

BULLETIN

OF
THE FACULTY OF EDUCATION
MIE UNIVERSITY

Vol.38

Natural Science

Contents

Fock Space Representations of A_1^1 and Kac-Kazhdan Conjecture	Yukihiro KANIE (1- 14)
Spin Lattice Relaxation Time T_1 of Be and Mg Small Particles	Sanshiro SAKO (15- 23)
Taxonomical and Ecological Notes on Myxomycetes in Mie Prefecture II	Takami HATANO (25- 36)
Myxomycetes in Mie Prefecture II	Takami HATANO (37- 46)
Nuclear Division in the Multinucleate Cells from the Induced Fusion of Tobacco Mesophyll Protoplasts by Polyethylene Glycol	Hideo USUI and Hitoshi TAKASAKI (47- 55)
Ecological studies of dragonflies in paddy fields surrounded by hills. IV. Spatial distribution of <i>Sympetrum eroticum eroticum</i> SELYS in relation to the seasonal fluctuations of shaded area	Masao TAGUCHI and Mamoru WATANABE (57- 67)
The Rate of Appearance in Silent Period Observed Just before a Rapid Voluntary Movement	
6. Effect of Adding Relative Load to Body Weight on the Switching Mechanism of Muscular Contraction	
Hirohisa WAKITA, Norio YAGI, Kenji NAGAI, Masayoshi TOKAI and Kyonosuke YABE	(69- 76)
Development of Running and Jumping Ability in Infants	
Norio YAGI, Shiro MIZUTANI, Hirohisa WAKITA and Kando KOBAYASHI	(77- 85)
Studies on the Gas Chromatographic Determination of Oxalic Acid in Foods	Hironori OHKAWA (87-123)
On Triplet-Triplet Transfer between Aromatic Molecules (II)	Yoshikazu KATO (125-129)
An Observation of the Wood Failure Process in the Optical Microscope	Yoshihira HORIBA (131-137)
Study on Non Linear Properties of Stress and Strain for Polyvinyl Chloride Insulator	Masaru ZAKO and Isao SAWA (139-146)
Stress Analysis for Composite materials by using Personal Computer	Masaru ZAKO (147-158)

THE FACULTY OF EDUCATION
MIE UNIVERSITY

1987