

Uranium Geology of the Eastern Baker Lake Basin, District of Keewatin, Northwest Territories.

s.n - Spatial distribution and compositional variation of APS minerals related to uranium deposits in the Kiggavik

Description: -

-Uranium Geology of the Eastern Baker Lake Basin, District of Keewatin, Northwest Territories.

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Paper (Geological Survey of Canada) -- 77-19

Paper (Geological Survey of Canada) -- 74-02

Paper (Geological Survey of Canada) -- 67-15

Paper (Geological Survey of Canada) -- 64-56

Paper (Geological Survey of Canada) -- 63-42

Paper (Geological Survey of Canada) -- 61-31

Paper (Geological Survey of Canada) -- 59-04

Memoir (Geological Survey of Canada) -- 380

Memoir (Geological Survey of Canada) -- 353

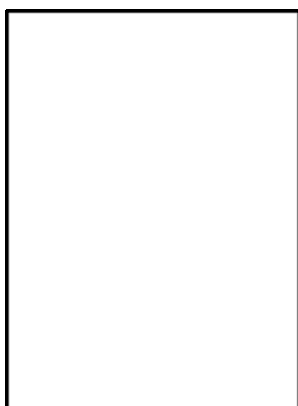
Memoir (Geological Survey of Canada) -- 238

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Spatial distribution and compositional variation of APS minerals related to uranium deposits in the Kiggavik

The former Great Slave Lake Railway, now a branch of the Peace River Division, extends 696 km north from Grimshaw, AB to Hay River and is the only railway in the NWT. This study combines field work, drillcore logging, sampling, and macro- to micro- petro-structural analyses.

Northwest Territories

The metasomatic model is better for corresponding to real mineral compositions and mineral paragenesis in the natural Cu-Ag-Au-Hg system observed at the deposit.

Page de publication géochimique

In the lake sediments He and U were highly anomalous and parallel the strong anomaly patterns of He observed in the water. Both Nahanni and Wood Buffalo are UNESCO World Heritage sites. The unusually high U content indicates an oxidizing, hence, near surface, water regime, and the highly anomalous He flux into the lake and a thick cover of permafrost in the region indicate a very deep source where conditions are normally reducing, rendering U immobile.

The uranium potential of the north

Mineralogy and host rock alteration of the Lone Gull deposit: Urangesellschaft internal report, p. The disappearance of Sir's 1845 expedition led to the addition of much map information by the search expeditions and included the traverse of the elusive passage in 1853 by Sir though the first traverse by ship was in 1903—04 by. In the 1970s, many expressed concern for environmental disruption caused by pipeline projects in the Mackenzie Valley and the Arctic.

Structural controls and metallogenic model of polyphase uranium mineralization in the Kiggavik area (Nunavut, Canada)

M-L ed 14th Biennial SGA Meeting: Mineral Resources to Discover, Vol. Language and Ethnicity Aboriginal people represent approximately half of the population of the NWT.

The Contact uranium prospect, Kiggavik project, Nunavut (Canada): Tectonic history, structural constraints and timing of mineralization

In the west it rises abruptly into the mountainous terrain of the rugged Cordillera region with peaks of over 2,700 m. Anomaly generation is favoured by active hydromorphic processes in geochemically homogeneous overburden containing an average background of 0.

Structural controls and metallogenic model of polyphase uranium mineralization in the Kiggavik area (Nunavut, Canada)

The project area lies within the zone of continuous permafrost and is associated with relatively thin and locally derived tills and abundant outcrops.

Structural controls and metallogenic model of polyphase uranium mineralization in the Kiggavik area (Nunavut, Canada)

The Hornby Bay sandstone basin of the Northwest Territories represents one of three areas in Canada in which the geological environment is favourable for the occurrence of unconformity-type uranium deposits.

Related Books

- [Report by Departments Inspectors on Muckamore House School, Antrim, inspected November 1992.](#)
- [Tārīkh bilād al-Shām fī al-‘Aṣr al-‘Abbāsī, 132-255 H/750-870 M](#)
- [Class of 84.](#)
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- [Europa 1996 - Sicherheit in Europa : Rahmenbedingungen und Kriterien einer umfassenden gesamteuropä](#)