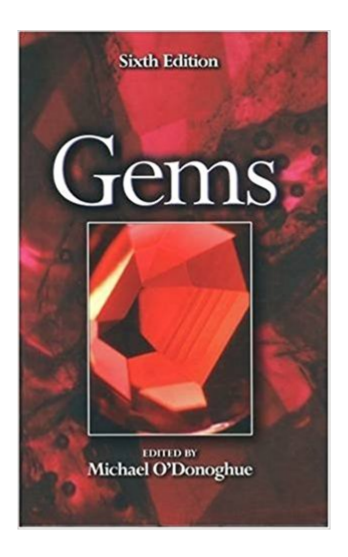


The book was found

Gems





Synopsis

Since it was published in 1962, Gems has become universally recognized as the most comprehensive and authoritative treatise on gem materials in the English language. Now in its sixth edition, it has been revised for relevance to todayâ TMs practice. It includes an expanded encyclopaedic section, and offers a descriptive account of all gem materials used as ornament, along with their synthetic counterparts and the materials used over the centuries to imitate them. Editor Michael Oâ TMDonoghue has been assisted by a team of specialists to make this sixth edition of Gems an invaluable gemmological reference work which caters for professional jewelers, student gemmologists, and collectors of gems alike.

Book Information

Hardcover: 904 pages

Publisher: Robert Hale; 6th edition (May 30, 2008)

Language: English

ISBN-10: 0719803411

ISBN-13: 978-0719803413

Product Dimensions: 6 x 1.8 x 9 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 3.6 out of 5 stars 8 customer reviews

Best Sellers Rank: #711,922 in Books (See Top 100 in Books) #141 in Books > Science & Math > Earth Sciences > Mineralogy #1282 in Books > Science & Math > Earth Sciences > Geology

Customer Reviews

Michael Oâ ™Donoghue is a director of the Gemmological Association. He has written many books on gemmology.

This is a good guide book, but I must say it's a little too much print and too few good colored photographs. The black and white photos are not clear and readers would have difficulty figuring out what the text is trying to describe. So a little disappointed here.

good study book

this is a Gemstones bible.

This is a very great book. Really helped my gemstone art.

It is a real good and comprehensive book. But I was in search of a book for gem testing and found this book mentioned in a paper on this topic. Unfortionally the topic is almost not covered here. So my diappointment.

This book was given to my son as a gift because he is a personal jeweller and I thought this would be nice for his library!

If you are a beginner gem hobbyist, or love eye-candy, you may be overwhelmed or disappointed with this book. It is more suited for a college level geology course. Many technical terms are not defined. Still, it is a great read, especially along with a dictionary of earth science and a colorful gem ID book (Gemstones of the World by Walter Schumann is my favorite). Anyone with a science background would appreciate this book. This book goes into great detail about gemstones, their inclusions, valuable properties, synthetics, geology, mining locations and much more. Its format isn't like a gem ID book, but once you know what you have, there is lots of info here. It does include the organic gems like amber, coral, pearl and jet. There are tables for gemstone identification in the lab. The index is limited to only the stone names. It is full of references for further reading on specific topics. An excellent reference book for any serious gem collector, gem lover or geologist. If it had more color photos, I'd give it 5 stars - but then it would be over 1000 pages long!

Purchased this \$100 book as "new". I don't expect a "new" book to have a sizable wrinkle in the corner of the *hard* cover. I don't expect it to have multiple layers of retail price stickers on it. I certainly don't expect multiple pieces of completely unrelated tape to be stuck to the cover of the book. My wife, the recipient of the gift, is disappointed in the book. I am deeply disappointed in the quality that was delivered under the false label of "new". (By the way, some "should be out of business" bookstores sell books like this, in this type of condition, off their shelves. When I find something like this, I leave - they have no respect for the books nor for their customers.)

Download to continue reading...

Game Programming Gems (Game Programming Gems (W/CD)) Gingerbread Gems of Ocean Grove, NJ Spectacular: Gems and Jewelry from the Merriweather Post Collection (Hillwood Estate, Museum & Gardens) Stone Medicine: A Chinese Medical Guide to Healing with Gems and Minerals Walking Philadelphia: 30 Walking Tours Exploring Art, Architecture, History, and Little-Known Gems

Adult Piano Adventures - Classics, Book 1: Symphony Themes, Opera Gems and Classical Favorites Bill Monroe 16 Gems - Mandolin Amethysts (Gems: Nature's Jewels) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Guide to the Crystal Gems (Steven Universe) Mermaids and Gems: Underwater Model and Nature Photography Mermaids and Gems: Underwater Photography by Sergei Tokmakov Geology Lab for Kids: 52 Projects to Explore Rocks, Gems, Geodes, Crystals, Fossils, and Other Wonders of the Earth's Surface (Lab Series) Discover Gems: Level 3 Reader (Discover Reading) Rocks, Minerals & Gems My Little Book of Rocks, Minerals and Gems A Child's Introduction to Natural History: The Story of Our Living Earth–From Amazing Animals and Plants to Fascinating Fossils and Gems Beauty in the Making: Learning to Radiate from the Inside Out (The Gems By Jewel Collection Book 1) Gems from Tozer A Nerd Girl's Guide to Cinema: Reviews of 200 Cult Classics, Overlooked Gems, and Interesting Failures

Contact Us

DMCA

Privacy

FAQ & Help