

---

# Contents

<i>Preface</i>	ix
<b>Chapter 1 Introduction</b>	<b>1</b>
<b>Chapter 2 Geography of the Tropical Oceans</b>	<b>5</b>
Partitioning the Tropical Seas by Region and Latitude Zones	5
Regional Characteristics of Continental Shelves	7
Geomorphology of Tropical Shelves	7
Atlantic Continental Shelves	9
Pacific Continental Shelves	10
Continental Shelves of the Indian Ocean	13
Formation and Characteristics of Coastal Lagoons	14
Geography of Coral Reefs	18
Coastal Vegetation	22
<b>Chapter 3 Circulation of Tropical Seas and Oceans</b>	<b>27</b>
Continental Shelf Processes	27
Water Masses of Tropical Oceans	31
Thermohaline and Wind-Driven Circulation	34
Thermocline Topography and Midocean Divergence	36
Eckman Divergence and Other Forms of Coastal Upwelling	40
Variability in the Tropical Ocean	51
Within-Year Variability	52
Between-Year Variability and Its Biological Consequences	55
<b>Chapter 4 Biological Communities of Tropical Oceans</b>	<b>62</b>
Origins of the Tropical Marine Fauna	62
Tropical Benthic Communities	71
Communities of Large Mobile Invertebrates	81

	Crustacea	81
	Cephalopods	86
	Coral Reef Communities	88
	Communities of Plankton Organisms	92
<b>Chapter 5</b>	<b>Biological Production: Benthos and Plankton</b>	<b>106</b>
	Measuring Production and Consumption Rates	107
	Ecosystem Trophodynamics: Open Oceans	115
	Ecosystem Trophodynamics: Continental Shelves and Coasts	124
	Continental Shelf Nutrient Cycle	125
	Coastal Ecosystems of Level Sea Bottoms	131
	Ecosystem Trophodynamics of Coral Reefs	137
<b>Chapter 6</b>	<b>Species Assemblages in Tropical Demersal Fisheries</b>	<b>145</b>
	Demersal Fish of the Continental Shelves	146
	Tropical Atlantic Demersal Fish	150
	Eastern Atlantic	150
	Western Atlantic	156
	Indo-Pacific Demersal Fish	161
	Indo-Pacific Soft-Deposit Communities	163
	Indo-Pacific Hard-Bottom Communities	169
	Transitions to the Pacific Subtropical Faunas	174
	Fish of Coral Reefs and Atolls	176
	Tropical Estuarine Fish Assemblages	181
<b>Chapter 7</b>	<b>Pelagic Fish of Tropical Oceans</b>	<b>184</b>
	Clupeoids of Tropical Seas	185
	Variability of Tropical Clupeoid Stocks	195
	Carangids and Scombroids of Coastal Seas	202
	The Oceanic Scombroid Resource: Tunas and Billfish	208
	Oceanic Sharks	218
	Resources of Small Mesopelagic Fish of the Open Tropical Oceans	219
<b>Chapter 8</b>	<b>Fish as Components of Marine Ecosystems</b>	<b>228</b>
	Ecosystems of Open Continental Shelves and Estuaries	230
	Ecosystems of Boulders and Coral Reefs	240
	Pelagic Ecosystem of the Open Ocean	250
<b>Chapter 9</b>	<b>Dynamics of Tropical Fish Populations</b>	<b>257</b>
	Overcoming a Mythology	257
	Growth of Fishes	258

A Simple Model of Fish Growth	259
Diel Growth Variation and Daily Otolith Rings	265
Seasonal Growth Variations	268
Seasonal Rings in the Hard Parts of Tropical Fishes	269
Length—Frequency Data and Fish Growth	272
Environmental Factors Affecting Growth	278
Mortality of Tropical Marine Fishes	279
Some Definitions of Mortality	279
Relations between Growth Parameters, Temperature, and Natural Mortality	282
Reproduction and Recruitment of Tropical Marine Fishes	286
Relationship between Growth and Reproduction	286
The Recruitment Problem	292
Food and Feeding of Tropical Marine Fishes	300

## Chapter 10 Population Biology of Large Marine Invertebrates 307

Life-History Strategies of Sea Urchins	308
Recruitment of Penaeid Shrimps	313
Importance of Tropical Resources	313
Parental Stock Biomass as Factor Affecting Recruitment	316
Seasonal Fluctuations in Recruitment	318
Link between Coastal Wetlands and Recruitment	320
Synthesis: Modeling Shrimp Recruitment	321
Squids as Components of Tropical Multispecies Systems	322
Application of Fish Models to Squid Populations	322
Food Consumption of Squids	328
Predator—Prey Interactions between Squids and Fishes	332

<b>References</b>	<b>335</b>
-------------------	------------

<b>Author Index</b>	<b>371</b>
---------------------	------------

<b>Geographic Index</b>	<b>382</b>
-------------------------	------------

<b>Taxonomic Index</b>	<b>389</b>
------------------------	------------