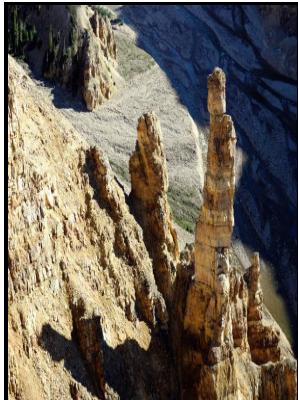


Carcajou Canyon, District of Mackenzie, Northwest Territories

Dept. of Mines and Technical Surveys - Lithostratigraphy of Devonian basinal mudrocks in frontier areas of northwestern Canada augmented with ED



Description: -

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Karst geomorphology and hydrogeology of the bear rock formation — a remarkable dolostone and gypsum megabreccia in the continuous permafrost zone of northwest Territories, Canada, Carbonates and Evaporites

Tozer ET, Thorsteinsson R 1964 Western Queen Elisabeth Islands, Arctic Archipelago. Geological Survey of Canada, Current Research, v.

Cold Climate, Canyons and Karst Along the Canol Road Corridor, Mackenzie Mountains, NWT

GAC-MAC Annual Meeting, Ottawa, May 25-27 Turner, E. They are linked together by a similarly rich physical history of sedimentation, diagenesis and tectonic deformation in the bedrocks, of glacier advances and retreats across them at the cold arid limits of Quaternary glacierization, and by the historical construction of the Canol Road. High-resolution correlation between contrasting early Tonian carbonate successions in NW Canada highlights pronounced global carbon isotope variations.

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