



Title	Contents of vol. XI
Author(s)	
Citation	The Review of Physical Chemistry of Japan (1937), 11(3)
Issue Date	1937-12-25
URL	http://hdl.handle.net/2433/46511
Right	
Туре	Others
Textversion	publisher

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

EDITED BY

PROF. SHINKICHI HORIBA

KYOTO IMPERIAL UNIVERSITY

VOL. XI

1937

Published by

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

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

Rev. Phys. Chem. Japan, XI (1937).

Contents

	174-1
Originals	
Originals	

Mikio Tamura: On the photochemical Union of Hydrogen and Chlorine
Taizô Kume: Dampfdruckmessungen Konzentrierter Wüssriger Lösungen
Tetsuzô Kitagawa: Emission Spectrum of the Flame Burning in Hydrogen and its Reaction Mechanism
Kimio Kawakita: On the Chemisorption of Carbon Dioxide by Reduced Iron [1]
Tetsuzô Kitagawa: The Relationship between the Magnetic Moment of a Metal Atom and its Catalytic Activity
Sôzaburo Ono: The Photographic Action of Sputtered Platinum Films
Masao Kubokawa: The Decomposition of Methane on the Surface of Platinum. [1], [11]
Fumio Hirata: On the Rigidity and the Constitution of a Thermoreversible Gel
Osamu Toyama: The Kinetics of the Catalytic Hydrogenation of Ethylene with Nickel. [1]
Nagao Hayami: On the Becquerel Effect of Copper Oxide Electrode in Alkali Solution
Shinkichi Horiba: Thermal Analysis of Chemical Reaction Velocity
Masao Kubokawa: A Study of the Energy Distribution of the Active Centres of Catalysts by the Adsorption of Poisonous Substances
Masao Kubokawa: A Note on "The Decomposition of Methane on the Surface of Platinum."
bstracts of Physico-Chemical Literature in Japan54, 120, 220
uthor Index240