PROCEEDINGS

OF THE

JAPAN ACADEMY

SERIES A MATHEMATICAL SCIENCES

CONTENTS

Papers Communicated:—	
	Page
S. TAKAHASHI: On the Poincaré-Bogovski Lemma Differential Forms	
	1
S. MUKAI: Curves and Symmetric Spaces	7
M. HOMMA and H. KAJI: On the Inseparable Degree of the Gauss	
Map of Higher Order for Space Curves	11
R. A. MOLLIN: On the Divisor Function and Class Numbers of Real	
Quadratic Fields. IV	15
S. KATAYAMA: On Fundamental Units of Real Quadratic Fields with	
Norm +1	18
K. YAMAMURA: The Determination of the Imaginary Abelian Number	
Fields with Class Number One	21
Y. IHARA: A Remark on Higher Circular l-Units	25
N. E. CHO and S. OWA: Certain Differential Operators for Meromor-	
phically p -valent Convex Functions	28
Proceedings at the 855th General Meeting	т
rioccomings at the objett outstat Meeting	1

Published by the Japan Academy
Ueno Park, Tokyo

THE JAPAN ACADEMY

(THE IMPERIAL ACADEMY OF JAPAN TILL DEC., 1947)

PRESIDENT: Yoshitaro WAKIMURA
SECRETARY-GENERAL: Yoshio FUJITA
CHAIRMAN OF SECTION I: Teiji ICHIKO
CHAIRMAN OF SECTION II: Masao KOTANI

PUBLICATION COMMITTEE

CHAIRMAN: THE SECRETARY-GENERAL

Setsuro Ebashi (Pharmacology and Motoo Kimura (Genetics)
Biophysics)

Takeo NAGAMIYA (Solid State Physics)

Nachide HIRATSUKA (Plant Pathology and Mycology) Fumio NAKAJIMA (English Linguistics)

Teiji Ichiko (Japanese Literature) Shunzo Okamoto (Civil Engineering)

Shokichi Iyanaga (Mathematics) Yuzo Yamada (Economics)

Yasuji Katsuki (Physiology) Kisaburo Yokota (Public International Law)

Masaakira Katsumoto (Civil Law and Copyright Law)

Notes

The papers printed in the Proceedings are generally résumés, while the publication of the full texts is left to the respective authors' choice.

All communications relating to the Proceedings should be addressed to the Secretary-General at the Office of the Academy, Ueno Park, Tokyo, 110.

Those who desire for particular articles may apply for their reprints to the respective authors.

Agents: Maruzen Co. Ltd., 3-10, Nihonbashi 2 Chome, Chuo-ku, Tokyo, 103