

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)

THE FACULTY OF EDUCATION
MIE UNIVERSITY

1 9 9 3