

Memoirs of the Faculty of Integrated Arts and Sciences
Hiroshima University
SCIENCE REPORTS
Vol.19

On the curvature of the homogeneous space $U(n+1)/U(n)$	Yoshio AGAOKA	1
Flora and vegetation in a protected area for <i>Iris rossii</i> Baker (Iridaceae), a threatened plant Hofu City, Yamaguchi Prefecture	Kazuaki NAITO and Nobukazu NAKAGOSHI	19
Discovery of fusulina fauna of the Taishaku Limestone (Studies of the stratigraphy and the microfossil faunas of the carboniferous and permian Taishaku Limestone in West Japan, No.7)	Kimiyoshi SADA and Michio YOSHIDA	39
Study on the relationship between the particle size of soil and the angle of shear resistance under the low normal stress	Masahiro KAIBORI and Yoshiyuki TOKUDOME	45
Comparison of energy balance between rooftop surface in urban area and grass plot surface in suburban area	Yiping ZHANG, Yoshitaka FUKUOKA and Hideo TAKAHASHI	55
Electrophoretic condition for separation of myosin heavy-chain isoforms	Masanobu WADA, Kyoko TORO, Shigemitsu NIIHATA and Kunio KIKUCHI	71
Movement patterns and foreperiod effects on EMG response latency and on EMG couplings	Ma YUANHUI and Tatsuya KASAI	79
Necessary social skills for international students in Japan	Tomoko TANAKA, Jiro TAKAI, Takaya KOHYAMA and Takehiro FUJIHARA	87
The effects of film stimulus simplicity-complexity and need for cognition on the evaluation of the film	Takehiro FUJIHARA and Takaya KOHYAMA	101
Topographical analysis of the hypnagogic EEG	Hideki TANAKA, Mitsuo HAYASHI and Tadao HORI	111
Effects of affective-evaluative response to CSs on fear conditioning	Tatsuya HOSOBA, Hidetoshi SEIWA and Makoto IWANAGA	123
A preliminary study on perception of accelerated heartbeat	Maki IKEDA, Makoto IWANAGA and Hidetoshi SEIWA	137
A study of relationship between behavior and autonomic arousal level in autism (III) — The relationship between their behavior and fluctuation of heart rate level between days —	Ayumi TAKESHIMA and Hidetoshi SEIWA	151
Summary of Doctorate		
Dynamic game theory for descriptor system and state space systems	Hua XU	159
Effects of need for cognition on information processing and attitude change	Takaya KOHYAMA	161
Experimental-clinical studies of skin temperature control — Roles of instructions, feedback, and cognitive events —	Hiroto OKOUCHI	165

The practice and the development of the regional analysis methods which made use of the multipurpose data sources compiled by <i>Statistical Analysis System</i> : The structural change and the regional pattern of the manufacturing industry in the transforming era of Japanese economy	Kazuhiko TABATA	169
Effect of hydrogenation on superconducting copper oxides	Wei YE	173
Theoretical studies on the structure of liquid alloys	Haruyuki MORI	177
A study on import of two peroxisomal proteins of the yeast <i>Candida tropicalis</i>	Hironobu TAN	181
Regulatory mechanisms of cellular proliferation and differentiation in chondrogenic cells of the chick embryo	Yoshie OHYA	183
Biochemical studies on fluoropyrimidine-derived antitumor drugs : determinant factors for drug susceptibility and intensification of their antitumor effects	Yoshikazu SUGIMOTO	187
The mechanism of phorbol ester-induced differentiation of human myelocytic leukemia cells	Tsukasa ODA	189
Relationship between physical parameters and chemical composition of banana fruit during ripening	Kiyohide KOJIMA	193
The effects of auxin and gibberellin on the conidial germination in <i>Neurospora crassa</i>	Kaori TOMITA	197
Mechanisms of neural regulation of muscle movements in molluscs	Mariko FUJIWARA-SAKATA	201
Mechanisms of regulation of the buccal muscle movement in the African giant snail, <i>Achatina fulica</i>	Masayuki YOSHIDA	205
Others		
List of publications by the staff of the division of sciences in Faculty of Integrated Arts and Sciences, Hiroshima University (1992)		209

Editorial Members

Nobukazu NAKAGOSHI
 Masayuki UDAGAWA
 Masahide KUWATA
 Toshiyasu ARAI
 Keizou TESHIMA
 Kohji HAYASE
 Masahiro KAIBORI
 Ryohji NISHIMURA
 Masanobu WADA

Published by
 The Faculty of Integrated Arts and Sciences
 Hiroshima University
 Published on December 31, 1993