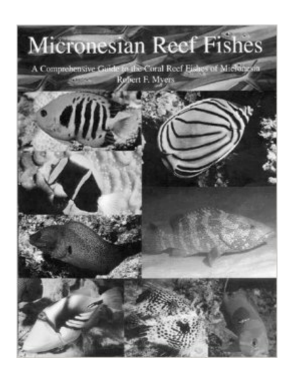
## The book was found

# Micronesian Reef Fishes: A Comprehensive Guide To The Coral Reef Fishes Of Micronesia





## Synopsis

This field guide covers 1,192 species. The best guide to the fishes of this region available. --This text refers to an out of print or unavailable edition of this title.

#### **Book Information**

Hardcover: 522 pages

Publisher: Coral Graphics; 3rd edition (June 1, 1999)

Language: English

ISBN-10: 0962156450

ISBN-13: 978-0962156458

Product Dimensions: 9.1 x 7.3 x 1.6 inches

Shipping Weight: 2.9 pounds

Average Customer Review: 4.5 out of 5 stars Â See all reviews (10 customer reviews)

Best Sellers Rank: #2,726,587 in Books (See Top 100 in Books) #84 in Books > Science & Math

> Nature & Ecology > Field Guides > Fish #1393 in Books > Science & Math > Biological

Sciences > Animals > Fish & Sharks #17281 in Books > Science & Math > Nature & Ecology >

Fauna

### **Customer Reviews**

The author (a diver/photographer/biologist living in Guam) has scoured the scientific literature and distilled the essential facts about each species into this amazingly comprehensive guide. Color plates, drawings, tables and a concise paragraph describing each fish and its behavior make it an essential reference for divers and scientists almost anywhere in the tropical Indo-Pacific, not only Micronesia. The care and love of detail that have gone into this work are unsurpassed. The only work comparing with it in scope is the massive Smith's Sea Fishes (limited to the fishes of South Africa). Of the two, this may be the better if only because of its handy size and copious underwater photographs.

I would just like to comment that the differences between the softcover and hardcover editions needs to be described in the advertisement. The hardcover edition is comprehensive, covering "every known shorefish from the region" as well as a detailed descriptive (i.e. measurements and counts, line drawings, keys, synonyms, etc.) that may be of more interest to the marine biologist or fish fanatic. The softcover is an abridged version with a re-written text, suitable as a field guide for divers and aquarists. Both have the same color section (the text section is separate from the

photos). The content is excellent in the softcover; however, I will be returning it for the hardcover since it contains the kind of information I am interested in attaining.

I make my living taking people scuba diving in Micronesia. At Yap Divers, we reference Myers' book daily. This is the definitive fish book on Micronesia and belongs in any serious libarary.

Micronesian Reef Fishes is the ultimate referance for experienced marine biologists. The number of species listings are mind blowing. Some uncommon and unknown species are also offered. For example: "Reptilian Snake Eel", "Lagoon Picasso Triggerfish", and "Pink Snapper." These are a few of the thousands of uncommon and typical species identified. Every single category is described to the pinpoint in the front of the book, with the beautiful photos on the right hand side. This is not any annotated version of a field guide, and it seems to cover a wider range than Micronesia. Both editions of the guide are pretty much complete, but the hardback has more listings. However, it does not matter which edition you purchase, since the difference is hardly noticeable.

Robert Myer's book is a wonderful tool for all snorkelers, divers, and fish enthusiasts. Robert is a wonderful diver and photographer, and he has spent much time identifying Micronesian fish in their adult and juvenile stages. His book is easy to use but also detailed. This book is much-needed, because many of the fish included are native to particular regions, rare species, or under-studied. I have used this book numerous times in Guam and other Micronesian islands (where we became friends with Robert!). This is really a great tool for identification, and not just for Micronesia, but also for the entire Indo-Pacific region. I highly recommend it!

This book is probably the most comprehensive guide to the wildlife on the reef's of Micronesia published yet. With beautiful full color pictures, you can easily identify almost every fish you see. This is a great book for anyone diving in Micronesia, and also helpful for identifying fish in other tropical areas of the world. This book made it on my "must buy" list, and it should be on yours.

This book is probably the most comprehensive guide to the wildlife on the reef's of Micronesia published yet. With beautiful full color pictures, you can easily identify almost every fish you see. This is a great book for anyone diving in Micronesia, and also helpful for identifying fish in other tropical areas of the world. This book made it on my "must buy" list, and it should be on yours.

This hard cover book is good for a Marine Biologist loads of information. Not good for diver identification, poor pictures too much information and not enough pictures. [...]

#### Download to continue reading...

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) Micronesian Reef Fishes: A Field Guide for Divers and Aquarists Handy Pocket Guide to Tropical Coral Reef Fishes (Handy Pocket Guides) A Field Guide to the Coral Reef Fishes of the Indian and Western Pacific Oceans The Great Barrier Reef: The History of the World's Largest Coral Reef Coral Reef Fishes: Dynamics and Diversity in a Complex Ecosystem (Interface Science and Technology) Reef Creature Identification: Florida Caribbean Bahamas 3rd Edition (Reef Set) (Reef Set (New World)) Palaces Under the Sea: A Guide to Understanding the Coral Reef Environment 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) National Geographic Readers: Swim Fish!: Explore the Coral Reef Over in the Ocean: In a Coral Reef A City Under the Sea: Life in a Coral Reef Coral Reef Coloring Book (Dover Nature Coloring Book) Smart Kids: Coral Reef The Enchanted Braid: Coming to Terms with Nature on the Coral Reef Book of Coral Propagation, Volume 1, Version 1.0: Reef Gardening for Aquarists Coral Reef Ecology (Ecological Studies) What Is Natural?: Coral Reef Crisis Water and Light: A Diver's Journey to a Coral Reef

**Dmca**