
CONTENTS

—Reviews—

- Kichitarō Takatori** : Recent Advances in Cancer-Chemotherapy. 1
Reizaburō, Sakuma : Actual State of Silicium Lung-disease in Pottery Industry. 17

—Original Reports(Abstracts)—

- Etsuo Miyamichi, Yōki Ose and (Miss) Masae Ōtake** : Biochemical Reduction of Organic Compounds. II. Studies on the Fading of Tar-Dyestuff by Ciscoloring Bacteria.(1)
Etsuo Miyamichi and Yōki Ose : Biochemical Reduction of Organic Compounds. III. Studies on the Dyestuff-Reductase in Discoloring Bacteria.(1)
Takeshi Shimano, Mizuo Mizuno and Sumio Inoue : Studies on Triterpenoides. V, VI. Examinations of the Triterpenoides by Paper Electrophoresis (2, 3).(1)
Yūzō Nagase, Ushiho Matsumoto, Daigi Takagi and Hiromi Takada : Preparation of Naphthalene-1,6-disulfonic Acid. On the Method by Disulfonation of Naphthalene.(2)
Yūzō Nagase, Ushiho Matsumoto, Hiromi Takada and Daigi Takagi : Preparation of 1,6-Dihydroxynaphthalene. On the Method by Alkali Fusion of Naphthalene-1,6-disulfonic Acid.(2)
Yūzō Nagase and (Miss) Masumi Kogiso : Determination of 4- α -Dimethylamino-propionylaminoantipyrine.(2)
Kichitarō Takatori, Shigeru Hara and Yasuo Yamada : Syntheses of *p*-Hydroxybenzenesulfonamide Derivatives. II.(3)
Yoshio Katō and Mamoru Sugiura : Studies on the Stability of Vitamin C. I. On the Influence of the Trace of Metals.(3)
Yoshio Katō and Mamoru Sugiura : Studies on the Stability of Vitamin C. II. On the Granules Containing Vitamin C.(3)
Kazuo Hirose, Yōki Ose and Zirō Kitamura : Antibacterial Property of Antioxidants.(4)
Kazumi Toyoshi : Studies on the Productive Conditions of Phenylmercuriacetate. I.(4)
Kazumi Toyoshi : Studies on the Productive Conditions of Phenylmercuriacetate. II.(4)
Zirō Kitamura, (Miss) Satiko Arai and (Miss) Takako Okada : Studies on the Metabolic Products of *Aspergillus chevalieri* (*Mangin*) *Thom et. Church*. II.(4)

—Research Records—.....(i)

—Liberal Arts—

- Minoru Kawabe** : Gebrauch destimmten Artikels.(入-1)