

Memoirs of the Faculty of Integrated Arts and Sciences
Hiroshima University
Vol. 22

Tilings of the 2-dimensional sphere by congruent right triangles Yukako UENO and Yoshio AGAOKA	1
On Lyapunov Theorem for Descriptor Systems Hua XU and Koichi MIZUKAMI	25
Vegetation of Mominoki Forest Park, Hiroshima Prefecture Nobukazu NAKAGOSHI, Mutsumi HIKASA and Kunito NEHIRA	31
Stratigraphy of the Koyama limestone and structural relation between the limestone and the surrounding strata in the Oga area, Okayama Prefecture, western Japan Mutsumi FUJIMOTO, Kazuyoshi NOMURA, Yukimasa OHO and Kimiyoshi SADA	47
Performance and Method of Environmental Auditing on Foods and Vessels at a Festival in Hiroshima-Univ. –from one-way to re-use– Nobuyuki YOSHIDA and Kohji HAYASE	63
Feature of Vertical Profiles of Wind Velocity and Air Temperature and Heat Flux above Roof-top in Urban Area. Yiping ZHANG, Yoshitaka FUKUOKA and Hideo TAKAHASHI	81
The Impact of Falling in Love: psychological adjustment and self-concept change Yoshiyuki KAMIZONO, Masaru KUROKAWA and Kiriko SAKATA	93
Successive measurement of blood pressure during temporal discrimination task in rats Shogo SAKATA	105
Developmental change of perceived availability of social support Hironori SHIMADA	115
Learning strategies adopted in 5:3 polyrhythmic tapping Makoto TAJIMA and Koji CHOSHI	129
A study on the volleyball spike of senior high school players Yoshihiro HASHIHARA, Takeshi SAGANO, Zhi-wei JIN and Kiyomi NISHIMURA	143
The Effects of Preference of Music and Musical Mood on Emotional Responses Youko MOROKI and Makoto IWANAGA	153
Persuasive Communication and Feedback of Attitude Change Kazuho YAMAURA, Masaru KUROKAWA and Kouhei SUZUKI	165
Summary of Doctrate	
Regeneration Pattern and Vegetation Dynamics of Beech Forests Hideyuki IDA	177
Fungal succession and biomass in the decomposition process of pine cones on the floor of <i>Pinus densiflora</i> forests Kazuhiro KASAI	181
Mechanisms of irreversible transition to growth arrest of human myelocytic leukemia HL-60 cells treated with dimethyl sulfoxide Kenji KITAJIMA	185
Cyclic electron flows and the initial reaction process of the photoinhibition in the photosystem II Shigeaki KUROIWA	187

Studies on population dynamics of <i>Monochamus saltuarius</i> (Gebler) (Coleoptera: Cerambycidae) and transmission of <i>Bursaphelenchus mucronatus</i> Mamiya et Enda (Nematoda: Aphelenchoididae) –Inhibitory process of epidemic of pine wilt disease in a cooler area– Shota JIKUMARU	191
Continuity properties of Riesz potentials of functions in Orlicz classes Tetsu SHIMOMURA	195
Theoretical study of Electronic Shell Structure in Metal Clusters Kohji SONODA	199
Determination of dissolved nitrogen compounds in natural waters using the photochemical conversion Kazuhiko TAKEDA	203
Estimation of microbial biomass in the soils of burned and unburned Japanese red pine forests Takahiro TATEISHI	207
Characterization of Electrochemically Synthesized Conductive Polymers and Their Application to Electronic Devices Al-Nakib CHOWDHURY	211
Promotive effect of brassinolide on elongation of etiolated squash hypocotyl segments Rumi TOMINAGA	215
Ecological studies of the threatened plants in rural vegetation Kazuaki NAITO	217
Crystal Growth and Characterization of the Kondo Semimetal CeNiSn Go NAKAMOTO	221
Development of strongly immunogenic vaccines by using interleukin-2 fusion protein –Application to immunotherapy of herpes simplex virus infection– Masatoshi HAZAMA	225
Physiological and biochemical studies on aluminum toxicity and tolerance in higher plants Le Van HOA	227
Stratigraphy of calcareous and non-calcareous rocks, and tectonic development in the Oga area, Okayama Prefecture, western Japan Mutsumi FUJIMOTO	231
Surface scattering effects on anisotropic superconductors Kotaro YAMADA	235
Theoretical study of Neutron-Proton scattering Hiroo YOSHINO	239
Others	
List of publications of the staff of the division of sciences, Faculty of Integrates Arts and Sciences, Hiroshima Univesity (1995)	243

Editorial Board

Tadashi NISHIDA
Hirohide NAKAMURA
Yoshio AGAOKA
Toshikazu EKINO
Katsumi TOGASHI
Masanobu WADA

Published by
The Faculty of Integrated Arts and Sciences
Hiroshima University
on December 28, 1996