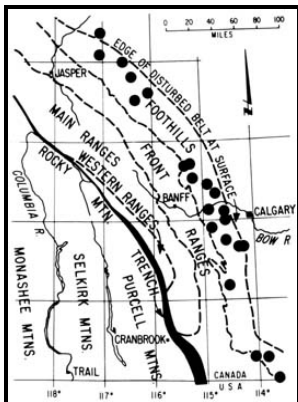


Cretaceous Rocks Between Smoky and Pine Rivers, Rocky Mountain Foothills, Alberta and British Columbia.

s.n - Record of orogenic cyclicity in the Alberta foreland basin, Canadian Cordillera



Description: -

- Cretaceous Rocks Between Smoky and Pine Rivers, Rocky Mountain Foothills, Alberta and British Columbia.
- Paper (Geological Survey of Canada) -- 60-16 Cretaceous Rocks Between Smoky and Pine Rivers, Rocky Mountain Foothills, Alberta and British Columbia.

Notes: 1

This edition was published in 1960



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Tags: #Chapter #20

A Medley of Potpourri: Rocky Mountains

. The Canadian Cordillera and the Alberta foreland basin are exceptionally well studied due to expansive outcrops and hundreds of thousands of well penetrations. .

KGS

Throughout most of Alberta, the interval is 20 to 60 m thick. These ammonites indicate correlation with the Cardinal Member in the foothills outcrop belt Hall et al. The eventually drain into three of the world's : the , the , and the .

Rocky Mountains

Thirdly, salt tectonics may account for the Peace River structures in one of the following ways. . .

Gething Formation

Sandstones, fine to very coarse grained and grits, speckled; cuttings of chert and quartzite pebbles and granules. Endogenous trees, mainly in the e.

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