

The lower and critical zones of the western limb of the Bushveld Complex as intersected by the Nooitgedacht boreholes / by B. Teigler and H. V. Eales

Council for Geoscience (Geological Survey of South Africa) - Caveats in defining the magmas parental to the mafic rocks of the Bushveld Complex, and the manner of their emplacement: review and commentary, Mineralogical Magazine



Description: -

- Bushveld Igneous Complex

Geology - South Africa The lower and critical zones of the western limb of the Bushveld Complex as intersected by the Nooitgedacht boreholes / by B. Teigler and H. V. Eales

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Notes: 11

This edition was published in -



Filesize: 49.89 MB

Tags: #Applications #of #LA

Introduction to the special issue on the Flatreef PGE

Geologic map of the Eastern Limb of the Bushveld Complex. The Qianxi Orogeny, responsible for widespread granulite facies metamorphism, provides the mid-late Archean boundary.

Applications of LA

Geologic map of S o Francisco Province, Atlantic Shield, showing distribution of Archean granulite and granitoid-greenstone terrains, early Proterozoic fold belts Espinhaço, and coeval sedimentary cover Chapada Diamantina, and late Proterozoic-Paleozoic cover S l o Francisco Supergroup.

The Bushveld Complex

The fluid dynamics of crustal melting by injection of basaltic sills. Amerlik dykes vary from under a metre to 2030 m across, typically occur every few metres or tens of metres across strike, and can be traced individually for 7 km or more along strike.

The mafic rocks of the Bushveld complex: a review of emplacement and crystallization history, and mineralization, in the light of recent data

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Hybrid norite and the fate of argillaceous to anhydritic shales assimilated by Bushveld melts

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