

(QUARTERLY)

BULLETIN OF THE INSTITUTE  
FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY  
VOL. 26. September, 1951

京 都 大 學

# 化 學 研 究 所 報 告

(化 研 毒 演 集 改 題)

第 26 集

京 都 大 學 化 學 研 究 所  
1 9 5 1 年 9 月  
季 刊  
(化 研 報 26 集)

INSTITUTE FOR CHEMICAL RESEARCH  
KYOTO UNIVERSITY

Director

Senji Uchino

Members of Council

Kiyoshi Abe	Rempei Goto	Masao Horio
Katashi Inoue	Yoshiyuki Inoue	Masayoshi Ishibashi
Tatsuo Kariyone	Hideo Katagiri	Kiichi Kimura
Ren Kimura	Shinjiro Kodama	Kinsuke Kondo
Sango Kunichika	Risaburo Nakai	Ryuzaburo Nozu
Ryohei Oda	Kikuo Ogiu	Ichiro Sakurada
Nobuji Sasaki	Ikutaro Sawai	Hiroshi Sawamura
Keiichi Shishido	Eiji Suito	Isamu Tachi
Seishi Takagi	Sankichi Takei	Yoshimasa Takezaki
Waichiro Tsuji	Hideki Yukawa	

Editorial Advisers

Masao Horio	Katashi Inoue	Ryuzaburo Nozu
Sankichi Takei	Senji Uchino	

Editors

Junzo Ebihara	Kiichi Kimura	Naokazu Koizumi
Masao Mine	Shigeki Mori	Risaburo Nakai
Minoru Ohno	Narao Saito	Eiji Suito
Gisaburo Tabuchi	Hajime Tomono	Masatoshi Tsuda

Treasurers

Hideo Kano      Shin Terai

## CONTENTS

### Review

- On the Mechanism of the Reaction of Methyl Radicals with Some Oxygen-Containing Organic Compounds. *Yoshimasa Takezaki*..... 1

### Original Reports

1. On the Quantization of Angular Momentum in Multidimensional Space. *Hajime Narumi* and *Taneo Nakau* ..... 26
2. Chemical Studies of Radioactive Indicator. (XIII). Preparation of Radioactive Phosphorous ( $P^{32}$ ), and Bromine ( $Br^{80}$ ,  $Br^{81}$ ). *Masayoshi Ishibashi*, *Kiichi Kimura*, *Sakae Shimizu* and *Yuzuru Kusaka* ..... 36
3. Studies on the Oil Diffusion Pump with a Long Divergent Nozzle. *Yoshiaki Uemura*, *Takuji Tanabu* and *Toshihisa Ono*..... 44
4. Polarographic Studies on the Alkaline Denaturation of the Serum Protein. (IV). The Relationship between the Serum-protein-wave and their Fractions. *Tokio Sasai*, *Masao Egawa* and *Hiroshi Usami*..... 54

### Abstracts of Papers

1. On the Half Life of ThC'. *Kiichi Kimura*, *Takeo Hayashi*, *Yoshihide Ishizaki* and *Fumio Fukuzawa*..... 61
2. On the Range-Energy Relation for Alpha-Particles in Air. *Kiichi Kimura*, *Ryutaro Ishiwari*, *Kazunori Yuasa*, *Sukeaki Yamashita*, *Kozo Miyake* and *Sadao Kimura* ..... 62
3.  $\gamma$ -Spectrum of  $Co^{60}$ . *Toshio Azuma*, *Kunihiko Tsumori* and *Kiichi Kimura* ..... 63
4. The Absorption of Gamma-rays from  $Co^{60}$  in Several Elements. (II). *Sakae Shimizu*, *Tetsuya Hanai* and *Sunao Okamoto* ..... 64
5. On the Backscattering of  $\gamma$ -Rays from  $C^{14}$  and  $P^{32}$ . *Sakae Shimizu*, *Hiromu Nakamura* and *Isao Kumabe* ..... 65
6. On the Rolling and the Recrystallization of Aluminium. *Masashige Koyama* ..... 66
7. On the Inner Structure of Copper Deposited from the Difference of the Electrolytical Solutional Tension. *Hidekiyo Fujihira*..... 67
8. Quantitative Determination of Nickel and Cobalt in Sea Water. *Masayoshi Ishibashi*, *Tsunenobu Shigematsu* and *Yasuharu Nakagawa* ..... 68
9. On Equilibrium Relation between C, Si in Pig Iron and Slag under One Atmospheric Pressure of Carbon Monoxide Gas. *Hiroshi Sawamura* and *Jun Sawamura* ..... 69
10. Determination of the Density Change of Glass by the Sink-Float Method,

	(V). Determination of the Efficient Compacting Schedule of Glass. <i>Masao Mine, and Tamotsu Yamate</i> .....	70
11.	Studies on the Application of Electrostatic Spraying to Porcelain Enamels. (II). <i>Ikutaro Sawai, Megumi Tashiro, Katsuaki Takahashi and Kazuo Tabuchi</i> .....	71
12.	Study on High Dielectric Constant Ceramics. (X). BaTiO <sub>3</sub> Ceramics as the Electrostrictive Vibrator. <i>Kiyoshi Abe, Tetsuro Tanaka, Shigeru Miura and Kiyoshi Okazaki</i> .....	72
13.	Study on High Dielectric Constant Ceramics. (XI). Electrostrictive Vibrations of Rectangular BaTiO <sub>3</sub> Ceramic Plate. <i>Kiyoshi Abe, Tetsuro Tanaka, Shigeru Miura and Isao Saito</i> .....	73
14.	Study on High Dielectric Constant Ceramics. (XII). BaTiO <sub>3</sub> Ceramic Vibrator as the Underwater Sound Transmitter and Receiver. <i>Kiyoshi Abe, Tetsuro Tanaka, Akira Murata and Masakatsu Hirano</i> .....	75
15.	Studies on Silicone Resins. (X). On the Dielectric Properties. (2). <i>Kiyoshi Abe, Minoru Toyoda and Yoshinao Iida</i> .....	76
16.	Studies on Silicone Resins. (XI). On the Dielectric Properties. <i>Kiyoshi Abe and Minoru Toyoda</i> .....	77
17.	Electron Microscopic Investigation on Gold Sol Particle, especially on the "Trigon" Particles. <i>Eiji Suito, Natsu Uyeda, Masafumi Arakawa and Kazuyoshi Takiyama</i> .....	78
18.	Identification of "Trigon" Particles of Gold Sol with Electron Diffraction. <i>Eiji Suito and Natsu Uyeda</i> .....	79
19.	Colloid Chemical Studies on the Formation of Ultrafine Powder. (III). Carbonation of Aqueous Suspension Containing Magnesium Oxides or Hydrates. <i>Eiji Suito and Torao Fujita</i> .....	79
20.	Physico-chemical Properties of Surface Active Agents. (II). Solution and Melt Viscosities of Polyoxyethylene Glycol mono-Alkyl Ethers. <i>Rempei Goto, Naokazu Koizumi and Takeo Sugano</i> .....	81
21.	Physico-chemical Properties of Surface Active Agents. (III). On the Critical Micelle Concentration in Aqueous Polyoxyethylene Glycol Alkyl Ether Solution. <i>Rempei Goto, Naokazu Koizumi and Takeo Sugano</i> .....	82
22.	Physico-chemical Properties of Surface Active Agents. Dielectric Properties of Polyoxyethylene Glycol mono-Alkyl Ethers. <i>Naokazu Koizumi</i> .....	83
23.	Studies on the Relation between the Composition and the Surface States in Binary Alloys. <i>Ken-ichi Fukui and Teiji Yonezawa</i> .....	84
24.	Vapor Phase Catalytic Condensation of Furfural and Acetaldehyde.	

	<i>Ken-ichi Fukui and Masakazu Takei</i> .....	85
25.	Studies on the Rate of Reaction of CH <sub>4</sub> and CO <sub>2</sub> (III). <i>Kimio Tarama</i> and <i>Syūichi Hayakawa</i> .....	86
26.	Syntheses of Antioxidants for Fats and Oils. (II). Cresol-analogs of NDGA and Polynuclear Phenolic Antioxidants. <i>Keiiti Sisido</i> and <i>Hiroshi Kuyama</i> .....	87
27.	Studies on Chloroalkylethers of Various Alcohols. <i>Ryohei Oda</i> and <i>Kazuhiro Teramura</i> .....	88
28.	Studies on the Syntheses of Organic Fluorescent Compounds. (I-II). <i>Ryohei Oda</i> and <i>Zen-ichi Yoshida</i> .....	89
29.	Polyvinylidenechloride. (IV). <i>Sango Kanichika, Hirooki Ota</i> and <i>Shoji</i> <i>Morimura</i> .....	91
30.	Characteristics of Fluidized Particles. <i>Junji Furukawa</i> and <i>Tsutomu</i> <i>Omae</i> .....	92
31.	On the Mechanism of Vinyl Acetate Synthesis. <i>Junji Furukawa</i> and <i>Hideo Ozasa</i> .....	93
32.	X-ray Studies on the Reaction between Polyvinyl Alcohol and Boric Acid. <i>Noboru Okada</i> and <i>Ichiro Sakurada</i> .....	94
33.	X-ray Studies on the Reaction between Polyvinyl Alcohol and Congo Red. <i>Noboru Okada</i> and <i>Ichiro Sakurada</i> .....	95
34.	The Viscosity of the Deformed Rod-like Macromolecule in Solution. <i>Yasukiko Nukushina</i> and <i>Ichiro Sakurada</i> .....	95
35.	Studies on the Polyvinyl Octyl- and Enant-acetals. <i>Seizo Okamura</i> and <i>Takuhiko Motoyama</i> .....	96
36.	Some Experiments on the Bubble-type Emulsion Polymerization. <i>Seizo</i> <i>Okamura</i> and <i>Masakazu Ohara</i> .....	97
37.	A New Plastic Treatment on the Rayon Yarns and Staples, and the Characteristic Features of the Products Thereof. (I). <i>Narao Saito</i> .....	98
38.	Study on the Aromatic Stibonic Acid. (VI). <i>Hajime Tomono, Yutaka</i> <i>Yamakawa</i> and <i>Risaburo Nakai</i> .....	99
39.	Studies on the Propionibacterium. (II). <i>Hideo Katagiri</i> and <i>Yoshio Ichi-</i> <i>kawa</i> .....	100
40.	Studies on the Propionibacterium. (III). <i>Hideo Katagiri</i> and <i>Yoshio</i> <i>Ichikawa</i> .....	101

## 編 輯 後 記

9月の発行の予定が色々の都合で多少遅れた事を御詫びします。  
この化研報告も漸く内容、体裁共に充實して來ました事は同慶の至  
りであります。今後は大体予定通りに発行出来る予定で居りますか  
ら、どしどし御寄稿を御願ひします。講演要旨は去る6月2, 3日  
の兩日京都で行われました當研究所業績發表會に於ける講演要旨の  
前半を集録しました。 (小 泉)

### 化學研究所報告第26集奥付

昭和26年12月5日 印刷

【非 賣 品】

昭和26年12月10日 發行

大阪府高槻市古曾部

京都大學化學研究所

編集兼發行人 内 野 仙 治

京都市下京區上鳥羽村山町一〇三

印刷所 文 功 社 印 刷 所

京都市下京區上鳥羽村山町一〇三

印刷者 田 中 幾 治 郎

## 化學研究所報告 第26集 目次

### 綜 報

- メチル基と二、三の合酸素有機化合物との反應機構……………竹 崎 眞 1  
に就いて

### 原 報

1. 多次元空間における $\beta$ 連動電の電子化について……………鳴 海 元 26  
(第1報) 中 石 太 彌 宏
2. 放射性指示作用に關する化學的研究(第13報)……………石 橋 雅 義 36  
 $P^{32}$ ,  $Br^{80}$  及び  $Br^{82}$  の製造について 木 村 水 下 清 日 清 日
3. 木廣型ノズルを有する油擴散真空ポンプの研究……………植 村 吉 明 44  
(第1報) 柳 大 父 野 善 治 久
4. 血清蛋白の「アルカリ」變性に關する「ポーラ  
ログラフ」的研究(第4報)……………笹 井 外 喜 男 54  
血清蛋白分割との關係について 江 川 昌 男 弘  
宇 佐 美 弘

研 究 報 告 (1~40)…………… (61~101)