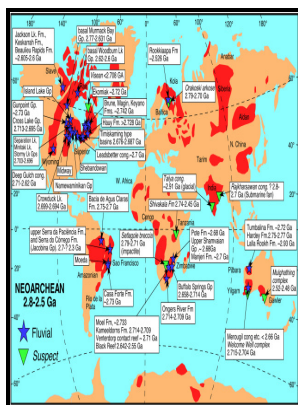


Early-Proterozoic meandering-stream sedimentation in the Buffalo Springs Group of the Transvaal Supergroup, west-central Transvaal.

University of the Witwatersrand - carbonate rocks deposited: Topics by Science.gov



Description: -

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Notes: 11

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Iron Formation: Facts and Problems (Developments in Precambrian geology)

In general, iron-formations of the oxide facies yield secondarily enriched deposits containing martite after magnetite , goethite after silicates , hematite unaffected , and some kaolinite and quartz, whereas iron-formations of the carbonate facies yield deposits containing hematite after siderite and goethite after silicates , and some martite and quartz.

Principles of Precambrian Geology

Two orthogonal seismic arrays were used to record both compressional and shear wave transmission through intact and fractured samples.

Iron Formation: Facts and Problems (Developments in Precambrian geology)

In all cases Archean metasediments, schists, migmatites and gneisses were intruded by ~2. In the studies conducted in this field of research, the experimental procedure has involved alternating steps of imaging and ex-situ core sample alteration. Episode Baikalian Vendian m Kudash Karatavian Local granitoids.

younger sedimentary rocks: Topics by Science.gov

Anhaeusser On an Archean Marundite Occurrence Corundum-Margarite Rock in the Barberton Mountain Land, Eastern Transvaal N. Mineralization structures include wall- rock alteration zones, coxcomb graphite crystals on vein walls, and botryoidal, concentrically layered graphite-silicate nodules. This work focuses on the occurrence of large rock avalanches in the Vinchina region, La Rioja 28°43'27".

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Metasedimentary rocks occur between the metavolcanic sequences. Reactive coreflood in two carbonate cores with different rock types are considered. Nfik gneisses were subsequently intensely deformed with the development of major nappes, followed by upright folds and widespread domeand-basin interference patterns.

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This paper quotes the rock data from Tao Xiaodong's paper, which is obtained using RS and GIS techniques.

EGRU 1978

Only through multidisciplinary approach will the debate over the origin of mobile belts and presence, absence, periodicity or longevity of supercontinents be resolved Onstott 1994. Throughout the Nagssugtoqidian Mobile Belt, a weak deformation can be seen which locally refolds the typical Nagssugtoqidian ENE-trending structures by concentric type buckling around NWtrending axes.

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