CONTENTS - Volume 18, No. 4

Introduction to the thematic issue: mineral deposits exploration and environmental geochemistry: case studies in Italy and in China
B. De Vivo, A. Lima, P. Ni & D. Cicchella

Spatial distribution and variation of ore body, alteration and ore-forming fluid of the giant Zijinshan epithermal Cu-Au deposit, SE China: implication for mineral exploration
Jun-Yi Pan, Pei Ni, Yu-Long Yang, Su-Ning Li, Tan Bao, Wen-Bin Wang, Wencan Zeng & Kai Xue

Spatial pattern recognition of arsenic in topsoil using high-density regional data
Attila Petrlik, Stefano Albanese, Annamaria Lima, Gyozo Jordan, Roberto Rolandi, Carmela Rezza & Benedetto De Vivo

Mo, Sn and W patterns in topsoils of the Campania Region, Italy
Carmela Rezza, Attila Petrlik, Stefano Albanese, Annamaria Lima, Giulia Minolfi & Benedetto De Vivo

Boron isotopes in groundwater: Evidence from contamination and interaction with terrigenous–evaporitic sequence, east-central Italy
Angela Nigro, Giuseppe Sappa & Maurizio Barbieri

Gold in Stream Sediments from the Sardinia Crystalline Basement (Italy)
P. Valera, A. Sanna, A. Marcello & S. Petti

Mo, Sn and W patterns in topsoils of the Campania Region, Italy
Carmela Rezza, Attila Petrlik, Stefano Albanese, Annamaria Lima, Giulia Minolfi & Benedetto De Vivo

Boron isotopes in groundwater: Evidence from contamination and interaction with terrigenous–evaporitic sequence, east-central Italy
Angela Nigro, Giuseppe Sappa & Maurizio Barbieri

Gold in Stream Sediments from the Sardinia Crystalline Basement (Italy)
P. Valera, A. Sanna, A. Marcello & S. Petti

Mo, Sn and W patterns in topsoils of the Campania Region, Italy
Carmela Rezza, Attila Petrlik, Stefano Albanese, Annamaria Lima, Giulia Minolfi & Benedetto De Vivo

Boron isotopes in groundwater: Evidence from contamination and interaction with terrigenous–evaporitic sequence, east-central Italy
Angela Nigro, Giuseppe Sappa & Maurizio Barbieri

Gold in Stream Sediments from the Sardinia Crystalline Basement (Italy)
P. Valera, A. Sanna, A. Marcello & S. Petti