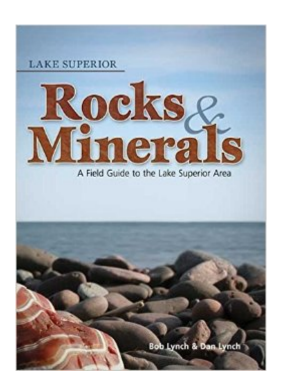
The book was found

Lake Superior Rocks And Minerals (Rocks & Minerals Identification Guides)





Synopsis

Get the perfect guide to rocks and minerals of the Lake Superior region! The book features comprehensive entries for rocks and minerals found in Minnesota, Wisconsin and Michigan, from common rocks to rare finds. The easy-to-use format means you'll quickly find what you need to know and where to look, while the authors' photographs depict the detail needed for identification - no need to guess from line drawings. With this field guide in hand, identifying and collecting can be fun and informative.

Book Information

Series: Rocks & Minerals Identification Guides

Paperback: 208 pages

Publisher: Adventure Publications (May 20, 2008)

Language: English

ISBN-10: 1591930952

ISBN-13: 978-1591930952

Product Dimensions: 6 x 4.5 x 0.4 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (48 customer reviews)

Best Sellers Rank: #78,921 in Books (See Top 100 in Books) #18 in Books > Science & Math >

Nature & Ecology > Field Guides > Rocks & Minerals #29 in Books > Science & Math > Earth

Sciences > Rocks & Minerals #2561 in Books > Sports & Outdoors

Customer Reviews

Excellent pocket size guide for searching the Lake Superior region for rocks and minerals. Concise description with area map and color photos of each example. Multiple entries on Lake Superior Agates break this group up into an interesting sojourn of the Lake's shoreline. Many lesser known rocks and minerals are covered to make this a very complete guide in a smaller book size. Highly recommend this guide for both experts and beginners and the price is reasonable for the volume of information provided.

With the exceptional photos and descriptions I have easily been able to identify rocks I have gathered and used in my jewelry pieces. It is definately my prefered reference source for the Lake Superior area.

If you like to look for rocks in MN, this guide is a must. Great pictures of field specimins (unpolished) so you know what to look for... I am really happy with this book.

What an excellent book! I had no idea that each and every stone had a name - had never thought about it. (!) Although I was primarily interested in agates, which the book covered admirably, it was a surprise how interesting all of the minerals covered can be. If you've ever walked with a kid who picks up "pretty rocks" and wants to know what kind it is - this is the book for you! Although the geographical range covered is somewhat limited, my guess is that the terrific identifying information and photos will be valuable just about anywhere. I've purchased several books on rocks, minerals and beginning geology, but this book - by far - has the most useful information of any I've seen.

This is the best little rock book I have found. Every page has a picture of the rock with description of it on the opposite side. Shows both raw rock and at times polished rock so you know what it would look like. So far the best rock book I have purchased to help identify rocks with excellent pictures and details.

This book has a lot of nice color photos of all the stones you will find on the beach of Lake Superior and surrounding region. You'll see photos of stones you may have found but did not know what they were. It differentiates the different types of agates which I found useful since this is what I primarily search for. It is small enough to fit nicely in a backpack or large pocket. I highly recommend this as a field book.

This beautiful presented, and user friendly Field Guide "Rocks and Minerals" of the Lake Superior Area answers many questions that the rock and mineral collector would have. From the photography to the format, and even its size, the authors presented this guide very well. Yes it covers items such as what to look for, location, colors, size, occurrence, and more...and it would make anice gift for the rockhound in your family. The book deserves a five star rating.

This guide is exactly what I was looking for. We collected many rocks while on a trip to the UP and I was able to identify all of them with this book, plus it showed me other important rocks/minerals that I overlooked. It has also helped me ID rocks that I found all the way to central Wisconsin. The pictures and explanations are perfect, I carry it with me all the time.

Download to continue reading...

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) 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) Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses Rocks for Kids: Rocks and Minerals for Kids - A Fun Fact Rock Book with FAQ, Pictures, Jokes, Games & Geology Amethyst and Agate: Poems of Lake Superior Agates of Lake Superior: Stunning Varieties and How They Are Formed Agate Hunting Made Easy: How to Really Find Lake Superior Agates Lake Superior Agates Lake Superior Rock Picker's Guide Wild Shore: Exploring Lake Superior by Kayak Lake Superior Gold The Pebble First Guide to Rocks and Minerals (Pebble First Guides)

<u>Dmca</u>