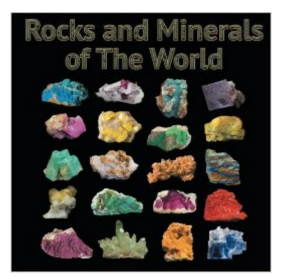
The book was found

# **Rocks And Minerals Of The World**





## Synopsis

Those stones you see might be an important mineral that the Earth creates. This book will open your childâ <sup>™</sup>s minds to the importance of the rocks and minerals you can dig up. It is a very informative book that is complete with images and just the right amount of texts too. Go ahead and get a copy of this book today!

### **Book Information**

Paperback: 32 pages Publisher: Baby Professor (November 15, 2015) Language: English ISBN-10: 1682801225 ISBN-13: 978-1682801222 Product Dimensions: 8.5 x 0.1 x 8.5 inches Shipping Weight: 4 ounces (View shipping rates and policies) Average Customer Review: 4.1 out of 5 stars Â See all reviews (104 customer reviews) Best Sellers Rank: #340,524 in Books (See Top 100 in Books) #61 in Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks & Minerals #4755 in Books > Children's Books > Science, Nature & How It Works

#### **Customer Reviews**

This book â œRocks and Minerals of the Worldâ • belongs to a Childrenâ <sup>™</sup>s book series published by Speedy Publishing. We love Speedy Publishing Childrenâ <sup>™</sup>s book series as they usually come with excellent photos and basic references that are quite suitable for the underage, for those small family members at home, for those parents who love to teach their children at home and this type of books serve well for teaching purposes at school too. This book refers to rocks and minerals on which it is established that all rocks are made of two or more minerals, but minerals are not made of rock.Beautiful photographs and short references about the Granite (igneous rock), Limestone (sedimentary rock), Marble (metamorphic rock), Aluminum, Gold, Silver, Diamond and many more fun facts that are well depicted on this book with high definition photographs in full color.As this book has beautiful, full colored, high detailed, photographs/pictures you may want to share with your kids and/or students as they can serve as point for further discussions or a way to develop language skill by promoting the children to express themselves about what they see and understand by looking at the photograph or picture.Disclosure: I received this product on a promotional discount for my honest review and they are 100% my own opinions; of course, I do understand that your own opinion may differ from mine and I do respect that in any way. I havenâ <sup>™</sup>t received any kind of compensation and I am not required to give a good review. I am also not associated with the seller in any way. This disclosure is in accordance with Federal Trade Commissionâ <sup>™</sup>s 16 CFR, Part 255: Guides Concerning the Use of Endorsements and Testimonials in Advertising.If my review was helpful to you, would you please vote, yes. I try to do my reviews honest with the pros and cons I can see myself in a product, and with facts that a potential customer might find useful.

Nice book for kids. It has a lot of pictures and descriptions what that is. We enjoyed the book and I recommend. For centuries, stone has been used by nearly all civilizations. Each corner of the world and each layer of earth yields a multitude of stone varieties, and a uniqueness within each stone. Stone is a natural solid formation of one or many minerals. There are thousands of types of stone that have been guarried through the centuries. Quarries are located all around the world. A majority of natural stone comes from Italy, Spain, Turkey, United States, Mexico, China, Taiwan, India, Greece, Canada, France, and Brazil. The minerals in stone came from the same liquid and gas minerals that formed the earth. The Earth developed as a massive body of gas and liquid minerals that slowly cooled and condensed to a solid core. Through pressure, the Earth's crust began to form and heavy minerals were forced down to the core of the Earth where they were trapped. As the crust got thicker, it squeezed around the inner core which created intense pressure and heat from within the Earth. Crystals and other solid forms began to grow from the mineral vapors that were being released. As the Earth's crust began to expand and erode, heat and pressure pushed the solid minerals up to the Earth's surface which formed colossal rock beds. It took up to one-hundred million years to form some of these beds. Many of the beds are now used as quarries where the stone is mined. I received this item discounted in exchange for my testing, inspecting and reviewing it. I received no compensation for my review and state my honest and unbiased opinion of the product. My words, images and the rating I provide are my own and my overall analysis of this particular product is where I stand based on what the listing contained upon ordering it, what I received with this product and my personal experience with this product. Thank you for reading it!

This ebook was extremely short. I got it for my son, who is a first grader at a high reading level. To me, this book is marketed as a book about rocks and minerals for kids, but they use words that even some high schoolers would have to look up. Words like "galvanized," "malleable," "ductile," and "metamorphic" are some of the words they use and do not explain. I think if they are going to

use those terms in a book marketed toward kids, then they need to explain what they mean. A first grader isn't going to know what "galvanized" means. They only talk about rocks and minerals that most kids have already been learning about: granite, limestone, gold, silver, diamonds, etc. There was nothing new or really that interesting to learn. They should have picked more lesser known, or lesser used/ common rocks and minerals to write about. It's not like there isn't a ton out there to choose from! Maybe it's because I'm an english teacher, but I think thew writing could have been much better and written at a level that more elementary aged kids could understand and enjoy.I received this product for free in exchange for my honest opinion.

I ordered this book because my daughter has always had an interest in rocks and minerals. The cover made me very excited to see what this book has to offer. I thought that I would be learning about pretty colored rocks and minerals pictured on the cover but there was not information on any of these beautiful rocks. The electronic version of this book is only 18 pages long. I wish it was longer and covered more rocks than what it did. It covered such things as limestone, granite, gold, silver, aluminum and diamonds. The pictures are what make this book worth getting. The are beautiful and detailed. The information provided is sound and easy for a child to understand. If you are looking for easy information for children to understand on a few basic types of rocks then this book is worth getting. If you are looking for information on the beautiful rocks shown on the cover you will be disappointed. I received this book in exchange for an honest review.

#### Download to continue reading...

Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) 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) Arizona 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 for Kids: Rocks and Minerals for Kids - A Fun Fact Rock Book with FAQ, Pictures, Jokes, Games & Geology National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world The Illustrated Guide to Rocks & Minerals: How to find, identify and collect the world's most fascinating specimens, featuring over 800 stunning photographs and artworks Explore Rocks and Minerals!: 25 Great Projects, Activities, Experiements (Explore Your World) Rocks and Minerals of The World Sand and Soil: Earth's Building Blocks (Rocks, Minerals, and Resources) Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses Rocks and Minerals for Kids - Fun Facts & Pictures About Crystals and Gemstones, Geology & Much More (geology book) Rocks and Minerals: A Gem of a Book! Rocks and Minerals (High Interest Books: Cool Collectibles)

<u>Dmca</u>