

**Contents – continued**

ALFONS M. VAN DEN KERKHOF, GRACIELA M. SOSA, THOMAS OBERTHÜR, FRANK MELCHER,  
TOBIAS FUSSWINKEL, ANDREAS KRONZ, KLAUS SIMON and ISTVÁN DUNKL: The hydrothermal Waterberg  
platinum deposit, Mookgophong (Naboomspruit), South Africa. Part II: Quartz chemistry, fluid  
inclusions and geochronology 751

*CNMNC Newsletter 43*

U. HALENIUS, F. HATERT, M. PASERO and S. J. MILLS: New minerals and nomenclature modifications  
approved in 2018 779

Typeset by Nova Techset Private Limited, Bengaluru and Chennai, India  
Printed by Henry Ling Ltd., Dorchester, Dorset, UK  
Published by Cambridge University Press, Shaftesbury Road, Cambridge, UK

- HAZEL M. PRICHARD, STEPHEN J. BARNES and BELINDA GODEL: A mechanism for chromite growth in ophiolite complexes: evidence from 3D high-resolution X-ray computed tomography images of chromite grains in Harold's Grave chromitite in the Shetland ophiolite 457

- BRIAN O'DRISCOLL, RUSSELL GARWOOD, JAMES M. D. DAY and ROY WOGElius: Platinum-group element remobilization and concentration in the Cliff chromitites of the Shetland Ophiolite Complex, Scotland 471

- HAZEL M. PRICHARD, SAIOA SUÁREZ, PETER C. FISHER, ROBERT D. KNIGHT and JOHN S. WATSON: Placer platinum-group minerals in the Shetland ophiolite complex derived from anomalously enriched podiform chromitites 491

- ANDREI Y. BARKOV, NADEZHDA D. TOLSTYKH, GENNADIY I. SHVEDOV and ROBERT F. MARTIN: Ophiolite-related associations of platinum-group minerals at Rudnaya, western Sayans and Miass, southern Urals, Russia 515

- LOUIS J. CABRI and THOMAS AIGLSPERGER: A review of hexaferrum based on new mineralogical data 531

- MATTHEW J. G. MCCREESH, MARINA A. YUDOVSKAYA, JUDITH A. KINNAIRD and CHRISTIAN REINKE: Platinum-group minerals of the F and T zones, Waterberg Project, far northern Bushveld Complex: implication for the formation of the PGE mineralization 539

- JOHN F. W. BOWLES, SAIOA SUÁREZ, HAZEL M. PRICHARD and PETER C. FISHER: Inclusions in an isoferroplatinum nugget from the Freetown Layered Complex, Sierra Leone 577

- THIERRY AUGÉ, ÉRIC GLOAGUEN, MATTHIEU CHEVILLARD and LAURENT BAILLY: Mineralogy, geochemistry and emplacement of the Conakry Igneous Complex, Guinea: implications for the Ni–Cu–PGE mineralization 593

- MARGAUX LE VAILLANT, STEPHEN J. BARNES, MARCO L. FIORENTINI, SARAH-JANE BARNES, ADAM BATH and JOHN MILLER: Platinum-group element and gold contents of arsenide and sulfarsenide minerals associated with Ni and Au deposits in Archean greenstone belts 625

- NADEZHDA TOLSTYKH, ANNA VYMAZALOVÁ, MAREK TUHÝ and MARIYA SHAPOVALOVA: Conditions of formation of Au–Se–Te mineralization in the Gaching ore occurrence (Maletoyvayam ore field), Kamchatka, Russia 649

- DAVID M. EVANS: Significance of compositional zoning in cumulate chromites of the Kabanga chonoliths, Tanzania 675

- ANDREW J. MARTIN, IAIN McDONALD, CHRISTOPHER J. MACLEOD, HAZEL M. PRICHARD and KATIE MC FALL: Extreme enrichment of selenium in the Apliki Cyprus-type VMS deposit, Troodos, Cyprus 697

- THOMAS OBERTHÚR, FRANK MELCHER, TOBIAS FUSSWINKEL, ALFONS M. VAN DEN KERKHOF and GRACIELA M. SOSA: The hydrothermal Waterberg platinum deposit, Mookgophong (Naboomspruit), South Africa. Part 1: Geochemistry and ore mineralogy 725

*Continued on Inside Back Cover*

#### Cambridge Core

For further information about this journal  
please go to the journal website at:  
[cambridge.org/mgm](http://cambridge.org/mgm)



MIX  
Paper from  
responsible sources  
FSC™ C013985