THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

EDITED BY

PROF. SHINKICHI HORIBA (KYOTO IMPERIAL UNIVERSITY)

AND

PROF. JITSUSABURO SAMESHIMA (TOKYO IMPERIAL UNIVERSITY)

VOL. XV

1941

Published by

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

in the Department of Physical Chemistry Kyoto Imperial University, Japan.

Rev. Phys. Chem. Japan, XV. (1941).

Contents

Originats
Eiji Suito: Thermal Analysis of the Catalytic Action of Colloids. II. The Effect of Temperature and Heat Treatment of Platinum Sol upon the Catalytic Decomposition of Hydrogen Peroxides by Colloidal Platinum
Wasaburo Jono: Studies on Explosion Reaction. The Reaction between Carbon Monoxide and Oxygen. I
R. Negishi, O. Kimura and O. Kamiike: Hydrocarbons From Carbide. Thermodynamics
Shoji Kimata, Norimasa Aomi and Rempei Goto: On Explosive Reactions of Gases. 1. Explosion Limits of Oxyhydrogen Gas
Atsuyasu Horiuchi: The Reaction of High Polymers in Solution. The Alkaline Saponification of Polyvinyl Acetate. I. On the Method of Measurement of Reaction Velocity
Atsuyasu Horiuch: The Reaction of High Polymers in Solution. The Alkaline Saponification of Polyvinyl Acetate. Preliminary Report
Mikio Tamura: Photochemical Chlorination of Methane
Akio Hayakawa and Rempei Goto: On Explosive Reactions of Gases. II. Spark Ignition of Oxyhydrogen Gas at Low Pressures
Ryō Kiyama: The Hydrogenation of Iso-butylene in the Presence of Nickel Catalyst
Reiichi Kondo and Eiji Suito: A New High Temperature Calorimeter of Glass
Eiji Suito: Thermal Analysis of the Catalytic Action of Colloids. III. The Effect of Acid and Base upon the Catalytic Decomposition of Hydrogen Peroxide by Colloidal Platinum
R. Negishi: The Synthesis of Iso-and Normal Butyl Alcohols in the Presence of Calcium Carbide
Errata170
Communications to the Editor
R. Negishi: Iso-and Normal Butyl Alcohols from Carbide126
Abstracts of Physico-Chemical Literature in Japan54, 128, 182
Author Index