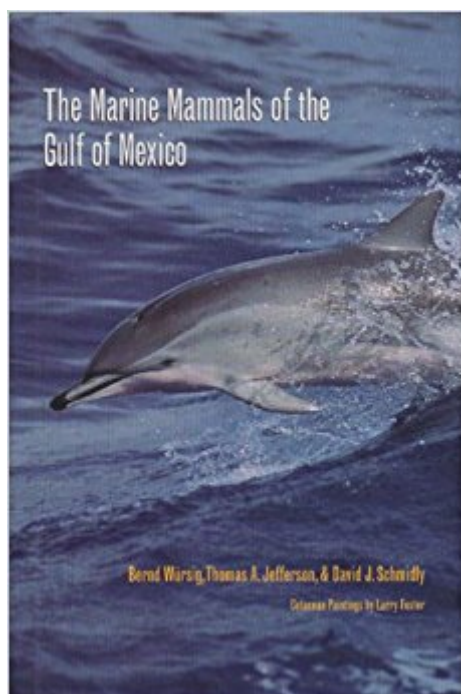


The book was found

The Marine Mammals Of The Gulf Of Mexico (W. L. Moody Jr. Natural History Series)



Synopsis

The Gulf of Mexico teems with a much greater number and range of whales, dolphins, and other mammalian species than was suspected only a few years ago. In *The Marine Mammals of the Gulf of Mexico*, Bernd Würsig, Thomas A. Jefferson, and David J. Schmidly provide information on all known species, valuable identification tools, and up-to-date research on behavior, group sizes, reproduction, and underwater calls. The introduction presents an overview of the whales, dolphins, pinnipeds, and other marine mammals of the world, discussing their basic biology and outlining their differences. The authors then describe the characteristics of the Gulf that affect the marine mammal species inhabiting it or entering its waters occasionally. The main body of this important new guide provides a checklist of the species, keys to identification, and species descriptions of the marine mammals known or believed to occur in the Gulf. More than thirty color plates by marine artist Larry Foster and thirty-two color photographs illustrate these creatures. Another important feature of this volume is a set of drawings of the skulls of all the Gulf species; these skull keys will enable individuals involved in Gulf Stranding Networks, volunteer operations that rescue and recover beached or stranded marine mammals, to easily identify species along the Gulf coast. Finally, the book discusses environmental problems of the Gulf as they affect marine mammals and considers the conservation and management tools needed to preserve them in their habitats. *The Marine Mammals of the Gulf of Mexico* will prove a useful reference for marine biologists, volunteers with scientific and rescue organizations, and anyone else interested in further study of these magnificent animals.

Book Information

Series: W. L. Moody Jr. Natural History Series (Book 26)

Hardcover: 256 pages

Publisher: Texas A&M University Press; 1st edition (January 1, 2000)

Language: English

ISBN-10: 0890969094

ISBN-13: 978-0890969090

Product Dimensions: 6.4 x 0.8 x 9.6 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.3 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,520,111 in Books (See Top 100 in Books) #91 in Books > Science & Math > Nature & Ecology > Field Guides > Mammals #959 in Books > Science & Math > Biological

Customer Reviews

BERND WÄRSIG is professor and director of the Marine Mammal Research Program at Texas A&M University at Galveston. THOMAS A. JEFFERSON is director of Clymene Enterprises and a senior advisor to the Ocean Park Conservation Foundation, Hong Kong. DAVID J. SCHMIDLY is vice president for research and graduate studies and graduate dean, Texas Tech University, Lubbock. LARRY FOSTER, from Alameda, California, is a world-acclaimed artist of marine mammals.

I found a lot of good and useful info illustrations very helpful would recommend to someone interested in learning about them

This book describes the marine life of the Gulf of Mexico with numerous color photos and paintings by artist Larry Foster. This is a well-written and highly-recommended reference guide that will be particularly useful to readers or travelers visiting the Gulf. Included in the book is a set of drawings of the skulls of Gulf species allow readers who find beached animals to identify the animal. Sketches provide dorsal, ventral and lateral views. The authors discuss the environmental problems of the Gulf as they affect marine mammals, concluding: "Suffice it to say that our love for these creatures has the capacity of being turned into a positive conservation force, not for just them but also for their fragile environments worldwide." This is a recommended title!

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

The Marine Mammals of the Gulf of Mexico (W. L. Moody Jr. Natural History Series) Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals 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) A Field Guide to the Southeast Coast & Gulf of Mexico: Coastal Habitats, Seabirds, Marine Mammals, Fish, & Other Wildlife 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) 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) Coral Reefs of the Southern Gulf of Mexico (Harte Research Institute for Gulf of Mexico Studies) Amphibians and Reptiles of the US–Mexico Border States/Anfibios y reptiles de los estados de la frontera MÃ©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) Mexico: Mexico Travel Guide: 101 Coolest Things to Do in Mexico (Mexico City, Yucatan, Los Cabos, Oaxaca, Cancun, Guanajuato, Guadalajara, Puebla) Field Guide to the Mammals of the Indian Subcontinent: Where to Watch Mammals in India, Nepal, Bhutan, Bangladesh, Sri Lanka, and Pakistan (Natural World) 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 Rocky Mountain Mammals: A handbook of mammals of Rocky Mountain National Park and vicinity Evolution of Tertiary Mammals of North America: Volume 1, Terrestrial Carnivores, Ungulates, and Ungulate like Mammals Rocky Mountain Mammals: A Handbook of Mammals of Rocky Mountain National Park and Vicinity, Third Edition 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](#)