

BULLETIN OF THE INSTITUTE FOR CHEMICAL RESEARCH

KYOTO UNIVERSITY

Vol. 32 No. 5

Published bi-monthly by

THE INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY
KYOTO, JAPAN

September, 1954

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

INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY

Director

Masao HORIO

Members of Council

Kiyoshi ABE	Rempei Goto	Katashi INOUE
Yoshiyuki INOUE	Masayoshi ISHIBASHI	Tatsuo KARIYONE
Hideo KATAGIRI	Kiichi KIMURA	Ren KIMURA
Shinjiro KODAMA	Kinsuke KONDO	Sango KUNICHlKA
Hisateru MITSUDA	Risaburo NAKAI	Ryuzaburo NOZU
Ryohei ODA	Kikuo OGII	Ichiro SAKURADA
Nobuji SASAKI	Ikutaro SAWAI	Hiroshi SAWAMURA
Sakae SHIMIZU	Keiichi SHISHIDO	Eiji SUITO
Isamu TACHI	Seishi TAKAGI	Hideo TAKAKI
Tetsuro TANAKA	Sankichi TAKEI	Yoshimasa TAKEZAKI
Waichiro TSUJI	Senji UCHINO	Hideki YUKAWA

Editors

Junzo EBIHARA	Naokazu KOIZUMI	Risaburo NAKAI
Gisaburo TABUCHI	Yoshimasa TAKEZAKI	Teiji TSURUTA

Treasurers

Hideo KANO Yagoro KAWAI

History of Publications

Term	Vol.	Title	Published
Jan., 1929-Dec., 1947	1-16	化研講演集 (The Reports of the Institute for Chemical Research)	Indeterminately
April, 1938	—	10 Jahre Institut für chemische Forschung (化研創立十周年記念号)	—
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	化研報告 (Bulletin of the Institute for Chemical Research)	Quarterly
Dec., 1951	—	The Commemoration Volume for the Silver Jubilee (化研創立二十五周年記念号)	—
Jan., 1953 onwards	No. 1-31	Bulletin of the Institute for Chemical Research (化研報告)	Bi-monthly

C O N T E N T S

Isao KUMABE and Sakae SHIMIZU : The Backscattering of Beta-Rays.....	183
Tomonori HYODO and Sakae SHIMIZU : A Note on the Effect of the Absorber Position in the Measurement of Beta-Ray Absorption	194
Masayoshi ISHIBASHI, Tsunenobu SHIGEMATSU and Yasuharu NAKAGAWA : Quantitative Determination of Tungsten and Molybdenum in Sea-water	199
Toshizo ISOSHIMA : Studies on Acetylene and its Derivatives. (IX). The Catalytic Conversion of Acetaldehyde to Acetone. (5). The Behaviors of the Derivatives of Acetaldehyde Catalyzed in the Vapor Phase by Some Metallic Oxides	203

N o t e s

Isao TAKAHASHI, Tsuneo HASHI, Osamu RYUZAN and Keiichi TAKIYAMA : Pure Quadrupole Spectra of Bromine Compounds. (I).	211
Isao TAKAHASHI, Tsuneo HASHI, Osamu RYUZAN and Yoshitake NISHIMURA : Pure Quadrupole Spectra of Bromine Compounds. (II).	212

A b s t r a c t s

Sakae SHIMIZU, Akira KATASE, Hidekuni TAKEKOSHI, Kenji TAKUMI and Hideko TAKEKOSHI : On the Short-Circuiting Condenser in Kyoto Cyclotron	214
Toshio AZUMA and Kunihiko TSUMORI : Beta-Spectra of Ag ¹¹⁰ and Sb ¹²⁴	214
Toshio AZUMA and Kunihiko TSUMORI : Efficiency of Geiger-Müller Counter.....	215
Hidetsugu IKEGAMI, Jun KOKAME and Yoshiaki UEMURA : Theoretical Consideration for the Mechanism of the Probe Gas for High Vacuum Leak-Detection	216
Isao KUSHIMA and Tsuyoshi AMANUMA : On the Constitution of Zinc-Ferrite. (II).	216
Kiyokado NISHIHARA, Yoshio KONDO and Kiyoshi EZAKI : On the Recovery of Copper from Leached of Pyrite Cinder	217
Shinjiro KODAMA, Isoji TANIGUCHI, Sachio YUASA, Tadahisa ŌTA and Yutaka TERADA : Pilot Plant Test for the Continuous Preparation of Polyethylene.....	218
Makoto KUMADA, Akira TAKEDA and Kimio TARAMA : On the Decomposition Rate of Si-Si Bond in Disilane by NaOC ₂ H ₅	218

Tatsuo KARIYONE and Mitsuo TAKAHASHI: Infrared Spectra of Sugars and Glucosides.....	219
Hideo KATAGIRI, Masayuki IKEMIYA and Harugoro YOMO: Studies on Barley Malt. Some Investigations upon Zymogen Amylase	220
Senji UTZINO and Ryokuero SUZUE: Separation of Phosphatases of Takadiastase by Paper Chromatography	220

編集後記

多少遅れましたが、第32巻第5号を刊行致します。他の学術雑誌に発表されました論文の要旨もなるべく Abstracts 欄に御発表願います。
次号も目下印刷中で程なく刊行できる予定であります。（小泉）

化学研究所報告第32巻第5号

昭和29年9月25日 印刷
昭和29年9月31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 堀 尾 正 雄

京都市上京区寺之内通小川西入
印 刷 所 山代印刷株式会社

京都市上京区寺之内通小川西入
印 刷 者 山代多三郎