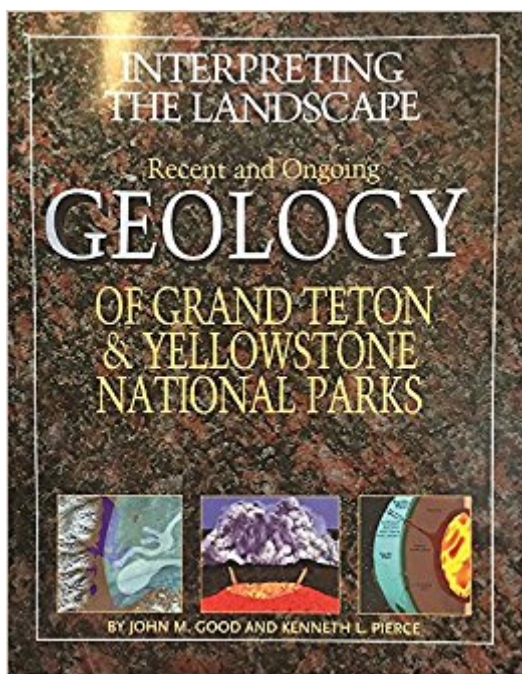


The book was found

Interpreting The Landscape: Recent And Ongoing Geology Of Grand Teton & Yellowstone National Parks



Synopsis

Interpreting the Landscape of Grand Teton and Yellowstone National Parks takes us into the natural world we see today through the prism of geology. It is difficult to gaze upon the Teton Range, the high plateaus of Yellowstone, the lakes, canyons, and land forms of the two parks and their immediate environs without asking how and when they were formed. This book answers these questions, and more. The text, photography, and graphics demonstrate that most of what we see today is young, geologically speaking - the product of volcanic eruptions, profound glaciation, and earth movements. Perhaps the most interesting of all, the book describes how processes originating half way to the earth's center seem to be the primary force which created volcanic fires, glacial ice, and the mountain ranges of the Greater Yellowstone Ecosystem.

Book Information

Paperback: 66 pages

Publisher: Grand Teton Association (April 15, 2016)

Language: English

ISBN-10: 0931895456

ISBN-13: 978-0931895456

Product Dimensions: 0.2 x 8 x 10 inches

Shipping Weight: 6.4 ounces

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #500,593 in Books (See Top 100 in Books) #61 in Books > Travel > United States > Wyoming > Yellowstone #796 in Books > Travel > United States > West > Mountain #902 in Books > Science & Math > Earth Sciences > Geology

Customer Reviews

This slim book is fantastic for understanding the many geological features and events that have shaped the Yellowstone landscape. I have taken many geology courses, and even took a geology course at Yellowstone, and the straightforward explanations with helpful photos and drawings helped to advance my understanding of such a complex ecosystem. It is very easily understood by anyone with a curiosity about geology, no prior information about geology is needed to appreciate this book.

[Download to continue reading...](#)

Interpreting the Landscape: Recent and Ongoing Geology of Grand Teton & Yellowstone National

Parks National Geographic Yellowstone and Grand Teton National Parks Road Guide: The Essential Guide for Motorists (National Park Road Guide) National Geographic Road Guide to Yellowstone and Grand Teton National Parks (National Geographic Road Guides) 7 Days & Beyond in Grand Teton National Park: Discover the Highlights and the Road Less Traveled in Grand Teton National Park and Jackson Hole Yellowstone and Grand Teton National Parks [Map Pack Bundle] (National Geographic Trails Illustrated Map) Exploring Beyond Yellowstone: Hiking, Camping, and Vacations in the National Forests Surrounding Yellowstone and Grand Teton with Map Hidden Wyoming: Including Jackson Hole and Grand Teton and Yellowstone National Parks Hidden Wyoming: Including Jackson Hole and Grand Teton and Yellowstone National Parks (Hidden Travel) Paddling Yellowstone and Grand Teton National Parks (Paddling Series) Frommer's Yellowstone and Grand Teton National Parks (Complete Guide) Spectacular Yellowstone and Grand Teton National Parks Windows into the Earth: The Geologic Story of Yellowstone and Grand Teton National Parks The Yellowstone and Grand Teton National Parks: An Activity Guide Moon Montana, Wyoming & Idaho Camping: Including Yellowstone, Grand Teton, and Glacier National Parks (Moon Outdoors) Top Trails: Yellowstone and Grand Teton National Parks: 46 Must-Do Hikes for Everyone Compass American Guides: Yellowstone and Grand Teton National Parks (Full-color Travel Guide) Explorer's Guide Yellowstone & Grand Teton National Parks and Jackson Hole: A Great Destination (Third Edition) (Explorer's Great Destinations) Camping Yellowstone and Grand Teton National Parks Your Guide to Yellowstone and Grand Teton National Parks (True North Series) Wyoming Handbook: Including Yellowstone and Grand Teton National Parks, Third Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)