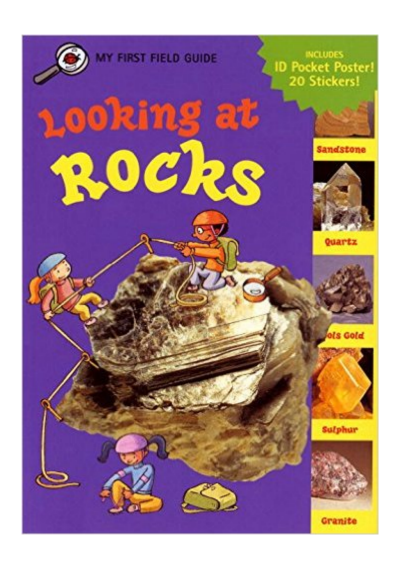
The book was found

Looking At Rocks (My First Field Guides)





Synopsis

From the backyard to the local bank, rock hounds can identify common rocks wherever they go with this rocking illustrated guide.

Book Information

Series: My First Field Guides (Book 1)

Paperback: 64 pages

Publisher: Grosset & Dunlap (September 10, 2001)

Language: English

ISBN-10: 0448425165

ISBN-13: 978-0448425160

Product Dimensions: 5.1 x 0.2 x 7 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (42 customer reviews)

Best Sellers Rank: #662,316 in Books (See Top 100 in Books) #107 in Books > Children's Books

> Education & Reference > Science Studies > Nature > Rocks & Minerals #363 in Books >

Children's Books > Education & Reference > Science Studies > Earth Sciences #5924 in Books

> Children's Books > Literature & Fiction > Chapter Books & Readers > Beginner Readers

Age Range: 6 - 8 years

Grade Level: 1 - 3

Customer Reviews

This is not the be all, end all of rock books and rock identification books. This is a great introduction to rocks and rock hounding. It explains the different types of rocks. The pictures are clear and enhance the text and make this book a nice book for first time explorers or young rock hunters.

This is an excellent beginning book on the basics of rocks. It describes the different kinds of rocks, tells how they are formed, and gives descriptions of various rocks. The back contains a section for "field notes" where a young collector can keep a record of rocks collected. I read this to my five year old granddaughter and she enjoyed it very much and we both learned a lot. It would be appropriate for an older child also. Good science presently in a clear manner.

Such a great concept, but I cannot recommend it. I'm a geology & oceanography professor -- and mother of 2 young children. I really wish that books for kids were not simplified to the point of being

incorrect. For the love of pete...the layer below the crust is SOLID ROCK, not "molten rock". And sand grains in many locations are mainly quartz, but it depends on the location. (I have to undo errors such as this every week in my college classroom.)

This is a birthday present for my 5 year old niece. She's going to need help with reading the words for a while yet, but this book is almost exactly what I wanted. It's a little short, but it IS a children's book. It explains in some decent depth about how rocks are formed and where they come from. Part of the gift is a bunch of rocks we collected on our last vacation. I'm hoping that this will spark an early interest in science.

This book was obviously not well researched or well written. I wouldn't bother buying it as it will just confuse kids. Didn't define between rocks and minerals. If you are looking for a decent field guide for children look on, this isn't it.

It's ok - I like the stickers with the different names and pictures of rocks. It is much smaller than I thought it would be. It also seems to have a little too many words and too few pictures for the age group I was expecting it to be for. After Christmas I'll know for sure if my nephew will ever look at it.

Bought for my 8yr old niece, she loved it, was excited about reading as soon as opened. She was able to absorb the basics behind the explanations and to look for more questions. This book was well written and active pictures to keep young ones enchanted.

Bought this as a gift for my grandaughter for her stocking...shes loves to collect pretty rocks ..wasnt sure if shed like it but when she saw it she had a big smile..it really it a good book for a child...simple and interesting

Download to continue reading...

Looking at Rocks (My First Field 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) 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) National Audubon Society Field Guide to Rocks and Minerals: North America (National Audubon Society Field Guides (Paperback)) A Field Guide to Rocks and Minerals: Fifth Edition (Peterson Field Guides (R)) A Field Guide to Rocks and Minerals (Peterson Field Guides) Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Field Guide to Lens Design (SPIE Press Field Guide FG27) (Field Guides) The Pebble First Guide to Rocks and Minerals (Pebble First Guides) Tracker's Field Guide: A Comprehensive Manual For Animal Tracking (Falcon Guides: Field Guides) A Field Guide To Rocks And Minerals - The Peterson Field Guide Series, Third Edition Senior Moments: Looking Back, Looking Ahead Wild Ones: A Sometimes Dismaying, Weirdly Reassuring Story About Looking at People Looking at Animals in America Cengage Advantage Books: Looking Out, Looking In

Dmca