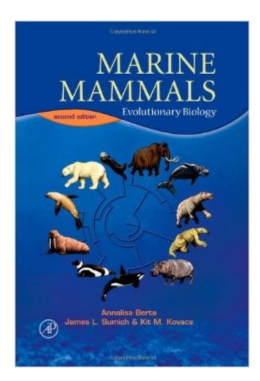
The book was found

Marine Mammals, Second Edition: Evolutionary Biology





Synopsis

Berta and Sumich have succeeded yet again in creating superior marine reading! This book is a succinct yet comprehensive text devoted to the systematics, evolution, morphology, ecology, physiology, and behavior of marine mammals. The first edition, considered the leading text in the field, is required reading for all marine biologists concerned with marine mammals. Revisions include updates of citations, expansion of nearly every chapter and full color photographs. This title continues the tradition by fully expanding and updating nearly all chapters. * Comprehensive, up-to-date coverage of the biology of all marine mammals * Provides a phylogenetic framework that integrates phylogeny with behavior and ecology * Features chapter summaries, further readings, an appendix, glossary and an extensive bibliography* Exciting new color photographs and additional distribution maps

Book Information

Hardcover: 560 pages Publisher: Academic Press; 2 edition (December 19, 2005) Language: English ISBN-10: 0120885522 ISBN-13: 978-0120885527 Product Dimensions: 6.6 x 1.1 x 10.6 inches Shipping Weight: 3 pounds Average Customer Review: 4.7 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #837,730 in Books (See Top 100 in Books) #220 in Books > Science & Math > Evolution > Organic #314 in Books > Science & Math > Biological Sciences > Biology > Marine Biology #314 in Books > Science & Math > Biological Sciences > Zoology > Mammals

Customer Reviews

Excellent resource for marine mammals of all kind. Lots of info on bone structure and hypothesis on how the different families, genus, and species evolved or are different from each other. Good illustrations. It helps to know your bone names first.

This book is a really great find. It goes through the evolution of cetaceans and pinnapeds. It uses some wild termanology but they are all defined for you. It covers every aspect of marine mammal evolution. I would recommend this book to anyone interested in whales and dolhpins or seals and sea lions.

I bought this book for my Marine Mammals class and I love it. I usually don't keep my books at the end of the term, but I think this one's a keeper. It's really interesting and it's smaller than most text books so it's easy to read. It came really fast, within a couple of days with the standard shipping that was like \$3.00. I bought 2 books for this class and saved \$30.00 from what the school book store would have charged. Good deal.

Download to continue reading...

Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals Biology: The Ultimate Self Teaching Guide - Introduction to the Wonderful World of Biology - 3rd Edition (Biology, Biology Guide, Biology For Beginners, Biology For Dummies, Biology Books) Marine Mammals, Second Edition: Evolutionary Biology Marine Mammals, Third Edition: Evolutionary Biology Marine Biology for Dummies: The Best Marine Biology Colleges Evolution of Tertiary Mammals of North America: Volume 1, Terrestrial Carnivores, Ungulates, and Ungulate like Mammals Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Oceanography and Marine Biology: An Introduction to Marine Science Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians Structured-Population Models in Marine, Terrestrial, and Freshwater Systems (Population and Community Biology Series) Marine Biology For The Non-Biologist The Mammals of Texas: Revised Edition (Corrie Herring Hooks Series) Big Mammals Of The World Parasites and Diseases of Wild Mammals in Florida Gene Mapping in Laboratory Mammals: Part A Clinical Radiology of Exotic Companion Mammals Wild Mammals in Captivity: Principles and Techniques Mammals of Colorado

<u>Dmca</u>