

GEOCHEMICAL JOURNAL

Volume 50

Number 2

2016

CONTENTS

- A. TUMENDELGER, S. TOYODA, N. YOSHIDA, H. SHIOMI and R. KOUNO:
Isotopocule characterization of N₂O dynamics during simulated wastewater
treatment under oxic and anoxic conditions 105
- A. AIUPPA, E. LO COCO, M. LIUZZO, G. GIUDICE, G. GIUFFRIDA and R. MORETTI:
Terminal Strombolian activity at Etna's central craters during summer 2012:
The most CO₂-rich volcanic gas ever recorded at Mount Etna 123
- Z.-H. YE, P. WANG, X.-K. XIANG, A.-J. WANG, Q. YAN and Y.-K. LI: Re-Os
dating and H-O isotope geochemistry of the Shimensi deposit, northern
Jiangxi, China: Implication for ore genesis 139
- X. SU, E. ZUO, H. LV, Q. ZHAO, P. ZHU, G. LIN and M. LIU: Fate and reactions
of methane during biodegradation in an aquifer contaminated with petro-
leum hydrocarbons in Northeast China 153
- H. XU, D. HOU, B. CAO, X. CHEN and T. XU: Geochemical characteristics of
high-maturity crude oils in the Xihu Depression, East China Sea Basin 163
- R. AKHTER, N. SHIRAI and M. EBIHARA: Chemical characterization of a
chromitite reference sample GPt-5 using INAA and ICP-MS 179
- X. SHAO, W. YANG, W. LIANG and M. WU: Soil respiration dynamics in typical
tidal flat wetlands of Hangzhou Bay, China 187
- S. A. MAHMUD, S. NASEEM, M. HALL and K. A. ALMALKI: Geochemistry of
Late Cambrian-Early Ordovician fluvial to shallow marine sandstones,
western Tasmania, Australia: Implications for provenance, weathering, tec-
tonic settings, and chemostratigraphy 197

EXPRESS LETTER

- H. KATO and T. YAMADA: Controlling factors in stalagmite oxygen isotopic
composition and the paleoprecipitation record for the last 1,100 years in
Northeast Japan e1