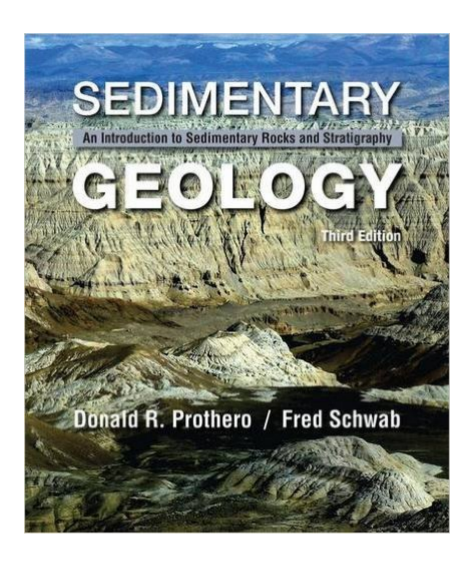
The book was found

Sedimentary Geology





Synopsis

This is an accessible introductory text which encompasses both sedimentary rocks and stratigraphy. The book utilizes current research in tectonics and sedimentation and focuses on crucial geological principles. It covers a wide range of topics, including trace fossils, mudrocks and diagentetic structures.

Book Information

Hardcover: 500 pages

Publisher: W. H. Freeman; 3 edition (December 1, 2013)

Language: English

ISBN-10: 1429231556

ISBN-13: 978-1429231558

Product Dimensions: 8.8 x 1.5 x 10.8 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars Â See all reviews (16 customer reviews)

Best Sellers Rank: #128,584 in Books (See Top 100 in Books) #56 in Books > Science & Math >

Earth Sciences > Rocks & Minerals #158 in Books > Science & Math > Earth Sciences >

Geology #256 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Let me get this part out of the way quickly: This book was originally \$180 (Jan 2014) with similar prices at other sites. I found it for \$149.00 at textbook site and alerted; they quickly lowered it to \$149 within a few days (yay!). Currently, the book is at \$122 (March 2014). The book writing is good. BUT, it lacks in a few areas. My biggest gripe is that for a book of such high price, it has ZERO color photographs! It does have some illustrations, but they are all black and white. To me, this is a huge disappointment, especially in a field like geology, where color is of importance. The book pages have a similar consistency to bible paper with everything black/white. I wanted to throw this book into the fireplace a few times due to no color photographs. Luckily, the book writing is good (and I needed the book). When the book describe soil horizons and colors of each horizon or color of strata bands, you will be disappointed to find a small black and white image. Also, the majority of the photographs that are black and white are of low degraded quality. Some images are senseless, since you cannot distinguish features that are being discussed. If you are a visual learner (most of us are), or like to see color images as you read, the lack of color images may make the book bland during reading. This book should not have been \$180, \$149, or even \$100.Chapter

summaries. The book doesn't have any, but contain 'conclusions' that are really, really concise. Anywhere from 2 sentences to a paragraph. If you are the type to look for summaries a year later or as needed after reading the book, you will NOT be happy. The book does not have a 'student resource' site.

Download to continue reading...

Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Sedimentary Geology Rise and Fall of San Diego: 150 Million Years of History Recorded in Sedimentary Rocks Rise and Fall of San Diego: 150 Million Years of History Recorded in Sedimentary Rocks (Sunbelt Natural History Guides) Sedimentology and Sedimentary Basins: From Turbulence to Tectonics Principles of Sedimentary Deposits: Stratigraphy and Sedimentology Atlas and Glossary of Primary Sedimentary Structures (English, Spanish and French Edition) Geochemistry of Sedimentary Carbonates, Volume 48 (Developments in Sedimentology) Encyclopedia of Sediments and Sedimentary Rocks (Encyclopedia of Earth Sciences Series) Rivers and Floodplains: Forms, Processes, and Sedimentary Record Tectonics of Sedimentary Basins The Continental Crust: Its Composition and Evolution: An Examination of the Geochemical Record Preserved in Sedimentary Rocks Petrology: Igneous, Sedimentary, and Metamorphic Sedimentary Rocks in the Field: A Practical Guide Origin of Carbonate Sedimentary Rocks (Wiley Works) Roadside Geology of Utah (Roadside Geology Series) Roadside Geology of New York (Roadside Geology Series) Roadside Geology of South Dakota (Roadside Geology Series) Geology (An Introduction to Physical Geology) 4th Edition Geology From Experience: Hands-On Labs and Problems in Physical Geology

Dmca