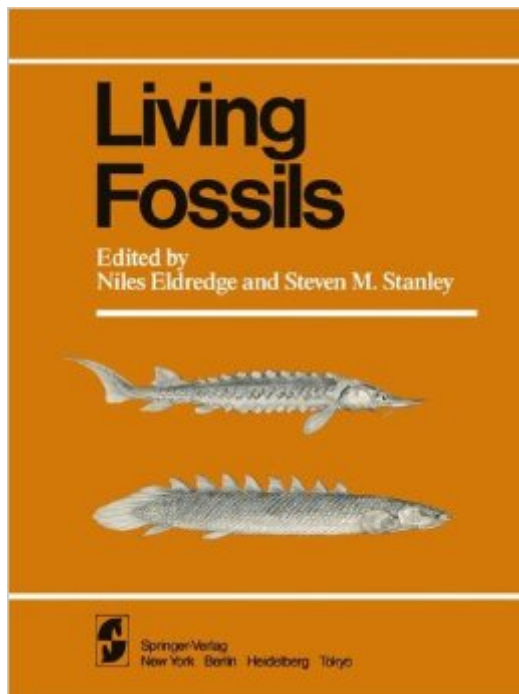


The book was found

Living Fossils (Casebooks In Earth Sciences)



Synopsis

The case history approach has an impressive record of success in a variety of disciplines. Collections of case histories, casebooks, are now widely used in all sorts of specialties other than in their familiar application to law and medicine. The case method had its formal beginning at Harvard in 1871 when Christopher Lagdell developed it as a means of teaching. It was so successful in teaching law that it was soon adopted in medical education, and the collection of cases provided the raw material for research on various diseases. Subsequently, the case history approach spread to such varied fields as business, psychology, management, and economics, and there are over 100 books in print that use this approach. The idea for a series of Casebooks in Earth Science grew from my experience in organizing and editing a collection of examples of one variety of sedimentary deposits. The project began as an effort to bring some order to a large number of descriptions of these deposits that were so varied in presentation and terminology that even specialists found them difficult to compare and analyze. Thus, from the beginning, it was evident that something more than a simple collection of papers was needed. Accordingly, the nearly fifty contributors worked together with George de Vries Klein and me to establish a standard format for presenting the case histories.

Book Information

Series: Casebooks in Earth Sciences

Hardcover: 291 pages

Publisher: Springer; 1984 edition (July 18, 1984)

Language: English

ISBN-10: 0387909575

ISBN-13: 978-0387909578

Product Dimensions: 10.6 x 7.5 x 1.6 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.0 out of 5 stars [See all reviews](#) (1 customer review)

Best Sellers Rank: #4,590,260 in Books (See Top 100 in Books) #47 in Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #822 in Books > Science & Math > Evolution > Organic #4035 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

Customer Reviews

This is a collection of 34 case studies of "living fossils". If you like reading scientific journals this

book is for you. It is fairly technical and detailed. It was nice to find many evolutionary based articles in one book. Worth reading but not a quick read.

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

Living Fossils (Casebooks in Earth Sciences) Fossils of Ontario, Part 3: The Eurypterids and Phyllocarids (Life Sciences Miscellaneous Publication) Cradle of Life: The Discovery of Earth's Earliest Fossils Mother Earth's Beauty: Types of Landforms Around Us (For Early Learners): Nature Book for Kids (Children's Earth Sciences Books) Mother Earth's Beauty: Types of Air Around Us (For Early Learners): Nature Book for Kids - Earth Sciences (Children's Weather Books) On Methuselah's Trail: Living Fossils and the Great Extinctions Living Off The Grid And Loving It: 40 Creative Ways To Living A Stress Free And Self-Sustaining Lifestyle (Simple Living, Off Grid Living, Off The Grid Homes, DIY Survival Guide, Prepping & Survival) Kansas Geology: An Introduction of Landscapes, Rocks, Minerals, and Fossils Second Edition, Revised Fossils of Iowa: Field Guide to Paleozoic Deposits Geology: A Folding Pocket Guide to Familiar Rocks, Minerals, Gemstones & Fossils (Pocket Naturalist Guide Series) Fossils: The Key to the Past Dinosaurs Without Bones: Dinosaur Lives Revealed by their Trace Fossils Extinction and Evolution: What Fossils Reveal About the History of Life Evolution: What the Fossils Say and Why It Matters Bringing Fossils To Life: An Introduction To Paleobiology Bringing Fossils To Life : An Introduction To Paleobiology 2ND EDITION Fossils: How to Find and Identify Over 300 Genera (MacMillan Field Guides) Fossils The Palaeobiology of Trace Fossils Next of Kin: Great Fossils at the American Museum of Natural History

[Dmca](#)