

2018

Journal Articles

- BAKER A, ROUTH J, ROYCHOUDHURY AN. n-Alkan-2-one biomarkers as a proxy for palaeoclimate reconstruction in the Mfabeni fen, South Africa. *ORGANIC GEOCHEMISTRY* 2018; **120**:75-85.
- BASSON IJ, MCCALL MJ, ANDREW J, DAWETI E. Structural controls on mineralisation at the Namib Lead and Zinc Mine, Damara Belt, Namibia. *Ore Geology Reviews* 2018; **95**:931-944.
- BASSON IJ, RAVASAN R, MAHDAVI F, HEMMATI Y, SABZEPARVAR M, MASOODI M, WOOLDRIDGE A, ANDREW J, DOYLE G, KING J. Structural interpretation of new high-resolution aeromagnetic and radiometric data over central Iran: Block definition and rotational tectonics. *Journal of African Earth Sciences* 2018; **147**:585-602.
- BASSON IJ, THOMAS SAJ, STOCH B, ANTHONISSEN CJ, MCCALL MJ, BRITZ J, MACGREGOR S, VILJOEN S, NEL D, VIETZE M, STANDER C, HORN J, BEZUIDENHOUT J, SEKOERE T, GOUS C, BOUCHER H. The structural setting of mineralisation at Kolomela Mine, Northern Cape, South Africa, based on fully-constrained, implicit 3D modelling. *Ore Geology Reviews* 2018; **95**:306-324.
- CLEMENS JD. Granitic magmas with I-type affinities, from mainly metasedimentary sources: the Harcourt batholith of southeastern Australia. *Contributions to Mineralogy and Petrology* 2018; **173**:93-20pp.
- COETZEE A, KISTERS AFM. The elusive feeders of the Karoo Large Igneous Province and their structural controls. *TECTONOPHYSICS* 2018; **747-748**:146-162.
- COLLETT KS, VON DER HEYDEN BP, POTT RW, STANDER J. A collaborative auto-ethnographic exploration of socially just practices by new academics in two South African higher education institutions. *South African Journal of Higher Education* 2018; **32**(6):582-603.
- CREUS PK, BASSON IJ, STOCH B, MOGOROSI O, GABANAKGOSI K, GAEGOPOLWE P, RAMSDEN F. Structural analysis and implicit 3D modelling of Jwaneng Mine: Insights into deformation of the Transvaal Supergroup in SE Botswana. *Journal of African Earth Sciences* 2018; **137**:9-21.
- EYMOLD WK, SWANA KA, MOORE MT, WHYTE CJ, HARKNESS JS, TALMA S, MURRAY R, MOORTGAT JB, MILLER JA, VENGOSH A, DARRAH TH. Hydrocarbon-Rich Groundwater above Shale-Gas Formations: A Karoo Basin Case Study. *Groundwater* 2018; **56**(2):204-224.
- FOUGEROUSE D, REDDY SM, SAXEY DW, ERICKSON TM, KIRKLAND CL, RICKARD WDA, SEYDOUX-GUILLAUME AM, CLARK C, BUICK IS. Nanoscale distribution of common Pb in monazite revealed by atom probe microscopy. *CHEMICAL GEOLOGY* 2018; **479**:251-258.
- GARDE AA, KLAUSEN MB. Comments on "The impact pseudotachylitic breccia controversy: Insights from first isotope analysis of Vredefort impact-generated melt rocks" by Reimold et al. 2017 (GCA 214, 266-282). *Geochimica et Cosmochimica Acta* 2018; **233**:187-190.
- GIPPOLITI S, COTTERILL FPD, ZINNER D, GROVES CP. Impacts of taxonomic inertia for the conservation of African ungulate diversity: an overview. *Biological Reviews* 2018; **93**:115-130.
- GLOYN-JONES JN, KISTERS AFM. Regional folding, low-angle thrusting and permeability networks: Structural controls of gold mineralization in the Hope reef at Fairview Mine, Barberton Greenstone Belt, South Africa. *Ore Geology Reviews* 2018; **102**:585-603.
- GONÇALVES GO, LANA C, SCHOLZ R, BUICK IS, GERDES A, KAMO SL, CORFU F, RUBATTO D, WIEDENBECK M, NALINI JR HA, OLIVEIRA LCA. The Diamantina monazite: a new low-Th reference material for microanalysis. *Geostandards and Geoanalytical Research* 2017; **42**:25-47.

GREANEY AT, RUDNICK RL, GASCHING RM, WHALEN JB, LUIS B, CLEMENS JD. Geochemistry of molybdenum in the continental crust. *GEOCHIMICA ET COSMOCHIMICA ACTA* 2018; **238**:36-54.

HARKNESS JS, SWANA KA, EYMOLD WK, MILLER JA, MURRAY R, TALMA S, WHYTE CJ, MOORE MT, MALETIC EL, VENGOSH A, DARRAH TH. Pre-drill Groundwater Geochemistry in the Karoo Basin, South Africa. *Groundwater* 2018; **56**(2):187-203.

HOLNESS MB, CLEMENS JD, VERNON RH. How deceptive are microstructures in granitic rocks? Answers from integrated physical theory, phase equilibrium, and direct observations. *Contributions to Mineralogy and Petrology* 2018; **173**:62, 18pp.

HUGUET C, ROUTH J, FIETZ S, LONE MA, KALPANA MS, GHOSH P, MANGINI A, KUMAR V, RANGARAJAN R. Temperature and monsoon tango in a tropical stalagmite: Last glacial-interglacial climate dynamics. *Scientific Reports* 2018; **8**:5386, 10pp.

KITT S, KISTERS AFM, BUICK IS, KRAMERS JD. Structural, geochronological and P-T constraints on subduction-accretion processes in a Pan-African accretionary wedge - The Deep Level Southern Zone of the Damara Belt in Namibia. *Precambrian Research* 2018; **310**:39-62.

KITT S, KISTERS AFM, VENNEMANN T, STEVEN N. Orebody geometry, fluid and metal sources of the Omitomire Cu deposit in the Ekuja Dome of the Damara Belt in Namibia. *Mineralium Deposita* 2018; **53**:261-276.

MACEY PH, ABRAHAMS Y, MILLER JA. Lithostratigraphy of the Mesoproterozoic Stolzenfels Enderbite (Komsberg Suite), South Africa and Namibia. *South African Journal of Geology* 2018; **121**(2):217-226.

MACEY PH, BAILIE R, MILLER JA, THOMAS RJ, DE BEER C, FREI D, LE ROUX PJ. Implications of the distribution, age and origins of the granites of the Mesoproterozoic Spektakel Suite for the timing of the Namaqua Orogeny in the Bushmanland Subprovince of the Namaqua-Natal Metamorphic Province, South Africa. *Precambrian Research* 2018; **312**:68-98.

MADLAKANA N, STEVENS G. Plagioclase disequilibrium induced during fluid-absent biotite-breakdown melting in metapelites. *Journal of Metamorphic Geology* 2018; **36**:1097-1116.

ROZENDAAL A, LE ROUX SG, DU PLESSIS A, PHILANDER C. Grade and product quality control by microCT scanning of the world class Namakwa Sands Ti-Zr placer deposit West Coast, South Africa: An orientation study. *Minerals Engineering* 2018; **116**:152-162.

ROZENDAAL A, LE ROUX SG, DU PLESSIS A. Application of microCT scanning in the recovery of endo-skarn associated scheelite from the Riviera Deposit, South Africa. *Minerals Engineering* 2018; **116**:163-178.

RYAN-KEOGH TJ, THOMALLA S, MTSHALI TN, VAN HORSTEN NR, LITTLE HJ. Seasonal development of iron limitation in the sub-Antarctic zone. *Biogeosciences* 2018; **15**:4647-4660.

SARTHOU G, LHERMINIER P, ACHTERBERG EP, ALONSO-PEREZ F, BUCCIARELLI E, BOUTORH J, BOUVIER V, BOYLE EA, MENZEL J, ET AL . Introduction to the French GEOTRACES North Atlantic Transect (GA01): Divide cruise. *Biogeosciences* 2018; **15**:7097-7109.

SIEGSMUND S, LÓPEZ-DONCEL R, SIECK P, WILKE H, WEMMER K, FREI D, ORIOLO S. Geochronological and geochemical constraints on the genesis of Cu-Au skarn deposits of the Santa María de la Paz district (Sierra del Fraile, Mexico). *Ore Geology Reviews* 2018; **94**:310-325.

SMART S, REN H, FAWCETT S, SCHIEBEL R, CONTE M, RAFTER PA, ELLIS K, WEIGAND MA, OLEYNIK S, HAUG GH, SIGMAN DM. Ground-truthing the planktic foraminifer-bound nitrogen isotope paleo-proxy in the Sargasso Sea. *Geochimica et Cosmochimica Acta* 2018; **235**:463-482.

STOCH B, ANTHONISSEN CJ, MCCALL MJ, BASSON IJ, DEACON J, CLOETE E, BOTHA J, BRITZ J, STRYDOM M, NEL D, BESTER M. 3D implicit modeling of the Sishen Mine: new resolution of the geometry and origin of Fe mineralization. *Mineralium Deposita* 2018; **53**:835-853.

VAN HINSBERG V, CROTTY C, ROOZEN S, SZILAS K, KISTERS AFM. Pressure-Temperature history of the >3 Ga Tartoq Greenstone Belt in Southwest Greenland and its implications for Archaean Tectonics. *Geosciences (Switzerland)* 2018; **8**:367, 21pp.

VASCONCELOS AD, GONÇALVES GO, LANA C, BUICK IS, KAMO SL, CORFU F, SCHOLZ R, ALKMIN A, QUEIROGA G, NALINI JR HA. Characterization of xenotime from Datas (Brazil) as a potential reference material for in-situ U-Pb geochronology. *Geochemistry, Geophysics, Geosystems* 2018; **19**:pp21.

VEZINET AJC, MOYEN J-F, STEVENS G, NICOLI G, LAURENT O, COUZINIÉ SG, FREI D. A record of 0.5 Ga of evolution of the continental crust along the northern edge of the Kaapvaal Craton, South Africa: Consequences for the understanding of Archaean geodynamic processes. *Precambrian Research* 2018; **310**:310-326.

VILJOEN JJ, PHILIBERT MCR, VAN HORSTEN NR, MTSHALI T, ROYCHOUDHURY AN, THOMALLA S, FIETZ S. Phytoplankton response in growth, photophysiology and community structure to iron and light in the Polar Frontal Zone and Antarctic waters. *DEEP-SEA RESEARCH PART I-OCEANOGRAPHIC RESEARCH PAPERS* 2018; **141**:118-129.

VON DER HEYDEN BP, FRITH MG, BERNASEK SL, TYLISZCZAK T, ROYCHOUDHURY AN, MYNENI SCB. Geochemistry of Al and Fe in freshwater and coastal water colloids from the west coast of Southern Africa. *Geochimica et Cosmochimica Acta* 2018; **241**:56-68.

WALLIS GL, CLEMENS JD. Geology and field relations of the Wilsons Promontory batholith, Victoria: multiple, shallow-dipping, S-type, granitic sheets. *AUSTRALIAN JOURNAL OF EARTH SCIENCES* 2018; **65**(6):769-785.

WATSON A, MILLER JA, FLEISCHER M, DE CLERCQ WP. Estimation of groundwater recharge via percolation outputs from a rainfall/runoff model for the Verlorenvlei estuarine system, west coast, South Africa. *Journal of Hydrology* 2018; **558**:238-254.

WILMSEN M, STORM M, FUERSICH FT, MAJIDIFARD MR, SCHLAGINTWEIT F, HART M. The mid-Cretaceous Debarsu Formation (Upper Albian-Middle Turonian) of Central Iran: depositional environment, palaeogeography, and sequence stratigraphic significance. *FACIES* 2018; **64**:29, 29pp.

Proceedings International

BABEDI L, TADIE M, NEETHLING PH, VON DER HEYDEN BP. *Impact of cation substitution (Cd, Co) on the geometallurgical response of sphalerite*. In: Chanturiya V (ed.) IMPC 2018, 17-21 September 2018, Moscow, Russia, Moscow, Russian Federation, International Mineral Processing Council 2018: 10.

Proceedings National

BABEDI L, VON DER HEYDEN BP, NEETHLING PH, TADIE M. *Mineral chemistry as a critical parameter in geometallurgical models: a case study using trace element-substituted sphalerite*. In: Becker M (ed.) SAIMM Geometallurgy Conference 2018, Cape Town, The Southern African Institute of Mining and Metallurgy 2018: 179-191.

GORDON HJ, MILLER JA, BECKER M. *Using mineralogy for early stage geometallurgical domain definition: a case study of the Swartberg polymetallic sulphide deposit*. In: Becker M (ed.) SAIMM Geometallurgy Conference 2018, Cape Town, South Africa, The Southern African Institute of Mining and Metallurgy 2018: 121-132.

VOIGT MJ, MILLER JA, BBOSA L, GOVENDER RA, BRADSHAW D, MAINZA A, BECKER M. *Developing a 3D mineral texture quantification method of drill core for Geometallurgy*.

In: Becker M (ed.) SAIMM Geometallurgy Conference 2018, Cape Town, South Africa, The Southern African Institute of Mining and Metallurgy 2018: 97-107.

Chapters in Books

KISTERS AFM, BELCHER R. The stratigraphy and structure of the Western Saldania Belt, South Africa and geodynamic implications. In: Siegesmund S, Basei MAS, Oyhantcabal P, Oriolo S (eds.) *Geology of Southwest Gondwana*, Springer International Publishing AG, Cham, Switzerland, 2018: 387-409.

MILLER JA, WATSON A, FLEISCHER M, EILERS A, SIGIDI NT, VAN GEND J, VAN ROOYEN JD, CLARKE CE, DE CLERCQ WP. Groundwater quality, quantity, and recharge estimation on the west coast of South Africa. In: Revermann R, Krewenka KM, Schmiedel U, Olwoch JM, HELMSCHROT J, Jürgens N (eds.) *Climate change and adaptive land management in southern Africa – assessments, changes, challenges, and solutions*, Klaus Hess Publishers, Goettingen, Germany, 2018: 86-96.

OLIVIER G, HELMSCHROT J, DE CLERCQ WP. Are large classical gully systems inactive remnants of the past? A field-based case study investigating sediment movement. In: Revermann R, Krewenka KM, Schmiedel U, Olwoch JM, HELMSCHROT J, Jürgens N (eds.) *Climate change and adaptive land management in southern Africa*, Klaus Hess Publishers, Goettingen, Germany, 2018: 146-154.