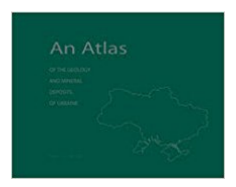


The book was found

An Atlas Of The Geology And Mineral Deposits Of Ukraine





Synopsis

Seventy-six full-colour maps with text present the geological characteristics of Ukraine in this translation of an atlas first prepared by scholars at the Ukrainian Academy of Sciences' Institue of Geology in 2001. Widely acclaimed in its country of origin, An Atlas of the Geology and Mineral Deposits of Ukraine includes up-to-date geological concepts, as well as ecological, historical, and prehistoric items of interest. The seventy-six maps are grouped into seven categories: general data, geophysical, structural, geological 'slice,' lithological, ecological, hydrological, and mineralogical. Ukraine has for some time been known as a country rich in mineral resources; as a result, maps depicting its vast mineral deposits as well as its oil, gas, and coal deposits may be of particular interest to foreign readers.

Book Information

Series: Heritage

Hardcover: 176 pages

Publisher: University of Toronto Press, Scholarly Publishing Division; 1 edition (March 10, 2007)

Language: English

ISBN-10: 0802089895

ISBN-13: 978-0802089892

Product Dimensions: 16.8 x 0.8 x 12 inches

Shipping Weight: 4.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,057,738 in Books (See Top 100 in Books) #43 in Books > Travel > Europe

> Belarus & Ukraine > General #281 in Books > Textbooks > Reference > Atlases #414

in Books > History > Historical Study & Educational Resources > Historical Maps

Customer Reviews

Leonid Galets'kyi is a department head in the Institute of Geology of the Ukranian Academy of Sciences. Walter Peredery is a geologist who has worked across Canada and internationally.

Download to continue reading...

An Atlas of the Geology and Mineral Deposits of Ukraine Mineral Deposits and Global Tectonic Settings (Academic Press Geology Series) Handbook of Marine Mineral Deposits (CRC Marine Science) Minerals and Rocks: Exercises in Crystal and Mineral Chemistry, Crystallography, X-ray Powder Diffraction, Mineral and Rock Identification, and Ore Mineralogy Wills' Mineral Processing

Technology, Eighth Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Wills' Mineral Processing Technology, Seventh Edition: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Wills' Mineral Processing Technology: An Introduction to the Practical Aspects of Ore Treatment and Mineral Recovery Structural Geology of Canadian Ore Deposits; Volume II (Commonwealth Mining and Metallurgical Congress, 6) Structural Geology of Canadian Ore Deposits A Symposium, 1948, 948 pages with illustrations. Kiev, Ukraine: A Travel Guide for Your Perfect Kiev Adventure!: Written by Local Ukrainian Travel Expert (Kiev, Ukraine travel guide, Belarus Travel Guide) Ukraine In A Nutshell: A Quick Guide To Ukraine Bang Ukraine: How To Sleep With Ukrainian Women In Ukraine Ukraine, 3rd (Bradt Travel Guide Ukraine) Geology for beginners: Easy course for understanding geology (Geology explained) Integrating Geology in Urban Planning (Atlas of Urban Geology) Description of indicator plants and methods of botanical prospecting for uranium deposits on the Colorado Plateau (Geological Survey bulletin) Earth Surface Processes, Landforms and Sediment Deposits Metal Deposits in Relation to Plate Tectonics (Minerals and Rocks) Metal Deposits in Relation to Plate Tectonics (Minerals, Rocks and Mountains) (Volume 17) Deep Marine Systems: Processes, Deposits, Environments, Tectonics and Sedimentation (Wiley Works)

Contact Us

DMCA

Privacy

FAQ & Help