

BULLETIN

OF
THE FACULTY OF EDUCATION
MIE UNIVERSITY

Vol.31 No.1

Natural Science

Contents

- A Study for Fine Particles of Metallic Lithium by Scanning Electron Microscopy
.....Sanshiro SAKO (1 - 6)
- A Size Effect for Line-width of Electron Spin Resonance(E S R)
in Fine Lithium Particle. I.....Sanshiro SAKO (7 - 10)
- Electrochemistry of Ruthenium (II) Complexes Containing
2-(2-Pyridyl)-benzimidazole and Related LigandsMasa-aki HAGA (11 - 17)
- The behaviour of artificial pollutants in estuarine water
.....Takao TOMINO and Reiko NOMURA (19 - 25)
- Production of Plant Hybrid Cells by Means of Protoplast Fusion
1. Isolation of Plant Protoplasts and their Fusion
.....Hideo USUI, Yasuhiko OKAMOTO and Miki MARUYAMA (27 - 37)
- Developmental Areal Points of Myxomycetes in Japan(II)Takami HATANO (39 - 50)
- Meeresalgenvegetation entlang der Küste des Chinesischen Festlands
.....Moritosi TANIGUTI (51 - 66)
- Changes of the groundwater level at the vicinity of
the lower reaches of the Asake RiverKazuki MORI (67 - 73)
- Preliminary Report on Regional Features of Heavy Rainfall
in the Central JapanMitsuharu MIZUKOSHI (75 - 85)
- Studies on the Standardization and the Chronological Pulsation of
Annual-Ring-Width Indices.....Yoshihira HORIBA (87 - 97)
- Phosphorescence Spectra of Benzophenone in n-Paraffin Matrices
.....Yoshikazu KATO (99 - 103)
- On the Drawing of Intersecting PolyhedraKatsumi SAITO (105 - 109)
- On the Rancidification of Frying Oil Used in Cooking Lesson
..... Fusako HAMADA, Hisako YASUI and Reiko TSUCHIKAWA (111 - 121)
- Degradation of the Fabrics caused by Home Washers (NO. 8).....Kyoko SUSUKIDA (123 - 129)
- The Effect of γ Radiation on the FibersKyoko SUSUKIDA (131 - 141)
-

MIE UNIVERSITY
MIE, JAPAN
1 9 8 0