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: 4.2 out of 5 stars Â See all reviews (5 customer reviews) Best Sellers Rank: #382,427 in Books (See Top 100 in Books) #23 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #31 in Books > Science & Math > Earth Sciences > Geology > Physical #716 in Books > Textbooks > Humanities > Linguistics

Customer Reviews

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.

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.

Another winner

Download to continue reading...

Hikernut's Grand Canyon Companion: A Guide to Hiking and Backpacking the Most Popular Trails into the Canyon (Second Edition) Canyon Solitude: A Woman's Solo River Journey Through the Grand Canyon (Adventura Books) Grand Canyon Geology Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) One Best Hike: Grand Canyon: Everything You Need to Know to Successfully Hike from the Rim to the River — and Back Over The Edge: Death in Grand Canyon, Newly Expanded 10th Anniversary Edition Over the Edge: Death in Grand Canyon Grand Canyon Trail Map 5th Edition The Man Who Walked Through Time: The Story of the First Trip Afoot Through the Grand Canyon Hiking Grand Canyon National Park: A Guide to the Best Hiking Adventures on the North and South Rims (Falcon Guide: Where to Hike) River Runners of the Grand Canyon In Over My Head: A Grand Canyon Rafting Trip on the Colorado River (CJ's Outdoor Adventure Series Book 9) Writing Down the River: Into the Heart of the Grand Canyon Grand Jury 2.0: Modern Perspectives on the Grand Jury Roadside Geology of Utah (Roadside Geology Series) Roadside Geology of New York (Roadside Geology Series) Roadside Geology of South Dakota (Roadside Geology Series) Geology (An Introduction to Physical Geology) 4th Edition Geology From Experience: Hands-On Labs and Problems in Physical Geology Roadside Geology of Washington (Roadside Geology Series)

<u>Dmca</u>