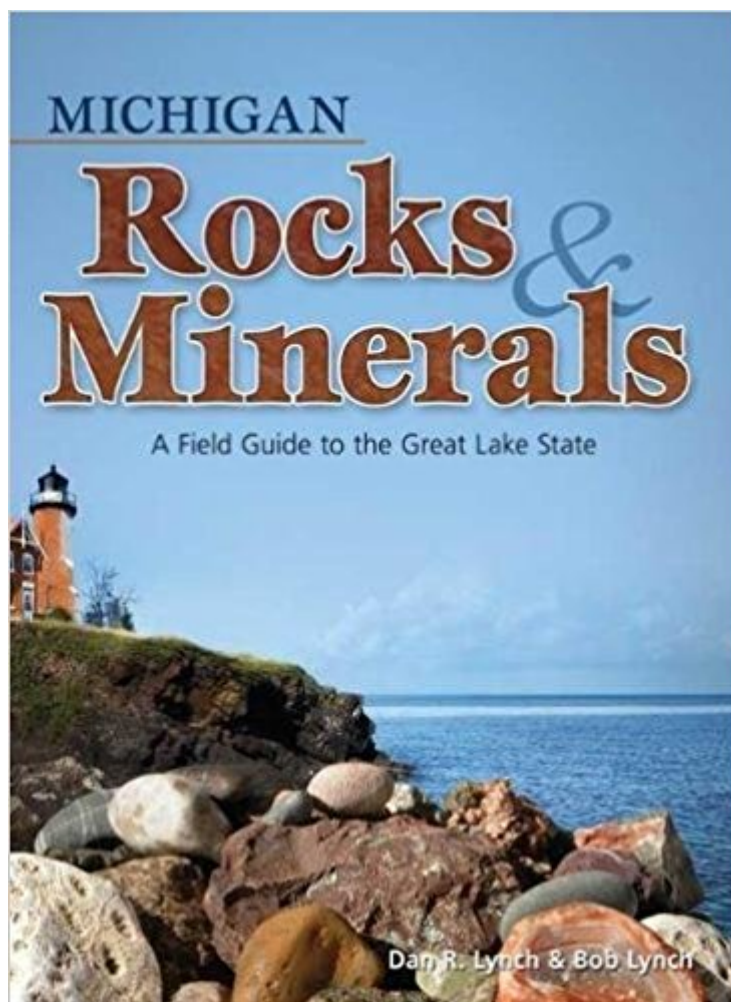


The book was found

Michigan Rocks & Minerals: A Field Guide To The Great Lake State (Rocks & Minerals Identification Guides)



Synopsis

Get the perfect guide to rocks and minerals of the Great Lake State! This handy book by Dan R. Lynch and Bob Lynch features comprehensive entries for 96 rocks and minerals found in Michigan, from common rocks to rare finds. The authors know rocks and took their own incredible, full-color, sharp photographs to depict the detail needed for identification—no more guessing from line drawings. Entries are organized alphabetically, and the easy-to-use format means you'll quickly find what you need to know. With professional pictures and all the important details—including what to look for and where to look for it—identifying and collecting is more fun and informative than ever!

Book Information

Series: Rocks & Minerals Identification Guides

Paperback: 256 pages

Publisher: Adventure Publications (July 19, 2010)

Language: English

ISBN-10: 1591932394

ISBN-13: 978-1591932390

Product Dimensions: 4.6 x 0.5 x 6.3 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 39 customer reviews

Best Sellers Rank: #62,848 in Books (See Top 100 in Books) #12 in Books > Science & Math > Nature & Ecology > Field Guides > Rocks & Minerals #20 in Books > Science & Math > Earth Sciences > Rocks & Minerals #23 in Books > Travel > United States > Midwest

Customer Reviews

Dan R. Lynch has a degree in graphic design with emphasis on photography from the University of Minnesota Duluth. But before his love of art and writing came a passion for rocks and minerals, developed during his lifetime growing up in his parents' rock shop in Two Harbors, Minnesota. Combining the two aspects of his life seemed a natural choice, and he enjoys researching, writing about, and taking photographs of rocks and minerals. Working with his father, Bob Lynch, a respected veteran of Lake Superior's agate-collecting community, Dan spearheads their series of rock and mineral field guides—definitive guidebooks that help amateurs decode the complexities of geology and mineralogy. He also takes special care to ensure that his photographs complement the text and always represent each rock or

mineral exactly as it appears in person. He currently lives in Madison, Wisconsin, with his wife, Julie, where he works as a writer and photographer.

Everyone that I showed this book to loved it! Highly recommended. The color pictures are great. I especially appreciate that it gives more than one example of what each rock looks like.

Excellent

I bought this for a gift for my nephew. We were camping this summer and building sand castles. We added rocks to it. That got us looking at the different kinds of rocks and wishing we could identify them. Excited for us to use this next summer for camping

As shown, excellent information.

This is a great gift for an adult or teen and some younger kids too. My daughter loves this book and uses it almost everyday. She is very interested in rocks and minerals as they relate to our state. Great for beginners and enthusiasts I'm sure would get a lot from this too. Shipping was immediate and packaged properly. Book came in brand new condition as described... no surprises.

very helpful

I really appreciate the great pictures in this book and it has helped me identify a lot of stones I've picked up on Lake Michigan shores. However, I have found many stones in northern lower Michigan that are identified in this book as only being found elsewhere. The book is still a worthwhile addition to any Michigan rock picker's library.

Was hoping the book would have been bigger

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

Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver

States (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) Lake Superior Agates Field Guide (Rocks & Minerals Identification Guides) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Floridas: The Sunshine State * The Alligator State * The Everglade State * The Orange State * The Flower State * The Peninsula State * The Gulf State Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) 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 of The World: Geology for Kids - Mineralogy and Sedimentology (Children's Rocks & Minerals Books) A Field Guide to Rocks and Minerals (Peterson Field Guides) National Audubon Society Field Guide to Rocks and Minerals: North America (National Audubon Society Field Guides (Paperback)) Hot Wheels Field Guide: Values and Identification (Warman's Field Guides Hot Wheels: Values & Identification) Warman's U.S. Coins & Currency Field Guide: Values and Identification (Warman's Field Guides U.S. Coins & Currency: Values & Identification) Warman's Bean Plush Field Guide: Values and Identification (Warman's Field Guides Bean Plush: Values & Identification) Warman's Hot Wheels Field Guide: Values and Identification (Warman's Field Guides Hot Wheels: Values & Identification) Mountain Biking Michigan: The Best Trails in Northern Lower Michigan (Mountain Biking Michigan's Best Trails)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)