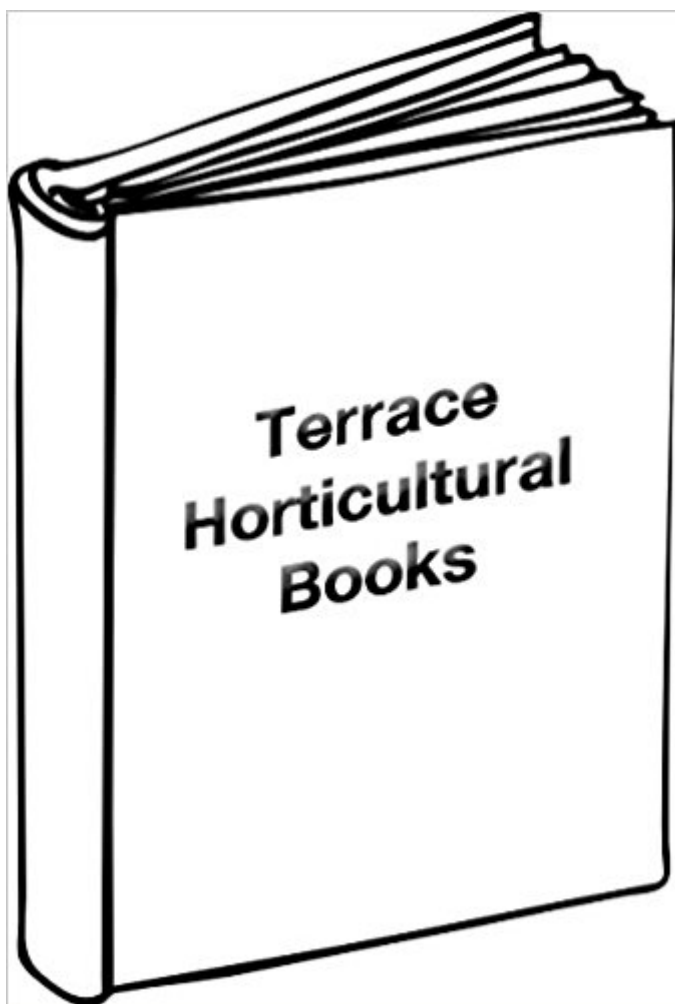


The book was found

Handbook Of Paleozoology (Johns Hopkins Studies In Earth And Planetary Sciences)



Synopsis

A comprehensive yet compact guide for laboratory, classroom, and field use, *Handbook of Paleozoology* covers the morphology, classification, and distribution of ancient animal life throughout the world. This unique, heavily illustrated compendium presents useful information in a ready-reference format for everyone who studies, collects, and works with fossils. Unlike most general accounts of paleozoology, the *Handbook* deals with both vertebrates and invertebrates. Physical features and taxonomical classifications are clearly and concisely described, with geographical and temporal ranges that enable the fossils to be located in geological time. More than 170 multipart line drawings appear throughout the book, comparing different groups and offering detailed views of particular species. The book provides a superb introduction for students and an excellent field consultation and review resource for specialists.

Book Information

Series: Johns Hopkins studies in Earth and planetary sciences

Hardcover: 408 pages

Publisher: The Johns Hopkins University Press (November 1, 1986)

Language: English

ISBN-10: 0801828376

ISBN-13: 978-0801828379

Product Dimensions: 1.2 x 6.2 x 8.8 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #5,792,055 in Books (See Top 100 in Books) #49 in Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #6134 in Books > Medical Books > Basic Sciences > Genetics #22835 in Books > Science & Math > Evolution

Customer Reviews

This compact volume contains a wealth of information on fossil animals, about evenly divided between invertebrates and vertebrates. The text is complemented by a large number of labeled line drawings showing morphological details of the described organisms. Considering the magnitude of the work, the text is reasonably up-to-date, though specialists will find cause for many quibbles. The best use for the book would be as a quick reference or as an accompaniment to classroom lectures. The telegraphic style lessens the book's utility for casual or introductory reading. Margery C. Coombs, Zoology Dept., Univ. of Massachusetts, AmherstCopyright 1987 Reed Business

"This compact volume contains a wealth of information on fossil animals." -- Library Journal

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

Handbook of Paleozoology (Johns Hopkins studies in Earth and planetary sciences) Johns Hopkins Patient Guide To Colon And Rectal Cancer (Johns Hopkins Patients' Guide) The Guide to Living with HIV Infection: Developed at the Johns Hopkins AIDS Clinic (A Johns Hopkins Press Health Book) Johns Hopkins Patients' Guide To Brain Cancer (Johns Hopkins Medicine) Johns Hopkins Patients' Guide To Leukemia (Johns Hopkins Medicine) Johns Hopkins Patients' Guide To Lymphoma (Johns Hopkins Medicine) Structural Geology of Fold and Thrust Belts (Johns Hopkins Studies in Earth and Space Sciences) Matrix Computations (Johns Hopkins Studies in the Mathematical Sciences) Matrix Computations (Johns Hopkins Studies in Mathematical Sciences)(3rd Edition) Johns Hopkins Medical Guide to Health After 50 (John Hopkins Medical Guide to Health After 50) Llewellyn's 2018 Daily Planetary Guide: Complete Astrology At-A-Glance (Llewellyn's Daily Planetary Guide) Llewellyn's 2017 Daily Planetary Guide: Complete Astrology At-A-Glance (Llewellyn's Daily Planetary Guide) The Problem of Freedom: Race, Labor, and Politics in Jamaica and Britain, 1832-1938 (Johns Hopkins Studies in Atlantic History and Culture) Shipbuilders of the Venetian Arsenal: Workers and Workplace in the Preindustrial City (The Johns Hopkins University Studies in Historical and Political Science) The Guiana Maroons: A Historical and Bibliographical Introduction (Johns Hopkins Studies in Atlantic History and Culture) When Champagne Became French: Wine and the Making of a National Identity (The Johns Hopkins University Studies in Historical and Political Science) Scientists and Swindlers: Consulting on Coal and Oil in America, 1820–1890 (Johns Hopkins Studies in the History of Technology) How NATO Adapts: Strategy and Organization in the Atlantic Alliance since 1950 (The Johns Hopkins University Studies in Historical and Political Science) The Formation of a Colonial Society: Belize, From Conquest to Crown Colony (Johns Hopkins Studies in Atlantic History and Culture) Slave Rebellion in Brazil: The Muslim Uprising of 1835 in Bahia (Johns Hopkins Studies in Atlantic History and Culture)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help