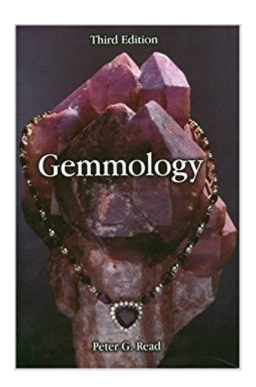


The book was found

Gemmology





Synopsis

Since Gemmology was published, readers have used it to gain an in-depth appreciation of the science of gemmology, its history, and practice. This third edition has been completely revised to cover the latest methods of gem enhancement and identification, as well as the latest test instruments and laboratory techniques. Gemmology serves as an invaluable reference guide for gemmologists, professionals, and students, and is an invaluable text for anyone in the gemmological profession. Also included are details of the Gemmological Association $\tilde{A}\phi\hat{a}$ $\neg\hat{a},\phi$ s Foundation Course together with advice on examination techniques.

Book Information

Paperback: 336 pages

Publisher: Robert Hale; 3rd edition (May 30, 2008)

Language: English

ISBN-10: 0719803616

ISBN-13: 978-0719803611

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 11 customer reviews

Best Sellers Rank: #609,955 in Books (See Top 100 in Books) #115 in Â Books > Science & Math > Earth Sciences > Mineralogy #862 inà Books > Science & Math > Nature & Ecology >

Natural Resources #1103 in A A Books > Science & Math > Earth Sciences > Geology

Customer Reviews

"... this is the book I have been waiting for. It is an affordable, excellent reference book with every diagram and chart necessary for the identification of gemstones and gem material." Jewellery Time, April 2000Reviews of first edition: 'Gemmology is a most welcome update and expansion of his 'Beginner's Guide to Gemmology... It fills a gap in practical gemmological literature' - Gemmological Newsletter'... it is clearly well-written, factually sound, well illustrated, and combines the virtues (and fortunately avoids the mistakes) of its acknowledged predecessors such as Webster's 'Gems', Anderson's 'Gem Testing', and the GAGB's teaching notes... Well done Peter. This book is a most useful contribution to the literature and can only assist Australian student of gemmology' The Australian Gemmologist'This readable book on gemmology is slanted to both beginning and advanced students of the science of gemmology, and like Read's previous book on this subject will probably become a standard text.' Lapidary Journal --This text refers to an out of print or unavailable

edition of this title.

Provides an in-depth appreciation of the science of gemmology, its history and practice -- This text refers to an out of print or unavailable edition of this title.

This is the bible for gemologists and is used as a text bok in many classes. I do not recommend this unless you are really serious about getting a certificate. This is not for your average "rock hound", it is very complex and much of the book has to do with equipment you probably do not have. As a gemologist in trainig, I find it very helpful in my studies. It goes more in depth than my class does.

Book recommended by those in the industry and could not purchase the text book locally or nationally in Australia and so delivered. Book very readable with excellent images.

Good reference book

I have started reading this book. It is an indespencible reference and I recommend anyone interested in the world of gemstones buying it

This book describes gemmology in very good length with such not-lecture-boring depth.!!t "rocks"!! love the end part where all the glossary has additional info.

Great reference book for the gemology student, gemology enthusisst, or gemologist. Condition of the bool has an issue. The binding on a "new" book came apart!! But, the book is a must for my reference library.

I purchased this book. I have become interested in gemsstones and this book gives a lot of information on the formation, origin, make up of Natural Gems. There is a excellent section regarding synthetics, lab created, and treatment of various gemstones.

Great book! I would recommend this to serious gem lovers who want the technical aspect of gemology. The price was good also.

Download to continue reading...

Gemmology

Contact Us

DMCA

Privacy

FAQ & Help