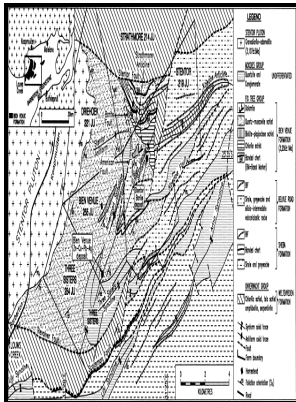


# Quaternary geology of the Kamiskotia Lake area

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Quaternary geology of the Kamiskotia Lake area

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Finalizing Phase E Final construction of a composite cover soil system that includes a geosynthetic clay liner GCL at the former Kam Kotia Mine in Ontario started in November 2006, with an intial deployment of 10,000m<sup>2</sup> on day 1 of the project. Economic Cobalt Deposits 1997 Brandon University T 0275 Langford, F.

**Quaternary geology of part of the McLeod Lake map area (NTS 093J), central British Columbia: lithostratigraphy, glacial history, and chronology**

A Copper Deposit near Denbigh, Ontario: a Study of the Petrology, Mineralogy, Structure, Hydrothermal Alteration, Geothermometry, Trace Elements and Possible Origin of the Copper Deposit 1964 Queen's University M. Evolution of Fe-Ni Sulfide Ores Associated with Archean Ultramafic Komatiites, Langmuir Township, Ontario 1978 University of Toronto Ph.

**Timing of magmatism and deformation in the Kamiskotia**

Kenora Resident's Geologist's Office T 0660 Guindon, D. The Stratigraphy and Sedimentology of the Huronian Lower Aphebian Mississagi and Serpent Formations 1976 University of Western Ontario Ph. Petrology and Metamorphism of the Thunder Lake Sediments 1978 University of Toronto B.

**Geology of the Tonasket**

Regional SUD0156 SUD0159 Anders Denise The Sudbury Impact Structure - New Insights Into the Origin and Emplacement of the Basal Onaping Intrusion and the Parkin, Trill and Foy Offset Dykes of the North Range 2016 University of Western Ontario Ph. A Petrochemical and Petrological Investigation of an Archean Volcanic Sequence, Superior Province, Canada 1974 Brock University B.

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Regional SUD0016 T 10050 Dasti, I. Property Sudbury Resident Geologist's Office, Parts I and II: SUD0081 T 0684 Guthrie, A.

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Late - Wisconsinan History of Northeastern Lower Michigan 1977 University of Michigan Ph.

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A Sedimentological Study of Subaqueous Outwash Fans, in Bedrock Controlled Terrain, near Ullswater, Ontario 1989 University of Waterloo M.

**Timing of magmatism and deformation in the Kamiskotia**

T 9828 Kennedy Stanford, S. Ice flow during glacial maximum was generally to the northeast and transitioned to the east during deglaciation.

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