
CONTENTS

—Reviews—

Kichitarō Takatori: Recent Advances in Chemotherapy of Schizophreny.....	1
Yōki Ose: Introduction of the Folkloric Method for the Study of the History of Pharmacy	12

—Original Reports—

Takeshi Shimano and (miss) Kazuko Taki: Studies on Triterpenoids. II. Detection of Triterpenoids by Paper Chromatography. 1.	24
Takeshi Shimano and (miss) Kazuko Taki: Studies on Triterpenoids. III. Detection of Triterpenoid Glycosides by Paper Chromatography. 1.	27
Takeshi Shimano, (miss) Kazuko Taki and Akio Kawanishi: Studies on Triterpenoids. VII. Detection of Triterpenoids by Paper Chromatography. 2. Distribution of Triterpenoids in the Ericaceae.	30
Takeshi Shimano, (miss) Kazuko Taki and Tatsurō Yamamoto: Studies on Trit- erpenoids. VIII. Detection of Triterpenoid Glycosides by Paper Chromato- graphy. 2. Distribution of Triterpenoid Glycosides in the Ericaceae.	33
Kichitarō Takatori, Shingo Asano, and Fumio usui: Synthesis of 4-Methyl- anthranilic Acid for Oncostatica	35
Yoshio Katō, Mamoru Sugiura and Haruyoshi Yamada: Studies on the Stability of Ascorbic Acid III. On the Solution of Ascorbic Acid.	37
Hideo Takenaka and Hajime Itō: Studies on Solubilized Drugs. I. On Solubilized Adrenaline.....	43
Kazuo Hirose and Yōki Ose: Studies on the Mechanism of Antibacterial Action by Quinones VI. Effects on Enzymes 1. Effects on Dehydrogenase.	46
Isao Ishiguro, Yoshio Katō and Mamoru Sugiura: Studies on the Mechanism of Riboflavin Photolysis and its Stability.	49
Yōki Ose, Taira Ikeda and Kazuo Hirose: Determination of Radio Activity in Active Slush.	55
Yōki Ose, Taira Ikeda and kazuo Hirose: Hygenic Chemical Analysis by Paper Electrophoresis I. Cooling Apparatus for Electrophoresis.	57
Yōki Ose, Taira Ikeda and Kazuo Hirose: Hygenic Chemical Analysis by Paper Electrophoresis. II. Saparation of Sr, Ba and Zr.	60
Note	
Mikio Hori, Yasusi Abe, Yutaka Yamakawa and Hajime Fujimura: Synthesis of <i>dl</i> -9-Dimethylamino-9,10- dihydronanthrene.	65

—Research Records—