

**Memoirs of the Faculty of Integrated Arts and Sciences  
Hiroshima University  
SCIENCE REPORTS  
Vol.18**

A table on the codimension of local isometric imbeddings of Riemannian symmetric spaces	Yoshio AGAOKA	1
A Note on Ants Visiting Bracken at the Post-fire Stand	Yoshifumi TOUYAMA and Nobukazu NAKAGOSHI	11
Role of the sabo facilities to the sediment discharge in the small basins, especially on the sediment gradient at a sabo-dam	Masahiro KAIBORI	19
A computer program for estimating size distributions of spherical organelles from electron micrographs	Toshinobu SUZAKI and Motonori ANDO	35
Effects of muscle vibration on distortion of kinesthetic sensation	Masayuki KAWANISHI, Tatsuya KASAI and Susumu YAHAGI	43
Factor analysis of Japanese version of the Maudsley Obsessional - Compulsive Inventory	Tatsuya HOSOBA , Nobuyuki UCHIDA and Hidetoshi SEIWA	53
Effects of ultradian variation on smoking behavior	Yasuhide ARAKAWA , Mitsuo HAYASHI , Masato TAKAGI and Tadao HORI	63
The effect of gender salience on self-definition and evaluation of others	Kiriko SAKATA and Masaru KUROKAWA	73
Interdependence in the parent and adolescent child relationship	Masaru KUROKAWA , Haruo HAYASHI and Miki KOJIMA	83
<b>Summary of Doctorate</b>		
Analysis of the Formation of the Animal-Vegetal Axis during Xenopus Oogenesis Using Monoclonal Antibodies	Makoto TABATA	101
Physical Properties of Nd-Fe-B and Sm-Fe-N Permanent Magnetic Materials	Hiroshi NAGATA	103

Diffraction Study of the Structural Phase Transition on the Phospholipid Bilayer System	Satoru UENO	107
Endothelial Cell Injury Induced by Arachidonate Hydroperoxide	Hiroshi OCHI	111
A Study on the Art of Environmental Data Analysis	Shojiro TANAKA	115
Physiology of brittleness of barley	Akira KOKUBO	119
Topographic Formation of Holocene Fringing Reef-Flats in the Central Ryukyus	Hironobu KAN	123
A study of light information processing and physiological role in the extra-ocular photoreceptors of <i>Onchidium verruculatum</i>	Takako NISHI	127
Comparative aspects of structure and action of bioactive substances in the ventral nerve cord of <i>Urechis unicinctus</i>	Tetsuya IKEDA	131
Studies on the Mechanism of Cell Movement in a Ciliate, <i>Blepharisma</i>	Masaki ISHIDA	135

#### **Others**

List of Publications by the Staff of the Division of Sciences, Instructions to authors Faculty of Integrated Arts and Sciences, Hiroshima University (1991)	139
--	-----

#### **Editorial Members**

Tatsuya KASAI  
 Ryuei NISHI  
 Hiroyuki USAMI  
 Kenichi KOJIMA  
 Yutaka HARIMA  
 Nobukazu NAKAGOSHI  
 Yukimasa CHO  
 Masaru KUROKAWA  
 Sachio USUI

Published by  
 The Faculty of Integrated Arts and Sciences  
 Hiroshima University  
 Published on December 31,1992