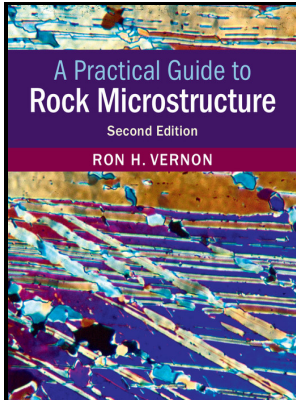


Stratigraphy, igneous petrology and evolution of the Sinclair Group in southern south west Africa.

University of Cape Town - Stratigraphy, igneous petrology and evolution of the Sinclair Group in southern south west Africa. (edition)



Description: -

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

- Cape Town University. Bulletin 16 Stratigraphy, igneous petrology and evolution of the Sinclair Group in southern south west Africa.

Notes: 11

This edition was published in -



Filesize: 67.98 MB

Tags: #Mineral

The structural evolution of the Gariep arc in southern Namibia (South

Dieser Bogen entwickelte sich an den westlichen und nordwestlichen Rändern der sialischen Kalahariplatte, wahrscheinlich infolge einer Subduktion der ozeanischen Kruste. These granites made up part of the basement in the present Lhasa terrane, Nama Barwa Complex, Tengchong—Baoshan terrane, and Sibumasu terrane, as part of the Cimmerian continent that rifted away from Australia and Antarctica during the Early Permian according to the palaeogeographic reconstruction by correlating the early Permian cool-water fauna and Late Carboniferous—Early Permian glacial-marine diamictites Metcalfe, 1988, 2006 , and amalgamated to Indochina and Asia during the Triassic Mitchell, 1981; Searle et al. Hf isotopic compositions of the standard zircons and baddeleyites used in U—Pb geochronology.

First evidence of the Cambrian basement in Upper Peninsula of Thailand and its implication for crustal and tectonic evolution of the Sibumasu terrane

Geology of the Klaeng Region Southeast Thailand : Lithology, Structure and Geochronology, School of Earth Sciences. Les principales unités felsitiques comprennent des granites de faible profondeur, des coulées de laves rhyolitiques, culots, dômes, et divers dépôts volcano-détritiques comprenant des tufs. No reliable isotope date older than Permian for the basement of Sibumasu terrane in Thailand has been reported Nantasin et al.

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

Tectonic evolution of the Sibumasu—Indochina terrane collision zone in Thailand and Malaysia: constraints from new U—Pb zircon chronology of SE Asian tin granitoids. Chinese Science Bulletin 52, 2402—2406.

Mineral

Short Papers of the Fourth International Conference, Geochronology, Cosmochronology, Isotope Geology. The igneous geology of the granitic

rocks of the Hub Kapong-Hua Hin area. Tuffite entstanden durch Gasblasenbildung in den felsischen Magmen in Tiefen zwischen 0 und 4 km, bei Temperaturen zwischen 800° C und 950° C, mit einem Wasserinhalt, der sich auf einen Bereich von 1,5 Prozent bis 4 Prozent beschränkte.

Chapitres de livres : « Sedimentary rocks

Cambrian basement in Southeast Asia SE Asia has three major granitic provinces: i the Triassic 212—214 Ma Western Thailand-Myanmar province, ii the Triassic 210—215 Ma North Thailand—West Malaya Main Range province, and iii the Cretaceous 80 Ma East Malaya province Fig

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

A comparison with rift migration in Kenya is drawn.

Related Books

- [Place of education by correspondence in permanent education - a study of correspondence education in](#)
- [Photoshop elements - all-in-one desk reference for dummies](#)
- [Homespun memories](#)
- [William Faulkner - an estimate of his contribution to the modern American novel.](#)
- [Huqūq-i shahrsāzī - bi-inzimām-i qavāmīn-i marbūt bīh shahrsāzī](#)