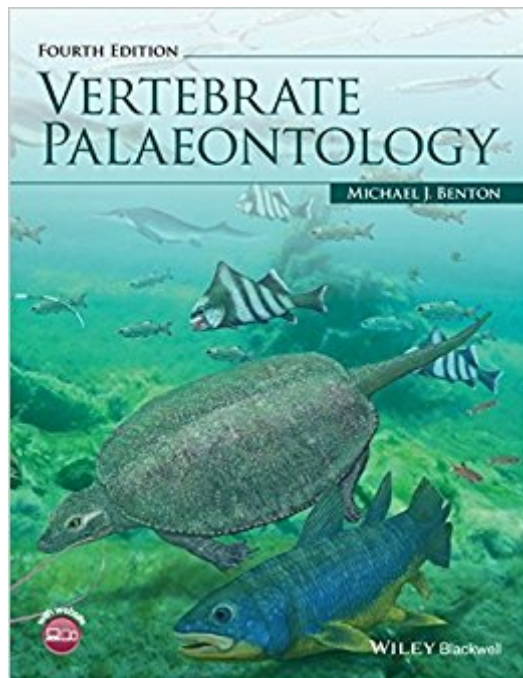


The book was found

Vertebrate Palaeontology



Synopsis

Vertebrate palaeontology is a lively field, with new discoveries reported every week and not only dinosaurs! This new edition reflects the international scope of vertebrate palaeontology, with a special focus on exciting new finds from China. A key aim is to explain the science. Gone are the days of guesswork. Young researchers use impressive new numerical and imaging methods to explore the tree of life, macroevolution, global change, and functional morphology. The fourth edition is completely revised. The cladistic framework is strengthened, and new functional and developmental spreads are added. Study aids include: key questions, research to be done, and recommendations of further reading and web sites. The book is designed for palaeontology courses in biology and geology departments. It is also aimed at enthusiasts who want to experience the flavour of how the research is done. The book is strongly phylogenetic, and this makes it a source of current data on vertebrate evolution.

Book Information

Paperback: 480 pages

Publisher: Wiley-Blackwell; 4 edition (October 20, 2014)

Language: English

ISBN-10: 1118406842

ISBN-13: 978-1118406847

Product Dimensions: 8.6 x 1 x 11 inches

Shipping Weight: 3.1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 12 customer reviews

Best Sellers Rank: #460,626 in Books (See Top 100 in Books) #13 in Books > Science & Math > Biological Sciences > Paleontology > Vertebrate #101 in Books > Science & Math > Biological Sciences > Animals > Fossils #2479 in Books > Science & Math > Evolution

Customer Reviews

The book is a main textbook for vertebrate palaeontology and aimed at students and anyone with an interest in the evolution of vertebrates. It meets its five aims and is excellent value. (Proceedings of the Open University Geological Society, 1 April 2015)

Vertebrate palaeontology is a lively field, with new discoveries reported every week and not only dinosaurs! This new edition reflects the international scope of vertebrate palaeontology, with a special focus on exciting new finds from China. A key aim is to explain the science. Gone are the

days of guesswork. Young researchers use impressive new numerical and imaging methods to explore the tree of life, macroevolution, global change, and functional morphology. The fourth edition is completely revised. The cladistic framework is strengthened, and new functional and developmental spreads are added. Study aids include: key questions, research to be done, and recommendations of further reading and web sites. The book is designed for palaeontology courses in biology and geology departments. It is also aimed at enthusiasts who want to experience the flavour of how the research is done. The book is strongly phylogenetic, and this makes it a source of current data on vertebrate evolution.

I bought the third edition of this book for my Vertebrate Paleontology class last year, and I found myself regularly going back to reference it to brush up on facts. With that edition having been published in 2005, I knew some of the sections were outdated (and the occasional upright, tail-dragging theropod figures bothered me), so I decided to check out the new edition. Every section is, at the very least, brushed up to reflect new views and discoveries, and many parts have been completely re-done. It would have been nice to see more of the figures updated, however. Many still show outdated postures (which is mostly just a pet-peeve for me, but I was hoping to see it change). Overall, lots of significant changes in the text, and new featured "box" sections, that make it a worthy update from the previous version. Also, I bought the kindle edition this time, and I am very pleased with the formatting. The text size can be changed, and the layout adapts to fit your window, instead of being fixed in a textbook-page format. This makes it much easier to read when I have a word document open in one half of the screen, with the book open in the other half.

Text is clear and succinctly written. But I will always need more comparative diagrams, and clearer anatomical diagrams.

Kindle edition sometimes skips back to a previous chapter when tapping for next page. Figures are so small that they are hard to read. However a web site is available to get figures on a power point display. Quality of writing good but I am not a student, just an interested person with a strong background in science. The author frequently uses technical anatomical and phylogenetic and scientific names that are not explained, which makes the going a little confusing for me. Usually wikipedia can clear things up however.

Anyone interested in paleontology will love this book. It is well illustrated and up to date, as well as

being well written and easy to understand.

Everythink PERFEKT

Excellent text. Enjoyed learning from it.

An excellent resource and text book -- an up-to-date synthesis with great illustrations and a full reference list.

Although I didn't read the book, what I found in it correspond perfectly to what I was expecting. An overview the diversity of vertebrates and their apparition in the geologic times. The illustration are numerous and very well done.

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

Vertebrate Palaeontology Hockey's Young Superstars (Discoveries in Palaeontology) Vertebrate Biology Insects and Wildlife: Arthropods and their Relationships with Wild Vertebrate Animals Comparative Correlative Neuroanatomy of the Vertebrate Telencephalon Evolution and Vertebrate Immunity: The Antigen-Receptor and Mhc Gene Families (University of Texas Medical Branch Series in Biomedical Science) Vertebrate Endocrinology, Fifth Edition Vertebrate Life (8th Edition) The First Humans: Origin and Early Evolution of the Genus Homo (Vertebrate Paleobiology and Paleoanthropology) American Megafaunal Extinctions at the End of the Pleistocene (Vertebrate Paleobiology and Paleoanthropology) Patterns and Processes of Vertebrate Evolution (Cambridge Paleobiology Series) Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 2: Fossil Hominins and the Associated Fauna (Vertebrate Paleobiology and Paleoanthropology) Recent Vertebrate Carcasses and Their Paleobiological Implications Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 1: Geology, Geochronology, Paleoecology and Paleoenvironment (Vertebrate Paleobiology and Paleoanthropology) Vertebrate Paleontology and Evolution Vertebrate Paleontology Fossils in the Making: Vertebrate Taphonomy and Paleoecology (Prehistoric Archeology and Ecology series) Vertebrate Life (9th Edition) Comparative Vertebrate Anatomy: A Laboratory Dissection Guide Vertebrate Life (7th Edition)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help