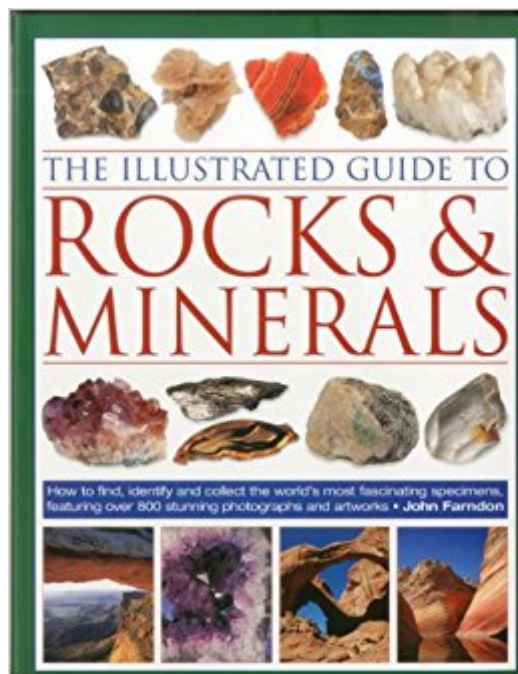




The book was found

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



Synopsis

This is the ultimate photographic guide to the world of rocks and minerals, and how to build a collection, featuring over 800 stunning photographs and artworks. This is the ultimate visual encyclopedia of rocks and minerals, with a directory of over 300 specimens. It instructs the amateur geologist on how to identify and extract samples safely, clean and store specimens, and build and present their own unique collection.

Book Information

Paperback: 256 pages

Publisher: Southwater; ILL edition (April 16, 2012)

Language: English

ISBN-10: 9781780190853

ISBN-13: 978-1780190853

ASIN: 1780190859

Product Dimensions: 9.2 x 0.8 x 11.8 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 34 customer reviews

Best Sellers Rank: #275,499 in Books (See Top 100 in Books) #40 in Books > Science & Math > Biological Sciences > Animals > Bears #61 in Books > Science & Math > Nature & Ecology > Field Guides > Rocks & Minerals #98 in Books > Science & Math > Earth Sciences > Rocks & Minerals

Customer Reviews

John Farndon studied Earth Science at Cambridge University, UK, and has written a number of books and articles on the subject since, including Dorling Kindersley's Dictionary of the Earth, and the Rocks and Minerals section of their multimedia Earth science project. He has also written The Rock and Crystal Collection (Sterling), Collecting Minerals (Sterling) and Rocks and Minerals (Benchmark Books).

A lot of beautiful pictures of rocks! And good explanations of physical structure and chemical composition of rocks and minerals. A wonderful gift for someone who already collects rocks or possesses rock collections. Or do I have this backwards? Perhaps this book is just the thing to get a person interested in collecting rocks or purchasing rock collections!

As a guidebook, this is an excellent resource, particularly for those who've either a core knowledge of geology established through learning on their own or anyone who has taken a formal Geology course and want a resource other than a textbook. Make no mistake, it is not a textbook; it wasn't designed to be. While the facts are presented adequately, many underlying processes, factors, and principles are absent. This is expected of a book of this kind. At 249 pages, the book covers rocks and minerals very well and includes very good photos for examples. One aspect of the book I appreciate is its different perspective in explaining things. This gives the reader who may have had difficulty understanding a particular topic from the pages of a text or other book another opportunity to grasp the concept/facts. The book text is very well written and "just right" for the anticipated reader audience; not too simple but not overly technical either. I gave the book four stars only because of the implication of "perfect" that five stars has, but the book is probably the best of its kind I've seen. I highly recommend the book to anyone interested in rocks and minerals!

it is a big book , i perhaps should have looked for book for dummies ... it has a lot of words i need a dictionary for and lots of pictures but they are mostly small and dark , i was hoping more for clarification in pictures to compare . It does have wonderful information and great for young in school person where small print and small pictures aren't a problem. I need the large print edition. * smiles *

Informative guide for both beginning and experienced rock hounds. I am giving it to my grandson who has a rock and mineral collection and reads adult-level books even though he is only 9 years old. Beautiful illustrations; good content; large size pages---he and the family will love it and use it for many years to come. I highly recommend this book for adults as well.

This book is helpful and I do recommend it, however, I'm new to collecting rocks/minerals and this book is a wee bit over my head. I would like to see more detailed pictures and descriptions in simple English.

This was for my 11 year old grandson who really enjoys reading about rocks as well as studying about them. He loved the book.

Purchased for my mother. She hunts for rocks and this has been a helpful resource

This instructional guide was superb! It revealed clear illustrations for identifications, plus it was packed with scientific knowledge sure to educate the novice rock and mineral collector such as myself.

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

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
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
Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide)
Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books)
The World Encyclopedia of Fossils & Fossil-Collecting:: An Illustrated Reference Guide To Over 375 Plant And Animal Fossils From Around The Globe And ... Them, With Over 950 Photographs And Artworks
Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides)
Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides)
Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides)
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)
Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides)
The Illustrated Encyclopedia of Swords and Sabers: An authoritative history and visual directory of edged weapons from around the world, shown in over 800 stunning colour photographs
Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides)
Surgical Pathological Anatomy of Head and Neck Specimens: A Manual for the Dissection of Surgical Specimens from the Upper Aerodigestive Tract
The Complete Illustrated Encyclopedia Of Dinosaurs & Prehistoric Creatures: The Ultimate Illustrated Reference Guide to 1000 Dinosaurs and Prehistoric ... Commissioned Artworks, Maps and Photographs
Bagging Big Bugs: How to Identify, Collect, and Display the Largest and Most Colorful Insects of the Rocky Mountain Region
Starting To Collect Antique Oriental Rugs (Starting to Collect Series)
Succulents: An illustrated guide to varieties, cultivation and care, with step-by-step instructions and over 145 stunning photographs
Orchids: An Illustrated Guide to Varieties, Cultivation and Care, With Step-by-Step Instructions and Over 150 Stunning Photographs

Contact Us

DMCA

Privacy

FAQ & Help