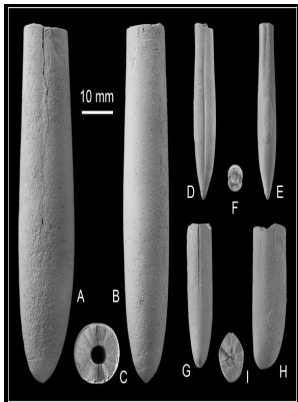


The Neocomian Parsons Group, northern Yukon and adjacent Northwest Territories

Energy, Mines and Resources - Bibliographies: 'Geology, Structural Northern Territory Arunta Block'



Description: -

- Geology - Northwest Territories
- Geology - Yukon TerritoryThe Neocomian Parsons Group, northern Yukon and adjacent Northwest Territories
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The Neocomian Parsons Groups, northern Yukon and adjacent Northwest Territories (Technical Report)

The indigenous people of Yukon are part of the Aboriginal people of ionally, the Yukon indigenous peoples are hunters and gatherers with close connections to the land, the rivers and the seasons.

Bibliographies: 'Geology, Structural Northern Territory Arunta Block'

Neocomian Parsons Group, Northern Yukon and adjacent Northwest Territories by J. The internal structure of the Sylvester is complex but not chaotic; small numbers of slices occur together in larger second-order packages which are also fault-bounded and lensoidal. In addition to the difference in geology between Yunkai and Nanling, the heating from Jurassic- Early Cretaceous magmatism in the Nanling Range may have softened the upper crust, causing the area to exhume more readily.

The Early Jurassic to Aalenian paleobiogeography of the Arctic realm: Implication of microbenthos (Foraminifers and Ostracodes)

As is established, contours of the realms and provinces populated by different groups of microbenthos did not coincide and changed with time. Around , two explorers from the Hudson's Bay Company HBC arrived in the area with the aid of maps and information from Sir John Franklin and other early European explorers.

Bibliographies: 'Geology, Structural Northern Territory Arunta Block'

The similar characteristics that these deposits share are the foundation for the development of a reduced intrusion-related gold deposit model.

The Early Jurassic to Aalenian paleobiogeography of the Arctic realm: Implication of microbenthos (Foraminifers and Ostracodes)

The first phase is characterised by a SW—NE trending structural fabric and is thought to be older than the deposition of the first sediments identified above basement Heavitree and Bitter Springs formations. Parsons Group strata were deposited as part of three major transgressive-regressive cycles.

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