Index

A	step by step, 118
	supplies, 118
accelerometer	balloon rockets
alternative, 124	one-stage rocket, 49
caution, 124	two-stage rocket, 50-51
fun facts, 125	fun facts, 51
step by step, 124	step by step, 50–51
supplies, 124	balloons, 20
tests, 124–125	anatomy of, 21
acoustic periscope, 280	belly of, 21
acoustics, 265-298	full balloon with end open, 218-219
adaptive optics, 191	fun facts, 218–219
adhesion, 252, 254	hints, 218
air and water thermometers, See thermometers	step by step, 218
airplane wing	supplies, 218
fun facts, 99-100	juggling, 94–95
step by step, 99	piercing balloons without popping them,
supplies, 99	19–20
air streams (lateral)	static electricity, 301–304
fun facts, 96	thin and fat balloons, 17–19
step by step, 95–96	bases, 310
supplies, 95	bed of nails
alternating current (AC), 327	fun facts, 69
anatomy of a balloon, 21	step by step, 68
angle of attack	supplies, 68
and wind tunnel, 100-103	tests, 69
fun facts, 102–103	bed of rulers, 70
step by step, 100–102	belly of a balloon, 21
angular momentum, 119	bending a ruler, 11–12
antiferromagnet, 316	bending laser beams with hot air
Archimedes' screw, 128–131	fun facts, 206
arch length, 298	hint, 206
astronaut in the elevator, 38–42	step by step, 204
free-falling coins	supplies, 204
fun facts, 39–40	Benham's disk, 145-147
step by step, 39	bicycle's trick
free-falling water, step by step, 38	fun facts, 122–123
spring pressure, step by step, 38	leaning wheel, 121
supplies, 38	spinning coin, 121
water under pressure, step by step, 39	step by step, 120
	supplies, 120
D.	birefringence/double refraction, 177,
В	181–182
1 11 1	bone conduction of sound, 270
ballerina's trick	bouncing balls

bouncing balls (cont.)	cones, 147
step by step, 58–59	coping saw, 4
supplies, 58	copper, as conductor, 212
Brazil nut effect, 134	crazy toboggan, See electromagnetic braking
Brewster angle, 180	crushing cans and plastic bottles
Brownian motion, 187	fun facts, 203–204
burn balloons without popping them	hint, 203
fun facts, 215	special warning, 203
step by step, 214	step by step, 203–204
step further, 215	supplies, 203
supplies, 214	
	D
С	D
	dark chamber
caliper, 2	fun facts, 175
can-and-string telephone, See telephone with a	step by step, 173–174
wire	step further, 174–175
capillarity, 253-254	supplies, 173
capillary forces, 252	decomposing light into a rainbow
car in the sun, See greenhouse effect and solar	caution, 140
heat	diffraction, 141
car remote control vs. TV remote control	fluorescence, 142
fun facts, 331	focal distance, 140
step by step, 330	fun facts, 140-141
step further, 331	hint, 142
supplies, 330	lens, 142
cellulose, 14	light dispersion, 142
center of mass, 116-117	refraction index, 142
challenge your perception, See Perception	step by step, 138–139
chaotic pendulum, 315-316	step further, 139–140
alternative, 316	ultraviolet (UV) light, 142
fun facts, 316	diffraction, 141, 281
special warnings, 315	double refraction, 177, 181-182
step by step, 315–316	drawbridges, 86-88
supplies, 315	fun facts, 88
charging by friction, 302	step by step, 86–88
circumventing obstacles	supplies, 86
from high to low pressure, 89-90	drill bits, 4
fun facts, 89–90	drill, electric, 4–5
step by step, 89	dropping drops of colors, 36-37
party balloon faces water and air flows,	fun facts, 37
91–92	step by step, 36–37
fun facts, 91–92	
step by step, 91	
race competition, 92–93	E
fun facts, 93	
step by step, 92–93	edgy paper, 12–13
clamps, 3	fun facts, 13
Coanda effect, 91, 102	eggs
cohesion, 252	forcing out of the shell, 260–264

raw/hard-boiled, 126–127 fun facts, 127	experiments, tools/materials required for, 1 exploring the laser ray, See laser ray
step by step, 126	on proving the fact fully, see fact fully
stepping on, 15–17	
fun facts, 16–17	
step by step, 15	F
supplies, 15	•
Einstein, Albert, xii	Fedorov's kaleidoscope, 166-167
elastic, stretching, 10	fiber optics
electric drill, 4	fun facts, 194
electric gates, See thermal relays	step by step, 193–194
electric hoist, See electromagnets	supplies, 193
caution, 313	files, 3
fun facts, 314	first-surface mirrors, 163
painting pictures with, 317–318	flat files, 3
caution, 317	flattening the Earth at the poles
fun facts, 318	experiment setup, 29–30
step by step, 317, 318	fun facts, 30–31
supplies, 317	handle, 28
step by step, 313	spinning bucket, 30–33
step further, 313	supplies, 28
supplies, 313	wheels, 28–29
electricity, controlling light with, 305	flexible colors
electric motor	fun facts, 238–239
fun facts, 322	step by step, 238
hint, 322	supplies, 238
replacing the magnet with an electric hoist,	fluorescence, 142
320–321	fluorescent lamp, 307
step by step, 321	flying saucer
supplies, 320	fun facts, 110-111
step by step, 319	to lift over 500 lb. of weight, 113-114
step further, 320	fun facts, 114
supplies, 319–320	step by step, 109, 113
electrolysis	supplies, 109, 113
bases, 310	step by step, 109, 113
caution, 309-310	supplies, 109, 113
fun facts, 309-310	focal distance, 140
ions, 309	focal point, 154
step by step, 308–309	focusing sound
supplies, 308	fun facts, 283–284
electromagnetic braking	hint, 284
Foucault currents, 324–325	step by step, 282
fun facts, 324–325	step further, 283
step by step, 323	supplies, 282
step further, 324	focus of a mirror, 281
supplies, 323	fog-proof mirrors
electromagnets, 313–314	caution, 229
energy, 10	fun facts, 230
••	
gravitational potential, 77	step by step, 229
kinetic, 77	supplies, 229
excited atoms, 307	foil reflections, 189–190

340

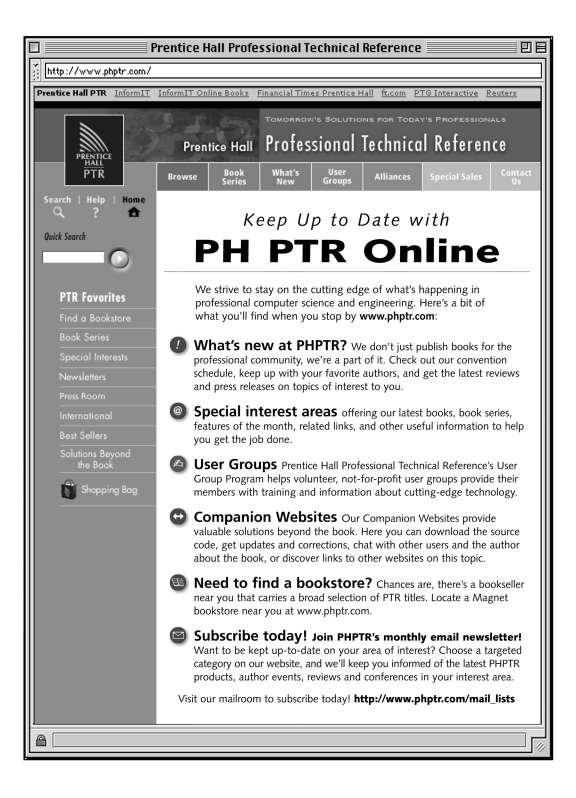
refraction index, 137	toil reflections, 189–190	
step by step, 137	kaleidoscopic image, 188–189	
supplies, 137	lens made of a drop of water, 190-191	
invisible hand	fun facts, 191	
fun facts, 220	step by step, 190–191	
hint, 220	supplies, 190	
step by step, 219–220	silky laser beam, 192	
supplies, 219	submerged light bulb, 191	
ions, 309	supplies, 185	
	through walls, 186	
	fun facts, 186–187	
1	leaning wheel, 121	
,	lenses made of air and water	
jiggling atoms		
	alternative one, 153	
fun facts, 202	alternative two, 153	
hint, 201	alternative three, 154	
step by step, 201–202	alternative four, 154	
supplies, 201	focal point, 154	
jigsaw, 4	fun facts, 154	
juggling balloons	lens in bottle/cylindrical lens, 151	
fun facts, 94–95	spherical lens, 151–152	
step by step, 94	levitation and cubism with a flat mirror	
supplies, 94	fun facts, 159	
	step by step, 158	
	supplies, 158	
K	levitation, magnetic, 325–327	
	lift, 102	
kaleidoscopes festival, 164-172	light at the end of the tunnel	
exploring two pairs of mirrors in different	fun facts, 156	
shapes, 169	step by step, 155	
Fedorov's kaleidoscope, 166–167	step further, 155	
four-sided kaleidoscope, 168	light dispersion, 142	
hint, 164	liquid climbers	
moving mirrors kaleidoscope	adhesion, 252, 254	
fun facts, 171–172	capillary forces, 252	
step by step, 170–171	cohesion, 252	
supplies, 170	fun facts	
odd kaleidoscope, 165–166	climbing up, 252–253	
supplies, 164	pumping up water and wetting, 253–254	
triangle kaleidoscope, 165	water repellent, 253	
kinetic energy, 77, 96	step by step, 251	
kinetic energy, 77, 70	supplies, 251	
	living masks, 143	
L	iiving masks, 143	
L		
1 1 207		
laser beams, 297		
laser monitor of vapor output	M	
fun facts, 213–214		
step by step, 213	magic can	
laser ray	alternative, 10	μ̈́
behind the mirror, 188	fun facts, 10	ndex
caution, 185	step by step, 9	
covered container, 187–188	supplies, 9	341

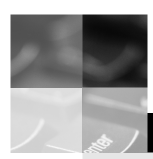
temperamental, 61–64	pressure, 69, 202
perception, 143-148, 335-336	osmotic, 263
alternative, 145–146	principle of equivalence, 41
Benham's disk, 145-147	
crazy roulette wheel, 148	
Frankenstein, 143–144	
fun facts, 147-148	
living masks, 143	R
Newton's disk, 148	
parallel lines, bending, 144-145	racquets/tennis balls made of soap
fun facts, 145	fun facts, 236–237
rods and cones, 147	hydrophilic, use of term, 236
rotating black-and-white pattern, 147	hydrophobic, use of term, 236
spinning spiral pattern, 148	micelles, 237
step by step, 145	step by step, 235
white from a rainbow disk, 148	supplies, 235
phosphorescence, 307	raw/hard-boiled eggs
pictures of sounds	fun facts, 127
fun facts, 297–298	step by step, 126
Lissajous figures, 296	Rayleigh scattering, 184
step by step, 297	refraction index, 137, 137–138, 142, 154
supplies, 295	181–182, 206, 238, 239, 263, 284
piercing balloons without popping them	resonance, 64, 67
fun facts, 20	reverse osmosis, 264
supplies, 19	robots
pilot bit, hole saw, 4–5	hydraulic, 82–86
pistons	control panel, 84
making out of PVC pipes, 80–81	fun facts, 86
tube holders for, 82–83	how it works, 84–85 robot arm, 83–84
plastic calipers, cost of, 10 pneumatic tire valves	
	step by step, 82–83
alternative, 222	supplies, 82
fun facts, 222	tube holders for, 82–83
step by step, 221	rockets
step further, 221–222	with air propulsion, 53–55
supplies, 221	fun facts, 55
tire valves, 222	platform, 53
polarizers	rocket construction, 53–55
birefringence/double refraction, 177,	step by step, 53–54
181–182	with chemical propulsion, 52–53
circularly polarized waves, 177	fun facts, 53
fun facts, 1/8	step by step, 52–53
light waves, 179	water, 56–58
linearly polarized waves, 177	fun facts, 58
polarization effect in a rainbow, simulating,	improving the performance of, 57
181	launching, 56
polarized light, 176	step by step, 56
polarized waves, 177	rods and cones, 147
by reflection/refraction, 179–181	rotational mass, 119
supplies, 176	round files, 3
polar molecules, 304–305	ruler, bending, 11–12

344

supplies, 22	3D vortexes, see whiripools (3D vortexes)
stroboscopic effect, 196	tick-tock of the clock
structuring materials	fun facts, 275
bending a ruler, 11-12	funneling your heartbeat, 275
fun facts, 11–12	step by step, 274–275
edgy paper, 12–13	supplies, 274
fun facts, 13	tick-tock in a funnel, 274–275
stiffness test, 13–15	tire valves, 222
fun facts, 14	toboggan, See electromagnetic braking
submarine	tools, 1
version one, 71–72	triangle kaleidoscope, 165
fun facts, 72	tubes of light, See Fiber optics
step by step, 71–72	tunneling, 242
version two, 72–75	two-dimensional vortex, 240
blow, 74	tying a knot in a stream of water, 231
fun facts, 74	
squeeze, 73–74	10
step by step, 72–74	U
version three, 75	4
surface tension, 231	ultraviolet (UV) light, 142, 307
surfactants, 236	unwanted ball, 108–109
	alternatives, 108
	fun facts, 109
T	step by step, 108
•	
talambama with a wing 267, 270	
telephone with a wire, 267–270	V
alternatives, 267–268	
cotton experiment, 268	vacuum cleaner
fun facts, 268–269	fun facts, 98–99
hint, 268	step by step, 98
sizing up cans, 268–269	supplies, 98
step by step, 267	vertical pumping, See also hand-operated
supplies, 267	water pump
temperamental pendulums, 61-64	fun facts, 131
can-can	operation of, 131
fun facts, 64	step by step, 130
step by step, 63	
resonance, 64, 67	supplies, 130
rhythm/swing, 61–62	vise, 3
supplies, 61–62	
swinging mode, 62	W
	VV
temperature, 202	11 11
thermal relays	washing machine: water extractor
fun facts, 311–312	step by step, 42–43
step by step, 311	supplies, 42
supplies, 311	water upside down, 43-44
thermometers	fun facts, 44
fun facts, 217	step by step, 43
step by step, 216	water amplifier (water transistor), 76-77
step further, 216–217	
supplies, 216	hints, 77
thin and fat balloons, 17–19	fun facts, // hints, 77 step by step, 76
fun facts, 18–19	supplies, 76 345
,	343

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





inform

www.informit.com

YOUR GUIDE TO IT REFERENCE



Articles

Keep your edge with thousands of free articles, indepth 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 on line 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.