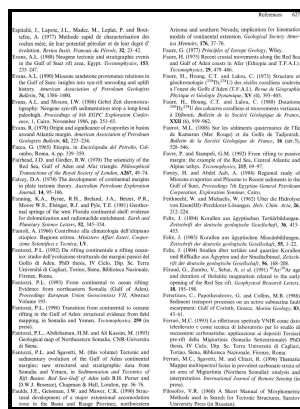


Ores in sediments: VIII international sedimentological congress, Heidelberg, August 31 - September 3, 1971. edited by G.C. Amstutz and A.J. Bernard

Springer-Verlag - Ores in sediments: VIII international sedimentological congress, Heidelberg, August 31



Description: -

Eulogies.

Shippen, William, -- 1736?-1808.

Ore depositsOres in sediments: VIII international sedimentological congress, Heidelberg, August 31 - September 3, 1971. edited by G.C. Amstutz and A.J. Bernard

-Ores in sediments: VIII international sedimentological congress, Heidelberg, August 31 - September 3, 1971. edited by G.C. Amstutz and A.J. Bernard

Notes: 11

This edition was published in -



Filesize: 54.710 MB

Tags: #Ores #in #sediments: #VIII #international #sedimentological #congress, #Heidelberg, #August #31

Indigo

ISBN 0387057129 New York Series Series A International Union of Geological Sciences ; no. A study of the role of sedimentary processes, including diagenesis, is an important field in pure as well as in applied research on the genesis of mineral deposits.

Indigo

Ores in sediments : VIII International Sedimentological Congress, Heidelberg, August 31 -September 3, 1971.



Ores in Sediments (September 29, 1976 edition)

Catalogue Persistent Identifier APA Citation International Sedimentological Congress. To continue shopping at Indigo. Bernard Book Bib ID 2665803 Format Book , Author Description Berlin ; New York : Springer-Verlag, 1973 viii, 350 p.

Ores in sediments : VIII International Sedimentological Congress, Heidelberg, August 31

The Editors wish to thank the International Association of Sedimentology for including another Symposium on ore minerals in its Congress program CONTENT A Review of Processes Leading to the Formation of Mineral Deposits in Sediments -- Diagenetic Pyrite and Associated Sulphides at the Almadén Mercury Mine, Spain -- Diagenetic Ore-forming Processes at Kamoto, Katanga, Republic of the Congo -- Metallogenetic Processes of Intra-karstic Sedimentation -- Classification of Stratified Copper and Lead-Zinc Deposits and the Regularities of Their Distribution -- Uranium and Heavy Metals in Permian Sandstones Near Bolzano Northern Italy -- Lithostratigraphic Controls of Some Ordovician

Sphalerite -- The Manganese Ore Deposit of Kisenge-Kamata Western Katanga. The Editors wish to thank the International Association of Sedimentology for including another Symposium on ore minerals in its Congress program. A study of the role of sedimentary processes, including diagenesis, is an important field in pure as well as in applied research on the genesis of mineral deposits.

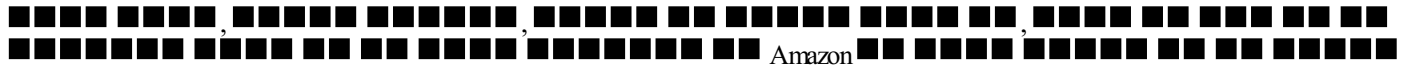
Table of Contents: Ores in Sediments

Veuillez effectuer une mise à jour de votre navigateur pour continuer sur Indigo. Cliquez sur Exécuter ou sur Enregistrer, puis suivez les directives pour effectuer la mise à jour. A study of the role of sedimentary processes, including diagenesis, is an important field in pure as well as in applied research on the genesis of mineral deposits.

Ores in Sediments: VIII. International Sedimentological Congress, Heidelberg, August 31

If prompted, choose Run or Save, then follow the rest of the prompts to complete the update.

Table of Contents: Ores in Sediments



At the end of that first Symposium

Related Books

- [Autonomy and long-term care](#)
- [Organic and pervasive computing--ARCS 2004 - International Conference on Architecture of Computing S](#)
- [Azmāt al-wifāq - waqā'i' al-dīmuqrāfiyah al-thālithah fī al-Sūdān](#)
- [Field guide for the missional congregation - embarking on a journey of transformation](#)
- [Hand that cradles the rock.](#)