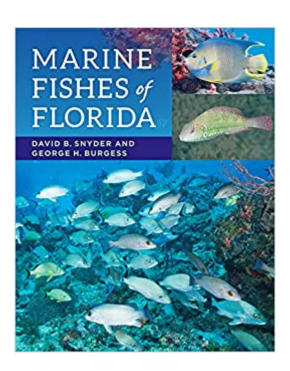


The book was found

Marine Fishes Of Florida





Synopsis

The most comprehensive book about Florida \$\tilde{\alpha}\circ\$ \sigma_a,\circ\$s marine fishes ever produced, Marine Fishes of Florida includes hundreds of photographs and descriptions of species you \$\tilde{\alpha}\circ\$ \sigma_a,\circ\$ll encounter \$\tilde{\alpha}\circ\$ \sigma_a \circ\$plus many that are rare \$\tilde{\alpha}\circ\$ \sigma_a \circ\$when diving, snorkeling, kayaking, or fishing. Coverage includes both the Atlantic and Gulf coastline, from habitats near the shore to deeper waters. Fishes found in coastal rivers and other brackish waters are fully represented, as are offshore species that venture into Florida \$\tilde{\alpha}\circ\$ \sigma_a,\circ\$s waters often enough to be called "occasional visitors." David B. Snyder and George H. Burgess intertwine personal observations with results from research studies to provide accurate \$\tilde{\alpha}\circ\$ \sigma_a \circ\$often surprising \$\tilde{\alpha}\circ\$ \sigma_a \circ\$details. The result is a set of beautifully succinct identification descriptions coupled with information about each species \$\tilde{\alpha}\circ\$ \sigma_a,\circ\$ natural history. From the largest sharks to the smallest cryptic gobies, from homely toadfishes to the spectacularly colored reef fishes, this book is certain to help you better understand the fish you \$\tilde{\alpha}\circ\$ \sigma_a,\circ\$ve seen or hooked. Features of Marine Fishes of Florida include \$\tilde{\alpha}\circ\$ Color photographs by leading marine photographers \$\tilde{\alpha}\circ\$ Differentiation of adult and juvenile forms \$\tilde{\alpha}\circ\$ Coverage of 133 fish families and hundreds of species \$\tilde{\alpha}\circ\$ Size and geographical range data \$\tilde{\alpha}\circ\$ Natural history and conservation notes \$\tilde{\alpha}\circ\$ Explanations of geologic history and current habitats

Book Information

Paperback: 392 pages

Publisher: Johns Hopkins University Press (May 31, 2016)

Language: English

ISBN-10: 142141872X

ISBN-13: 978-1421418728

Product Dimensions: 8 x 0.8 x 10 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #657,920 in Books (See Top 100 in Books) #88 inà Books > Science & Math > Biological Sciences > Zoology > Ichthyology #311 inà Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #316 inà Â Books > Science & Math > Biological Sciences > Animals > Marine Life

Customer Reviews

"The most comprehensive book about Florida \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢s marine fishes ever produced, Marine Fishes of Florida includes hundreds of photographs and descriptions of species you \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢ll

encounterâ⠬⠢plus many that are rareâ⠬⠢when diving, snorkeling, kayaking, or fishing." (ECO Magazine)"... Fascinating for anyone wishing to learn about these fascinating animals. Libraries in the southeast United States, and any institution, including colleges and universities, with patrons interested in the lives of fish will find the reasonably priced volume worth having." (American Reference Books Annual)"Recommended." (Choice)

David B. Snyder is a senior scientist with CSA Ocean Sciences Inc. His photographs of fishes have appeared in numerous field guides and technical and popular publications. George H. Burgess is the coordinator of museum operations and the director of the Florida Program for Shark Research at the University of Florida \tilde{A} ¢ \hat{a} $\neg \hat{a}$,¢s Florida Museum of Natural History. He is the coauthor of Sharks: The Animal Answer Guide.

If you are an aquarist or fisherman and live in or visit Florida then you must get this book. Excellent photography and descriptions of almost every species. Love, love, love it!

Burgess and Snyder have hit it out of the park!

Excellent work!Any diver, fisherman, or fisherwoman interested in knowing what they are looking at in Florida waters, should have a copy.Fred Ayer

Download to continue reading...

Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) Marine Fishes of Florida National Audubon Society Field Guide to Tropical Marine Fishes: Caribbean, Gulf of Mexico, Florida, Bahamas, Bermuda National Audubon Society Field Guide to Tropical Marine Fishes: Of the Caribbean, the Gulf of Mexico, Florida, the Bahamas, and Bermuda Reef Fishes of the Sea of Cortez: Rocky Shore Fishes of the Gulf of California Freshwater Fishes of Texas: A Guide to Game Fishes Freshwater Fishes of Alabama & Mississippi: A Guide to Game Fishes Florida Real Estate Law and Practice Explained (All Florida School of Real Estate - Florida Real Estate Mastery) (Volume 1) Backcountry Trails of Florida: A Guide to Hiking Florida's Water Management Districts (Wild Florida) WPA Guide to Florida: The Federal Writers' Project Guide to 1930s Florida, Written and Compiled by the Federal Writers' Project of the Works Progress Administration for the State of Florida Reef Life: Natural History and Behaviors of Marine Fishes and Invertebrates Sea of Cortez Marine Animals: A Guide to the Common Fishes and Invertebrates Baja California to Panama Marine Animals of Baja California: A Guide to the Common

Fishes and Invertebrates A PocketExpert Guide to Marine Fishes: 500+ Essential-To-Know Aquarium Species Freshwater Fishes of South Carolina (Belle W. Baruch Library in Marine Science) Field Guide to Common Marine Fishes and Invertebrates of Alaska The Natural History of Carolina, Florida and the Bahama Islands: Containing the Figures of Birds, Beasts, Fishes, Serpents, Insects, and Plants: ... or Very Incorrectly...; Volume V2 C1 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) Saltwater Fishes of Florida-Southern Gulf of Mexico: A Guide to Inshore & Offshore Species Marine Diesel Engines: Maintenance, Troubleshooting, and Repair (International Marine-RMP)

Contact Us

DMCA

Privacy

FAQ & Help