

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

Geological Survey of Greenland - LTB Geology Greenland



Description: -

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

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By late July stratospheric aerosols spread to high latitudes in both hemispheres. The group has no fossil and modern record in North America. Both Chapter 2 and sections of Part VI show that is not at all how the oceans work today, both in cold or warm periods.

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

The total volume of the ocean basins must have shrunk.

Siderophile and chalcophile metal variations in Tertiary picrites and basalts from West Greenland with implications for the sulphide saturation history of continental flood basalt magmas

Origin of Deccan Trap lavas: evidence from combined trace element and Sr-, Nd- and Pb-isotope studies.

[PDF] The Kraemer Island macrodyke, East Greenland: solidification of a flood basalt conduit

These findings corroborate earlier findings from Axel Heiberg Island that Fagaceae were a dominant element at high latitudes during the early Cenozoic. The melting starts at ~100 km and the upper limit of melting in the inversion is 75 km. That increased ratio would then characterise limestones of the time.

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