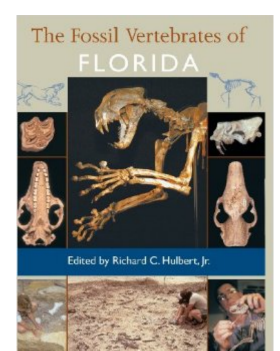
The book was found

The Fossil Vertebrates Of Florida





Synopsis

"Hulbertâ ™s book provides the first comprehensive review of the fossil vertebrates of Florida, which has one of the richest Cenozoic fossil records of any state in the country. It will be an essential addition to the library of all professional paleontologists, students, and amateurs interested in the history of fossil vertebrates in Florida and the southeastern United States."-- Gary S. Morgan, assistant curator of paleontology, New Mexico Museum of Natural History"A wonderful mix of technical, state-of-the-art information . . . with commentary on everyday fossils that all may have experienced at one time or another. The book is both for the serious student of vertebrate paleontology and for anyone who has an interest in the fossils that may be encountered in Florida."-- David P. Whistler, curator of vertebrate paleontology, Natural History Museum of Los Angeles Countylllustrated with hundreds of photographs and drawings, this authoritative yet readable book describes the fossil vertebrates found in Floridaâ "many unique to the state--and summarizes more than 100 years of paleontological discoveries and research. It bridges the sometimes disconnected worlds of the professional paleontologist and the avocational collector and hobbyist. A Florida has the richest vertebrate fossil record of any state east of the Mississippi, extending back 45 million years. Beginning with an introduction to vertebrate anatomy, Richard Hulbert describes the geological history of the state and the history of vertebrate life in it. He then addresses such questions as what animals lived in Florida, how they are related to one another and to living animals, when they first appeared and when many of them became extinct, what they ate, and what they tell us about past environments. All types of vertebrates are covered, including sharks and other fish, amphibians, reptiles, birds, and mammals. In addition to exceptionally detailed illustrations (many published for the first time), the book includes a comprehensive list of every verified fossil species ever collected in Florida. Based on the popular Plaster Jacket series of pamphlets written by renowned natural scientists and published by the Florida Paleontological Society, The Fossil Vertebrates of Florida brings information from the last 30 years into an up-to-date, greatly expanded, cohesive book form.ContributorsNorman Tessman (sharks, carnivores)Elizabeth S. Wing (skates and rays and, with Camm Swift, bony fish)Walter Auffenberg (snakes, turtles, crocodilians)S. David Webb (proboscideans, peccaries, edentates, camels, ruminants)Robert A. Martin (aquatic rodents)John Waldrop (horses)Jesse S. Robertson (bison)Roy H. Reinhart (sea cows)Steve P. Christman (rattlesnakes)Clayton E. Ray (seals and walruses)Gary S. Morgan (whales and, with Ann E. Pratt, marine mammals)Bruce J. MacFadden (rhinoceroses)Jon A. Baskin (saber-tooth carnivores)Annalisa Berta (dogs)Jonathan J. Becker (birds)Peter A. Meylan (amphibians and reptiles)Richard C. Hulbert, Jr., collection manager for the

Division of Vertebrate Paleontology at the Florida Museum of Natural History in Gainesville, is the author or coauthor of 30 essays and monographs published in scholarly journals, including Nature, Journal of Vertebrate Paleontology, and Journal of Paleontology.

Book Information

Hardcover: 384 pages Publisher: University Press of Florida; 1st edition (February 23, 2001) Language: English ISBN-10: 0813018226 ISBN-13: 978-0813018225 Product Dimensions: 8.5 x 0.8 x 11 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.8 out of 5 stars Â See all reviews (9 customer reviews) Best Sellers Rank: #1,148,561 in Books (See Top 100 in Books) #42 in Books > Science & Math > Biological Sciences > Paleontology > Vertebrate #242 in Books > Science & Math > Biological Sciences > Animals > Fossils #1844 in Books > Science & Math > Earth Sciences > Geology

Customer Reviews

This is an excellent book for Florida fossils. It is profusely illustrated and, though academically thorough, is easy for the layman to use and appreciate. It is the best reference for the fossil vertebrate fauna of Florida I've seen. The only thing I would change is to see a more detailed index.

Dr. Hulbert did an excellent job with this book. If you're looking for a thorough, factual guide to fossil vertebrate taxa in Florida, you won't find a better one. I agree with another reviewer that the index could be better, but the book is arranged taxonomically and it's not hard to find what you're looking for.

I absolutely love this book. As a student of vertebrate paleontology in the Southeast, Fossil Vertebrates of Florida is absolutely essential for any academic studying the Cenozoic of North America.

Still one of the best reference guides on the material of Florida Vertebrate Fossils !

Lots and lots of photos and information, I wish more States would do books like this.

Download to continue reading ...

The Fossil Vertebrates of Florida Sex Chromosomes and Sex Determination in Vertebrates Virus Infections of Rodents and Lagomorphs: Virus Infections of Vertebrates Series, 1e (Machine Intelligence and Pattern Recognition) Virus Infections of Birds: Virus Infections of Vertebrates Series, 1e Container Gardens for Florida (Florida Gardening) Florida Gardener's Handbook: All You Need to Know to Plan, Plant & Maintain a Florida Garden The Florida Lawn Handbook: Best Management Practices for Your Home Lawn in Florida Florida Divorce Handbook 5th ed. (Florida Divorce Handbook: A Comprehensive Source of Legal Information & Practical Advice) Seasons of Real Florida (Florida History and Culture) The Complete Guide to Planning Your Estate in Florida: A Step-by-Step Plan to Protect Your Assets, Limit Your Taxes, and Ensure Your Wishes Are Fulfilled for Florida Residents Fish Florida Saltwater: Better Than Luck The Foolproof Guide to Florida Saltwater Fishing Florida Keys Overseas Heritage Trail: A guide to exploring the Florida Keys by bike or on foot Manatee Insanity: Inside the War over Florida's Most Famous Endangered Species (Florida History and Culture) The Great Transition: Shifting from Fossil Fuels to Solar and Wind Energy Geology of Fossil Fuels --- Coal: Proceedings of the 30th International Geological Congress, Volume 18 Part B PokAfA©mon Trading Card Game Fossil Expansion Player's Guide Fossil Capital: The Rise of Steam Power and the Roots of Global Warming Written in Stone: Evolution, the Fossil Record, and Our Place in Nature Receptaculitids: A Phylogenetic Debate on a Problematic Fossil Taxon The First Fossil Hunters: Paleontology in Greek and Roman Times.

<u>Dmca</u>