

The Neocomian Parsons Group, northern Yukon and adjacent Northwest Territories

Energy, Mines and Resources - The Early Jurassic to Aalenian paleobiogeography of the Arctic realm: Implication of microbenthos (Foraminifers and Ostracodes)



Description: -

Geology - Northwest Territories

Geology - Yukon TerritoryThe Neocomian Parsons Group, northern Yukon and adjacent Northwest Territories

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Notes: 11

This edition was published in -



Filesize: 7.79 MB

Tags: #Canada #Basin, #Arctic #Ocean: #Evidence #against #a #rotational #origin, #Tectonics

Palaeobiogeography and palaeoecology of Early Cretaceous belemnites from the northern high latitudes

Thus, Sylvester slices are telescoped remnants detached from a vast area of ocean crust which ranged in age and width through the upper Paleozoic but which is now otherwise entirely consumed.

Bibliographies: 'Geology, Structural Northern Territory Arunta Block'

A report is presented of the 7 American Indian tribes Chippewyan, Yellowknife, Slave, Dogrib, Hare, Nahani, and Kutchin of the Yukon and Northwest Territories. Research on the characteristics, distribution and timing of these gold deposits tests these classifications and supports an alternative interpretation. Cite this article Nikitenko, B.

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Cham: Springer International Publishing, 2014. The bulk of the Kamik contains marine strata, with inter shelf and shoreline sandstones to the southeast grading northwestward into middle and outer shelf deposits.

Bibliographies: 'Geology, Structural Northern Territory Arunta Block'

Magnetite-series plutonic belts are dominantly associated with the older parts of the plutonic episode and comprise subduction-generated metaluminous plutons that are distributed preferentially in the more seaward localities dominated by primitive tectonic elements. It is suggested that the retreat of the Antarctic ice sheet during the last LGM led to unloading of the surface, causing dilatation and subsequent fracturing of the bedrock along pre-existing joints, leading to in situ clast supply.

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