

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

---

Volume 6  
1936

---



Published by the  
HIROSHIMA UNIVERSITY  
HIROSHIMA, JAPAN

## TABLE OF CONTENTS

VOLUME 6, 1936

### *Mathematics*

	PAGE
MAEDA, F., Transitivity of Conservative Mechanism . . . . .	1
MAEDA, F., Space of Differential Set Functions. . . . .	19
MAEDA, F., Representations of Linear Operators by Differential Set Functions. . . . .	115
MAEDA, F., Unitary Equivalence of Self-Adjoint Operators and Constants of Motion . . . . .	283
MORI, S., Einige Eigenschaften primärer Integritätsbereiche. . . . .	55
MORI, S., Über Totalnullteiler kommutativer Ringe mit abgeschwächtem U-Satz . . . . .	139
MORI, S., Über Totalnullteiler kommutativer Ringe mit abgeschwächtem U-Satz. II . . . . .	257
MORINAGA, K., On Wave Geometry. (Continued) . . . . .	103
MORINAGA, K. and TAKENO, H., On Some Solutions of $\frac{\sqrt{A}}{2} \epsilon_{stpq} K_{lm}^{pq} = K_{lmst}$ . . . . .	191
OGASAWARA, T., Integrals of Stieltjes Type . . . . .	47
OGASAWARA, T., On the Integral Representation of Unbounded Self-Adjoint Transformations . . . . .	279
OKA, K., Sur les fonctions analytiques de plusieurs variables. I—Domaines convexes par rapport aux fonctions rationnelles . . . . .	245
SASAKI, U. and OGASAWARA, T., Function of Self-Adjoint Transformation. . . . .	271
SIBATA, T., On a new Definition of Vector and Parallel Displacement in Projective Differential Geometry . . . . .	87
SIBATA, T. and MORINAGA, K., Complete and Simpler Treatment of Wave Geometry . . . . .	173
TAKENO, H., Projective Wave Geometry . . . . .	147
TODA, K., On Systems of Simultaneous Functional Equations . . . . .	69

### *Physics*

FUJIWARA, T. and IMANAKA, Y., Note on the Fibrous Structure of Native Cellulose in Japanese Kôzo and Ganpi ( <i>Broussonetia</i> sp. and <i>Wikstroemia</i> sp.). . . . .	237
FUJIWARA, T. and HUDITA, T., A Method of Observation of Gelation . . . . .	239
FUJIWARA, T. and SEIKI, Y., The Eddy Arrangement of Micro-crystals in the Metallic Wire caused by Drawing . . . . .	307
MASAKI, O. und KOBAYAKAWA, K., Über die Struktur der <i>D</i> - und <i>F</i> -Terme bei Kalium . . . . .	217