

The book was found

Iowa Gems And Minerals In Your Pocket (Bur Oak Guide)



Synopsis

From the spiky teeth of a geode containing sparkling quartz crystals, the rich browns and golds of smoky quartz and goethite needles on calcite, and the coral-like branches of plumose barite to the abstract reds and whites of polished agate cabochons, world-class mineral crystals are harvested from the rocks of the Hawkeye State. Collecting these high-quality crystals requires access to active mines, pits, and quarries, and individual collectors are rarely allowed entrance to these facilities. With information about each specimen's type, source, size, and current location, Paul Garvin and Anthony Plaut's *Iowa Gems and Minerals in Your Pocket* provides access to the glittering, gleaming world of Iowa crystals. Most, if not all, of Iowa's gems and minerals are products of crystallization in underground cavities that filled with water containing dissolved chemicals. The famed Iowa geodes (Iowa's state rock) are products of a complex process of replacement and cavity-filling in the Warsaw Shale. Armored by a rind of tough chalcedonic quartz, these spheroidal masses, which range up to more than a meter across, weather out of the host rock and accumulate along streams in the southeastern part of the state. During the Pleistocene Epoch, large masses of glacial ice rafted the ultra-fine-grained variety of quartz called Lake Superior agates, which had previously weathered out of their host rocks, southward into Iowa. They can be found in the gravels that have accumulated along major streams in the eastern half of the state. Iowa's long record of mining lead, coal, gypsum, and limestone contains a rich history; the forty-seven mineral specimens in *Iowa Gems and Minerals in Your Pocket* make up a fascinating illustrated guide to that history. Carefully lit and photographed to reveal both maximum detail and maximum beauty, each specimen becomes a work of art.

Book Information

Series: Bur Oak Guide

Map: 1 pages

Publisher: University Of Iowa Press; 1 edition (June 1, 2012)

Language: English

ISBN-10: 1609380851

ISBN-13: 978-1609380854

Product Dimensions: 4.1 x 0.8 x 9 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars (See all reviews) (2 customer reviews)

Best Sellers Rank: #704,355 in Books (See Top 100 in Books) #128 in Books > Science & Math

Customer Reviews

I love the convenience of having a compact and easily acceptable reference book

LOVE!

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

Iowa Gems and Minerals in Your Pocket (Bur Oak Guide) The Butterflies of Iowa (Bur Oak Book) An Iowa Schoolma'am: Letters of Elizabeth "Bess" Corey, 1904-1908 (Bur Oak Book) Dragonflies and Damselflies in Your Pocket: A Guide to the Odonates of the Upper Midwest (Bur Oak Guide) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Okoboji Wetlands: A Lesson in Natural History (Bur Oak Book) Rocks, Gems, and Minerals of the Southwest (Falcon Pocket Guides) Iowa Birds: A Folding Pocket Guide to Familiar Species (Pocket Naturalist Guide Series) Northeast Treasure Hunter's Gem and Mineral Guide 6/E: Where and How to Dig, Pan and Mine Your Own Gems and Minerals Game Programming Gems (Game Programming Gems (W/CD)) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Rocks, Gems and Minerals (A Golden Guide from St. Martin's Press) Collecting Rocks, Gems and Minerals: Identification, Values and Lapidary Uses Gems and Minerals: Earth Treasures from the Royal Ontario Museum Rocks, Minerals & Gems Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (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) 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)

[Dmca](#)