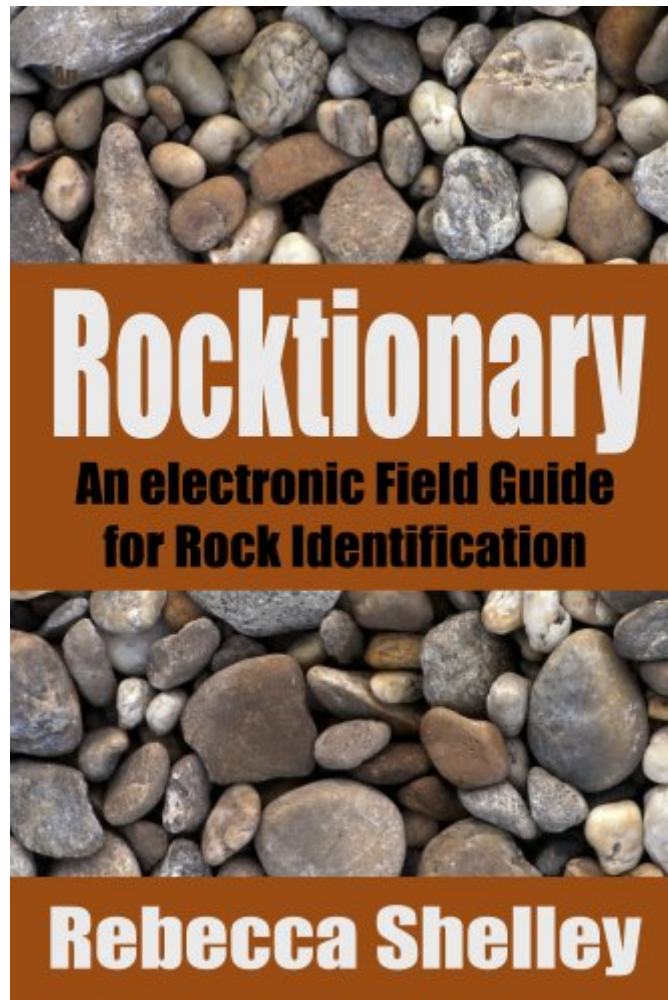


The book was found

Rocktionary



Synopsis

An electronic field guide for rock identification. This alphabetical guide contains pictures and descriptions of 8 types of Igneous Rocks, 8 types of Sedimentary Rocks, 6 types of Metamorphic Rocks, and 14 minerals along with links that explain the properties of the rocks. It's a Great resource for starting your very own rock collection. Recommended color ebook readers only.

Book Information

File Size: 285 KB

Print Length: 37 pages

Simultaneous Device Usage: Unlimited

Publisher: Wonder Realms Books (December 15, 2011)

Publication Date: December 15, 2011

Sold by: Digital Services LLC

Language: English

ASIN: B006MZGYO8

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Enhanced Typesetting: Enabled

Best Sellers Rank: #565,781 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #53

in Kindle Store > Kindle eBooks > Nonfiction > Science > Nature & Ecology > Rocks & Minerals
#296 in Books > Science & Math > Earth Sciences > Rocks & Minerals #960 in Kindle Store >
Kindle eBooks > Nonfiction > Children's Nonfiction > Science, Nature & How It Works

Customer Reviews

I have a collection of rocks that I'm trying to identify and bought this book after viewing a sample and seeing that it had very good pictures of its entries. I was disappointed to find that though the pictures for each entry are very good, there are so few entries as to make it nearly worthless as a reference guide. If you're looking for a reference guide for identifying rocks, I suggest you look elsewhere.

It's okay, I guess, if you know what you're looking for, but not terribly helpful in identifying the rock an unknown rock. I bought the Kindle edition and think it would have been better to have had the

physical book to flip through.

This book is very well put together and I use it several times a week. I would recommend this one for anyone. Thanks for selling this book.

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

Rocktionary

[Dmca](#)