The

EVERGLADES HANDBOOK

Understanding the Ecosystem

Second Edition

Thomas E. Lodge



Boca Raton London New York Washington, D.C.

Contents

List of Maps, Diagrams, and Graphs	
List of Color Figuresxv	
List of Tables x	
Acknowledgments	
Authors	iii
Prefacexx	
Introduction to the First Edition by Marjory Stoneman Douglas xx	ix
Recollections — Introduction to the Second Edition by Taylor R. Alexander xx	хi
PART I Background	
Chapter 1 The Everglades in Space and Time	3
Florida, Geologic Time, and Plate Tectonics	3
Limestones and Aquifers	
Emergence of Land on the Florida Platform: the Peninsula	
Sea Level, Climate, and the Birth of the Everglades	
· · · · · · · · · · · · · · · · · · ·	Ī
Chapter 2 An Ecosystem Overview	13
A Unique and Valuable Ecosystem	14
Terms and Definitions	
South Florida Climate and Weather	
The Historic Everglades	
Origin of the Everglades	
PART II Environments of the Everglades Region	
Chapter 3 Freshwater Marshes: Water, Weather, and Fire	
Marsh Vegetation and Plant Communities	25
Sawgrass Marsh	26
Wet Prairies	28
Slough	31
Ridge-and-Slough Landscape and Water Flow	32
Pond (Alligator Hole) and Creek	35
Periphyton	35
Marsh Soils	
Water Quality	38
Weather and Fire	39

Chapter 4 Tree Islands	43
Size and Location of Everglades Tree Islands	43
Kinds of Tree Islands	44
Bayheads	44
Willows and Willow Heads	45
Cypress, Cypress Domes, and Cypress Heads	46
Tree Island Formation	
Fixed	
Pop-up or Battery	
Strand	
Other Processes	
Tree Island Moats	
Pond Apple/"Custard Apple"	
Role and Integrity of Tree Islands	
Role and integrity of free islands	JZ
Chapter 5 Tropical Hardwood Hammocks	55
- · · · · · · · · · · · · · · · · · · ·	
The Hammock Environment	
Tree Height	
The Strangler Fig	. 58
Hammocks, Fire, and Succession	. 58
Unpleasant Aspects of Hammocks	. 60
Hammocks and Wildlife	. 62
Chapter 6 Pinelands	. 63
Pinelands and Fire	. 65
Endemic Plants and the Rocky Pinelands	. 66
Chapter 7 The Big Cypress Swamp	. 67
Public Conservation Units and Native American Lands	. 67
Big Cypress Boundaries and Surface Hydrology	
Geology and Soils	
Vegetation	
Hammocks	
Pinelands	
Cypress Forests and Domes	
Mixed Pine and Cypress Forest	
Mixed Swamp Forest	
Freshwater Marl Prairies	
Freshwater Sloughs	
Integrity of the Big Cypress	. 76
Chapter 8 Mangrove Swamps	70
Types of Mangroves	
Red Mangrove	
Black Mangrove	
White Mangrove, Buttonwood, and the Buttonwood Embankment	
Mangrove Swamps and Everglades Wildlife	. 83

Contents

Mangrove Swamps and Marine Fisheries83Mangrove Swamps and Soil-Building84Mangroves and Hypersalinity84Mangrove Reproduction and Dispersal84Legal Protection of Mangroves85Mangroves and Mosquitos85Visiting a Mangrove Swamp85
Chapter 9 Coastal Lowland Vegetationand Hurricanes!
Impacts of Hurricane Andrew on the Everglades88Hurricane Frequency and Environmental Impact in Southern Florida89Impacts of Hurricane Donna89The Hurricane Legacy: Coastal Lowland Vegetation90The White Zone — A Hurricane-Prone Landscape91Hurricanes and Glacial Cycles93
Chapter 10 Coastal Estuarine and Marine Waters95
Florida Bay: A Geologist's Classroom
Chapter 11 Lake Okeechobee and the Everglades Headwaters
The Lake Okeechobee Watershed Lake Okeechobee's Discovery and Name Origin of Lake Okeechobee and its Basin 110 The Pre-Drainage Lake 111 The Modern Lake 112 Vegetation and Wildlife 115 Littoral Zone Pelagic Zone 119 Fishes 119 Other Wildlife 119 Water Quality Summary 120 Elevation Surveys, NGVD and NAVD 122 PART III The Flora and Fauna of Southern Florida
Chapter 12 Origins of the Flora and Fauna
Tropical Versus Subtropical

Diversity of Marine and Estuarine Fishes		
Orchids 130 Marine Flora 330 Hurricanes and Dispersal 131 Proximity and Dispersal 132 Origin of the Temperate Flora 132 Trees 132 Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 141 Spiders 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes		
Marine Flora 130 Hurricanes and Dispersal 131 Proximity and Dispersal 132 Trees 132 Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Marine Invertebrates 136 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 141 Sportions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes		
Hurricanes and Dispersal		
Proximity and Dispersal 132 Origin of the Temperate Flora 132 Trees 132 Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Perimary Freshwater Fishes 145 Perimary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148		
Origin of the Temperate Flora 132 Trees 32 Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Peripheral Freshwater Fishes 145 Peripheral Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Introduced Fishes 147 The Florida Gar 148 Introduced Fishes 147 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine F	•	
Trees 132 Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Fireshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Secondary Freshwater Fishes 145 Secondary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes and the Food Chain 148 The Florida Gar 148 Introduced Fishes 154		
Marsh Vegetation 132 Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Fireshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Primary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 147 Treshwater Fishes and the Food Chain 148 Treshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes		
Origins of the Fauna 133 Chapter 13 Invertebrates 135 Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Primary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 147 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 153 Game Fishes 154		
Chapter 13 Invertebrates 135 Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 148 Introduced Fishes 148 Introduced Fishes 148 Interval for the Fisher and Estuarine Fishes 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Es		
Marine Invertebrates 135 Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Importance of Invertebrates 145 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Introduced Fishes 148 Introduced Fishes 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153	Origins of the Faulia	133
Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Importance of Invertebrates 145 Primary Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Game Fishes 153 Game Fishes <td< th=""><th>Chapter 13 Invertebrates</th><th> 135</th></td<>	Chapter 13 Invertebrates	135
Freshwater Invertebrates 136 Florida Applesnail 136 Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Importance of Invertebrates 145 Primary Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Game Fishes 153 Game Fishes <td< td=""><td>Marine Invertebrates</td><td> 135</td></td<>	Marine Invertebrates	135
Florida Applesnail		
Seminole and Mesa Rams-horns 136 Crayfish 139 Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Irreshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 154 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapte		
Riverine Grass Shrimp and Side-Swimmer Amphipod 139 Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Spiders 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Treshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161 <td>• •</td> <td></td>	• •	
Aquatic Insects 140 Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Crayfish	139
Terrestrial Invertebrates 141 Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 147 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Riverine Grass Shrimp and Side-Swimmer Amphipod	139
Spiders 141 Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
Scorpions 142 Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Peripheral Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
Insects 142 Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	•	
Butterflies 142 Florida Tree Snail 143 Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	•	
Florida Tree Snail		
Importance of Invertebrates 143 Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
Chapter 14 Freshwater Fishes 145 Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
Primary Freshwater Fishes 145 Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Importance of Invertebrates	143
Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Chapter 14 Freshwater Fishes	145
Secondary Freshwater Fishes 146 Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Primary Freshwater Fishes	145
Peripheral Freshwater Fishes 147 The Florida Gar 148 Introduced Fishes 148 Freshwater Fishes and the Food Chain 148 The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
The Florida Gar		
Freshwater Fishes and the Food Chain The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161		
Freshwater Fishes and the Food Chain The Fisherman's Perspective 151 Chapter 15 Marine and Estuarine Fishes 153 Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Introduced Fishes	148
The Fisherman's Perspective		
Chapter 15Marine and Estuarine Fishes153Diversity of Marine and Estuarine Fishes153Game Fishes154Mullet154Importance of the Region's Marine and Estuarine Fishes156Chapter 16Amphibians157The Importance of Amphibians160Chapter 17Reptiles161		_
Diversity of Marine and Estuarine Fishes 153 Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	•	
Game Fishes 154 Mullet 154 Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Chapter 15 Marine and Estuarine Fishes	153
Mullet	Diversity of Marine and Estuarine Fishes	153
Importance of the Region's Marine and Estuarine Fishes 156 Chapter 16 Amphibians 157 The Importance of Amphibians 160 Chapter 17 Reptiles 161	Game Fishes	154
Chapter 16 Amphibians		
The Importance of Amphibians	Importance of the Region's Marine and Estuarine Fishes	156
The Importance of Amphibians	Chapter 16 Amphibians	157
Chapter 17 Reptiles	Chapter 16 Amphibians	15/
•	The Importance of Amphibians	160
Reptiles of the Everglades Region	Chapter 17 Reptiles	161
	Reptiles of the Everglades Region	161

Contents xi

The American Alligator	
Alligators and Other Crocodilians Compared	. 165
Size and Danger to Man	. 167
Alligators as Predators and as Prey	. 167
Alligator Distribution	
Alligator Protection	
The Alligator's Life Cycle	
Alligator Holes and their Importance	
The American Crocodile	
Chapter 18 Mammals	. 175
Land Mammals of the Everglades	175
The White-Tailed Deer	
The Florida Panther	
Marine Mammals	. 181
Chapter 19 Birds	. 183
Breeding Land Birds	184
Breeding Waterbirds	
Feeding Behavior of Wading Birds	
Wood Stork	
White Ibis	
Glossy Ibis	
Roseate Spoonbill	
Great Blue Heron	
Great White Heron	
Tricolored Heron	
Reddish Egret	
Great Egret	
Snowy Egret	
Little Blue Heron	
Green Heron	
Black-Crowned and Yellow-Crowned Night-Herons	
Wading Bird Rookeries	
Threatened and Endangered Species	
Snail Kite	
Cape Sable Seaside Sparrow	
A Contest of Beauty	
Dangers of the Endangered Species Act	200
Chapter 20 Synthesis — Ecological Relationships and Processes in the Everglades	
Region	203
Succession	203
Everglades Peatland Succession	
Food Chains and Food Webs	
Everglades Food Web	
Lake Okeechobee Food Web.	
Mangrove Food Web	
Aramagio To a Code Trout	1 -

PART IV ENVIRONMENTAL IMPACTS

Chapter 21 Man and the Everglades	217
Native Americans and the Everglades	217
Paleo-Indians	217
Archaic Period	219
Formative Period	
Seminole and Miccosukee Tribes	221
Overview of Native American Impacts	
Hydrology, Land Use, and the C&SF Project	
The Everglades Agricultural Area (EAA)	
Coastal Waters	
Charlotte Harbor	
St. Lucie/Indian River	
Biscayne Bay	
Florida Bay	
Water Quality — Interior Freshwater	
Phosphorus	
Mercury	
Changes in Wildlife	
Wading Birds	
The Alligator	
Specimen Collecting	
Introduced Species	
Plants	
Melaleuca	
Brazilian Pepper	
Old World Climbing Fern	
Animals	
Invertebrates	
Fishes	
Reptiles and Amphibians	
Birds	
Mammals and the House Cat Dilemma	
Controlling the Introduction of Plants and Animals	
Off-Road Vehicles	
Solving the Problems: Everglades Restoration	
Modified Water Deliveries, "Mod Waters"	
Everglades Forever Act	
Comprehensive Everglades Restoration Plan (CERP)	
Component A6 (North of Lake Okeechobee Storage Reservoir)	
Component GG4 (Lake Okeechobee Aquifer Storage and Recovery)	
Component G6 (EAA Storage Reservoir)	
Component QQ6 (Decompartmentalization of WCA-3)	
Restoration, Coordination, and Verification (RECOVER)	
The Short-Term Prognosis: The Next 15 years	
The Long-Term View	253

Contents	xiii
References	255
Index	289

.

. .