



OF THE

COLLEGE OF SCIENCE

UNIVERSITY OF KYOTO

SERIES A

VOL. XXIX, No. 2

September, 1959

KYOTO

CONTENTS

Optical Observations of the Second Russian Earth Satellite.

By Akira Hattori and Bunta Yada 107

Absolute Measurement of γ -quanta.

By Teruo Nakamura, Kiyoji Fukunaga, Kunio Takamatsu

and Shinjiro Yasumi 141

Ferromagnetic Resonance in Ni-Cd Ferrite System at Microwave

Frequencies.

By Susumu Takemoto 153

On Local Character of Poisson's Ratio in the Earth's Crust.

By Akira Kamitsuki 163

Adiabatic Compressibility of Aqueous Solution of Inorganic Acid.

By Yoshio Ishida 187

A New Compound in Au-Pb Alloy System.

By Yoshibumi Fujiki 197

Nuclear Magnetic Resonance Pulse Apparatus.

By Tsuneo Hashi, Akira Hirai, Masahumi Sasaki and Takao Kawai 205

On Azimuthal Distribution of the Crustal Poisson's Ratio in case

of Earthquake Occurrence.

By Akira Kamitsuki 213

A Consideration on Generation Mechanism of Local Earthquake.

By Takeshi Mikumo 221

Magnetic Resonance in $Ti_mMg_nFe_{3-m-n}O_4$ Ferrites and their Magnetization.

By Tanehiro Nakau 241

Printed by NIPPON INSATSU SHUPPAN

Fukushima, Osaka