

BULLETIN OF THE INSTITUTE
FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY

Vol. 44, No. 1

Special Issue
on
Physical, Chemical and Biological Effects
of
Gamma Radiation, VII

Published bi-monthly by

THE INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY
KYOTO, JAPAN

January, 1966

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

INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY

Director

Sango KUNICHIKA

Members of Council

Eiichi FUJITA	Rempei GOTOH	Osamu HAYAISHI
Masao HORIO	Katsuhiko ICHIKAWA	Hiroshi INAGAKI
Kiichi KIMURA	Keinosuke KOBAYASHI	Naokazu KOIZUMI
Sango KUNICHIKA	Michio KURATA	Minoru OHNO
Ichiro SAKURADA	Tsunenobu SHIGEMATSU	Sakae SHIMIZU
Keiti SISIDO	Eiji SUITO	Toshio TAKADA
Hideo TAKAKI	Yoshimasa TAKEZAKI	Megumi TASHIRO
Waichiro TSUJI	Tatsuo YAMAMOTO	Hideki YUKAWA

Publication Committee

Eiichi FUJITA	Rempei GOTOH	Hiroshi INAGAKI
Sango KUNICHIKA	Minoru OHNO	Tsunenobu SHIGEMATSU
Sakae SHIMIZU	Megumi TASHIRO	

Business Staff

Yaichi ISHIMOTO Shigeo HOTTA

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	No. 1-	Bulletin of the Institute for Chemical Research (化学研究所報告)	Bi-monthly

CONTENTS

Special Issue on Physical, Chemical and Biological Effects of Gamma Radiation, VII

Hiroaki Matsumoto and Takeshi Miyanaga : Electron Paramagnetic Resonance Studies on γ -Ray Irradiated CdCl ₂ :Ag and CdCl ₂ :Cu Crystals	1
Masaharu Hama : The Use of Preserved Hematopoietic Tissues for Treatment of Mice Lethally Irradiated with Gamma Rays under High Dose Rate. (II), Effect of Preserved Homologous Bone Marrow.....	11
Masaharu Hama : The Use of Preserved Hematopoietic Tissues for Treatment of Mice Lethally Irradiated with Gamma Rays under High Dose Rate. (III), Effect of Preserved Homologous Fetal Liver.....	37
Saburo Matsuoka : Diffusion of Some Nucleotides into Outer Medium from Non-Irradiated and Gamma-Irradiated <i>Euglena</i> Cells	57
Ichiro Sakurada and Yoshito Ikada : Effects of Gamma Radiation on Polymer in Solution. (IX), A Turbidimetric Study on Solution of Poly(Vinyl Alcohol) Irradiated below Critical Concentration for Gel-Formation	66
Sakae Nishiu : Response of A Large Senstive Volume Lithium-Drifted Silicon Detector to Gamma and Beta Rays	74
Yoneta Ichikawa and Takashi Morii : The Properties of Quartz Thermoluminescence Dosimeters	84
Kazushige Adachi : Modification of Hematopoietic Cell Transplantation in Mice Irradiated with Gamma Rays under High Dose Rate. (I), Combined Use of AET and Bone Marrow Treatment.....	89
Kazushige Adachi : Modification of Hematopoietic Cell Transplantation in Mice Irradiated with Gamma Rays under High Dose Rate. (II), Application of Methotrexate for Suppression of Immune Response	103
Kazushige Adachi : Modification of Hematopoietic Cell Transplantation in Mice Irradiated with Gamma Rays under High Dose Rate. (III), Alteration of Midlethal Dose Killing Effect.....	117

京都大学化学研究所報告第44巻第1号

昭和41年3月28日 印刷 【非売品】
昭和41年3月31日 発行

大阪府高槻市大学町
京都大学化学研究所
編集兼発行人 国近三吾

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