

BULLETIN

OF
THE FACULTY OF EDUCATION
MIE UNIVERSITY

Vol. 42

Natural Science

Contents

On the L-functions Associated with Hermitian Modular Forms of Genus 2	Takashi SUGANO (1— 28)
ESR of Be Ultra Fine Particle	Sanshiro SAKO (29— 33)
Nuclear Division in the Multinucleate Cells Obtained by Electro-fusion from Tobacco Mesophyll Protoplasts	Hideo USUI (35— 41)
Mineralogical Studies on the Occurrence of Kurotaki Fireclay Deposit, Nara Prefecture	Yoshio OGURA, Hiroko OMORI and Koya SHIMOSAKA (43— 58)
Observation of H α Sun by VTR 2. Flares and Limb Activities of 1989	Tatsuo TAMENAGA and Yayoi HIGUCHI (59— 69)
Problems in Movement Skill Assessment and Theory —— Relationship between Body Type and Adapted Physical Activity in Children ——	Takashige MITSUYA (71— 83)
Evaluation of Health Indices for School Health —— Study of Developing Stage in Childhood ——	Takashige MITSUYA (85— 95)
Effects of Respiratory Phase on Maximum Elbow Flexor Strength	Hirohisa WAKITA, Tatuo KAWAI, Kyonosuke YABE and Shiro MIZUTANI (97—104)
Isokinetic Leg Strength and Running Ability of Children Ages of 6 Years Old	Norio YAGI, Yoko NAMIKI, Shiro MIZUTANI and Kando KOBAYASHI (105—118)
The Relationship between Accuracy of Movement Imagery and Skill Level	Kiyoshi TSURUHARA (119—125)
A Study of Mental Training for Athletes of Yacht	Naoki YONEKAWA and Kiyoshi TSURUHARA (127—137)
A Model for “Exercise-Hormone Secretion Coupling” of Rat at Different Treadmill Speeds	Hideaki SOYA, Masahiko YANAGIDA, Tetsuo SAKAMAKI and Mamoru TAKEDA (139—143)
Allometric Analysis of the Growth Patterns of Rat Hindlimb Muscles and the Histochemical Properties Involved	Hideaki SOYA, Naomi HAGIWARA and Shigeru KATSUTA (145—154)
Biomechanical Study of the Knee Injuries in Female Water Polo Players	Hideki TAKAGI, Toshiaki GOYA, Hitoshi SHIRAKI, Shigehiro SUZUKI, Masaaki SUGA and Mayumi IMAMURA (155—164)
Effect of Strontium on the Atomic Absorption Spectrometry of Calcium in Human Milk	Miyo NARITA (165—170)
Training Circuit of Z 80 CPU	Yoshikazu KATO (171—176)

THE FACULTY OF EDUCATION
MIE UNIVERSITY

1 9 9 1