

BULLETIN
OF
THE FACULTY OF EDUCATION
MIE UNIVERSITY
Vol. 44
Natural Science

Contents

Biomechanical Study of Kendo No. 5 The Relationship between Offence and Defense on Men-Suriage-Men Hirohisa WAKITA, Hideki TAKAGI and Nobuyuki HOSONO	(1 — 9)
ESR of Pd Ultra Fine Particle. II Sanshiro SAKO, Kazunari OHSHIMA, Osamu TANAKA and Masaru HISHIDA	(11 — 15)
ESR of MnO Ultra Fine Particle Sanshiro SAKO, Kazunari OHSHIMA and Masaru HISHIDA	(17 — 25)
Geological Situation and Mineralogical studies on the occurrence of Nakayama fireclay deposit, Toki, Gifu Prefecture Yoshio OGURA, Toshimitsu NISHIOKA, Kenichi HIGASHIDE and Koya SHIMOSAKA	(27 — 46)
On the occurrence and mineralogical studies of the fireclay deposits in Iga-Ueno region, Mie Prefecture..... Shinichi TANAKA and Yoshio OGURA	(47 — 66)
Hatching Process of Pierid Butterflies II. Changes in Egg Color and Survival of <i>Pieris rapae</i> (Lepidoptera: Pieridae) Hiroko YAMAGUCHI and Mamoru WATANABE	(67 — 70)
A Fluid Dynamic Analysis of the Drag and Propulsive Force in Swimming Hideki TAKAGI, Isao SAKATA, Toshiaki GOYA, Teruo NOMURA and Atsunori MATSUI	(71 — 84)
Relationship Between Egostates and Performance in 470 Class Yacht Races Naoki YONEKAWA, Kiyoshi TSURUHARA, Yoshinori OKAZAWA, Masashi SUZUKI, Yoji YOSHIZAWA and Yuji YAMAMOTO	(85 — 91)
An Evaluation of Adaptive Changes by Exercise Training on Running-induced ACTH Responses in Rats Hideaki SOYA, Hideo YOSHIZATO, Chiho HATTORI, Kenji TOGASHI, Kazushi NAKAO and Kenji HAMANAKA	(93 — 98)
Influence of aerobic exercise on cardiac dimensions and functions in adolescent boys —— a longitudinal study —— Kenji TOGASHI, Shukou HAGA, Mitsuo MATSUDA, Toshiaki NAKATANI, Takaaki ASAMI and Yoshiyuki MATSUURA	(99 — 109)
On the decomposition of tensor products of the representations of $SL_2(R)$	Masao TSUCHIKAWA (111 — 126)
Eating Disorders in School Health.....	Masato OTANI and Junichi NOMURA (127 — 132)
