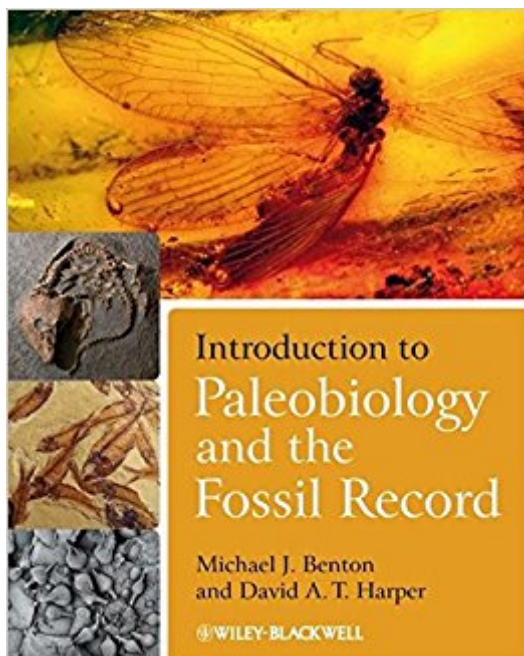


The book was found

Introduction To Paleobiology And The Fossil Record



Synopsis

This book presents a comprehensive overview of the science of the history of life. Paleobiologists bring many analytical tools to bear in interpreting the fossil record and the book introduces the latest techniques, from multivariate investigations of biogeography and biostratigraphy to engineering analysis of dinosaur skulls, and from homeobox genes to cladistics. All the well-known fossil groups are included, including microfossils and invertebrates, but an important feature is the thorough coverage of plants, vertebrates and trace fossils together with discussion of the origins of both life and the metazoans. All key related subjects are introduced, such as systematics, ecology, evolution and development, stratigraphy and their roles in understanding where life came from and how it evolved and diversified. Unique features of the book are the numerous case studies from current research that lead students to the primary literature, analytical and mathematical explanations and tools, together with associated problem sets and practical schedules for instructors and students.

Book Information

Paperback: 608 pages

Publisher: Wiley-Blackwell; 1 edition (February 2, 2009)

Language: English

ISBN-10: 1405141573

ISBN-13: 978-1405141574

Product Dimensions: 8.4 x 1 x 10.8 inches

Shipping Weight: 3.7 pounds (View shipping rates and policies)

Average Customer Review: 3.5 out of 5 stars 12 customer reviews

Best Sellers Rank: #139,719 in Books (See Top 100 in Books) #3 in Books > Science & Math > Biological Sciences > Paleontology > Paleobiology #252 in Books > Science & Math > Earth Sciences > Geology #464 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

"The sheer scope of the book is a marvel. The easily accessible English which has been employed by the authors makes this book a sure-fire hit for anyone with a basic grasp of palaeontology and who needs to acquire an authoritative overview of the seemingly disparate parts of the subject. Introduction to Paleobiology and the Fossil Records is therefore perfect for undergraduate and postgraduate students of palaeontology; however, it will also endear it to anybody with a palaeontological background or interest. It is an outstanding contribution and in my opinion a must for all." (Geological Journal, August 2010) "This book provides an excellent introduction to the study of paleobiology for advanced students in paleontology, evolutionary biology, and related fields." (CHOICE, February 2009) "any serious student of geology who does not pick this book off the shelf will be putting themselves at a huge disadvantage. The material may be complex, but the text is extremely accessible and well organized, and the book ought to be essential reading for palaeontologists at undergraduate, postgraduate and more advanced levels" - both in Britain as well as in North America." (Proceedings of the Geologists' Association, 2010)

"this is an excellent introduction to palaeontology in general. It is well structured, accessibly written and pleasantly informative." I would recommend this as a standard reference text to all my students without hesitation." (Geological Magazine, 2010) "This is the best paleontology textbook on the market today. It is a sure bet to set young students on the right path, and provides the 'long' answer to the question 'What should I study?'" (The Quarterly Review of Biology, March 2010) "This undergraduate level college textbook presents a comprehensive overview into the science of paleobiology, and the many analytical tools and latest techniques used to interpret the fossil record." (The Birdbooker Report, February 2009) "This book gives a competent, comprehensive and easy readable overview of all aspects of palaeontology and palaeobiology, which can be highly recommend to all, who are interested in the record of life from the beginning." (Geological Survey of Austria, December 2008)

This book presents a comprehensive overview of the science of the history of life. Paleobiologists

bring many analytical tools to bear in interpreting the fossil record and the book introduces the latest techniques, from multivariate investigations of biogeography and biostratigraphy to engineering analysis of dinosaur skulls, and from homeobox genes to cladistics. All the well-known fossil groups are included, including microfossils and invertebrates, but an important feature is the thorough coverage of plants, vertebrates and trace fossils together with discussion of the origins of both life and the metazoans. All key related subjects are introduced, such as systematics, ecology, evolution and development, stratigraphy and their roles in understanding where life came from and how it evolved and diversified. Unique features of the book are the numerous case studies from current research that lead students to the primary literature, analytical and mathematical explanations and tools, together with associated problem sets and practical schedules for instructors and students. This book will be essential reading for undergraduates studying paleontology or Paleobiology in earth or biological science degree courses worldwide.

This is a well-written intro to paleo. It is comprehensive without being boring. Many, many good illustrations. Some of the info is already out-of-date. But that can hardly be avoided considering the subject matter.

Exactly what my son needed for his class.

This is an excellent reference.

Great textbook. This is one many geologists will keep on hand for years.

College text book. What can you say....

Fair quality. Arrived on time.

This book is absolutely terrible. No commas, little information in the index, figures and matching information are separated by many pages, conflicting information. If you can avoid it, it would be worth it to spend more for a different paleo book.

I'm taking Paleobiostrat with a pretty well known and respected professor, and he loves the older edition of this book, absolutely hates the writing format of this new edition.

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

Introduction to Paleobiology and the Fossil Record By Michael J. Benton, David A. T. Harper: Introduction to Paleobiology and the Fossil Record First (1st) Edition Avian Evolution: The Fossil Record of Birds and its Paleobiological Significance (TOPA Topics in Paleobiology) Rereading the Fossil Record: The Growth of Paleobiology as an Evolutionary Discipline Graptolite Paleobiology (TOPA Topics in Paleobiology) Cetacean Paleobiology (TOPA Topics in Paleobiology) Dinosaur Paleobiology (TOPA Topics in Paleobiology) Paleontology and Geology of Laetoli: Human Evolution in Context: Volume 2: Fossil Hominins and the Associated Fauna (Vertebrate Paleobiology and Paleoanthropology) Stratigraphic Paleobiology: Understanding the Distribution of Fossil Taxa in Time and Space The Geological History of Fossil Butte National Monument and Fossil Basin Written in Stone: Evolution, the Fossil Record, and Our Place in Nature Prehistoric Life: Evolution and the Fossil Record Planet Ocean: A Story of Life, the Sea, and Dancing to the Fossil Record The Human Fossil Record, Craniodontal Morphology of Genus Homo (Africa and Asia) (Volume 2) Species and Speciation in the Fossil Record New Approaches to Speciation in the Fossil Record FOR THE RECORD: 28:50 A journey toward self-discovery and the Cannonball Run Record El Super Deportista Cientifico / Sports Science: Anota, gana y rompe un record en tu deporte favorito/ Note, gain and break the record of your favorite sport (Spanish Edition) Start and Run Your Own Record Label, Third Edition: Winning Marketing Strategies for Today's Music Industry (Start & Run Your Own Record Label) Bringing Fossils to Life: An Introduction to Paleobiology

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)