, right: Doug Martin, bottom right: Andrew Lambert

Photography / Photo Researchers, Inc.; p. 324: left: © Andrew Alden, right: © Floris Leeuwenberg/The Cover Story/Corbis; p. 325: Charles D. Winters / Photo Researchers, Inc.; p. 326: left: G. BRAD LEWIS / SCIENCE PHOTO LIBRARY, right: James Butler, Frank Roberts Junior High; p. 327: © Scientifica / Visuals Unlimited; p. 328: Phillip Hayson / Photo Researchers, Inc.; p. 329: left: MIKE MCNAMEE / SCIENCE PHOTO, right: © Doug Sokell / Visuals Unlimited; p. 330: Gerald Curtis; p. 331: top left: © John Sohlden / Visuals Unlimited, top right: Joyce Photographics / Photo Researchers, Inc., bottom left: © Visuals Unlimited/Corbis, bottom right: E. R. Degginger / Photo Researchers, Inc.; p. 332: top: © Wally Eberhart / Visuals Unlimited, bottom: Aaron Haupt / Photo Researchers, Inc.; p. 333: top: © David Muench/CORBIS, bottom: © Paul Thompson Images / Alamy; p. 336: Fletcher & Baylis / Photo Researchers, Inc.; p. 338: left: DETLEV VAN RAVENSWAAY / SCIENCE PHOTO LIBRARY, right: NASA / Photo Researchers, Inc.; p. 339: James Steinberg / Photo Researchers, Inc.; p. 345: top left: © Mark A. Schneider / Visuals Unlimited, top right: © Scientifica / Visuals Unlimited, bottom right: MARTIN LAND / SCIENCE PHOTO LIBRARY; p. 347: © Charles E. Rotkin/CORBIS; p. 348: Ian Crysler; p. 350: top: Bill Bachmann / Photo Researchers, Inc., bottom: ADAM HART-DAVIS / SCIENCE PHOTO LIBRARY; p. 352: © Noel Hendrikson/Digital Vision/Getty Images; p. 353: Amanda Friedman/ Stone/Getty Images; p. 354: © Phil Degginger / Alamy; p. 362: Alfred-Wegener-Institut, Germany; p. 365: NOAA / SCIENCE PHOTO LIBRARY; p. 366: © CORBIS; p. 367: Ron Bull/Toronto Star; p. 368: NASA/Goddard Space Flight Center; p. 371: Ralph Lee Hopkins / Photo Researchers, Inc.; p. 372: Courtesy of Dr. Charlotte Keen; p. 374: © Public Domain. Credit: Centre for Newfoundland Studies Archives. nlc-10755; p. 375: © Jeremy Horner/Corbis; p. 376: top: © Keren Su/China Span / Alamy, bottom left: James King-Holmes / Photo Researchers, Inc., bottom right: David R. Frazier / Photo Researchers, Inc.; p. 380: left: © CORBIS, right: Carsten Peter/National Geographic/Getty Images; p. 381: top: © Stuart Westmorland/ CORBIS, bottom: © Alberto Garcia/Corbis; p. 383: Explorer / Photo Researchers, Inc.; p. 388: top: Courtesy of Canadian Scientific Submersible Facility, bottom: Science Source; p. 389: David Weintraub / Photo Researchers, Inc.; p. 390: © Tom Till / Alamy; p. 391: Darwin Wiggett/All Canada Photos; p. 392: Francois Gohier / Photo Researchers, Inc.; p. 393: Calvin Larsen / Photo Researchers, Inc.; p. 394: Dawn Maddock Parsons; p. 395: From the book *Trilobites by Riccardo Levi-Setti*, 1993 The University of Chicago Press, with the Author's permission; p. 397: top: Scott Leslie/First Light, bottom left: Natural Resources Canada/ 201735A, bottom right: © MERVYN REES / Alamy; p. 406: Les Gibbon / Alamy; p. 408: fstop2 / Alamy; p. 410: Jack Dermid / Photo Researchers, Inc.; p. 411: top: Reproduced by permission of Trevor Bell, © 1997, bottom: Gerald Curtis; p. 412: top: © Sam Diephuis/zefa/Corbis, bottom: © Jim Reed/CORBIS; p. 413: top: Ken Stratton/FirstLight, bottom: CP Picture Archive (Aaron Beswick); p. 414: Dawn Maddock Parsons; p. 415: Martin Goebel; p. 417: DR PETER M. BORMAN, POROPERM-GEOCHEM LTD / , SCIENCE PHOTO LIBRARY; p. 148: Stone/Getty Images; p. 420: Steve Walsh; p. 421: Dawn Maddock Parsons; p. 422: Mike Grandmaison/FirstLight; p. 425: Joyce Photographics / Photo Researchers, Inc; p. 427: SHEILA TERRY / SCIENCE PHOTO LIBRARY; p. 430: Courtesy of National Geographic; p. 432: © CORBIS ; p. 434: top: JUPITERIMAGES/ Comstock Premium / Alamy, bottom: Kaj R. Svensson / Photo Researchers, Inc; p. 435: top: John Prior Images / Alamy; bottom: Scott Camazine / Photo Researchers, Inc; p. 436: Jose Pedro Fernandes / Alamy; p. 437: JUPITERIMAGES/ Brand X / Alamy; p. 438: David Wall / Alamy, bottom: David R. Frazier / Photo Researchers, Inc; p. 442: © FINBARR O'REILLY/Reuters/Corbis; p. 443: © Owaki/Kulla/Corbis; p. 444: K. Bruce Lane Photography – www.lanephoto.com; p. 447: top: SUSUMU NISHINAGA / SCIENCE PHOTO LIBRARY, middle: © Phil Degginger / Alamy, bottom: Les Gibbon / Alamy; p. 449: © Alison Miksch/Brand X/Corbis; p. 452: © Tom Bean/CORBIS.

Front/Back Matter

p. xviii Ian Crysler; pp. xix-xx K. Bruce Lane of Lane Photography (website: www.lanephoto.com); p. 460-461 Ian Crysler; p. 469 K. Bruce Lane of Lane Photography (website: www.lanephoto.com); pp. 474-475 Ian Crysler; p. 480 Royalty Free/CORBIS