

Last number of the volume

CONTENTS

J. LÜ, Y. AN, Q. WU, S. ZHOU and Y. WU: Chemical characteristics and CO ₂ consumption of the Qingshuijiang River Basin, Guizhou Province, South-western China	441
A. ISHIDA, M. KOIKE, N. TAKAHATA, T. MORITA, J. DAVID, D. L. PINTI and Y. SANO: Hydrogen isotope analysis of micro-scale apatite inclusions in Archaean zircon grains	457
A. BERANOAGUIRRE, C. PIN, M. E. SANCHEZ-LORDA, J. PRONOST, S. GARCÍA DE MADINABEITIA, K. DAVID and J. I. GIL IBARGUCHI: A straightforward separation scheme for the concomitant isolation of Lu, Hf, Sm, and Nd prior to isotope ratio and isotope dilution measurements following sample decomposition by Lithium metaborate fusion or Hydrofluoric acid dissolution	467
L. XU, C. LUO, H. WEN, Z. ZHOU and C. QIN: Origin of ore-forming fluids of the Zn-Pb-(Cu) deposits in the Jinbao mine district of eastern Guizhou Province, China: Evidence from chemical compositions of fluid inclusions and their lithium isotopes	483
J.-K. GAL, J.-H. KIM, D. KIM, S. KANG and K.-H. SHIN: Assessing the saponification effect on the quantification of long chain alkenones and the U ₃₇ ^{K'} paleothermometer	497
S. HUANG, M. ENAMI, M. TSUBOI and Y. WAKASUGI: Geochemical interaction at lithologic boundary deduced from Tonaru epidote-amphibolite and surrounding schists of the Sanbagawa metamorphic belt	509
T. YOKOYAMA, J. KIMURA, T. MITSUGUCHI, T. DANHARA, T. HIRATA, S. SAKATA, H. IWANO, S. MARUYAMA, Q. CHANG, T. MIYAZAKI, H. MURAKAMI and Y. SAITO-KOKUBU: U-Pb dating of calcite using LA-ICP-MS: Instrumental setup for non-matrix-matched age dating and determination of analytical areas using elemental imaging	531
EXPRESS LETTERS	
Y. IJICHI, T. OHNO and S. SAKATA: Copper isotopic fractionation during adsorption on manganese oxide: Effects of pH and desorption	e1
K. NORO, S. HATTORI, R. UEMURA, K. FUKUI, M. HIRABAYASHI, K. KAWAMURA, H. MOTOYAMA, N. TAKENAKA and N. YOSHIDA: Spatial variation of isotopic compositions of snowpack nitrate related to post-depositional processes in eastern Dronning Maud Land, East Antarctica	e7

(continued on inside page)