

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting to Know Your Fish and Invertebrates</i>	7
Chapter 1: Your First Salty Steps	9
Chapter 2: Some Things Fishy	19
Chapter 3: Choosing the Best Fish for You	43
Chapter 4: About Invertebrates	67
Chapter 5: From the Dealer to Your Home	93
<i>Part II: Setting Up Your Aquarium</i>	99
Chapter 6: Choosing the Best Aquarium	101
Chapter 7: Figuring Out Filters	111
Chapter 8: Heating and Lighting Your Aquarium	135
Chapter 9: Fishy Furnishings and Finishing Touches	153
Chapter 10: Partial to Salt: The Brackish Aquarium	179
Chapter 11: Getting Your Aquarium Up and Running	187
<i>Part III: Taking Proper Care of Your Aquarium</i>	197
Chapter 12: The Nitrogen Cycle	199
Chapter 13: More Chemistry: Salt, Acidity, and Gases	207
Chapter 14: All About Algae	217
Chapter 15: Keeping Your Aquarium Clean	227
<i>Part IV: Taking Proper Care of Your Fish</i>	241
Chapter 16: Feeding Your Fish	243
Chapter 17: Preventing Stress	257
Chapter 18: Diseases and Treatments	267
Chapter 19: Observing Your Fish	277
<i>Part V: The Part of Tens</i>	285
Chapter 20: Ten Fish to Avoid.....	287
Chapter 21: Ten Invertebrates to Avoid	291
Chapter 22: Five Simple Metric Conversions	295
Chapter 23: Ten Great Public Saltwater Aquariums.....	299

<i>Part VI: Appendixes</i>	303
Appendix A: Resources.....	305
Appendix B: Glossary	311
<i>Index</i>	317

Table of Contents

***Introduction*..... 1**

About This Book.....	1
Who I Am.....	2
What I Assume about You.....	2
Why a Dummies Book?.....	3
How This Book Is Organized.....	3
Part I: Getting to Know Your Fish and Invertebrates.....	4
Part II: Setting Up Your Aquarium.....	4
Part III: Taking Proper Care of Your Aquarium.....	4
Part IV: Taking Proper Care of Your Fish.....	5
Part V: The Part of Tens.....	5
Part VI: Appendixes.....	5
Icons Used in This Book.....	6
Where to Go from Here.....	6

***Part I: Getting to Know Your Fish and Invertebrates* 7**

Chapter 1: Your First Salty Steps 9

What's So Great About Aquariums?.....	10
Fish watching.....	10
Relaxation.....	10
A fishy family affair.....	10
Fishy friends.....	11
It's a natural thing.....	11
The ideal pet.....	11
Knowing About Wet Pets.....	12
Finding a really fishy dealer.....	12
Understanding Your Responsibilities.....	13
Getting Started with Your First Saltwater Aquarium.....	14
What equipment do I need?.....	14
What about brackish water aquariums?.....	15
How do I set up the aquarium?.....	15
Understanding Water Chemistry and Algae.....	16
Keeping Your Fish and Invertebrates Healthy.....	16
What do I feed my fish and invertebrates?.....	17
What if my wet pets get sick?.....	17
Avoiding the wrong aquarium pets.....	17
Taking the Next Step.....	17

Chapter 2: Some Things Fishy	19
What Is a “Fish”?.....	19
Basics of Fish Anatomy	20
Body shape.....	20
Fins	20
Scales	23
Swim bladder	23
Feeding.....	24
Respiration.....	24
Other organs	25
Senses	25
Is It Fresh and Salted?.....	27
Osmosis	27
Osmoregulation	28
Common Tropical Marine Fish Families.....	28
Angelfishes	29
Blennies	30
Boxfishes and trunkfishes.....	31
Butterflyfishes.....	31
Cardinalfishes	32
Catfishes	32
Clownfishes and damselfishes.....	32
Dottybacks	34
Dragonets	34
Fairy basslets.....	34
Filefishes.....	34
Gobies	35
Groupers and sea basses.....	35
Grunts	36
Hawkfishes	36
Lionfishes and scorpionfishes.....	37
Moray eels.....	37
Parrotfishes.....	37
Porcupinefishes.....	37
Puffers.....	38
Rabbitfishes	38
Seahorses and pipefishes.....	39
Sharks	39
Snappers.....	39
Squirrelfishes	39
Surgeonfishes and tangs.....	40
Triggerfishes	40
Wormfishes.....	41
Wrasses.....	41

Chapter 3: Choosing the Best Fish for You	43
Like Night and Day	43
Advanced Schooling	45
Trouble in Paradise.....	45
Size	46
Attitude.....	46
Diet	46
Habitat for Serenity.....	47
Finding Good Choices.....	48
Surgeonfishes and tangs (Acanthuridae).....	48
Cardinalfishes (Apogonidae)	50
Triggerfishes (Balistidae).....	50
Blennies (Blenniidae).....	51
Butterflyfishes (Chaetodontidae).....	52
Gobies (Gobiidae)	52
Wrasses (Labridae).....	54
Angelfishes (Pomacanthidae).....	55
Damsel­fishes (Pomacentridae)	56
Sweetlips (Haemulidae).....	57
Dottybacks (Pseudochromidae)	58
Sea basses (Serranidae)	58
Rabbitfishes (Siganidae)	58
Pufferfishes (Tetraodontidae)	59
Identifying the Wrong Fish for the Beginner.....	59
Surgeons and tangs (Acanthuridae)	60
Triggerfishes (Balistidae).....	60
Blennies (Blenniidae).....	61
Butterflyfishes (Chaetodontidae).....	61
Porcupinefishes (Diodontidae)	62
Fairy basslets (Grammatidae)	62
Squirrelfishes (Holocentridae)	62
Wrasses (Labridae).....	62
Snappers (Lutjanidae)	63
Filefish (Monacanthidae)	63
Moray eels (Muraenidae)	63
Boxfishes (Ostraciidae).....	63
Angelfishes (Pomacanthidae).....	63
Damsel­fishes (Pomacentridae).....	64
Dottybacks (Pseudochromidae).....	64
Lionfishes (Scorpaenidae)	64
Sea basses (Serranidae)	65
Seahorses and pipefish (Syngnathidae).....	65
Pufferfishes (Tetraodontidae)	65

Chapter 4: About Invertebrates	67
Inside Invertebrates	67
Recognizing Common Aquarium Invertebrates	68
Phylum Porifera	69
Phylum Cnidaria	70
Phylum Platyhelminthes	77
Phylum Mollusca	78
Phylum Annelida	81
Phylum Arthropoda	83
Phylum Echinodermata	87
Chapter 5: From the Dealer to Your Home	93
Stress and Quarantine	93
How to Choose Healthy Fish	94
Going Home	95
Taking the Plunge	95
Keep a Sharp Eye on Things	97
Part II: Setting Up Your Aquarium	99
Chapter 6: Choosing the Best Aquarium	101
Placing Your New Aquarium	102
Fish watching	102
Windows and doors and floors	102
Hot and cold	103
Water and power	103
Tank Size	104
Room to move	105
Bottom line	106
Types of Tanks	106
Old school glass	107
Crazy-looking acrylic	108
Cap It	108
More Than a Little Support	109
Iron	110
Wood	110
Chapter 7: Figuring Out Filters	111
Respiration and Digestion	112
Cleaning Your Water	112
Mechanical filtration	113
Biological filtration	113
Chemical filtration	114

Filter Choices	115
Inside box filter	116
Sponge filter	117
Undergravel filter	118
Powerfilters	120
Canister filters	122
Trickle filters	123
Live rock	124
Filters' Helpers	125
Fluidized bed filters	125
In-line filters	126
Protein skimmers	126
Diatom filters	128
Denitrators	128
Complete water-management systems.....	128
Water Disinfection.....	129
UV sterilizers.....	129
Ozonizers.....	129
Which Filter System Is Best for You?.....	129
Aeration and Circulation.....	130
Air pumps and airstones	131
Powerheads.....	133
Making waves.....	133

Chapter 8: Heating and Lighting Your Aquarium135

Tropical Heat	136
The Right Temperature	136
Hot Parts	136
Types of Heaters	137
Hanging heaters.....	137
Submersible heaters	138
Warm Options.....	139
Thermostat.....	139
Temperature control.....	140
Thermal protection	141
One Size Doesn't Fit All	141
Water and wattage.....	141
More than one.....	142
Depth and length	143
Choosing a Thermo Meter	143
Floating thermometer	144
Sticking thermometer	144
Hanging thermometer.....	144
Sinking thermometer	144
Thermometer-hydrometer	145
Liquid crystal thermometer.....	145
Digital thermometer.....	145
Temperature controller	145

Let There Be Lighting	145
Fishy Fixtures.....	147
Lighting the Way.....	148
Natural light	148
Tungsten.....	148
Fluorescent.....	148
Power compact fluorescent	149
Mercury vapor	150
Metal halide.....	150
Combination.....	151
Switching from Day to Night.....	151

Chapter 9: Fishy Furnishings and Finishing Touches153

Aqua-Décor Is a Matter of Taste.....	154
The Natural Look.....	154
Some Background Material.....	155
Simply paint	156
Stick-ons	156
Dioramas	156
Unravel the Gravel.....	157
It's alive!.....	157
Grain size.....	158
Depth.....	158
Getting Rocked	158
Dead rock.....	159
Tufa	159
Lava rock	159
Live rock	160
Keeping Coral	162
Dead heads.....	163
Artificial	163
Live coral.....	164
Adding Inverts	164
Providing Plants	164
Offering Ornaments	165
Salt Water	165
Natural seawater	165
Artificial seawater	166
Water Exams	168
Hydrometer	168
Water chemistry test kits	170
Test probes.....	172
Quarantine Tank.....	172
Nets.....	172
Size	173
Meshing around.....	173

Cleaning Tools174
 A good bucket174
 Substrate sucking175
 Away with algae176
 Odds and ends177

Chapter 10: Partial to Salt: The Brackish Aquarium179

The Brackish Water Environment179
 Equipment You Need (or Don't Need)180
 Tank180
 Filter181
 Light and heat181
 Other ingredients181
 Fishes for the Brackish Water Aquarium182
 Monos (Monodactylidae)183
 Scats (Scatophagidae)183
 Archerfishes (Toxotidae)184
 Mollies (Poeciliidae)184
 Puffers (Tetraodontidae)185
 Plants That Are Partial to Salt185
 Providing for grazers185
 Planting and tending your garden186

Chapter 11: Getting Your Aquarium Up and Running187

Stand and Aquarium Placement187
 Aquarium rinse188
 Aquarium placement188
 Background188
 Filters188
 Undergravel189
 External power filter189
 Canister filter189
 Trickle filter189
 Fluidized bed filter190
 Protein skimmer190
 Live rock190
 Substrate190
 Ornamentation190
 Aeration191
 Heater191
 Water191
 Water Conditioner and Salt192
 Hood192
 Thermometer and Heater192
 Filters, Again192
 Undergravel filter193
 External power filter193
 Canister filter193

Trickle filter.....	193
Fluidized bed filter	193
Protein skimmer	194
Live rock	194
Aeration, Again.....	194
Lighting.....	194
24-Hour Adjustments	194
Live Sand and Rocks.....	195
Maturity.....	195
Adding Fish	195

Part III: Taking Proper Care of Your Aquarium 197

Chapter 12: The Nitrogen Cycle199

Nitrogen In and Out	199
Understanding the Cycle.....	200
The role of bacteria.....	201
Testing the cycle.....	201
Waiting for Your Aquarium to Mature	202
Taking the Next Step: Just Add Bacteria	202
Add the rock.....	202
Seed it	203
Start to stock.....	203
Accelerators	204
Taking the Final Steps to Maturity	204
What About Problems?.....	205

Chapter 13: More Chemistry: Salt, Acidity, and Gases207

The Importance of Water Quality.....	207
Checking Your Salt Level.....	208
An affinity for salinity	208
Specific gravity	209
Fluctuating salt	209
What Are Acid and pH?	210
Scaling pH.....	210
pH fluctuations	211
pH solutions	211
Hardness and Alkalinity	212
Hardness is easy.....	212
Carbonate hardness	212
Water Gases	213
Oxygen (O ₂)	213
Carbon dioxide (CO ₂).....	214
Considering Other Chemical Factors	215
Calcium (Ca)	215
Phosphate (PO ₄)	215
Copper (Cu)	216

Chapter 14: All About Algae 217

What Are Algae? 217
 Light and nutrients 218
 The sterility syndrome 219
 Algae Are Out of Control 219
 Go to the source 220
 Feed some fish 220
 Harvest time 220
 Knowing Your Algae 221
 Green algae 221
 Red algae 222
 Brown algae 223
 Diatoms 223
 Dinoflagellates 224
 Blue-green algae 224

Chapter 15: Keeping Your Aquarium Clean 227

Performing the Basics 227
 Sucking it up 228
 Cleaning your filters 229
 Testing, testing, testing (your water) 231
 Changing the water 232
 Sticking to Your Maintenance Schedule 235
 Every day 235
 Every week 236
 Every two weeks 236
 Monthly 236
 Quarterly (every three months) 237
 Taking Care of Emergencies 237
 What, no power? 238
 Oh no! A leak! 238
 Too hot to handle 238
 The solution to pollution 239

Part IV: Taking Proper Care of Your Fish 241

Chapter 16: Feeding Your Fish 243

Giving Them Their Meat and Veggies 243
 Meat eaters (carnivores) 244
 Grazers (herbivores) 244
 Meat and potatoes (omnivores) 244
 Knowing the Building Blocks of Fish Nutrition 245
 Identifying the Types of Food 245
 Natural foods 246
 Prepared foods 247
 Live foods 248

Putting Food in Their Mouths	250
Dealing with the oddballs.....	252
Keeping a watchful eye.....	252
Offering a variety.....	253
Going away?	253
Feeding Your Invertebrates	254
Hunting and gathering (carnivorous).....	254
Scraping (herbivorous)	254
Sifting (filter feeders).....	254
Chapter 17: Preventing Stress	257
Stop the Stressin'	257
Stressful Conditions.....	258
Poor water quality.....	259
Handling.....	259
Injury.....	260
Lack of nutrition	261
Overcrowding	261
Aggressive behavior.....	262
Temperature changes	262
Salinity changes.....	262
Disturbances	263
Recognizing Stress	263
Acting weird	264
Looking weird	265
Making a Diagnosis	265
Chapter 18: Diseases and Treatments	267
Reviewing the Treatment Methods.....	267
Direct aquarium treatment.....	268
The hospital tank.....	268
The dip method	269
Internal medication	269
Getting to Know Common Medications	270
Copper	270
Antibiotics	270
Recognizing the Bad Guys.....	270
Bacterial infections	270
Viral disease.....	272
Fungal disease.....	272
Parasitic infestations	273
Other health problems	275
Why Invertebrates Don't Get Sick.....	276
Chapter 19: Observing Your Fish	277
Seeing Is Believing: Fish Can Be Fun.....	277
Fish watching	277
Relaxing	278

Having fun with your family	278
Showing off	278
Experiencing marine biology in your home	279
Keeping a Log	279
Comings and goings	280
Fish interactions and behavior	280
Feedings	280
New equipment	281
Problems	281
General notes	282
Taking Pictures	282

***Part V: The Part of Tens*285**

Chapter 20: Ten Fish to Avoid287

Sharks	287
Skates and Rays	287
Stonefish	287
Moray Eels	288
Lionfishes and Scorpionfishes	288
Boxfishes and Trunkfishes	288
Groupers and Sea Basses	288
Parrotfishes	289
Snappers	289
Seahorses	289

Chapter 21: Ten Invertebrates to Avoid291

Octopuses	291
Crown of Thorns Starfish	291
Bristleworms	291
Mantis Shrimp	292
Jellyfish	292
Queen Conch	292
Lobsters	292
Bivalves	292
Sea Cucumbers	293
Fire Coral	293

Chapter 22: Five Simple Metric Conversions295

Temperature	295
Length Conversion	295
Weight Conversion	296
Area Conversion	296
Volume Conversions	297

Chapter 23: Ten Great Public Saltwater Aquariums	299
<i>Part VI: Appendixes</i>	303
Appendix A: Resources	305
Books	305
Clubs	307
Magazines	307
Internet	308
Appendix B: Glossary	311
<i>Index</i>	317