

Index

• A •

- acriflavine, 168
- acrylic aquariums, 36–37
- actinic blue bulbs, 75
- activated charcoal, 62
- adipose fin, 84
- Adobe Photoshop (image manipulation software), 273
- African cichlids, 110–111
- aggression, 312
- air pumps, 70, 71–72, 150
- air-line tubing, 73–74, 303
- airstones, 63, 70, 72, 173
- algae
 - algae-eating fish, 215
 - aquarium location and overgrowth of, 24
 - cleaning from glass
 - monthly, 153
 - growth from pH-lowering chemicals, 195
 - plant use to inhibit, 207, 215
 - problems with, 215, 236–237
 - spirulina, 144, 289
 - types, 215
- algae scrapers, 301–302
- algae-control products, 186
- Algone (Web site), 186
- Amazon frogbit, 228
- Amazon products, 185
- Amazon sword, 210, 226–227, 247
- American cichlids, 111–114
- ammonia
 - biological filtration of, 61, 63
 - breakdown by bacteria, 188, 189
 - fluidized bed filters, 67
 - marine fish, lower tolerance of, 20
- anabantids
 - beta, 83, 86, 97, 258, 290
 - climbing perch, 96
 - labyrinth organ, 86, 96
 - paradise fish, 86, 97–98
 - tank conditions for, 86–87
- anal fin, 83
- anatomy
 - adipose fin, 84
 - anal fin, 83
 - barbels, 89
 - body shape, 91–92
 - caudal fin, 83
 - diagram of, 81
 - dorsal fin, 82
 - ear, 89
 - eyes, 87, 88–89
 - gills, 85–86
 - labyrinth organ, 86–87, 96
 - lateral line system, 87–88
 - mouth location, 93
 - nostrils, 89
 - olfactory system, 89
 - pectoral fins, 83–84
 - pelvic fins, 84
 - pigment cells, 94
 - scales, 93
 - swim bladder, 89, 93–94
 - taste buds, 89
- anchorworms, 158
- angelfish
 - breeding, 264–265
 - description, 111–112
- anthelmintic, for intestinal parasites, 158
- antibiotics, 154, 186. *See also specific diseases; specific drugs*
- appetite loss, 141, 233
- aq-products.com (Web site), 211
- aquahobby.com (Web site), 21
- aquaria.info (Web site), 21
- aquarium. *See also* tank
 - benefits of, 16–17
 - buying, 29–34
 - history of, 17
 - location, 23–28
 - moving, 44
 - public, 17
- aquarium chiller, 237
- aquarium claw, 301
- aquarium construction
 - acrylic, 36–37
 - building your own, 38
 - glass, 35
 - plastic, 37
- Aquarium Pharmaceuticals
 - Accu-Clear Water Clarifier, 183
 - Web site, 176
- aquarium salt. *See* salt

- aquarium size
 - filtration system, 61
 - selecting, 40
 - space requirements, 32–33
 - water volume, 35
 - weight, 30
 - aquarium styles
 - furniture, 39
 - indoor pond barrels, 40
 - in-wall, 38–39
 - portrait, 38
 - tower, 39–40
 - aquarium types
 - brackish systems, 20–21
 - freshwater systems, 17–20
 - marine systems, 20
 - AquariumFish.net (Internet company), 124
 - aquariumguys.com (Web site), 49
 - aquariuminfosite.com (Web site), 21
 - aquariumplants.com (Web site), 206
 - aquascaping
 - artificial plants, 52–54
 - color, 56
 - decorations, 54–55
 - description, 45–46
 - focal point, 57
 - natural environment, cues from, 46, 57
 - rocks, 50–51
 - substrates, 47–50
 - tips and tricks, 56
 - wood, 51
 - aquatic convention, 283
 - aquatic plants, 208. *See also* plants
 - aquaticfoods.com (Web site), 145
 - artificial plants
 - advantages, 53
 - disadvantages, 53–54
 - size, 52
 - atmospheric pressure, effect on breeding, 251
 - automatic feeders, 140
 - Axelrod, Dr. Herbert, photography by, 279
 - azgardens.com (Web site), 183
- B •**
- baby tears, 219
 - backbone, 92
 - background
 - painting back glass, 198–199, 201
 - taping to outside back of tank, 198, 201
 - bacteria. *See also* biological filtration
 - ammonia breakdown by, 188, 189
 - blooms of, 183
 - in a bottle, 182–183
 - freeze-dried, 192
 - on a medium, 183
 - in nitrogen cycle, 189–193
 - bacterial infection
 - common, 154
 - septicemia, 159
 - swim bladder disease, 160
 - tuberculosis, 160
 - baking soda, 195
 - ballast kits, 76
 - barb
 - cherry, 115
 - green, 115
 - tiger, 114–115
 - barbels, 89, 101
 - barometric pressure, effect on breeding, 251
 - barrels, indoor pond, 40
 - bath, salt, 163–164
 - behavioral characteristics, of healthy fish, 134
 - benefits of an aquarium, 16–17
 - betta
 - bubble nests, 258
 - caudal fin length, 83
 - description, 97
 - fin size, 290
 - labyrinth organ in, 86, 97
 - velvet disease, 156
 - biological filtration
 - antibiotics effect on, 166
 - description, 61–62
 - fluidized bed filters, 66–67
 - power filters, 65
 - sponge filters, 63–64
 - undergravel filter, 62–63 for waste elimination, 188
 - bio-wheel, 65, 202
 - black moor goldfish, 120
 - bleeding heart tetra, 104
 - blindcave fish
 - description, 106
 - lateral line use, 87
 - bloodworms, 147
 - blooms, of bacteria, 183
 - blue johanni, 111
 - body condition, as judging criteria, 289
 - body shape, 91–92
 - body temperature, 92
 - bogwood, 52
 - bony fish, 92
 - bottled water, 174
 - bowl shows, 282
 - bracketing technique, in photography, 276
 - brackish systems, 20–21, 46, 210, 293–294
 - Brazilian micro sword, 220–221
 - breeding
 - aggressive males, 255
 - angelfish, 264–265
 - atmospheric pressure, effects of, 251

- conditioning fish, 250–252
- conservation issues, 243
- convict cichlid, 264
- culling, 254, 261
- egglayers, 256–257
- equipment choices, 243–248
- failure to spawn, physical reasons for, 256
- genetics, 262–263
- guppy, 264
- inbreeding, 263
- introducing males and females, 254–256
- line, 263
- livebearers, 256–257
- problems after spawning, 259–261
- raising fry, 261–262
- reasons for, 242–243
- recordkeeping, 242
- selective, 262
- selling offspring, 253–254
- separating fish after spawning, 259
- stock, selecting future, 262
- types, 256–258
- water conditions, 249–250
- breeding gate, 260
- breeding partition, 252
- breeding tank
 - breeding trap, 260
 - decorations, 244
 - filtration, 246
 - heater, 246
 - hood, 244
 - plants, 246–248
 - plastic, 260
 - size, 244, 254
 - spawning grate, 245, 260
 - substrate, 245
 - water changes, 250–251
 - water quality, 249
 - water temperature, 251
- breeding trap, 245–246
- brine shrimp, 145–146, 261
- bristlenose catfish, 101
- bubble disk, 72
- bubble nest builders, 258
- bubble wands, 72
- bubble-eye goldfish, 121
- buckets, 304
- building a tank, 38
- bushy-nosed pleco, 215
- buying an aquarium
 - before you buy, 29–34
 - overspending, 30–31
 - starter kits, 31
 - used, 34
 - where to buy, 33–34
- buying fish
 - captive-bred fish, 122–123
 - choosing a dealer, 125–129
 - correct fish, selecting, 134–135
 - dealer practices, 129–131
 - healthy fish, selecting, 131–134
 - information resources for, 135
 - knowing requirements of species, 133
 - new arrivals, 132
 - online, 123–124
 - quarantine, 132
 - relationship, developing with dealer, 131
 - sick fish, 132–133
 - starting simply, 133
- buying wood, 52
- C •
- cabinet stands, 42
- calcareous material, 48
- camera
 - digital, 272–273
 - lens, 271–272
 - single-lens reflex (SLR), 269–270
 - throwaway, 270
 - tripod for, 270
- canister filters, 66
- canopy, 74
- captive-bred species, 122–123
- carbohydrates, 138
- carbon, 166
- carbon block CO₂ units/fermentation units, 77, 153
- carbon dioxide
 - adding to system for plants, 215
 - poisoning, 161
 - removal by plants, 207
- cardinal tetra, 105–106
- carnivore, 96, 142
- Carolina fanwort, 224
- carrying capacity, tank choice, 41
- catfish
 - adipose fin, 84
 - barbels, 89, 101
 - bristlenose, 101
 - cory, 103
 - glass, 102
 - mouth location, 93
 - suckermouth, 102–103
 - upside-down, 102
- cats, 306, 311
- caudal fin, 83
- characins
 - adipose fin, 104
 - anal fin, hooks on, 83
 - bleeding heart tetra, 104
 - blindcave fish, 106
 - cardinal tetra, 105–106

- characins (*continued*)
 - glowlight tetra, 104
 - neon tetra, 105
 - pacu, 107
 - red-bellied piranha, 107–108
 - rummy-nose tetra, 106
 - serpae tetra, 105
 - silver dollar, 108
 - silver hatchetfish, 106–107
 - three-lined pencilfish, 108
- charcoal, activated, 62
- checkvalve, 71
- chemical filtration, 62
- chemical poisoning, 162
- chemicals. *See also specific chemicals*
 - algae control, 186
 - Amazon products, 185
 - antibiotics, 186
 - aquarium salt, 184
- carbon dioxide
 - bacteria in a bottle, 182–183
 - bacteria on a medium, 183
 - cichlid buffers, 184
 - cycling, 182
 - dangers of, 180
 - dechlorinator, 181
 - following instructions, 180
 - formalin, 186
 - glass cleaner, 181
 - malachite green, 186
 - medications, 186
 - for plants, 184–186
 - problems, controlling, 237
- cherry barb, 115
- children
 - aquarium placement, 26
 - benefits of fishkeeping by, 16
 - damage from, 307–308
- chiller, 24
- chloramine, in tap water, 172
- chlorine
 - dechlorination, 27, 172–173, 181
 - in tap water, 172
- choosing an aquarium
 - aquarium construction, 34–38
 - carrying capacity, 41
 - style of aquarium, 38–40
 - tank shape, 41
 - tank size, 40
- chromatophores, 94
- cichlid buffers, 184
- cichlids
 - African, 110–111
 - American, 111–114
 - angelfish, 111–112, 264–265
 - aquascaping for, 57
 - blue johanni, 111
 - convict, 113, 264
 - discus, 92, 114, 261
 - electric yellow, 111
 - jewel, 110
 - keyhole, 111
 - kribensis, 110
 - red oscar, 112–113
- cilia, 88
- clams, freshwater, 118
- clarifier, water, 183
- classes, competition, 283–284
- cleaner, glass, 181
- cleaning
 - aquarium location issues, 28
 - lighting, 278
 - photography tank, 278
 - Python (aquarium vacuum), 27, 176, 193
- climbing perch, 96
- clown knifefish, 117
- clown loach, 109
- cold-bloodedness, 92
- coldwater fish
 - goldfish, 120–121
 - koi, 119
 - overwintering, 118
- coldwater system
 - description, 19–20
 - invertebrates, 121–122
 - marine, 294
 - setup, 201–202
 - species for, 19
- color
 - artificial, 289–290
 - enhancement by feeding spirulina, 144
 - as judging criteria, 289–290
 - loss from stress, 286
 - purpose of, 94
- community aquarium, 18, 96
- compatibility of fish species, 306–307
- composition, photographic techniques, 276–278
- conditioning. *See also nitrogen cycle*
 - for fish show, 284
 - reasons for, 188
 - testing water during, 196
 - time required, 189
- constipation, 152
- convention, 283
- conversions, 316–317
- convict, 113, 264
- cooling a tank, 237
- coral, crushed, 48
- coral, live, 123
- corkscrew val, 210, 223
- corner filters, 64
- cory, 92, 103
- crayfish, 122
- crowding
 - appetite loss from, 141
 - capacity of tank, 318–319

- over-aquascaping, 57
 - overstocking and new tank syndrome, 192
 - Shoehorn Syndrome, 307
 - cryptocoryne, 208, 218, 248
 - ctenoid scales, 93
 - culling, 254, 261
 - customaquatic.com (Web site), 49
 - cyanide, 123
 - cycling chemicals, 182
 - cycloid scales, 93
 - cyprinids
 - cherry barb, 115
 - giant danio, 116
 - green barb, 115
 - harlequin rasbora, 116
 - tiger barb, 114–115
 - zebra danio, 115–116
 - cyprinodonts
 - guppy, 83, 98–99, 145, 264
 - killfish, 87, 98
 - platy, 93, 101
 - rice fish, 98
 - sailfin molly, 100
 - striped panchax, 98
 - swordtail, 99–100
- **D** •
- daily routine, 150–151
 - danio
 - body shape, 91
 - feeding, 140
 - giant, 116
 - respiration in, 85
 - zebra, 115–116
 - dead fish, 310
 - dealer, fish
 - bad, 130
 - chemicals and food, selection of, 129
 - choosing quality, 125–129
 - equipment, 128
 - fish, condition of, 128
 - fish, selection of, 131–134
 - good, 129–130
 - relationship with, developing, 131
 - service, importance of, 127
 - store's appearance, 127–129
 - tanks, 127–128
 - ugly, 130–131
 - dechlorinating
 - by allowing water to sit, 172–173
 - with dechlorinator, 27, 172, 181
 - decorations. *See also* aquascaping
 - for breeding tank, 244
 - in photography tank, 280
 - plastic divers, 54–55
 - unsafe, 54
 - deportment, 284
 - detoxification, by biological filtration, 61
 - developing black-and-white photos, 272
 - diatom filters, 67
 - digital photography
 - cameras, 272–273
 - computer-aided, 273
 - pixels, 272
 - printing photos, 273
 - discus
 - body shape, 92
 - description, 114
 - slime coat, 261
 - disease
 - bacterial infection, common, 154
 - carbon dioxide poisoning, 161
 - chemical poisoning, 162
 - clues for detecting, 164
 - constipation, 154
 - diet, effect of, 162
 - dropsy, 155
 - fin rot, 155
 - fish louse, 155–156
 - freshwater velvet, 156
 - frightened fish, 163
 - fungus, 157
 - gill parasites, 157
 - hole in the head, 157
 - hospital tank for treating, 164, 166–167
 - ich, 156
 - intestinal parasites, 158
 - metal poisoning, 161–162
 - mouth fungus, 158
 - overfeeding, effect of, 162–163
 - pop-eye, 158–159
 - prevention, 149–153
 - quarantine, 164–166
 - septicemia, 159
 - skin flukes, 159
 - skin parasites, large, 158
 - slimy skin disease, 160
 - stress effect on, 153
 - swim bladder disease, 160
 - tuberculosis, 160
 - water quality, effect of, 161
 - disease prevention
 - daily measures, 150–151
 - equipment, checking, 150
 - fasting, 152
 - fish, checking status of, 151
 - medications, 152–153
 - monthly measures, 153
 - quarantine, 164–166
 - water changes, 151–152
 - water temperature, 150–151
 - weekly measures, 151–153
 - dither fish, 116
 - divers, plastic, 54–55

dolomite, 48
 doors, aquarium location
 near, 25
 dorsal fin, 82
 dragon-eye goldfish, 121
 driftwood, 51–52
 dropsy, 155
 dry foods, prepackaged,
 143
 duckweed, 208, 228
 dwarf anubias, 221
 dwarf swordplant, 210

• E •

ear, 89
 earthworms, 147
 eating, cessation of, 141
 Eclipse hood (Marine-
 land), 76
 eels, 17
 egglayers, breeding
 bubble nest builders, 258
 dangers to eggs, 257
 egg scatterers, 258
 mouthbrooders, 258
 substrate spawners, 258
 electric yellow cichlid, 111
 electrical outlets, aquarium
 location near, 28, 44
 elephant fish, 116
 elodea, 223–224
 end caps, 76
 Epsom salt, 233
 equipment. *See also specific
 items*
 air pumps, 70, 71–72
 airstones, 63, 70, 72
 for breeding fish, 243–248
 bubble disk, 72
 buckets, 304
 bulbs, 75

carbon block CO₂ units/
 fermentation units, 77
 checking function daily,
 150
 claw, 301
 cool gadgets, 301–304
 filters, 60–68
 gang valves, 303–304
 heaters, 68–69
 hoods, 74, 76–77
 lighting, 74–77
 net, 302
 problems, 234–235
 pump timers, 77
 rebuilding, 150
 for saltwater systems, 297
 scraper, 301–302
 sealer, 303
 thermometer, 70
 tool box, 302–303
 tubing, 73–74, 303
 ultraviolet (UV)
 sterilizers, 77
 used, 308
 valves and tees, 74
 escaping fish, 310, 311
 exhibition tank, 286–287
 exhibitions, 283
 eyes
 description, 88–89
 facts, 87
 pop-eye disease, 158–159

• F •

fan-cooled hoods, 77
 fasting fish, 139, 152
 feeding
 appetite loss, 141, 233
 automatic feeders, 140
 basic nutrition, 137–139
 breeding fish, 250

carnivores, 142
 fasting, 139, 152
 frequency, 139, 142, 311
 general rule for, 139
 light, medium, and heavy
 eaters, 140
 overfeeding, 138–139,
 162–163, 306
 patterns, natural, 140
 plants, 211
 problems, correcting, 233
 underfeeding, 139
 vacations, 140
 vegetarians, 142
 feeding ring, 139
 fighting fish, separating,
 232–233
 film
 developing, 272
 types, 270–271
 filter feeding, 118
 filters and filtration
 biological, 61–62
 bio-wheel, 65, 202
 breeding tank, 246
 canister, 66
 checking function
 daily, 150
 chemical, 62
 clogged, 234
 corner, 64
 diatom, 67
 fluidized bed, 66–67
 functions of, 60
 for hospital tank, 166
 installing, 199
 mechanical, 60–61
 monthly maintenance, 153
 natural filtration, 68
 noise from, 68
 plants, 68, 211
 pond, 67

- power, 64–65, 199
 - powerhead, 65–66
 - sponge, 63–64, 246
 - submersible, 64
 - undergravel, 62–63, 199
 - wet/dry, 67–68
 - fin rot, 155
 - fins
 - adipose fin, 84
 - anal fin, 83
 - caudal fin, 83
 - condition as judging
 - criteria, 290
 - damage from netting, 290
 - dorsal fin, 82
 - pectoral fins, 83–84
 - pelvic fins, 84
 - fish laws
 - aggression, 312
 - anti-matter, 310
 - company, 311
 - metamorphosis, 310
 - motion, 310
 - nutrition, 311
 - potential energy, 311
 - psychic felines, 311
 - thermodynamics, 309
 - time, 312
 - fish louse, 155–156, 158
 - fish problems, 232–233
 - fish shows. *See* shows
 - Fish2u.com (Internet company), 124
 - Flagyl, for hole in the head, 157
 - flake foods, 143
 - floodlights, 274
 - Florida blue crayfish, 122
 - fluidized bed filters, 66–67
 - flukes, 157
 - fluorescent lighting, 75
 - focal point, 57
 - focusing, photographic techniques, 275–276
 - food. *See also* feeding
 - bloodworms, 147
 - brine shrimp, 145–146
 - color-intensifying, 289
 - earthworms, 147
 - flake, 143
 - floating pellets, 143
 - freeze-dried, 144
 - frozen, 144
 - for fry, 147–148
 - growth, 148
 - incorrect, 141
 - infusoria, 147
 - liquid, 148
 - live, 145
 - microworms, 148
 - mosquito larvae, 147
 - nitrogen cycle, adding to
 - speed up, 191
 - plants as food source, 207
 - powdered, 148
 - prepackaged dry, 143
 - rotifers, 147
 - spirulina, 144
 - spoiled, 139
 - tubiflex, 147
 - types, 143–148
 - vegetable supplement, 142
 - foreign objects, ingestion of, 311
 - formalin
 - for gill parasites, 157
 - for ich, 156
 - pros and cons of use, 167
 - for skin flukes, 186
 - for slimy skin disease, 160
 - freeze-dried foods, 144
 - freshaquarium.about.com (Web site), 21
 - freshwater systems
 - advantages of, 18
 - coldwater, 18–20
 - popular species for, 19
 - substrates and
 - decorations for, 46
 - tropical, 18–19
 - freshwater velvet, 156
 - freshwateraquariumplants.com (Web site), 206
 - frightened fish, 163
 - frozen foods, 144
 - fry. *See also* breeding
 - culling, 254, 261
 - feeding, 147–148
 - growout tank for, 261
 - raising, 261–262
 - f-stops, 276
 - fungicide, 157
 - fungus infection, 157, 158
 - Furan2, for septicemia, 159
 - furniture aquariums, 39
- G ●
- gadgets. *See* equipment
 - gang valves, 74, 303–304
 - ganoid scales, 93
 - garage sales, purchasing
 - aquarium from, 34
 - gas exchange, tank shape
 - effect on, 41
 - genetics, 262–263
 - gentian violet
 - for fin rot, 155
 - for fungus infection, 157
 - gestation period, 256
 - ghost shrimp, 117
 - giant anubias, 224–225
 - giant danio, 116
 - giant hygrophila, 210
 - gill parasites, 157
 - gills
 - damage to, 86
 - function in respiration, 85–86
 - salt absorbing cells in, 90

- glass
 - aquariums, 35
 - reflections off of, 274
 - restraining, 275
 - glass catfish, 102
 - glass cleaner, 181
 - glassfish, 290
 - glowlight tetra, 104
 - goldfish
 - aquascaping for, 57
 - black moor, 120
 - body shape, 92
 - bubble-eye, 121
 - caudal fin length, 83
 - dorsal fin, absence of, 82
 - feeder, 145
 - history of, 17
 - indoor pond setup, 203
 - lionhead, 121
 - mouth location, 93
 - telescope-eye (dragon-eye), 121
 - types, 120
 - gonopodium, 83, 99, 257
 - gouramis, 86, 258
 - gravel
 - adding to system, 50
 - amount needed,
 - calculating, 319
 - description, 47
 - mature, to speed up
 - nitrogen cycle, 191
 - neon, 48–49
 - purchasing online, 49
 - size, 49
 - sloping, 50
 - green barb, 115
 - green cabomba, 210
 - growout tank, 261
 - growth foods, 148
 - guppy
 - breeding, 264
 - description, 98–99
 - feeder, 145
 - gonopodium, 83, 99
 - Gyrodactylus* parasite, 159
- H •**
- Hagen Nutrafin Plant Gro Iron Enriched Aquatic Plant Fertilizer, 214
 - Hagen Nutrafin Waste Control Organic Waste Eliminator, 183
 - hairgrass, 210
 - hardness, water, 195–196, 249, 317
 - hard-water fish, 174
 - harlequin rasbora, 116
 - hatchetfish, 93, 106–107
 - healthy fish
 - behavioral characteristics, 134
 - quarantine, 132
 - sick fish, purchasing, 132–133
 - signs of good health, 133–134
 - hearing, 89
 - heater
 - in breeding tank, 246
 - in hospital tank, 166
 - installing, 199
 - with internal regulator, 150
 - non-submersible, 69
 - problems, 234
 - safety precautions, 69
 - submersible, 69
 - thermometers, 70
 - types, 68
 - herbivore, 96
 - Hexamita* parasite, 157
 - high-traffic areas, aquarium location in, 25–26
 - history of aquariums, 17
 - holding tank, 285
 - hole in the head, 157
 - hoods, 74, 76–77, 244
 - hornwort, 210, 222–223, 248, 294
 - hospital tank, 153, 164, 166–167
- I •**
- ich, 156
 - identifying fish
 - body shape, 91–92
 - mouth location, 93
 - scales, 93
 - taxonomy, 92–93
 - image manipulation
 - software, 273
 - inbreeding, 263
 - information resources, 307.
 - See also* Web sites
 - infusoria, 147
 - Instant Amazon, 185
 - instructions, chemical, 180
 - International Betta Congress, 282
 - intestinal parasites, 158
 - invertebrates
 - clams, freshwater, 117
 - coldwater, 121–122
 - Florida blue crayfish, 122
 - ghost shrimp, 117
 - infusoria, 147
 - marine, 295–296
 - ramshorn snail, 118
 - Singapore flower shrimp, 118
 - tropical, 117–118
 - in-wall tanks, 38–39
 - iron stands, 42
 - iron supplement, for plants, 212

• J •

Java fern, 210
Java moss, 248
jewel cichlid, 110
judging guidelines, fish show
 color and fins, 289–290
 description, 287–288
 overall condition, 291
 size and body weight, 288–289
 variability in, 288

• K •

keyhole, 111
kidneys, 90
killfish, 87, 98
knifefish, 82, 117
koi, 119
kribensis, 110

• L •

labyrinth organ, 86–87, 96
lateral line system, 87–88
laws. *See* fish laws
leaf fish, 117
leaks, 36, 235, 236
lenses, camera, 271–272
lifting an aquarium, 44
lighting
 bulbs, 75, 236
 cleaning, 278
 exploding bulbs, 236
 falling into the tank, 234
 flickering, 236
 floodlights, 274
 hanging, 77
 hoods, 74, 76–77
 levels of, 218
 overheating, 151
 photography, techniques
 for, 274–275
 for plants, 212
 reflective, 77
 regulating, 76
 strip lights, 74, 76
 strobe lights, 274–275
 UV sterilizers, 77
line breeding, 263
lionhead, 121
liquid fry food, 148
liveaquaria.com (Web site), 135
livebearers, 98–101, 256–257
livefoodcultures.com (Web site), 145
loach
 clown, 109
 description of group, 108
 orange-finned, 109
 zebra, 110
location
 cleaning, 28
 doors, avoiding, 25
 electrical, 28, 44
 high-traffic areas, 25–26
 moving an aquarium, 24
 room temperature, effects of, 23–25
 space considerations, 28
 space requirements, 32–33
 stand, 43–44
 against wall, 44
 water sources, 26–27
 weight considerations, 30, 44
 windows, avoiding, 24–25
log book, 267–268
louse, fish, 155–156
ludwigia, 225, 248

• M •

macro lens, 271
Madagascar lace, 221
magnesium sulfate, for constipation, 154
maintenance
 daily, 150–151
 monthly, 153
 weekly, 151–153
malachite green
 for freshwater velvet, 156
 for ich, 156, 186
 pros and cons of use, 167
 for slimy skin disease, 160
males
 aggressive, 255
 livebearer, 256–257
mangrove, 210
marbles, 48
marginal plants, 208
Marine Depot Live (Internet company), 124
marine dolomite, 48
marine fish. *See* saltwater fish
marine systems. *See* saltwater systems
Marineland
 Eclipse hood, 76
 Web site, 76
mask, 274
mechanical filtration
 canister filters, 66
 corner filters, 64
 description, 60–61
 GPH (gallons per hour) rating, 61
 photography tank, 278
 power filters, 64–65
medaka, 98

medication. *See also*
specific medications
 antibiotics, 186
 for disease prevention,
 152–153
 effect on plants, 216
 malachite green, 186
 overmedication, 305–306
 paragon, 186
 pros and cons of common,
 167–168
 mercurochrome, for fish
 louse, 156
 mercury vapor lights, 75
 metabolic rate, effect on
 body temperature, 92
 metal
 poisoning, 161–162
 in tap water, 173
 metal halide lights, 75
 methylene blue
 for fungus infection, 157
 for mouth fungus, 158
 pros and cons of use, 167
 microworms, 148
 milfoil, red-stem, 227
 minerals, water hardness
 from, 195–196
 mixing, 179–180
 molly, sailfin, 100
 mosquito larvae, 147
 mouth fungus, 158
 mouth, location of, 93
 mouthbrooders, 258
 moving an aquarium, 24, 44
 mutation, 263

• N •

natural tank, 57
 neon gravels, 48–49
 neon tetra, 105
 net breeder, 260

nets, 302
 netting fish, 290, 310
 neuromasts, 88
 new tank syndrome, 188,
 192–193
 New Year's resolutions,
 313–314
 newspaper ads, purchasing
 aquarium from, 34
 nitrates
 causes of high levels, 152
 in nitrogen cycle,
 61, 189, 191
 use by plants, 207
 water changes to lower,
 152, 194
 nitrites
 in nitrogen cycle,
 61, 189, 191
 use by plants, 207
 NitroBac Freshwater
 Bio-Starter, 183
 nitrogen cycle
 biological filtration, 61,
 66–67
 cycling chemical use, 182
 new tank syndrome,
 preventing, 192–193
Nitrobacter, 189, 191
Nitrosomonas, 189
 speeding up, 191–192
 starting, 189–193
 noise, from aquarium, 33, 68
 nutrition
 basics, 137–139
 carbohydrates, 138
 food types, 143–148
 overfeeding, 138–139,
 162–163, 306
 poor, as disease cause, 162
 proteins, 138
 underfeeding, 139
 vitamins, 138

• O •

obesity, 138
 olfactory system, 89
 omnivore, 96
 online stores, purchasing
 aquarium from, 34
 open show, 283
 orange-finned loach, 109
 organization, importance
 of, 21
 oriental sword, 226
 oscar, 112–113
 osmosis, 90–91
 overcrowding, 141, 307
 overdose, chemical, 180
 overfeeding, 138–139,
 162–163, 306
 overstocking, 192
 overuse, 185
 ovoviviparous, 256
 oxygen, water temperature
 effect on, 24

• P •

pacu, 107
 pain, perception of, 89
 Paint Shop Pro (image
 manipulation
 software), 273
 painting, aquarium glass,
 198–199, 201
 panning (photographic
 technique), 277
 paradise fish, 86, 97–98
 paragon, 186
 parasite
 anchorworm, 158
 fish louse, 155, 158
 freshwater ich, 156
 freshwater velvet, 156
 gill fluke, 157

- hole in the head, 157
- intestinal, 158
- skin fluke, 159
- skin, large, 158
- slimy skin disease, 160
- pearl grass, 220
- peat moss, 196
- pectoral fins, 83–84
- pellets, floating, 143
- pelvic fins, 84
- penicillin, 167
- pet shop, purchasing
 - aquarium from, 33
- pH
 - acidity, 195
 - alkalinity, 195
 - in breeding tank, 249
 - changing, 195
 - decrease during
 - conditioning process, 191
 - description, 194
 - fish species preferences, 194–195
 - substrate effect on, 47–48
 - testing, 152, 194
- pH regulators, 184
- photography
 - Axelrod technique, 279
 - backgrounds, 280
 - bracketing technique, 276
 - camera, 269–270
 - close-ups, 278
 - composition techniques, 276–278
 - developing film, 272
 - digital, 272–273
 - displaying photos, 280
 - film, 270–271
 - focusing techniques, 275–276
 - lenses, 271–272
 - lighting techniques, 274–275
 - panning technique, 277
 - reasons for, 268–269
 - red-eye problem, 275
 - tank, 278–280
 - video, 273
 - webcams, 273
- pigment, 94
- piranha, 107–108
- Piscinoodinium* parasite, 156
- piston pumps, 72
- plant species
 - Amazon frogbit, 228
 - Amazon sword, 210, 226–227
 - baby tears, 219
 - Brazilian microsword, 220
 - Carolina fanwort, 224
 - corkscrew val, 210, 223
 - cryptocoryne, 208, 218
 - duckweed, 208, 228
 - dwarf anubias, 221
 - dwarf swordplant, 210
 - easy, 210
 - elodea, 223–224
 - giant anubias, 224–225
 - giant hygrophila, 210
 - green cabomba, 210
 - hairgrass, 210
 - hornwort, 210, 222–223
 - Java fern, 210
 - Madagascar lace, 221
 - mangrove, 210
 - oriental sword, 226
 - pearl grass, 220
 - pygmy sword, 208
 - red ludwigia, 225
 - red-stem milfoil, 227
 - sagittaria, 208, 248
 - stargrass, 227
 - water lettuce, 208, 229
- plants
 - acclimating, 213–214
 - adding during tank setup, 200
 - algae, interaction with, 207, 215
 - aquatic, marginal, and terrestrial, 208
 - artificial, 52–54, 206
 - background, 222–227
 - benefits of, 206–207, 230
 - for brackish systems, 293, 294
 - buying, 213
 - carbon dioxide removal by, 188
 - chemicals for, 184–186
 - for coldwater systems, 20
 - collecting from wild, 212–213
 - cuttings, 209
 - as decorations in exhibition tank, 287
 - disinfecting, 213–214
 - easy species, 209
 - feeding, 211
 - floating, 208, 228
 - foreground, 218–221
 - Internet sources, 205–206
 - iron supplement, 212
 - lighting, 212
 - medications, effect of, 216
 - natural filtration with, 68
 - overplanting, 217
 - planting techniques, 216
 - pond, 229–230
 - poor health, signs of, 214–215

plants (*continued*)

potted, 209
 problems, 214–216
 rooted, 209
 for spawning tank,
 246–248
 substrate for rooting, 211
 temperature
 requirements, 210–211
 transporting, 213
 types, 208–209
 plastic aquarium, 37
 plastic plants, 52–54
 platy, 93, 101
 pleco, 57, 102–103, 215
 plugs, multi-outlet, 304
 pond
 filters, 67
 indoor barrels, 40
 plants, 229–230
 pop-eye, 158–159
 portrait aquariums, 38
 potassium permanganate,
 213–214
 powdered food, 148
 power center, 76
 power filter
 bio-wheels, 65
 description, 64–65
 installing, 199
 powerhead, 65–66
 precolonized medium,
 183, 192
 problems
 equipment, 234–235
 feeding, 233
 fish, 232–233
 tank, 235–236
 water, 236–238
 proteins, 138
 public aquariums, 17
 pump timers, 77
 pygmy sword, 208
 Python, 27, 176, 193

• Q •

quarantine, 132, 164–166

• R •

rainwater, 173–174
 ramshorn snail, 118
 rasbora, harlequin, 116
 ratemyfishtank.com
 (Web site), 135
 razor blades, 304
 recessive genes, 262
 recordkeeping
 breeding, 242
 log book, 267–268
 photography, 268–280
 quarantine and health
 records, 165
 red ludwigia, 225
 red oscar, 112–113
 red-bellied piranha, 107–108
 red-eye problem, in
 photography, 275
 red-stem milfoil, 227
 reef tank, 294
 reflective lighting, 77
 regional show, 283
 resolutions, New Year's,
 313–314
 respiration
 gills, 85–86
 labyrinth organ, 86–87
 restraining glass, 275
 retail superstores,
 purchasing aquarium
 from, 34
 reverse osmosis, 196
 rice fish, 98
 rocks, 50–51
 room temperature, effects
 of, 23–25
 Root Tabs, 186
 rotifers, 147

rubber tubing, 73
 rule of thirds, for
 photographic
 composition, 277
 rummy-nose tetra, 106

• S •

sagittaria, 208, 248
 sailfin molly, 100
 salt
 content of brackish
 systems, 293–294
 description, 184
 Epsom salt, 233
 for freshwater velvet, 156
 for intestinal parasites, 158
 for pop-eye disease, 159
 pros and cons as
 medication, 167
 for slimy skin disease, 160
 to water ratio, 90–91, 155
 salt bath, 163–164
*Saltwater Aquariums For
 Dummies*, 2nd Edition
 (Skomal), 20, 293
 saltwater fish
 captive-bred species, 123
 water drinking by, 91
 saltwater systems
 adaptability, 296
 availability, 296
 beauty, 297
 cost, 297
 description, 20
 difficulty of, 294–295
 equipment, 297
 expense of, 20
 freshwater system
 compared, 296–297
 invertebrates, 295–296
 substrates and
 decorations for, 46
 types of systems, 294

- sand, 49
- scales, 93, 291
- sealer, 303
- sealing wood, 52
- selective breeding, 262
- senses
 - feeling, 89
 - hearing, 89
 - sight, 87–89
 - smell, 89
 - taste, 89
- septicemia, 159
- serpae tetra, 105
- setup
 - coldwater system, 201–202
 - indoor goldfish pond, 203
 - location for, 23–28
 - matching to fish, 122
 - tropical freshwater system, 198–200
- sex, determining in live-bearers, 256–257
- shape, tank, 41
- Shoehorn Syndrome, 307
- shows
 - benefits to fish, 282
 - benefits to hobbyist, 281–282
 - bowl, 282
 - competition classes, 283–284
 - exhibiting fish properly, 286–287
 - exhibition tank, 286–287
 - exhibitions, 283
 - holding tank, 285
 - judging guidelines, 287–291
 - open, 283
 - regional, 283
 - show fish, qualities of good, 284–285
 - small, 282
 - training fish for, 284–285
 - transporting fish, 291–292
 - water conditions, 286
- shrimp
 - brine, 145–146, 261
 - ghost, 117
 - Singapore flower, 118
- Siamese algae eater, 215
- Siamese fighting fish, 97.
 - See also* betta
- sick fish, purchasing, 132–133
- sight, 87–89
- silicone
 - for building photography tank, 279
 - removing with razor, 36
 - use in aquascaping, 57
 - in used tanks, 34
- silver dollar, 108
- silver hatchetfish, 106–107
- Singapore flower shrimp, 118
- single-lens reflex (SLR) camera, 269–270
- size, fish, as judging criteria, 288
- size, tank, 315–316
- skin flukes, 159
- skin parasites, large, 158
- Skomal, Greg (*Saltwater Aquariums For Dummies*, 2nd Edition), 20, 293
- sleeves, bulb, 76
- slime coat, 184, 259, 261
- slimy skin disease, 160
- smell, 89
- snail
 - control, 184
 - ramshorn, 118
- sodium bicarbonate, 195, 196
- softening water, 196
- sound, from aquarium, 33, 68
- space, requirements for tanks, 28, 32–33
- spawning grate, 245–246, 260
- spawning tank. *See* breeding tank
- species tank, 18
- spiral val, 248
- spirulina, 144, 289
- sponge filter, 63–64, 246
- stand
 - bow-front, 43
 - choosing correct, 41–43
 - do-it-yourself, 42–43
 - iron, 42
 - material-based, 43
 - mixed-media, 43
 - placement, 43–44
 - wooden cabinet, 42
- stargrass, 227
- starter fish, 189, 191, 192, 200
- starter kits, 31
- Sterazin, for gill parasites, 157
- sterilizer, ultraviolet, 77
- strains, 262
- stress
 - color loss from, 286
 - disease association with, 153
 - reducing with holding tank use, 285
 - reduction by fishkeeping, 16
- Stress Coat, 184, 259
- strip light, 74, 76
- striped panchax, 98

strobe light, 274–275
 submersible filters, 64
 submersible heaters, 69
 substrate
 adding, 50
 to avoid, 48–49
 for breeding tank, 245
 gravel, 47, 49, 321
 marbles, 48
 pH, 47–48
 for plant rooting, 211
 size, 47, 49
 washing, 199, 202
 substrate spawners, 258
 suckermouth catfish,
 102–103
 suction cups, 51, 74
 supplements, for
 plants, 212
 swim bladder, 89, 93–94
 swim bladder disease, 160
 swimming
 adipose fin, 84
 anal fin, 83
 body shape, effect of, 84
 caudal fin, 83
 dorsal fin, 82
 pectoral fins, 83–84
 pelvic fins, 84
 sequence of events, 85
 weight support, effect
 of, 84
 swordtail, 99–100

• T •

tail fin, 83
 tank. *See also* aquarium
 appearance of fish
 dealer's, 127–128
 before buying, 29–34
 choosing correct, 40–41
 construction, 34–38

exhibition, 286–287
 fish capacity, 318–319
 growout for fry, 261
 holding, 285
 hospital, 153, 164, 166–167
 leaks, 36, 235–236
 measurements, 315–316
 photography, 278–280
 problems, 235–236
 quarantine, 164–166
 size and weight, 30,
 315–316, 318
 space requirements, 32–33
 stand, 41–44
 transportation, 292
 tap water
 dechlorinating, 172–173
 metals in, 173
 taste, 89
 taxonomy, 92–93
 tees, 74
 telephoto lens, 271–272
 telescope-eye goldfish, 121
 temperature. *See also* water
 temperature
 appetite, effect on, 141
 conversions, 318
 testing
 hardness (dH), 195–196
 pH, 152, 194
 well water, 175
 tetra
 adipose fin, 84, 104
 anal fin, hooks on, 83
 bleeding heart tetra, 104
 cardinal tetra, 105–106
 glowlight tetra, 104
 neon tetra, 105
 rummy-nose tetra, 106
 serpae tetra, 105
 tetracycline, 168
 thermometer, 70, 200
 three-lined pencilfish, 108

tiger barb, 114–115
 timer, pump, 77
 tool box, 302–303
 toothcarps. *See*
 cyprinodonts
 tower aquariums, 39–40
 toys, in tank, 54–55
 training show fish, 284–285
 transporting
 fish to and from a show,
 291–292
 plants, 213
 Triple Sulfa, for septicemia,
 159
 tripod, 270
 tropical systems
 description, 18–19
 marine, 294
 popular species for, 19
 setup, 198–200
 tuberculosis, 160
 tubifex, 147
 tubing, 73–74, 303
 tungsten lighting, 75

• U •

ulcers, from fish louse, 155
 ultraviolet (UV) sterilizers,
 77
 umbrella, photographic,
 275
 underfeeding, 139
 undergravel filter,
 62–63, 199
 upside-down catfish, 102
 used tank, purchasing, 34

• V •

vacations, fish care during,
 140, 305
 vacuum, aquarium, 27, 152

Vallisneria species, 294
vegetarians, 142
velvet, freshwater, 156
ventral fins, 84
vertebrae, 92
vibrator pumps, 72
videos, 273
vitamins, 138, 157
viviparous, 256

• W •

warming a tank, 238
waste eliminator products,
183
waste, eliminating fish,
187–188
water
adding to aquarium, 176
for fish show, 286
problems with, 236–238
weight of, 30
water changes
amount of water to
change, 193
benefits of, 193–194
breeding tank, 250–251
for metal poisoning, 162
weekly, 151–152, 193
water clarifier, 183
water conditioner, 181–182
water fouling
in breeding tank, 249
from dead fish, 310
from overfeeding, 138–139
from vegetables, 142
water hyacinth, 230, 248
water lettuce, 208, 229, 248
water quality
conditioning the tank,
188–189
nitrogen cycle, 188–193
rules for good, 176–177
testing, 152, 193–196
waste elimination,
187–188
water softener, 196
water sources
bottled water, 174
collecting from natural
bodies of water,
175–176
rainwater, 173–174
tank location consider-
ations, 26–27
tap water, 172–173
variability in, 171
well water, 174–175
water sprite, 248
water temperature
breeding tank, 249, 251
checking daily, 150–151
cooling, 237
overheating, 309
oxygen concentration, 24
plant requirements,
210–211
room temperature effects
on, 23–25
warming, 238
water volume, figuring, 35
Web sites
Algone, 186
aq-products.com, 211
aquahobby.com, 21
aquaria.info, 21
Aquarium Pharmaceu-
ticals, 176
AquariumFish.net, 124
aquariumguys.com, 49
aquariuminfosite.com, 21
aquariumplants.com, 206
aquaticfoods.com, 145
azgardens.com, 183
customaquatic.com, 49
Fish2u.com, 124
freshaquarium.about.
com, 21
freshwateraquariumplants.
com, 206
liveaquaria.com, 135
livefoodcultures.com, 145
Marine Depot Live, 124
Marineland, 76
ratemyfishtank.com, 135
wormman.com, 145
webcams, 273
weekly maintenance
routines, 151–153
weight
aquarium, 315–316, 318
of water, 30
well water, 174–175
wet/dry filters, 67–68
when to use, 180
whiskey barrel, for indoor
goldfish pond, 203
windows, aquarium loca-
tion near, 24–25
wood
buying, 52
floating, 51
sealing, 52
wooden cabinet stands, 42
wormman.com (Web
site), 145

• Z •

zebra danio, 115–116
zebra loach, 110
zeolite, activated, 62
zoom lens, 271

