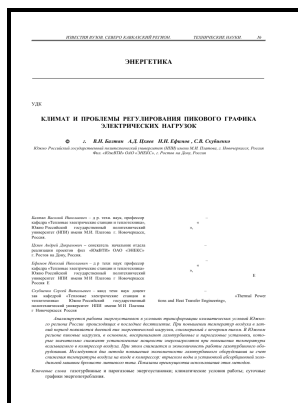


# Термодинамика протѣссов сульфидизации в силикатных расплавах и проблемы сульфидного рудообразования

Наука, Sib. otd-nie - OCLC Classify



Description: -

- Sulphides. Термодинамика протѣссов сульфидизации в силикатных расплавах и проблемы сульфидного рудообразования

- Rookie read-about geography

vyp. 444.

Trudy Instituta geologii i geofiziki ;

vyp. 444

Trudy Instituta geologii i geofiziki, Akademiia nauk SSSR, Sibirskoe otdelenie ; Термодинамика протѣссов сульфидизации в силикатных расплавах и проблемы сульфидного рудообразования

Notes: Bibliography: p. 77-[79]

This edition was published in 1979



Filesize: 15.26 MB

Tags: #OCLC #Classify

**OCLC Classify**

The Classify prototype is designed to help users apply classification numbers. . ISBN An ISBN is a unique number assigned to an item by its publisher.

**OCLC Classify**

Your local library may be able to help you gain access to a resource found through Classify and WorldCat.

**OCLC Classify**

Enter ISBNs with our without hyphens. The classification numbers applied to books and other materials are used to arrange items on shelves and to support browsing, filtering and retrieval of bibliographic information in online systems. The database is searchable by many of the standard numbers associated with books, magazines, journals, and music and video recordings.

**67760911**

Each ISBN is a 10 or 13 digit number. Classification schemes are used to provide a systematic arrangement of materials.

**67760911**

To learn more about FAST, please visit the on OCLC. OCLC numbers vary in length.

**OCLC Classify**

Hyphens or spaces usually separate the elements of the number on the item. Classify provides a user interface and a machine service for assigning

classification numbers and subject headings. ISSN An ISSN is a standardized international code which allows the identification of a serial publication.

## Related Books

- [Guide to the scientific knowledge of things familiar.](#)
- [Friday night and beyond - the Shabbat experience, step-by-step](#)
- [Tiranía de Rosas - recuerdos de una víctima de la Mazorca.](#)
- [Matthias Moth og Ovids Metamorfoser](#)
- [Geometry and physics - proceedings of the conference at Aarhus University, Aarhus, Denmark](#)