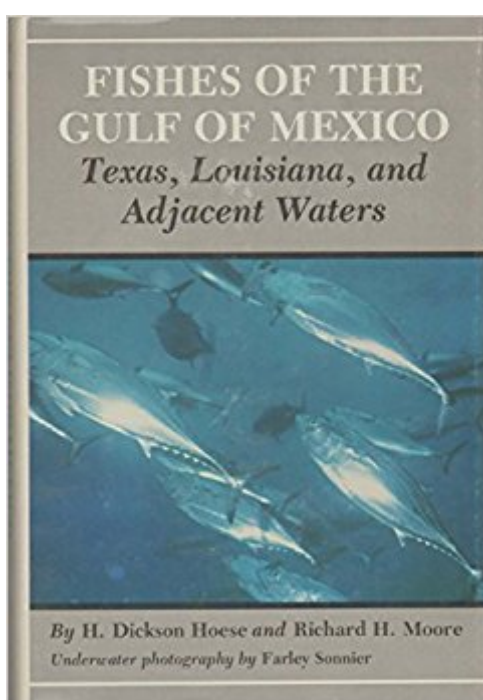


The book was found

Fishes Of The Gulf Of Mexico, Texas, Louisiana, And Adjacent Waters (The W. L. Moody, Jr. Natural History Series)



Synopsis

Revised in both format and content, this new edition of the standard *Fishes of the Gulf of Mexico* is based on two decades' research and greater attention to deepwater habitats. The authors have revamped the taxonomic nomenclature for more than forty species and included new photos and information obtained from dives around reefs and new offshore oil structures. Other habitat conditions have changed because of severe freezes, hurricanes, intensive fishing, and government regulations on fishing. The continued accumulation of data from sport anglers and commercial fisheries is also reflected in this new volume. --This text refers to an alternate Hardcover edition.

Book Information

Series: The W. L. Moody, Jr. natural history series (Book 1)

Hardcover: 327 pages

Publisher: Texas A&M University Press; 1st edition (1977)

Language: English

ISBN-10: 0890960275

ISBN-13: 978-0890960271

Package Dimensions: 9 x 6.2 x 1.2 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 3.6 out of 5 stars 18 customer reviews

Best Sellers Rank: #1,487,084 in Books (See Top 100 in Books) #44 in [Books > Science & Math > Nature & Ecology > Field Guides > Fish](#) #743 in [Books > Science & Math > Biological Sciences > Animals > Fish & Sharks](#) #9800 in [Books > Science & Math > Nature & Ecology > Fauna](#)

Customer Reviews

H. Dickson Hoese is a professor emeritus of the Univer --This text refers to an alternate Hardcover edition.

This is my new go to marine fish ID book. The pictures are very good and the identification key is very helpful for differentiating similar looking species. I have several fish ID books for my area and this one is defiantly the most detailed and precise one. I would highly recommend this book.

This book is an excellent resource for anyone interested in the Gulf of Mexico.

Great reference book.

Good text book for classifying any fish found in the Gulf of Mexico by families, but not a quick picture reference book for identifying your catch. ... If the pictures had been better in "Fishes of the Gulf of Mexico". I would have given it a five stars rating.

Yes, disappointing is the word. More of an encyclopedic book than one that provides an interesting narrative on the fish or even better, information useful for catching them (habitat, preferred bait). Houston Chronicle writers raved about this. I disagreed. Would have returned it if it wasn't so much trouble to ship it back. Wish I'd have bought it from a local store, could have returned it right away!

I really like the keys to help identify fish by spines, etc, but some of the photos are not good representations of the fish. I am glad I bought the book, but I supplement it with other "picture books"

Does not include very useful photos and the descriptions are almost worthless to the average fisherman. Don't waste your money !

My brother Farley Sonnier was an avid underwater photographer and expert witness for many trials regarding oil and gas production in the Gulf of Mexico. He actually developed a scuba lung system which Jacques Cousteau became interested in and got a chance to dive with Cousteau in the Dead Sea. Unfortunately, my brother succumbed to bone cancer at age 45 in 1987. He has made a really great contribution to biologists and fishermen alike with this book. I miss him terribly. Anne Sonnier

[Download to continue reading...](#)

Fishes of the Gulf of Mexico: Texas, Louisiana, and Adjacent Waters, Second Edition (W. L. Moody Jr. Natural History Series) Fishes of the Gulf of Mexico, Texas, Louisiana, and adjacent waters (The W. L. Moody, Jr. natural history series) Easy Louisiana Cookbook: Authentic Creole Cooking (Louisiana, Louisiana Cooking, Louisiana Cookbook, Louisiana Recipes, Cajun Recipes, Creole Recipes, Creole Cookbook Book 1) Texas Seashells: A Field Guide (Harte Research Institute for Gulf of Mexico Studies Series, Sponsored by the Harte Research Institute for Gulf of Mexico Studies, Texas A&M University-Corpus Christi) The Marine Mammals of the Gulf of Mexico (W. L. Moody Jr. Natural History Series) Mexico: Mexico Travel Guide: The 30 Best Tips For Your Trip To

Mexico - The Places You Have To See (Mexico Travel, Cancun, Mexico City, Los Cabos, Oaxaca Book 1) Sea-Level Change in the Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies Series) Best of the Best from Louisiana 2: Selected Recipes from Louisiana's Favorite Cookbooks (Best of the Best from Louisiana II) Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) Best Plants for New Mexico Gardens and Landscapes: Keyed to Cities and Regions in New Mexico and Adjacent Areas, Revised and Expanded Edition AAA Southwestern States: Including Arizona, Arkansas, California, Colorado, Kansas, Louisiana, Missouri, Nevada, New Mexico, Oklahoma, Texas, Utah: Plus Mexico Insurance Information, South Central & S Coral Reefs of the Southern Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies) Pickers and Poets: The Ruthlessly Poetic Singer-Songwriters of Texas (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas Music History, Texas State University) Reef Fishes of the Sea of Cortez: Rocky Shore Fishes of the Gulf of California Amphibians and Reptiles of Texas: With Keys, Taxonomic Synopses, Bibliography, and Distribution Maps (W. L. Moody Jr. Natural History Series) Fishing the Local Waters: Gulf Shores to Panama City (Fishing the Local Waters series) Amphibians and Reptiles of the US–Mexico Border States/Anfibios y reptiles de los estados de la frontera MÃfÂ©xico–Estados Unidos (W. L. Moody Jr. Natural History Series) Birding Hot Spots of Santa Fe, Taos, and Northern New Mexico (W. L. Moody Jr. Natural History Series) Texas Range Plants (W. L. Moody Jr. Natural History Series) Texas Cacti: A Field Guide (W. L. Moody Jr. Natural History Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)