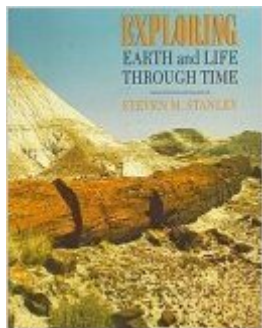


The book was found

Exploring Earth And Life Through Time



Synopsis

In Steven Stanley's introductory text "Exploring Earth and Life Through Time", he reviews the history of physical environments on Earth and the evolution and extinction of life from early on in the planet's history to the present day. Accessible to reader with no previous exposure to the field, the text first provides the foundation for understanding the history of Earth and its biota, and then integrates biological and physical history within the unifying context of plate tectonics. The book shows students how Earth's ecosystem has changed through time and how events in the past provide a perspective for dealing with present and future changes.

Book Information

Paperback: 538 pages

Publisher: W H Freeman & Co (Sd) (March 1992)

Language: English

ISBN-10: 0716723395

ISBN-13: 978-0716723394

Product Dimensions: 1 x 8 x 10.2 inches

Shipping Weight: 2.4 pounds

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

Best Sellers Rank: #2,742,655 in Books (See Top 100 in Books) #49 in Books > Science & Math > Earth Sciences > Geology > Structural #5578 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

This book is an excellent approach for understanding the evolution of the Earth as a system. Geology, Biology and Climatic Changes are integrated in a way that is possible to relate how changes in the plate tectonic may produce dramatic climatic changes and hence how these changes have constrained the development of life on Earth. The way in which the geologic time is divided for presenting the history of the Earth is very convenient for understanding the general evolution trends without focusing too much in minor details. It is particularly good for those people interested in life evolution linked to global changes. Life evolution is presented in a global approach, but geological changes are mainly focused on North America examples, probably losing the context of a global approach to earth history. It is well illustrated.

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

Exploring Earth and Life Through Time Exploring the Dynamic Earth: GIS Investigations for the Earth Sciences (with CD-ROM) Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Fredericksburg and Spotsylvania Through Time (America Through Time) World Trade Center Through Time, The (America Through Time) Idyllwild Through Time (America Through Time) New England Covered Bridges Through Time (America Through Time) The "No Time" Boxed Set Featuring Michael Collins: No Time To Run; No Time To Die; No Time Hide (Legal Thriller Featuring Michael Collins) 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 Exploring the World of Biology: From Mushrooms to Complex Life Forms (Exploring Series) Life Coaching: Life Coaching Blueprint: Save a Life One Person at a Time (Bonus 30 Minute Life Coaching Session - How to Motivate, Inspire, Change Your Life) Life Coaching: Life Coaching Blueprint: Save A Life One Person At A Time (BONUS 30MINUTE Life Coaching Session- How To Motivate, Inspire, Change Your Life) Time and Eternity: Exploring God's Relationship to Time Daily Life of the Aztecs: People of the Sun and Earth (The Daily Life Through History Series) Life After Heaven: How My Time in Heaven Can Transform Your Life on Earth The Earth Through Time Exploring Everglades National Park and the Surrounding Area: A Guide to Hiking, Biking, Paddling, and Viewing Wildlife in the Region (Exploring Series) Cave Exploring: The Definitive Guide to Caving Technique, Safety, Gear, and Trip Leadership (Falcon Guides Cave Exploring) Exploring Washington's Wild Areas, 2nd Edition: A Guide for Hikers, Backpackers, Climbers, Cross-Country Skiers, and Paddlers (Exploring Washington's Wild Areas: A Guide for Hikers, Backpackers) Exploring Moscow & St. Petersburg, 2nd Edition (Fodor's Exploring Moscow and St Petersburg)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)