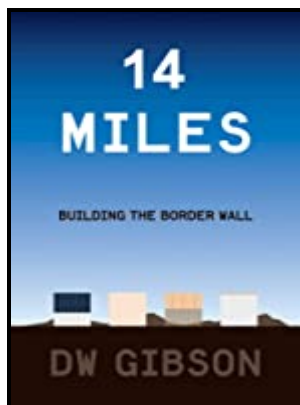


Stratigraphy and sedimentology of the Lower Cretaceous Hulcross and Boulder Creek Formations, northeastern British Columbia

Energy, Mines and Resources - Chapter 21



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-

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Tags: #Sedimentology #and #stratigraphy #of #the #Lower #Cretaceous #Isachsen #Formation: #Ellef #Ringnes #Island, #Sverdrup #Basin, #Canadian #Arctic #Archipelago

Completed MS Theses

Pine Valley Mapping and Compilation Project. Orientation of R max is in all cases parallel or subparallel to the macroscopic fold axes indicating preferential orientation of the aromatic lamellae in the coals in the direction of minimum compressive stress. American Association of Petroleum Geologists, Bulletin, v.

Boulder Creek Formation

The coal measures are commonly steeply dipping and extensively sheared, although nearly flat-lying strata associated with box folds occur in some areas.

Vertebrate ichnites from the Boulder Creek Formation (Lower Cretaceous: middle to ?upper Albian) of northeastern British Columbia, with a description of a new avian ichnotaxon, *Paxavipes babcockensis* ichnogen. et isp. nov.

Coarse grey ankerite commonly forms an envelope surrounding a deposit and may occur as streaks within it. Sand and silt contents increase west-northwestward, reflecting the influence of more proximal prodelta and shelf environments.

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Ministry of Energy, Mines and Petroleum Resources,. The regional stratigraphic correlations and facies and sequence stratigraphic analyses documented here indicate that the Viking Formation and equivalent strata may contain evidence of several sea-level fluctuations.

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(Book, 1992) [quizapp.evertonfc.com]

Two structural levels are evident in the Akolkolex River area.

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