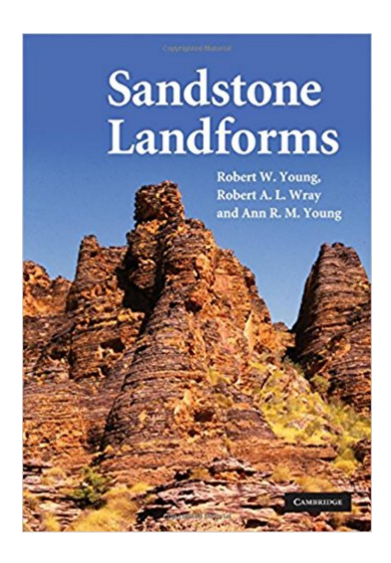


The book was found

Sandstone Landforms





Synopsis

Sandstones form the backdrop to some of the world's most spectacular scenery, and are found all over the planet and in all climates. Following on from the authors' successful 1992 book, this is the only volume that considers sandstone landforms from a truly global perspective. It describes the wide variety of landforms that are found in sandstone, and discusses the role of lithological variation, chemical weathering and erosional processes in creating these features, with examples drawn from around the world. Climatic and tectonic constraints on the development of sandstone landscapes are also considered. This volume provides a comprehensive assessment of the literature from publications in a range of languages, and is illustrated with over 130 photographs of sandstone features from every continent. It presents a holistic account of sandstone terrain for researchers and graduate students in a variety of fields including geography, geomorphology, sedimentology and geomechanics.

Book Information

Hardcover: 314 pages

Publisher: Cambridge University Press; 1 edition (April 27, 2009)

Language: English

ISBN-10: 0521877334

ISBN-13: 978-0521877336

Product Dimensions: 6.8 x 0.8 x 9.7 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,360,931 in Books (See Top 100 in Books) #85 in Books > Science & Math

> Earth Sciences > Geology > Sedimentary #4907 in Books > Textbooks > Science &

Mathematics > Earth Sciences #5819 in Books > Science & Math > Earth Sciences > Geography

Customer Reviews

Review of previous book: 'The authors are to be congratulated on producing not only an authoritative yet succinct guide to existing literature but also a frank analysis of the directions that future research needs to take. Readers are offered a heady cocktail of challenging ideas to explore and incorporate into their own geomorphological studies. This is a book that will be widely acclaimed.' R. B. G. Williams, Progress in Physical Geography'... enjoyable, provocative and stimulating. The authors succeeded in finding a balance between what we know and what we do not, and have to be sincerely congratulated. Definitely recommended!' Geologos'The writing is

clear, concise, and readable. The text is well illustrated with numerous black and white photographs and diagrams, and examples are chosen from a wide range of geographic environments ...

Sandstone Landforms will provide a thorough and useful reference for readers from undergraduate students to research geomorphologists.' The Geographical Journal

This book describes the wide variety of landforms that are found in sandstone, and discusses the role of lithological variation, chemical weathering and erosional processes in creating these features, with examples drawn from around the world. It is written for researchers and graduate students in geography, geomorphology, sedimentology and geomechanics.

Download to continue reading...

Sandstone Landforms Sandstone Depositional Environments (AAPG Memoir) A Bend in the Nile: My Life in Nubia and Other Places (Sandstone Press Non-Fiction) A View of the Pink Sandstone Ruins of Petra Archeological Site in Jordan Journal: 150 Page Lined Notebook/Diary Introducing Landforms (Looking at Earth (Paperback)) Earth's Landforms and Bodies of Water (Earth's Processes Close-Up) Geology of Death Valley: Landforms, Crustal Extension, Geologic History, Road Guides Introducing Geomorphology: A Guide to Landforms and Processes (Introducing Earth and Environmental Sciences) Kidâ ™s Guide to Types of Landforms - Children's Science & Nature Surface Processes and Landforms, 2nd Edition Geomorphology: A Systematic Analysis of Late Cenozoic Landforms Earth Surface Processes, Landforms and Sediment Deposits The Landforms of Japan Landforms of Iowa (Bur Oak Book) Atlas of Landforms Surface Processes and Landforms The Universe in the Landscape: Landforms by Charles Jencks Geomorphology: A Systematic Analysis of Late Cenozoic Landforms (3rd Edition)

Contact Us

DMCA

Privacy

FAQ & Help