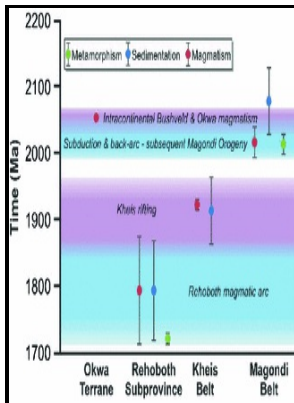


# Stratigraphy, igneous petrology and evolution of the Sinclair Group in southern south west Africa.

University of Cape Town - The intracratonic branch of the Damara Orogen in South West Africa II. Discussion of relationships with the Pan



Description: -

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Der Ursprung kieselsäurereicher Einheiten wird besprochen, und es wird erwägt, ob Magmen sich bei einer Teilaufschmelzung der sialischen Kruste bildeten; die Schmelzwärme entstand beim wiederholten Eindringen des basischen Magmas, während der Entwicklung der Sinclairgruppe. A case of zircon-monzonite discrepancy. Zircon and monazite U—Pb dating of the Doi inthanon core complex, northern Thailand: implications for extension within the Indosinian Orogen.

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Zone von Ivrea, Italienische Westalpen.

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U—Pb and Hf isotopic study of zircons from migmatized amphibolites in the Cathaysia Block: implications for the early Paleozoic peak tectonothermal event in Southeastern China. These particles are then moved by different modes of transport and sorted by size, which affect the resulting sedimentary rock.

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