

Journal Articles Department of Earth Sciences 2017

ACOSTA-VIGIL A, LONDON D, MORGAN VI GB, CESARE B, BUICK IS, HERMANN J, BARTOLI O. Primary crustal melt compositions: Insights into the controls, mechanisms and timing of generation from kinetics experiments and melt inclusions. *LITHOS* 2017; 286-287:454-479.

ANSORGE IJ, SKELTON P, BEKKER A, NICO DE BRUYN PJ, BUTTERWORTH D, CILLIERS PJ, COOPER J, COWAN DA, DORRINGTON R, FAWCETT S, FIETZ S, FINDLAY KP, ET AL. Exploring South Africa's southern frontier: A 20-year vision for polar research through the South African national antarctic programme. *South African Journal of Science* 2017; 113(5-6):Article number a0205.

BAHAT AE, IKENNE M, COUSENS B, SÖDERLUND U, ERNST RE, KLAUSEN MB, YOUBI N. New constraints on the geochronology and Sm-Nd isotopic characteristics of Bas-Drâa mafic dykes, Anti-Atlas of Morocco. *JOURNAL OF AFRICAN EARTH SCIENCES* 2017; 127:77-87.

BAILIE R, MACEY PH, NETHENZHENI S, FREI D, LE ROUX PJ. The Keimoes Suite redefined: The geochronological and geochemical characteristics of the ferroan granites of the esatern Namaqua Sector, Mesoproterozoic Namaqua-Natal Metamorphic Province, southern Africa. *JOURNAL OF AFRICAN EARTH SCIENCES* 2017; 134:737-765.

BAKER A, PEDENTCHOUK N, ROUTH J, ROYCHOUDHURY AN. Climatic variability in Mfabeni peatlands (South Africa) since the late Pleistocene. *QUATERNARY SCIENCE REVIEWS* 2017; 160:57-66.

BASSON IJ, ANTHONISSEN CJ, MCCALL MJ, STOCH B, BRITZ J, DEACON J, STRYDOM M, CLOETE E, BOTHA J, BESTER M, NEL D. Ore-structure relationships at Sishen Mine, Northern Cape, Republic of South Africa, based on fully-constrained implicit 3D modelling. *ORE GEOLOGY REVIEWS* 2017; 86:825-838.

BASSON IJ, KOEGELENBERG C. Structural controls on Fe mineralization at Thabazimbi Mine, South Africa. *ORE GEOLOGY REVIEWS* 2017; 80:1056-1071.

BASSON IJ, LOURENS P, PAETZOLD HD, THOMAS S, BRAZIER R, MOLABE P. Structural analysis and 3D modelling of major mineralizing structures at the Phalaborwa copper deposit. *ORE GEOLOGY REVIEWS* 2017; 83:30-42.

CLEMENS JD, BUICK IS, FREI D, LANA C, VILLAROS A. Post-orogenic shoshonitic magmas of the Yzerfontein pluton, South Africa: the 'smoking gun' of mantle melting and crustal growth during Cape granite genesis?. *CONTRIBUTIONS TO MINERALOGY AND PETROLOGY* 2017; 172(9):72, 24pp.

CLEMENS JD, BUICK IS, KISTERS AFM, FREI D. Petrogenesis of the granitic Donkerhuk batholith in the Damara Belt of Namibia: protracted, syntectonic, short-range, crustal magma transfer. *CONTRIBUTIONS TO MINERALOGY AND PETROLOGY* 2017; 172(7):50, 23pp.

CLEMENS JD, BUICK IS, KISTERS AFM. The Donkerhuk batholith, Namibia: A giant S-type granite emplaced in the mid crust, in a fore-arc setting. *JOURNAL OF THE GEOLOGICAL SOCIETY* 2017; 174:157-169.

CLEMENS JD, ELBURG M, HARRIS C. Origins of igneous microgranular enclaves in granitic rocks: the example of Central Victoria, Australia. *CONTRIBUTIONS TO MINERALOGY AND PETROLOGY* 2017; 172:88, 27pp.

CLEMENS JD, STEVENS G, ELBURG M. Petrogenetic processes in granitic magmas and their igneous microgranular enclaves from Central Victoria, Australia: match or mismatch?. *Transactions of the Royal Society of South Africa* 2017; 72(1):6-32.

CLEMENS JD, STEVENS G, FREI D, JOSEPH CSA. Origins of cryptic variation in the Ediacaran - Fortunian rhyolitic ignimbrites of the Saldanha Bay Volcanic Complex, Western Cape, South Africa. *CONTRIBUTIONS TO MINERALOGY AND PETROLOGY* 2017; 172:99, 23pp.

COETZEE A, KISTERS AFM. Dyke-sill relationships in Karoo dolerites as indicators of propagation and emplacement processes of mafic magmas in the shallow crust. *JOURNAL OF STRUCTURAL GEOLOGY* 2017; 97:172-188.

DAS SK, ROUTH J, ROYCHOUDHURY AN, VELDHUIS MJW, ISMAIL HE. Connecting pigment composition and dissolved trace elements to phytoplankton population in the southern Benguela Upwelling zone (St. Helena Bay). *JOURNAL OF MARINE SYSTEMS* 2017; 176:13-23.

DZIGGEL A, KOKFELT TF, KOLB J, KISTERS AFM, REIFENRÖTHER R. Tectonic switches and the exhumation of deep-crustal granulites during Neoarchean terrane accretion in the area around Grædefjord, SW Greenland. PRECAMBRIAN RESEARCH 2017; 300:223-245.

GAGNEVIN D, TYRRELL S, MORTON A, LEATHER J, LEE N, BORDAS-LE FLOCH N, FREI D, LUKAYE J. Sand supply to the Lake Albert Basin (Uganda): A multiproxy provenance approach. Geochemistry, Geophysics, Geosystems 2017; 18:2133-2148.

GARCIA ARIAS M, STEVENS G. Phase equilibrium modelling of granite magma petrogenesis: A. An evaluation of the magma compositions produced by crystal entrainment in the source. LITHOS 2017; 277:131-153.

GARCIA ARIAS M, STEVENS G. Phase equilibrium modelling of granite magma petrogenesis: B. An evaluation of the magma compositions that result from fractional crystallization . LITHOS 2017; 277:109-130.

GERDES A, KOGARKO LN, VLADYKIN NV. New Data on the Age and Nature of the Khan - Bogd Alkaline Granites, Mongolia. DOKLADY EARTH SCIENCES 2017; 477(1):1320-1324.

GLYNN SM, MASTER S, WIEDENBECK M, DAVIS DW, KRAMERS JD, BELYANIN GA, FREI D, OBERTHUER T. The Proterozoic Choma-Kalomo Block, SE Zambia: exotic terrane or a reworked segment of the Zimbabwe Craton?. PRECAMBRIAN RESEARCH 2017; 298:421-438.

GONZAGA DE MELO M, LANA C, STEVENS G, PEDROSA-SOARES AC, GERDES A, ALKMIN FF, NALINI JR HA, ALKMIM FF. Assessing the isotopic evolution of S-type granites of the Carlos Chagas Batholith, SE Brazil: Clues from U-Pb, Hf isotopes, Ti geothermometry and trace element composition of zircon. LITHOS 2017; 284-285:730-750.

GONZAGA DE MELO M, STEVENS G, LANA C, PEDROSA-SOARES AC, FREI D, ALKMIN FF, ALKMIN A. Two cryptic anatetic events within a syn-collisional granitoid from the Araçuaí orogen (southeastern Brasil): Evidence from the polymetamorphic Carlos Chagas batholith. LITHOS 2017; 277:51-71.

GROVES CP, COTTERILL FPD, GIPPOLITI S, ROBOVSKÝ J, ROOS C, TAYLOR PJ, ZINNER D. Species definitions and conservation: a review and case studies from African mammals . CONSERVATION GENETICS 2017; 18:1247-1256.

HUGUET C, FIETZ S, ROSELL-MELÉ A, DAURA X, COSTENARO L. Molecular dynamics simulation study of the effect of glycerol dialkyl glycerol tetraether hydroxylation on membrane thermostability. BIOCHIMICA ET BIOPHYSICA ACTA-BIOMEMBRANES 2017; 1859:966-974.

HURST A, MORTON A, SCOTT RA, VIGORITO M, FREI D. Heavy-mineral assemblages in sandstone intrusions: Panoche giant injection complex, California, USA. JOURNAL OF SEDIMENTARY RESEARCH 2017; 87:388-405.

KITT S, KISTERS AFM, VENNEMANN T, STEVEN N. Ore body geometry, fluid and metal sources of the Omitiomire Cu deposit in the Ekuja Dome of the Damara belt in Namibia. MINERALIUM DEPOSITA 2017; 53:261-276.

KLAUSEN MB, SZILAS K, KOKFELT TF, KEULEN N, SCHUMACHER JC, BERGER A. Tholeiitic to calcalkaline metavolcanic transition in the Archean Nigerlikasik Supracrustal Belt, SW Greenland. PRECAMBRIAN RESEARCH 2017; 302:50-73.

MACEY PH, THOMAS RJ, MINNAAR HM, GRESSE PG, LAMBERT CW, GROENEWALD CA , MILLER JA, INDONGO J, ANGOMBE MT, SHIFOTOKA G, FREI D, DIENER JFA, KISTERS AFM, DHANSAY T, SMITH HP, DOGGART S, LE ROUX PJ, HARTNADY MI, TINGUELY C. Origin and evolution of the 1.9 Ga Richtersveld Magmatic Arc, SW Africa. PRECAMBRIAN RESEARCH 2017; 292:417-451. MENEGHINI F, FAGERENG A, KISTERS AFM. The Matchless Amphibolite of the Damara belt, Namibia: unique preservation of a late Neoproterozoic ophiolitic suture. OFIOLITI 2017; 42:117-133.

MILANI L, BOLHAR R, CAWTHORN RG, FREI D. In situ LA-ICP-MS and EPMA trace element characterization of Fe-Ti oxides from the phoscorite-carbonatite association at Phalaborwa, South Africa. MINERALIUM DEPOSITA 2017; 52:747-768.

MILANI L, BOLHAR R, FREI D, HARLOW DE, SAMUEL VO. Light rare earth element systematics as a tool for investigating the petrogenesis of phoscorite-carbonatite associations, as exemplified by the Phalaborwa Complex, South Africa. MINERALIUM DEPOSITA 2017; 52:1105-1125.

MILLER JA, DUNFORD AJ, SWANA KA, PALCSU L, BUTLER M, CLARKE CE. Stable isotope and noble gas constraints on the source and residence time of spring water from the Table Mountain Group Aquifer, Paarl, South Africa and implications for large scale abstraction. JOURNAL OF HYDROLOGY 2017; 551:100-115.

NAGY B, WATTERS BR, VAN DER MERWE PDW, COTTERILL FPD, BELLSTEDT DU. *Nothobranchius cooperi* (Teleostei: Cyprinodontiformes): a new species of annual killifish from the Luapula River drainage, northern Zambia. African Journal Of Aquatic Science 2017; 42(3):201-218.

NARDUZZI F, FARINA F, STEVENS G, LANA C, NALINI JR HA. Magmatic garnet in the Cordilleran-type Galil?ia granitoids of the Ara?ua? belt (Brazil): Evidence for crystallization in the lower crust. LITHOS 2017; 282-283:82-97.

NICOLI G, STEVENS G, MOYEN J-F, VEZINET A, MAYNE MJ. Insights into the complexity of crustal differentiation: K2O-poor leucosomes within metasedimentary migmatites from the Southern Marginal Zone of the Limpopo Belt, South Africa. JOURNAL OF METAMORPHIC GEOLOGY 2017; 35:999-1022.

PHILLIPS N. Determining the shape of an intrusion: the Tallarook granite. Transactions of the Institutions of Mining and Metallurgy, Section B: Applied Earth Science 2017; 126(1):11-30.

ROZENDAAL A, LE ROUX SG, DU PLESSIS A, PHILANDER C. Grade and product quality control by microCT scanning of the world class Namakwa Sands Tri-Zr placer deposit West Coast, South Africa: An orientation study. MINERALS ENGINEERING 2017; 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 Rivera Deposit, South Africa. MINERALS ENGINEERING 2017; 117:16 Pages.

ROZENDAAL A, PHILANDER C, HEYN R. The coastal heavy mineral sand deposits of Africa. SOUTH AFRICAN JOURNAL OF GEOLOGY 2017; 120(1):133-152.

ROZENDAAL A, RUDNICK T, HEYN R. Mesoproterozoic base metal sulphide deposits in the Namaqua sector of the Namaqua-Natal Metamorphic Province, South Africa: A review. SOUTH AFRICAN JOURNAL OF GEOLOGY 2017; 120(1):153-168.

SALISBURY SW, ROMILIO A, HERNE MC, TUCKER R, NAIR JP. The Dinosaurian Ichnofauna of the Lower Cretaceous (Valanginian - Barremian) Broome Sandstone of the Walmadany Area (James Price Point), Dampier Peninsula, Western Australia. JOURNAL OF VERTEBRATE PALEONTOLOGY 2017; 36(6):1-152.

SANTOS MM, LANA C, SCHOLZ R, BUICK IS, SCHMITZ MD, KAMO SL, GERDES A, CORFU F, TAPSTER S, LANCASTER P, STOREY C, BASEI MAS, TOHVER E, ALKMIN A, NALINI JR HA, KRAMBROCK K, FANTINI C, WIEDENBECK M. A New Appraisal of Sri Lankan BB Zircon as a Reference Material for LA-ICP-MS U-Pb Geochronology and Lu-Hf Isotope Tracing. GEOSTANDARDS AND GEOANALYTICAL RESEARCH 2017; 41(3):335-358.

SPENCER C, CAVOSIE AJ, RAUB TD, ROLLINSON H, JEON H, SEARLE MP, MILLER JA, McDONALD BJ, EVANS NJ, EIMF THE. Evidence for melting mud in Earth's mantle from extreme oxygen isotope signatures in zircon. GEOLOGY 2017; 45(11):975-978.

TUCKER R, ROBERTS EM, DARLINGTON V, SALISBURY SW. Investigating the stratigraphy and palaeoenvironments for a suite of newly discovered mid-cretaceous vertebrate fossil-localities in the Winton Formation, Queensland, Australia. SEDIMENTARY GEOLOGY 2017; 358:210-229.

TUCKER R, ROBERTS EM, HENDERSON RA, KEMP A. Large igneous province or long-lived magmatic arc along the eastern margin of Australia during the Cretaceous? Insights from the sedimentary record. GEOLOGICAL SOCIETY OF AMERICA BULLETIN 2016; 128(9/10):1461-1480.

VAN SCHIJNDEL V, STEVENS G, ZEH A, FREI D, LANA C. Zircon geochronology and Hf isotopes of the Dwalile Supracrustal Suite, Ancient Gneiss Complex, Swaziland: Insights into the diversity of Palaeoarchaean source rocks, depositional and metamorphic ages. PRECAMBRIAN RESEARCH 2017; 295:48-66.

VON DER HEYDEN BP, ROYCHOUDHURY AN, TYLISZCZAK T, MYNENI SCB. Investigating nanoscale mineral compositions: Iron L3-edge spectroscopic evaluation of iron oxide and oxy-hydroxide coordination. AMERICAN MINERALOGIST 2017; 102:674-685.

WELLS M, MORTON A, FREI D. Provenance of Lower Cretaceous clastic reservoirs in the Middle East. JOURNAL OF THE GEOLOGICAL SOCIETY 2017; 174:1048-1061.

Other Journal Articles

CLEMENS JD. S- and I-type Granites: Excursion guide for Granite 2017 in Benalla. Granite 2017 Conference, Benalla, Victoria, Australia 2017; 0:16 pp.

Proceedings International

EILERS A, MILLER JA, WATSON A, SIGIDI NT. Groundwater recharge quantification from historical rainfall records and salinity profiling in the RAMSAR listed Verlorenvlei catchment, South Africa. In: Marques JM, Chambel A (eds.) Procedia Earth and Planetary Science 15th Water-Rock Interaction International Symposium WRI-15, Evora, Portugal, Science Direct 2017: 586-589.

SIGIDI NT, MILLER JA, WATSON A, CLARKE CE, BUTLER M. Geochemical and isotopic tracing of salt loads into the Ramsar listed Verlorenvlei estuarine lake, South Africa. In: Marques JM, Chambel A (eds.) Procedia Earth and Planetary Science 15th Water-Rock Interaction International Symposium WRI-15, Evora, Portugal, Science Direct 2017: 909-912.

VON DER HEYDEN BP, ROZENDAAL A, VAN ZYL M, UKENA CL. Controls on the distribution of the deleterious elements bismuth, cobalt and cadmium in the base metal sulphide deposits of the Mesoproterozoic Aggeneys-Gamsberg Ore District, South Africa. In: Mercier-Langevin P, Dubé B (eds.) 14th SGA Biennial Meeting - The Society for Geology Applied to Mineral Deposits, Quebec, Canada, Bibliotheque et Archives nationales du Quebec for The Society for Geology Applied to Mineral Deposits (SGA) 2017: 693-695.

WATSON A, MILLER JA, DE CLERCQ WP. Investigating potential additional sources of groundwater flow into a defined watershed. In: Marques JM, Chambel A (eds.) Procedia Earth and Planetary Science 15th Water-Rock Interaction International Symposium WRI-15, Evora, Portugal, Science Direct 2017: 546-549.

Books

PHILLIPS N, CLEMENS JD. Geology of the Tallarook Plateau. Outdoor Recreation in Australia, Central Park, Melbourne, Australia 2017:58 pp.