VOLUME XVI

NUMBER 1

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

WITH

COMPLETE ABSTRACTS OF THE PHYSICO-CHEMICAL LITERATURE IN JAPAN

EDITORS:

SHINKICHI HORIBA (KYOTO) JITSUSABURO SAMESHIMA (TOKYO)

APRIL. 1942

BOARD OF THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

President

Y. OSAKA, Member of the Imperial Academy

Adviser

E. FUJII

Chief Director

T. HANEDA, President of the Kyoto Imperial University

Director

- B. ARAKATSU, Professor of the Kyoto Imperial University
- K. HANASHIMA, Vice-admiral of the Imperial Japanese Navy
- S. HORIBA, Professor of the Kyoto Imperial University
- J. HORIUTI, Professor of the Hokkaido Imperial University
- T. ITIKAWA, Professor of the Hiroshima Bunrika University
- S. IIMORI, Member of Research Staff of the Institute of Physical and Chemical Research
- W. JONO, Professor of the Ryojun College of Engineering
- M. KATAYAMA, Professor Emeritus of the Tokyo Imperial University
- S. KIKUCHI, Professor of the Osaka Imperial University.
- M. KIMURA, Professor of the Kyoto Imperial University
- G. KITA, Head of the Institute for Chemical Research of the Kyoto Imperial University
- M. MATSUI, Professor Emeritus of the Kyoto Imperial University
- Y. MATSUOKA, Rear-admiral of the Imperial Japanese Navy
- I. NITTA, Professor of the Osaka Imperial University
- J. SAMESHIMA, Professor of the Tokyo Imperial University
- N. SASAKI, Professor of the Kyolo Imperial University
- J. SHIDEI, Professor of the Tokyo Bunrika University
- S. TAMARU, Ex-Professor of the Tokyo University of Engineering
- T. TITANI, Professor of the Osaka Imperial University
- H. TOMINAGA, Professor of the Tohoku Imperial University

Treasurer

- T. KANEGAE, Secretary of the Kyoto Imperial University
- Y. FUKUHARA, Secretary of the Kyoto Imperial University
- M. KUBOKAWA, Ex-Assistant Professor of the Kyoto Imperial University
- M. TAMURA, Assistant Professor of the Tokyo University of Engineering
- O. TOYAMA, Lecturer of the Kyoto Imperial University
- H. MATSUYAMA. Lecturer of the Kyoto Imperial University

Secretary

E. SHIBAYAMA, Assistant of the Kyoto Imperial University

We shall be glad to assist in the exchange of correspondence between our readers and the authors of the papers abstracted in this journal.

Secretaries.

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN The Agent for the Sale MARUZEN Co. Ltd., TOKYO, JAPAN

昭和17年4月25日印刷	物理化學の進歩海外版	會 定價 80錢 (宏料8錢)1 年分2 图 (前金, 宏料共)
昭和17年4月30日發行	第16卷 第1 额	· · · · · · · · · · · · · · · · · · ·
亚极单独 行者	(年3 貫刊 行) 期 場 信 吉 京都帝國大學梅選化學研究室	登 行 所 日本物理化學研究合 (入會申込所) 振 警·京 都 6 0 4 7 番 (日本川原文化灣會會員 No. 22208)
印刷 表	照 井 松 之 助	配 爺 元 日本出版配給株式 會社
田 峨 唐	京都市中京福神馬曼三條府 作式 似 玉 堂	販賣所 岩 波 書 店
10 ET /X	以	九善株式會社 京都 支 店 京都市中京區三級 鉄 雄 町

[◇] 本態に関する批評,注意,要求等は京都帝國大學物理化學研究室内, 水波英二宛に顧ひます。

物理化學の進步

(海 外 版)

Rev. Phys. Chem. Japan, XVI (1942)

Contents

Originals

E. Suito: Thermal Analysis of the Catalytic Action of Colloids. (IV) Hydrogen-, Oxygen- and Nitrogen-Platinum Sol	1
T. Kume, G. Higashiwara and K. Umemura: Synthesis of Urea from NH ₃ and CO ₂ under High Pressure. (1) Preliminary	
Report on the Condition of the Change of Ammonium Carba- mate to Urea.	17
R. Goto and K. Urakubo: The Explosive Reactions of Gases. The Pressure Effect of the Spark Ignition of Oxy-hydrogen	
Gas	28
S. Shida: A Study of the Recombination Reactions of Free Atoms	
by the Thermal Analysis of Budde-effect. (1) The Recombination of Hydrogen Atoms.	43
Abstracts of the Physico-Chemical Literature in Japan	A1

Published three times a year (April, August and December) by THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

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