



Current literature survey

Mineralogy

Unique morphology of Zimbabwe diamond and its "fingerprint" characteristic significance

Lu T.-J., Chen H., Zhang J., Song Z.-H. & Ke J., *Geological Bulletin of China*, 2011, 30/10 (1638–1645).

Geochemistry

Natural radioactivity in basement rocks and stream sediments, Sharm El Sheikh Area, South Sinai, Egypt: Radio-metric levels and their significant contributions

Heikal M.T.S., El-Dosuky B.T., Ghoneim M.F. & Sherif M.I., *Arabian Journal of Geosciences*, 2013, 6/9 (3229–3239).

Dolomitization of the miocene carbonates in gebel abu shaar el qiblie and salum area, Egypt: A petrographical and geo-chemical comparative study

Mansour A.S. & Abd-Ellatif M.T., *Carbonates and Evaporites*, 2013, 28/3 (347–363).

Isotopic and hydrochemical investigation of the Grombalia deep aquifer system, northeastern Tunisia

Charfi S., Trabelsi R., Zouari K., Chkir N., Charfi H. & Rekaia M., *Carbonates and Evaporites*, 2013, 28/3 (281–295).

Investigation of the hydrogeochemical processes in an alluvial channel aquifer located in a typical Karoo Basin of Southern Africa

Gomo M., van Tonder G.J. & Steyl G., *Environmental Earth Sciences*, 2013, 70/1 (227–238).

Hydrochemical characteristics and quality assessment of re-golith aquifers in Enugu metropolis, southeastern Nigeria

Onwuka O.S., Omonona O.V. & C Anika O., *Environmental Earth Sciences*, 2013, 70/3 (1135–1141).

Major ion chemistry and weathering processes in the Midyan Basin, northwestern Saudi Arabia

Ghorefat H.A., Batayneh A., Zaman H., Zumlot T., Elawadi E. & Nazzal Y., *Environmental Monitoring and Assessment*, 2013, 185/10 (8695–8705).

Spatio-temporal evaluation of the groundwater quality in Kafra Al-Zayat District, Egypt

Masoud A.A., *Hydrological Processes*, 2013, 27/20 (2987–3002).

Variations in the physicochemical characteristics of the Buffalo River in the Eastern Cape Province of South Africa

Chigor V.N., Sibanda T. & Okoh A.I., *Environmental Monitoring and Assessment*, 2013, 185/10 (8733–8747).

Use of single-grain geochemistry of cryptic tuffs and volcanoclastic sandstones improves the tephrostratigraphic framework of Olduvai Gorge, Tanzania

McHenry L.J., Stollhofen H. & Stanistreet I.G., *Quaternary Research* (United States), 2013, 80/2 (235–249).

Assessment of Trihalomethanes level of Benghazi city water distribution system in Libya

Bobakar A.M. & Alakili I.M., *Pollution Research*, 2013, 32/2 (451–456).

Evidence for an intrabasinal source and multiple concentration processes in the formation of the carbon leader reef, Witwatersrand Supergroup, South Africa

Large R.R., Meffre S., Burnett R., Guy B., Bull S., Gilbert S., Goemann K. & Danyushevsky L., *Economic Geology*, 2013, 108/6(1215–1241).

Pyrite zoning as a record of mineralization in the venters-dorp contact reef, Witwatersrand Basin, South Africa

Agangi A., Hofmann A. & Wohlgemuth-Ueberwasser C.C., *Economic Geology*, 2013, 108/6 (1243–1272).

The Na-Mg-Fe-Ti oxide mineral in association with picroil-meinite and freudenbergite from kimberlite of the AK8 pipe, Botswana (natural and experimental data)

Anashkin S.M., Bovkun A.V., Litvin Yu.A. & Garanin V.K., *Doklady Earth Sciences*, 2013, 451/2 (849–854).

Conditions of magma crystallization in the henties bay-outcrop dyke swarm, namibia: Implications for the feeder system of continental flood basalts

Keiding J.K., Frei O., Renno A.D., Veksler I.V. & Trumbull R.B., *Lithos*, 2013, 179/– (16–27).

Influence of soil components on phosphorus availability in some soils of Egypt

Wahba M.M., *Research Journal of Chemistry and Environment*, 2013, 17/9 (58–65).

Multiple sulfur and carbon isotope composition of sediments from the Belingwe Greenstone Belt (Zimbabwe): A biogenic methane regulation on mass independent fractionation of sulfur during the Neoarchean?

Thomazo C., Nisbet E.G., Grassineau N.V., Peters M. & Strauss H., *Geochimica et Cosmochimica Acta*, 2013, 121/– (120–138).

Assessment of sea water Nd isotope signatures extracted from foraminiferal shells and authigenic phases of Gulf of Guinea sediments

Kraft S., Frank M., Hathorne E.C. & Weldeab S., *Geochimica et Cosmochimica Acta*, 2013, 121/– (414–435).

Petroleum geochemistry of cretaceous outcrops from the calabar flank, southeastern nigeria

Ekpo B.O., Essien N., Fubara E.P., Ibok U.J., Ukpabio E.J. & Wehner H., *Marine and Petroleum Geology*, 2013, 48/– (171–185).

Assessing groundwater quality of the shallow alluvial aquifer system in the Midyan Basin, northwestern Saudi Arabia

Batayneh A., Laboun A., Qaisy S., Ghrefat H., Zumlot T., Zaman H., Elawadi E., Mogren S. & Al-Qudah K., *Arab Gulf Journal of Scientific Research*, 2012, 30/1 (7–13).

Trace elements in the gas emissions from the Erta Ale volcano, Afar, Ethiopia

Zelenski M.E., Fischer T.P., de Moor J.M., Marty B., Zim-mermann L., Ayalew D., Nekrasov A.N. & Karandashev V.K., *Chemical Geology*, 2013, 357/– (95–116).

Geochronology

In situ UPb age determination and SrNd isotopic analysis of perovskite from the Premier (Cullinan) kimberlite, South Africa

Wu F.-Y., Mitchell R.H., Li Q.-L., Sun J., Liu C.-Z. & Yang Y.-H., *Chemical Geology*, 2013, 353/– (83–95).

The 1750 Ma Magmatic Event of the West African Craton (Anti-Atlas, Morocco)

Youbi N., Kouyaté D., Söderlund U., Ernst R.E., Soulaimani A., Hafid A., Ikenne M., El Bahat A., Bertrand H., Rkha Cha-ham K., Ben Abbou M., Mortaji A., El Ghorfi M., Zouhair M. & El Janati M., *Precambrian Research*, 2013, 236/– (106–123).

The Pan-African quartz-syenite of Guider (north-Cameroon): Magnetic fabric and U-Pb dating of a late-orogenic emplacement

Dawaï D., Bouchez J.-L., Paquette J.-L. & Tchameni R., *Precambrian Research*, 2013, 236/– (132–144).

A Rodinian suture in western India: New insights on India–Madagascar correlations

Ishwar-Kumar C., Windley B.F., Horie K., Kato T., Hokada T., Itaya T., Yagi K., Gouzu C. & Sajeev K., *Precambrian Research*, 2013, 236/– (227–251).

Depositional age of the early Paleoproterozoic Klipputs Member, Nelani Formation (Ghaap Group, Transvaal Supergroup, South Africa) and implications for low-level Re-Os geochronology and Paleoproterozoic global correlations

Kendall B., van Acken D. & Creaser R.A., *Precambrian Research*, 2013, 237/– (1–12).

Generation of early Archaean felsic greenstone volcanic rocks through crustal melting in the Kaapvaal, craton, southern Africa

Kröner A., Elis Hoffmann J., Xie H., Wu F., Müunker C., Heg-ner E., Wong J., Wan Y. & Liu D., *Earth and Planetary Science Letters*, 2013, 381/– (188–197).

Igneous and Metamorphic Geology

Comparison of the metamorphic history of the Monapo Complex, northern Mozambique and Balchenfjella and Austhameren areas, Sør Rondane, Antarctica: Implications for the Kuunga Orogeny and the amalgamation of N and S. Gondwana

Grantham G.H., Macey P.H., Horie K., Kawakami T., Ishikawa M., Satish-Kumar M., Tsuchiya N., Graser P. & Azevedo S., *Precambrian Research*, 2013, 234/– (85–135).

The Intra-Continental Al Madinah Volcanic Field, Western Saudi Arabia: A Proposal to Establish Harrat Al Madinah as the First Volcanic Geopark in the Kingdom of Saudi Arabia

Moufti M.R. & Németh K., *Geoheritage*, 2013, 5/3 (185–206).

Mantle oddities: A sulphate fluid preserved in a MARID xenolith from the Bultfontein kimberlite (Kimberley, South Africa)

Giuliani A., Phillips D., Fiorentini M.L., Kendrick M.A., Maas R., Wing B.A., Woodhead J.D., Bui T.H. & Kamenetsky V.S., *Earth and Planetary Science Letters*, 2013, 376/– (74–86).

Petrographic and structural analysis of the Precambrian rocks in the Zalbi Sector, northwest Léré, Chad

Sun F., Tekoum L., Doumnang J.C., Tchameni R. & Ganwa A.A., *Australian Journal of Earth Sciences*, 2013, 60/5 (649–658).

Late Ediacaran (605–580Ma) post-collisional alkaline mag-matism in the Arabian–Nubian Shield: A case study of Serbal ring-shaped intrusion, southern Sinai, Egypt

Azer M.K., *Journal of Asian Earth Sciences*, 2013, 77/– (203–223).

The residual or roof zone of the bushveld complex, South Africa

Cawthorn R.G., *Journal of Petrology*, 2013, 54/9 (1875–1900).

Multi-scale characterization of pore evolution in a combustion metamorphic complex, Hatrurim basin, Israel: Combining (ultra) small-angle neutron scattering and image analysis

Wang H.-W., Anovitz L.M., Burg A., Cole D.R., Allard L.F., Jackson A.J., Stack A.G. & Rother G., *Geochimica et Cosmochimica Acta*, 2013, 121/– (339–362).

Petrogenesis of amphibolites from the Neoproterozoic Yaounde Group (Cameroon, Central Africa): Evidence of MORB and implications on their geodynamic evolution

Owona S., Mbola-Ndanza S.P., Mpesse J.E., Mvondo-Ondoja J., Schulz B., Pfänder J., Jegouzo P., Affaton P., Ratschbacher L. & Ekodeck G.E., *Comunicaciones Geológicas*, 2013, 100/1 (5–13).

Petrogenesis of the melilititic and nephelinitic rock suites in the Lake Natron-Engaruka monogenetic volcanic field, northern Tanzania

Mattsson H.B., Nandedkar R.H. & Ulmer P., *Lithos*, 2013, 179/– (175–192).

Sedimentary Geology

Sedimentology and permeability distribution of the ajali sandstone around Odugbo, North Central Nigeria

Odedede O. & Adaikpoh E.O., *Journal of Geography and Geology*, 2013, 5/3 (1–11).

Download English Version:

<https://daneshyari.com/en/article/6443906>

Download Persian Version:

<https://daneshyari.com/article/6443906>

[Daneshyari.com](https://daneshyari.com)