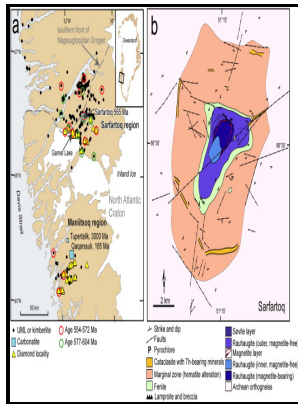


Early Tertiary flood basalts from Hareoen and western Nugssuaq, west Greenland

Geological Survey of Greenland - Assessing the Fossil Record of Asterids in the Context of Our Current Phylogenetic Framework1



Description: -

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

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Notes: 11

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Greenhouse effect

Rising mountain belts and massifs quite probably similar to the Tibetan Plateau would have generated monsoons, perhaps eventually far more intense than today, to amplify weathering and the draw-down of CO₂.

Continental margin off Western India and Deccan Large Igneous Province

Journal of the Geological Society, London, 156, 1081-1095. The coal measures laid down in the great tropical coal swamps are overlain by redbeds that indicate a swift drying out. Weakly modally layered olivine gabbros dominate the exposed parts of the intrusion that has a width of 650 m to 1000 m.

The nonmarine Cretaceous of the West Greenland Basin, onshore West Greenland

A similar tectonic evolution is recognized in 46 O.

LATE PERMIAN EMEISHAN FLOOD BASALTS

. Sheeting and exfoliation in the granites of Sermersôq, south Greenland. But benthic foram δ¹⁸O yields a close approximation to changes in continental ice cover.

Ajit Vadakayil: SHIVA LINGAM METEORITE HIT 65 million years ago at Bombay high, discharge of DNA and iridium, dinosaur extinction, birth of humans on planet earth .. Capt Ajit Vadakayil

Neodymium and strontium isotopic evidence for crustal contamination of continental volcanics. Further examples comprise possibly Acer, Aesculus, Alnus, Ulmus, and others.

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The section is interpreted as recording syn-volcanic movement of a slowly tilting extensional fault block which stopped moving around the time of the start of NUUSSUAQ BASIN, WEST GREENLAND 175 Fig. NHRL, Northern Hemisphere Reference Line Hart,.

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

Plate tectonic evolution of the Greenland-Scotland Ridge and surrounding regions.

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