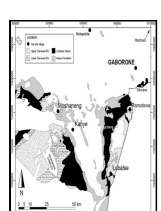
Geochemical stratigraphy of the Klipriviersberg Group volcanics

University of the Witwatersrand - Stratigraphy, petrology, and geochemistry of the North Touak



Description: -

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Klipriviersberg Group

Geochemistry -- South Africa

Basalt -- South Africa -- CompositionGeochemical stratigraphy of the

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Volcanic and geochemical stratigraphy of the Nussir Group of Arctic Norway

The Grand Beach Complex is stratigraphically similar to the late felsic units of the rest of the Marystown Group but displays unique chemical features. Bull Volcanol 48, 61—83 1986.

EGRU 1989

Volumetrically the formation is dominated by block lava flows with lessor associated volcaniclastic and pyroclastic rocks. Map showing locations of geochemical samples 3284 kB Plate 3. The volcanics of the Dominion Group are a bimodal tholeitic basalt-rhyolite association with considerable compositional variation from basalt to tholeitic andesite within the basaltic suite.

Geochemistry and origin of late Archean volcanics from the ventersdorp supergroup, South Africa

Both tholeitic and calc-alkaline trends occur in the Ventersdorp succession, with the former dominating. Incorporation and melting of mantle enriched by the addition of subduction zone recycled, garnet-bearing eclogitic material, beneath thick lithosphere could cause the rocks geochemical enrichment.

Stratigraphy, composition and form of the Deccan Basalts, Western Ghats, India

The volcanic rocks have suffered low-grade greenschist facies metamorphism but primary textures and, in some samples, primary mineralogies are well preserved.

Volcanic stratigraphy, petrology and geochemistry of the Marystown Group; Burin Peninsula, Newfoundland

The volcanic rocks that comprise the belt are dominantly green weathering komatiitic rocks with some black weathering tholeitic occurrences. Similar geochemical trends have been documented in the Cenozoic evolution of the southwestern U. The basal lava flows are frequently interbedded with sedimentary rocks of the underlying Kameeldooms Formation.

Stratigraphy, petrology, and geochemistry of the North Touak

The Kanye Volcanics are red, purple and grey, dense, porphyritic rocks with pink and white feldspar phenocrysts in a felsitic to aphanitic groundmass. A significant hiatus may have existed between eruption of the Goedgenoeg and Makwassie volcanics. Original Version Abstract Two major felsic volcanic sequences of late Archean to early Proterozoic age are distinguished in southeast Botswana: the Kanye Volcanics and the Nnywane Formation.

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