# The Review of Physical Chemistry of Japan

Vol. 27, 1957

### **CONTENTS**

### No. 1

Fumio Okamoto: Effect of Plastic Deformation on Color Centers in Sodium Chloride	
Crystal	ı
Kunio Ozawa: Temperature Effect on Induced Infrared Absorption in Gaseous Acetylene	
at Pressure	9
Tadashi Makita: The Viscosity of Argon, Nitrogen and Air at Pressures up to 800kg/cm <sup>2</sup>	16
Ryo Kiyama, Jiro Osugi and Sigeru Kusuhara: Studies on Explosive Reactions of	
Tetrafluoroethylene and Acetylene with Oxygen or Air	22
Part I Explosive Phenomena of Gaseous Tetrafluoroethylene-Oxygen or Air Mixtures	24
Part II Explosive Phenomena of Gaseous Acetylene-Oxygen Mixtures	36
No. 2	
The late PROFESSOR RYO KIYAMA	i
Ryo Kiyama and Shigeru Minomura: The After-Effect of Ultra High Pressure on Alkali	
Halide Crystals	43
Ryo Kiyama and Shigeto Kitahara: P-V-T Relations of Aqueous Sodium Hydroxide	
and Its Causticity at High Temperatures and High Pressures	48
Kazuo Inoue: The Strength of Single Crystals of Inorganic Salts under High Pressure, II	54
Ryo Kiyama, Jiro Osugi and Sigeru Kusuhara: Studies on the Reaction of Acetylene	
under Pressure in the Presence of Copper	59
Ryo Kiyama and Kiyoshi Shimizu: Preparation of Single Crystal of Thalliated Sodium	
Iodide	68
Hiden Kinnshita · Analysis of Rigret	71

## Published by

# THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

College of Science, Kyoto University, Kyoto, Japan