BULLETIN OF THE INSTITUTE FOR CHEMICAL RESEARCH KYOTO UNIVERSITY

Vol. 73, No. 1

(last issue)

Nuclear Science

Published bi-monthly by

THE INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY
KYOTO, JAPAN

March 1995

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

INSTITUTE FOR CHEMICAL RESEARCH KYOTO UNIVERSITY

Director

Takeaki Мічамото

Members of Council

Yoshichika Bando	Kaoru Fuji	Fumitaka Horii
Makoto Inoue	Keisuke Kaji	Minoru Kanehisa
Takashi Ковачаsні	Shinzo Konjiya	Masakazu Matsui
Takeaki Мічамото	Takeshi Микоуама	Masaru Nakahara
Akira Noda	Jun'ichi Oda	Atsuyoshi Онно
Atsuhiro Oka	Kunihiro Osaki	Naoki Sato
Teruya Shinjo	Kenji Soda	Nobuyuki Sugita
Yukio Suciura	Sho Takahashi	Mikio Takano
Kouhei Tamao	Kunihiro UEDA	Toshinobu Yoko

Publication Committee

Makoto Inoue	Toshiji Kanaya	Koichi Komatsu
Masaru Nakahara	Teruya Shinjo	Kohei Tamao

Business Staff

Misae Hiramoto Zeniji Iwata Kazu	uhiro Yamazaki
----------------------------------	----------------

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)	<u></u>
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
Nov., 1966	44 No. 6	Special Issue on the Commemoration of the Fortieth Anniversary (化学研究所創立四十周年記念号)	
Nov., 1976	54 No. 6	Special Issue on the Commemoration of the Fiftieth Anniversary (化学研究所創立五十周年記念号)	-

Announcement

The Institute for Chemical Research (ICR), Kyoto University was formally founded in 1926 with the object of conducting fundamental and applied studies in special fields of chemistry. After several minor changes, the ICR was newly reorganized in 1992, and is now composed of nine divisions and two satellite facilities. On the average, each division is composed of three laboratories, the total number of ladoratories being thirty including three laboratories provided for guest members of staff. The research covers a wide range of chemistry, i.e., nuclar chemistry and physics, physical chemistry, surface chemistry, solid state chemistry, analytical chemistry, organic and inorganic chemistry, polymer chemistry, bioorganic chemistry, protein and enzyme chemistry, molecular biology and human genome science.

Since 1929, the Institute has published the Bulletin of the Institute for Chemical Research, which has played an important role in publicizing the activities of the Institute. Currently, however, more then three hundred researchers including one hundred seventy graduate students and some forty foreign researchers are engaged in the research fields mentioned above, and over four hundred papers are published every year by the members of ICR in other journals and proceedings. This has brought us to reconsider the role of the Bulletin, which, in its present form, had difficulty in conveying all of such expanded ICR activities. On the occasion of the reorganization of ICR, we thus determined to issue a new Report of ICR (in English Edition) which will concisely describe the essence of ICR activities and will help to exchange mutual information with outside societies.

Thus this is the last issue of the Bulletin, which will be amalgamated in a newly issued Report of ICR. It is my great pleasure of observing the expansion of our research activities, but at the same time I cannot help becoming sentimental to say a farewell to the Bulletin. Thank you very much for your warm support to the Bulletins in the past.

February, 1995

Takeaki Miyamoto

T. W. yamoto

Director

CONTENTS

Masanori Ikegami, Masaki Kando, Hideki Dewa, Hirokazu Fujita, Toshiyuki Shirai, Yoshihisa Iwashita, Sigeru Kakigi, Akira Noda and Makoto Inoue: Double-slit Emittance Monitor for Pulsed Proton Beams	l
Kazuo Hiramoto, Jun-ichi Hirota, Tetsurou Norimine, Masatsugu Nishi, Mamoru Katane, Hiroaki Sakurabata, Akira Noda, Yoshihisa Iwashita and Makoto Inoue: A Compact Proton Synchrotron with a Combined Function Lattice Dedicated for Medical Use	11
Shigeru Kakigi, Kiyoji Fukunaga, Akira Okihana and Tuguhisa Sekioka: Quasifree Scattering in the ${}^{3}\text{He}(\vec{p},2p){}^{2}\text{H}$ and ${}^{3}\text{He}(\vec{p},pd){}^{1}\text{H}$ Reactions at 64.9 MeV	19
Akira Noda, Hideki Dewa, Hirokazu Fujita, Masanori Ikegami, Yoshihisa Iwashita, Shigeru Kakigi, Masaki Kando, Katsuo Mashiko, Toshiyuki Shirai and Makoto Inoue: Outline of the Compact Electron Storage Ring, KSR	27
Hiroshi Fujisawa, Kazuhiro Nakao, Masayuki Tamada and Takao Matsumoto: B ⁺ Beam Tests of the "Modified" cw 4-rod RFQ	33
Junichi Hirota, Kazuo Hiramoto, Mamoru Katane, Yoshihisa Iwashita, Akira Noda and Makoto Inoue: A Ferrite-Loaded, Untuned Cavity with Multiple Power Feeding	41
Valeri Kapin, Makoto Inoue, Yoshihisa Iwashita and Akira Noda: Qualitative Analysis of 4-rod RFQ Resonators	50
Toshiyuki Shirai, Hideki Dewa, Hirokazu Fujita, Masaki Kando, Masanori Ikegami, Yoshihisa Iwashita, Shigeru Kakigi, Akira Noda, Katsuo Mashiko and Makoto Inoue: System of the 100 MeV Electron Injector for the KSR	78
Hideki Dewa Masaki Kando, Masanori Ikegami Toshiyuki Shirai, Hiromi Okamoto, Yoshihisa Iwashita, Hirokazu Fujita, Shigeru Kakigi, Akira Noda and Makoto Inoue: A New Longitudinal Emittance Monitor for Proton Beams Using Elastic Scattering by a Gold Target	90
Yoshihisa Iwashita : Biperiodic L-Support DAW for Electron Acceleration	97
NOTE	
Makoto Inoue, Akira Noda, Yoshihisa Iwashita and Toshiyuki Shirai: A Pulsed Reactor with a Proton Linear Accelerator	06

Received from the Library of Institute for Chemical Research, Kyoto University the following Publication(s)

"Bulletin of Institute for Chemical Research, Kyoto University."

Vol. 73, No. 1 (1995) copy/copies

Institute:

Address:

Date:

Signature:

POST CARD

LIBRARY
INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY
Uji Kyoto-Fu
611 Japan

〒611 京都府宇治市五ヶ庄 京都大学 化学研究所図書室 行

京都大学化学研究所報告 第73巻第1号

平成7年3月24日 印刷 平成7年3月31日 発行

【非 売 品】

京都府宇治市五ヶ庄 京都大学化学研究所

編集兼発行人

宮 本 武 明

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 電話(075)(441)8177(代表)

京都市上京区寺之内通小川西入

山 代 能 之