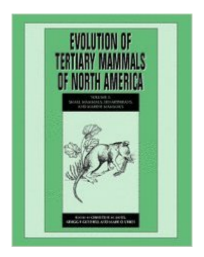
The book was found

Evolution Of Tertiary Mammals Of North America: Volume 2, Small Mammals, Xenarthrans, And Marine Mammals





Synopsis

This is a hands-on guide for graduate students and young researchers wishing to perfect the practical skills needed for a successful research career. By teaching junior scientists to develop effective research habits, the book helps to make the experience of graduate study a more efficient and rewarding one. The authors have taught a graduate course on the topics covered for many years, and provide a sample curriculum for instructors in graduate schools wanting to teach a similar course. Topics covered include: choosing a research topic, department, and advisor; making workplans; the ethics of research; using scientific literature; perfecting oral and written communication; publishing papers; writing proposals; managing time effectively; and planning a scientific career and applying for jobs in research and industry. The wealth of advice is invaluable to students, junior researchers and mentors in all fields of science, engineering, and the humanities.

Book Information

Hardcover: 802 pages Publisher: Cambridge University Press; 1 edition (July 7, 2008) Language: English ISBN-10: 0521781175 ISBN-13: 978-0521781176 Product Dimensions: 8.6 x 1.7 x 10.9 inches Shipping Weight: 6.8 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #2,136,172 in Books (See Top 100 in Books) #29 in Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #803 in Books > Science & Math > Biological Sciences > Zoology > Mammals #1734 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

Customer Reviews

In the editorial review - all stated is very true and extremely useful for any researcher studying the biostratigraphy and evolutionary trends of the mammalian groups within this volume (hopefully volume 2 is coming...someday!). HOWEVER, it is imperative that one double check references, statements, timelines, etc., with collaborating information on the group studied in detail as I have found some errors. Also, please note that each chapter is written by the "specialist" of that group...but not all mammalian paleontologists will agree to their overview. Ahh...the wonders and joys of academia! I am extremely pleased that each chapter on the groups of mammals discussed

are organized the same way, thus allowing for consistency and aid in reference localities that may be applicable to several groups of mammals. Another pertinent point to remember is that this type of study is never stagnant as new information regarding fossil finds in new strata and/or localities can constrict or expand the timelines for particular genera, as I have found with the Oligocene fossils found within the White River Badlands, particularly within the Orellan and Whitneyan "NALMAs." Other researchers focused on particular groups would state the same. Nevertheless, this is an excellent starting point for graduate students and other researchers - a must have reference book. Publication references for each chapter appear thorough, it has an excellent index and a decent locality database for each state. Additional information within this tome is also very useful, particularly background data for the various geological times during the Cenozoic.

Download to continue reading...

Evolution of Tertiary Mammals of North America: Volume 2, Small Mammals, Xenarthrans, and Marine Mammals Evolution of Tertiary Mammals of North America: Volume 1, Terrestrial Carnivores, Ungulates, and Ungulate like Mammals Neotectonics of North America: Decade Map Volume to Accompany the Neotectonic Maps, Part of the Continent-Scale Maps of North America (Geology of North America) THE Veterinary Clinics of North America - Small Animal Practice -Gastroenterology (THE Veterinary Clinics of North America, Volume 13 #3) Marine Mammals, Third Edition: Evolutionary Biology Marine Mammals, Second Edition: Evolutionary Biology The Invasion Within: The Contest of Cultures in Colonial North America (Cultural Origins of North America) Horns, Tusks, and Flippers: The Evolution of Hoofed Mammals Advanced Marine Electrics and Electronics Troubleshooting: A Manual for Boatowners and Marine Technicians Flora of North America: North of Mexico; Volume 1: Introduction Flora of North America: Volume 24: Magnoliophyta: Commelinidae (in part): Poaceae, part 1:North of Mexico Flora of North America: North of Mexico; Volume 9: Magnoliophyta: Picramniaceae to Rosaceae Flora of North America: Volume 7: Magnoliophyta: Salicaceae to Brassicaceae: North of Mexico Reeds Vol 8 General Engineering Knowledge for Marine Engineers (Reeds Marine Engineering and Technology Series) Oceanography and Marine Biology: An Introduction to Marine Science Marine Biology for Dummies: The Best Marine Biology Colleges The Veterinary Clinics of North America: Small Animal Practice Volume 29 Number 2 March 1999 Progress in Gastroenterology Veterinary Clinics of North America: Small Animal Practice: 1978 Volume 8:4, Practical Immunology North Korea: The Definitive Guide to Understanding the Hermit Kingdom (history of Korea, division of Korea, real north Korea, escape from North Korea, kim jong un, kim jong il, nuclear weapons) Illustrated Key to Skulls of Genera of North American Land Mammals

<u>Dmca</u>