The book was found

Pisces Guide To Caribbean Reef Ecology





Synopsis

A concise and attractive introductory guide to the structure, marine life, and ecology of Caribbean coral reefs, illustrated with color photos, intended for general audiences. By a professional educator and marine biologist.

Book Information

Paperback: 128 pages Publisher: Gulf Publishing Company (Original). Lonely Planet; 1st Ed. edition (January 1994) Language: English ISBN-10: 1559920777 ISBN-13: 978-1559920773 Product Dimensions: 9 x 6 x 0.3 inches Shipping Weight: 9.6 ounces Average Customer Review: 4.0 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #2,725,713 in Books (See Top 100 in Books) #64 in Books > Science & Math > Nature & Ecology > Ecosystems > Coral Reefs #1393 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #3692 in Books > Science & Math > Nature & Ecology > Oceans & Seas

Customer Reviews

This book will provide a basic scientific framework for tropical divers who want to be more than just diving tourists. It covers the different reef zones and the interaction between them, provides an overview of the different animal families, explains the food chain and the interaction between plant and animal life, and describes the differences in feeding behavior between grazers, bottom feeders, nighttime hunters, and daytime hunters. All in a compact, clear format that can be easily polished off in a 4 hour plane ride. My only criticism is that this book, like most of the Pisces guides, is no more substantial than an issue of a good magazine.

I ordered the Kindle edition while on vacation in Cozumel (partly a dive trip); it was perfect. I wanted more information than how to identify the fish, and this fit the bill, explaining the reef structure and how it functions as an ecosystem in the tropical environment. There are occasional misprints or errors (of fish becomes offish in several places...) but nothing that distracts from the reading.

This book is an introduction to, not a comprehensive study of tropical reef ecosystems. It is perfect

for someone who wants to converse intelligently about coral reef ecosystems after only a few hours of reading. It is well written and entertaining. I recommend it highly.

This is a great condensed version of reef fish behavior. It is exceptionally well organized and easy to understand. I find it useful in guiding at the Mote Marine Laboratory and Aquarium, in Sarasota, FL. I am also a diver and appreciate knowing about the creatures I see on the reef. It makes the dives much more interesting and meaningful.

This is a great book as an introduction for reef ecology. However, if you are planning a trip and want a resource book to identify different kinds of fish and fauna, there are others that are more helpful. If you are experienced or knowledgeable about oceans, this is NOT the book for you. This book for me was not what I expected. Since this book was out of print, I did not have a choice to peruse it before purchase.

Great book. Even though this was written some time ago this still has very relevant information and we are using it in an upper level research class.

Download to continue reading...

Pisces Guide to Caribbean Reef Ecology Reef Creature Identification: Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) Reef Fish Identification - Florida Caribbean Bahamas - 4th Edition (Reef Set) Micronesian Reef Fishes: A Comprehensive Guide to the Coral Reef Fishes of Micronesia Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) Reef Fishes Corals and Invertebrates of the Caribbean : A Diver's Guide A Field Guide to Southeastern and Caribbean Seashores: Cape Hatteras to the Gulf Coast, Florida, and the Caribbean (Peterson Field Guides) A CARIBBEAN FOOTBALLER'S GUIDE TO STUDY ABROAD: 93% of Caribbean footballers currently studying abroad in the United States of America are on some form of scholarship The Great Barrier Reef: The History of the World's Largest Coral Reef A Reef in Time: The Great Barrier Reef from Beginning to End Atlantic Reef Corals; A Handbook of the Common Reef and Shallow-Water Corals of Bermuda, the Bahamas, Florida, the West Indies, and Brazil Reef Fish Identification: Florida, Caribbean, Bahamas Reef Fish Behavior: Florida, Caribbean, Bahamas Reef Creature Identification: Florida, Caribbean, Bahamas Caribbean Currents: Caribbean Music from Rumba to Reggae, Revised Edition Fishes of the Caribbean Reefs (Caribbean Pocket Natural History Series) Pleasures of the Caribbean (MusicCooks: Recipe Cards/Music CD), Caribbean Recipes, Reggae and Calypso Music (Sharon

O'Connor's Musiccooks) Coral Reef Ecology (Ecological Studies) Geological Approaches to Coral Reef Ecology (Ecological Studies) Jainism and Ecology: Nonviolence in the Web of Life (Religions of the World and Ecology)

<u>Dmca</u>