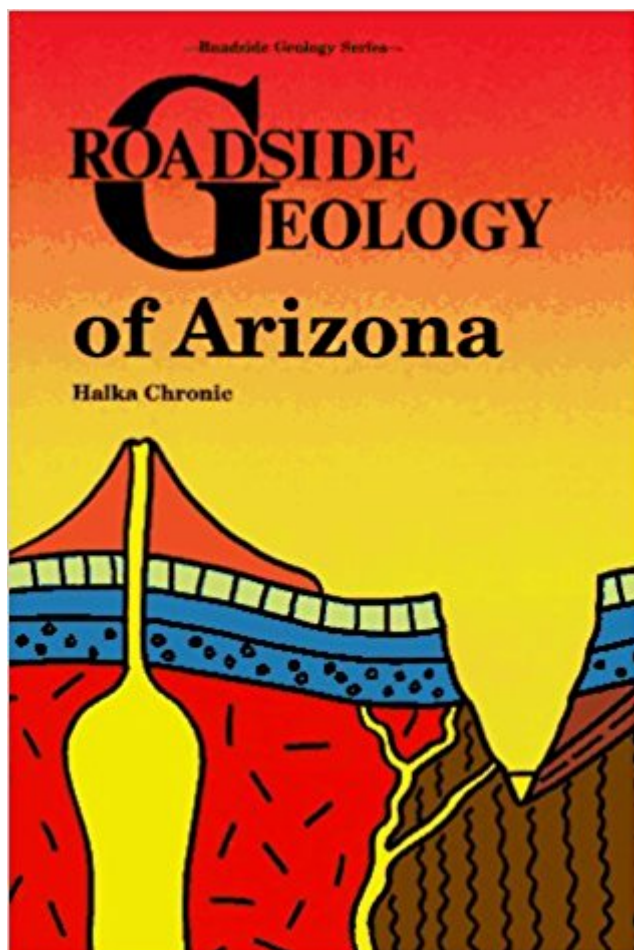


The book was found

# Roadside Geology Of Arizona



## **Synopsis**

The rise of mountains and the spread of deserts has marked the geologic history of Arizona. Landscapes that we see today are here because of landscapes of the past, and because of tremendous forces deep within the earth, forces that carry continents into collisions and then drag them apart again, forces of heat and pressure and the slow churning boil of the earth's interior. Landscape features result, too, from more comprehensible, more recent forces: the unending attack of water and wind and frost, the building of volcanoes, the short-term geologic happenings like landslides and rockfalls, earthquakes and floods, and a gopher digging a hole.

## **Book Information**

Paperback: 322 pages

Publisher: Mountain Press Publishing Company; 1st edition (April 1, 1983)

Language: English

ISBN-10: 0878421475

ISBN-13: 978-0878421473

Product Dimensions: 5.9 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 54 customer reviews

Best Sellers Rank: #194,263 in Books (See Top 100 in Books) #11 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #343 in Books > Travel > United States > West > Mountain

## **Customer Reviews**

"Roadside Geology of Arizona made sense of the landscape out the car window from the rise of mountains to the spread of deserts." --Arizona Daily Star

Halka Chronic received a doctorate in geology from Columbia University in 1949. Her career has taken her all over the globe--from teaching at Haile Selassie University in Ethiopia to identifying geologic landmarks for the United States Park Service in the southern Rockies.

It was really good, helped us find a bunch of stuff we wouldn't have found otherwise. I only wish it had been updated in the past 30 years. That is the ONLY thing keeping this from being a 5 star review!

These books are a must have for my road trips. Arizona is an especially great place to observe and learn about geology.

While the geology in this book has not changed much over millions of years, it still would be nice to see a more recent edition of this publication relating to Arizona.

Geology is so much fun with these books. I love geology though and learning about the areas geologic history is fascinating to me. They do a fantastic job with these books and I would recommend them to anyone interested in facts and learning!

less info than what I expected

#### VERY INTERESTING, BUT MORE TECHNICAL THAN I HAD EXPECTED

A very comprehensive book on Arizona's roadside geology. Unfortunately it is not easy to read or understand for someone without the proper geology background.

I use these Roadside Geology books a lot. They are very good for general, large scale information. Too often, I want a more detailed report on a specific formation. A Milepost format would be welcome.

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

Roadside Geology of Arizona (Roadside Geology Series) Roadside Geology of Colorado (Roadside Geology Series) Roadside Geology of Washington (Roadside Geology Series) Roadside Geology of Utah (Roadside Geology Series) Roadside Geology of Minnesota (Roadside Geology Series) Roadside Geology of Vermont and New Hampshire (Roadside Geology Series) Roadside Geology of Alaska (Roadside Geology Series) Roadside Geology of South Dakota (Roadside Geology Series) Roadside Geology of Virginia (Roadside Geology Series) Roadside Geology of Idaho (Roadside Geology Series) Roadside Geology of Texas (Roadside Geology Series) Roadside Geology of Wisconsin (Roadside Geology Series) Roadside Geology of Wyoming (Roadside Geology Series) Roadside Geology of Oregon (Roadside Geology Series) Roadside Geology of Pennsylvania (Roadside Geology Series) Roadside Geology of the Yellowstone Country (Roadside Geology Series) Roadside Geology of Arizona Tucson, Arizona: Including its History, The Arizona-Sonora Desert Museum, The Arizona Theatre Company, The Saguaro National Park, The

Tucson Mall, and More Arizona Wildflowers: A Year-Round Guide to Nature's Blooms (Arizona Highways: Travel Arizona Collection) Geology for beginners: Easy course for understanding geology (Geology explained )

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)