

List of contents:

de Wall, H. and Greiling, R.O.	
Introduction	1
1 Accretion- and collision-related magmatism, metamorphism and structure	
Abd El-Naby, H. and Frisch, W.	
Metamorphic sole of Wadi Halmur-Abu Swayel ophiolite:	
Implications on late Proterozoic accretion.	9
Matsah, M.I. and Kusky, T.M.	
Sedimentary Facies of the Neo-Proterozoic Al-Jifn Basin, NE Arabian Shield: Relationship to the Halaban-Zarghat	
(Najd) Fault System and the Closure of the Mozambique Ocean.	17
Seth, B.	
Pan-African magmatic and metamorphic events in the Kaoko belt of northwestern Namibia and their geological significance.	23
Gruner, B.	
P-T evolution of metapelites in the Pan-African Kaoko belt, NW Namibia.	29
Errami, E., de Wall, H. and Greiling, R.O.	
Preliminary results of Pan-African granitoid emplacement studies in the East Saghro (Anti-Atlas, Morocco) using the AMS method.	37
Dietl, C.	
The Joshua Flats-Bear Creek-Pluton (White Inyo Mountains): Multiple emplacement processes at an active continental margin.	45
Madbouly, I. M.	
Magmatic rocks of the South Dahab area, Sinai, Egypt.	53
Rashwan, A. A. and Greiling, R.O.	
Pan-African basal gneisses of the SE Desert of Egypt: lithology, geochemistry and tectonic setting.	63

11 Shear zones and mineralization

Johnson, P.R. and Kattan, F.

The Ruwah, Ar Rika, and Halaban-Zarghat fault zones:

northwest-trending Neoproterozoic brittle-ductile

shear zones In west-central Saudi Arabia

76

Smith, M., O'Connor E., and Nasr, B. B.

Transpressional flower structures and escape tectonics:

A new look at the Pan-African collision In the

Eastern Desert, Egypt.

8 1

de Wall, H., Greiling, R.O., El Kady, M. and Sadek, M.F.

Magnetite fabric study In the Um Rasein area, northern

Hamsana Zone, Eastern Desert, Egypt.

85

Kontny, A., Sadek, M.F., Abdallah, M., Marioth, R. and Greiling, R.O.

First Investigations on a shear zone-related goldmineralization at Wadi Beida, SE-Desert, Egypt.

91

von Seckendorff, V. and Drüppel, K.

Fe-Ti oxides and sulphide mineralisation In sodalite-bearing metasomatites at Swartbooisdrif (Kuenene Region, NW Namibia).

99

Julivert, M., Druguet, E., Hafid, A., Sadi, A., Carreras, J. and Arboleya, M.L.

A Pan-African mylonite belt In the Zenaga (Central Anti Atlas,

Morocco).

105

Ennih, N., Greiling, R.O., Laduron, D., Errami, E. and de Wall, H.

The major fault (accident majeur) of the Anti-Atlas In the

Palaeoproterozoic Zenaga inlier during the Pan-African orogeny.

1 1 1

III Post-collisional evolution and extension

Schleicher, H. and Rashwan, A. A.

Granites and crustal evolution - geochemical constraints

from the Eastern Desert of Egypt.

1 2 1

Blasband, B.

From compression to extension In the Wadi Kid area, Sinai,

Egypt: Late Proterozoic extensional collapse in the ANS.

127

Kusky, T.M. and El-Shafei, M.K.

Superimposed Folding and Structural Evolution of the Neo-Proterozoic Feiran-Solaf Metamorphic Belt, Southern Sinai Peninsula, Egypt.

135

Loizenbauer, J., Wallbrecher, E. and Fritz, H.	
Formation and structural evolution of the Meatiq Metamorphic Core Complex during Post-RodInian tectonice - A reconstruction by the use of fluid Inclusion studies, structural geology and age dating.	143
Renno, A. and Stanek, K.	
Postcollisional events In the Pan-African crust of Eastern Egypt.	151
El Eraki, M. and Greiling, R.O.	
Gravity modelling of crustal thicknesses and structures In crystalline basement.	157
Warr, L.N., Greiling, R.O., Rice, A.H.N., Abdeen, M.M., Sadek, M.F., Kamal El Din, G.M. and Osman, A.F.	
Low Temperature metamorphism In the Hammamat Basins of the Eastern Desert of Egypt.	167
El-Akhal, H., Al-Tamimi, M. and Greiling, R.O.	
Late Pan-African evolution In SW Jordan.	173
Bajja, A., Greiling, R.O. and Rocci, G.	
Late- to post-Pan-African basaltic dykes In the Anti-Atlas, Morocco.	183