

Memoirs of the Faculty of Integrated Arts and Sciences
Hiroshima University
Vol. 23

On conformally flat twisted product manifolds Yoshio AGAOKA and Byung Hak KIM	1
Model reference adaptive fuzzy control Kouji UEDA and Koichi MIZUKAMI	9
Photoinduced phenomena in liquid selenium —A possibility of the photoinduced semiconductor-metal transition— Yoshifumi SAKAGUCHI and Kozaburo TAMURA	27
Carboniferous Biostratigraphy of Taishaku Limestone —Carboniferous Limestone in the Ippaimizu Area— Kimiyooshi SADA, Michio YOSHIDA and Yukimasa OHO	39
Positive effects of the presence of music on vigilance performance Tatsuya IWAKI, Mitsuo HAYASHI and Tadao HORI	51
Characteristics of pulmonary function of middle-aged and old persons from the viewpoint of sexes and ages Kunio KIKUCHI and Satoshi MURAKI	65
Sleep-wake habits in middle and late adolescence and the criteria for the choice of subjects on sleep research Mitsuo HAYASHI, Hideki TANAKA, Tatsuya IWAKI, Kazuhiko FUKUDA and Tadao HORI	75
Interactive influence of task characteristics and amount of practice on the contextual interference effect in motor learning: A review Hiroshi SEKIYA	87
The effect of UCS Inflation and UCS deflation procedure on fear conditioning Tatsuya HOSOBABA and Hidetoshi SEIWA	107
A behavioral approach to the preference on numbers Shogo SAKATA	121
Personal tempo and pattern formation in polyrhythmic tapping Makoto TAJIMA and Koji CHOSHI	129
The developmental feature of the sleep problems in adolescence ~The approach for the application to educational stage~ Hideki TANAKA, Mitsuo HAYASHI and Tadao HORI	141
Minority influence: the effects of expertise of an ingroup versus outgroup Kazuho YAMAURA, Kiriko SAKATA and Masaru KUROKAWA	155
The effect of test anxiety on performance Mitsuyo YASHIKI and Makoto IWANAGA	165
Summary of Doctrate	
Study on <i>Mytilus</i> inhibitory peptides in the anterior byssus retractor muscle of the bivalve mollusc, <i>Mytilus edulis</i> Yuko FUJISAWA	175
Microstructure and Phase Transition in an Amphiphilic Ternary System Swapan Kumer GHOSH	179
Mechanisms of cell motility of the ciliate, <i>Spirostomum</i> Hideki ISHIDA	183
Psychophysiological study of arousal modulation effects of music Yatsuya IWAKI	187

Magnetic Properties of Interstitially Modified Compounds $R_2Fe_{17}Z_3$ (R=rare-earth, Z=H or N) Keiichi KOYAMA	191
Ecology and Management of <i>Robinia pseudo-acacia</i> Communities in the Erosion Control Sites in Japan Masa-aki MAEKAWA	195
Socioeconomic Appraisal of Waste Recycling: an Input-Output Approach Reishi MATSUMOTO	199
Study on Thermochemical Liquefaction of Biomass Feedstocks Tomoaki MINOWA	203
Cardiovascular response during exercise in individuals with spinal cord injury Satoshi MURAKI	207
Air Pollution and Forest Decline in the Seto Inland Sea District, Japan Akihiko NAEMURA	211
Exclusion of Amplified Genes, Cell Adhesion, Proliferation Arrest, and Apoptosis in Drug-treated Human Leukemia Cells Hitoshi NAKAMURA	217
EEG study of music listening behavior Shigeki OGATA	219
Enhancements of sensitivity in absorption spectrometry with combination of photochemical techniques Hideki ONO	223
Geobotanical Study on the Alpine Vegetation in Hokkaido, Japan Ken SATO	227
Study on identification and functions of bioactive peptides in the cnidarian <i>Hydra magnipapillata</i> Toshio TAKAHASHI	231
Experimental-chronobehavioral study on the subjective experience during sleep Tomoka TAKEUCHI	235
The study of spatio-temporal behavior of hypnagogic EEG Hideki TANAKA	241
Distribution of myosin isoforms in skeletal muscles and its change with age Kyoko TORO	245
Functions of osmoregulatory peptides isolated from the eel gut Toshihiro UESAKA	249
Others	
List of publications of the staff of the division of sciences, Faculty of Integrated Arts and Sciences, Hiroshima University (1996)	253

Editorial Board

Kenji Inoue
 Masanori Inui
 Hiroshi Sekiya
 Sohsuke Shidara
 Hiroyuki Usami

Published by
 The Faculty of Integrated Arts and Sciences
 Hiroshima University
 on December 28, 1997