

GEOCHEMICAL JOURNAL

Volume 51

Number 3

2017

CONTENTS

- D. A. ZEDGENIZOV, V. G. MALKOVETS and W. L. GRIFFIN: Composition of diamond-forming media in cuboid diamonds from the V. Grib kimberlite pipe (Arkhangelsk province, Russia) 205
- K. SAKATA, A. SAKAGUCHI, Y. YOKOYAMA, Y. TERADA and Y. TAKAHASHI: Lead speciation studies on coarse and fine aerosol particles by bulk and micro X-ray absorption fine structure spectroscopy 215
- S. WAKAKI, H. OBATA, H. TAZOE and T. ISHIKAWA: Precise and accurate analysis of deep and surface seawater Sr stable isotopic composition by double-spike thermal ionization mass spectrometry 227
- M. ISHIKAWA, N. O. OGAWA, N. OHKOUCHI, D. E. M. HUSANA and T. KASE: Stable carbon isotope compositions of foot tissue, conchiolin opercula, and organic matrix within the shells of two marine gastropods from a seagrass meadow in the Philippines 241
- S. YOSHIMURA, M. NAKAMURA and H. YURIMOTO: Carbonate ions in high- SiO_2 rhyolite observed in fluid-melt equilibrium experiments 251
- Y. TOSAKI, N. MORIKAWA, K. KAZAHAYA, H. TSUKAMOTO, Y. S. TOGO, T. SATO, H. A. TAKAHASHI, M. TAKAHASHI and A. INAMURA: Deep incursion of seawater into the Hiroshima Granites during the Holocene transgression: Evidence from ^{36}Cl age of saline groundwater in the Hiroshima area, Japan 263
- T. SANO, T. HASENAKA, A. SHIMAOKA, T. FUKUOKA and H. NAGAI: Low ratio of sediment recycling at Northeast Japan Arc: Constraints from ^{10}Be isotopes and B-Ba-K-Be systematics 277
- NOTE**
- Y. MOTIZUKI, H. MOTOYAMA, Y. NAKAI, K. SUZUKI, Y. IIZUKA and K. TAKAHASHI: Overview of the chemical composition and characteristics of Na^+ and Cl^- distributions in shallow samples from Antarctic ice core DF01 (Dome Fuji) drilled in 2001 293