

Tsvetnaya metallurgiya i gornoe delo dorevolutsionnogo Kazakhstana

Izd-vo Akademii nauk Kazakhskoї SSR - X



Description: -

- Nonferrous metals industry -- Kazakhstan.
Nonferrous metals -- Kazakhstan -- Metallurgy. Tsvetnaya metallurgiya i gornoe delo dorevolutsionnogo Kazakhstana
- Tsvetnaya metallurgiya i gornoe delo dorevolutsionnogo Kazakhstana

Notes: At head of title: Akademiya nauk Kazakhskoї SSR.
This edition was published in 1964



Filesize: 44.104 MB

Tags: #Classification #of #processes #of #oriented #and #random #intergrowth #and #methods #of #producing #epitaxial #layers #of #various #crystalline #substances

Investigation of the effect and behavior of sulfur compounds on the technological cycle of alumina production

The development of microelectronics is mainly due to epitaxial and thin-film technology; therefore, it is quite natural that perfection of this technology is very necessary. Without monitoring the presence of dangerous gases, we would not be able to perform daily tasks underground safely and efficiently.

Приглашаем на выставку «Металлургия. Горное дело

The presented classification of methods of producing EL can be successfully used also for systematizing a number of micrometallurgical processes allied with epitaxial technology, for example, for the production of various layers with rigorously prescribed properties by chemical-heat treatment methods, in the technology of welding and soldering of metals and alloys, and in a number of other areas related with processes of intergrowth of crystalline substances.

X

The large-scale use of methods of producing EL from an external environment differing in its physicochemical nature can open great opportunities for perfecting technological processes. The Becker Mining Systems family is passionate and driven to provide safer and sustainable mining across the world through our smartsense® and smartcom® product lines. ГОРНОЕ ДЕЛО - 2018», в г.

X

Schefer, Chemical Transport Reactions, Translated from the German, N. Nesterenko, Molten Metals and Slags Metallurgiya, Moscow, 1977.
Investigation of the effect and behavior of sulfur compounds on the technological cycle of alumina production.

Investigation of the effect and behavior of sulfur compounds on the technological cycle of alumina production

Cite this article Chistyakov, Y.

Related Books

- [Kombucha - how-to and what its all about](#)
- [Personne déplacée - roman](#)
- [Folk of the woods](#)
- [Introduction to quadratic forms over fields](#)
- [Usūl al-īmān](#)