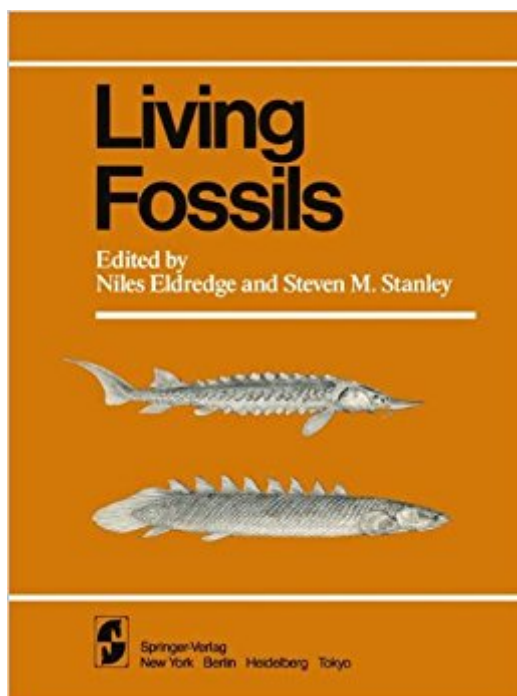


The book was found

# 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 Langdell 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

Package Dimensions: 10.6 x 7.5 x 1.6 inches

Shipping Weight: 2 pounds

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #3,891,060 in Books (See Top 100 in Books) #42 in Books > Science & Math > Biological Sciences > Paleontology > Paleozoology #677 in Books > Science & Math > Evolution > Organic #3070 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) The Palaeontological Association Field Guide to Fossils, Plant Fossils of the British Coal Measures (Palaentology FG Fossils) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations The World Encyclopedia of Fossils & Fossil-Collecting:: An Illustrated Reference Guide To Over 375 Plant And Animal Fossils From Around The Globe And ... Them, With Over 950 Photographs And Artworks Formac Pocketguide to Fossils: Fossils, Rocks & Minerals in Nova Scotia, New Brunswick and Prince Edward Island Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Fourth Grade Science Volume 1: Topics: Earth's History through Rocks, Fossils and Tree Rings, Earth's Structure, Rocks and the Rock Cycle, Plate Tectonics A Child's Introduction to Natural History: The Story of Our Living Earth&#150;From Amazing Animals and Plants to Fascinating Fossils and Gems Fossils of Ontario, Part 3: The Eurypterids and Phyllocarids (Life Sciences Miscellaneous Publication) Fossils of Ontario, Part 2: Macroinvertebrates and Vertebrates of the Champlain Sea (Life Sciences Miscellaneous Publication) Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Exploring the Dynamic Earth: GIS Investigations for the Earth Sciences (with CD-ROM) What Is The Earth Made Of? Geography 2nd Grade for Kids | Children's Earth Sciences Books Edition Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series) Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids) Fossils (True Books: Earth Science (Paperback)) Cradle of Life: The Discovery of Earth's Earliest Fossils On Methuselah's Trail: Living Fossils and the Great Extinctions Earth-Sheltered Houses: How to Build an Affordable... (Mother Earth News Wiser Living Series) Introduction to the Pharmaceutical Sciences: An Integrated Approach (Pandit, Introduction to the Pharmaceutical Sciences)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help