

# 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
- 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

## 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

## D

- dark chamber
  - fun facts, 175
  - step by step, 173–174
  - step further, 174–175
  - supplies, 173
- decomposing light into a rainbow
  - caution, 140
  - diffraction, 141
  - fluorescence, 142
  - focal distance, 140
  - fun facts, 140–141
  - hint, 142
  - lens, 142
  - light dispersion, 142
  - refraction index, 142
  - step by step, 138–139
  - step further, 139–140
  - ultraviolet (UV) light, 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

## E

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

- 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
    - caution, 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

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  
 bubblemaking, 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

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

refraction index, 137  
 step by step, 137  
 supplies, 137

**invisible hand**  
 fun facts, 220  
 hint, 220  
 step by step, 219–220  
 supplies, 219

**ions, 309**

**J**

**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

**K**

**kaleidoscopes 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**

**L**

**laser beams, 297**

**laser monitor of vapor output**  
 fun facts, 213–214  
 step by step, 213

**laser ray**  
 behind the mirror, 188  
 caution, 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**

**M**

**magic can**  
 alternative, 10  
 fun facts, 10  
 step by step, 9  
 supplies, 9

**magical theater**  
 fun facts, 161–162  
 step by step, 160  
 supplies, 160

**magnetic levitation**  
 alternating current (AC), 327  
 fun facts, 326–327  
 special warnings, 325  
 step by step, 326  
 supplies, 325

**magnetism, 316**

**make your own sprayer, *See* sprayer construction**

**manuals, 1**

**materials, 1**

**mechanical resistance, 13**

**metal calipers, cost of, 10**

**micelles, 237**

**miracle of the fishes, *See* parallel mirrors**

**mirages, and index of reflection, 206**

**mirrors**  
 focus of, 281  
 fog-proof, 229–230  
 ghost behind the mirror, 157–158  
 levitation and cubism with a flat mirror, 158–159  
 moving mirrors kaleidoscope, 170–172  
 parabolic acoustic, 276–280

**Möbius strip, 66–67**

**Moiré patterns**  
 alternative, 149  
 fun facts, 150  
 meshed lines, 150  
 step by step, 149  
 stretched silk, 149  
 supplies, 149

**moment of inertia, 119**

**moon, and light refraction, 206**

**moving mirrors kaleidoscope**  
 fun facts, 171–172  
 step by step, 170–171  
 supplies, 170

## N

**neutrons, 316**

**new discoveries with polarizers, *See* Polarizers**

**Newton's disk, 148, 335–336**

**non-cutting scissors, 243**

## O

**odd kaleidoscope, 165–166**

**optics, 135–198**  
 adaptive, 191  
 fiber, 193–194

**osmosis, 263–264**  
 reverse, 264

**osmotic pressure, 263**

**outlets clogged with water**  
 fun facts, 259–260  
 step by step, 258  
 step further, 259  
 supplies, 258

**outsmarting fiction, *See* flying saucer**

## P

**paper**  
 edgy, 12–13  
 paper saw, 24–25  
 sounds of, 287–288

**paper saw**  
 fun facts, 25  
 step by step, 24  
 supplies, 24

**paper thickness, 14**

**parabolic acoustic mirrors**  
 alternative, 278  
 focal point, 277  
 fun facts, 280–281  
 hints, 279  
 measurement table, 277  
 step by step, 276–277  
 steps further, 279–280  
 supplies, 276

**parallel lines, bending, 144–145**

**parallel mirrors**  
 fun facts, 164  
 step by step, 163  
 supplies, 163

**passing through a soap film without popping it**  
 fun facts, 242  
 step by step, 241  
 supplies, 241  
 tunneling, 242

**pendulum magnets, 316**

**pendulums**  
 chaotic, 315–316

- 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**

## S

- safety guidelines, 1
- sandpaper disk, 4
- saws
  - coping, 4
  - jigsaw, 4
- scratching made louder, 271–272
  - fun facts, 271–272
  - impedance 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, 195–196
  - 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  
**wise**, 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

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

The screenshot shows a web browser window with the title "Prentice Hall Professional Technical Reference". The address bar contains "http://www.phptr.com/". The page features a navigation menu with links for "Browse", "Book Series", "What's New", "User Groups", "Alliances", "Special Sales", and "Contact Us". A search bar is located on the left side. The main content area is titled "Keep Up to Date with PH PTR Online" and contains several promotional sections:

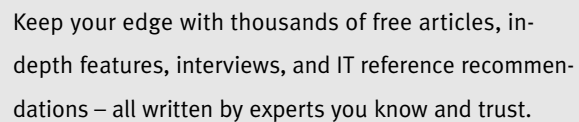
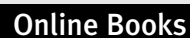
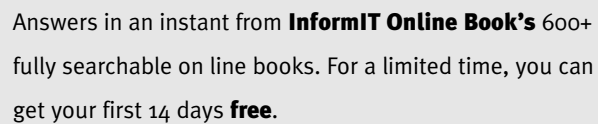
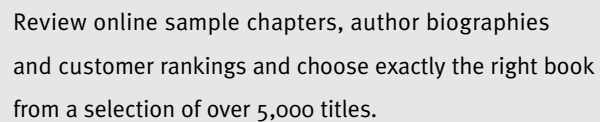
**PH PTR Online**

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](http://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](http://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](http://www.phptr.com/mail_lists)

The left sidebar contains a "PTR Favorites" section with links to "Find a Bookstore", "Book Series", "Special Interests", "Newsletters", "Press Room", "International", "Best Sellers", "Solutions Beyond the Book", and "Shopping Bag".

The logo for InformIT, with 'inform' in a lowercase sans-serif font and 'IT' in a larger, bold, uppercase sans-serif font.The website address www.informit.com in a white sans-serif font on a black background.The main title of the guide in a bold, black, uppercase sans-serif font.The section title for the 'Articles' section in a white sans-serif font on a black background.A short paragraph describing the articles section, mentioning thousands of free articles, in-depth features, interviews, and IT reference recommendations.The section title for the 'Online Books' section in a white sans-serif font on a black background.A short paragraph describing the online books section, mentioning 600+ fully searchable online books and a 14-day free trial.The Safari logo, featuring the word 'Safari' in a large, bold, serif font, with 'POWERED BY' in a smaller font above it and 'TECH BOOKS ONLINE' in a smaller font below it.The section title for the 'Catalog' section in a white sans-serif font on a black background.A short paragraph describing the catalog section, mentioning online sample chapters, author biographies, customer rankings, and a selection of over 5,000 titles.