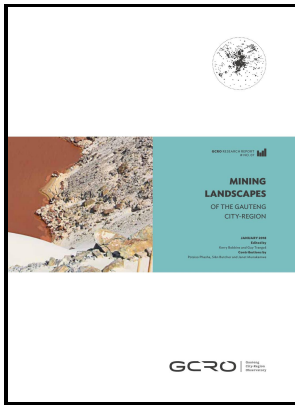


The depositional environment of the Witwatersrand goldfields: a chronological review of speculations and observations

University of the Witwatersrand - Sedimentary basin development in the Archaean

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Gold - South Africa
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The Palaeoenvironmental Impact of Prehistoric Settlement and Proto

We encourage studies addressing a wide range of spatial and temporal scales and applying state of the art methodologies. Calcification, grain deformation and fracturing, dissolution, saussuritization and weathering affected the uplift-related diagenetic stage. American Association of Petroleum Geologists Bulletin, 2010, 94 8 , 1083-1091.

Geochemical and morphological characteristics of gold particles from recent river deposits and the fossil placers of the Witwatersrand

Within this broad topic, contributions dealing with stratigraphic intervals encompassing extreme events, like the end-Permian, end-Triassic and end-Cretaceous events, the Mesozoic OAEs and the Cenozoic hyperthermals are particularly encouraged.

Vredefort

Craw, 2002; Upton and Craw, 2014.

Geochemical and morphological characteristics of gold particles from recent river deposits and the fossil placers of the Witwatersrand

Sub-sampling, at 1 cm intervals where possible, and recording of the lithostratigraphy was undertaken in the laboratory.

Gold: History and Genesis of Deposits

Replacement of feldspar by calcite is common and muscovite flakes became intensely bent and deformed due to over compaction. Daniel Petrush

— petrash ualberta. These changes have important implications for modern and future river and estuary management.

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