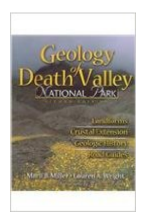
The book was found

# Geology Of Death Valley: Landforms, Crustal Extension, Geologic History, Road Guides





### Synopsis

Book by MILLER MARLI, WRIGHT LAUREN A

## **Book Information**

Paperback: 140 pages Publisher: Kendall Hunt Publishing; 2 edition (November 10, 2004) Language: English ISBN-10: 0757509509 ISBN-13: 978-0757509506 Product Dimensions: 0.2 x 8.2 x 10 inches Shipping Weight: 12.8 ounces Average Customer Review: 3.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #1,681,828 in Books (See Top 100 in Books) #67 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #3668 in Books > Textbooks > Science & Mathematics > Earth Sciences

#### **Customer Reviews**

My background: I am a mining engineer with many courses and practical field work in geology. I purchased this book to aide me in an upcoming trip to Death Valley. I found this book to be very difficult to read and follow. One of my main reasons to get this book was for the road guides. I spent guite some time just trying to figure out the route for the Black Mountains. The reason being is that the trip starts at the intersection of 190 and Badwater Road, ok. But you have to read the preceding page to see you go in a clockwise formation, good now on the start. But when it gets to Dantes Peak and says to drive to I on the map on figure 14 I found that I is off of Badwater Road. That means it takes you on a counter clockwise route. Nope, the I is in the wrong spot on the figure and is NOT off Badwater Road. After figuring that out I was able to follow the route around the Black Mountains. It took me a half hour to just get that far on the route after figuring the figure was wrong. It does have a lot of really good pictures and the descriptions of what you are looking at is really nice and plane. The figures on the maps are lacking something important-the road names except for the major highways. You will need a good map of the Park to use in conjunction with the book descriptions. The figures should be a whole page to show these important roads. I am sure that once I get to the park this book will be helpful for what I wanted, good geology. Until then it is a very difficult book to follow. It is worse than many textbooks I have used on geology. One last complaint. It would not have taken any effort to include the ages of the formations on the stratigraphic column

on Table 1. Now you need another book to find that out. But in some cases throughout the book it does give ages.

#### Download to continue reading...

Geology of Death Valley: Landforms, Crustal Extension, Geologic History, Road Guides Exploring for Oil and Gas Traps (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) (Treatise of Petroleum Geology, Handbook of Petroleum Geology Series) Traveling America's Loneliest Road: A Geologic and Natural History Tour through Nevada along U.S. Highway 50 Geologic Evolution of the Red Sea (Oxford Monographs on Geology and Geophysics) Geology of California/Book and Geologic Map of California The Valley: A HISTORICAL NARRATIVE OF A CARIBBEAN ISLAND VILLAGE (MARRIAQUA VALLEY, ST. VINCENT & THE GRENADINES) The Heart of the Valley: Part 3 of the Valley Trilogy The Valley (The Valley Trilogy Book 1) Full Court Devotion: A Christmas in Snow Valley Romance (Christmas in Snow Valley series Book 3) Plate Tectonics & Crustal Evolution, Third Edition Metamorphism and Crustal Evolution of the Western United States (Rubey Colloquium Series) Plate Tectonics and Crustal Evolution Mother Earth's Beauty: Types of Landforms Around Us (For Early Learners): Nature Book for Kids (Children's Earth Sciences Books) Surface Processes and Landforms, 2nd Edition Earth Surface Processes, Landforms and Sediment Deposits Geomorphology: A Systematic Analysis of Late Cenozoic Landforms (3rd Edition) Landforms of the Colorado Plateau: The Story Behind the Scenery Death Valley National Park: A History (America's National Parks) The Presidential Range: Its Geologic History and Plate Tectonics The Colorado Plateau: A Geologic History

<u>Dmca</u>