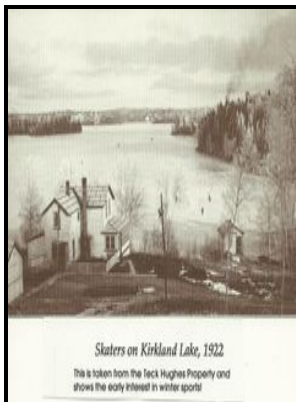


# Rockburst report - Wright-Hargreave Mines, Ltd., Kirkland Lake, Ontario.

-- Extracting the science : a century of mining research



Description: On August 14, 1964 at 9:30 p.m. and 11:50p.m two major rock bursts occurred at Wright-Hargreaves Mines, Kirkland Lake, Ontario. This report, filed by the mine safety inspector, outlines the severe damage caused by the bursts as well as the rescue operations.

- Rockburst alleviation.

Rock bursts -- Canada -- Case studies.Rockburst report - Wright-Hargreave Mines, Ltd., Kirkland Lake, Ontario.

-Rockburst report - Wright-Hargreave Mines, Ltd., Kirkland Lake, Ontario.

Notes: 1

This edition was published in -



Filesize: 48.104 MB

Tags: #Design #guidelines #: #underhand #cut #and #fill #cemented #paste #backfill #sill #beams

## Full text of Sessional Papers, 1929, No.3

On a geologic time scale, pyrite precipitation and burial governed a second feedback that moderated sulfide availability and water column oxygenation.

## Kirkland Lake

Current research is typically restricted to partial studies of the overall picture. A gradual decline in the frequency of seismites and tsunami-related depositional features, in combination with an upward increase in thickness of the tidal cycles, are attributed to gradual diminishing of tectonic activity within the basin. Supervisors at the Lake Shore mine found a union card underground, and several miners working that shift were summarily fired.

## Full text of Sessional Papers, 1929, No.3

Ontario offers a warm welcome to pleasure seekers of all classes. The drop of these rapids was measured and the results are shown on my plan of survey. Soil No part of the area covered by us around Savant lake will ever be suitable for agriculture.

## Full text of Sessional Papers, 1929, No.3

Presented to the Legislature, March 25th, 1929. Here we analyse about 4,700 iron-speciation measurements from shales 2,300 to 360 million years old.

## Extracting the science : a century of mining research

C, 106 km 32 kbar to 1315?? Beam relaxation is the opposite of beam crushing and occurs to outward movement of the stope due to relaxation of the stresses surrounding the stope.



## Related Books

- [Peptide chemistry 1992 - proceedings of the 2nd Japan Symposium on Peptide Chemistry November 9-13,](#)
- [Illustrated review of the endocrine system](#)
- [Lancashire gentry and public service, 1529-1558.](#)
- [Literaturnye ocherki i stat'i](#)
- [Kosovo and Metohija - Serbian and regional context](#)