

CONTENTS

Express Letter

- A Shake-Up in the Porphyry World?** *Jeremy P. Richards* 1225

Papers

- Growing Global Copper Resources, Reserves and Production: Discovery is Not the Only Control on Supply** *Gavin M. Mudd and Simon M. Jowitt* 1235

- White Mica Geochemistry of the Copper Cliff Porphyry Cu Deposit: Insights from a Vectoring Tool Applied to Exploration** *Camilo Uribe-Mogollon and Kierran Maher* 1269

- Unconformity-Related Rare Earth Element Deposits: A Regional-Scale Hydrothermal Mineralization Type of Northern Australia** *Teimoor Nazari-Dehkordi, Carl Spandler, Nicholas H.S. Oliver, and Robin Wilson* 1297

- Geochronological, Petrological, and Geochemical Studies of the Daxueshan Magmatic Ni-Cu Sulfide Deposit in the Tethyan Orogenic Belt, Southwest China** *Qingfei Wang, Jun Deng, Gongjian Li, Jinyu Liu, Chusi Li, and Edward M. Ripley* 1307

- Origin of Reef-Style PGE Mineralization in the Paleoproterozoic Monchegorsk Complex, Kola Region, Russia** *Bartosz T. Karykowski, Wolfgang D. Maier, Nikolay Y. Groshev, Sarah-Jane Barnes, Pavel V. Pripachkin, and Iain McDonald* 1333

- Mineralogical, Fluid Inclusion, and Multiple Isotope (H-O-S-Pb) Constraints on the Genesis of the Sandaowanzi Epithermal Au-Ag-Te Deposit, NE China** *Degao Zhai, Anthony E. Williams-Jones, Jiajun Liu, Stylianos F. Tombros, and Nigel J. Cook* 1359

- The Dynamic Sulfide Saturation Process and a Possible Slab Break-off Model for the Giant Xiarihamu Magmatic Nickel Ore Deposit in the East Kunlun Orogenic Belt, Northern Qinghai-Tibet Plateau, China** *YueGao Liu, WenYuan Li, QunZi Jia, ZhaoWei Zhang, ZhiAn Wang, ZhiBing Zhang, JiangWei Zhang, and Bing Qian* 1383

- The Genesis of the Giant Dajiangping SEDEX-Type Pyrite Deposit, South China** *Wenhong Johnson Qiu, Mei-Fu Zhou, Xiaochun Li, A.E. Williams-Jones, and Honglin Yuan* 1419

Book Reviews

- Geology of Mineral Resources** (M. Jébrak and É. Marcoux) *Jeffrey W. Hedenquist* 1447

- Mineralogy of Uranium and Thorium** (R.J. Lauf) *Cliff D. Taylor* 1448

- Interesting Papers in Other Journals*** 1451