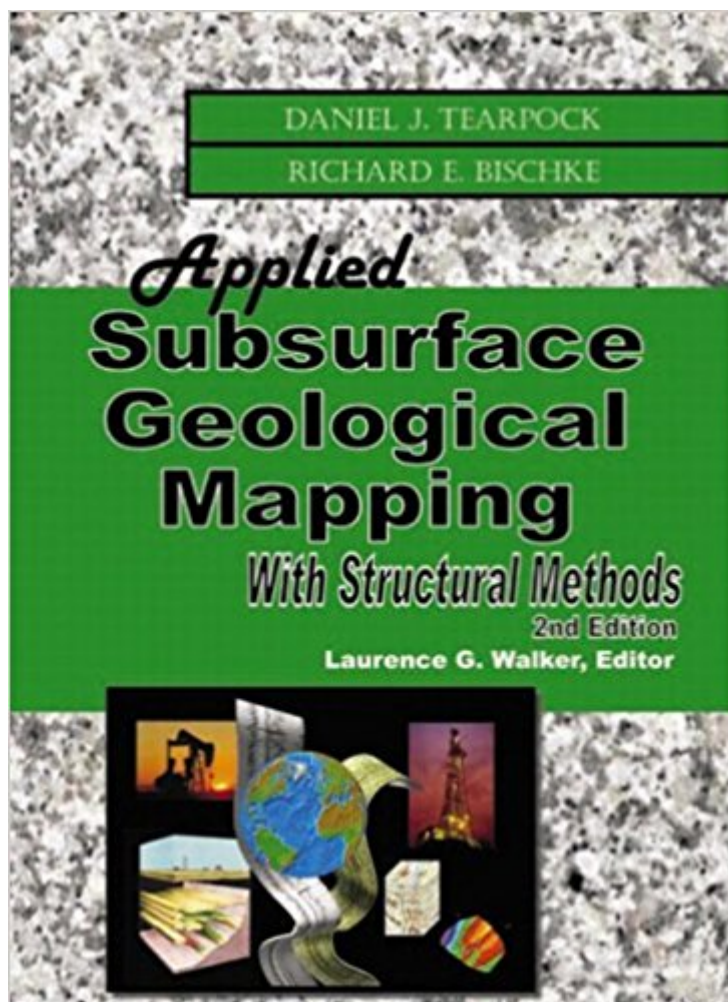


The book was found

Applied Subsurface Geological Mapping With Structural Methods (2nd Edition)



Synopsis

Applied Subsurface Geological Mapping, With Structural Methods, 2nd Edition is the practical, up-to-the-minute guide to the use of subsurface interpretation, mapping, and structural techniques in the search for oil and gas resources. Two of the industry's leading consultants present systematic coverage of the field's key principles and newest advances, offering guidance that is valuable for both exploration and development activities, as well as for "detailed" projects in maturely developed areas. Fully updated and expanded, this edition combines extensive information from the published literature with significant material never before published. The authors introduce superior techniques for every major petroleum-related tectonic setting in the world. Coverage includes: A systematic, ten-step philosophy for subsurface interpretation and mapping The latest computer-based contouring concepts and applications Advanced manual and computer-based log correlation Integration of geophysical data into subsurface interpretations and mapping Cross-section construction: structural, stratigraphic, and problem-solving Interpretation and generation of valid fault, structure, and isochore maps New coverage of 3D seismic interpretation, from project setup through documentation Compressional and extensional structures: balancing and interpretation In-depth new coverage of strike-slip faulting and related structures Growth and correlation consistency techniques: expansion indices, Multiple Bischke Plot Analysis, vertical separation versus depth, and more Numerous field examples from around the world Whatever your role in the adventure of finding and developing oil or gas resources—*as a geologist, geophysicist, engineer, technologist, manager or investor*—the tools presented in this book can make you significantly more effective in your daily technical or decision-oriented activities.

Book Information

Hardcover: 864 pages

Publisher: Prentice Hall; 2 edition (August 26, 2002)

Language: English

ISBN-10: 0130919489

ISBN-13: 978-0130919489

Product Dimensions: 8.5 x 1.4 x 11 inches

Shipping Weight: 4.7 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 4 customer reviews

Best Sellers Rank: #270,418 in Books (See Top 100 in Books) #49 in Books > Engineering & Transportation > Engineering > Energy Production & Extraction > Fossil Fuels > Petroleum #53

Customer Reviews

A complete, practical discussion of subsurface geologic methods -- with special emphasis on petroleum exploration. --This text refers to an out of print or unavailable edition of this title.

"Applied Subsurface Geological Mapping, With Structural Methods, 2nd Edition" is the practical, up-to-the-minute guide to the use of subsurface interpretation, mapping, and structural techniques in the search for oil and gas resources. Two of the industry's leading consultants present systematic coverage of the field's key principles and newest advances, offering guidance that is valuable for both exploration and development activities, as well as for "detailed" projects in maturely developed areas. Fully updated and expanded, this edition combines extensive information from the published literature with significant material never before published. The authors introduce superior techniques for every major petroleum-related tectonic setting in the world. Coverage includes: A systematic, ten-step philosophy for subsurface interpretation and mapping The latest computer-based contouring concepts and applications Advanced manual and computer-based log correlation Integration of geophysical data into subsurface interpretations and mapping Cross-section construction: structural, stratigraphic, and problem-solving Interpretation and generation of valid fault, structure, and isochore maps New coverage of 3D seismic interpretation, from project setup through documentation Compressional and extensional structures: balancing and interpretation In-depth new coverage of strike-slip faulting and related structures Growth and correlation consistency techniques: expansion indices, Multiple Bischke Plot Analysis, vertical separation versus depth, and more Numerous field examples from around the world Whatever your role in the adventure of finding and developing oil or gas resources-as a geologist, geophysicist, engineer, technologist, manager or investor-the tools presented in this book can make you significantly more effective in your daily technical or decision-oriented activities.

An awesome reference & teaching manual! Highly recommended!

I am geology student I bought this book as additional to my course book. It one o the best book out there for this subject.

Excellent book for the petroleum geologist. Lots of great information covered that is explained in great detail. Goes over many of the basics of petroleum geology. A must for any new geologist.

After seeing this book, I see a lot of emphasis in structural geology. We could also add some input on Sedimentology and Geostatistics, which care more about reservoir heterogeneity.

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

Applied Subsurface Geological Mapping with Structural Methods (2nd Edition) 3-D Structural Geology: A Practical Guide to Quantitative Surface and Subsurface Map Interpretation Introduction to Applied Geophysics: Exploring the Shallow Subsurface Drawing Geological Structures (Geological Field Guide) Structural Analysis and Synthesis: A Laboratory Course in Structural Geology, 2nd Edition Structural Geology of the Colorado Plateau Region of Southern Utah, With Special Emphasis on Deformation Bands (Special Paper (Geological Society of America)) Mapping America: Exploring the Continent (Mapping (Black Dog)) Colorado: Mapping the Centennial State through History: Rare And Unusual Maps From The Library Of Congress (Mapping the States through History) Massachusetts: Mapping the Bay State through History: Rare and Unusual Maps from the Library of Congress (Mapping the States through History) Hydrology for Engineers, Geologists, and Environmental Professionals, Second Edition: An Integrated Treatment of Surface, Subsurface, and Contaminant Hydrology SURFACE AND SUBSURFACE DRIP IRRIGATION: Impacts on Soil Moisture and its Distribution in Irrigated Environment Research Needs in Subsurface Science (Compass Series) Structural Analysis and Synthesis: A Laboratory Course in Structural Geology 3rd (third) edition by Rowland, Stehen M., Duebendorfer, Ernest M., Schiefelbein, I published by Wiley-Blackwell (2007) [Spiral-bound] Survey Research Methods (Applied Social Research Methods) Case Study Research: Design and Methods (Applied Social Research Methods) Bacteriophages: Methods and Protocols, Volume 2: Molecular and Applied Aspects (Methods in Molecular Biology) Research Methods in Applied Linguistics: A Practical Resource (Research Methods in Linguistics) Strengthening of Reinforced Concrete Structures: Using Externally-Bonded Frp Composites in Structural and Civil Engineering (Woodhead Publishing Series in Civil and Structural Engineering) Structural Dynamics of Earthquake Engineering: Theory and Application Using Mathematica and Matlab (Woodhead Publishing Series in Civil and Structural Engineering) Structural Analysis and Synthesis: A Laboratory Course in Structural Geology

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help