

No. 56 A
NATURAL SCIENCES
CONTENTS

【Mathematics】

- MANABE, K. and ONITSUKA, M. : Hyers-Ulam-Rassias stability of first-order homogeneous linear difference equations with a small step size 1
- YAMAZAKI, Y. : On A General Solution of Some Nonlinear Implicit Recurrence Relations of Order Two 11

【Physics · Physical Properties】

- KANEKO, T. : Production and destruction of MeV-per-atom C₃ cluster ions penetrating rare gas region 21

【Biology】

- KOMATSU, R. and MEKADA, K. : Genetic polymorphism analysis of suncus strains using microsatellite DNA markers 29
- OKUJIMA, C., SHITANISHI, Y., HASHIKAWA, N. and HASHIKAWA-HOBARA N. :
The effects of calcitonin gene-related peptide deficiency on behavior under conditions of social defeat stress in mice 35
- SATO, Y., MIYANAGA, M. and WANG, D. : Trends in Japanese vegetable and fruit intakes based on the National Health and Nutrition Survey (NHNS) in Japan 41

【Earth Science · Geophysics】

- FUJITAKA, S., KANAYAMA, A., TAKAHASHI, Y., NAOHARA, J. and KOBAYASHI, S. :
Artificial chemical weathering of basaltic rock under the earth surface conditions of the present and the Proterozoic era 49
- AMIMOTO, M., TOYODA, S., SANEYOSHI, M., ISHIGAKI, S., TERADA, T., TAKAHASHI, Y., TSOGTBAATAR, K., MAINBAYAR, B. and BUYANTEGSH, B. : The oxygen vacancies in sedimentary quartz and the temporal transition of sedimentary conditions in Mongolian Mesozoic sedimentary sequences hosting Dinosaur fossil 59

【Electronic Engineering】

- FUKUE, H., KOYAMA, Y., OKANO, T., KUROIWA, M., YONEZAWA, K. and NAKATANI, T. :
Time and spatial distribution of plasma emission in diamond-like carbon (DLC) films formed using bipolar HiPIMS discharge 67

【Environmental Engineering】

- NAOHARA, J. and TOKUMOTO, T. : DECOLORIZATION OF COLORING SOLUTION WITH EXCIMER LAMP INSTEAD OF LOW PRESSURE MERCURY LAMP 75

【Veterinary Medicine】

- NAKAMURA, Y. and FUKASE, T. : Palatability for Dogs of Two Beef-based Chewable Formulations in a Branded Drug 'Cardomec Chewable P' and a Japanese Generic Drug 'Ivermec PI' Containing Ivermectin and Pyrantel Embonate as Active Ingredients 81