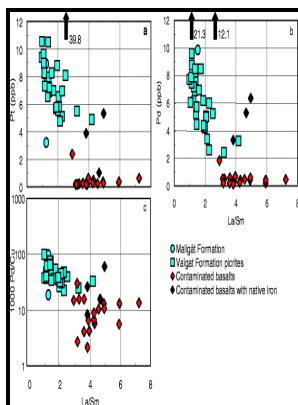


Early Tertiary flood basalts from Hareoen and western Nugssuaq, west Greenland

Geological Survey of Greenland - LATE PERMIAN EMEISHAN FLOOD BASALTS



Description: -

- Basalt - Greenland Early Tertiary flood basalts from Hareoen and western Nugssuaq, west Greenland

- Early Tertiary flood basalts from Hareoen and western Nugssuaq, west Greenland

Notes: 11

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An ancient recipe for flood

The Chilcotin Group were thought to potentially be linked to the Columbia River Basalt Group in the United States, which are coeval and lie across parts of the states of Washington, Oregon, and Idaho to the south. Location and major structural map of the Faroe-Shetland Basin and adjoining areas. Measuring the pulse of a plume with the sedimentary record.

The North Atlantic Igneous Province: Stratigraphy, Tectonic, Volcanic and Magmatic Processes

These efforts quickly bore fruit.

BGR

The average extent of assimilation decreased with time within the lower two-thirds of the Plateau Basalts from the Milne Land to the Rømer Fjord Formation lavas, and then became more significant again in the uppermost Rømer Fjord Formation and the Skraenterne Formation. Geophysical Journal International, 135, 1131-1149.

Continental margin off Western India and Deccan Large Igneous Province

Meddelelser om Grønland 175-1; 136 pp.

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