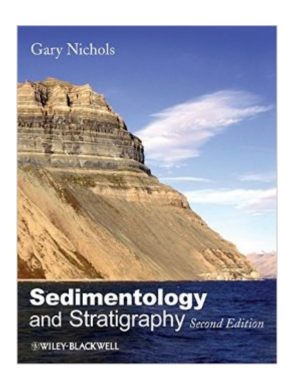
The book was found

Sedimentology And Stratigraphy





Synopsis

This fully revised and updated edition introduces the reader to sedimentology and stratigraphic principles, and provides tools for the interpretation of sediments and sedimentary rocks. The processes of formation, transport and deposition of sediment are considered and then applied to develop conceptual models for the full range of sedimentary environments, from deserts to deep seas and reefs to rivers. Different approaches to using stratigraphic principles to date and correlate strata are also considered, in order to provide a comprehensive introduction to all aspects of sedimentology and stratigraphy. The text and figures are designed to be accessible to anyone completely new to the subject, and all of the illustrative material is provided in an accompanying CD-ROM. High-resolution versions of these images can also be downloaded from the companion website for this book at: www.wiley.com/go/nicholssedimentology.

Book Information

Paperback: 432 pages

Publisher: Wiley-Blackwell; 2 edition (May 18, 2009)

Language: English

ISBN-10: 1405135921

ISBN-13: 978-1405135924

Product Dimensions: 7.5 x 0.8 x 9.7 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (11 customer reviews)

Best Sellers Rank: #482,663 in Books (See Top 100 in Books) #12 in Books > Science & Math >

Earth Sciences > Geology > Sedimentary #15 in Books > Science & Math > Earth Sciences >

Geology > Historical #972 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

This is an excellent book on Sedimentology and Stratigraphy. My undergraduate program does not have an "intro to" Sed & Strat class, and the professor that teaches Sedimentology and Stratigraphy is pompous and impersonable. This book got nearly my entire class through the course, because we had no professor to really teach us anything. The pictures are excellent and the text breaks down difficult concepts in a way that is easy to understand. Additionally, the author is good at tying concepts from historical geology and structural geology into the text without over-burdening or distracting the reader. To any student looking to supplement a difficult class, this text is for. My one complaint is the price, it is rather expensive for a soft cover book. On a side note, this is now the

I am enrolled and should start a degree in Physical Geography in the UK. I wanted to get some detailed preliminary knowledge of my topic and the geomorphology before I plunge into the subject. After hours of browsing in internet book stores and previewing tens of books in search of easy understandable textbook in the field, I finally found what I needed. My scientific interests are somewhere between geology and geomorphology so Nichols's "Sedimentology and stratigraphy" was the best match for me. This book is very clearly structured, the language is easy to read and comprehend, there is no dry academism, but still the text is scientific enough for any undergraduate scholar who wants to study from easy to follow and cohesive material. Not only that, but as a non-native English speaker this book fascinates me to study this science in English language and makes the language difficulty not so significant. From the first pages I was pleased to absorb the text and reading scientific articles in English turned to be rewarding and inspiring for me. Through his text Gary Nichols enlivened many new scientific concepts in my mind and the graphs and figures inside contributed to the half or maybe even more of what I learnt. This text served as a introduction to geomorphology for me by far better than other academic textbooks written particularly for geomorphology. A really good textbook is that textbook, which succeeds to grab the interest both of a new to this science, and an advanced scholar. Mr Nichols did a great job in such respect.

This well written book contains most important subjects involved in sedimentology. Besides sedimentology a small introduction to stratigraphy can be found. The focus is on sedimentary systems and special chapters are devoted to delta's, rivers, lacustrine and marine environments. Clear illustrations are a great help understanding the text and developing an overall idea of the subjects. Overall a very good book for undergraduate geology courses.

I got this book for my Strat. Sed. class. The layout really makes sense and they word things in such a way that it's easy to understand what the author is talking about. I've read other books that don't clearly explain a new term that's been introduced(i.e. imbrication), but this author clearly explains the new jargon and concepts he introduces. There are no colored pictures in this book, but it does come with a CD that has all the pictures in color, and that makes sense since a lot of the things you're looking at you really have to see up close and in detail to know what you're looking at in this subject. That also keeps the price of the book down. Like the title of this review states, this is a good book at a great price!

As an amateur geologist I've found everything I need to know to help 'read' and understand sedimentary deposits in this book. I bought my copy in paperback, used. For about \$40 I have a great addition to my library.

Concrete.

Download to continue reading...

Principles of Sedimentology and Stratigraphy (5th Edition) Principles of Sedimentology and Stratigraphy (4th Edition) Principles of Sedimentology and Stratigraphy (3rd Edition) Sedimentology and Stratigraphy Principles of Sedimentary Deposits: Stratigraphy and Sedimentology Principles of Sequence Stratigraphy (Developments in Sedimentology) Sedimentology & Stratigraphy Basins of the Rio Grande Rift: Structure, Stratigraphy, and Tectonic Setting (Special Paper (Geological Society of America)) Seismic Stratigraphy, Basin Analysis and Reservoir Characterisation (Handbook of Geophysical Exploration: Seismic Exploration) Sequence Stratigraphy Stratigraphy: A Modern Synthesis Geology and Sedimentology of the Korean Peninsula (Elsevier Insights) Sedimentology and Sedimentary Basins: From Turbulence to Tectonics Sedimentology of Shale: Study Guide and Reference Source Geochemistry of Sedimentary Carbonates, Volume 48 (Developments in Sedimentology) Principles of Physical Sedimentology ANIMAL ATTACK! Vol 1: LIONS AND TIGERS AND BEARS... AND SHARKS... AND ALLIGATORS... AND HIPPOS... AND RHINOS... AND ELEPHANTS... AND SCORPIONS... AND SNAKES, LOTS OF SNAKES Coins, medals, and seals, ancient and modern: Illustrated and described: with a sketch of the history of coins and coinage, instructions for young ... and American coins, medals and tokens, &c George Bernard Shaw: Collected Articles, Lectures, Essays and Letters: Thoughts and Studies from the Renowned Dramaturge and Author of Mrs. Warren's Profession, ... and Cleopatra, Androcles And The Lion Children and Youth in Sickness and in Health: A Historical Handbook and Guide (Children and Youth: History and Culture)

<u>Dmca</u>