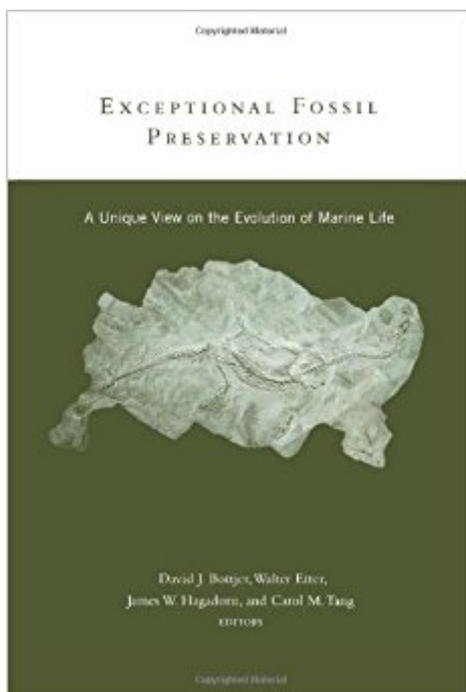


The book was found

Exceptional Fossil Preservation



Synopsis

Most nonscientists are usually aware of fossils, and it is commonly believed that they are extremely rare. In fact, fossils are exceptionally common in many sedimentary rocks and are used extensively in geology for age dating, interpretation of ancient environments, and the discovery of natural resources. However, there is another type of fossil deposit that is truly rare. These rare fossil deposits, called Lagerstätten, preserve the remains of the soft tissues or the articulated skeletal remains of ancient creatures in truly astonishing fine detail. Some of these deposits are world-famous, such as the Burgess Shale, or Solnhofen but there are others dating from many different geological eras from the Paleozoic, up to the Eocene. Recently, a concerted effort has been made to understand the overall significance of these rare fossil deposits. Whereas in the past these deposits were considered novelties, modern researchers are trying to understand what they can tell us about ancient life and environments. New sophisticated techniques (including image and geochemical analyses) are providing enormous new contributions to our knowledge of Lagerstätten sites and to paleobiology in general. This volume describes many of the most famous Lagerstätten locations worldwide and is complete with over 70 superb halftones showing some of these exotic fossils in all their glory. Paleontologists are beginning to understand why such deposits occur, how they have varied since the advent of marine metazoan life, and how their presence affects our understanding of the evolution of life in the Earth's oceans. In this way, the study of Lagerstätten continues to move towards the mainstream of paleobiological, biological, and geological research, and away from its former status as the examination of mere curiosities. All those interested in these beautiful and sometimes enigmatic deposits will want to own this book.

Book Information

Series: The Critical Moments and Perspectives in Earth History and Paleobiology

Hardcover: 424 pages

Publisher: Columbia University Press (December 15, 2001)

Language: English

ISBN-10: 0231102542

ISBN-13: 978-0231102544

Product Dimensions: 7 x 0.9 x 10 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (2 customer reviews)

Best Sellers Rank: #4,728,717 in Books (See Top 100 in Books) #49 in [Books > Science & Math](#)

> Biological Sciences > Paleontology > Paleozoology #7588 inÂ Books > Science & Math > Earth Sciences > Geology #10045 inÂ Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

This is my second time reading this book. I have no formal training in geology, paleontology or marine organisms. I just like reading about ancient life. Terms are difficult for the layperson, and I've spent some time "googling" words like bethnic, lobopod, and pyrtization. I do like how the chronological chapters are broken down into specific sections, and spend time talking about the environment and specific organisms found at each conservation locale. To most, I would assume, this would be dry reading. However, if you are reading this review then you are probably a geek for fossils like me and would enjoy this very in-depth book.

The book offers a rare view into the world of exceptionally preserved fossils. From the point of view of the physical sedimentary history and preservation details the book is exceptionally good. Having an opportunity on reporting on rare and well preserved fossils, the authors merely brush by. Too few illustrations of fossils, and many are of organisms that have been widely pictures already. With an opportunity to show relatively unknown fossil, they pass. Pictures could also have been clearer. A disappointment.

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

Exceptional Fossil Preservation Meth: America's Drug Epidemic (Exceptional Social Studies Titles for Upper Grades) Things Japanese: Everyday Objects of Exceptional Beauty and Significance Exceptional C++: 47 Engineering Puzzles, Programming Problems, and Solutions Apples of North America: Exceptional Varieties for Gardeners, Growers, and Cooks Dancing in the Rain: Stories of Exceptional Progress by Parents of Children with Special Needs Exceptional Children: An Introduction to Special Education (10th Edition) The Maffetone Method: The Holistic, Low-Stress, No-Pain Way to Exceptional Fitness Love, Medicine and Miracles: Lessons Learned about Self-Healing from a Surgeon's Experience with Exceptional Patients Exceptional Language Development in Down Syndrome: Implications for the Cognition-Language Relationship (Cambridge Monographs and Texts in Applied Psycholinguistics) Punished! (Darby Creek Exceptional Titles) Exceptional Violence: Embodied Citizenship in Transnational Jamaica Encounters with Rikki: From Hurricane Katrina Rescue to Exceptional Therapy Dog Venezuela: Hugo Chavez and the Decline of an "Exceptional Democracy" (Latin American Perspectives in the Classroom) When Uriel Sang: Parenting an Exceptional Child Long-Term Preservation of Digital Documents: Principles and

Practices Antique Golf Clubs: Their Restoration and Preservation The Preservation Kitchen: The Craft of Making and Cooking with Pickles, Preserves, and Aigre-doux Food Preservation & Storage at Home - A Step by Step Guide to Canning, Pickling, Dehydrating, Freezing & Safely Storing Food for Later Use Dolls' Houses in America Historic Preservation in Miniature

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)