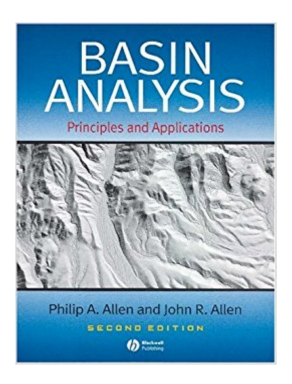


The book was found

Basin Analysis: Principles And Applications





Synopsis

Basin Analysis is an up-to-date overview of the essential processes of the formation and evolution of sedimentary basins, and their implications for the development of hydrocarbon resources. The new edition features: A consideration of the fundamental physical state of the lithosphere. A discussion on the major types of lithospheric deformation relevant to basin development $\tilde{A} \notin \hat{a} \neg \hat{a} \Leftrightarrow \hat{a} \Rightarrow \hat{a} \Leftrightarrow \hat{a} \Rightarrow \hat{$

Book Information

Paperback: 560 pages

Publisher: Wiley-Blackwell; 2 edition (February 21, 2005)

HigherEducation@wiley.com for more information.

Language: English

ISBN-10: 0632052074

ISBN-13: 978-0632052073

Product Dimensions: 7.5 x 0.9 x 9.7 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #2,441,714 in Books (See Top 100 in Books) #90 in A A Books > Science &

Math > Earth Sciences > Geology > Sedimentary #664 in A A Books > Engineering &

Transportation > Engineering > Energy Production & Extraction > Mining #692 in A A Books >

Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels >

Petroleum

Customer Reviews

"This 2nd edition is certainly an awaited text book and a welcome update that can be recommended

without any hesitation to both undergraduate and graduate students as well as the practitioner in the field." Journal of Soils and Sediments, November 2005

Basin Analysis is an up-to-date overview of the essential processes of the formation and evolution of sedimentary basins, and their implications for the development of hydrocarbon resources. Since the first edition of this important and popular text, there has been an explosion of new data, new technology and new concepts in the field. This new edition takes account of these developments while retaining the successful structure and philosophy of the original text. Basin Analysis builds an understanding of sedimentary basins by examining the principles underlying how basins function by looking at their structure, thermal and subsidence history, and stratigraphic architecture..

For basin analysis this is as best as it can get, i had to read about basin analysis since i will be working with basin analysis softwares, i asked around and i was adviced to get this, after reading through it i find it will writen and stright to the point. I highly recomend people interested in basin analysis to get it.

I bought this book as a reference to refresh my mind on Basin Anaysis before returning to work. It has all the essentials if you like the mathematical approach. I found it a bit dry and the diagrams could have used a bit of colour. All in all it is was it is, a text book.

Download to continue reading...

Basin Analysis: Principles and Applications Basin Analysis: Principles and Application to Petroleum Play Assessment Principles of Sedimentary Basin Analysis Genetics: Analysis and Principles: Analysis & Principles Transportation Systems Analysis: Models and Applications (Springer Optimization and Its Applications) Structural Analysis: With Applications to Aerospace Structures (Solid Mechanics and Its Applications) Radiochemistry and Nuclear Methods of Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Handbook of Coal Analysis (Chemical Analysis: A Series of Monographs on Analytical Chemistry and Its Applications) Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) Principles and Applications of Ion Scattering Spectrometry: Surface Chemical and Structural Analysis (Wiley Series on Mass Spectrometry) Applied Functional Analysis: Main Principles and

Their Applications (Applied Mathematical Sciences) Principles of Terrane Analysis: New applications for global tectonics (Topics in the Earth Sciences) 2008 Country Profile and Guide to St. Kitts and St. Nevis - National Travel Guidebook and Handbook - Caribbean Basin Initiative, Partnership of the Americas, Energy (Two CD-ROM Set) Up the Lake With a Paddle - Canoe and Kayak Guide - Tahoe Region, Crystal Basin, and Foothill Reservoirs Cities, Sagebrush, and Solitude: Urbanization and Cultural Conflict in the Great Basin (The Urban West Series) Strike-Slip Deformation, Basin Formation, and Sedimentation (Special Publication (Society of Economic Paleontologists and Mineralogists)) Wildflowers of the Eastern Sierra: and Adjoining Mojave Desert and Great Basin 2007 Country Profile and Guide to Grenada - National Travel Guidebook and Handbook -Operation Urgent Fury 1983, Caribbean Basin Initiative, Volcano (Two CD-ROM Set) Sahara and Sudan: Chad Basin and Bagirmi v.3 (Vol 3)

Contact Us

DMCA

Privacy

FAQ & Help