

JOURNAL OF SCIENCE
OF THE
HIROSIMA UNIVERSITY
SERIES A
(*MATHEMATICS, PHYSICS, CHEMISTRY*)

Volume 10
1940

Published by the
HIROSIMA UNIVERSITY
HIROSIMA, JAPAN

TABLE OF CONTENTS

VOLUME 10, 1940

Mathematics

	PAGE
IWATSUKI, T. and SIBATA, T., On Some Characters of Time	247
KUBO, K., Über die Noetherschen fünf Axiome in kommutativen Ringen . . .	77
MAEDA, F., Ideals in a Boolean Algebra with Transfinite Chain Condition . . .	7
MAEDA, F., Partially Ordered Linear Spaces	137
MORI, S., Zerlegung der Hauptideale aus Hauptideale aus Polynomringen in minimale Primideale. III	1
MORI, S., Über die Produktzerlegung der Hauptideale. III	85
MORI, S., Allgemeine Z. P. I.-Ringe	117
MORINAGA, K., Mathematical Foundations of Wave Geometry. I.	215
SIBATA, T., Wave Geometry unifying Einstein's Law of Gravitation and Born's Theory of Electrodynamics. II	157
TAKENO, H., Cosmology and Conformally Flat Space.	173
URABE, M., Geometry of Parallel Displacement making a Volume Invariant. .	95

Physics

ITIMARU, K., Cosmology in Terms of Wave Geometry (VI) Physical Inter- pretations (Continued)	151
FUJIWARA, T., The Mechanism of the Existence of Dark-Light, Light-Dark X-ray Diffraction Lines obtained by Convergent X-rays.	261
MORIMOTO, Y., On the Appearance of Neon Spark Lines under the Influence of an External Magnetic Field.	253
TAZAKI, H., Single Crystals of Metaboric Acid	37
TAZAKI, H., The Structure of Orthorhombic Metaboric Acid, $HBO_2(\alpha)$	55
TAZAKI, H., Changes of Density of Metaboric Acid under Heating	63
TAZAKI, H., Further Investigation on Single Crystals of Metaboric Acid . . .	109
TAZAKI, H., Dimorphic Transition of Metaboric Acid under Heat	113
TAZAKI, H. and HUZITA, M., Effects of Chemical Combination on the $K\beta$ -Lines of Chlorine	73