

The book was found

Coral Reef Fishes: Dynamics And Diversity In A Complex Ecosystem (Interface Science And Technology)





Synopsis

Coral Reef Fishes is the successor of The Ecology of Fishes on Coral Reefs. This new edition includes provocative reviews covering the major areas of reef fish ecology. Concerns about the future health of coral reefs, and recognition that reefs and their fishes are economically important components of the coastal oceans of many tropical nations, have led to enormous growth in research directed at reef fishes. This book is much more than a simple revision of the earlier volume; it is a companion that supports and extends the earlier work. The included syntheses provides readers with the current highlights in this exciting science. * An up-to-date review of key research areas in reef fish ecology, with a bibliography including hundreds of citations, most from the last decade * Authoritative and provocative chapters written to suggest future research priorities * Includes discussions of regulation of fish populations, dispersal or site fidelity of larval reef fishes, sensory and motor capabilities of reef fish larvae, and complexities of management of reef species and communities

Book Information

Series: Interface Science and Technology Paperback: 576 pages Publisher: Academic Press; 1 edition (August 3, 2006) Language: English ISBN-10: 0123736099 ISBN-13: 978-0123736093 Product Dimensions: 10.9 x 8.5 x 0.8 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars 1 customer review Best Sellers Rank: #4,326,382 in Books (See Top 100 in Books) #100 inà Â Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs #671 inà Â Books > Science & Math > Biological Sciences > Zoology > Ichthyology #1518 inà Â Books > Science & Math > Biological Sciences > Biology > Marine Biology

Customer Reviews

"...an excellent overview of what has been done in research on reef fish ecology and, moreover, what we have failed to do. This new edition is much more than merely a more recent version of the first book published in 1991, but provides insight into the future perspectives of reef fish ecology and into the research that has to be done if we hope to meet conservation goals...a perfect guide to the

future course of reef fish ecology in the new millennium...the format of the book and the structuring of the text, tables and figures is excellent and makes reading the contents a pleasure...Coral reef ecologists, marine ichthyologists or reef conservation managers should not put this book into their bookshelves- they should better keep it on their desks." - Jurgen Herler, University of Vienna, MARINE ECOLOGY, 2005 "...excellent volumeââ ¬Â|lt is an indispensable reference for all researchers and managers working with coral reef fishes." -ECOLOGY (2004) "Should you add this book to your library? Definitely! Sale has done an excellent job of bringing coral-reef fish biologists up to date and clearly outlining future directions for study."-COPIA (2003) "Coral Reef Fishes is full of fascinating details, new evidence and new ideas." $\tilde{A}\phi\hat{a} -\hat{a}\phi$ Redouan Bshary for NATURE (January 2003)

For anyone who seeks to improve our management of these interesting and important creatures.

Excellent product, well packaged, everything is superior. Just as described and worked great... Thanks definitely worth it There's better out there Works well enough. Really enjoy this shopping experience.

Download to continue reading...

Coral Reef Fishes: Dynamics and Diversity in a Complex Ecosystem (Interface Science and Technology) Coral Reef Fishes: Dynamics and Diversity in a Complex Ecosystem Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) The Reef Set: Reef Fish, Reef Creature and Reef Coral (3 Volumes) Pisces Guide to Watching Fishes: Understanding Coral Reef Fish Behavior (Lonely Planet Diving & Snorkeling) Great Barrier Reef) Interface Oral Health Science 2014: Innovative Research on Biosis-Abiosis Intelligent Interface Reef Fishes of the Sea of Cortez: Rocky Shore Fishes of the Gulf of California A Field Guide to the Coral Reef Fishes of the Indian and Western Pacific Oceans Coral Reef Fishes: Caribbean, Indian Ocean and Pacific Ocean Including the Red Sea (Princeton Pocket Guides) Handy Pocket Guide to Tropical Coral Reef Fishes (Handy Pocket Guides) The Great Barrier Reef: The History of the World's Largest Coral Reef Rhythm of the Reef: A Day in the Life of the Coral Reef Reef Coral Identification: Florida, Caribbean, Bahamas 3rd Edition (Reef Set (New World)) Coral Reefs: An Ecosystem in Transition Reef Creature Identification: Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) Freshwater Fishes of Texas: A Guide to Game Fishes Freshwater Fishes of Alabama & Mississippi: A Guide to Game Fishes Coral reefs: A guide to the common invertebrates and fishes of Bermuda, the Bahamas, southern Florida, the West

Indies, and the Caribbean coast of ... America (Roger Tory Peterson field guides) Watching Fishes: Life and Behavior on Coral Reefs The Ecology of Fishes on Coral Reefs

Contact Us

DMCA

Privacy

FAQ & Help