

No. 57 A
NATURAL SCIENCES
CONTENTS

【Biology】	
SHITANISHI, Y., FUJI, S., FUJINO, Y., YONEYAMA, Y., FUJIWARA, K., HASHIKAWA, N. and HASHIKAWA-HOBARA, N. : CGRP-overexpressing TG mice showed ataxia without affects to dopaminergic neurons	1
MEKADA, K., OYAKE, A., MIYAKE, S., YAMAGUCHI, H., HIRAKI, E., YOSHIDA, S., TOKUMATSU, E. and MOCHIDA, H. : Basic reproductive features of captive Arabian spiny mice (<i>Acomys dimidiatus</i>)	7
MORITA, R., MORITA, S., SUMI, T., NISHI, K., MINAMI, Y. and HITOSUGI, M. : Human RNA-binding motif protein 3 inhibits RNA translation <i>in vitro</i>	13
【Earth Science・Geophysics】	
TSUCHIYA, Y., TOKUDA, R. and AOKI, K. : Geological Excursion Guide to Okayama Prefecture for Beginners in Earth Science	19
【Information Engineering・Communication Engineering】	
HIRATA, A., ODA, T., SAITO, N. and KATAYAMA, K. : A Delaunay triangulation and CCM-based SA approach for mesh router placement problem	29
SAKAKIHARA, M. and KURODA, M. : Improving Fisher's scoring method with two-step iterations for a one-parameter case	37
SAITO, N., ODA, T., HIRATA, A. and KULLA, E. : Implementation and Evaluation of TLS-DQN Based AAV	41
【Mechanical Engineering・Control Engineering】	
OE, K., AKAGI, T., DOHTA, S. and SHINOHARA, T. : Improvement of Pneumatic Drive Linear Stepping Actuator and Its Application for Rehabilitation Device of Hip Joint	47
HASE, K., AKAGI, T., DOHTA, S. and SHINOHARA, T. : Fundamental Characteristics of Tetrahedral-shaped Soft Actuator	55
【Environmental Engineering】	
NAOHARA, J. and LIN, Y. : Elemental analysis of soil and environmental water in agricultural production areas in China	63
【Construction】	
NAKAO, K., INOUE, A. and HIRAYAMA, F. : A study on Current status and planning conditions of compulsory educational schools	73
【Veterinary Medicine】	
NAKAMURA, Y., FUKASE, T., KOHRIKI, H. and TSUCHIYA, K. : Safety of the chewable formulation of meloxicam, 'Meloxirin Chewable', for dogs	81