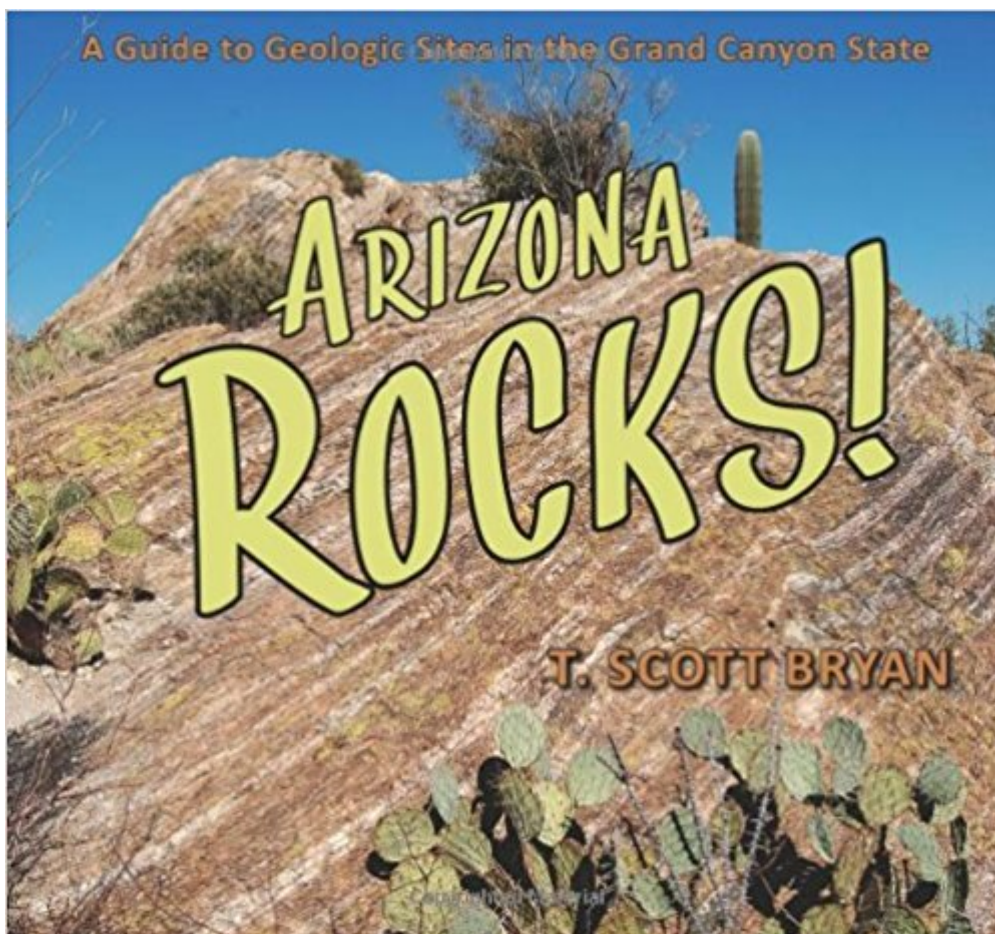


The book was found

Arizona Rocks!: A Guide To Geologic Sites In The Grand Canyon State



Synopsis

Arizona is a geologist's playground, with a scientifically intriguing story behind every rocky outcrop, dry playa, and sparkling spring. *Arizona Rocks!* tells the stories of 44 of the best geologic sites in the state. Not only will you learn about well-known places, such as Barringer Meteorite Crater and Petrified Forest National Park, you'll also discover lesser-known sites, including Hopi Buttes, which formed from steam-driven explosions; Peridot Mesa, where gemstones from the Earth's interior are found; and Montezuma Well, a limestone sinkhole with a perennial supply of water. Ample color photographs compliment the text, and maps help get you where you need to be. *Arizona Rocks!* is the second book in the state-by-state *Geology Rocks!* series, which introduces readers to some of the most compelling and accessible geologic sites in each state.

Book Information

Paperback: 112 pages

Publisher: Mountain Press Publishing Company (February 15, 2013)

Language: English

ISBN-10: 0878425985

ISBN-13: 978-0878425983

Product Dimensions: 8.9 x 0.3 x 8.3 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 3 customer reviews

Best Sellers Rank: #323,431 in Books (See Top 100 in Books) #31 in [Books > Travel > United States > Arizona > Grand Canyon](#) #192 in [Books > Travel > United States > West > General](#) #480 in [Books > Travel > United States > West > Mountain](#)

Customer Reviews

Bryan, a former mining geologist with the National Park Service, identifies 44 sites of geological interest in Arizona and offers tips on visiting the monuments and parks. Numerous color photographs and maps illustrate rock formations, mineral deposits, fossils, mine pits, and roads for accessing the locations. Recommended for public library collections and adventurous tourists.

--Reference Research Book News April 2013

T. Scott Bryan received a BS in geology at San Diego State University (1972) and a MS in geology at the University of Montana (1974). He worked for the National Park Service as a mining geologist in Death Valley National Monument and also held positions with Glacier National Park, Glen Canyon

National Recreation Area, Los Angeles Field Office, and Yellowstone National Park. He retired from Victor Valley Community College in Victorville, California, as emeritus professor of geology, astronomy, and physical science, and as director of the college planetarium. Scott is the author of *The Geysers of Yellowstone* and *The Explorer's Guide to Death Valley National Park*, published by the University Press of Colorado, and *Geysers: What They Are and How They Work*, published by Mountain Press Publishing Company.

I liked the whole format...trail maps plus what to look for. My nephew has recently moved to Arizona and will enjoy exploring these trails. So!

This book provides a nice introduction to the geology of some of the interesting places in AZ. The amateur geologist, visiting professionals and anyone interested in knowing the story behind those interesting-looking features as they drive around the state will find this book useful. It gets the information across without resorting to extremely technical terminology.

Product arrived promptly and was as described.

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

Arizona Rocks!: A Guide to Geologic Sites in the Grand Canyon State
Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides)
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)
The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State
Grand Canyon: The Complete Guide: Grand Canyon National Park (Color Travel Guide)
Grand Canyon Guide: Your Complete Guide to the Grand Canyon
Top Trails of Arizona: Includes Grand Canyon, Petrified Forest, Monument Valley, Vermilion Cliffs, Havasu Falls, Antelope Canyon, and Slide Rock
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)
A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde and Grand Canyon
A Family Guide to the Grand Circle National Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Second Edition)
Along the Rim: A Guide to Grand Canyon's South Rim, Second Edition (Grand Canyon Association)
Grand Canyon, The Complete Guide: Grand Canyon National Park
A Family Guide to the Grand Circle National

Parks: Covering Zion, Bryce Canyon, Capitol Reef, Canyonlands, Arches, Mesa Verde, Grand Canyon (Gone Beyond Guides) An Introduction to Grand Canyon Geology (Grand Canyon Association) The Grand Canyon, Monument to an Ancient Earth: Can Noah's Flood Explain the Grand Canyon? Chasing Arizona: One Man's Yearlong Obsession with the Grand Canyon State Arizona Wildflowers: A Year-Round Guide to Nature's Blooms (Arizona Highways: Travel Arizona Collection) Tucson, Arizona: Including its History, The Arizona-Sonora Desert Museum, The Arizona Theatre Company, The Saguaro National Park, The Tucson Mall, and More Fodor's Arizona & the Grand Canyon (Full-color Travel Guide) DK Eyewitness Travel Guide: Arizona & the Grand Canyon

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)