

CONTENTS

On the Aitken-Steffensen Formula for Systems of Nonlinear Equations	Tatsuo NODA 1
Analysis of Threshold-Duration Function by Means of a Linear Filter Model of Detection Process	Yoshio OHTANI and Yoshimichi EJIMA 5
Course of Health and Exercise Science for College Age Students Which are Linked to the Wellness Education through One's Long Life	Minayori KUMAMOTO 12
Body Segment Parameters of Chinese and Japanese Young Men	Hai-peng TANG, Minayori KUMAMOTO, Masashi MIYAMARU and Michiyoshi AE 19
Dynamic Characteristics Including Gas Inertia Forces of Externally Pressurized Gas-Lubricated Thrust Collar Bearings with Multiple-holes Admission	Yoshio HARUYAMA, Nobuyasu YOKOI, Kazuaki SHIOZAWA and Tsuyoshi OHSUMI 25
The High Accurate Control for the Steel Smelting Converter	Tomohisa YAMAMOTO 29
The Shape Measurement of the Prosthesis and Orthosis and its Application	Toru OSHIMA, Sumiko YAMAMOTO, Tsutomu HASHIZUME, Tokuhide DOI and Yukio SAITO 40
Explicit Energy-Conserving Difference Schemes for Nonlinear Wave Equations	Yuji ISHIMORI 47
Analytical Methods for a Multi-Dimensional Markov Model in Teletraffic Theory	Tsuyoshi KATAYAMA 51
Proposal of High-Performance Synthesized-CMOS Devices with High-Electron and Hole Mobilities	Takashi OHZONE and Hideyuki IWATA 60
On the Economic Production Quantity in Cyclamen Culture after due Consideration with Two System of Production	Yoshihiro MARUYAMA 69
The Changes of Rural Communities in Human of China – From Survey into the Course of Administrative Reform and the Open-Door Policy During the Past 10 Years – ...	Toru ADACHIHARA 77
Studies on the Behavior of Nitrogen Element in Several Soils	Tamotsu INABA 85
Studies on the Development of EV Culture Medium and its Adaptation to Vegetables and Fruits	Ryuji YOSHIDA 90
Nondestructive Moisture Evaluation of a Dried Persimmon with a New Dielectric Method	Setsuo HAYASHI 96
The Relation between the Water Temperature and the Air Temperature at the Touri Dam	Shin-ichi HIROSE and Yoshiharu MORITANI 100
Volcanic Ash Soil Drying by Microwave Oven	Taiichirow SATO, Hisashi OKETANI, Norio KAWAI, Takahiro NOMURA and Nagaki MIYAHASHI 107
Composition and Biomass of Plankton in Kurobe Reservoir	Ikuko YASUDA, Yukio SHINMURA and Kazuhiko URAYA 111
Perturbed Evolution Equations Governed by t - ω -Dissipative Operators	Hiroshi HAGIWARA 118
The Equation of Helix of Helix	Shigeo MATSUDA 127
Reprinted Documents "Sonshi Wasan"	Tetsuyu NAKABA 168
Abstracts	130
Oral Presentations	159
Books	166