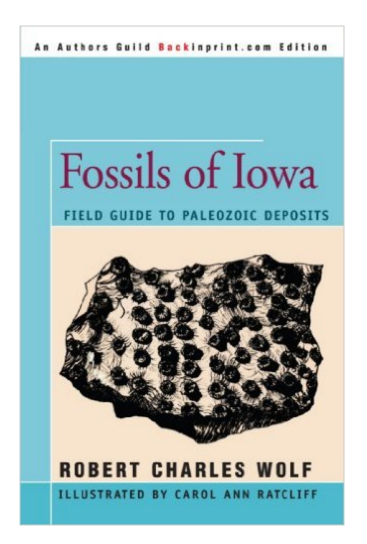
The book was found

Fossils Of Iowa: Field Guide To Paleozoic Deposits





Synopsis

This field guide is written primarily for amateurs in geological exploration and collecting. Robert Wolf provides a comprehensive coverage of more than 150 sites in Iowa and adjacent areas of Minnesota and Nebraska with the types of fossils that can be found and precise directions. Excellent illustrations by Carol Ann Ratcliff aide in identification. For an update in site conditions and geological names since the book was first published contact the author at midnightwriter@ frontiernet.net

Book Information

Paperback: 212 pages Publisher: Backinprint.com (November 16, 2006) Language: English ISBN-10: 0595417159 ISBN-13: 978-0595417155 Product Dimensions: 5.5 × 0.5 × 8.5 inches Shipping Weight: 7.8 ounces (View shipping rates and policies) Average Customer Review: 4.5 out of 5 stars Â See all reviews (2 customer reviews) Best Sellers Rank: #825,952 in Books (See Top 100 in Books) #161 in Books > Science & Math > Nature & Ecology > Field Guides > Rocks & Minerals #174 in Books > Science & Math > Biological Sciences > Animals > Fossils #373 in Books > Science & Math > Biological Sciences > Paleontology

Customer Reviews

Very detailed maps, directions, and information regarding sites. It needs to have a section dedicated to defining terms not everyone is a geologist.

This book is fantastic for all levels of collectors.

Download to continue reading...

Fossils of Iowa: Field Guide to Paleozoic Deposits The Reconstruction of Fossil Organisms Using Cluster Analysis: A Case Study from Late Paleozoic Conodonts (Life Sciences Miscellaneous Publication) Midwest Gardener's Handbook: Your Complete Guide: Select - Plan - Plant - Maintain -Problem-solve - Illinois, Indiana, Iowa, Kansas, Michigan, ... North Dakota, Ohio, South Dakota, Wisconsin An Illustrated History of Monroe County, Iowa: A Complete Civil, Political, and Military History of the County, From Its Earliest Period of ... Biography, and Long-Drawn Reminiscences S Fossils: How to Find and Identify Over 300 Genera (MacMillan Field Guides) Gold Deposits in North Carolina Earth Surface Processes, Landforms and Sediment Deposits Metal Deposits in Relation to Plate Tectonics (Minerals, Rocks and Mountains) (Volume 17) Mineral Deposits and Global Tectonic Settings (Academic Press Geology Series) Siliceous Deposits of the Tethys and Pacific Regions Principles of Sedimentary Deposits: Stratigraphy and Sedimentology Deep Marine Systems: Processes, Deposits, Environments, Tectonics and Sedimentation (Wiley Works) Geology: A Folding Pocket Guide to Familiar Rocks, Minerals, Gemstones & Fossils (Pocket Naturalist Guide Series) Kansas Geology: An Introduction of Landscapes, Rocks, Minerals, and Fossils Second Edition, Revised Fossils: The Key to the Past Dinosaurs Without Bones: Dinosaur Lives Revealed by their Trace Fossils Extinction and Evolution: What Fossils Reveal About the History of Life Evolution: What the Fossils Say and Why It Matters Bringing Fossils To Life: An Introduction To Paleobiology Cradle of Life: The Discovery of Earth's Earliest Fossils

<u>Dmca</u>