

**THE BULLETIN
OF THE
OKAYAMA UNIVERSITY OF SCIENCE**

No. 18 A

NATURAL SCIENCE

CONTENTS

KAMIYA, S.	: Notes on Möbius Transformations in Several Dimensions.....	1
NIKI, H.		
YAMADA, S.	: Symmetric Accelerated Overrelaxation Method	7
IKEUCHI, M.		
SAWAMI, H.		
HAYABARA, S.	: Algebraic Derivative, Integral and Difference Equations	17
NARIHISA, H.	: Topological Aspects for Solving Generalized Transportation Problems	31
IMAEDA, K.		
IMAEDA, M.	: Einstein-Podolski-Rosen Paradox and Stochastic Wheeler-Feynman Absorber Theory	45
OHKAME, M.		
WATANABE, O.	: Wind Pressure Acting on the Blades of a Wind Turbine	59
AMAZAKI, H.		
WAKABAYASHI, S.	: Lewis Acid-Induced Ring-Opening of 2, 4-Dioxaspiro [5.5] undecan-7-one	65
KAWABE, S.	: Immobilization of Papain by the Use of Water Soluble	
KAWABE, Y.	: Polymer : Polyvinyl Alcohol (PVA)	71
ISHII, T.	: Relationship between rearing period and motility by	
AIKOH, H.	: mice dosed with various teas	79
TOYODA, J.	: Application of Dual Karnaugh Mapping for processing of logical switching functions and designing combinational switching circuits.....	85
OHTAGAKI, H.	: Random Phenomena in Two-dimensional discrete dynamical systems	99
KAWAKAMI, M.	Synthetic analysis of Infant-Physical fitness (from 4 to 7	
MATSUBARA, T.	years old)	
OHTA, M.	—The relation of the development of physical cooperation and balance to the intelligence quotient—	109

1 9 8 2

Published by the
OKAYAMA UNIVERSITY OF SCIENCE
OKAYAMA, JAPAN