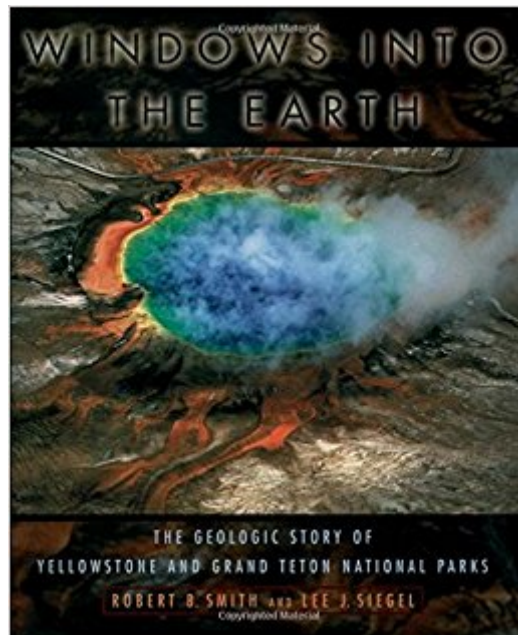


The book was found

# Windows Into The Earth: The Geologic Story Of Yellowstone And Grand Teton National Parks



## Synopsis

Millions of years ago, the North American continent was dragged over the world's largest continental hotspot, a huge column of hot and molten rock rising from the Earth's interior that traced a 50-mile wide, 500-mile-long path northeastward across Idaho. Generating cataclysmic volcanic eruptions and large earthquakes, the hotspot helped lift the Yellowstone Plateau to more than 7,000 feet and pushed the northern Rockies to new heights, forming unusually large glaciers to carve the landscape. It also created the jewel of the U.S. national park system: Yellowstone. Meanwhile, forces stretching apart the western U.S. created the mountainous glory of Grand Teton National Park. These two parks, with their majestic mountains, dazzling geysers, and picturesque hot springs, are windows into the Earth's interior, revealing the violent power of the dynamic processes within. Smith and Siegel offer expert guidance through this awe-inspiring terrain, bringing to life the grandeur of these geologic phenomena as they reveal the forces that have shaped--and continue to shape--the greater Yellowstone-Teton region. Over seventy illustrations--including fifty-two in full color--illuminate the breathtaking beauty of the landscape, while two final chapters provide driving tours of the parks to help visitors enjoy and understand the regions wonders. Fascinating and informative, this book affords us a striking new perspective on Earth's creative forces.

## Book Information

Paperback: 256 pages

Publisher: Oxford University Press; 1 edition (May 25, 2000)

Language: English

ISBN-10: 0195105974

ISBN-13: 978-0195105971

Product Dimensions: 9.8 x 0.8 x 8 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars [See all reviews](#) (24 customer reviews)

Best Sellers Rank: #207,068 in Books (See Top 100 in Books) #11 in [Books > Science & Math >](#)

[Earth Sciences > Geology > Volcanology](#) #17 in [Books > Science & Math > Earth Sciences >](#)

[Seismology](#) #18 in [Books > Science & Math > Earth Sciences > Geology > Physical](#)

## Customer Reviews

This treasure will turn "topography" into a household word. Dedicated to a fellow geologist recently killed by an avalanche while conducting fieldwork, "Windows" is a slick and dramatic feature presentation of volcanism, earthquakes, and geysers. Superb maps and graphs colorfully illustrate

variable stratae formed through the eons. An informal and friendly text is scholarly without being stuffy. The writers establish a tone of substance and humor as they discuss multiple upheavals that created Yellowstone and the Grand Tetons. This is the kind of book that will impress early rock-ologists and even be hoarded by their more secretive, sedimental parents. The writing never "dumbs down" but is lucid with factual attention to landscape formation without snubbing the human astonishment that continually witnesses it. Thanks to geologist Smith and naturalist journalist Seigel, the book is threaded with lively accounts from park rangers, tourists, and waitresses at the Old Faithful Inn. Appeals to romantics and literalists alike. Studded with beautiful, full-color photographs. Every page is hefty and sleek to the touch, a feast for the eye as well as the brain. Kind of a wonder-book for anyone who seeks the phenomenal in terra firma.

Windows into the Earth is a fantastic book! It is excellent reading for geologist and non-geologist alike. Easy to understand descriptions of the geophysical processes that shape the Yellowstone area, and nice full color pictures and diagrams to help the explanations along. You'll have to visit Yellowstone after reading it to see it in a whole new light.

A friend loaned me this book two months ago. I haven't returned it yet. It is simply the best book on these two parks that I have ever read. The authors accurately portray the very considerable geological power present in each park, and yet do not manage to make either park a fearful place to be avoided. Instead, their writing is a persuasive invitation to visit these wonderful manifestations of nature for an extended period. I was particularly impressed by the visitor's tour set out near the end of the book. I took a part of that tour in 1994, and the narrative is very accurate. I will certainly use my OWN copy of the book when I go back again this autumn. (I don't want anyone to think I don't return borrowed books!) This book is an absolute musthave-mustread for anyone going to the parks or interested in the geological processes that have made the West. Enjoy.

I was looking for a good geologic history book after finishing John McPhee's excellent "Annals of a Former World." Windows into the Earth seemed like a good place to start, but I was very disappointed. It seems as though the authors wrote each chapter (and sometimes even parts of chapters) independently and then slapped them together with little editing. Although the underlying geology is often interesting, there's little flow or logic to the book as a whole. Key concepts are repeated over and over, as though they're being introduced for the first time each time. Analogies used to make the subject matter more accessible often miss the mark and detract from the whole.

This book may be worthwhile if you are visiting the region and want to understand more of what you are seeing, but I wouldn't recommend it otherwise.

Excellent explanation of geological forces past and present in the Grand Teton & Yellowstone area. After visiting area decided to do some reading on geological activity past and present. Met my expectation and recommend for anyone interested in volcanoes, glaciation and earthquakes

The first chapter is well organized. From there, the book falls into a quagmire of jumbled facts and repetitive information. Whole paragraphs get recycled over and over. Much of the information is flung at you in a rather chaotic fashion. It felt as though I were reading a rough draft of a grade C research paper. The final chapters offering tours was more coherent. The whole book should have used a similar layout. Unfortunately, the graphics are useless and illegible on the Kindle version. If you buy the book for the tours, buy a print copy. Overall, this was a very disappointing book.

Super book! After we had toured the Yellowstone area it was fantastic to read the book and see the pictures and further my understanding of such an interesting and colorful place. I recommend it to all who can't go to Yellowstone to see the wonders in person

This is an excellent book on the interesting geology of the Yellowstone ecosystem, an area that covers not only the park but a substantial area around it extending to the south to include the Grand Tetons. The artwork is really excellent: both the photography, which is provided by several local professionals including Tom Mangelsen, and the drawings, which make often difficult geologic concepts easily understood. Yellowstone sits on top of a hotspot very much like the Hawaiian islands except that it's in the middle of a continent instead of the middle of an ocean. This turns out to be an important distinction, one that makes the volcano that created the park one of the largest ever in the history of the planet. This book is well written and makes the geology accessible and interesting. And at the end, is a stop-by-stop tour of the two parks that will take you face-to-face with all that you have learned.

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

Windows into the Earth: The Geologic Story of Yellowstone and Grand Teton National Parks  
Yellowstone: The Ultimate Guide to Yellowstone - From Hidden Secrets to Massive Fun on a Budget (Yellowstone, National Parks, Yosemite, Travel) Windows 10: Windows10 Mastery. The Ultimate Windows 10 Mastery Guide (Windows Operating System, Windows 10 User Guide, User

Manual, Windows 10 For Beginners, Windows 10 For Dummies, Microsoft Office) Winter Tales and Trails: Skiing, Snowshoeing and Snowboarding in Idaho, the Grand Tetons and Yellowstone National Park Exploring the Yellowstone Backcountry: A Guide to the Hiking Trails of Yellowstone with Additional Sections on Canoeing, Bicycling, and Cross-Country Skiing (A Sierra Club totebook) Yellowstone Redemption (Yellowstone Romance Book 2) Windows 10: The Ultimate Guide For Beginners (Windows 10 for dummies, Windows 10 Manual, Windows 10 Complete User Guide, Learn the tips and tricks of Windows 10 Operating System) Windows 8.1: Learn Windows 8.1 in Two Hours: The Smart and Efficient Way to Learn Windows 8.1 (Windows 8.1, Windows 8.1 For Beginners) American's Beautiful National Parks: A Handbook for Collecting the New National Park Quarters America's Beautiful National Parks: A Handbook for Collecting the New National Park Quarters Death Valley National Park: A History (America's National Parks) Uncle John's Bathroom Reader Plunges into National Parks Windows 10 Troubleshooting: Windows 10 Manuals, Display Problems, Sound Problems, Drivers and Software: Windows 10 Troubleshooting: How to Fix Common Problems ... Tips and Tricks, Optimize Windows 10) Windows 10: The Ultimate User Guide for Advanced Users to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general.guide,all Book 4) Windows® Group Policy Resource Kit: Windows Server® 2008 and Windows Vista®: Windows Server® 2008 and Windows Vista® A Beginner's Guide to AutoHotkey, Absolutely the Best Free Windows Utility Software Ever! (Third Edition): Create Power Tools for Windows XP, Windows Vista, ... and Windows 10 (AutoHotkey Tips and Tricks) Windows 10: The Ultimate Beginner's Guide How to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general,guide,all) (Volume 3) Windows 8 Tips for Beginners 2nd Edition: A Simple, Easy, and Efficient Guide to a Complex System of Windows 8! (Windows 8, Operating Systems, Windows ... Networking, Computers, Technology) Microsoft Windows Internals (4th Edition): Microsoft Windows Server 2003, Windows XP, and Windows 2000 Windows 10: The Ultimate Beginner's Guide - Learn How To Start Using Windows 10, Easy User Manual, Plus The Best Hidden Features, Tips And Tricks! (Windows ... Windows 10 Software, Operating System)