Index

A

accelerometer
  alternative, 124
  caution, 124
  fun facts, 125
  step by step, 124
  supplies, 124
tests, 124–125
acoustic periscope, 280
acoustics, 265–298
adaptive optics, 191
adhesion, 252, 254
air and water thermometers, See thermometers
airplane wing
  fun facts, 99–100
  step by step, 99
  supplies, 99
air streams (lateral)
  fun facts, 96
  step by step, 95–96
  supplies, 95
alternating current (AC), 327
anatomy of a balloon, 21
angle of attack
  and wind tunnel, 100–103
    fun facts, 102–103
    step by step, 100–102
angular momentum, 119
antiferromagnet, 316
Archimedes’ screw, 128–131
arch length, 298
astronaut in the elevator, 38–42
  free-falling coins
    fun facts, 39–40
    step by step, 39
  free-falling water, step by step, 38
  spring pressure, step by step, 38
  supplies, 38
  water under pressure, step by step, 39

B

ballerina’s trick
  fun facts, 119

  step by step, 118
  supplies, 118
balloon rockets
  one-stage rocket, 49
  two-stage rocket, 50–51
    fun facts, 51
    step by step, 50–51
balloons, 20
  anatomy of, 21
  belly of, 21
  full balloon with end open, 218–219
    fun facts, 218–219
    hints, 218
    step by step, 218
    supplies, 218
  juggling, 94–95
  piercing balloons without popping them, 19–20
  static electricity, 301–304
  thin and fat balloons, 17–19
bases, 310
bed of nails
  fun facts, 69
  step by step, 68
  supplies, 68
tests, 69
bed of rulers, 70
belly of a balloon, 21
bending a ruler, 11–12
bending laser beams with hot air
  fun facts, 206
  hint, 206
  step by step, 204
  supplies, 204
Benham’s disk, 145–147
bicycle’s trick
  fun facts, 122–123
  leaning wheel, 121
  spinning coin, 121
  step by step, 120
  supplies, 120
birefringence/double refraction, 177,
  181–182
bone conduction of sound, 270
bouncing balls
  fun facts, 59–60
bouncing balls (cont.)
step by step, 58–59
supplies, 58
Brazil nut effect, 134
Brewster angle, 180
Brownian motion, 187
burn balloons without popping them
fun facts, 215
step by step, 214
step further, 215
supplies, 214

C

caliper, 2
can-and-string telephone, See telephone with a wire
capillarity, 253–254
capillary forces, 252
car in the sun, See greenhouse effect and solar heat
car remote control vs. TV remote control
fun facts, 331
step by step, 330
step further, 331
supplies, 330
cellulose, 14
center of mass, 116–117
challenge your perception, See Perception
chaotic pendulum, 315–316
alternative, 316
fun facts, 316
special warnings, 315
step by step, 315–316
supplies, 315
charging by friction, 302
circumventing obstacles
from high to low pressure, 89–90
fun facts, 89–90
step by step, 89
party balloon faces water and air flows, 91–92
fun facts, 91–92
step by step, 91
race competition, 92–93
fun facts, 93
step by step, 92–93
clamps, 3
Coanda effect, 91, 102
cohesion, 252

cones, 147
coping saw, 4
copper, as conductor, 212
crazy toboggan, See electromagnetic braking
crushing cans and plastic bottles
fun facts, 203–204
hint, 203
special warning, 203
step by step, 203–204
supplies, 203

dark chamber
fun facts, 175
step by step, 173–174
step further, 174–175
supplies, 173
decomposing light into a rainbow
cautions, 140
diffraction, 141
fluorescence, 142
focal distance, 140
fun facts, 140–141
hint, 142
diffraction, 141, 281
double refraction, 177, 181–182
drawbridges, 86–88
fun facts, 88
step by step, 86–88
supplies, 86
drill bits, 4
drill, electric, 4–5
dropping drops of colors, 36–37
fun facts, 37
step by step, 36–37

edgy paper, 12–13
fun facts, 13
eggs
forcing out of the shell, 260–264
Index

raw/hard-boiled, 126–127
  fun facts, 127
  step by step, 126
stepping on, 15–17
  fun facts, 16–17
  step by step, 15
  supplies, 15
Einstein, Albert, xii
elastic, stretching, 10
electric drill, 4
electric gates, See thermal relays
electric hoist, See electromagnets
cautions, 313
  fun facts, 314
  painting pictures with, 317–318
    caution, 317
  fun facts, 318
  step by step, 317, 318
  supplies, 317
step by step, 313
step further, 313
  supplies, 313
electricity, controlling light with, 305
electric motor
  fun facts, 322
  hint, 322
  replacing the magnet with an electric hoist, 320–321
    step by step, 321
    supplies, 320
  step by step, 319
  step further, 320
  supplies, 319–320
electrolysis
  bases, 310
  caution, 309–310
  fun facts, 309–310
  ions, 309
  step by step, 308–309
  supplies, 308
electromagnetic braking
  Foucault currents, 324–325
  fun facts, 324–325
  step by step, 323
  step further, 324
  supplies, 323
electromagnets, 313–314
energy, 10
  gravitational potential, 77
  kinetic, 77
excited atoms, 307
experiments, tools/materials required for, 1
exploring the laser ray, See laser ray

F

Fedorov’s kaleidoscope, 166–167
fiber optics
  fun facts, 194
  step by step, 193–194
  supplies, 193
files, 3
first-surface mirrors, 163
flat files, 3
flattening the Earth at the poles
  experiment setup, 29–30
  fun facts, 30–31
  handle, 28
  spinning bucket, 30–33
  supplies, 28
  wheels, 28–29
flexible colors
  fun facts, 238–239
  step by step, 238
  supplies, 238
fluorescence, 142
fluorescent lamp, 307
flying saucer
  fun facts, 110–111
  to lift over 500 lb. of weight, 113–114
    fun facts, 114
    step by step, 109, 113
    supplies, 109, 113
  step by step, 109, 113
  supplies, 109, 113
focal distance, 140
focal point, 154
focusing sound
  fun facts, 283–284
  hint, 284
  step by step, 282
  step further, 283
  supplies, 282
focus of a mirror, 281
fog-proof mirrors
  caution, 229
  fun facts, 230
  step by step, 229
  supplies, 229
foil reflections, 189–190

339
forcing an egg out of the shell
  fun facts, 262–264
osmosis, 263–264
reverse, 264
osmotic pressure, 263
semipermeable, use of term, 263
step by step
  syrupy eggs, 262
  watery eggs, 261–262
step further, additional supplies, 262
  supplies, 260
Foucault currents, 324–325
four-sided kaleidoscope, 168
fractals, 197
Frankenstein, 143–144
free electrons, 329
from lungs to mouth, See speech, from lungs to mouth
front-surface mirrors, 163
full balloon with end open
  fun facts, 218–219
  hints, 218
  step by step, 218
  supplies, 218
G
ghost behind the mirror
  alternative, 157
  fun facts, 157
  hint, 157
  step by step, 157
  supplies, 157
giant soap bubbles and films
  bubble-making, 246–247
  frame, 244
  fun facts, 248
  PVC soap-stretcher, 245–246
  guides for, 246
  step by step, 244–247
  supplies, 244
  trough, 244–245
  tunneling, 247
  windows, 247–248
globe of death
  fun facts, 27
  step by step, 25–27
  supplies, 25
gloves, 2
goggles, 2
Google, xv
gravitational potential energy, 77

A}
greenhouse effect and solar heater
  fun facts, 224, 227
  step by step, 223–226
  supplies, 223–224
guitar, See secrets of the guitar
gyroscopic precession, 122
H
hacksaw, 3
hand-operated water pump, 128–131, See also
  vertical pumping
  fun facts, 128–129
  hint, 128
  step by step, 128
  supplies, 128
hole saw, 4
home-made variable-pitch whistle
  fun facts, 285–286
  step by step, 285
  supplies, 285
hot air, and light refraction, 206
hydraulic elevator
  fun facts, 78–80
  pistons, making out of PVC pipes, 80–81
  step by step, 78
  supplies, 78
hydraulic robots
  control panel, 84
  fun facts, 86
  how it works, 84–85
  robot arm, 83–84
  step by step, 82–83
  tube holders for pistons, 82–83
  supplies, 82
hydrophilic, use of term, 236
hydrophobic, use of term, 236
hypersensitive rings
  fun facts, 67
  ring size, 65
  ring substance, 66
  step by step, 65–67
  twisted ring, 66–67
I
impedance matching, 272
induced drag, 103
invisible glass
  fun facts, 137–138
  optional, 137

Index
refraction index, 137
step by step, 137
supplies, 137
incredible hand
fun facts, 220
hint, 220
step by step, 219–220
supplies, 219
ions, 309
jiggling atoms
fun facts, 202
hint, 201
step by step, 201–202
supplies, 201
jigsaw, 4
juggling balloons
fun facts, 94–95
step by step, 94
supplies, 94
kaleidoscope festival, 164–172
exploring two pairs of mirrors in different shapes, 169
Fedorov's kaleidoscope, 166–167
four-sided kaleidoscope, 168
hint, 164
moving mirrors kaleidoscope
fun facts, 171–172
step by step, 170–171
supplies, 170
odd kaleidoscope, 165–166
supplies, 164
triangle kaleidoscope, 165
kinetic energy, 77, 96
laser beams, 297
laser monitor of vapor output
fun facts, 213–214
step by step, 213
laser ray
behind the mirror, 188
cautions, 185
covered container, 187–188
foil reflections, 189–190
kaleidoscopic image, 188–189
lens made of a drop of water, 190–191
fun facts, 191
step by step, 190–191
supplies, 190
silky laser beam, 192
submerged light bulb, 191
supplies, 185
through walls, 186
fun facts, 186–187
leaning wheel, 121
lenses made of air and water
alternative one, 153
alternative two, 153
alternative three, 154
alternative four, 154
focal point, 154
fun facts, 154
lens in bottle/cylindrical lens, 151
spherical lens, 151–152
levitation and cubism with a flat mirror
fun facts, 159
step by step, 158
supplies, 158
levitation, magnetic, 325–327
lift, 102
light at the end of the tunnel
fun facts, 156
step by step, 155
step further, 155
light dispersion, 142
liquid climbers
adhesion, 252, 254
capillary forces, 252
cohesion, 252
fun facts
climbing up, 252–253
pumping up water and wetting, 253–254
water repellent, 253
step by step, 251
supplies, 251
living masks, 143
magic can
alternative, 10
fun facts, 10
step by step, 9
supplies, 9
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>magical theater</td>
<td>161–162</td>
</tr>
<tr>
<td>step by step</td>
<td>160</td>
</tr>
<tr>
<td>supplies</td>
<td>160</td>
</tr>
<tr>
<td>magnetic levitation</td>
<td>327</td>
</tr>
<tr>
<td>alternating current (AC)</td>
<td>326–327</td>
</tr>
<tr>
<td>fun facts</td>
<td>325</td>
</tr>
<tr>
<td>special warnings</td>
<td>326</td>
</tr>
<tr>
<td>step by step</td>
<td>326</td>
</tr>
<tr>
<td>supplies</td>
<td>325</td>
</tr>
<tr>
<td>magnetism</td>
<td>316</td>
</tr>
<tr>
<td>make your own sprayer, See sprayer constr</td>
<td>1</td>
</tr>
<tr>
<td>construction</td>
<td></td>
</tr>
<tr>
<td>manuals</td>
<td>1</td>
</tr>
<tr>
<td>mechanical resistance, 13</td>
<td></td>
</tr>
<tr>
<td>metal calipers, cost of, 10</td>
<td></td>
</tr>
<tr>
<td>micelles</td>
<td>237</td>
</tr>
<tr>
<td>miracle of the fishes, See parallel mirrors</td>
<td></td>
</tr>
<tr>
<td>mirages, and index of reflection, 206</td>
<td></td>
</tr>
<tr>
<td>mirrors</td>
<td></td>
</tr>
<tr>
<td>focus of, 281</td>
<td></td>
</tr>
<tr>
<td>fog-proof, 229–230</td>
<td></td>
</tr>
<tr>
<td>ghost behind the mirror, 157–158</td>
<td></td>
</tr>
<tr>
<td>levitation and cubism with a flat mirror, 158–159</td>
<td></td>
</tr>
<tr>
<td>moving mirrors kaleidoscope, 170–172</td>
<td></td>
</tr>
<tr>
<td>parabolic acoustic, 276–280</td>
<td></td>
</tr>
<tr>
<td>M&quot;obius strip, 66–67</td>
<td></td>
</tr>
<tr>
<td>Moiré patterns</td>
<td></td>
</tr>
<tr>
<td>alternative, 149</td>
<td></td>
</tr>
<tr>
<td>fun facts</td>
<td>150</td>
</tr>
<tr>
<td>meshed lines, 150</td>
<td></td>
</tr>
<tr>
<td>step by step, 149</td>
<td></td>
</tr>
<tr>
<td>stretched silk, 149</td>
<td></td>
</tr>
<tr>
<td>supplies</td>
<td>149</td>
</tr>
<tr>
<td>moment of inertia, 119</td>
<td></td>
</tr>
<tr>
<td>moon, and light refraction, 206</td>
<td></td>
</tr>
<tr>
<td>moving mirrors kaleidoscope</td>
<td></td>
</tr>
<tr>
<td>fun facts, 171–172</td>
<td></td>
</tr>
<tr>
<td>step by step, 170–171</td>
<td></td>
</tr>
<tr>
<td>supplies</td>
<td>170</td>
</tr>
<tr>
<td>neutrons, 316</td>
<td></td>
</tr>
<tr>
<td>new discoveries with polarizers, See polarizers</td>
<td></td>
</tr>
<tr>
<td>Newton's disk, 148, 335–336</td>
<td></td>
</tr>
<tr>
<td>non-cutting scissors, 243</td>
<td></td>
</tr>
<tr>
<td>odd kaleidoscope, 165–166</td>
<td></td>
</tr>
<tr>
<td>optics, 135–198</td>
<td></td>
</tr>
<tr>
<td>adaptive, 191</td>
<td></td>
</tr>
<tr>
<td>fiber, 193–194</td>
<td></td>
</tr>
<tr>
<td>osmosis, 263–264</td>
<td></td>
</tr>
<tr>
<td>reverse, 264</td>
<td></td>
</tr>
<tr>
<td>osmotic pressure, 263</td>
<td></td>
</tr>
<tr>
<td>outlets clogged with water</td>
<td></td>
</tr>
<tr>
<td>fun facts, 259–260</td>
<td></td>
</tr>
<tr>
<td>step by step, 258</td>
<td></td>
</tr>
<tr>
<td>step further, 259</td>
<td></td>
</tr>
<tr>
<td>supplies, 258</td>
<td></td>
</tr>
<tr>
<td>outsmarting fiction, See flying saucer</td>
<td></td>
</tr>
<tr>
<td>paper</td>
<td></td>
</tr>
<tr>
<td>edgy, 12–13</td>
<td></td>
</tr>
<tr>
<td>paper saw</td>
<td></td>
</tr>
<tr>
<td>fun facts, 25</td>
<td></td>
</tr>
<tr>
<td>step by step, 24</td>
<td></td>
</tr>
<tr>
<td>supplies, 24</td>
<td></td>
</tr>
<tr>
<td>paper thickness, 14</td>
<td></td>
</tr>
<tr>
<td>parabolic acoustic mirrors</td>
<td></td>
</tr>
<tr>
<td>alternative, 278</td>
<td></td>
</tr>
<tr>
<td>focal point, 277</td>
<td></td>
</tr>
<tr>
<td>fun facts, 280–281</td>
<td></td>
</tr>
<tr>
<td>hints, 279</td>
<td></td>
</tr>
<tr>
<td>measurement table, 277</td>
<td></td>
</tr>
<tr>
<td>step by step, 276–277</td>
<td></td>
</tr>
<tr>
<td>steps further, 279–280</td>
<td></td>
</tr>
<tr>
<td>supplies, 276</td>
<td></td>
</tr>
<tr>
<td>parallel lines, bending, 144–145</td>
<td></td>
</tr>
<tr>
<td>parallel mirrors</td>
<td></td>
</tr>
<tr>
<td>fun facts, 164</td>
<td></td>
</tr>
<tr>
<td>step by step, 163</td>
<td></td>
</tr>
<tr>
<td>supplies, 163</td>
<td></td>
</tr>
<tr>
<td>passing through a soap film without popping it</td>
<td></td>
</tr>
<tr>
<td>fun facts, 242</td>
<td></td>
</tr>
<tr>
<td>step by step, 241</td>
<td></td>
</tr>
<tr>
<td>supplies, 241</td>
<td></td>
</tr>
<tr>
<td>pendulum magnets, 316</td>
<td></td>
</tr>
<tr>
<td>pendulums</td>
<td></td>
</tr>
<tr>
<td>chaotic, 315–316</td>
<td></td>
</tr>
</tbody>
</table>
temperamental, 61–64

perception, 143–148, 335–336
  alternative, 145–146
  Benham’s disk, 145–147
  crazy roulette wheel, 148
  Frankenstein, 143–144
  fun facts, 147–148
  living masks, 143
  Newton’s disk, 148
  parallel lines, bending, 144–145
    fun facts, 145
  rods and cones, 147
  rotating black-and-white pattern, 147
  spinning spiral pattern, 148
  step by step, 145
  white from a rainbow disk, 148

phosphorescence, 307

pictures of sounds
  fun facts, 297–298
  Lissajous figures, 296
  step by step, 297
  supplies, 295

piercing balloons without popping them
  fun facts, 20
  supplies, 19

pilot bit, hole saw, 4–5

pistons
  making out of PVC pipes, 80–81
  tube holders for, 82–83

plastic calipers, cost of, 10

pneumatic tire valves
  alternative, 222
  fun facts, 222
  step by step, 221
  step further, 221–222
  supplies, 221
  tire valves, 222

polarizers
  birefringence/double refraction, 177, 181–182
  circularly polarized waves, 177
  fun facts, 178
  light waves, 179
  linearly polarized waves, 177
  polarization effect in a rainbow, simulating, 181
  polarized light, 176
  polarized waves, 177
    by reflection/refraction, 179–181
    supplies, 176
  polar molecules, 304–305

pressure, 69, 202
  osmotic, 263
  principle of equivalence, 41

R

racquets/tennis balls made of soap
  fun facts, 236–237
  hydrophilic, use of term, 236
  hydrophobic, use of term, 236
  micelles, 237
  step by step, 235
  supplies, 235

raw/hard-boiled eggs
  fun facts, 127
  step by step, 126

Rayleigh scattering, 184

refraction index, 137, 137–138, 142, 154, 181–182, 206, 238, 239, 263, 284

resonance, 64, 67

reverse osmosis, 264

robots
  hydraulic, 82–86
    control panel, 84
    fun facts, 86
    how it works, 84–85
    robot arm, 83–84
    step by step, 82–83
    supplies, 82
    tube holders for, 82–83

rockets
  with air propulsion, 53–55
    fun facts, 55
    platform, 53
    rocket construction, 53–55
    step by step, 53–54
  with chemical propulsion, 52–53
    fun facts, 53
    step by step, 52–53
  water, 56–58
    fun facts, 58
    improving the performance of, 57
    launching, 56
    step by step, 56

rods and cones, 147

rotational mass, 119

round files, 3

ruler, bending, 11–12

Index
safety guidelines, 1
sandpaper disk, 4
cops, 4
jigsaw, 4

sawing, 4

sawing made louder, 271–272
impepdance matching, 272
step by step, 271
step further, 271
supplies, 271

search engines, xv
secrets of the guitar, 288–290
fun facts, 289–290
step by step, 288
step further, 289
supplies, 288

semipermeable, use of term, 263

silent radio, 328–330
alternative, 329
free electrons, 329
fun facts, 329–330
step by step, 328
step further, 329
supplies, 328

singing hose
fun facts, 292–293
step by step, 290–291
supplies, 290
three steps further, 291–292
supplies, 291

sky, See why is the sky blue?

slow-motion camera
fun facts, 193–196
step by step, 195
stroboscopic effect, 196
supplies, 195

soap saddles
fun facts, 234
step by step, 232–233
supplies, 232

sound reflection, 279

sounds of paper
fun facts, 287–288
step by step, 287
supplies, 287

speech, from lungs to mouth, 293–295
fun facts, 295
step by step, 293
step further, 294
supplies, 293

speeding up water droplets, See water droplets
spinning bucket, 30–33
fun facts, 32–33
step by step, 31–32
supplies, 31

spinning coin, 121

sprayer construction, 97–99
fun facts, 97–98
step by step, 97
supplies, 97

spraying paints
fun facts, 36
step by step, 34–35

square wheel
fun facts, 48
step by step
speed-bump road, 45
wheels, 46

static electricity
charging by friction, 302
electric forces, 302–303
fun facts
electric forces, 302–303
shocks, 303–304
hint, 301
and sliding friction, 301–302
step by step, 301
supplies, 301

static pressure, 108
steam boat
angled hull, 211–212
circular hull, 212
fun facts, 212–214
step by step, 211–212
step further, 212
supplies, 211

steam machine
caution, 207, 209
fun facts, 209–210
special warnings, 209
step by step, 207
supplies, 207

stepping on eggs
fun facts, 16–17
step by step, 15
supplies, 15

sticking balloons on the walls, See static electricity
stiffness test, 13–15
fun facts, 14

stretching carousel
fun facts, 23
step by step, 22–23
supplies, 22
stroboscopic effect, 196
structuring materials
  bending a ruler, 11–12
    fun facts, 11–12
  edgy paper, 12–13
    fun facts, 13
  stiffness test, 13–15
    fun facts, 14
submarine
  version one, 71–72
    fun facts, 72
  step by step, 71–72
  version two, 72–75
    blow, 74
    fun facts, 74
  squeeze, 73–74
  step by step, 72–74
  version three, 75
surface tension, 231
surfactants, 236

T

telephone with a wire, 267–270
  alternatives, 267–268
  cotton experiment, 268
  fun facts, 268–269
  hint, 268
  sizing up cans, 268–269
  step by step, 267
  supplies, 267
temperamental pendulums, 61–64
  can-can
    fun facts, 64
    step by step, 63
  resonance, 64, 67
  rhythm/swing, 61–62
  supplies, 61–62
  swinging mode, 62
temperature, 202
thermal relays
  fun facts, 311–312
  step by step, 311
  supplies, 311
thermometers
  fun facts, 217
  step by step, 216
  step further, 216–217
  supplies, 216
thin and fat balloons, 17–19
  fun facts, 18–19

3D vortexes, See whirlpools (3D vortexes)
tick-tock of the clock
  fun facts, 275
  funneling your heartbeat, 275
  step by step, 274–275
  supplies, 274
  tick-tock in a funnel, 274–275
tire valves, 222
toboggan, See electromagnetic braking tools, 1
triangle kaleidoscope, 165
tubes of light, See Fiber optics
tunneling, 242
two-dimensional vortex, 240
tying a knot in a stream of water, 231

U

ultraviolet (UV) light, 142, 307
unwanted ball, 108–109
  alternatives, 108
  fun facts, 109
  step by step, 108

V

vacuum cleaner
  fun facts, 98–99
  step by step, 98
  supplies, 98
vertical pumping, See also hand-operated
  water pump
  fun facts, 131
  operation of, 131
  step by step, 130
  supplies, 130
vise, 3

W

washing machine: water extractor
  step by step, 42–43
  supplies, 42
  water upside down, 43–44
    fun facts, 44
    step by step, 43
water amplifier (water transistor), 76–77
  fun facts, 77
  hints, 77
  step by step, 76
  supplies, 76

Index
**Index**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>water detour</td>
<td>304–305</td>
</tr>
<tr>
<td>polar molecules</td>
<td>304–305</td>
</tr>
<tr>
<td>step by step</td>
<td>304</td>
</tr>
<tr>
<td>step further</td>
<td>304</td>
</tr>
<tr>
<td>supplies</td>
<td>304</td>
</tr>
<tr>
<td><strong>water droplets</strong></td>
<td>250</td>
</tr>
<tr>
<td>fun facts</td>
<td>250</td>
</tr>
<tr>
<td>minimum surface tension</td>
<td>250</td>
</tr>
<tr>
<td>step by step</td>
<td>249</td>
</tr>
<tr>
<td>step further</td>
<td>250</td>
</tr>
<tr>
<td>supplies</td>
<td>249</td>
</tr>
<tr>
<td><strong>water fountain</strong></td>
<td>133</td>
</tr>
<tr>
<td>fun facts</td>
<td>133</td>
</tr>
<tr>
<td>step by step</td>
<td>132–133</td>
</tr>
<tr>
<td>supplies</td>
<td>132</td>
</tr>
<tr>
<td><strong>water rockets</strong></td>
<td>58</td>
</tr>
<tr>
<td>fun facts</td>
<td>58</td>
</tr>
<tr>
<td>improving the performance of</td>
<td>57</td>
</tr>
<tr>
<td>launching</td>
<td>56</td>
</tr>
<tr>
<td>step by step</td>
<td>56</td>
</tr>
<tr>
<td><strong>water thermometers</strong>, See Thermometers</td>
<td></td>
</tr>
<tr>
<td><strong>wheel that rolls uphill</strong></td>
<td>116</td>
</tr>
<tr>
<td>alternative</td>
<td>116</td>
</tr>
<tr>
<td>center of mass</td>
<td>116–117</td>
</tr>
<tr>
<td>fun facts</td>
<td>116–117</td>
</tr>
<tr>
<td>how it works</td>
<td>115</td>
</tr>
<tr>
<td>step by step</td>
<td>115</td>
</tr>
<tr>
<td>supplies</td>
<td>115</td>
</tr>
<tr>
<td><strong>when is a pipe a bell?</strong>, 273</td>
<td></td>
</tr>
<tr>
<td><strong>whirlpools (3D vortexes)</strong></td>
<td>256–257</td>
</tr>
<tr>
<td>fun facts</td>
<td>256–257</td>
</tr>
<tr>
<td>step by step</td>
<td>255</td>
</tr>
<tr>
<td>step further</td>
<td>256</td>
</tr>
<tr>
<td>supplies</td>
<td>255</td>
</tr>
<tr>
<td><strong>whistle</strong>, See Home-made variable-pitch</td>
<td></td>
</tr>
<tr>
<td><strong>whistle</strong></td>
<td></td>
</tr>
<tr>
<td><strong>why is the sky blue?</strong>, 183–184</td>
<td></td>
</tr>
<tr>
<td><strong>fun facts</strong>, 184</td>
<td>184</td>
</tr>
<tr>
<td>step by step</td>
<td>183</td>
</tr>
<tr>
<td>supplies</td>
<td>183</td>
</tr>
<tr>
<td><strong>wild paints</strong>, 34–36</td>
<td></td>
</tr>
<tr>
<td>dropping drops of colors</td>
<td></td>
</tr>
<tr>
<td>fun facts</td>
<td>37</td>
</tr>
<tr>
<td>step by step</td>
<td>36–37</td>
</tr>
<tr>
<td>spraying paints</td>
<td></td>
</tr>
<tr>
<td>fun facts</td>
<td>36</td>
</tr>
<tr>
<td>step by step</td>
<td>34–35</td>
</tr>
<tr>
<td><strong>wind tunnel</strong>, 99–107</td>
<td></td>
</tr>
<tr>
<td>airplane wing</td>
<td>99–100</td>
</tr>
<tr>
<td>fun facts</td>
<td>99–100</td>
</tr>
<tr>
<td>step by step</td>
<td>99</td>
</tr>
<tr>
<td>supplies</td>
<td>99</td>
</tr>
<tr>
<td>and angle of attack</td>
<td></td>
</tr>
<tr>
<td>fun facts</td>
<td>102–103</td>
</tr>
<tr>
<td>step by step</td>
<td>100–102</td>
</tr>
<tr>
<td>pressure map</td>
<td></td>
</tr>
<tr>
<td>fun facts</td>
<td>105–107</td>
</tr>
<tr>
<td>step by step</td>
<td>103–105</td>
</tr>
<tr>
<td>supplies</td>
<td>103</td>
</tr>
<tr>
<td><strong>wireless lamp</strong></td>
<td>306</td>
</tr>
<tr>
<td>caution</td>
<td>306</td>
</tr>
<tr>
<td>fun facts</td>
<td>307</td>
</tr>
<tr>
<td>step by step</td>
<td>306</td>
</tr>
<tr>
<td>supplies</td>
<td>306</td>
</tr>
<tr>
<td><strong>wireless telephone</strong></td>
<td></td>
</tr>
<tr>
<td>parabolic acoustic mirrors</td>
<td>276–280</td>
</tr>
<tr>
<td>alternative</td>
<td>278</td>
</tr>
<tr>
<td>focal point</td>
<td>277</td>
</tr>
<tr>
<td>fun facts</td>
<td>280–281</td>
</tr>
<tr>
<td>hints</td>
<td>279</td>
</tr>
<tr>
<td>measurement table</td>
<td>277</td>
</tr>
<tr>
<td>step by step</td>
<td>276–277</td>
</tr>
<tr>
<td>steps further</td>
<td>279–280</td>
</tr>
<tr>
<td>supplies</td>
<td>276</td>
</tr>
<tr>
<td><strong>World Wide Web (WWW)</strong>, xv</td>
<td></td>
</tr>
</tbody>
</table>
Keep Up to Date with

PH PTR Online

We strive to stay on the cutting edge of what’s happening in professional computer science and engineering. Here’s a bit of what you’ll find when you stop by www.phptr.com:

What’s new at PHPTR? We don’t just publish books for the professional community, we’re a part of it. Check out our convention schedule, keep up with your favorite authors, and get the latest reviews and press releases on topics of interest to you.

Special interest areas offering our latest books, book series, features of the month, related links, and other useful information to help you get the job done.

User Groups Prentice Hall Professional Technical Reference’s User Group Program helps volunteer, not-for-profit user groups provide their members with training and information about cutting-edge technology.

Companion Websites Our Companion Websites provide valuable solutions beyond the book. Here you can download the source code, get updates and corrections, chat with other users and the author about the book, or discover links to other websites on this topic.

Need to find a bookstore? Chances are, there’s a bookseller near you that carries a broad selection of PTR titles. Locate a Magnet bookstore near you at www.phptr.com.

Subscribe today! Join PHPTR’s monthly email newsletter! 
Want to be kept up-to-date on your area of interest? Choose a targeted category on our website, and we’ll keep you informed of the latest PHPTR products, author events, reviews and conferences in your interest area.

Visit our mailroom to subscribe today! http://www.phptr.com/mail_lists
YOUR GUIDE TO IT REFERENCE

Articles
Keep your edge with thousands of free articles, in-depth features, interviews, and IT reference recommendations – all written by experts you know and trust.

Online Books
Answers in an instant from InformIT Online Book’s 600+ fully searchable online books. For a limited time, you can get your first 14 days free.

Catalog
Review online sample chapters, author biographies and customer rankings and choose exactly the right book from a selection of over 5,000 titles.