
CONTENTS

—Research Reports—

Takeshi Shimano, Kazuko Taki and Mituo Azuma: Studies on Triterpenoides. I. Color Reaction of Triterpens.	82
Takeshi Shimano, Shintaro Nomura and Kazuo Yamakawa: A Pharmacognostical study of the Foreign Matters in Cutting-Mokutsu (Mútung).	82
Takeshi Shimano, Mizuo Mizuno and Sumio Inoue: Studies on Triterpenoides. IV. Examination of the Triterpenoides by Paper Electrophoresis. I.	82
Yuzō Nagase and Ushio Matsumoto: Detection of Magnesium with Stilbenediazole Dyestuffs.	82
Matatsugu Yokoyama and Kiyonori Iwata: The Study of Local Anesthetics. 2. On the Alcoxynaphthylamine Derivatives. 2.	83
Shigeo Senda, Ken Kanematu and Makoto Honda: Synthesis of Diphenyl Acetone.	83
Kazuo Hirose, Zirō Kitamura, Yōki Ose and Toshie Mishima: Studies on the Mechanism of Antibacterial Action by Quinones V. Relation between Anti- bacterial Properties of Quinones and their Chemical Structures. III. On the Functional Derivatives of Benzoquinone.	83
Kazuo Hirose, Yōki Ose, Zirō Kitamura and Yoshiko Yamanaka: Biochemical Reduction of Organic Compound. I.	84
Takachiyo Okada, Zirō Kitamura and Kiyoko Ajika: Antibacterial Activity of <i>p</i> -Aminothiobenzamide Derivatives. I. Syntheses and Antibacterial Activity <i>in vitro</i>	84
Zirō Kitamura and Takachiyo Okuda: Antibacterial Activity of <i>p</i> -Aminothiobenz- amide Derivatives. II. Influence upon Respiration of Resting Cell.	84
Jinkichi Yoshida: On the status quo of the Business of Peddling Proprietary Medic- ine on Credit.	84
Minoru Kawabe: Das moderne System in der Theorie des Artikels.	43
Yōki Ose: Studies on Quinones as Antibacterial Compound.	85
Kōsuke Kusuda: Studies on the Acylation of Phenol by Means of Carboxylic Acids in the Presence of Polyphosphoric Acid.	85
Shigeo Baba: Studies on the Acylation of Phenol by Means of Substituted Benz- oic Acid in the Presence of Polyphosphoric Acid.	86