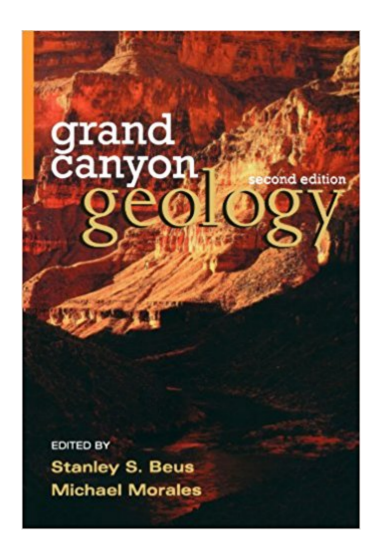


The book was found

Grand Canyon Geology





Synopsis

This second edition of the leading book on Grand Canyon geology contains the most recent discoveries and interpretations of the origin and history of the canyon. It includes two entirely new chapters: one on debris flow in the Canyon and one on the impact of water flow releases from the Glen Canyon Dam. All chapters have been updated where necessary and all photographs have been replaced or re-screened for better resolution. Written by acknowledged experts in stratigraphy, paleontology, structural geology, geomorphology, volcanism and seismology, this book offers a wealth of information for geologists and general readers interested in acquiring an understanding of the geological history of this great natural wonder.

Book Information

Paperback: 448 pages

Publisher: Oxford University Press; 2 edition (July 15, 2002)

Language: English

ISBN-10: 0195122992

ISBN-13: 978-0195122992

Product Dimensions: 9.1 x 1.1 x 6 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 6 customer reviews

Best Sellers Rank: #1,158,233 in Books (See Top 100 in Books) #54 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #116 in Books > Science & Math > Earth Sciences > Geology > Physical #726 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Botany

Customer Reviews

Stanley S. Beus is at Northern Arizona University. Michael Morales is at Emporia State University, Kansas.

This is for the real geologist, or student of geology. Very detailed and authoritative. A compilation of papers by mlany well-respected people in the field. Had the pleasure of visiting the Grand Canyon, led by Dr. Beus. He is tops in Grand Canyon geology. This was above my grade level, though I've had 2 college courses in Geology. Made me want more.

Go's into great detail about pretty much anything you could want to know about the geology of the

canyon. I took it on a raft trip and it was a very interesting read while being there to look at, most, of what it talks about. You'll need to be a geology enthusiast or geologist to get the most out of it though.

This is impossible to understand unless you have extremely advanced and technical geology knowledge.

needed for classes

Lucky for me, I bought the new HC edition for \$10 rather than \$85. Why? As another reviewer stated, this is the definitive single source on the geology of Grand Canyon--and it may be. But I can honestly report that the photos are not. Around 80% of the shots are of low to poor quality. And while no photo framed in a geology book can compare to the real thing (especially in the case of this natural wonder), buyers of this item will be puzzled by the junky photos selected. In fact, given the importance of this national treasure, a color panorama shot, a color aerial photo, and high quality B/Ws are a must.

Another winner

Download to continue reading...

An Introduction to Grand Canyon Geology (Grand Canyon Association) A Complete Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Arches, Canyonlands, Mesa Verde, and Grand Canyon National Parks (English and Japanese Edition) Grand Canyon: The Complete Guide: Grand Canyon National Park (Color Travel Guide) A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde and Grand Canyon A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Second Edition) Along the Rim: A Guide to Grand Canyon's South Rim, Second Edition (Grand Canyon Association) Grand Canyon, The Complete Guide: Grand Canyon National Park Grand Canyon Guide: Your Complete Guide to the Grand Canyon A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Gone Beyond Guides) The Grand Canyon, Monument to an Ancient Earth: Can Noah's Flood Explain the Grand Canyon? Hiking Grand Canyon's Geology (Hiking Geology) Canyon Solitude: A Woman's Solo River Journey Through the Grand Canyon (Adventura Books) National

Parks Map & Guide Utah.com: Grand Canyon, Zion, Bryce Canyon, Arches, Canyonlands, Mesa Verde, Capitol Reef, and Great Basin Zion to Escalante, Utah: Kolob Canyon, Cedar Breaks, Bryce Canyon, Kodachrome Park, Grand Staircase, Hole In The Rock Hikernut's Grand Canyon Companion: A Guide to Hiking and Backpacking the Most Popular Trails into the Canyon (Second Edition) Top Trails of Arizona: Includes Grand Canyon, Petrified Forest, Monument Valley, Vermilion Cliffs, Havasu Falls, Antelope Canyon, and Slide Rock Grand Canyon Geology Geology for beginners: Easy course for understanding geology (Geology explained) A Complete Guide to the Grand Circle National Parks: Covering Zion, Bryce, Capitol Reef, Arches, Canyonlands, Mesa Verde, and Grand Canyon National Parks The Grand Mistress: Hiking The Grand Canyon in Your Fifties and Beyond

Contact Us

DMCA

Privacy

FAQ & Help