

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

A

- absolute brightness** 601
surface temperature of star and 604–605
absolute zero 26
acceleration 350–355, 351
analyzing 352–353
calculating 352–353
changes in force and mass and 391
equation 391
free fall and 386
graphing 354–355
due to gravity 386
Newton's second law of motion and 390–391
accidents, first aid in case of 47
accuracy 31
acetic acid 276, 303
acetylene 301
acids 268
acid-base reactions 278–279
common 275
litmus test for 270, 275
organic 303
properties of 268–270
safe use of 277
in solution 274–275, 276
strength of 276–277
uses of 272
actinides 134, 136, 144
actinium 144
action force 394–395, 403, 442
rockets and 504
action-reaction pairs 394–395
activation energy 235, 236
for combustion 243
controlling rate of reaction by changing 239
addition of measurements 32
air
as fluid 428
as mixture of gases 95
nonmetals in 149
as solution 65
weight of 418
air bags 232–233
aircraft
flight of 220, 437, 439, 442–443
helicopters 442–443
airplane wing, Bernoulli's principle and 439
air pressure 418–421
balanced 419
boiling point of water and 99
elevation and 420, 421
measuring 422
at sea level 419
air resistance 387
alanine 319
alcohol 302–303
Aldrin, Buzz 512, 513
Algol 615
alkali metals 140, 179
alkaline earth metals 141
alloys 142, 144, 199
Alpha Centauri A and B 615
alpha particle 160, 161
aluminum 142
Americium-241 144, 145
amino acid 308, 319, 322
amino group 319
ammonia 275
amorphous solids 92
Andromeda Galaxy 621, 622
aeroid barometer 422
-ane suffix 301
animals, natural polymers
made by 308
Antarctica, meteorites in 576
antifreeze 261
Apollo 11 (spacecraft) 512
Apollo program 512–513, 514
apparent brightness 601
Archimedes 428
Archimedes' principle 428–429
architecture, metals in 198
area, pressure and 417
argon 154
Armstrong, Neil 512, 513, 560
artificial satellites 402, 403, 511
space station as 517
ascorbic acid (vitamin C) 272, 323
astatine 153
asteroids 519, 574, 575
astronauts 511, 515, 520, 544
microgravity (weightlessness) of 521
moon missions 512–513
working in space 516–517
astronomers 590, 598
early Greek 539–540
astronomical unit 543
astronomy 464.
See also galaxies; stars
detection of forms of electromagnetic radiation in 592
Earth in space 465–471
history of 466–467, 538–544
major figures in 540–541
observations on future of universe 626
parallax in 603
spectrograph used in 600
telescopes and 488, 540, 544, 590, 592–597, 600
atmosphere 418
of Earth 553
of Jupiter 564
of Mars 557
of Mercury 554
of moon 490
of Neptune 568
of Saturn 566
of sun 548, 549
of Uranus 567
of Venus 556
atmospheres (atm) 105
atmospheric pressure.
See air pressure
atom(s) 63, 124, 125–130
chemical bonds between 63, 177.
See also chemical bond(s)
electron cloud model of 63, 127, 128
particles in 126–128, 129
structural models of 125–130
valence electrons in 176–177
atomic mass 132
average 137
on periodic table 135
atomic mass units (amu) 129
atomic number 129
of carbon 129, 293
in periodic table 133, 135, 137
of radioactive elements 159
atomic theory 15, 125–130
atomic weight, density and 149
atomizers, Bernoulli's principle and 440
auroras 550
autumnal (September) equinox 469, 471
average atomic mass 137
average speed 343
axes of line graph 36, 37
axis 465
rotation of Earth on 465, 468, 469, 470
tilted, of Uranus 567

B

bacteria, nitrogen fixation by 151
baking soda 236
 controlling fire with 244, 245
 reaction with vinegar 220
 solubility of 264
balanced forces 376–377, 382
 compression and 388
 in sun 547
balanced pressure 419
ball and stick model of carbon atom 293
bar codes 522
barometer 422
barred-spiral galaxies 618, 619
bases 268, 271
 acid-base reactions 278–279
 common 275
 litmus test for 271, 275
 properties of 271
 safe use of 277
 in solution 275, 276
 strength of 276–277
 uses of 272, 273
Becquerel, Henri 159
Bell, Jocelyn 612
“bends, the” 265
Bernoulli, Daniel 438
Bernoulli’s principle 438–441
beta particle 160, 161
Betelgeuse (star) 599, 600
big bang theory 622–624
“big crunch” 626
binary stars 615
black holes 613, 626
 at center of galaxies 617
Bohr, Niels 127
boiling 99
boiling point 99
 of molecular compounds 194
 of organic compounds 297
 of pure water 99, 260
 of solutes and solvents 256
 solute’s effects on 261
bonding. See **chemical bond(s)**
boron 155
Boyle, Robert 108
Boyle’s law 108–109
Brahe, Tycho 541
brakes, hydraulic 436
brass 199
 as solution 65

brightness of stars 600–601
 absolute 601
 apparent 601
bromine 153
“buckyballs” 295
buoyant force 427–429
 weight and 427, 428–429
butane 298, 300
butyric acid 303

C

calcium 137, 141
calcium carbonate 64, 187
calendars 466–467
Callisto (moon) 564, 565
cancer, gamma radiation to treat 163
carbohydrates 317–318
 complex 318, 321
 simple 317
carbon 150, 151, 292–295. *See also organic compounds*
 amorphous form of 92
 atomic number of 129, 293
 crystalline forms 92
 forms of pure 294–295
 isotopes of 130
 properties of 292–295
carbonates, reactions of acids with 270
carbon compounds 296–304
 hydrocarbons 298–301
 organic 297, 316–322
 polymers 304, 306–315
 substituted hydrocarbons 302–303
carbon dioxide
 chemical formula 64, 225
 dry ice as solid 101
 in soda water 265, 266
 solubility of 264
carbon dioxide molecule 63
 double bond in 194
 as nonpolar molecule 196
carbon family 150
carboxyl group 303, 319
careers in physical science 8
Cassini probe 566
catalysts 239
Cat’s Eye Nebula 621
celestial sphere 539
Cellarius, Andreas 540
cellulose 308, 311, 318
Celsius temperature scale 26

centimeter (cm) 19, 20
Centralia, Pennsylvania 243
centripetal force 403
Ceres (asteroid) 574
Chadwick, James 128
Challenger shuttle disaster 516
Chandra X-ray Observatory 596, 613

changes in matter 68–72, 216
 chemical 70–71, 216

forms of energy related to 74–76

physical 69, 216

changes of state 69, 96–102, 216

condensation 100

freezing 98

melting 96, 97

sublimation 101

vaporization 98–99

Charles, Jacques 106

Charles’s law 106–107

Charon (moon) 569

chemical bond(s) 63, 177

ability of carbon to bond 293, 307

chemical change and 217, 220–221

chemical reactions and 177

covalent bonds 192, 193–197, 293, 307

double 194, 301

energy stored in 75

ionic 186, 188, 189, 217

metallic bond 200, 201

periodic table and understanding 178–182

stability and 177

in structural formulas 299

triple 194, 301

chemical change 70–71, 216.

See also chemical reactions

bonding and 217, 220–221

electrolysis 70, 76, 219

electromagnetic energy and 76

examples of 70

exothermic 74, 75

law conservation of matter and 71–72

chemical energy 75, 77

chemical equations 225

balancing 228–229

chemical formula 64, 187, 225

of hydrocarbons 298–299

isomers with same 300

chemical property(ies) 61, 215

of alloy 199

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

- of matter 59, 61
of metals 139
of nonmetals 150
of water 215
chemical reactions 224–231
acid-base reactions 278–279
acids in solution 274–275, 276
acids with carbonates 270
acids with metals 269
activation energy and 235, 236
balancing chemical equations 228–229
bases in solution 275, 276
in body 322, 323
chemical bonds and 177
chemical equations of 225
classifying 230–231
combustion 243
conservation of matter in 226–227
controlling 234–239
corrosion 139
endothermic 220, 236
evidence for 218–221, 218–219
exothermic 221, 235, 236, 243
rates of 237–239
chemical symbol 134, 137
chemistry 8, 59, 68, 214
substances in 59
chimneys, Bernoulli's principle and 440
Chinese rockets 503
chlorine 153
reactivity of 179
cholesterol 320
chromosphere 548, 549
citric acid 269, 303
classes of elements 136
closed system 226–227
clusters, star 616
coal 150
cobalt 139
cobalt-60 163
coefficient 228–229
“cold war,” space race during 510–511
collision-ring theory of moon’s origin 491
collisions, conservation of momentum and 398, 399
colloids 258
color
evidence of chemical reaction in change of 220
as physical property 60
of stars 599
Columbia shuttle disaster 516
coma 573
combining weights of elements 132
combustion 70, 243
controlling 244, 245
as exothermic change 74
comets 519, 572, 573, 575
communicating, skill of 14
communications satellites 405, 524, 526–527
complex carbohydrates 318, 321
composites 310
compounds 64.
See also acids; bases
alkali metals in 140
alkaline earth metals in 141
carbon 296–304
decomposition of 230
ionic 186–189, 259, 265
molecular 194–195, 259, 298
organic 297, 316–322
replacement reactions in 230–231
semimetals in 155
synthesis of 230
with transition metals 142, 143
compression 380, 388
computer-aided imaging 523
concentrated solution 263
concentration 238, 262–263
of hydrogen ions in solution 276–277
measuring 263
conclusions, drawing 14
condensation 100
conductivity.
See electrical conductivity; thermal conductivity
conservation
of atoms 71, 226
of energy 363
of momentum 397–399, 398
conservation of matter 71–72
balancing chemical equations for 228–229
in chemical reactions 226–227
open and closed systems 226–227
constellations 539, 598
controlled experiment 12
controls 12
convection zone (sun) 547
convex lens 592
coolants 261
coordinate 36
Copernicus, Nicolaus 540, 541
copper 138, 142
density of 425
replacement reaction to obtain 230–231
cordless power tools 522
core 546
of Earth 552, 553
of sun 546, 547
corona, solar 482, 548, 549
corrosion 139
corrosive, acids as 269
cosmic background radiation 624
cotton 304
covalent bonds 192, 193–197, 293, 307
double bonds 194, 301
Crab Nebula 593
craters 489
creativity 10
crust of Earth 552, 553
most abundant element in 152
crystal 188
diamond 294
ionic 188–189
metal 200
crystal structure 188
crystalline solids 92
cubic centimeter (cm³) 22
cubic meter (m³) 22
Curie, Marie 137, 159, 180
Curie, Pierre 137, 159, 180
curiosity 10
curium 137, 144

D

- Dalton, John** 125
dark energy 626
dark matter 626, 627
data 13
accuracy and reproducibility of 31
collecting 13, 35
interpreting 13
plotting on line graph 36, 37
data point 36
data table 13, 35
day and night 465, 470–471
Earth's rotation and 465
deceleration 351
decomposition 230
Deimos (moon) 559
Democritus 125
density 24, 425–426
atomic weight and 149
buoyant force and 427, 428

atomic weight and 149
buoyant force and 427, 428
of common substances 25
comparing densities 425
floating and 25, 425–426
of liquid vs. solid 93

deoxyribonucleic acid (DNA) 321–322

depth, water pressure and 421–422

detergents, action of 197

diamond 92, 294

diatomic molecule 151, 152

digestion

of cellulose 318

of proteins 319

of starch 318

dilute solution 263, 277

direction

acceleration and change in 350, 351

displacement and 341

of force 374–377

friction and 381–383

momentum and 396

vector and 341

velocity and 344–345

directly proportional variables 107

displacement 341

distance 340–341

gravity and 384–385, 475–476

light-year as 602

speed and 342–343

to stars, measuring 602–603

work and 358

distance-versus-time graphs 346–347, 355

distillation

physical changes in 69

separating mixture by 66, 67

divers, “the bends” in 265

division of measurements 33

DNA (deoxyribonucleic acid) 321–322

double bonds 194, 301

double replacement reaction 231

double stars 615

drought 234

dry ice 101

ductile material 138

ductility of metals 201

dust tail of comet 573

dwarf planet 563, 569, 574

E

Eagle (spacecraft) 512

ears, air pressure and “popping” in 421

Earth

atmosphere of 553

axis of 465, 468, 469, 470

gravity and 384, 385, 475

layers of 552, 553

orbit of 465, 467, 477

revolution around sun 465, 467,

468, 469

rotation on axis 465

seasons on 468–471, 469

eclipses 481–483

lunar 483

solar 482

eclipsing binaries 615

Egyptians, ancient 464

elastic forces 388

elastic potential energy 360

electrical conductivity 139

of alkaline earth metals 141

of ionic compounds 189

of metals 139, 202

of molecular compounds 195

nonmetals as poor at 149

of organic compounds 297

of semimetals 155

solutes and 259

of transition metals 142

electrical energy 76

electrodes 76

electrolysis 70, 76, 219

electromagnetic energy 76, 77

electromagnetic radiation 591

electron(s) 126

charge of 128, 129

covalent bond and sharing of 193–197

unequal sharing of 194–197

valence. *See valence electrons*

electron cloud model of atom

127, 128, 129

electron dot diagram 177, 178, 179

electronics, “heat sink” in 201

element(s) 62–63.

See also metal(s); nonmetals

atomic mass of 132

atomic number of 129

classes of 136

compounds from 64

discovery of 180–181

examples of 62

from nuclear fusion in stars 610,

611

particles of. *See atom(s)*

patterns of properties of 132

periodic table of.

See periodic table

predicting new 133

radioactive 158–163

rare earth 142

synthetic 144, 145

elevation, air pressure and 420,

421

ellipse 541

elliptical galaxies 618

elliptical orbit 465, 541

of asteroids 574

emergency first aid 47

Empedocles 62

endothermic change 74

endothermic reaction 220, 236

energy 73–77, 358–363

activation 235, 236, 239, 243

from carbohydrates 318

change in matter and change

in 73

chemical 75, 77

chemical change and changes

in 220–221

chemical reactions and 235–236

conservation of 363

electrical 76

electromagnetic 76, 77

kinetic 359, 361, 362, 363

from lipids 320

mechanical 361, 363

potential 360, 361, 362

from sun 76, 546–547

thermal. *See thermal energy*

transforming 77, 362

work as transfer of 358

energy level 127

-ene suffix 301

enzymes 239

equations, chemical 225, 228–229

equinoxes 469, 471

escape velocity 505

esters 303

estimate 30

etching with acid 269

ethane 299

ethanol 303

ethene 301

ethyne 301

Europa (moon) 564, 565, 579

European Space Agency 514, 558

Index

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

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

exothermic reaction

221, 235, 236, 243

experiment, controlled

12.
See also investigation and experimentation

Explorer 1 (satellite)

511
extraterrestrial life 576, 578–579,
616

F

Fahrenheit, Gabriel

19
falling objects. *See also gravity*
air resistance and 387
free fall 386
satellite motion 404
families containing nonmetals

150–154

families (periodic table)

136.
See also groups (periodic table)

fats

320

fatty acids

320

fertilizers

151

fiber

318

fiberglass composites

312

field, safety in

46

filtration

physical changes in 69

separating mixture by 66

fire

242–245

fire extinguisher

245

fire triangle

243, 244

fireworks rocket

503, 505

first aid procedures

47

flammability

61, 215

of hydrocarbons 298

fleece, polyester

314–315

flexibility

60

flight

of airplane 220, 437, 439

of helicopters 442–443

floating

Archimedes' principle and

428–429

buoyant force and 427–429

density and 25, 425–426

of ship 424, 425, 427–429

fluid(s)

93, 418. *See also liquids*

air as 428

gas as 95

fluid friction

382, 383

air resistance 387

fluid pressure

418–422

Bernoulli's principle and

438–441

causes of 418

moving fluids and 438–441

Pascal's principle and 433–436

sea star movement by 432

on submerged object, buoyant

force and 427, 428

transmitting pressure in fluid

433

variations in 420, 421–422

fluorine

150, 153, 181

electron sharing between atoms

of 193

nonpolar bond in 196

flying disks, Bernoulli's principle

and 441

fog, as colloid

258

folic acid

272

food

acids and 269, 272

bases and 273

esters and smell of 303

organic acids in 303

polymers 306

food, organic compounds in

316–325

carbohydrates 317–318

lipids 320, 321

nucleic acids 321–322

proteins 319, 321

vitamins 322, 323

force(s)

374–377, 474.

See also gravity; pressure

acceleration and changes in mass

and 391

action-reaction 394–395, 403,

442, 504

balanced 376–377, 382, 388, 547

buoyant 427–429

centripetal 403

combining 375–377

elastic 388

friction 380, 381–383

lift 439, 442

motion and 375–377, 386–388

multiplied by hydraulic system

434–436

net 375, 376, 391

Newton's first law of motion and

389–390, 476

Newton's second law of motion

and 390–391

Newton's third law of motion

and 393–399, 403, 442, 504

thrust 403, 504

unbalanced 376, 389–390, 403

forest fires

234

form, changes in

69

formic acid

303

formula(s)

chemical 64, 187, 225, 298–299,

300

structural 299, 300

fossils on Mars, debate over

578

Freedom 7 (spacecraft)

511

free fall

386

freezing

98

freezing point

98, 260

solute's effects on 260

Freon

302

friction

380, 381–383

air resistance and 387

causes of 381

types of 382, 383

Friendship 7 (spacecraft)

511

fruits, acids in

269

fuel

243

carbon in 150

hydrocarbons as 298

rocket 505

Fuller, Buckminster

295

fullerene

295

full moon, lunar eclipse and

483

fusion, nuclear

546–547, 591, 599,

609, 610

G

Gagarin, Yuri

511

galaxies

617–619

Milky Way 614, 617, 619

moving 623–624

in space 617

types of 618, 626

Galileo Galilei

389, 543, 566

telescope of 488, 489, 540, 544,

590

Galileo space probe

579

gamma radiation (gamma rays)

160, 161, 162

Ganymede (moon)

564, 565

gas(es)

95

inert 154, 179

measuring 104–105

nonmetals as 149

particles in 95, 104, 105

pressure and solubility of 265

temperature and solubility of

266

gas behavior

103–113

Boyle's law of 108–109

- Charles's law of 106–107
 temperature-pressure relationship 110
 temperature-volume relationship 106–107
 volume-pressure relationship 105, 108–109
gases, changes of state of 98–101
 condensation to liquid 100
 sublimation of solid to gas 101
 vaporization of liquid to gas 98–99
gas giants 563, 564–568, 625
gasohol 303
gasoline 150, 257, 298
gas tail of comet 573
gems 294
geocentric system 539
geostationary orbit 524, 526
giant stars 599, 604, 605
Glenn, John 511
globular clusters 616
glucose 317, 318
Goddard, Robert 503
gold 139, 199
 alloys 199
 efforts to make lead into 158
 as transition metal 142
gold foil experiment, Rutherford's 126–127
"Goldilocks" conditions 577
Goodyear, Charles 310
graduated cylinder 22, 23
gram (g) 21
grams per cubic centimeter (g/cm³) 24
grams per milliliter (g/mL) 24
graph(s) 13, 34–42
 axes on 36, 37
 of Boyle's law 109
 of Charles's law 107
 distance-versus-time 346–347, 355
 to identify trends 40–41
 importance of 35–39
 line 35–41
 nonlinear 40–41, 355
 speed-versus-time 354
 types of 35
graphite 92, 294
gravitational potential energy 360, 361, 362
gravity 380, 384–388, 474–476
 acceleration due to 386
 buoyant force and 427
 dark matter inferred by effect of 626, 627
 distance and 384–385, 475–476
 law of universal gravitation 384, 474, 475
 mass and 384–385, 475
 motion and 386–388
 orbital motion and 477
 pressure and 416
 projectile motion and 387
 tides and 484–485
 weight and 21, 385, 475
Great Dark Spot (Neptune) 568
Great Red Spot (Jupiter) 564
Greeks, ancient 539–540
greenhouse effect 556
Gregory XIII, Pope 467
groups (periodic table) 134, 136
 relating periods and 178
gunpowder 503
- H**
- halite** 188
halogen family 153
halogens 153, 179, 181
 compounds containing 302
heat 202. *See also temperature; thermal energy*
 absorbed in endothermic reaction 236
 as part of "fire triangle" 243
 reaction rate and 238
 released in exothermic reaction 236
"heat sink" 201
height, gravitational potential energy and 360
helicopters 442–443
heliocentric system 540
helium 104, 154, 428
 in gas giants 563, 564, 566
 nuclear fusion producing 546, 610
hemoglobin 142
Herschel, William 567
Hertzprung, Ejnar 604
Hertzprung-Russell diagram 604–605
heterogeneous mixtures 65
Hickam, Homer 402
high-altitude balloons, Boyle's law and use of 108
highlands on moon's surface 489
high tide 484
- home fire safety** 244–245
homogeneous mixtures 65
honesty 10
horizontal axis 36, 37
hot-air balloon 103
hot springs, life in 577
H-R diagram 604–605
Hubble, Edwin 623
Hubble's law 623
Hubble Space Telescope 595, 596
hydraulic brakes 436
hydraulic lifts 435
hydraulic systems 434–436
hydrocarbons 298–301
 isomers 300
 structural formulas of 299
 substituted 302–303
hydrochloric acid 276
hydrogen 154, 182
 in compounds with carbon 307
 in gas giants 563, 564, 566
 isotopes of 130
 nuclear fusion of, in stars 609, 610
 in sun 546
hydrogen fluoride 196
hydrogen ion (H⁺) 274–275, 278
 pH and concentration of 276–277
hydrogen peroxide, decomposition of 230
hydroxide ion (OH⁻) 275, 276, 278
hydroxyl group 302, 303
hypothesis 12
 conclusions about 14
- I**
- designing experiment to test 12
ice 90
 density of 426
 melting of 74, 97
-ide suffix 187
indicator 270, 277
industry
 acids used in 272
 bases used in 273
 tracers used in 162
inert gases 154, 179
inertia 390, 404, 476, 477
inferring, skill of 7
infrared radiation 591, 593
inhibitors 239
inner planets 552–559, 625
 Earth 552–553
 Mars 541, 553, 557–559

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

Mercury 553, 554
Venus 540, 553, 555–556
instantaneous speed 342
insulating materials, new 523
International Space Station 516,
 517

International System of Units.
 See SI units

inversely proportional variables
 109

investigation and
 experimentation 10–15

collecting data 13
communicating 14
controls 12
designing experiment 12
developing hypotheses 12
drawing conclusions 14
evaluating accuracy 31
evaluating reproducibility of
 data 31
interpreting graphs 13
linear vs. nonlinear relationships
 on graph 40–41
planning and conducting 44–46
safety in 43–47, 44–45
slope of linear graph 39
 variables 12

iodine-131 163

Io (moon) 564, 565

ion(s) 185–186

carbonate 270

charges 185

formation of 185

hydrogen (H^+) 274–275,

 276–277, 278

hydroxide (OH^-) 275, 276, 278

polyatomic 185, 187

 in solution 189

ionic bond 186, 188, 189, 217

ionic compound 186–189. *See also*

salt(s)

 in solution 259

solvents dissolving 265

ionic crystals 188–189

ion rockets 505

iron 137

 alloys 199

 atomic number of 129

 reactivity of 139

 rusting of 61, 139, 142, 150, 215

iron oxide (rust) 61, 139, 142,

 150, 215

iron sulfide 226

irregular galaxies 618

◆

irregular solids, volume of 23
isomers 300
isotopes 130, 137
 radioactive 159, 161–163

J

Jansky, Karl 594
joule (J) 358
joystick 520, 522
juggling, energy in 362
Juno (asteroid) 574
Jupiter 562, 563, 564–565
 moons of 540, 564, 565, 579

K

Kavandi, Janet 515
kelvin (K) 26, 107
Kelvin scale 26
Kennedy, John F. 512
Kepler, Johannes 541
kilogram (kg) 21, 384
kilogram-meters per second
 (kgm/s) 396
kilograms per cubic meter
 (kg/m^3) 24
kilometer (km) 19
kilometers per hour (km/h) 342
kilopascals (kPa) 105
kinetic energy 359, 361, 362, 363
 calculating 359
 mechanical energy and 361
 transformations between
 potential and 362
Kitty Hawk, North Carolina 437
Kuiper belt 573

L

laboratory safety 43–47, 44–45
 end-of-lab procedures 46
 first aid procedures 47
 performing lab 45
 preparing for lab 44
lactic acid 272
lanthanides 134, 136, 142, 143
Large Magellanic Cloud 618
lasers, telescopes using 595
Lavoisier, Antoine 71, 226
law(s)
 of conservation of energy 363
 of conservation of matter
 71–72, 226–229
 of conservation of momentum

397–399, 398
Hubble's law 623
of motion, Newton's 389–399,
 403, 442, 476, 504
scientific 15
of universal gravitation 384,
 474, 475

lead 142, 143, 158

leap year 467

Lecoq de Boisbaudran, Paul-
 Émile 180

length

displacement and 341
distance and 340, 341
measuring 18–20
SI unit of 18, 340

lens, convex 592

Levy, David 572

life on Earth 577

lift 439, 442

lifts, hydraulic 435

light

speed of 602
visible 76, 591, 592

lightning 234

light-year 602

lignin 311

linear graph, slope on 39

linear trends 40

line graphs 35–41

distance-versus-time 346–347,
 355

identifying trends with 40–41

plotting 36, 37

line of best fit 36, 37, 38

lipids 320, 321

liquid-fuel rocket 505

liquids 93–94

changes of state 96, 97–100

condensation of gas to 100

freezing to solid 98

melting of solid to 74, 96, 97

vaporization to gas 98–99

volume of 22, 93

liter (L) 22

lithium 140

litmus test

for acids 270, 275

for bases 271, 275

living things, nutrients needed by.

See nutrients

Local Group 617

long-chain polymers.

See polymers

Lowell, Percival 557

low tide 484
lubricant, graphite as 294
luminosity 601
lunar eclipse 483
lunar rover or buggy 513
luster of metals 202

M

Maat Mons (volcano on Venus) 556

Magellan probe 556

magnesium 141

magnesium chloride 187

magnesium oxide 217

magnetic field, solar wind

particles and 550

magnetic storms 550

magnetism

of metals 139

separating mixture by 66

magnitude

of force 374–377

vector and 341

main sequence 604, 605, 610

malic acid 303

malleability of metals 201

malleable material 138, 139

manipulated variable 12

on line graph 35, 36

mantle, Earth's 552, 553

maple syrup 262

maria 489

Mariner 10 (space probe) 554

Mars 541, 553, 557–559

atmosphere of 557

meteorite from 576, 578

moons of 559

search for life on 578

seasons on 558

volcanoes on 558, 559

water on 557

Mars Express probe 558

Marvin, Ursula 576

mass 21, 384, 475

atomic 132

conservation of. See

conservation of matter

density and 425–426

in galaxies 626

gravity and 384–385, 475

inertia and 390

kinetic energy and 359

lifetimes of stars and 609, 610–611

measuring 21

momentum and 396–399

Newton's second law of motion
 and 390–391
 of particles in atom 129
 of sun 545, 546
 weight and 385
mass number 130
materials, space spinoffs of new
 523

mathematics 30–33
 accuracy and reproducibility 31
 estimation 30
 significant figures and precision
 32–33

matter 58–83, 214
 changes in. See *changes in matter*
 chemical properties of 59, 61, 215
 classifying 60, 61
 compounds 64
 conservation of 71–72, 226–229
 dark 626, 627
 elastic 388
 elements. See *element(s)*
 energy and 73–77
 mass as measure of amount of 21
 mixtures 65–67
 physical properties of 59, 60, 215
 properties of 59–61, 215
 states of 90–95. *See also* *gas(es); liquids; solids*

Mauna Kea, Hawaii, observatory

on top of 594

measurement 16–26. *See also*
 units of measurement; specific measurements
 accuracy and reproducibility in 31
 adding or subtracting 32
 of air pressure 422
 of concentration 263
 of density 24–25
 of distance in solar system 543
 of distances to stars 602–603
 of gases 104–105
 history of systems of 18–19
 of length 18–20
 of mass 21
 multiplying or dividing 33
 significant figures and precision
 of 32–33
 standard system of 17
 of temperature 26
 of time 25
 of volume 22–23
 of weight 20, 21

mechanical energy 361, 363

medical spinoffs from space

program 523
medicine, radioactive isotopes
 used in 163
Meitner, Lise 181
melting 74, 96, 97
melting point 97
 of diamond 294
 of ionic compounds 188
 of molecular compounds 194
 of organic compounds 297

Mendeleev, Dmitri 132–133

meniscus 22

mercury 139

Mercury (planet) 553, 554

Mercury space program 511

MESSENGER (space probe) 554

metal(s) 138–145, 198–203

actinides 144

alkali 140, 179

alkaline earth 141

alloys 142, 144, 199

chemical properties of 139

lanthanides 134, 136, 142, 143

magnetic 139

in mixed groups 143, 143

in periodic table 134–135, 136,

140–144

physical properties of 60, 138–139

properties of 138–139, 201–203

reactions of acids with 269

reactivity of 139, 140, 141, 142,

179, 180

transition 142, 143

metallic bond 200, 201

meteorites 575, 576, 578

meteoroids 489, 575, 576

meteors 575

meteor showers 575

meter (m) 18, 19, 340

meters per second (m/s) 342

methane 71, 298, 299, 302

methanol 302

metric ruler 20

metric system 17

debate over change to 28–29

microgravity 521

military rockets 503

milk, as colloid 258

Milky Way galaxy 614, 617, 619

structure of 619

milliliter (mL) 22

millimeter (mm) 19, 20

minerals 322, 323

Mir space station 515, 517

mixtures 65–67

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

- colloids 258
heterogeneous 65
homogeneous 65
separating 66–67
solutions 256–261
suspensions 258
models 14
of atom 125–130
of molecules 63
molecular compounds 194–195,
298
in solution 259
molecule(s) 63, 193
attractions between 196–197
diatomic 151, 152
of life 321. *See also nutrients*
polar bonds in 196
triatomic 152
momentum 396–399
conservation of 397–399, 398
monomers 304, 307
monounsaturated oils 320
months, calendar 466
moon, Earth's 478–491
calendar and 466
changing relative positions of
Earth, sun, and 478–485
characteristics of 490
gravitational force between
Earth and 475
landings on 512–513
lunar eclipse and 483
missions to 512–514
motions of 478–479
orbit of 475, 477, 481
origin of 491
penumbra of 482
phases of 479–481, 480–481
revolution around Earth 478, 479
rotation of 478, 479
as satellite 403
size of 490
solar eclipses and 482
surface of 488, 489, 490, 513
tides and 484–485
umbra of 482
water on, evidence of 490
moonquakes, data collected
from 513
moon rocks 513
moons 543
as components of solar
system 543
of Jupiter 540, 564, 565, 579
of Mars 559
- of Neptune 568
of Saturn 566
of Uranus 567
motion 338, 339–341
acceleration and 350–355
describing 339–340
detecting 394
distance-versus-time graphs
346–347, 355
fluid, pressure and 438–441
force and 375–377, 386–388
friction and 381–383
gravity and 386–388
kinetic energy and 359
measuring distance and
displacement 340–341
momentum and 396–399
Newton's first law of 389–390,
476
Newton's second law of 390–391
Newton's third law of 393–399,
403, 442, 504
orbital 477
of planets 541–542
projectile 387, 404
relative 340
satellite 404
speed and 342–343
on speed-versus-time graph 354
velocity and 344–345
multiplication of measurements
33
multistage rockets 506–507
- N**
- nanotube** 295
**National Aeronautics and Space
Administration (NASA)**
511, 514, 516, 520, 522, 558
natural polymers 306, 308, 310
natural satellite 543
neap tides 485
nebula 609, 611
planetary 610
solar 625
neodymium 143
neon 154
Neptune 563, 568
net force 375, 376, 391
neutralization 278, 279
neutral solution 276, 278
neutron 128
isotopes and 130
mass number and 130
- mass of 129
in unstable atom 160
neutron stars 599, 612
new moon 481
solar eclipses and 482
Newton, Isaac 375, 384, 389, 404,
474, 475
first law of motion 389–390, 476
reflecting telescope built by 593
second law of motion 390–391
third law of motion 393–399,
403, 442, 504
newton (N) 21, 105, 375, 475
newton per square meter
(N/m^2) 417
nickel 139, 142
**nitric acid-potassium hydroxide
reaction** 279
nitrogen 151, 194
in Earth's atmosphere 553
nitrogen family 151
nitrogen fixation 151
noble gases. *See inert gases*
nonlinear graph 40–41, 355
nonlinear trends 40–41
nonmetals 148, 149–154
chemical properties of 150
covalent bonds between 193
families containing 150–154
in periodic table 135, 136, 150
physical properties of 149
properties of 149–150
reactivity of 150, 179, 181
nonpolar bonds 196–197
Northern Hemisphere 468, 469,
470–471
notation, scientific 620–621
nuclear fusion 546–547
new elements from 610, 611
in stars 591, 599, 609, 610, 611
nuclear power plants 161
nuclear radiation, effects of 160–161
nucleic acids 321–322
nucleotides 322
nucleus (atom) 63, 127, 128
size of 129
nucleus (comet) 573
nutrients 316–325
- O**
- observation satellites** 524
observatories 467, 594, 613
observing, skill of 7
oils 320

Olympus Mons (volcano on Mars)

558, 559

Oort cloud

573

open clusters

616

open system

226–227

Opportunity rover

558, 578

optical telescopes

592–593

advanced 595

orbit

465

elliptical 465, 541, 574

geostationary 524, 526

of Pluto 569

of satellite 403, 404

orbital motion

477

orbitals

127

orbital velocity

504

organic acid

303

organic compounds

297, 316–322.

See also carbon compounds

as building blocks of all living

things 316–317

carbohydrates 317–318

lipids 320, 321

nucleic acids 321–322

properties of 297

proteins 319, 321

vitamins 272, 322, 323

origin of graph

36, 37

Orion (constellation)

598, 599, 605

outer planets

562–569, 625

data on 563

oxidation

70

oxygen

152, 181

atomic number of 129

chemical properties of 59

in Earth's atmosphere 553

molecule 63, 194

as part of "fire triangle" 243

physical properties of 59

reactivity of 181

oxygen family

152

ozone

152

P**pacemakers**

523

Pallas (asteroid)

574

parallax

602–603

parameter

12

particle accelerators

144, 145

particle charges

128

particles. *See also atom(s)*

alpha 160, 161

in atom 126–128, 129

beta 160, 161

in colloid 258

fluid 418

in gas 95

in liquid 93

in solid 92

in solutions 259

in suspension 258

Pascal, Blaise

417, 433

pascal (Pa)

105, 417

Pascal's principle

433–436

hydraulic systems and 434–436

payload bay, space shuttle

516

pendulum

362

penumbra

482, 483

Penzias, Arno

624

Perry, Marguerite

181

periodic table

131, 132–137, 134–135

groups 134, 136, 178

periods 136, 178

periods (periodic table)

136, 178

pH, acid-base reactions and

278

pH meter

277

Phobos (moon)

559

phosphorus

151, 162

phosphorus-32

162

photosphere

548, 549

photosynthesis

77

pH scale

276–277

physical change

69, 216

changes of state as 98, 100

electromagnetic energy and 76

law conservation of matter and 71–72

in solutions 256

physical models

14

physical property(ies)

60, 215

of alloy 199

chemical reaction and changes in 218–219

of matter 59, 60

of metals 138–139

of nonmetals 149

physical science

8–9

big ideas of 9

branches of 8

careers in 8

physical state

60

physics

8

planetary nebula

610

planetesimals

625

planets

ancient Greek observations of 539

around other stars 616

elliptical orbit of 541

formation of 625

inner 552–559, 625

outer 562–569, 625

sun and 542

plants

complex carbohydrates of 318

natural polymers made by 308

photosynthesis in 77

plasma

91, 546

plastics

304, 309

recycling 313

platinum

139

Pluto

563, 563, 569, 625

plutonium

144

polar bonds

196–197

polar compounds, solvents

dissolving 265

polyatomic ions

185, 187

Polyester fleece

314–315

polymers

304, 306–315

comparing 310

composites and 310–312

development of 310–311

forming 307

natural 306, 308, 310

synthetic 304, 306, 309, 310

polyunsaturated oils

320

position, relative to reference

point 339

position-versus-time graphs. *See distance-versus-time graphs***positive ion**

185, 187

potassium

140

potassium nitrate

279

potential energy

360, 361, 362

elastic 360

gravitational 360, 361, 362

mechanical energy and 361

transformations between kinetic and 362

pounds

21

precipitate

218

precision

32

predicting, skill of**predictions, line graphs and**

making 40–41

prefixes, SI

17

pressure

105, 416, 417–422

air (atmospheric) 99, 418–421, 422

area and 417

balanced 419

Boyle's law on volume and 108–109

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

calculating 417
fluid. *See fluid pressure*
of gas, measuring 105
measuring 105, 422
moving fluids and 438
from nuclear fusion in sun 547
solubility and 265
temperature-pressure relationship
relationship 110
transmitted in fluid, Pascal's principle of 433–436
variations 420
volume-pressure relationship 105, 108–109
probes, space 518–519, 544, 554, 556, 558
products 216
of acid-base reactions 279
in chemical equations 225
projectile motion 387, 404
prominences 549, 550
propane 298, 299
properties of matter 59–61
chemical properties 59, 61, 215
physical properties 59, 60, 215
proportionality
directly proportional variables 107
inversely proportional variables 109
protactinium 144
proteins 308
amino acids in 308, 319, 322
cell activities regulated by 322
DNA and 322
as nutrients 319, 321
sources of 319
protons 127, 128
atomic number and 129
charge of 128, 129
mass number and 130
mass of 129
protostar 609
Proxima Centauri 602, 615
Ptolemy 539
pulsars 612

R

radiation, forms of 591
cosmic background 624
electromagnetic 591, 592
gamma 160, 161, 162
nuclear 160–161
radiation therapy 163
radiation zone (sun) 547
radioactive decay 159
types of 160–161
radioactive elements 158–163
radioactive isotopes 159
using 161–163
radioactivity 159
radio telescopes 593, 594, 616
cosmic background radiation detected by 624
radio waves 591, 593
from pulsars 612
radon 159
Ramsay, William 180
rare earth elements 142
rates of chemical reactions 237–239
ratio 64
reactants 216
in acid-base reactions 278
activation energy to break bonds of 235
catalysts and 239
changes in chemical reactions 218, 219
in chemical equations 225
concentration of 238
conservation of matter 226
inhibitors of 239
reaction force 394–395, 403, 442
rockets and 504
reactivity 61, 139
of halogens 153
of metals 139, 140, 141, 142, 179, 180
of nonmetals 150, 179, 181
of oxygen 181
of plastics 313
rectangular solids, volume of 22, 23
recycling 312–313
polyester fleece from plastics 314–315
red giant 610
reference point 339
relative motion and 340
reflecting telescope 592, 593, 596
refracting telescope 592

relative motion

340
remote sensing 524
replacement 230–231
reproducibility 31
responding variable 12
on line graph 35
revolution 465
of Earth around sun 465, 467, 468, 469
of moon around Earth 478, 479
Rigel (star) 599, 600
ring (planetary) 563
of Saturn 566
of Uranus 567
RNA (ribonucleic acid) 321–322
rockets 402, 403, 502, **503**–509
development of modern 503
fuels 505
how they work 504–505
lift off 403
multistage 506–507
origins of 503
space exploration and 502, 503–507
on space shuttle 516
rocks, moon 513
rolling friction 382, 383
Roman calendar 467
rotation 465
rough surfaces, friction and 381
rovers 513, 518, 558, 578
rubber 152
Rubin, Vera 626
ruler, metric 20
Russell, Henry Norris 604
rust (iron oxide) 61, 139, 142, 150, 215
Rutherford, Ernest 126–127

S

safety
with acids and bases 277
air bags and 232–233
in field 46
first aid procedures 47
home fire 244–245
laboratory 43–47, 44–45
symbols 45
salt(s) 279
common 279
effect on boiling point of water 261
effect on freezing point of water 260

Q

qualitative data 13
qualitative observations 7
quantitative data 13
quantitative observations 7
quasars 617
questions, posing 11

- as nutrient 323
solubility of 264
satellite(s) 402, 403–405, 511
artificial 402, 403, 511, 517
communications 405, 524,
526–527
geostationary orbit of 524, 526
saturated fats 320
saturated hydrocarbons 301
saturated solution 263
Saturn 544, 563, 566
Saturn V rocket 507
scale on line graph, creating 36, 37
scandium 142
Schiaparelli, Giovanni 557
science 7
development of 14–15
mathematics and 30–33
skills scientists use 7
scientific inquiry 10–15
scientific law 15
scientific models 14
scientific notation 620–621
scientific theory 15
Seaborg, Glenn 181
sea level, atmospheric pressure
at 419
“**sea of electrons**” model of
metallic bonding 200, 201
seasons
on Earth 468–471, 469
on Mars 558
second (s) 25
semiconductors 155
semimetals 155, 182
in periodic table 135, 136
serine 319
Seurat, Georges 124
shape, changes in 69
Shepard, Alan 511
ship, floating of 424, 425, 427–429
Shoemaker, Eugene and
Carolyn 572
significant figures 32–33
silicon 155
silk 304, 308
silver 142
tarnish (silver sulfide) 61, 64,
132, 215
simple carbohydrates 317
single replacement reaction 231
sinking
Archimedes’ principle and
428–429
density and 25, 425–426
of ship 424
Sirius (star) 464, 466
SI units 17. *See also units of measurement*
for acceleration 352
of density 24
of length 18, 340
for magnitude or strength of force 375
of mass 21, 384
prefixes 17
of pressure 105, 417
of temperature 26, 107
of time 25
of volume 22
of weight 21
for work and energy 358
skepticism 10
skills in science 7
sliding friction 382, 383
slope 39, 346–347
calculating 346
of distance-versus-time graph 346, 347, 355
of speed-versus-time graph 354
slope on linear graph 39
smooth surfaces, friction and 381
sodium 137, 139, 140, 141
sodium chloride 323
crystals 188
formation of 186, 219
sodium hydroxide 275
solar eclipses 482
solar flares 549, 550
solar nebula 625
solar system. *See also sun*
components of 543
extraterrestrial life, search for 576, 578–579, 616
formation of 625
geocentric model of 539
heliocentric model of 540
inner planets 552–559, 625
model of 14
outer planets 562–569, 625
solar wind 548, 550
solid-fuel rocket 505
solids 90, 91–92
amorphous 92
crystalline 92
particles in 92
solid-liquid changes of state 97, 98
sublimation into gas 101
temperature and solubility of 266
solstices 469, 470
solubility 263–267
of organic compounds 297
solutes 256, 262
effects on solvents 260–261
electrical conductivity and 259
solution(s) 65, 256–261
acids in 274–275, 276
bases in 275, 276
colloids 258
concentrated 263
concentration of 262–263
dilute 263, 277
effects of solutes on solvents 260–261
ions in 189
neutral 276, 278
particles in 259
saturated 263
supersaturated 267
suspensions 258
unsaturated 263
solvent 256, 262
effects of solutes on 260–261
solubility and 265
Southern Hemisphere 469,
470–471
Soviet Union, space race with U.S.
510–511
space
immensity of 620
as vacuum 521
space exploration 510–519, 544
challenges of 521
costs and benefits, debate over 560–561
moon missions 512–514
rockets and 502, 503–507
space race and 510–511
telescopes in space 544, 596
working in space 516–517
space probes 518–519, 544, 554,
556, 558
space race 510–511
space shuttles 403, 516
space spinoffs 522–523
space stations 515, 517
space telescopes 544, 596
spectrograph 600
spectrum 591
electromagnetic 591
of stars 600
speed 342–343, 355
acceleration and change in 350,
351, 354–355

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

- average 343
calculating 343
equation 343
graphing 346–347
instantaneous 342
kinetic energy and 359
of light 602
of moving fluid, pressure and 438
of transportation 344–345
velocity and 344–345
speed-versus-time graph 354
spiral galaxies 618, 626
Milky Way 614, 617, 619
Spirit rover 558, 578
Spitzer Space Telescope 595, 596
spring tides 485
Sputnik (satellite) 402, 510, 511
square meter (m²) 105
stainless steel 199
standard measurement system.
 See SI units
starch 308, 318
star clusters 616
stars 598–613
 binary (double) 615
 brightness of 600–601
 chemical composition of 600
 classifying 599–600
 color and temperature of 599
 deaths of 610–613
 giant 599, 604, 605
 lives of 608, 609, 610–611
 neutron 599, 612
 parallax of 603
 size of 599
 supergiants 599, 604, 605, 610,
 611, 612
 triple 615
 white dwarfs 599, 604, 605, 611
star systems 615–616
 multiple 615
states of matter 90–95. *See also*
 gas(es); liquids; solids
changes of 69, 96–102, 216
gases 95
liquids 93–94
as physical property 60
plasma 91
solids 90, 91–92
static friction 382, 383
static objects 339
stationary objects 339
steel 199
structural diagram of carbon 293

T
tail, comet 573
tarnish 61, 64, 70, 132, 215
taste
 bitter 271
 sour 269, 303
technetium 159
technetium-99 163

technology, space spinoffs and
 522–523
telescope 488, 590, 592–597
invention of 540, 590
observatories and 467, 594, 613
in space 544, 596
temperature 74
boiling point 99
changes of state and 96–102
chemical reaction rate and 238
freezing point 98, 260
of gas 104
“Goldilocks” conditions on Earth and 577
measuring 26
melting point 97
solubility and 266–267
of stars, absolute brightness and 604–605
temperature-pressure relationship 110
temperature-volume relationship
 106–107
tension 380, 388
terrestrial planets 552. *See also*
 inner planets
texture 60
theory, scientific 15
thermal conductivity 139
of metals 139, 202, 203
thermal energy 74, 77, 363
changes of state and flow of 96–102
heat as transfer of 202
leftover from big bang 624
thermometer 26, 104
Thomson, J.J. 126
thorium 144
thrust 403, 504
tide cycle 484
tides 484–485
time
 in distance-versus-time graphs 346–347, 355
 measuring 25
 in speed-versus-time graph 354
 units of 25
tin 142, 143
Titanic (ship) 424
Titan (moon) 566
tracers 162, 163
transition metals 142, 143
transportation, speed of 344–345
trends, using graphs to identify
 40–41

triatomic molecule 152
trichloroethane 302
triple bonds 194, 301
triple stars 615
Triton (moon) 568
Tsiolkovsky, Konstantin 503, 506

U

umbra 482, 483
unbalanced forces 376, 403
Newton's first law of motion and 389–390
unbalanced pressure 419
United States, space race with Soviet Union 510–511
units of measurement 17
for acceleration 352
of density 24
to describe motion 340
joules 358
of length 18–19
light-year 602
of mass 21
for momentum 396
newton (N) 21, 105, 375, 475
pascal (Pa) 105, 417
for pressure 105
of temperature 26
of time 25
of volume 22, 104

universal gravitation, law of 384, 474, 475

universe 620, 622–627
age of 624
expanding 623, 626
formation of 622–624
future of 626
galaxies in 617–619
geocentric model of 539
heliocentric model of 540
scale of 620–621

unsaturated fatty acids 320

unsaturated hydrocarbons 301

unsaturated solution 263

uranium 144, 159

uranium-238 159

Uranus 563, 567

V

V2 (rocket) 503

vacuum 521

valence electrons 176–177
in alkali metals 179
in carbon atom 293
in halogens 179
in hydrogen 182
in inert gases 179
metallic bonding and 200
in metals 201, 202
in nonmetals 181
number of covalent bonds and 193
patterns of 178, 179
reactivity of metals and 180
in semimetals 182
transfer of 185, 186

vaporization 98–99

variables

directly proportional 107

inversely proportional 109

manipulated 12, 35, 36

responding 12, 35

vector 341

acceleration 350–355

displacement 341

force 374, 375

velocity 344–345

velocity 344–345, 504

changing 350–351

escape 505

momentum and 396–399

of object in free fall 386

orbital 504

projectile motion and 387

of rocket 504–505

unbalanced forces and change in 376

Venera 7 (space probe) 556

Venus 553, 555–556

atmosphere of 556

Galileo's observations of 540

rotation of 555

vernal (spring or March) equinox 469, 471

Verne, Jules 502

vertical axis 36, 37

Vesta (asteroid) 574

Viking (spacecraft) 578

Virgo Supercluster 617, 621

viscosity 94

visible light 76, 591, 592

vitamins 272, 322, 323

volcanoes on Mars 558, 559

volume 22

calculating 23

density and 425–426

of gas 104
of liquids 22, 93
measuring 22–23
of solids 22, 23
temperature-volume relationship 106–107
units of 22, 104

volume-pressure relationship

105, 108–109

von Braun, Wernher 503

Vostok 1 (spacecraft) 511

Voyager probes 566

Voyager 2 567, 568

W

water

acids in, hydrogen ions produced by 275, 276

bases in, hydroxide ions produced by 275, 276

in body 322

boiling point of 99, 260, 261

chemical reaction in formation of 235

density of 93, 425

on Earth's surface 553

electrolysis of 76

on Europa, search for 579

freezing point of pure 260

on Mars 557, 578

metals that react with 132

molecule 63, 193, 196

on moon, evidence of 490

as nutrient 322

pH of pure 276

properties of 215

solutions with and without 257

states of 90, 93

surface tension of 94

synthesis reaction to form 230

tap 256

as universal solvent 257

waterfalls 362

water pressure, depth and 421–422

water vapor 553

condensation of 100

wavelength 591

weather forecasting, barometer and 422

weight 21, 385, 475

of air 418

buoyant force and 427, 428–429

calculating 385

Index

Page numbers for key terms are printed in **boldface** type.
Page numbers for illustrations, maps, and charts are printed in *italics*.

gravitational potential energy

and **360**

measuring 20, 21

white dwarf 599, 604, 605, **611**

Wilson, Robert 624

winter 268

winter (December) solstice

469, 470

wood, synthetic composites

imitating 311

wool 304, 308

work 358

Wright, Wilbur and Orville 437,

439

X

xenon 154

X-ray telescopes 596

Y

year 465

leap 467

tracking cycle of 466–467

-yne suffix 301

yttrium 142

Z

zinc 137