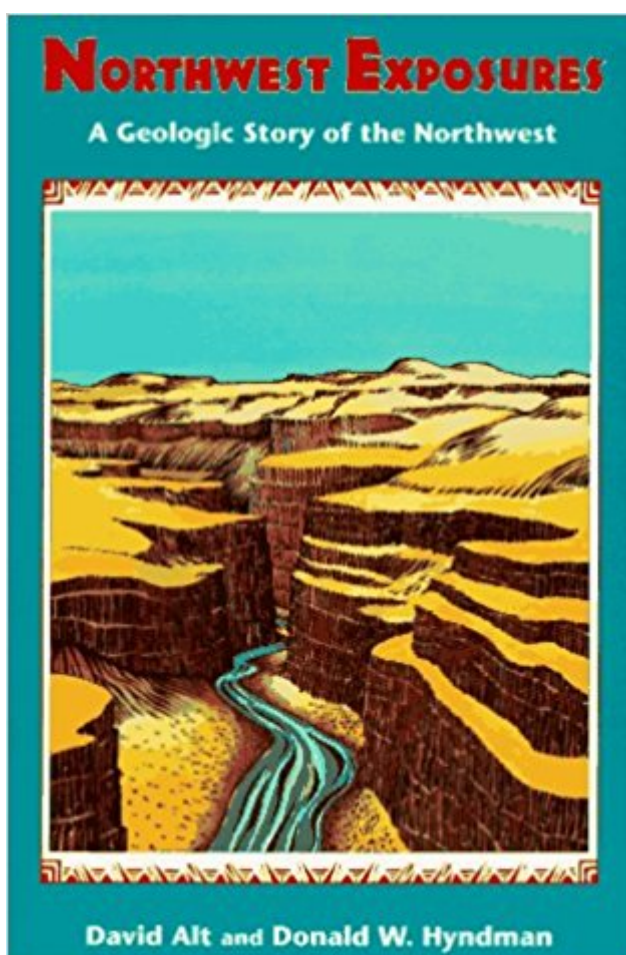


The book was found

# Northwest Exposures: A Geologic Story Of The Northwest



## Synopsis

Northwest Exposures chronicles the events that shaped the region's rock and landforms through the ages. The tale of the Northwest's geology began more than two billion years ago when an ancient continent split, creating oceanfront property in what is now western Idaho. Pacific islands mashed into that coastline, making large parts of Washington and Oregon. These events were followed by monstrous volcanic eruptions, catastrophic ice age floods, and mountains rising to an accompaniment of earthquakes.

## Book Information

Paperback: 443 pages

Publisher: Mountain Press Publishing Company (October 1, 1995)

Language: English

ISBN-10: 0878423230

ISBN-13: 978-0878423231

Product Dimensions: 6 x 1.1 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 14 customer reviews

Best Sellers Rank: #992,733 in Books (See Top 100 in Books) #45 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #2633 in Books > Textbooks > Science & Mathematics > Earth Sciences

## Customer Reviews

"This book is worth having . . . [it] provides answers for anyone who has wondered why the beautiful, diverse place we live in looks the way it does" --Jeff Baker, Oregonian

David Alt is a geology professor at the University of Montana in Missoula. Dedicated to bringing geology to the general public, he cofounded the popular Roadside Geology series. He has written a number of books in the series with coauthor Donald Hyndman, and helps edit others. Alt also teaches elderhostel courses, leads field trips, and presents public lectures about regional geology. He lives in Missoula. Donald W. Hyndman is dedicated to bringing geology to the general public, and cofounded the popular Roadside Geology series. He has written a number of the series titles with coauthor David Alt, and helps edit others. When he is not writing or editing books, Hyndman teaches geology at the University of Montana in Missoula.

The Pacific Northwest is an assemblage of odds and ends of geologic history presenting many mysteries. This book attempts to make sense of the complex formation of the most geologically interesting puzzle in North America. From the earliest backbone of the continent each puzzle piece is discussed and moved into place as it accretes. In my explorations I had become convinced that the Siskyou-Klamath complex had once been an island. Here I find out how it came to be. It helped me discover the landlocked island chain underneath me. Not overwhelmingly technical, and full of good illustrations.

Good condition and I love Oregon, so knowing more about its history is a no brainer in my book. It makes me want to travel more, actually.

For those of us who look at landscape and wonder about the forces that shape it, this is a wonderful book. The writing style is very casual and engaging. I accept that there is much assumed in assembling the "story" of the evolution of the NW landscape, since no one was there when it happened. But, it makes a wonderful story even if some of it be myth. Humans have had their creation stories through the ages. This book incorporates the science that we understand at this point in time into a more informed version of NW creation. Much more believable than Genesis. A delightful book, that I have read many times.

Excellent diagrams, good photos and best of all, the words make sense. I appreciate the time and effort that went into this book.

Book was in great condition.

Informative

I am enjoying the read!!

Great read!

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

Northwest Exposures: A Geologic Story of the Northwest 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) Clearing the Air: Asthma and Indoor Air Exposures

Surgical Exposures in Foot & Ankle Surgery: The Anatomic Approach Hedging Currency Exposures: Currency Risk Management (Risk Management Series) Astrophotography on the Go: Using Short Exposures with Light Mounts (The Patrick Moore Practical Astronomy Series) Photography and China (Exposures) Directors & Officers Liability - Guide to Risk Exposures and Coverage Directors and Officers Liability: Exposures, Risk Management and Coverage (Commercial Lines) A to Z of D-Toxing: The Ultimate Guide to Reducing Our Toxic Exposures An Atlas of Surgical Exposures of the Lower Extremity Atlas of Surgical Exposures of the Extremities An Atlas of Surgical Exposures of the Upper Extremity Anatomic Exposures in Vascular Surgery Windows into the Earth: The Geologic Story of Yellowstone and Grand Teton National Parks Water, Rock & Time: The Geologic Story of Zion National Park Arizona Rocks!: A Guide to Geologic Sites in the Grand Canyon State Time, Rocks, and the Rockies: A Geologic Guide to Roads and Trails of Rocky Mountain National Park Geologic Analysis of Naturally Fractured Reservoirs, Second Edition North Carolina: The Years Before Man : A Geologic History

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)