

CONTENTS

T. MIYAJIMA: Abiotic versus biotic immobilization of inorganic nitrogen in sediment as a potential pathway of nitrogen sequestration from coastal marine ecosystems	453
K. KUBOTA, Y. YOKOYAMA, Y. KAWAKUBO, A. SEKI, S. SAKAI, P. AJITHPRASAD, H. MAEMOKU, T. OSADA and S. K. BHATTACHARYA: Migration history of an ariid Indian catfish reconstructed by otolith Sr/Ca and $\delta^{18}\text{O}$ micro-analysis	469
C. YE, M. ZHENG, Z. WANG, W. HAO, J. WANG, X. LIN and J. HAN: Hydrochemical characteristics and sources of brines in the Gasikule salt lake, Northwest Qaidam Basin, China	481
S. YASUDA, S. OOKI, H. NARAOKA and T. AKAGI: Carbon isotopes in <i>Sphagnum</i> from Kyushu, Japan, and their relationship with local climate	495
J. YU, B. LI, C. SUN, L. BIAN and Z. XIE: Total gaseous mercury levels over the Northwestern Pacific Ocean and around Iceland: Oceanic, volcanic and geothermal influences	503
S. OCHIAI, S. NAGAO, K. YONEBAYASHI, T. FUKUYAMA, T. SUZUKI, M. YAMAMOTO, K. KASHIWAYA and K. NAKAMURA: Effect of deforestation on the transport of particulate organic matter inferred from the geochemical properties of reservoir sediments in the Noto Peninsula, Japan	513
E. SŁODCZYK, A. PIETRANIK, C. BREITKREUZ, A. PĘDZIWIATR, M. BOKŁA, K. SCHAB and M. GRODZICKA: Formation of a laccolith by magma pulses: Evidence from modal and chemical composition of the 500 m long borehole section through the Permo-Carboniferous Landsberg laccolith (Halle Volcanic Complex)	523
M. RAJIB, C. T. OGUCHI, T. SASAKI and T. KOBAYASHI: Strontium dissolution effect on the adsorption experiment with rhyolitic pumice tuff	539
J. CHOI, Y. ICHIKAWA, K. KIMOTO and B.-G. CHAE: A new theoretical mineral dissolution rate equation for physicochemical factors	549
K. BAJO, C. T. OLINGER, A. J. G. JUREWICZ, D. S. BURNETT, I. SAKAGUCHI, T. SUZUKI, S. ITOSE, M. ISHIHARA, K. UCHINO, R. WIELER and H. YURIMOTO: Depth profiling analysis of solar wind helium collected in diamond-like carbon film from <i>Genesis</i>	559

NOTES

K. TOYAMA and Y. TERAKADO: Differential dissolution technique for the geochemical separation of the calcite and dolomite of dolomitic limestones ...	567
H. LEE, Z. D. SHARP and T. P. FISCHER: Kinetic nitrogen isotope fractionation between air and dissolved N_2 in water: Implications for hydrothermal systems	571