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Nota di contenuto Front Cover; Contents; Preface; Acknowledgments; Use and Features of

the Book; Author Biography; A Lexicon of Greek and Latin Word Roots Used in this Text; Chapter 1: Ecology of Fishes: Content and Scope; Chapter 2: Aquatic Evolution, Origins, and Affinities; Chapter 3: Aquatic Environment; Chapter 4: Diversity 1: Chordates to Sharks; Chapter 5: Diversity 2: Teleostomes to Bony Fishes; Chapter 6: Diversity 3: Teleostomes Teleostomes and Biodiversity: Chapter 5: Padiations, Extinctions, and Biodiversity: Chapter 5: Padiations, Extinctions, and Biodiversity: Chapter 5: Padiations, Extinctions, and Biodiversity: Chapter 5: Padiations and Biodiversity: Padiations and Biodiversity: Padiations and Biodiversity: Padiations and Biodiversity: Padiations

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21: Energy, Metabolism, and Growth

Chapter 22: Adaptation, Niche, and Species InteractionsChapter 23: Populations, Growth, and Regulation; Chapter 24: Instinct, Learning, and Social Behavior; Chapter 25: Trophic Concept and Feeding; Chapter

26: Reproductive Ecology and Life History Patterns; Chapter 27:

Migration; Chapter 28: Larval Fish; Chapter 29: Exploitation and Fisheries Management; Chapter 30: Conservation of Fishes I: Crisis and a Response; Chapter 31: Conservation of Fishes II: Understanding the Decline; Chapter 32: Changes and the Future

Appendix: A Guide to Major Fish Groups - Fish Diversity Exercise: Major Groups of Extant FishesGlossary; Literature Cited; Back Cover

Sommario/riassunto

Written as a stand-alone textbook for students and a useful reference for professionals in government and private agencies, academic institutions, and consultants, Ecology and Conservation of Fishes provides broad, comprehensive, and systematic coverage of all aquatic systems from the mountains to the oceans. The book begins with overview discussions on the ecology, evolution, and diversity of fishes. It moves on to address freshwater, estuarine, and marine ecosystems and identifies factors that affect the distribution and abundance of fishes. It then examines the adaptations of fishes as a response to constraints posed in ecosystems. The book concludes with four chapters on applied ecology to discuss the critical issues of management, conservation, biodiversity crises, and climate change.