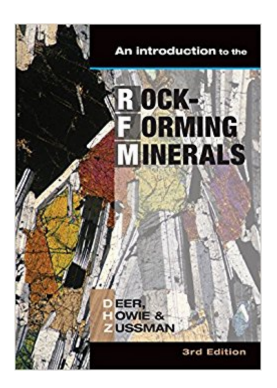


The book was found

Introduction To The Rock-Forming Minerals





Synopsis

In this edition, most of the commonly occurring minerals of igneous, metamorphic and sedimentary rocks are discussed in terms of structure, chemistry, optical and other physical properties, distinguishing features and paragenesis. Important correlations between these aspects of mineralogy are emphasized wherever possible. The content of each section has been updated where needed in the light of published research over the 21 years between editions. Tables of over 200 chemical analyses and formulae are included and a number of older entries have been replaced by more recent examples. This book will be useful to undergraduate students of minera divanced courses or specialized projects, and also as a reference work for students for 'Masters' degrees by taught courses or research. For doctorate students, and research workers in the Earth Sciences as well as those in Materials Science and other related disciplines, this work can be useful as a condensed version of the very extensive treatment presented in the volumes of the DHZ Series 'Rock-Forming Minerals', second edition.

Book Information

Paperback: 498 pages Publisher: Mineralogical Society of Great Britain and Ireland; Third edition (May 16, 2013) Language: English ISBN-10: 0903056275 ISBN-13: 978-0903056274 Product Dimensions: 8.3 x 1 x 11.7 inches Shipping Weight: 2.7 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 13 customer reviews Best Sellers Rank: #153,743 in Books (See Top 100 in Books) #25 inÅ Å Books > Science & Math > Earth Sciences > Mineralogy #532 inÅ Å Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

This is a great book and really a necessary reference for anyone interested in mineralogy and crystallography. However, my copy did not ship with advertised CD. Otherwise, it would have received 5 stars.

The book itself is good, containing a lot of excellent information. HOWEVER, this is not a hand

book!! The 2nd edition is a small handbook that can be carried around anywhere, even the field. This 3rd edition is most definitely not a handbook. It is the size of a large textbook, and the copy I got was a paper back. If you want a reference book for the lab or office, it could work. but definitely not a handy size in terms of mobility.

As usual DHZ is a great reference for people using the polarizing microscope and for geologists intrigued by minerals. The structure of minerals is well represented. A few more photos of minerals under the microscope would have been super. Great

This exceeded my expectations. I think .com was just excellent. Good track and tracing system and the item arrived ahead of time. This is good performance indeed.

This is an advanced textbook in mineralogy and is the 3rd edition of a respected series. It is well written; a non-mineralogist can gain a great deal of useful information. For a geologist and/or mineralogist it is essential...

excellent book, will recommend it to any geologist as a major reference guide for dealing with rocks and minerals

A must have for anyone takin mineralogy and petrology. Highly recommend this text for anyone interested in rock formation!

very good book!

Download to continue reading...

Introduction to the Rock-Forming Minerals An Introduction to the Rock-Forming Minerals (2nd Edition) A Key for Identification of Rock-Forming Minerals in Thin Section Lake Superior Rocks and Minerals (Rocks & Minerals Identification Guides) Michigan Rocks & Minerals: A Field Guide to the Great Lake State (Rocks & Minerals Identification Guides) Rocks & Minerals of Washington and Oregon: A Field Guide to the Evergreen and Beaver States (Rocks & Minerals Identification Guides) Rocks and Minerals of The World: Geology for Kids - Minerology and Sedimentology (Children's Rocks & Minerals Books) Rocks & Minerals of Wisconsin, Illinois & Iowa: A Field Guide to the Badger, Prairie & Hawkeye States (Rocks & Minerals Identification Guides) Rocks and Minerals: A Guide to Familiar Minerals, Gems, Ores and Rocks (Golden Nature Guide #24499) (A Golden

Nature Guide) Rocks and Minerals - A Guide to Minerals, Gems, and Rocks (Golden Nature Guides) Colorado Rocks & Minerals: A Field Guide to the Centennial State (Rocks & Minerals Identification Guides) Minnesota Rocks & Minerals: A Field Guide to the Land of 10,000 Lakes (Rocks & Minerals Identification Guides) The Complete Illustrated Guide To Minerals, Rocks & Fossils Of The World: A comprehensive reference to 700 minerals, rocks, plants and animal fossils ... more than 2000 photographs and illustrations Arizona Rocks & Minerals: A Field Guide to the Grand Canyon State (Rocks & Minerals Identification Guides) Rock 'n' Road, 2nd: An Atlas of North American Rock Climbing Areas (Regional Rock Climbing Series) Classic Rock of the '50s: Early Rock 'n' Roll, Doo-Wop and Rand B - Authentic Guitar-Tab (Classic Rock (Warner)) National Geographic Kids Everything Rocks and Minerals: Dazzling gems of photos and info that will rock your world Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy Colorado Rockhounding: A Guide to Minerals, Gemstones, and Fossils (Rock Collecting) Hooked: How to Build Habit-Forming Products

Contact Us

DMCA

Privacy

FAQ & Help