

# Index

The page numbers in **boldface** type indicate pages where the terms are defined. Terms that occur in investigations (*inv*) and activities (*act*) are also indicated.

## A

abiotic, 9  
acceleration, 384, 387*act*, 402–403*inv*  
average, 394  
calculating, 396–397, 400  
constant, 394  
direction of, 386, 388*inv*  
due to gravity, 399, 400, 401*inv*  
effect on body, 386  
of falling object, 389  
and gravity, 398–399  
human, 390  
negative, 385  
positive, 385  
protecting against, 390, 392–393*act*  
uniform, 402–403*inv*  
visualizing, 404  
acid-base indicators. *See* pH indicators  
acid precipitation, 82, 237, 239  
acids, 220–232, 221, 221*act*  
and carbonates, 239  
chemical formulas, 225  
in hair care products, 250  
and metals, 238  
naming, 226  
in oceans, 232  
pH levels, 241*inv*  
properties of, 229–231*inv*  
adaptation, 18–19. *See also* Animal adaptation; Plant adaptation  
adaptive radiation, 110  
advection, 429  
aeration, 129  
agriculture  
alternative methods, 90  
and climate change, 496  
impact on biodiversity, 128  
impact on soil, 129  
land-clearing practices, 77, 82  
and methane, 485  
and nitrogen, 83, 88–89*inv*, 486  
air bags, 280, 392  
air mass, 447  
air resistance, 398–399  
albedo, 442–443, 455*inv*, 487  
alcohols, 247–248  
algae, 64, 83  
alien species, 139  
alkali metals, 171  
alkaline earth metals, 171, 222  
alpha decay, 295, 299*act*  
alpha particle, 294  
alpha radiation, 294–295, 298  
altitude, 445  
American bullfrogs, 142  
amphibians, 92–93  
Anahim Belt, 533  
aneroid barometer, 444

angle of incidence, 440, 469, 477*act*  
animal adaptation, 108–110  
and fires, 120  
predatory animals, 46, 50  
prey animals, 46, 50  
in specific biomes, 20–23, 25–28  
anions, 173  
antelope brush grassland, 2  
aqua regia, 238  
Arctic, climate change in, 462, 500  
asthenosphere, 520  
atmosphere, 421*act*, 436  
composition of, 437, 468  
energy transfer in, 420, 436–457  
layers of, 438–439  
origin of Earth's, 436–437  
atmospheric pressure, 444–446, 456*act*  
atomic number, 171  
atomic theory, 170  
and bonding, 168–181  
atoms, 168–169, 292*act*  
axis of rotation, 469

## B

bacteria  
blue-green, 79  
denitrifying, 81  
nitrifying, 80  
nitrogen-fixing, 79  
and toxic waste, 136  
barometer, 444, 457*inv*  
Barry's Bog, 124*act*  
bases, 220–232, 221, 221*act*  
chemical formulas, 227  
in hair care products, 250  
properties of, 229–231*inv*  
Becquerel, Henri, 288  
behavioural adaptation, 19  
best-fit line  
and acceleration, 394  
and average velocity, 370*act*  
and motion, 351–352*act*  
and velocity, 394  
beta decay, 296, 299*act*  
beta particle, 296  
beta radiation, 296, 298  
Big Bang theory, 424  
binary covalent compound, 194–195  
bioaccumulation, 94  
of DDT, 96  
effect on ecosystems, 92–102  
bioassay, 100  
biodegradation, 59  
biodiversity, 4  
in Canada, 5*act*  
and nutrient cycles, 86–87  
biofilms, 136  
biofuels, 134  
biogeochemical cycles, 70

biogeoclimatic zone, 465

British Columbia, 465*act*  
biomagnification, 94, 95, 96  
biomass, 57  
biomes, 8–32, 9  
abiotic components, 9, 12–15, 29*act*  
biotic components, 9, 29*act*  
in Canada, 19, 491  
and precipitation, 12–13  
and temperature, 12–13  
terrestrial, 10–11*act*  
bioremediation, 99  
Biosphere I, 68  
Biosphere II, 68  
biotic, 9  
bisphenol-A, 331*inv*  
blister rust, 141  
body waves, 529–530  
bogs, 122–124*act*  
Bohr diagram, 174, 176, 177, 178, 181*act*

Bohr models, 292*act*

Bohr, Niels, 174  
bonding pair, 177  
boreal forests, 12, 21  
bromothymol blue, 224  
brood parasitism, 43  
burrowing owl, 19

## C

cadmium, 97–98  
calcium metal, 165*act*  
camas plant, 144  
CANDU reactor, 319, 320  
carbon, 244. *See also* Organic compounds  
capture and storage, 496  
movement through ecosystems, 73–76  
stores of, 72–73  
carbon cycle, 71–76, 87*act*, 473–474  
effect of change, 86  
and human activities, 77, 232  
carbon dating, 304  
carbon dioxide. *See also* Greenhouse gases  
in the atmosphere, 77, 466–467, 473–474, 483*act*  
emissions, 483*act*, 485, 497*act*  
global warming potential, 484  
in oceans, 232  
carbon footprint, 542*act*  
carbon offset, 485  
carbon sink, 473, 474, 487  
carbon source, 474  
carbonate, 72  
carnivores, 62  
carpet burweed, 140  
Cascade Mountain Range, 418, 524  
Cascadia subduction zone, 524  
Cassini spacecraft, 316  
catalysts, 276–277, 278–279*inv*

catalytic converters, 277  
catastrophic events, 475  
cations, 173  
caustic, 227  
cellular respiration, 74  
Celsius, Anders, 425  
CFCs. *See* Chlorofluorocarbons  
chain reactions, 318, 322*act*  
change in velocity, 382–383*act*, 397  
Chapman, Ross, 164  
chemical change, 165*act*, 168, 169*act*, 202  
chemical equations, 202, 202–214, 212*act*  
balanced equation, 206  
balancing, 207, 209–211  
skeleton equation, 206  
symbolic equation, 202  
word equation, 202  
writing, 208  
chemical names, 185*act*  
chemical pollutants, 94–102  
migration of, 102  
testing effect, 100–101*inv*  
chemical pollution  
in Northern Canada, 102  
reducing effects, 99  
chemical reactions, 202, 212–213*inv*, 313, 314  
in baking, 256  
classifying, 258–265  
with magnesium, 330*act*  
mass changes, 203*act*  
rate of, 272–280, 278–279*inv*  
types of, 256–270, 257*act*, 268–269*inv*  
Chinook (wind), 448  
chlorofluorocarbons (CFCs), 484, 486  
cichlid fish, 110  
climate, 16, 464  
British Columbia, 464–465*act*  
and catastrophic events, 475  
and continental drift theory, 509  
climate change, 482, 498–499*act*, 543*inv*  
and Arctic sea ice, 462, 500  
in British Columbia, 492–493  
in Canada, 490–491  
effect on species, 87  
and human activities, 482–500  
impact on globe, 489–490  
natural causes, 464–480  
predictions, 494–495  
response to, 494–495  
response to, Canadian, 495  
role of international cooperation, 489  
role of science, 488  
climate models, 475, 492  
climatographs, 16–17, 30–31*inv*  
climax community, 114  
cloud chamber, 162  
coal deposits, 509  
Coast Mountains, 524  
coefficients, 203  
colour and albedo, 455*inv*  
Columbia Plateau, 533

combustion, 264, 265  
commensalism, 40  
community, 39  
biotic interactions, 39–43  
competition, 45, 140  
composite volcanoes, 532  
compounds, 168. *See also specific types of compounds, e.g., ionic compounds*  
formation of, 176–177  
formulas, 184–200  
Lewis diagram of, 179–180  
modelling, 181*act*  
naming, 184–200, 185*act*  
computer models, 488  
concentration, 228, 275  
conduction, 428, 432*inv*  
in the atmosphere, 440–443  
conservation of mass, 204–205, 207  
construction and climate change, 496  
consumers, 58  
contamination, 130  
continental drift, 506–515  
continental drift theory, 506–507*act*  
evidence for, 508–509  
controlled burning, 134  
convection, 429–430  
in the atmosphere, 447–448  
convection currents, 429, 433*inv*  
in Earth's mantle, 520–521  
in oceans, 471–473, 512  
convergent plate boundaries, 524–525  
converging plates, 524–525  
core, 519  
Coriolis effect, 449–450, 454, 472  
corrosive, 221  
counterfeit money, 300  
covalent bonding, 177  
covalent compounds, 185*act*, 193–195, 259  
compared to ionic compounds, 196  
naming, 194–195  
coyotes, 45  
Crater Lake, 480  
crust, 518–519*act*  
crystals, 242  
Cueva de los Cristales, 242  
Curie, Marie, 288–289  
cyanobacteria, 74, 79  
cyclones, 454  
*Cynognathus* fossils, 508

## D

Dalton, John, 169, 204  
daughter isotope, 307  
DDT, 96, 97, 331*inv*  
decay curve, 305  
deceleration, 385  
decomposers, 59  
decomposition, 56, 59, 75, 76, 260, 265, 268–269*inv*  
deforestation, 128, 485, 487  
denitrification, 81  
deserts, 17, 27  
detergents, 85  
detritivores, 61

dew point, 446  
diatomic molecules, 180  
direction, 346, 386, 388*inv*  
disease, 140–141  
displacement, 348, 350*act*, 369  
distance, 346, 350*act*  
divergent plate boundaries, 523  
diverging plates, 523  
doldrums, 450  
double replacement, 262, 265, 268–269*inv*  
dragsters, 384  
drilling, deep ocean, 522  
drought, effect on ecosystem, 116  
drugs, illicit, 300  
dust, 32, 106

**E**  
Earth  
characteristics affecting climate, 468–470  
cross-section, 519, 520  
effect of rotation on winds, 449–450  
magnetic properties of, 511–512  
earthquake-resistant buildings, 529  
earthquakes, 510, 524, 526–531  
British Columbia, 527  
describing and classifying, 528  
measuring, 530–531  
East African Rift, 523  
ecological footprint, 152, 152*act*  
ecological pyramids, 63, 66  
ecological succession, 111–114  
ecology, 36  
ecosphere, virtual, 39  
ecosystems, 34–50, 36  
abiotic components, 36  
abiotic interactions, 37–38  
bioaccumulation, 92–102  
biodiversity, 48  
biotic components, 36  
biotic interactions, 39–47  
energy flow, 56–66  
human-related changes, 122–136  
natural changes, 108–120  
nutrient cycles, 68–90  
ecotour operator, 146  
Eden Project, 4–5  
Einstein, Albert, 315  
El Niño, 473, 478–479  
El Niño–Southern Oscillation (ENSO), 473  
electromagnetic radiation, 430  
electronic products, ecological impact, 153*inv*  
electrons, 170  
element, 168  
elevation, 15  
endocrine disruptors, 96  
energy availability, 65*act*  
energy flow, 58  
in ecosystems, 56–66  
energy loss in ecosystems, 59–66  
energy needs and climate change, 496  
energy transfer in the atmosphere, 420,

436–457  
enhanced greenhouse effect, 484–486  
environment, local, 35<sup>act</sup>  
environmental issues in the media, 135<sup>inv</sup>  
enzymes, 277  
epicentre, 528  
ethanol, 247, 248  
Eurasian milfoil, 142  
Eurasian Plate, 534  
European starlings, 142  
eutrophication, 82–83  
exosphere, 439  
exotic species, 139  
explosions, 272  
exponential decay, 310  
extinction, 131  
extreme weather, 452–454

## F

Fahrenheit, Daniel Gabriel, 425  
family (periodic table), 171  
faults, 526  
femtosecond laser, 168–169  
Fermi, Enrico, 318  
fertilizers, 82, 85, 90, 486  
fire. See Forest fires; Grasslands  
fisheries and climate change, 490, 493  
fission, nuclear, 313, 321  
of uranium-235, 316–317  
flatworms, 92  
flooding, effect on ecosystem, 115  
fluids, 429  
focus (of earthquakes), 528  
food chain, 60–62  
pollutants in, 94–102  
food preservation, 277  
food pyramid, 63–64  
food web, 62, 132  
foreign species, 138  
forest canopy, 19  
forest fires  
adaptation to, 120  
in carbon cycle, 76  
controlled burning, 134  
firefighters, 360  
prescribed burning, 141  
and secondary succession, 114  
suppressing, 134  
forest floor, 19  
forestry  
effects of climate change, 491, 493  
response to climate change, 496  
forests, role in climate regulation, 487  
formic acid, 228  
fossils and continental drift theory, 508  
frogs, malformations in, 92, 93  
front (weather), 451–452  
fuel bundles, 320  
fuels  
alcohols, 248  
biofuels, 134  
fossil fuels, 72, 77, 82, 232, 485, 486  
hydrocarbons, 246–247  
for space rockets, 259  
fusion, inertial confinement, 321

fusion, nuclear, 320–321  
as power source, 324

## G

G-suit, 399  
Galapagos finches, 110  
Galileo Galilei, 398–399  
gamma decay, 297, 299<sup>act</sup>  
gamma radiation, 297, 298  
Gandhi, Mahatma, 234  
Garry Oak Ecosystem Recovery Team (GOERT), 143–144  
garter snakes, 50  
general circulation models (GCMs), 488  
genetic diversity, 131  
geologic structures and continental drift theory, 508  
geologic uplift, 84  
geothermal energy, 516  
gigatonne, 69  
glaciers, 466, 492, 493, 509  
Global Positioning System (GPS), 345  
global warming, 482–483, 498–499<sup>act</sup>  
*See also* Climate change  
global warming potential (GWP), 484  
global wind systems, 450  
*Glossopteris* fossils, 508  
gondolas, 362–363  
graphite, 272  
grasslands, 24–25, 120, 134  
gravity, 398–403  
great blue herons, 44  
greenhouse effect  
enhanced, 484–486  
natural, 468, 476<sup>inv</sup>  
greenhouse gases, 77, 468. *See also* specific gases, e.g., carbon dioxide  
global emissions, 489  
global warming potential, 484  
sources of emissions, 494  
ground water, 130, 136  
group (periodic table), 171  
electron arrangement, 175  
Gulf Islands National Park Reserve, 144  
gypsum, 242  
gypsy moths, 144

## H

habitat alteration, 141  
habitat fragmentation, 126  
habitat loss, 126–127  
habitats, 36  
half-life, 95, 304  
halogens, 171  
hazardous wastes, 320  
health, human and climate change, 491  
heat, 424–433, 427  
heat transfer, 427–433<sup>inv</sup>  
heavy metals, 97–98  
Helm Glacier, 493  
herbivores, 62  
herbivory, 46  
Hess, Harry, 512–513  
Hickson, Catherine, 536  
high pressure systems, 447

Himalaya Mountains, 524  
historical ecology, 34–35  
HMS *Challenger*, 510  
hookworms, 43  
hot spot, 513, 533  
human activities  
and carbon cycle, 77  
and climate change, 482–500  
and CO<sub>2</sub> emissions, 483<sup>act</sup>  
and ecosystem change, 122–136  
effect on atmosphere, 420  
effect on biodiversity, 48  
effect on nutrient cycles, 70, 90  
effect on oceans, 232  
and nitrogen cycle, 82, 88–89<sup>inv</sup>  
and phosphorus cycle, 85–86  
physics in, 411<sup>inv</sup>  
and sustainability, 125  
human decelerator, 390  
humidity, 446  
hurricanes, 454  
hydrocarbons, 246–247  
hydrogen ions, 228  
hydroxide ions, 228

## I

ice ages, 464, 466, 509  
ice cores, 466–467  
indigo carmine, 224  
Industrial Revolution, 483<sup>act</sup>, 485  
industry and climate change, 495, 496  
infrared radiation, 430  
inhibitors, 276  
inner core, 519  
inorganic, 244  
inorganic compounds, 246  
insect infestations, 117  
insecticides, 96  
insolation, 440–441  
insulators, 428  
Intergovernmental Panel on Climate Change (IPCC), 489  
action plan, 495, 496  
International Union of Pure and Applied Chemistry (IUPAC), 186  
introduced species, 138–145. *See also* Invasive species  
British Columbia, 142  
and Garry oaks, 143–144  
impact of, 139–142  
Inuit and climate change, 500  
invasive species, 139, 145<sup>act</sup>. *See also* Introduced species  
ionic bonding, 176–177  
ionic compounds, 185<sup>act</sup>, 186, 259. *See also* Multivalent metals in compounds  
combining solutions of, 198–199<sup>inv</sup>  
compared to covalent compounds, 196  
formulas, 187, 188  
naming, 186, 187  
ions, 173  
formation, 173, 174  
Lewis diagram of, 179  
models, 292<sup>act</sup>  
production of, 228–229

iron, 270  
iron oxide, 191  
isopropyl alcohol, 248  
isotope analysis, 300  
isotope pairs, 307  
isotopes, 289–290

## J

Jansen, Martin, 267  
jet streams, 451  
jigsaw puzzle fit, 507  
Johnson, Michael, 348  
Juan de Fuca Plate, 527  
Juan de Fuca Ridge, 527  
Jupiter, weather on, 458

## K

kelp forests, 132  
Kelvin scale, 426  
keystone species, 94  
cultural, 144  
Garry oaks, 143–144  
red crabs, 140  
salmon, 94  
sea otters, 132  
whitebark pine, 141  
Kilauea (volcano), 533  
kilopascals (kPa), 445  
kinematics, 341  
kinesiology, 341  
kinetic energy, 424  
kinetic molecular theory, 424–433<sup>inv</sup>  
Krakatau (volcano), 113, 475  
krill, 54, 75

## L

L-waves, 529–530  
La Niña, 473, 478–479  
lactic acid, 229  
land use, 126, 127  
landfills, 485  
latitude, 14  
Lavoisier, Antoine, 205, 214  
leaching, 82  
lead, 97  
leaf litter, 56, 57<sup>act</sup>  
Lewis diagrams, 178–181<sup>act</sup>  
lichens, 42, 111–112  
light, 287  
in ecosystems, 37  
light sticks, 274  
lightning, 78  
likelihood terminology, 494  
limestone, 239  
liming, 239  
line, equation of, 374  
lithosphere, 518  
litmus paper, 223  
lone pair, 177  
loosestrife, 138, 139<sup>act</sup>  
low pressure systems, 448  
lower mantle, 519  
*Lystrosaurus* fossils, 508

## M

magma, 512

magnetic reversal, 511  
magnetic striping, 512, 514<sup>act</sup>  
magnetism of Earth, 511–512  
magnetometer, 512  
magnitude, 346, 531  
mantle, 519  
mantle convection, 521  
maps and continental drift theory, 507<sup>act</sup>  
marmots, 48  
Mars, weather on, 458  
*Mars Climate Orbiter*, 344  
mass number, 289–290  
mass spectrometer, 300, 304  
mature community, 114  
media watchdog, 135<sup>inv</sup>  
megatonne, 69  
Meitner, Lise, 317  
mercury, 98  
mercury poisoning, 98  
*Mesosaurus* fossils, 508  
mesosphere, 439  
metal oxide, 237  
meteorites, 475  
meteorologists, 446  
methane, 484, 485  
methane hydrates, 164  
methanol, 247, 248  
methyl orange, 224  
methyl red, 224  
micro-organisms in soils, 32  
Mid-Atlantic Ridge, 510–511, 512, 523, 534  
mine reclamation, 131  
molecule, 177  
monoculture, 128  
Montreal Protocol, 486  
motion  
analyzing, 341<sup>act</sup>, 351, 396<sup>act</sup>  
calculating, 400  
describing, 345<sup>act</sup>  
determining, 395  
of falling object, 341<sup>act</sup>, 389  
human, 411<sup>inv</sup>  
non-uniform, 383  
representing, 410<sup>act</sup>  
speed of, 358–359<sup>inv</sup>  
uniform, 350, 381<sup>act</sup>  
motion diagram, 351, 364  
Mount Garibaldi, 532  
Mount Mazama, 480  
Mount Pinatubo, 420, 475  
Mount St. Helens, 532  
mountain pine beetles, 43, 117  
multivalent, 173  
multivalent metals in compounds, 189, 190, 191  
Murphy's law  
mutualism, 41, 42<sup>act</sup>

## N

nanotechnology, 182  
native species, 138  
natural greenhouse effect, 468, 476<sup>inv</sup>  
natural selection, 110  
*Nazko* (volcano), 518

Neasloss, Douglas, 146  
negative slope, 354  
neutral, 221, 221<sup>act</sup>  
neutralization (acid-base), 228, 236, 241<sup>inv</sup>, 263, 265  
neutrons, 170  
newts, rough-skinned, 50  
niches, 44  
Nisga'a First Nation, 133  
nitrification, 80  
nitrogen  
excess, 81, 88–89<sup>inv</sup>  
movement through ecosystems, 78–81  
stores of, 78  
use in agriculture, 83, 88–89<sup>inv</sup>, 90  
nitrogen cycle, 78–81, 87<sup>act</sup>  
effect of change, 87  
and human activities, 82, 88–89<sup>inv</sup>  
nitrogen fixation, 78–79  
nitrogen loading, 88–89<sup>inv</sup>  
nitrous oxide, 259, 484, 486  
nobel gases, 171  
non-metal oxide, 237  
non-native species, 139  
North American Plate, 527, 534  
Northwest Passage, 500  
Norway rats, 142, 145<sup>act</sup>  
nuclear charge, 171  
nuclear energy, 312<sup>act</sup>  
nuclear equations, 298–299, 314, 315, 321  
nuclear power generation, 312, 313, 316, 319, 323<sup>inv</sup>

nuclear reactions, 313–314  
nuclear reactors, 313, 318. *See also*

CANDU reactor  
nuclear symbol, 290  
nuclear waste, 320, 323<sup>inv</sup>  
nucleus, 170–171  
number scales, 222  
nutrient cycles, 69, 70<sup>act</sup>  
changes and biodiversity, 86–87  
in ecosystems, 68–90  
effect of humans, 70, 90  
nutrients, 37, 69  
nylon, 276

## O

ocean currents, 15, 471–473  
ocean mixing, 75  
ocean ridge. *See* spreading ridge  
offshore breeze, 449  
Olympus Mons, 533  
omnivores, 62  
onshore breeze, 449  
orbit of Earth and climate, 468–470  
orcas (killer whales), 95, 132  
organic, 244  
organic chemistry, 244  
in hair care products, 250  
of plastics, 248  
organic compounds, 244–249<sup>act</sup>, 248<sup>act</sup>.  
*See also* Carbon  
chemical formulas, 245<sup>act</sup>, 246  
models, 245<sup>act</sup>, 249<sup>act</sup>

- origin, 348  
 outer core, 519  
 overexploitation, 131–132  
 oxide, 237  
 oxygen  
     in chemical compounds, 237  
     concentration of, 275  
     in ecosystems, 37  
     first appearance of, 436–437  
 ozone, 180, 484  
     increased levels, 486  
 ozone layer, 439  
     depletion of, 434, 486
- P**
- P-waves, 529–530  
 Pachena Bay, 527  
 Pacific Plate, 527  
 paleoclimatologists, 466–467  
 paleoglaciation, 509  
 paleomagnetism, 511–512  
 Pangaea, 507, 515*inv*  
 parasites, 140–141  
 parasitism, 42–43  
 parent isotope, 307  
 particle motion, 424–425*act*  
 parts per million (ppm), 96  
 Pascal, Blaise, 445  
 Patterson, Clair, 302  
 PBDEs, 331*inv*  
 PCBs (polychlorinated biphenyls), 95  
 period (periodic table), 171  
     electron arrangement, 175  
 periodic table, 171–172, 173  
 permafrost, 490  
 permanent ice (polar ice), 28  
 persistent organic pollutants (POPs), 96  
 pesticides, toxic effects in oceans, 93*act*  
 pH indicators, 223–224  
 pH scale, 221–222  
 pH values, 222  
 phenolphthalein, 224  
 phosphorus  
     excess, 85  
     loss of, 86  
     movement through ecosystems, 84  
     stores of, 84  
 phosphorus cycle, 83–84, 87*act*  
     effect of change, 87  
     and human activities, 85–86  
 photo finishes, 354  
 photosynthesis, 37, 73–74, 437  
 phthalates, 331*inv*  
 physiological adaptation, 18  
 pigment, 218  
 pilot, helicopter, 360  
 pioneer species, 112  
 plant adaptation, 46  
     and fires, 120  
     in specific biomes, 20–28  
 plant use in mine reclamation, 131  
 plate boundary, 523  
 plate convergence, 524, 525  
 plate tectonic theory, 513  
 plate tectonics, 518–535  
     and volcanoes, 535*inv*  
     plates. *See* Tectonic plates  
 polar bears, 462  
 polar easterlies, 450  
 polar molecules, 200  
 polyatomic ions, 192–193  
 polyculture, 128  
 population, 39  
 position, 347  
 position-time-graph, 351  
     analyzing, 355*act*  
     and average velocity, 366–367*act*, 370*act*, 372–373*inv*  
     and motion, 352*act*, 410*act*  
     slope of, 364–365  
     and speed, 358–359*inv*  
 positive slope, 353  
 potassium, 85  
 potassium-40 clock, 307–308  
 potassium iodide, 186  
 potential energy, 426  
 precautionary principle, 495  
 precipitate, 262  
 precipitation, 12–13, 14, 15  
     projected for British Columbia, 492  
 predation, 46–47, 49*act*  
     invasive species, 140  
 prescribed burning, 141  
 pressure, 444  
     prevailing westerlies, 450  
     prevailing winds, 448–450  
 primary consumers, 60  
 primary producers, 60  
 primary succession, 111–113, 118*inv*  
 primary waves (P-waves), 529–530  
 producers, 58  
 products, 202  
 Project Mohole, 522  
 protons, 170  
 pyramid of biomass, 66  
 pyramid of energy, 65*act*, 66  
 pyramid of numbers, 66
- Q**
- Queen Charlotte Fault, 527
- R**
- radiant energy, 430  
 radiation, 287, 430–431, 440–443. *See also* specific types, e.g., *alpha radiation*  
     detecting, 287*act*  
     natural background, 286  
 radiation budget, 441–442, 468  
 radioactive decay, 293, 298  
     models, 299*act*  
     rate of, 303*act*, 304  
 radioactivity, 286  
 radiocarbon dating, 304  
 radioisotopes, 293  
 radon, 299  
 Rapattack helicopter pilot, 360  
 rate of reaction, 272, 273*act*, 278–279*inv*  
 reactants, 202  
 red crabs, 140  
 Rees, William, 152
- relative humidity, 446  
 research and development chemist, 250  
 resource exploitation, 130–132  
 resource use, 126  
 reverse polarity, 511  
 rice paddies, 90  
 Richter, Charles, 531  
 Richter scale, 222, 531  
 ridge push, 522  
 rift eruptions, 534  
 rift valley, 522  
 Ring of Fire, 510  
 rocks and continental drift theory, 508, 511  
 Roentgen, Wilhelm, 288  
 roller coasters, 338, 383, 393–394  
 Roman numerals, 189, 190  
 ROPOS, 164  
 rotation of Earth  
     effect on climate, 468–470  
     effect on winds, 449–450  
 rust, 270, 272  
 Rutherford, Ernest, 294, 307
- S**
- S-waves, 529–530  
 safety belts in cars, 390  
 Saliken, Rockie, 360  
 salmon, 86, 94  
 salts, 234–242, 235  
     deposits in Canada, 234  
     formation, 235*act*  
     road salt, 234, 236  
     table salt, 184–185, 234, 240*act*  
 San Andreas Fault, 526  
 Saturn, weather on, 458  
 scalars, 346  
 Scotch broom, 143  
 Scott, David, 399  
 sea breezes, 449  
 sea floor spreading, 512–514*act*  
 sea floor studies, 506  
 sea ice and climate change, 500  
 sea lampreys, 140  
 sea levels, 482, 492  
 sea otters, 132  
 seasons, 468–469  
 secondary consumers, 60  
 secondary succession, 114, 119*inv*  
     and fires, 120  
 secondary waves (S-waves), 529–530  
 sedimentation, 72  
 sediments and continental drift theory, 511  
 seismic waves, 529–530, 531  
 seismograms, 531, 534*act*  
 seismology, 529  
 seismometers, 530–531  
 shear waves, 529–530  
 shield volcanoes, 533  
 SI, 347  
     converting, 367, 370  
 silicon, 237  
 single replacement, 261, 265, 268–269*inv*

slab pull, 522  
slope, 353–354, 367*act*  
smoking, 98  
Snowbirds Demonstration Team, 373  
soil compaction, 129  
soil degradation, 128  
soils  
  contamination of, 136  
  in ecosystems, 38  
  movement of, 32  
solar radiation, 430, 440–443  
solvent, 247  
South Meager Geothermal Project, 516  
space shuttle, 380, 386  
Spanish moss, 40  
species, 39  
specific humidity, 446  
speed, 363–364, 363*act*  
Spider-Man, 389  
sports  
  motion in, 340–341, 342, 354  
  physics in, 411*inv*  
  velocity in, 378  
spotted knapweed, 45  
spreading ridge, 512  
squirrels, 41, 144  
stable octet, 175  
stainless steel, 270  
Stapp, John, 390  
state of matter, 203  
sticklebacks, 108–109, 110  
stores, 69  
Stoyeff, Zdravka, 250  
straight line graphs, 374  
stratosphere, 438–439  
structural adaptation, 18, 109*act*  
subatomic particles, 170, 315  
subduction, 522  
subduction zone, 522  
subscript, 187  
supercontinents, 507, 513  
supervolcanoes, 480, 534  
surface area, 276, 278–279*inv*  
surface water, 130  
surface waves (L-waves), 529–530  
sustainability, 125  
sustainable practices, 127, 128  
symbiosis, 40  
synthesis, 258–259, 265

## T

tailings, 229, 241*inv*  
Tambora (volcano), 475, 480  
tectonic plates, 510, 518–533  
  interactions, 523–526  
  motion of, 520–522, 521*act*  
temperate deciduous forests, 22  
temperate rainforests, 8–9, 12, 23  
temperature, 424–433, 425  
  and angle of incidence, 477*act*  
  in the atmosphere, 437*act*  
  and atmospheric pressure, 445  
  average global, 482–483  
  and biomes, 12–13  
  and chemical reaction rate, 274,

278–279*inv*  
  and elevation, 15, 437*act*  
  and latitude, 14  
  and ocean currents, 15  
  and particle motion, 425*act*  
  projected for British Columbia, 492  
  projected for Canada, 491  
  projected for globe, 488  
temperature scales, 425–426  
tertiary consumers, 60  
thermal conductors, 428  
thermal energy, 424–433, 426, 504, 516  
  and formation of Earth, 431  
  and tectonic plates, 518–533  
thermocline, 473  
thermosphere, 439  
Thompson, William, 426  
thunderstorms, 452  
tilt of Earth and climate, 468–470  
time, 347, 369  
time-distance graph, 531  
time intervals, 347, 348, 354,  
  356–357*inv*  
Tl'azt'en First Nation, 34, 35, 133  
Toba (volcano), 480  
topsoil, 38, 128, 129  
tornadoes, 453  
Torricelli, Evangelista, 444  
trade winds, 450  
traditional ecological knowledge,  
  133–134  
transform faults, 526  
transform plate boundaries, 526  
transition metals, 171  
transportation and climate change, 495,  
  496  
trench, 524  
trophic level, 60  
Tropic of Cancer, 14  
Tropic of Capricorn, 14  
tropical cyclones, 454  
tropical rainforests, 26  
tropopause, 438  
troposphere, 438  
Tryggvason, Bjarni, 380  
Tseax (volcano), 536  
tsunamis, 116, 524, 527  
tundra, 20  
typhoons, 454

## U

understorey, 19  
United Nations Environmental  
  Programme (UNEP), 489  
United Nations Framework Convention  
  on Climate Change (UNFCCC), 489  
universal indicator, 223  
upper mantle, 519  
uranium-235, 316–317, 318  
UVic Earth System Climate Model, 475

## V

valence electrons, 175  
valence shell, 175  
vectors, 346, 346

velocity, 363–364

  average, 365–366, 368, 370*act*, 371*inv*,  
  372–373*inv*  
  change in, 382–383*act*, 397  
  constant, 382  
velocity-time graph, 393–394  
  and acceleration, 402–403*inv*  
  and motion, 395, 396*act*, 410*act*  
Venus, weather on, 458  
Victoria–Maui yacht race, 344–345  
vitamin C, 226  
volcanic belt, 524  
volcanic island arc, 524  
volcanoes, 475, 480, 510, 532–536  
  British Columbia, 418, 518, 532, 533,  
  536  
  in carbon cycle, 76  
  on Mars, 533  
  models of, 535*inv*  
volcanologist, 536

## W

Wackernagel, Mathis, 152  
waste management and climate change,  
  496  
water  
  in ecosystems, 37  
  effects of climate change, 493  
water cycle, 471  
water vapour, 446, 471, 484  
waterspouts, 453  
weather, 443–458  
  extreme, 452–454  
  on other planets, 458  
  patterns, 490–491  
weathering, 84, 474  
Wegener, Alfred, 506–508  
West Nile virus, 141  
wetlands, 122–124*act*, 493  
whales, 40, 132. *See also* Orcas (killer  
  whales)  
whip scorpion, 220  
whitebark pine, 141  
wildlife. *See also* Animal adaptation  
  effects of climate change, 462, 493, 500  
Wilson, J. Tuzo, 513  
wind, 447  
  global systems, 450  
  local, 448–449  
  prevailing, 448  
wobble, 470  
World Meteorological Organization  
  (WMO), 489

## Y

$y$ -intercept, 374  
Yasaka Pagoda, 529  
yellow crazy ants, 140  
“yellow dragon”, 106  
Yellowstone National Park, 533

## Z

zebra mussels, 138  
zero slope, 353

## Photo Credits

### Front Cover

(bottom left) Pat O'Hara/CORBIS; (top left) Gunter Marx Photography/CORBIS; (center left) Kenneth Eward / Photo Researchers Inc.; (center right) Alfred Pasieka / Photo Researchers Inc.; (bottom right) Lester Lefkowitz/CORBIS; (center) NASA/JPL-Caltech/Corbis; (top right) image100/Corbis

### UNIT 1

p.2: © Steve Ogle/AllCanadaPhotos.com; p. 3: top: © F. Carter Smith/Sygma/Corbis, middle: Bill Curtsinger/National Geographic, bottom: Carl Purcell/Photo Researchers, Inc.; p. 4: © Harpur Garden Library/Corbis; p. 6: © Harpur Garden Library/Corbis; p. 8: © Eddi Boehnke/zefa/Corbis; p. 9: © John and Lisa Merrill/Corbis; p. 12: left: Mark Newman / Photo Researchers, Inc., right: James Zipp / Photo Researchers, Inc.; p. 16: © Gunter Marx Photography/CORBIS; p. 17: Don Weixl/British Columbia Photos; p. 18: top: © Digital Vision / Alamy, bottom left: © John Conrad/CORBIS, bottom right: Francois Gohier / Photo Researchers, Inc.; p. 19: Adam Jones / Photo Researchers, Inc.; p. 20: top right: © Alison Wright/CORBIS, bottom: Ron Sanford / Photo Researchers, Inc.; p. 21: top right: John E. Marriot/AllCanadaPhotos.com, bottom: Len Rue, Jr. / Photo Researchers, Inc.; p. 22: top right: F. Jourdan / Photo Researchers, Inc., bottom: Millard H. Sharp / Photo Researchers, Inc.; p. 23: top right: Mike Grandmaison/AllCanadaPhotos.com, bottom: © Keith Douglas / Alamy; p. 24: © Tom Bean/CORBIS; p. 25: top: Craig K. Lorenz / Photo Researchers, Inc., bottom: Tom & Pat Leeson / Photo Researchers, Inc.; p. 52: top right: © Wolfgang Kaehler/CORBIS, bottom: Terry Whittaker / Photo Researchers, Inc.; p. 27: top right: Martin Shields / Photo Researchers, Inc., bottom: © Ken Lucas / Visuals Unlimited; p. 28: top right: Rod Planck / Photo Researchers, Inc., bottom: © Kennan Ward/Corbis; p. 32: SeaWiFS Project, NASA/GSFC and ORBIMAGE; p. 34: Aurora/Getty Images; p. 36: top: Thomas Kitchin & Victoria Hurst/All Canada Photos, bottom left: Mila Zinkova. <http://home.comcast.net/~milazinkova/Fogshadow.html>, bottom right: John Serrao / Photo Researchers, Inc.; p. 37: top: Tony Craddock / Photo Researchers, Inc., bottom left: B. Murton / Southampton Oceanography Centre / Photo Researchers, Inc., bottom right: © David Noton Photography / Alamy; p. 38: top: David Scharf / Photo Researchers, Inc., bottom: Jacana / Photo Researchers, Inc.; p. 40: top: Marli Wakeling, middle: © Paul A. Souders/CORBIS, bottom: Image of Spanish Moss by R.V. Rasmussen, Edmonton, Canada. <http://raysweb.net>; p. 41: top: Dr. John Brackenbury / Photo Researchers, Inc., bottom left: © Joe McDonald / Visuals Unlimited, bottom right: Robert J. Erwin / Photo Researchers, Inc.; p. 42: © Arthur Morris/CORBIS; p. 43: top: © Dr. Dennis Kunkel / Visuals Unlimited, bottom: © Karl Lehmann, [www.lostworldarts.com](http://www.lostworldarts.com); p. 44: © Lynda Richardson/CORBIS; p. 45: top: Wally Eberhart/Visuals Unlimited, bottom: © D. Robert & Lorri Franz/CORBIS; p. 46: top left: Tom Walker/Visuals Unlimited, top right: Linda Freshwaters Arndt / Photo Researchers, Inc., middle: Martin Shields / Photo Researchers, Inc., bottom left: Gary Meszaros / Photo Researchers, Inc., bottom right: Kenneth M. Highfill / Photo Researchers, Inc.; p. 47: Ed Cesar / Photo Researchers, Inc.; p. 48: left: © Ron Watts/CORBIS, right: Michael Wheatley /AllCanadaPhotos.com; p. 50: © Gerald and Buff Corsi / Visuals Unlimited; p. 54: Bill Curtsinger/National Geographic; p. 56: Wayne Lawler; Ecocene/CORBIS; p. 57: Laura Sivell; Papilio/CORBIS; p. 58: top: © JUPITERIMAGES/ BananaStock / Alamy, bottom left: Millard H. Shape/Photo Researchers, Inc., bottom centre: Steve Maslowski/Photo Researchers, Inc., bottom right: Rod Planck/Photo Researchers, Inc.; p. 59: left: Eye of Science/Photo Researchers, Inc., right: Dr. Dennis Kunkel/Visuals Unlimited; p. 60: Chase Studio/Photo Researchers, Inc.; p. 61: left: © SuperStock / Alamy, right: Photo by jnweb.com; p. 62: left: T. Kitchin & V. Hurst/British Columbia Photos, right: © Maxence Salomon; p. 68: Roger Ressmeyer/Corbis; p. 69: left: Design Pics/Corbis, middle: Robert Yin/Corbis, right: Paul A. Souders/Corbis; p. 71: left: © Ian Shaw / Alamy, right: Michael P. Gadomski / Photo Researchers, Inc.; p. 72: top: © Giordano Cipriani/Grand Tour/Corbis, bottom left: Lowell

Georgia/Corbis, bottom right: © Niall Benvie/Corbis; p. 73: left: Martin B. Withers; Frank Lane Picture Agency/CORBIS, right: © Staffan Widstrand/CORBIS; p. 74: top: © Michael Abbey / Visuals Unlimited, bottom left: Martin B. Withers; Frank Lane Picture Agency/CORBIS, bottom right: © Radius Images / Alamy; p. 76: top left: © Jim Sugar/CORBIS, top middle: Michael P. Gadomski / Photo Researchers, Inc., top right: KARI GREER / SCIENCE PHOTO LIBRARY; p. 77: top left: ANDY HARMER / SCIENCE PHOTO LIBRARY, top right: Janis Kraulis/All Canada Photos, bottom left: © Paulo Fridman/Corbis, bottom right: © Lindsay Hebbert/Corbis; p. 78: top: John Birdsall/Visuals Unlimited, middle: Craig Joiner/Loop Images/Corbis, bottom: Mike Agliolo / Photo Researchers, Inc.; p. 79: top: Nigel Cattlin/Visuals Unlimited, centre both: David Dalton, bottom: Brandon Cole/Visuals Unlimited; p. 81: Andrew Brown; Ecocene/CORBIS; p. 82: top: Will & Deni McIntyre/Photo Researchers, Inc., bottom: © Kevin Fleming/CORBIS; p. 83: top: © Nick Hawkes; Ecocene/CORBIS, bottom right: Inga Spence/Photo Researchers, Inc., bottom right: Hugh Turvey/Photo Researchers, Inc.; p. 84: top: Michael Wheatley, British Columbia Photos, middle: Mary Ann McDonald/CORBIS, bottom right: Stuart Westmorland/CORBIS, bottom left: © Frank Lukasseck/Corbis; p. 85: Nathan Benn/CORBIS; p. 86: top: Ricky Rogers/Reuters/CORBIS, bottom: Brandon Cole/Visuals Unlimited; p. 87: Laurie Campbell/Photo Researchers, Inc.; p. 90: Sue Ford/Photo Researchers, Inc.; p. 92: Mark Smith/Photo Researchers, Inc.; p. 94: top: Laurence Lowry/Photo Researchers, Inc., middle: Terry Whitaker/Photo Researchers, Inc., bottom: Tom & Pat Leeson/Photo Researchers, Inc.; p. 95: © Brandon Cole / Visuals Unlimited; p. 96: David R. Frazier / Photo Researchers, Inc.; p. 97: © Bernard Bisson/Sygma/Corbis; p. 98: top: AJPhoto / Photo Researchers, Inc., bottom: Theodore Clutter / Photo Researchers, Inc.; p. 99: left: DOE/Science Source, right: Dr. Dennis Kunkel/Visuals Unlimited; p. 102: Herb Levart/Photo Researchers, Inc.; p. 103: AJPhoto / Photo Researchers, Inc.; p. 104: Ricky Rogers/Reuters/CORBIS; p. 106: Carl Purcell/Photo Researchers, Inc.; p. 108: left: Winifred Wisniewski/Frank Lane Picture Agency/CORBIS, right: Photo by Todd Hatfield; p. 110: top both: Miguel Castro/Photo Researchers, Inc.; p. 111: top: Jerry McCrea/Star Ledger/Corbis, bottom: Dave G. Houser/Corbis; p. 112: top: Paul A. Souders/Corbis; p. 114: top: © Tom Bean/CORBIS, middle: Josh McCulloch/British Columbia Photos, bottom: © APIX / Alamy; p. 115: left: Jim Reed / Photo Researchers, Inc., right: Ahmed Jallanzo/epa/Corbis; p. 116: top both: GeoEye / Photo Researchers, Inc., bottom: Gideon Mendel/Corbis; p. 117: top left: Keith Douglas/British Columbia Photos, top right: © Malcolm M. Furniss, bottom: © Gunter Marx / Alamy; p. 120: © Kevin Schafer / Alamy; p. 121: © Paul A. Souders/CORBIS; p. 122: Michael Wheatley/British Columbia Photos; p. 123: Gunter Marx Photography/CORBIS; p. 125: top: Design Pics/Corbis, bottom: Jim Sugar/Corbis; p. 126: top: Rudy Sulgan/Corbis, bottom left: Barnara Walton/epa/Corbis, bottom right: Don Hammond/Design F/Corbis; p. 127: top left: Chris Cheadle/British Columbia Photos, top right: Photo courtesy of Dockside Green, centre left: Dan Lamont/Corbis, centre right: Natalie Forbes/Corbis, bottom left: David Nunuk/British Columbia Photos, bottom right: Kelly Funk/British Columbia Photos; p. 128: top: © Tim Page/CORBIS, bottom left: Ryan Pyle/Corbis, bottom right: Diedo Azubel/epa/Corbis; p. 129: top: Annie Griffiths Belt/Corbis, bottom left: Gunter Marx Photgrpahy/CORBIS, bottom right: Gunter Marx Photgrpahy/CORBIS; p. 130: top: Keith Dannemiller/Corbis, bottom: © Lowell Georgia/CORBIS; p. 131: Courtesy of Xstrata Canada Corporation; p. 132: top left: Hiroya Minakuchi/Minden Images, top right: Theo Allofs/Corbis, bottom left: Norbert Wu/Minden Pictures, bottom right: Norbert Wu/Minden Pictures; p. 133: Chris Cheadle/British Columbia Photos; p. 134: top: [www.guntermarx-stockphotos.com](http://www.guntermarx-stockphotos.com), bottom: © Kim Karpeles / Alamy; p. 136: © Phil Deggigner / Alamy; p. 137: left: AFP/Getty Images, right both: Courtesy of Xstrata Canada Corporation; p. 138: left: Gregory K. Scott/Photo Researchers, Inc., right: Ross Frid/Visuals Unlimited; p. 140: top: Photo by Susan Eisenberg. Used by permission, centre: Photo by Susan Eisenberg. Used by permission; bottom left: Rondi/Tani Church/Photo

Researchers, Inc., bottom right: Jacana/Photo Researchers, Inc.; p. 141: top: Gerald & Buff Corsi /Visuals Unlimited, centre: Ned Therrien/Visuals Unlimited, bottom: Ned Therrien/Visuals Unlimited; p. 142: top to bottom: Wally Eberhart/Visuals Unlimited, Ad Van Roosendaal/Foto Natura/Minden Pictures, Ad Van Roosendaal/Foto Natura/Minden Pictures, Ellen McKnight/Alamy; p. 143: left: © Marni Garfat / Alamy, right: © David R. Frazier Photolibrary, Inc. / Alamy; p. 144: left: Jana R. Jirak/Visuals Unlimited, middle: Steve Maslowski/Visuals Unlimited, right: Thomas Gula/Visuals Unlimited; p. 147: Photo by P.J. Lester, Victoria University of Wellington; p. 148: The Evolutionary Biology of the Threespine Stickleback By Michael A. Bell, Susan A. (CON) Foster; p. 151: top: © F. Carter Smith/Sygma/Corbis, centre: Bill Curtsinger/National Geographic, bottom: Carl Purcell/Photo Researchers, Inc.; p. 158: © Science VU/M.F. Brown / Visuals Unlimited; p. 159: Courtesy of Stephen P. Yanoviak.

## UNIT 2

p. 162: CERN / Photo Researchers, Inc.; p. 163: top to bottom: © Matthias Kulka/zefa/Corbis, © Pep Roig / Alamy, Charles D. Winters / Photo Researchers, Inc., Vince Michaels/Stone/Getty Images; p. 164: top: Courtesy of Dr. Ross Chapman, left: Courtesy of Methane Hydrate Research Laboratory, AIST; p. 166: © Matthias Kulka/zefa/Corbis; p. 168: Copyright 2004 Bruce Erik Steffine; p. 169: GIPhotostock / Photo Researchers, Inc.; p. 174: Science Source; p. 182: top left: Scanning Electron Micrograph by Dustin Carr and Harold Craighead, 1997. Fabrication performed at the Cornell NanoScale Science & Technology Facility, top right: EYE OF SCIENCE / SCIENCE PHOTO LIBRARY, bottom left: Scanning Electron Micrograph by Lidija Sekaric and Harold Craighead, 2003. Funding by the Cornell Center for Materials Research. Fabrication performed at the Cornell NanoScale Science & Technology Facility, bottom right: Courtesy of J. M. Tour, Rice University; p. 184: Smithsonian Institute; p. 186: left: Andrew Lambert Photography / Photo Researchers, Inc., centre: Charles D. Winters / Photo Researchers, Inc.; right: © 1998 Larry Stepanowicz, Fundamental Photographs, NYC; p. 190: © 1991 Richard Megna, Fundamental Photographs, NYC; p. 191: Yin Laboratory, UCR; p. 192: © Iconotec / Alamy; p. 195: © Gunter Marx Photography/CORBIS; p. 196: Courtesy of Benjamin Mills; p. 197: left: © Andrew Twort / Alamy, right: SIDNEY MOULDS / SCIENCE PHOTO LIBRARY; p. 199: left: ANDREW LAMBERT PHOTOGRAPHY / SCIENCE PHOTO LIBRARY, right: DAVID TAYLOR / SCIENCE PHOTO LIBRARY; p. 200: Courtesy of National Geographic; p. 202: left: www.guntermarx-stockphotos.com, right: Charles D. Winters / Photo Researchers, Inc.; p. 204: top both: Charles D. Winters / Photo Researchers, Inc., bottom: Omikron / Photo Researchers, Inc.; p. 205: © Pictorial Press Ltd / Alamy; p. 208: © Goodshoot/Corbis; p. 210: Thomas Kitchin & Victoria Hurst/First Light; p. 214: © Bettmann/CORBIS; p. 218: © Pep Roig / Alamy; p. 220: left: Nature's Images / Photo Researchers, Inc., right: EYE OF SCIENCE / SCIENCE PHOTO LIBRARY; p. 223: top: Andrew Lambert Photography / Photo Researchers, Inc., centre: ANDREW LAMBERT PHOTOGRAPHY / SCIENCE PHOTO LIBRARY, bottom left: GUSTOIMAGES / SCIENCE PHOTO LIBRARY, bottom right: Martin Shields / Photo Researchers, Inc.; p. 224: ANDREW LAMBERT PHOTOGRAPHY / SCIENCE PHOTO LIBRARY; p. 225: Charles D. Winters / Photo Researchers, Inc.; p. 225: Keith Douglas/British Columbia Photos; p. 231: © blickwinkel / Alamy; p. 232: left: Charles D. Winters / Photo Researchers, Inc., right: ALEXIS ROSENFIELD / SCIENCE PHOTO LIBRARY; p. 234: © Dinodia Images / Alamy; p. 236: © Florida Images / Alamy; p. 237: © V&A Images / Alamy; p. 239: left: © Ted Spiegel/CORBIS, right: © Cephas Picture Library / Alamy; p. 242: both: JAVIER TRUEBA / MSF / SCIENCE PHOTO LIBRARY; p. 243: ANDREW LAMBERT PHOTOGRAPHY / SCIENCE PHOTO LIBRARY; p. 244: PHANTATOMIX / SCIENCE PHOTO LIBRARY; p. 246: Charles D. Winters / Photo Researchers, Inc.; p. 248: LAGUNA DESIGN / SCIENCE PHOTO LIBRARY; p. 250: Tatiana Jovic; p. 254: Charles D. Winters / Photo Researchers, Inc.; p. 257: left: © JUPITERIMAGES/ Comstock Images / Alamy, right: GECO UK / SCIENCE PHOTO LIBRARY; p. 258: both: © 2005 Richard

Megna, Fundamental Photographs, NYC; p. 259: © Ashley Cooper/CORBIS; p. 260: Charles D. Winters / Photo Researchers, Inc.; p. 261: top: Charles D. Winters / Photo Researchers, Inc., bottom: Professor D Brynn Hibbert, University of New South Wales; p. 262: top: © 1998 Richard Megna, Fundamental Photographs, NYC, bottom: Charles D. Winters / Photo Researchers, Inc.; p. 263: top: © PHOTOTAKE Inc. / Alamy, bottom: Charles D. Winters / Photo Researchers, Inc.; p. 264: Charles D. Winters / Photo Researchers, Inc.; p. 265: Dr John EW Lambert Smith and the Australian First program and the Fuel Cell Institute of Australia, Stephen Zorbas-Director; p. 266: © Shinozakiya/Handout/Reuters/Corbis; p. 267: © Powered by Light/Alan Spencer / Alamy; p. 270: left: A.G.E. Foto Stock/Firstlight, top right: © Mark Bourdillon / Alamy, bottom right: Biophoto Associates / Photo Researchers, Inc.; p. 271: Courtesy of Ben Mills; p. 272: MARTYN F. CHILLMAID / SCIENCE PHOTO LIBRARY; p. 274: left: © Reuters/CORBIS, right: © 1990 Richard Megna, Fundamental Photographs, NYC; p. 275: top: © 1995 Richard Megna, Fundamental Photographs, NYC, bottom left: © 1996 Michael Dalton/Fundamental Photographs, NYC, bottom right: © 1993 Richard Megna/Fundamental Photographs, NYC; p. 276: Charles D. Winters / Photo Researchers, Inc.; p. 277: left: ASTRID & HANNS-FRIEDER MICHLER / SCIENCE PHOTO LIBRARY, right: DR TIM EVANS / SCIENCE PHOTO LIBRARY; p. 280: left: Taxi/Getty Images, right: © William Taufic/CORBIS; p. 281: © Linda Matlow / Alamy; p. 284: Vince Michaels/Stone/Getty Images; p. 287: Beale Corner Productions; p. 288: left: © The Print Collector / Alamy, right: © 1992 Paul Silverman, Fundamental Photographs, NYC; p. 289: C. Powell, P. Fowler & D. Perkins / Photo Researchers, Inc.; p. 290: John Cole / Photo Researchers, Inc.; p. 294: US Library of Congress / Photo Researchers, Inc.; p. 296: © ISM / Phototake; p. 297: Elscint / Photo Researchers, Inc.; p. 300: top: Will & Deni McIntyre / Photo Researchers, Inc., bottom: Gregory G. Dimijian, M.D. / Photo Researchers, Inc.; p. 302: left: © Brad Perks Lightscapes / Alamy, right: Martin Shields / Photo Researchers, Inc.; p. 304: left: James King-Holmes / Photo Researchers, Inc., right: James King-Holmes / Photo Researchers, Inc.; p. 310: Nutscode / T Service / Photo Researchers, Inc.; p. 312: © Yves Forestier/CORBIS SYGMA; p. 315: SPL / Photo Researchers, Inc.; p. 316: Emilio Segre Visual Archives / American Institute / Photo Researchers, Inc.; p. 318: LOS ALAMOS NATIONAL LABORATORY / SCIENCE PHOTO LIBRARY; p. 319: John Edwards/Stone/Getty Images; p. 320: top left: Photo courtesy of Atomic Energy of Canada Limited, top right: CBC TV Archive Sales, bottom: M. Kulyk / Photo Researchers, Inc.; p. 322: © JUPITERIMAGES/ Comstock Images / Alamy; p. 323: TONY CRADDOCK / SCIENCE PHOTO LIBRARY; p. 324: left: NASA / SCIENCE PHOTO LIBRARY, right: Maximilian Stock Ltd / Photo Researchers, Inc.; p. 329: top to bottom: © Matthias Kulka/zefa/Corbis, © Pep Roig / Alamy, Charles D. Winters / Photo Researchers, Inc., Vince Michaels/Stone/Getty Images.

## UNIT 3

p. 338: © Katharine Toft / Alamy; p. 339: top: © Alexander Hubrich/zefa/Corbis, bottom: © Visuals Unlimited/Corbis; p. 340: left: © ColorBlind Images/Blend Images/Corbis, right: David Madison/Stone/Getty Images; p. 342: © Alexander Hubrich/zefa/Corbis; p. 342: © Andrew Woodley / Alamy; p. 345: top: © imagebroker / Alamy, left: © George S de Blonsky / Alamy, centre: © David Stoecklein/CORBIS, right: © Daniel Dempster Photography / Alamy; p. 346: top: © Ned Frisk/Corbis, bottom: © Matthias Kulka/zefa/Corbis; p. 351: © 2007 Richard Megna, Fundamental Photographs, NYC; p. 353: © Aflo Foto Agency / Alamy; p. 357: © Linda Richards / Alamy; p. 360: left: Courtesy of Rockie Saliken, right: Courtesy of B.C. Ministry of Forests and Range; p. 362: © Steve Hamblin / Alamy; p. 364: © Alex Segre / Alamy; p. 367: © JUPITERIMAGES/ Creatas / Alamy; p. 371: Stephen & Donna O'Meara / Photo Researchers, Inc.; p. 373: Stephen & Donna O'Meara / Photo Researchers, Inc.; p. 378: © Visuals Unlimited/Corbis; p. 380: © Dennis Hallinan / Alamy; p. 382: © prettyfoto / Alamy; p. 384: James Warwick/Image Bank/Getty Images; p. 385: © Bryan Mullennix / Alamy; p. 386: NASA / Photo Researchers, Inc.; p. 389: © Melissa Moseley/Sony

## Illustration Credits

Pictures/Bureau L.A.; p. 390: United States Air Force; p. 391: top: © Steve Skjold / Alamy, bottom: © Duomo/CORBIS; p. 392: © David Woods/CORBIS; p. 398: Science Source; p. 399: left: "The Hammer and the Feather" ©2007 Alan Bean, courtesy of The Greenwich Workshop, Inc., right: © Gunter Marx Photography/CORBIS; p. 401: © Ludo Kuipers/Corbis; p. 403: © Fritz Rauschenbach/zefa/Corbis; p. 404: Courtesy of National Geographic; p. 406: left: © numb / Alamy, top right: © Formcourt (Form Advertising) / Alamy, bottom right: © Marc Garanger/CORBIS; p. 409: top: © Alexander Hubrich/zefa/Corbis, bottom: © Visuals Unlimited/Corbis; p. 411: top: Andy Lyons/Getty Images, bottom: Filippo Monteforte/Getty Images;

## UNIT 4

p. 418: © Christoph Hormann; p. 419: top: © Mike Theiss/Corbis, middle: © DLILLC/Corbis, bottom: Images provided courtesy of the NEPTUNE Project and the Center for Environmental Visualization; p. 420: © CORBIS; p. 422: © Mike Theiss/Corbis; p. 424: David Nunuk / Photo Researchers, Inc.; p. 427: top both: © Martin Lender, bottom: Charles D. Winters / Photo Researchers, Inc.; p. 428: left: © mediacolor's / Alamy, right: Radius Images/First Light; p. 429: left: Martyn F. Chillmaid / Photo Researchers, Inc., top right: © CORBIS, bottom right: Joyce Photographics / Photo Researchers, Inc.; p. 430: Edward Kinsman / Photo Researchers, Inc.; p. 431: Visible—Eric Peng, Herzberg Institute of Astrophysics and NOAO/AURA/NSF, IR—Jocelyn Keene, NASA/JPL and Caltech; p. 435: Mode/Tim Ridley/FirstLight; p. 439: left: Jerry Lodriguss / Photo Researchers, Inc., right: B. & C. Alexander / Photo Researchers, Inc.; p. 440: © Vincent Alessi/Comstock/Corbis; p. 442: Cordelia Molloy / Photo Researchers, Inc.; p. 443: © Craig Connor/epa/Corbis; p. 444: left: © David Lees/CORBIS, right: ANDREW LAMBERT PHOTOGRAPHY / SCIENCE PHOTO LIBRARY; p. 450: © Corbis; p. 452: © Mike Spence / Alamy; p. 453: left: CP PICTURE ARCHIVE/Wayne Hanna, right: Joseph Golden / Photo Researchers, Inc.; p. 454: NOAA / SCIENCE PHOTO LIBRARY; p. 458: left: J. BELL (CORNELL UNIVERSITY) / M. WOLFF / HUBBLE HERITAGE TEAM / STScI / AURA / NASA / ESA / SCIENCE PHOTO LIBRARY, top right: NASA/JPL/Space Science Institute/University of Arizona, bottom right: ASA / Photo Researchers, Inc.; p. 462: © DLILLC/Corbis; p. 466: top: Sheila Terry / Photo Researchers, Inc., bottom left: Sheila Terry / Photo Researchers, Inc., bottom right: © Arctic-Images/Corbis; p. 474: © David Spurdens/Corbis; p. 475: Mike Agliolo / Photo Researchers, Inc.; p. 479: Courtesy of National Geographic; p. 480: top: George Ranalli / Photo Researchers, Inc.; p. 485: top: © M Stock / Alamy, bottom: © Phil Klein/Corbis; p. 486: NASA / SCIENCE PHOTO LIBRARY; p. 487: Image courtesy Crystal Schaaf, Boston University, based upon data processed by the MODIS Land Science Team; p. 493: © Andrew Brown; Ecoscene/CORBIS; p. 500: left: Earth Observatory, NASA, right: © Mark Peterson/Corbis; p. 504: Images provided courtesy of the NEPTUNE Project and the Center for Environmental Visualization; p. 506: First known illustration of the Opening of the Atlantic Ocean, by Antonio Snider-Pellegrini, 1858; p. 508: top: Courtesy of Ron Blakey, Northern Arizona University, bottom inset left: © Chris Howes/Wild Places Photography / Alamy, bottom inset right: © Walter Geiersperger/Corbis; p. 510: DR KEN MACDONALD / Photo Researchers, Inc.; p. 513: Jacques Descloitres, MODIS Rapid Response Team, NASA/GSFC; p. 516: © Frantisek Staud / Alamy; p. 517: Art Wolfe / Photo Researchers, Inc.; p. 523: © Jack Barker / Alamy; p. 525: top: www.guntermarx-stockphotos.com, centre: © Steven J. Kazlowski / Alamy, bottom: Alison Wright / Photo Researchers, Inc.; p. 526: D. Parker / Photo Researchers, Inc.; p. 530: © Keren Su/China Span / Alamy; p. 532: Explorer / Photo Researchers, Inc.; p. 533: © Dale Spartas/Corbis; p. 534: top: Matthew Shipp / Photo Researchers, Inc., bottom: © Inga Spence / Visuals Unlimited; p. 537: top: © Roger Ressmeyer/CORBIS, centre: © Greg Vaughn / Alamy, bottom: Frank Zullo / Photo Researchers, Inc.; p. 541: top: © Mike Theiss/Corbis, centre: © DLILLC/Corbis, bottom: Images provided courtesy of the NEPTUNE Project and the Center for Environmental Visualization; p. 542: © Image Farm Inc. / Alamy.

Steve Attoe, Deborah Crowle, Francois Escalme, Tad Majewski Allan Moon, Neil Stewart/NSV Productions, Cynthia Watada Rose Zgodzinski