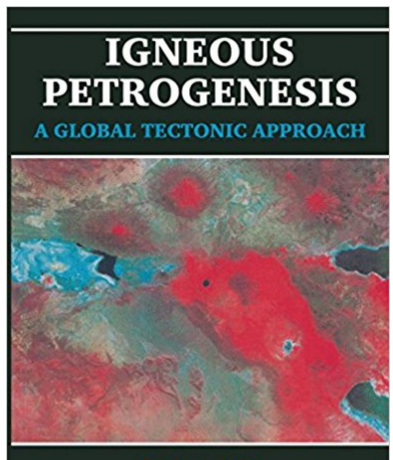


The book was found

Igneous Petrogenesis



M. WILSON



Synopsis

courses more petrogenesis-orientated are imÂ- My main objective in writing this book has been to mediately confronted with a basic problem; the review the processes involved in present-day magÂma generation and their relationship to global average student does not have a strong enough tectonic processes. Clearly, these are fundamental background in geochemistry to understand the to our understanding of the petrogenesis of ancient finer points of most of the relevant publications in volcanic and plutonic sequences, the original tecÂ- scientific journals. It is virtually impossible to fmd tonic setting of which may have been obscured by suitable reading material for such students, as most subsequent deformation and metamorphism. authors of igneous petrology textbooks have deÂ- Until fairly recently, undergraduate courses in liberately steered clear of potentially controversial igneous petrology tended to follow rather classical petrogenetic models. Even the most recent texts lines, based on the classification of igneous rocks, place very little emphasis on the geochemistry of descriptive petrography, volcanic landforms, types magmas erupted in different tectonic settings, of igneous intrusions and regional petrology . despite extensive discussions of the processes reÂ- However, the geologist of the late 1980s requires, in sponsible for the chemical diversity of magmas.

Book Information

Paperback: 466 pages Publisher: Springer; 1989 edition (February 14, 2000) Language: English ISBN-10: 0412750805 ISBN-13: 978-0412750809 Product Dimensions: 7.4 x 1.1 x 9.7 inches Shipping Weight: 2.1 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #753,975 in Books (See Top 100 in Books) #96 in Books > Science & Math > Chemistry > Geochemistry #156 in Books > Science & Math > Earth Sciences > Mineralogy #175 in Books > Science & Math > Earth Sciences > Geophysics

Download to continue reading...

Igneous Petrogenesis Metamorphic, Igneous and Sedimentary Rocks : Sorting Them Out - Geology for Kids | Children's Earth Sciences Books Principles of Igneous and Metamorphic Petrology Origin of Igneous Rocks Petrology: Igneous, Sedimentary, and Metamorphic Essentials of Igneous and

Metamorphic Petrology

Contact Us

DMCA

Privacy

FAQ & Help