Metamorphism in the Snow Lake Area, Manitoba.

s.n - Technical Report entitled Project, Snow Lake, Manitoba, Canada NI 43

Description: -

-Metamorphism in the Snow Lake Area, Manitoba.

Dorling Kindersley handbooks Paper (Geological Survey of Canada) -- 78-27Metamorphism in the Snow Lake Area, Manitoba. Notes: 1

This edition was published in 1978



Filesize: 28.19 MB

Tags: #Metamorphic #Geology: #Students #and #Postdocs

Publications

The Bur Zone is a stratiform massive sulphide deposit that occurs within a narrow turbidite assemblage of interbedded metagreywacke, metasiltstone and graphitic meta-argillite in a basinal area flanking the Osborne Lake mine volcanic centre.

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

Wholerock δ 18O values of felsic metavolcanic, host rocks +8. Cleavage development and the timing of metamorphism in the File Lake Formation across the Threehouse synform, Snow Lake, Manitoba: A new paradigm

Oxygen

The Bur Zone copper and zinc mineralization was drilled from 1971 to 2007 consisting of 12 different drill campaigns for a total of 173 drill holes and 55,865 m of drilling. In addition to the mineral resource, the Property contains potential mineral resources estimated using nearest neighbour and Inverse Distance interpolation methods. Intersection of chlorite and sphalerite isopleths gives peak metamorphic conditions of 6.

Application of chlorite

Mineralogically it is characterized by the presence of chlorite and kyanite and follows a magnesium and aluminum enrichment trend on the AFM diagram.

Related Books

- Métodos de investigación en psicología y psicopatología.
- The crucible notes Triumph of faith
- Muʻjam shuʻarā' Filastīn jam' wa-tawthīq
- Tuberculosis, respiratory and cardiovascular risks of dying in the Renfrew district of Scotland a