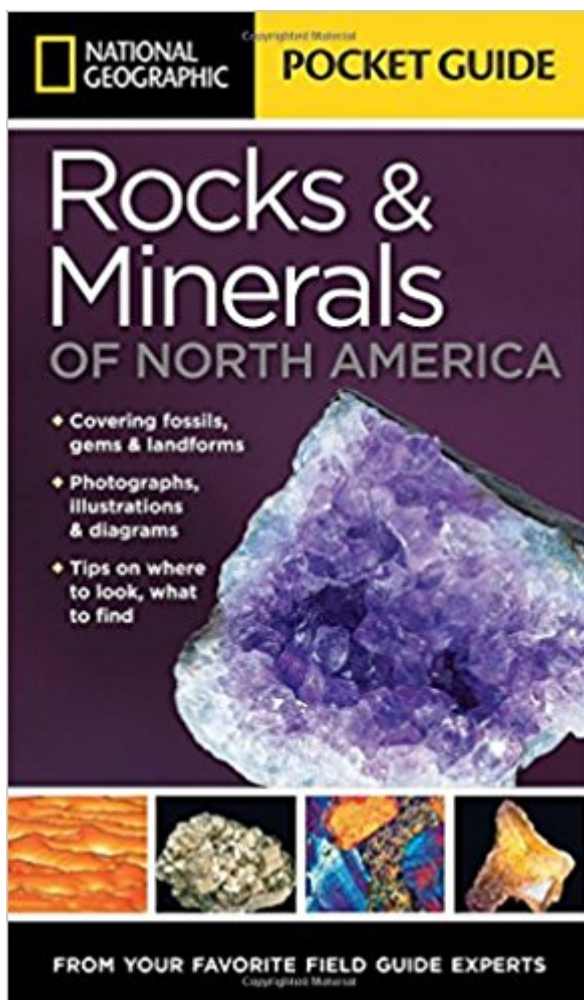


The book was found

National Geographic Pocket Guide To Rocks And Minerals Of North America



Synopsis

This basic beginner's field guide to North American geology helps anyone identify common rocks, minerals, gems, fossils, and land formations. In a logical, user-friendly, highly visual format, this new title--one of an expanding collection of National Geographic pocket guides--offers key facts about dozens of rocks and minerals, how to hunt and identify them, where and how to go looking. The book also pictures and explains the fossils most likely to be found and the fundamental land and rock formations in the North American landscape. With 160 entries, formatted with clear language, key identification points, carefully chosen photographs, and expertly drafted illustrations, this guide is the perfect starting point for anyone, young or old, interested in the study of rocks and geology.

Book Information

Paperback: 184 pages

Publisher: National Geographic (April 1, 2014)

Language: English

ISBN-10: 1426212828

ISBN-13: 978-1426212826

Product Dimensions: 4.3 x 0.4 x 7.2 inches

Shipping Weight: 8 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 70 customer reviews

Best Sellers Rank: #68,381 in Books (See Top 100 in Books) #4 in Books > Crafts, Hobbies & Home > Gardening & Landscape Design > Wild Plants #11 in Books > Science & Math > Nature & Ecology > Field Guides > Rocks & Minerals #12 in Books > Science & Math > Earth Sciences > Mineralogy

Customer Reviews

Author SARAH GARLICK is a climber, writer, and educator specializing in earth and environmental science. Garlick has made first ascents of rock walls in Greenland, the Middle East, and Newfoundland, and she's scaled alpine routes in Patagonia, Peru, and the Canadian Rockies. She is the author of the award-winning book *Flakes, Jugs & Splitters: A Rock Climber's Guide to Geology* and is the founder/director of GeoReach, an organization dedicated to science outreach and communication. Illustrator JARED TRAVNICEK is a scientific and medical illustrator. He received his M.A. in Biological and Medical Illustration from the Johns Hopkins University School of Medicine. Jared is a Certified Medical Illustrator and a professional member of the Association of Medical Illustrators.

Yes, it's a pocket guide, but it's just too small and thin to cover anything but the smallest fraction of varieties and only those in the most superficial detail. I found it to be of almost no use. The much better option: Simon & Schuster's Guide to Rocks and Minerals. Many more photos and detailed descriptions. It's thicker but doesn't take up much more space.

Great book for my grandson to take with him when rock exploring. He kept showing me pictures in the book he had actually seen or found. May have a geologist or archeologist on our hands. An excellent book to add to his pack and pick.

Like the size and all the info, just wish the text was a little bigger and it had some pages for notes with the individual minerals. I understand why it doesn't, if you put all that in there it would be bigger.

If you are a novice like we are, this is a great easy guide to understanding the different rocks and minerals. We are newly prospectors and this book has been a great help in understanding what to look for and what we find. Highly recommended

Beautiful book to read. Good mineral information and the book's paper quality and size is outstanding. It's a pleasure to read and handle the book, I finished reading it in two days.

THIS BOOK IS VERY INFORMATIONAL, GIVES YOU ACCURATE FACTS ABOUT ROCKS AND MINERALS.

terrible. a collection of junk information

Purchased for my son, he is able to carry it with him on hiking trips...Very happy with the guide.

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

Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) National Geographic Pocket Guide to Rocks and Minerals of North America Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils

... more than 2000 photographs and illustrations Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Minnesota Rocks & Minerals: A Field Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books) Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) National Audubon Society Field Guide to Rocks and Minerals: North America (National Audubon Society Field Guides (Paperback)) Ultimate Explorer Field Guide: Rocks and Minerals (National Geographic Kids) Geology: A Folding Pocket Guide to Familiar Rocks, Minerals, Gemstones & Fossils (A Pocket Naturalist Guide) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world National Geographic Readers: Rocks and Minerals Dirtmeister's Nitty Gritty Planet Earth: All About Rocks, Minerals, Fossils, Earthquakes, Volcanoes, & Even Dirt! (National Geographic Kids) National Geographic Guide to National Parks of the United States, 8th Edition (National Geographic Guide to the National Parks of the United States) National Geographic Backyard Guide to the Birds of North America (National Geographic Backyard Guides)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)