

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

Founded in 1926 by Dr. SHINKICHI HORIBA,
Professor Emeritus, M. J. A.,
President

CONTENTS

Tadashi Makita: The Thermal Diffusion in Binary Gaseous Mixtures under Pressures, I	
Hydrogen-Carbon Dioxide System.....	47
Tadashi Makita: The Thermal Diffusion in Binary Gaseous Mixtures under Pressures, II	
A New Thermal Diffusion Apparatus.....	55
Yasuhiko Abe: Über die Azotierreaktion von körnigem Calciumcarbid, I	
Azotierung von zuschlagfreiem Calciumcarbid.....	63
Masao Suga: Studies on Explosive Reaction of Vinyl Chloride mixed with Oxygen.....	73
Keizo Suzuki and Kiyoshi Kitamura: Denaturation of Hemoglobin under High Pressure, I.....	81
Keizo Suzuki and Kiyoshi Kitamura: Denaturation of Hemoglobin under High Pressure, II.....	86
Keizo Suzuki: Studies on the Kinetics of Protein Denaturation under High Pressure.....	91
Kenzo Ishii: The Calorimetric Analysis of Urea-Urease System.....	99

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

(Butsuri-Kagaku no Shinpo)

Committee for the edition :

Editor in chief : Wasaburo Jono

Editors : Rempei Goto, Eiji Suito, Jiro Osugi

Secretary : Hiroshi Teranishi

Communications to the Editor should be addressed to Editorial Committee, The Physico-Chemical Society of Japan, College of Science, Kyoto University, Kyoto, Japan.

Business Correspondences should be addressed to: Committee on Publication, The Physico-Chemical Society of Japan, College of Science, Kyoto, Japan.

Purchase Order should be addressed to: Maruzen Co., Ltd., Nihonbashi, Chuo-ku, Tokyo, Japan.

March 28, 1960

Published by

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

(Nippon Butsuri-Kagaku Kenkyu Kai)

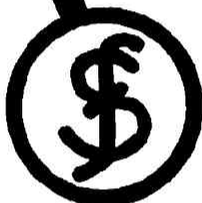
College of Science, Kyoto University, Kyoto, Japan

Printed by KAWAKITA INSATSU CO., Kyoto, Japan

**FUJI ELECTRIC MFG.
CO., LTD.**

**Small
Size**

**Light
Weight**



Fuji Denki Seizo K.K.

PRINCIPAL PRODUCTS

Electrical and Mechanical Equipment for Power Plants and Sub-stations
Electrical Equipment for Chemical and Textile Industry
Electrical Equipment for Mining, Marine and Railway
W. H. Meters, Measuring Instruments and Regulating Apparatus
Agricultural Equipment
Household Electric Appliances

Cable Address :
"DENKIFUJI TOKYO"

Head Office :
6, 2-chome, Marunouchi,
Chiyoda-ku, Tokyo

Nisso

Manufacturers & Exporters of Chemicals

- High Test Bleaching Powder 70% 60%
(Granular, Powder)
- Caustic Soda
- Sodium Cyanide
- Sodium Hydrosulphite
- DDT, BHC, (Technical)



NIPPON

SODA

CO., LTD.



Head Office : Ohtemachi, Tokyo, Japan
Cable Address : "Sodanippon" Tokyo

The Review of Physical Chemistry of Japan

Vol. 29, 1959

CONTENTS

No. 1

Kunio Ozawa : Pressure-induced Infrared Absorption Spectra of Polyatomic Molecules with a Center of Symmetry and Pressure Effect of Perturbing Gases on Their Spectra.....	1
Kiyoshi Shimizu : Color Centers in Potassium Chloride Crystal containing Sulfate Ions.....	18
Shigeru Minomura, Jiro Matsuda and Masahiro Oura : Studies on Arsenic Glass Sulfide...	22
Jiro Matsuda : Studies on Selenium Glass.....	27
Hiroshi Teranishi : Studies on the Explosions under High Pressures, V The Explosions of Ethylene mixed with Oxygen	30
Hiroshi Teranishi : Studies on the Explosions under High Pressures, VI Considerations on the Explosive Phenomena under High Pressures	38

No. 2

Tadashi Makita : The Thermal Diffusion in Binary Gaseous Mixtures under Pressures, I Hydrogen-Carbon Dioxide System	47
Tadashi Makita : The Thermal Diffusion in Binary Gaseous Mixtures under Pressures, II A New Thermal Diffusion Apparatus.....	55
Yasuhiko Abe : Über die Azotierreaktion von körnigem Calciumcarbid, I Azotierung von zuschlagfreiem Calciumcarbid	63
Masao Suga : Studies on Explosive Reaction of Vinyl Chloride mixed with Oxygen.....	73
Keizo Suzuki and Kiyoshi Kitamura : Denaturation of Hemoglobin under High Pressure. I.....	81
Keizo Suzuki and Kiyoshi Kitamura : Denaturation of Hemoglobin under High Pressure. II	86
Keizo Suzuki : Studies on the Kinetics of Protein Denaturation under High Pressure.....	91
Kenzo Ishii : The Calorimetric Analysis of Urea-Urease System.....	99

Published by

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN
College of Science, Kyoto University, Kyoto, Japan

Kobe Steel

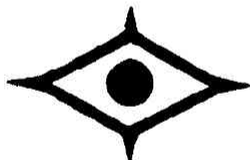
Chemical Plants

Fertilizer Plant

Cement Plant

Oxygen Plant

Sugar Plant



Other Major Products:

Rolled Steel Products, Steel Castings & Forgings, General Industrial Machineries, Light Metal Alloy Castings & Forgings, Titanium Products, Arc Welding Electrodes, Small Tools, Non Ferrous Metals & Their Products, Sugar Cane Milling Plant, Products Made By Hot Extrusion.

Established in 1905

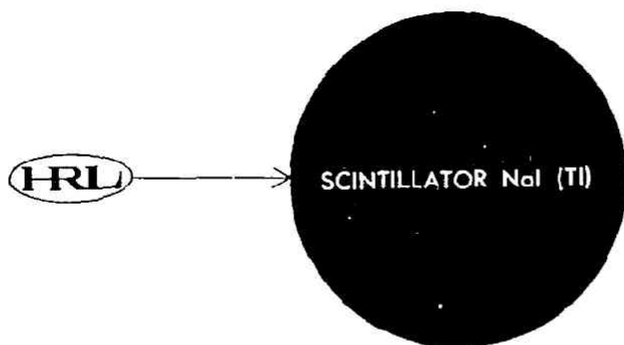
KOBE STEEL WORKS, LTD.

HEAD OFFICE: WAKINOHAMA, KOBE, JAPAN

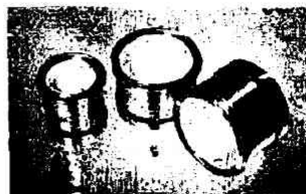
CABLE ADDRESS: "KOBESTEEL KOBE"

TOKYO OFFICE: MARUNOUCHI, TOKYO, JAPAN

CABLE ADDRESS: "KOBESTEEL TOKYO"



SYNTHETIC OPTICAL CRYSTALS



HRL SCINTILLATOR NaI (TI)

COMPLETE INFORMATION ON REQUEST, MAIL TO.....

HORIBA INSTRUMENTS INC.

NAKASHINMACHI, SANJO, NAKAKYO, KYOTO, JAPAN.



HRL NaCl PRISM