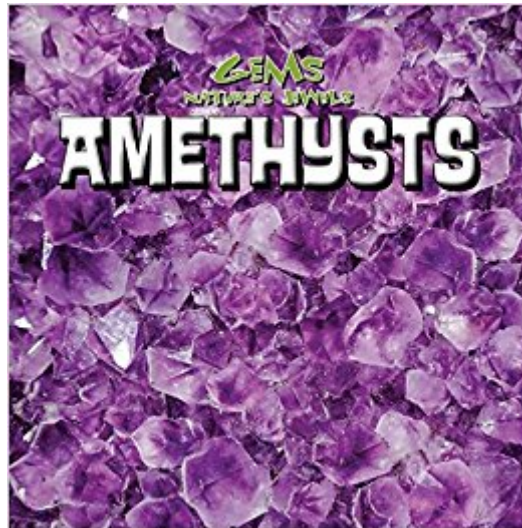


The book was found

# Amethysts (Gems: Nature's Jewels)



## Synopsis

The amethyst has been a desirable gem for thousands of years. Today, the purple stones are mined all over the world and set into brilliant jewelry. Readers learn the geologic process that creates an amethyst as well as how the presence of iron or manganese may contribute to its color. Interesting fact boxes add even more detail to the main content, which covers topics supportive of the science and social studies curriculums. Full-color photographs bring readers close to this precious gem both polished and set and in its natural state inside a geode.

## Book Information

Lexile Measure: 930 (What's this?)

Series: Gems: Nature's Jewels

Hardcover: 24 pages

Publisher: Gareth Stevens Publishing (August 1, 2015)

Language: English

ISBN-10: 148242858X

ISBN-13: 978-1482428582

Product Dimensions: 8.7 x 0.3 x 8.5 inches

Shipping Weight: 9.6 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,285,239 in Books (See Top 100 in Books) #63 in [Books > Children's](#)

[Books > Activities, Crafts & Games > Crafts & Hobbies > Antiques & Collectibles](#) #264

[in \[Books > Children's Books > Education & Reference > Science Studies > Nature > Rocks &\]\(#\)](#)

[Minerals](#) #4886 in [Books > Engineering & Transportation > Engineering > Civil &](#)

[Environmental > Environmental](#)

Age Range: 7 - 9 years

Grade Level: 2 - 4

## Customer Reviews

Gr 2-4-Vibrant images of raw and polished gems jump off the pages in this brief yet beautiful introduction to gemstones. Written in a conversational tone, the books cover how gems are created, where they can be found, and what makes them so valuable: basic facts for those beginning to pursue their interests in geology, mineralogy, and gemology. The green and white color scheme provides an aesthetically pleasing, soothing background. The selection, such as aquamarine and topaz, exposes children to less familiar gemstones, and the accompanying photos, particularly

those depicting gems set in exquisite jewelry, enhance the text. Bold vocabulary words and fascinating sidebars ("Be a Gem Genius!") contribute to the overall solidity of the series. VERDICT Striking visuals and interesting tidbits make this series a fine option for browsers and those completing assignments. (c) Copyright 2011. Library Journals LLC, a wholly owned subsidiary of Media Source, Inc. No redistribution permitted.

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

Amethysts (Gems: Nature's Jewels) Nora Roberts Irish Trilogy: Jewels of the Sun, Tears of the Moon, Heart of the Sea (Irish Jewels Trilogy) Jewels of the Sun: Irish Jewels Trilogy, Book 1 Gems and Jewels: A Connoisseur's Guide Game Programming Gems (Game Programming Gems (W/CD)) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden Nature Guide) Mermaids and Gems: Underwater Model and Nature Photography Pure Sea Glass: Discovering Nature's Vanishing Gems Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) The Book of Beetles: A Life-Size Guide to Six Hundred of Nature's Gems Georgia Nature Weekends: 52 Adventures in Nature (Nature Weekend Series) The Jewels of Lalique Glamourista: An Adult Coloring Book of Fashion, Jewels and Beauty The Essential Guide To Black Canyon of Gunnison National Park (Colorado Mountain Club Jewels of the Rockies) The Essential Guide to Great Sand Dunes National Park and Preserve (Jewels of the Rockies) Cool Jewels The Abominable Snowman/Journey Under the Sea/Space and Beyond/The Lost Jewels of Nabooti (Choose Your Own Adventure 1-4) The Abominable Snowman/Journey Under the Sea/Space and Beyond/The Lost Jewels of Nabooti/Mystery of the Maya/House of Danger (Choose Your Own Adventure 1-6) (Box Set 1) Tarzan and the Jewels of Opar Tarzan and the Jewels of Opar by Edgar Rice Burroughs (Tarzan Series, Book 5) from Books In Motion.com

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)