Rockbursts in Ontario mines during 1984. by D.G.F. Hedley and R.J. Wetmiller

Energy, Mines and Resources - Earthquake Hazard and Risk in Canada



Description: -

Mine safety - Canada

Rock bursts - CanadaRockbursts in Ontario mines during 1984. by D.G.F. Hedley and R.J. Wetmiller

-Rockbursts in Ontario mines during 1984. by D.G.F. Hedley and R.J. Wetmiller

Notes: 11

This edition was published in -



Filesize: 52.51 MB

Tags: #Hazard #Identification #Risk #Assessment

Underground Work in Hard Rock Tunnelling and Mining

The nightly minimum temperatures during a heat wave can influence the impact as well.

Map

A thick, narrow sill mat might be more prone to caving or undergo side wall shear failure.

Induced Seismicity in Mines in Canada—An Overview

Deviatoric Stress at one-third and one-half UCS.

Evaluation method of rockburst: State

An interpretation of ground support capacity submitted to dynamic loading. Failure observations observations and in situ stress domains at at the Underground Research Research Laboratory.

Related Books

- Producing pop culture and conflict in the popular music industry
- Olip pūkkal
- Proceedings of the Joint Symposium on Atmospheric Ozone, Dresden, 9-17 August 1976
- Index du mobilier et du matériel muséologiques.
- Optical industry.