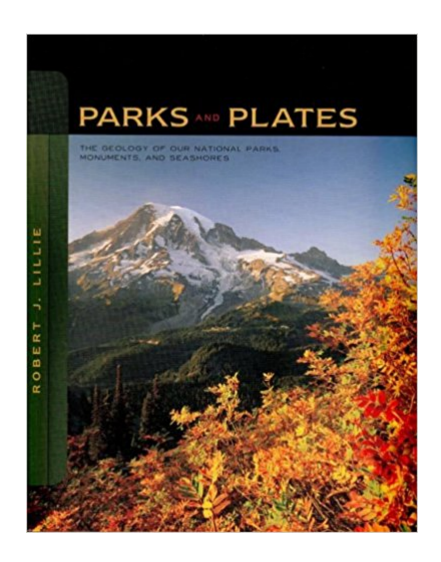


The book was found

Parks And Plates: The Geology Of Our National Parks, Monuments, And Seashores





Synopsis

Many of our national parks, monuments, and seashores were established because of their inspiring geological features \tilde{A} $\hat{\varphi}$ $\hat{\alpha}$ $\hat{\varphi}$ from the geysers of Yellowstone to the granite peaks of Yosemite. In Parks and Plates, Robert J. Lillie explains the fascinating geological processes that have formed these dramatic volcanoes, shorelines, and landscapes. Structuring the text around major geological features, Lillie highlights geologic patterns across many different parks and uses over 100 park sites to illustrate plate tectonics visually. Lavishly illustrated with full-color photographs, diagrams, and maps, Parks and Plates is the ideal text to enrich undergraduates \tilde{A} $\hat{\varphi}$ $\hat{\alpha}$ $\hat{\beta}$ experience of our national parks. 336 color plates, illustrations and maps

Book Information

Paperback: 298 pages

Publisher: W. W. Norton & Company (March 7, 2005)

Language: English

ISBN-10: 0393924076

ISBN-13: 978-0393924077

Product Dimensions: 9.1 x 0.7 x 10.9 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 13 customer reviews

Best Sellers Rank: #89,637 in Books (See Top 100 in Books) #11 inà Â Books > Travel >

Specialty Travel > Travel with Pets #163 in A Books > Science & Math > Earth Sciences >

Geology #330 inà Â Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Robert J. Lillie (Ph.D. Cornell) is professor of geosciences at Oregon State University. His research explores crustal structure and geologic evolution in Alaska, Europe and Asia. He is the author of Whole Earth Geophysics and has written and illustrated numerous geology training manuals for National Park Service sites.

For anyone trying to have a better understanding of plate tectonics, especially in the USA, this is a great book! It has wonderful, integrated, color illustrations. But if you want to learn about the geology of the National Parks, you will only get a mention of what tectonic environment that park is in, mostly by looking at the parks compiled in tables. And the geology is almost exclusively focused on the Plate tectonic environment. The diagrams mainly are very general diagrams explaining Plate

tectonics, and are very good. But there are very few photos of the National Parks, and they are very small. For example, if you want to understand the Guadalupe Mountains National Park, you will find it in a table of Divergent Plate Boundaries. There is one sentence in the text about fault-blocking and volcanism in the Guadalupe Mts. NP, then a mention in another table of it being in the Rio Grande rift. But I see not even a mention of the fact that this park contain an exposure of one of the largest and most complete ancient reef sequences in the world, the same complex that extends to Carlsbad Caverns. (Caverns are mentioned in the book) in a very general way as well. This book was obviously intended to be read and studied cover to cover, likely as a textbook, not by geologists or interested armatures getting ready to go visit the parks. If you want to learn about a couple of specific parks before a vacation, this is not the book for you. If you really want to learn about the geology of the National Parks in detail, you are far better off with the Ann Harris book.

One of my favorite books on the geology of Utah's National Parks. Well written with color pictures and diagrams that make learning enjoyable, this is a great addition to my library on Southern Utah. It covers geology in depth, but in a way that's easy and fun (for me at least). An even simpler book is Geology Unfolded by Morris, Ritter, and Laycock. It's a much smaller book and does not delve deepely into detail, but it can be read in and evening for an overview of the different park's geology. My used copy was \$35 and at that price, it was a great buy. Even at the full retail price I'd buy it again.

This is a truly wonderful field guide to the tectonic evidence provided in our national parks.

Organized by type of boundary (active vs. passive margins, rift zones, subduction zones, etc.), each section features a map showing the location of the relevant parks. The best features are the photographs on which explanatory diagrams are overlaid, illustrating sedimentary, volcanic, and metamorphosized deposits; like having a geologist at your elbow pointing them out. Can't wait to get out West to use it, although there are also a lot of Eastern features explored.

Fantastic book which covers the entire geologic history of the United States in detail!

Picked this up for Geology 105! Wasn't disappointed!

Hate the class but the book is as advertised and I cannot complain.

Excellent text book. Great graphs. Web sites mentioned are very helpful. Information well organized. I would recommend it to others.

nice book

Download to continue reading...

Parks and Plates: The Geology of Our National Parks, Monuments, and Seashores National Geographic Complete National Parks of the United States, 2nd Edition: 400+ Parks, Monuments, Battlefields, Historic Sites, Scenic Trails, Recreation Areas, and Seashores No. 1 Price Guide to M.I.Hummel Figurines, Plates, Miniatures, & More (Mi Hummel Figurines, Plates, Miniatures & More 10th Ed. (Mi Hummel Figurines, ... to M. I. Hummel Figurines, Plates, More...) North Carolina Beaches: A Visit to National Seashores, State Parks, Ferries, Public Beaches, Wildlife Refuges, Historic Sites, Lighthouses, Boat Ramps and Docks, Museums, and Pages of Stone: Geology of Western National Parks and Monuments: The Desert Southwest National Geographic Secrets of the National Parks: The Experts' Guide to the Best Experiences Beyond the Tourist Trail (National Geographics Secrets of the National Parks) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) The Geology of the Parks Monuments & Wildlands of Southern Utah The Official M.I. Hummel Price Guide: Figurines & Plates (Hummel Figurines and Plates) The Official Hummel Price Guide: Figurines & Plates (Hummel Figurines and Plates) Small Plates: Tapas, Meze Etc and Other Plates to Share No. 1 Price Guide to M.I. Hummel Figurines, Plates, More... (Mi Hummel Figurines, Plates, Miniatures & More Price Guide) Geology for beginners: Easy course for understanding geology (Geology explained) The Creaky Knees Guide Pacific Northwest National Parks and Monuments: The 75 Best Easy Hikes A Field Guide to Southeastern and Caribbean Seashores: Cape Hatteras to the Gulf Coast, Florida, and the Caribbean (Peterson Field Guides) Seashores (Golden Field Guide from St. Martin's Press) 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) Hiking Glacier and Waterton Lakes National Parks: Formerly, the Trail Guide to Glacier and Waterton Lakes National Parks (Falcon Guide) A Complete Guide to the Grand Circle National Parks: Covering Zion, Bryce, Capitol Reef, Arches, Canyonlands, Mesa Verde, and Grand Canyon National Parks Uluru: Kata Tjuta and Watarrka National Parks (National Parks Field Guides)

DMCA

Privacy

FAQ & Help