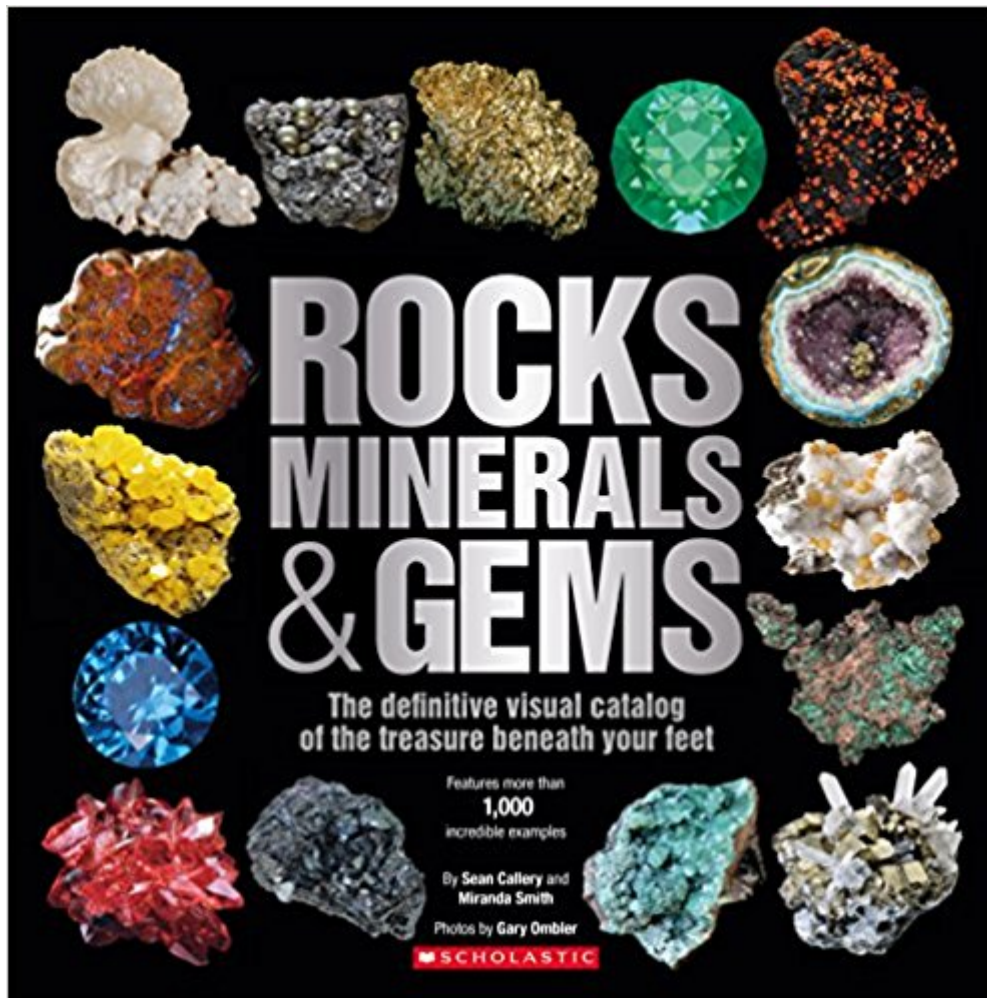




The book was found

Rocks, Minerals & Gems



Synopsis

In Rocks, Minerals, and Gems, readers will learn about hundreds of rocks, minerals, crystals, and gems that were forged by the most powerful events in prehistory. Explore what specimens look like and how they're used today--readers can use the information to identify rocks and minerals themselves and open up a spectacular new world. Find out all about star stones and cat's eyes, megagems, and phantom quartz. Discover which rocks fluoresce, which mineral once poisoned an emperor, and which gems are the rarest in the world! Features a beautiful cover with special effects!

Book Information

Lexile Measure: 1140 (What's this?)

Flexibound: 224 pages

Publisher: Scholastic Nonfiction (July 26, 2016)

Language: English

ISBN-10: 0545947197

ISBN-13: 978-0545947190

Product Dimensions: 10.3 x 0.8 x 10.3 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 65 customer reviews

Best Sellers Rank: #11,311 in Books (See Top 100 in Books) #4 in Books > Children's Books >

Education & Reference > Science Studies > Nature > Rocks & Minerals #50 in Books >

Children's Books > Education & Reference > Reference #207 in Books > Children's Books >

Science, Nature & How It Works

Age Range: 8 - 12 years

Grade Level: 3 - 7

Customer Reviews

Gr 5â8âA browser's delight but less useful for reference, this hefty album features hundreds of sharply reproduced close-up photos of geological specimensâincluding fossils, meteorites, China's terra-cotta army, and amber with small animals inside. The contents, arranged in no particular order within each of the three titular sections, include just over 100 entries ranging in scope from copper and coral to arrays of glittering gems in both cut and natural states. Every specimen is painstakingly labeled, and each full entry also lists descriptive comments, notes on uses in art or industry, and selected technical data, such as specific gravity, cleavage, and "crystal system." This information is presented in an unsystematic, abbreviated jumble that will be indigestible to readers who are still

hazy on what a "transition metal" is and, for that matter, even the difference between a rock and a mineral. Additionally, the glossary and index are far from comprehensive. Active young rock hounds may find this volume fun to flip through, but for collection and identification purposes Ronald Bonewitz's Rocks and Minerals or any similar handbook will do better service. VERDICT Dazzling photos, and lots of them, but not a primary purchase.â ”John Peters, Children's Literature Consultant, New York City

So much information, beautiful photos, and just amazing! I read a few pages from this book to my infant son each day, but it's not just for him...I like looking at it too. Keeps my boy entertained for a while, and I can see us looking at this book for years to come.

I got this book to read with my child. It is perfect for a child wanting to learn. Colorful pictures and interesting facts.

This is a great book used in a science class geared toward 6th graders. Very educational and easy to understand.

This book is amazing! My 8 year old son is very into rocks and this book is his favorite! The pictures are very graphic, the information is exciting and educational. Great for adults, but easy for kids to look at and pick out interesting tid bits.

This is a wonderful book! I bought one for my 6 year old grandson. I was so impressed; I ordered another one for myself!!

My granddaughter totally loved it, as she had one from school. God bless you!

Gave it to my 10 year old grandson who is interested in science. He loved it.

Awesome book. My 7 year old enjoys it.

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

Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature 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) Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) 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) 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 Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Rocks, Minerals & Gems My Little Book of Rocks, Minerals and Gems Rocks, Gems and Minerals: A Fully Illustrated, Authoritative and Easy-to-Use Guide (A Golden Guide from St. Martin's Press) Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses Rocks, Gems, and Minerals of the Rocky Mountains (Falcon Pocket Guides) Game Programming Gems (Game Programming Gems (W/CD)) Stone Medicine: A Chinese Medical Guide to Healing with Gems and Minerals Gems and gem minerals

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)