

TABLE OF CONTENTS

Preface

xv

Chapter 1	Fish Biology	1
	Fish Body Forms and Lifestyles	1
	Rover Predator	2
	Ambush Predators	2
	Surface-Oriented Fishes	3
	Bottom Fishes	3
	Deep-Bodied Fish	5
	Eel-like Fish	5
	The Basic Body Shape of Fish and How They Move	6
	Fish Body Shape and Movement	6
	Fish Locomotion	7
	Swimming	8
	Tetraodontiform	10
	Flight	13
	Walking	15
	The Basics of Fish Locomotion	16
	Body Caudal Fin	16
	Median Paired Fin	17
	Undulatory Swimming	19
	Swim Bladder	25
	Structure and Function	26
	Evolution	28
	Deep Scattering Layer	29
	Human uses	29

Swim Bladder Disease	30
Risk of Injury	30
Similar Structures in Other Organisms	30
Sharks - Buoyancy	30
Nutritional Bioenergetics in Fish	32
Energy Metabolism in Fish	32
Energy Sources	33
Energy Requirements of Fish	34
Energy Distribution in Relation to Feeding Level	34
Chapter 2 Biology of Freshwater Aquatic Resources	37
Fresh Water	37
Systems	37
Sources	38
Water Distribution	38
Numerical Definition	38
Aquatic Organisms	39
Fresh Water as a Resource	39
Aquatic Biology	40
The Academic Requirements	41
Freshwater Biology	41
Freshwater Fish	41
Physiology	42
Migrating Fish	42
Classification in the United States	42
Status	43
Importance of Freshwater Fishes	43
Economic and Nutritional Value	43
Ecosystem-services Value	44
Scientific Value	46
Historical and Cultural Value	47
Fish Fin	47
Bony Fishes	48
Cartilaginous Fishes	50
Generating Thrust	51
Controlling Motion	52
Reproduction	54
Other Uses	55
Other Uses of Fins	56
Evolution	57
Robotic Fins	60
Catfish	61
Ecology	61

Physical Characteristics	62
Communication	66
Economic Importance	67
Giant Snakehead	71
Biology	71
Invasion of the Snakeheads	74
Names, Natural Range, and Characteristics of Freshwater Prawns	80
Naming Freshwater Prawns (Nomenclature)	80
The Natural Home of Freshwater Prawns (Distribution)	81
Identifying <i>Macrobrachium rosenbergii</i> from Other Freshwater Prawn Species	82
Life History	86
Sources of Further Biological Information	88
Freshwater Prawn Farming	88
Chapter 3 Evolution of Fishes	91
Evolution of Fish	91
The Evolutionary Steps of Fish	104
Origin and Evolution of Fishes	108
Classification of Fishes	108
Cartilaginous Fishes	108
Bony Fishes	109
Are There Venomous Fishes?	109
The Origin of Vertebrates and the Rise of Fishes	110
The Vertebrates	110
Agnatha	111
Evolution of Jaws	114
500 Million Years of Fish Evolution	117
The Earliest Vertebrates: Pikaia and Pals	117
The Evolution of Jawless Fish	118
The Big Split: Lobe-Finned Fish, Ray-Finned Fish and Placoderms	118
The Giant Fish of the Mesozoic Era	119
The Evolution of Whales	119
The Origin of Tetrapods	123
The Basics of Vertebrate Evolution	127
Jawless Fish (Agnatha)	127
Armored Fish (Placodermi)	127
Cartilaginous Fish (Chondrichthyes)	128
Bony Fish (Osteichthyes)	128
Amphibians (Amphibia)	128
Reptiles (Reptilia)	128
Birds (Aves)	128
Mammals (Mammalia)	128

The Fossil Record of 'Early' Tetrapods: Evidence of a Major Evolutionary Transition?	129
The 'Drying Pond' Hypothesis	129
'Early' Tetrapods from East Greenland	130
The Search for Evolutionary Ancestors	131
Aquatic Tetrapods Challenge the 'Drying Pond' Hypothesis	132
Other Problems with the 'Drying Pond' Hypothesis	133
New Views on Tetrapod Ancestry	134
Chimeromorphs Pose Problems for Evolutionary Theory	134
Additional Problems with 'Early' Tetrapod Evolution	136
The Evolution of Amphibians: The Conquest of the Land	137
Origin of the Amphibians	137
Adaptations to Live on Land	138
The First Amphibians	139
Order Temnospondyli	140
Order Lepospondyli	142
Chapter 4 Marine Fisheries and Biology	144
Marine Fisheries	144
Historical Background and Scientific Foundations	144
Impacts and Issues	145
History of Marine Biology	146
Early Exploration of the Deep Sea	146
Age of Discovery	147
Modern Studies	148
Sustainable Fishery	149
Overview	149
History	150
Traditional Management of Fisheries	150
Defining Sustainability	150
Social Sustainability	151
Reconciling Fisheries with Conservation	151
Obstacles	151
Overfishing	152
Habitat Modification	152
Changing the Ecosystem Balance	153
Climate Change	153
Ocean Pollution	153
Diseases and Toxins	153
Irrigation	153
Remediation	153
Fisheries Management	153

Ecosystem Based Fisheries	154
Marine Protected Areas	154
Fish Farming	155
Laws and Treaties	155
Awareness Campaigns	155
Data Issues	156
Data Quality	156
Unreported Fishing	156
Shifting Baselines	156
Marine Biology?	157
Why Study Marine Biology?	161
Marine Biology versus Biological Oceanography	162
Marine Spatial Planning	162
Definition and Concept	163
Marine Spatial Planning in the United Kingdom	164
The Marine Policy Statement	164
The Marine Management Organisation	164
Marine Scotland (Scottish Government)	164
Marine Spatial Planning in the United States	165
Evaluation of Spatially Managed Marine Areas	166
Special Protection Area	166
SPAs in the United Kingdom	167
SPAs in Portugal	167
Fish Production: The Art of Fish Farming	167
Capture Fishery and Culture Fishery	168
Inland and Marine Fisheries	168
Aquatic Ecosystem	168
Types	168
Freshwater	169
Lentic	169
Ponds	170
Lotic	171
Wetlands	171
Functions	171
Abiotic Characteristics	172
Biotic Characteristics	172
Autotrophic Organisms	173
Heterotrophic Organisms	173
Marine Ecosystems	173
Origins of Marine Life	174
The Marine Environment	175
Geography, Oceanography, and Topography	175

Physical and Chemical Properties of Seawater	176
Ocean Currents	177
Analysis of Multispecies Tropical Fisheries.....	178
Approach	178
Findings	179
Marine Biology: Life and Habitats	179
History	180
Marine Life	181
Microscopic Life	181
Plants and Algae	181
Invertebrates	182
Fungi	182
Vertebrates	182
Reptiles	183
Birds	183
Mammals	183
Marine Habitats	184
Intertidal and Near Shore	184
Estuaries	185
Reefs	185
Open Ocean	186
Deep Sea and Trenches	186
Subfields	186
Distribution Factors	187
Marine Biota	187
Plankton	188
Nekton	189
Benthos	190
Links between the Pelagic Environments and the Benthos	192
Organisms of the Deep-Sea Vents	192
Chapter 5 Sustainable Development of Fisheries	194
The Purpose of Indicators	197
Fisheries Sustainability	199
Canada is one of the World Leaders in the Sustainable Management of Fisheries and Aquaculture.	199
Managing Environmental Impacts	200
Enforcing the Rules	201
The Sustainable Development Reference System	201
Specifying the Scope of an SDRS	202
Developing and Adopting a Framework	203
Specifying Criteria, Objectives-Related Indicators and Reference Points	205

Selecting Indicators and their Reference Points	208
Updating and Interpreting Indicators: Time and Uncertainty Considerations	209
Aggregation and Visualization	209
A Simple Checklist Procedure	211
Sustainable Development Concept in Fisheries	211
Searching for Optimum Fisheries Management	212
Achievement of Responsible Fishing	213
Establish Code of Conduct for Responsible Fishing to Guide Management Plan	213
Establish and Support Regional/International Fishery Commissions and Organisations Concerned with Management of Shared Resources	213
Regular Consultation among Harvesting Countries	213
Set Agreed Management Objectives and Related Reference Points, Incorporating a Precautionary Approach	214
Develop Contingency Plans	214
Protect the Environment	214
Promotion of Research	214
Optimise Social and Economic Stability	214
Constraints to Caribbean Island States	214
Practical Issues in Developing and Implementing an SDRS	216
Organization and Process	216
Data and Knowledge	218
Communication	220
Capacity Building	221
Fisheries and Climate Change	222
Role of Oceans	222
Impact on Fish Production	222
Impact on Fishing Communities	223
Adaptation and Mitigation	224
Over-fishing	225
Conceptual Frameworks for Sustainable Development	226
The FAO Definition of Sustainable Development	226
The Code of Conduct for Responsible Fisheries	227
The General Framework for Sustainable Development	228
The Pressure-State-Response (PSR) Framework and its Variants	228
The Ecologically Sustainable Development Framework	231
Chapter 6 Fisheries Management	233
Introduction	233
History	234
Political Objectives	235
International Objectives	235

Management Mechanisms	236
Catch Quotas	237
Precautionary Principle	237
Fisheries Law	237
Climate Change	237
Population Dynamics.....	238
Ecosystem Based Fisheries	238
Elderly Maternal Fish	239
Data Quality	240
Ecopath	240
Human Factors	240
Performance	240
Definition of Fisheries Management	241
The Working Principles of Fisheries Management	242
Who is the Fishery Manager?	242
Constitutes a Management Authority	243
Goals and Objectives	244
Management Plans, Measures and Strategies	247
Meaning of Fisheries Management	248
Managing Fisheries	249
Understanding Fisheries Management	250
Overcapacity	251
Aquaculture and Fisheries Management	253
Marker-assisted Selection	254
Triploids and Beyond	256
Environmental Advocacy and Fisheries Management	259
Fisheries Managers and Economics	260
Fisheries Management and its Primary Considerations	261
Biological Considerations	261
Ecological and Environmental Considerations	262
Considerations Imposed by Other Parts of Fisheries	266
Fishery Management Plans within the Context of Ecologically Sustainable Development (ESD)	267
Examples of Management Plans	268
Fisheries Management: Framework and Procedures	272
Fishing Operations in Duties of all States	272
Maintain Records of Fishing Vessels.....	273
Management Processes	278
Developing an EAF Management Plan	278
Defining the Scope of a Fishery Management Plan under EAF	279
Background Information Compilation and Analysis	280
Setting Objectives	280

Formulation of Rules	285
Monitoring, Assessment and Review Process	286
Legal and Institutional Aspects of EAF	287
<i>Bibliography</i>	292
<i>Index</i>	296