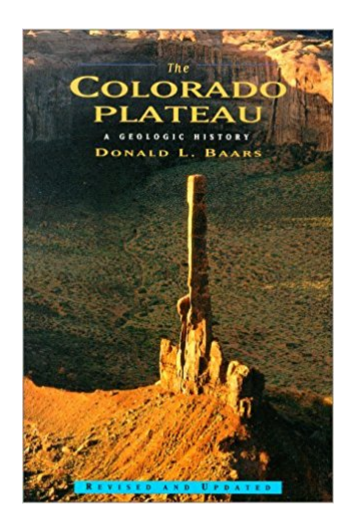


The book was found

The Colorado Plateau: A Geologic History





Synopsis

This new edition of Donald L. Baars's classic The Colorado Plateau incorporates new text, maps, photographs, figures, tables, and bibliography to provide the most up-to-date geology of the red rock and canyon country of the Four Corners of Utah, Colorado, New Mexico, and Arizona. Baars's comprehensive geological summary of the canyonlands is detailed enough to satisfy a geologist looking for an overview of the region yet clearly enough written to appeal to anyone interested in learning the scientific story behind this magnificent scenic area.

Book Information

Paperback: 268 pages Publisher: University of New Mexico Press; Revised edition (October 1, 2000) Language: English ISBN-10: 0826323014 ISBN-13: 978-0826323019 Product Dimensions: 6 x 0.6 x 9.1 inches Shipping Weight: 1 pounds (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars 3 customer reviews Best Sellers Rank: #997,091 in Books (See Top 100 in Books) #46 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #211 in Books > Science & Math > Nature & Ecology > Mountains #943 in Books > Science & Math > Earth Sciences > Geography > Regional

Customer Reviews

"A readable crash course on the natural history of the Southwest." -- The Albuquerque Tribune"Anyone who wants a thorough introduction to the Colorado Plateau . . . should acquire this clearly written geologic history." -- Science Books and Films"If you love the Colorado Plateau country . . . you'Il love it more with Donald Baars as your guide." --Daily Oklahoman

Written with the general reader in mind, this is the updated edition of the classic on the geology of the red rock and canyon country of the Fours Corners region of Utah, Colorado, Arizona, and New Mexico.

Another present for a very-hard-to-please husband. He was skeptical at first, but later said that this

book is a good'un.

Another great book from Donald Baars.

This book contains lots of information about the geology of the Colorado Plateau... the problem is that it's incredibly difficult to read, even for folks like me who studied geology in the Southwest. For one thing, it provides little overview information, which would help introduce key concepts and tie them together. (Of course, tying key concepts together might be easier if the author were comfortable with plate tectonics as a driver for the structural features of the region... but that's another story). The fact that this book is chock full of mistakes--for example, referencing figures that don't actually exist--doesn't help, either. In fact, I generally found the illustrations to be more confusing than helpful. They never appear in places where they'd actually help you understand the text, and when they do appear, they're often confusing because they lack labels... or, worse yet, they are not discussed at all. It's too bad; with a good editorial and peer review, this book could have been a worthwhile reference. I definitely would not recommend it for the lay audience.

Download to continue reading...

Geologic Map and Section of Mount Rainier National Park Washington, Map I-432 (Miscellaneous Geologic Investigations Map I-432, Department of the Interior US Geologic Survey) The Colorado Plateau: A Geologic History Stone Canyons of the Colorado Plateau Non-Technical Canyon Hiking Guide to the Colorado Plateau Description of indicator plants and methods of botanical prospecting for uranium deposits on the Colorado Plateau (Geological Survey bulletin) Structural Geology of the Colorado Plateau Region of Southern Utah, With Special Emphasis on Deformation Bands (Special Paper (Geological Society of America)) Colorado Scrambles: A Guide to 50 Select Climbs in Colorado's Mountains (Colorado Mountain Club Classics) Colorado Springs Travel Guide: Miss Passport City Guides Presents Mini 3-Day Budget Itinerary Unforgettable Vacation to Colorado Springs: Colorado Springs ... Guide (Miss Passport Travel Guides Book 8) Ghosts of Colorado Springs: The Haunted Locations of Colorado Springs, Colorado Colorado Springs DIY City Guide and Travel Journal: City Notebook for Colorado Springs, Colorado Cool Colorado: Automobile culture in the Rocky Mountain West, Manitou Springs & Colorado Springs, Colorado : annual conference, August 23 through August 26, 2000 Boulder, Colorado: Including its History, University of Colorado Museum of Natural History, Boulder Philharmonic Orchestra, Dushanbe Tea House, and More World History, Ancient History, Asian History, United States History, European History, Russian History, Indian History, African History. (world history) El Paso County, Colorado: Including its History, The Colorado Springs Fine Arts Center, The Pikes Peak, The Manitou Cliff Dwellings, and More North Carolina: The Years Before Man : A Geologic History Geologic History of the Feather River Country, California Geology of Death Valley: Landforms, Crustal Extension, Geologic History, Road Guides Geologic History of the Columbia River Gorge, As Interpreted from the Historic Columbia River Scenic Highway (Jack Murdock Publication Series on the) Valles Caldera: A Geologic History The Presidential Range: Its Geologic History and Plate Tectonics

Contact Us

DMCA

Privacy

FAQ & Help