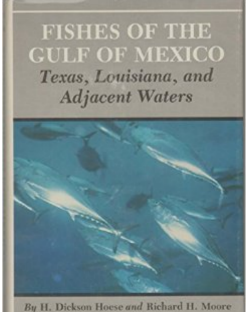
The book was found

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



By H. Dickson Hoese and Richard H. Moore Underwater photography by Farley Sonnier



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 Product Dimensions: 9 x 6.2 x 1.2 inches Shipping Weight: 1.6 pounds Average Customer Review: 3.7 out of 5 stars Â See all reviews (18 customer reviews) Best Sellers Rank: #2,899,617 in Books (See Top 100 in Books) #99 in Books > Science & Math > Nature & Ecology > Field Guides > Fish #1493 in Books > Science & Math > Biological Sciences > Animals > Fish & Sharks #18287 in Books > Science & Math > Nature & Ecology > Fauna

Customer Reviews

This book IS NOT a fun book about the fishes you are going to see while fishing or SCUBA diving. If you want that for this area try Peterson's Field Guide or Dr. Bob Shipp's Guide. It IS the definitive treatise on the systematics and identification of all fish one can find in the described area (Texas, Louisiana and adjacent waters). While I give five stars to this book I would not recommend it to any but the most serious of amateurs (professionals already know about it). Before you open it you need to know what a dichotomous key is and how to use it. The pictures are there for confirmation, not identification. It is laid out with an excellent introduction that explains all of the necessary terminology then jumps into how to identify any fish caught to the family level. After identification of the family it gives a key to that family and a brief (it has to be, there are several hundred fish

mentioned) description of each species. That is what a field guide does Within it's scope this is the best one available.

This is a one of a kind book that allows the lay-fisherman to identify any fish he comes across in the Louisiana and Texas gulf coast. It has been hard to find, and I am delighted to see it listed here with you.

This is an excellent text for the professional (or near professional) to use in identification of fishes in the Gulf. It is NOT for the beginner, and if you are a beginner you will be disappointed due to the technical layout and terms in this book. Additionally, I think the artistic illustrations by Dinah Bowman are FANTASTIC, but of course I am slightly biased because she is my mother. :)

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.

Good for biologists and wanna be/soon to be biologist. Has useful fish species keys, pretty good key to families too, decent descriptions & definitions. Pictures of some species leaves something to be desired (especially some of the sharks, which turn out to be fish mounted on walls). Doesn't cover juvenile differences well, but most people are looking at adults anyway.

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 andgot a chance to dive with Cousteau in the Dead Sea. Unfortunately, by brother succumed 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

This book has no pictures or they are hidden away somewhere. I never did find any. The descriptions are just not of any value without the pictures. If the pictures are all together and hidden away how do you find them to identify anything. To use a guide in Kindle format the pictures need to be close to the descriptions or you are trying to jump from front to back of the book and you can not just bookmark then go back on a Kindle.

The key here is that I was able to get a paperback version for less than 15\$ whereas some of my colleagues spent close to 70\$ on the hardback version. As a guide that will most likely be used in the field it is bound to get beat up and abused. I have no worries taking this version around with me.

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) The Marine Mammals of the Gulf of Mexico (W. L. Moody Jr. Natural History Series) Coral Reefs of the Southern Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies) Glorious Gulf of Mexico: Life Below the Blue (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Mexico: A Traveler's Guide to the Must-See Cities in Mexico! (Mexico City, Cancun, Cozumel, Mazatlan, Puerto Vallarta, Guanajuato, San Miguel de Allende, Oaxaca, Merida, Tulum, Mexico) Beachcomber's Guide to Gulf Coast Marine Life: Texas, Louisiana, Mississippi, Alabama, and Florida Amphibians and Reptiles of the US–Mexico Border States/Anfibios y reptiles de los estados de la frontera México–Estados Unidos (W. L. Moody Jr. Natural History Series) The Louisiana Coast: Guide to an American Wetland (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Encyclopedia of Texas Seashells: Identification, Ecology, Distribution, and History (Harte Research Institute for Gulf of Mexico Studies Series) Texas Cacti: A Field Guide (W. L. Moody Jr. Natural History Series) Reef Fishes of the Indian Ocean: A Pictorial Guide to the Common Reef Fishes of the Indian Ocean (Pacific Marine Fishes) National Audubon Society Field Guide to Tropical Marine Fishes: Caribbean, Gulf of Mexico, Florida, Bahamas, Bermuda Angler's Guide to Fishes of the Gulf of Mexico Saltwater Fishes of the Texas Gulf Coast: A Guide to Inshore & Offshore Species Texas Seashells: A Field Guide (Harte Research Institute for Gulf of Mexico Studies Series) Texas Coral Reefs (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Lighthouses of Texas (Gulf Coast Books, sponsored by Texas A&M University-Corpus Christi) Best of the Best from Louisiana Cookbook: Selected Recipes from Louisiana's Favorite Cookbooks Pickers and Poets: The Ruthlessly Poetic Singer-Songwriters of Texas (John and Robin Dickson Series in Texas Music, sponsored by the Center for Texas)

<u>Dmca</u>