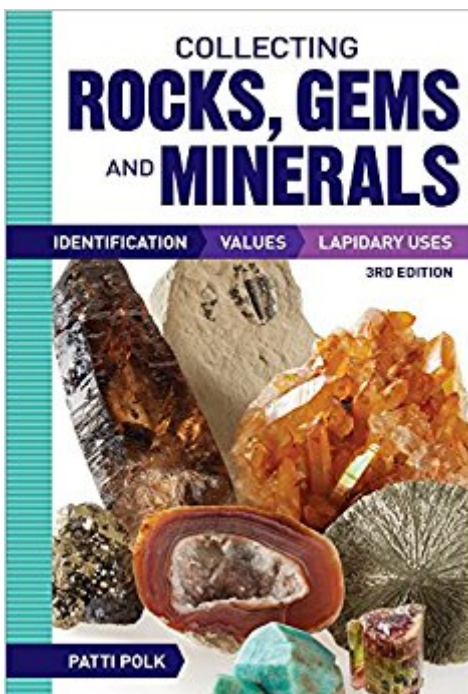


The book was found

Collecting Rocks, Gems And Minerals: Identification, Values And Lapidary Uses



Synopsis

A rockhound's must-have resource! Easy to use and lavishly illustrated, this new and completely revised and expanded edition of Collecting Rocks, Gems, and Minerals is designed with beginners in mind, yet filled with valuable technical information for seasoned collectors. This guide takes you from being simply someone who enjoys rocks to a knowledgeable enthusiast in no time and features: An easy-to-use, quick reference format arranged by category and color of stone 800+ beautiful color photographs Values and tips for locating, buying and collecting Both lapidary and mineral display materials Decades of rock-collecting know-how of the author Foreword by Johann Zenz, world-renowned agate expert, author and lecturer.

Book Information

Series: Collecting Rocks, Gems and Minerals

Flexibound: 352 pages

Publisher: Krause Publications; 3 edition (May 4, 2016)

Language: English

ISBN-10: 1440246157

ISBN-13: 978-1440246159

Product Dimensions: 5.8 x 0.9 x 8.5 inches

Shipping Weight: 1.5 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars See all reviews (12 customer reviews)

Best Sellers Rank: #48,851 in Books (See Top 100 in Books) #7 in Books > Science & Math > Earth Sciences > Mineralogy #7 in Books > Science & Math > Nature & Ecology > Field Guides > Rocks & Minerals #16 in Books > Science & Math > Earth Sciences > Rocks & Minerals

Customer Reviews

I love the flexibound binding. I think this binding will result in the book's pages not coming out eventually as it is well used in the field. The paper is thick, white, glossy and has brilliantly colored pictures that are absolutely beautiful. Not only do the high quality pictures help me identify rocks, it is so beautiful that I just enjoy browsing through the book. I'm a complete novice and love rocks more than I like to admit. But I have to say, that I ALMOST enjoy going through this book as much as going through my rocks. Patti Polk writes in a style so that I remain interested and want to continue to learn. It's no wonder since she wrote the book for novices as she states, "ease of use is a priority, with special emphasis on the beginning collector". I especially enjoyed the sections "Introduction to Collecting Rocks and Minerals", "How to Locate and Collect Rocks and Minerals",

and "Use and Care of Rocks, Minerals, and Gemstones". Who knows, with great books like this that make learning fun, I may get past the novice stage at some point

Very informative. Lots of pictures of finished and unfinished material.

This book was close to a five, but missed on ID pics and pricing was not spot on. Maybe that is a regional thing.

Very helpful and informative.

Only missed rock calls zinc Sphalerite as gemstone. I love to read about the different kinds of rocks.

Informative

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

Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Minnesota Rocks & Minerals: A Field Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) New Mexico Rocks & Minerals: A Field Guide to the Land of Enchantment (Rocks & Minerals Identification Guides) New York Rocks & Minerals: A Field Guide to the Empire State (Rocks & Minerals Identification Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books) Modern Collectible Tins Identification & Values: Identification & Values Photographing Minerals, Fossils, and Lapidary Materials National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Rocks, Gems and Minerals (A Golden Guide from St. Martin's Press) Rocks, Gems, and Minerals of the Southwest (Falcon Pocket Guides) Rocks, Minerals & Gems Rocks for Kids: Rocks and Minerals for Kids - A Fun Fact Rock Book with FAQ, Pictures, Jokes, Games & Geology Game Programming Gems (Game Programming Gems (W/CD)) Northeast Treasure Hunter's Gem and

Mineral Guide 6/E: Where and How to Dig, Pan and Mine Your Own Gems and Minerals

[Dmca](#)