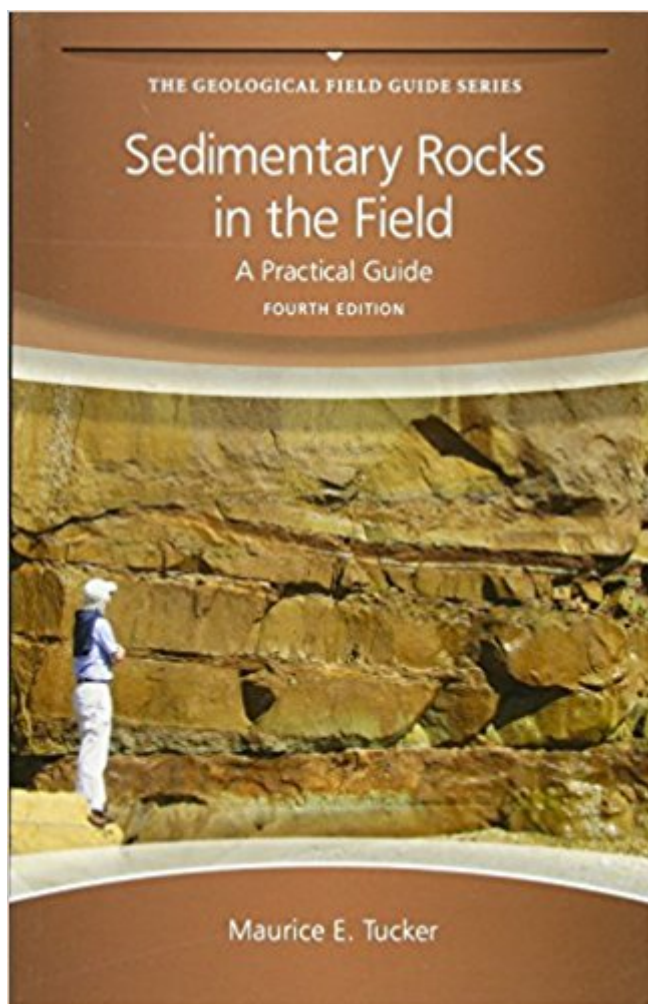


The book was found

# Sedimentary Rocks In The Field: A Practical Guide



## Synopsis

This fourth edition builds on the success of previous editions and for the first time is produced in full colour throughout with improved photos and diagrams. It retains its popular pocket size and is an essential buy for all students working in the field. The text shows how sedimentary rocks are tackled in the field and has been written for all those with a geological background. It describes how the features of sedimentary rocks can be recorded in the field particularly through the construction of graphic logs. In succeeding chapters the various sedimentary rock types, textures and structures are discussed and shown how they can be described and measured in the field. There are expanded sections on trace fossils and volcaniclastics along with updated reference list. Finally a concluding section deals briefly with facies identification and points the ways towards facies interpretations, and the identification of sequences and cycles. Key Features: Full colour throughout with improved photos, figures and diagrams in a modern layout. Complete revision and update of best selling textbook which is part of the highly successful Field Guide series. Expanded sections on trace fossils and volcaniclastics along with updated reference list. Handy pocket size with laminated cover. Includes supplementary website with downloadable logging sheets for fieldwork activities.

## Book Information

Paperback: 288 pages

Publisher: Wiley; 4th edition (January 25, 2011)

Language: English

ISBN-10: 0470689161

ISBN-13: 978-0470689165

Product Dimensions: 4.5 x 0.7 x 7 inches

Shipping Weight: 11.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars 7 customer reviews

Best Sellers Rank: #141,199 in Books (See Top 100 in Books) #46 in Books > Science & Math > Earth Sciences > Rocks & Minerals #489 in Books > Textbooks > Science & Mathematics > Earth Sciences #3060 in Books > Science & Math > Nature & Ecology

## Customer Reviews

âœAll in all, this is a fine and improved field guide for the geoscientist, befitting a fourth edition.â•Â (Environmental & Engineering Geoscience, 4 November 2012)

Sedimentary rocks are widely distributed at the Earth's surface and their accurate description is

essential for interpretations of depositional environments and palaeo-geography. Designed to be used in the field, this book describes both techniques and approaches and discusses particular aspects including composition, texture, sedimentary structures and fossils. Explanations are aided by the inclusion of detailed illustrations. --This text refers to an out of print or unavailable edition of this title.

This book is the perfect guide for field work when partaking in the study of rocks that are sedimentary. Chris Tucker is a great author and he defiantly knows a lot about sedimentary Chris Rock.

I ran across this little & thin book of much information when I searched the web for "green minerals". I had found them in my unconsolidated soils and after checking my mineralogy text book wanted to do some cross-comparing. An excerpt came up and I read it, and then I knew that I had to have the whole thing. Its a good guide book.

If you collect sedimentary rocks, you want to take this book into the field with you. It is written exactly for this purpose. It is very well written, very well illustrated, very well worth it.

good

Excellent Book for geologists working in the field

Very nice

Excellent! Practical and didactic, with great illustrations. Indispensable for students, and teachers.

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

Sedimentary Geology: An Introduction to Sedimentary Rocks and Stratigraphy  
Sedimentary Rocks in the Field: A Practical Guide  
Michigan Rocks & Minerals: A Field Guide to the Great Lake State  
(Rocks & Minerals Identification Guides)  
Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States  
(Rocks & Minerals Identification Guides)  
Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States  
(Rocks & Minerals Identification Guides)  
Colorado Rocks & Minerals: A Field Guide to the Centennial State  
(Rocks & Minerals Identification Guides)  
Minnesota Rocks & Minerals: A Field

Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Metamorphic, Igneous and Sedimentary Rocks : Sorting Them Out - Geology for Kids | Children's Earth Sciences Books The Continental Crust: Its Composition and Evolution: An Examination of the Geochemical Record Preserved in Sedimentary Rocks Origin of Carbonate Sedimentary Rocks (Wiley Works) Petrology of Sedimentary Rocks Sulfidic Sediments and Sedimentary Rocks, Volume 65 (Developments in Sedimentology) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) A Field Guide to Rocks and Minerals (Peterson Field Guides) National Audubon Society Field Guide to Rocks and Minerals: North America (National Audubon Society Field Guides (Paperback)) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)