

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 C ₃ 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., TSOOGTBAATAR, 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
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----