

No. 26 A  
NATURAL SCIENCE  
CONTENTS

ARIYOSHI, E., YOSHIDA, K.: On Valuation Ideals and Integrally Closed Ideals	1
HASHIZUME, M., ICHIHARA, K.: Random Walks on Distance-Regular Graphs	9
HAMAYA, Y.: Stability Property and Separation Condition in an Almost Periodic Integrodifferential Equation	17
ISHII, K.: Cartan-Symmetries in Four Dimensional Spinors	25
NAKARIKI, S.: Poincaré Gauge Theory as a Complex Yang-Mills Theory with the Einstein Gravity	33
OHOKAME, M., KATHO, Y., MAKIHARA, Y.: Aeronaautical Movement of a Winged Seed —Flight Duration of Maple Seeds—	41
TOTSUJI, C., MATSUBARA, T.: Note on Structure Parameters of Wurtzite Type Compounds	55
KANEKO, T.: Energy Loss and Straggling of Low-velocity Atoms in Matter	63
KURITA, M., AKAO, F., NAKAGAWA, K., MINOMURA, S.: Photoacoustic Spectrum of Phase Transitions in the $\alpha$ -AgI Type Superionic Conductors, part II	71
AKIYAMA, N., TAHARA, S.: OHKURA, H.: Optical Detection of the Excited State of the F Center in Alkali Haride in the Presence and Absence of Resonant Oscillating Fields	79
MANMOTO, Y., SATO, M., AKIYAMA, N.: Multiphoton Processes in Solids by NMR II (Experiment)	91
YAMAGUCHI, K., KUSANO, Y., FUKUHARA, M., DOI, A.: Phase Changes in the Heating Process of the Mixture of Halloysite and Alkali Halides	109
ZHANG, Q., IKEDA, S., ODA, T.: DNA Strand Breaks by Ferric Nitrolotriacetate	117
ASADA, N., KANEKO, A.: <i>Drosophila</i> surveys in Okayama Prefecture III. —The Report on Drosophilid Flies in the Central Area of Okayama Prefecture, with a Taxonomic Key for <i>immigrans</i> Species Group in Japan.	125
YAMASHITA, E., NAOHARA, J., ISHII, T., HIRATA, M., NOSE, K., MATSUOKA, T.: Studies on Overland Flow of Rainfall in Hillslope —(2) Relationship between rainfall and overland flow—	143
KANEEDA, T.: Japanese Metal Cutting Research in the '80s	151
KANADANI, T., MATSUSHIMA, T.: The Fatigue Strength of Two-Step Quenched Al-Zn Alloy	163
DOHTA, S., OHSAKA, K.: Numerical Experiments of the Three-Dimensional Flow in a Vortex Diode	171
OHSAKA, K., MAEDA, T.: A Study of Function Generated from Neural Network	183
MATSUSHITA, H., DOHTA, S.: Research in Control Method to Improve the Performance of Vibration Isolation of Active Air Suspension	191
TATEISHI, A., DOHTA, S., MATSUSHITA, H.: Stabilizing Control of a Triple Inverted Pendulum	209
IRIE, K.: Some Aspects of CCIR Prediction Method for Slant-Path Rain Attenuation	231
LI, Q., KONISHI, K., MIYAGAKI, Y.: Performance of Antimultipath Three-frequency Commutation FSK Signaling	239
NAKAYAMA, T., NARIHISA, H.: On the Efficiency of the Karmarkar Algorithm for Linear Program	259
NARIHISA, H., OZAWA, Y.: On the Computation of Sparse Matrix	271
FUJINAGA, H., NARIHISA, H.: On Multiplex Characteristics of LAN Protocol	281
OHTERA, H., FUJIWARA, T., NARIHISA, H.: Software Testing-Domain Dependent Model and Reliability Measurement	289
MAEDA, K.: The Design of Structurally Stable Linear Multivariable Preview (Finite Settling Time Control System)	303
SHIONO, M.: Circle Detection by Hough Transform using Round and Merge Method	317
OHKURA, M., OH-HASHI, K., SHIONO, M.: On Discrimination of Similar Handprinted KANJI Characters by Fuzzy Entropy	329
SHIMADA, Y., TAKATSUKA, Y., SHIONO, M.: An Experiment on Prosody Control for Text-to-speech in Japanese	341
INOKIHARA, K.: A Study of Seoi-Nage for Judo Game	357
KAWAKAMI, M., ENOMOTO, Y., INOKIHARA, K., MATSUBARA, T., OHTA, M.: The Correlation between Running Speed and Work Load by the Build-up Training on 12000m Run Inferred from Heart Rate (HR) and maximal Oxygen Uptake ( $VO_2 \text{ max}$ )	365
MATSUBARA, T., INOKIHARA, K., KAWAKAMI, M., UKITA, T., ARAKI, I., ARAKI, N.: On the Study of Analysis to the Shooting Angle for Basketball Game	379