

BULLETIN OF THE INSTITUTE
FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY

Vol. 37, No. 2

Published bi-monthly by

THE INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY
KYOTO, JAPAN

July, 1959

(*Bull. Inst. Chem. Res., Kyoto Univ.*)

INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY

Director

Sankichi TAKEI

Members of Council

Rempei Goto	Osamu HAYAISHI	Yoshiyuki INOUE
Masayoshi ISHIBASHI	Hideo KATAGIRI	Kiichi KIMURA
Sango KUNICHIKA	Risaburo NAKAI	Ryohei ODA
Minoru OHNO	Ichiro SAKURADA	Nobuji SASAKI
Tsunenobu SHIGEMATSU	Sakae SHIMIZU	Keiichi SHISHIDO
Eiji SUITO	Tomoji SUZUKI	Isamu TACHI
Hideo TAKAKI	Sankichi TAKEI	Yoshimasa TAKEZAKI
Tetsuro TANAKA	Megumi TASHIRO	Waichiro TSUJI
Hideki YUKAWA		

Editors

Sumio NAGASAWA	Risaburo NAKAI	Tsunenobu SHIGEMATSU
Michiyasu SUGII	Gisaburo TABUCHI	Megumi TASHIRO

Treasurer

Takeo GYOBU

History of Publications

Term	Vol.	Title	Published
Jan., 1929– Dec., 1947	1–16	化学研究所講演集 (The Reports of the Institute for Chemical Research)	Indeterminately
April, 1933	—	10 Jahre Institut für chemische Forschung (化学研究所創立十周年記念号)	—
March, 1949– Dec., 1949	17–19	化研講演集 (The Reports of the Institute for Chemical Research)	Indeterminately
March, 1950– Sept., 1952	20–30	化学研究所報告 (Bulletin of the Institute for Chemical Research)	Quarterly
Dec., 1951	—	The Commemoration Volume for the Silver Jubilee (化学研究所創立二十五周年記念号)	—
Jan., 1953 onwards	31 No. 1–	Bulletin of the Institute for Chemical Research (化学研究所報告)	Bi-monthly

C O N T E N T S

Mamoru KURACHI : Studies on the Biosynthesis of Pyocyanine. (IV).	
On the Biochemical Degradation and Resynthesis of Pyocyanine	73
Mamoru KURACHI : Studies on the Biosynthesis of Pyocyanine. (VII).	
On the Effect of Anthranilic Acid. (1)	85
Mamoru KURACHI : Studies on the Biosynthesis of Pyocyanine. (VIII).	
On the Effect of Anthranilic Acid. (2)	101
Tadashi HARA : On the Reagents for the Separation and Determination	
of Potassium, Rubidium and Cesium	112
Tadashi HARA : On the Composition of the Cesium Salt by KBiI ₄ Reagent	120
Tadashi HARA : On the Determination of Cesium with KBiI ₄ or	
NaBiI ₄ Reagent	126
Tadashi HARA : The Determination of Cesium in the Presence of	
Other Alkali Elements	132
Tadashi HARA : A New Colorimetric Method for the Determination	
of a Small Amount of Cesium	139
Masayoshi ISHIBASHI, Toshio YAMAMOTO and Tadashi HARA : On the	
Purification of Cesium Chloride	145

化学研究所報告第37卷第2号

昭和34年7月4日 印刷
昭和34年7月10日 発行 【非売品】

大阪府高槻市古曾部
京都大学化学研究所
編集兼発行人 武居三吉

京都市上京区寺之内通小川西入
印刷者 山代印刷株式会社

京都市上京区寺之内通小川西入
印刷所 山代多三郎