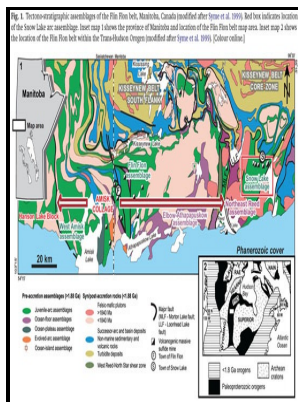


# Metamorphism in the Snow Lake Area, Manitoba.

## s.n - Resource Development



Description: -

-Metamorphism in the Snow Lake Area, Manitoba.

-

Dorling Kindersley handbooks

Paper (Geological Survey of Canada) -- 78-27 Metamorphism in the Snow Lake Area, Manitoba.

Notes: 1

This edition was published in 1978



Filesize: 31.35 MB

Tags: #Publications

## Oxygen

This has resulted in an Indicated resource of 1. Report for the Petroleum Authority of Mongolia. The mafic volcanic rocks consist mainly of flows and pyroclastic rocks.

## Variations in Large Synvolcanic Alteration Zones at Snow Lake, Manitoba, Canada, with Proximity to Associated Volcanogenic Massive Sulfide Deposits

Selected Abstracts and Conference Presentations Kraus J.

## Oxygen

Program with Abstracts , p. History of a single foliation during the Hudsonian Orogeny, Kisseynew belt, Snow Lake, Manitoba.

## Application of chlorite

Bur Project, Snow Lake, Manitoba NI 43-101 Technical Report 20. In the early 1980s HBED re-gridded the area with modern ground HLEM and additional diamond drilling. The enigmatic Berry Creek shear zone.

## Oxygen

Access to the Property is from the terminal end of Provincial Road 393, a gravel road off Highway 392, which joins the town of Snow Lake and Highway 39. Bur Project, Snow Lake, Manitoba NI 43-101 Technical Report 22.

## Oxygen

In: Barnes HL ed Geochemistry of hydrothermal ore deposits, 2nd edn. Fold-Thrust Interactions in the Canadian Rocky Mountains Revisited — A New Kinematic Model and Its Implications for Other Shallow Fold-Thrust Belts. Supracrustal rocks in the belt include the Amisk Group that is unconformably overlain by subaerially deposited volcanic and sedimentary rocks of the Missi Group.

## **Application of lithogeochemistry to exploration for deep VMS deposits in high grade metamorphic rocks, Snow Lake, Manitoba**

Limited diamond drilling information with spacings of approximately 200 m defines these zones. The investigation will also provide new insights on the behavior of precious metal during metamorphism with a special attention given to the parameters controlling remobilization and the scale of the processes involved. Bur Project, Snow Lake, Manitoba NI 43-101 Technical Report results AMEC recommended that zinc assay values for all pre1992 drilling be downgraded by 9% and copper assay values be downgraded by 20% only where copper values were greater than 2%.

## Related Books

- [Wonder of snow.](#)
- [Israel and the clash of civilisations - Iraq, Iran and the plan to remake the Middle East](#)
- [Systems research for optimizing future land use in South and Southeast Asia - proceedings of the Int](#)
- [Halothane \(Fluothane\)](#)
- [Materials on Japanese social and economic history - Tokugawa, Japan](#)