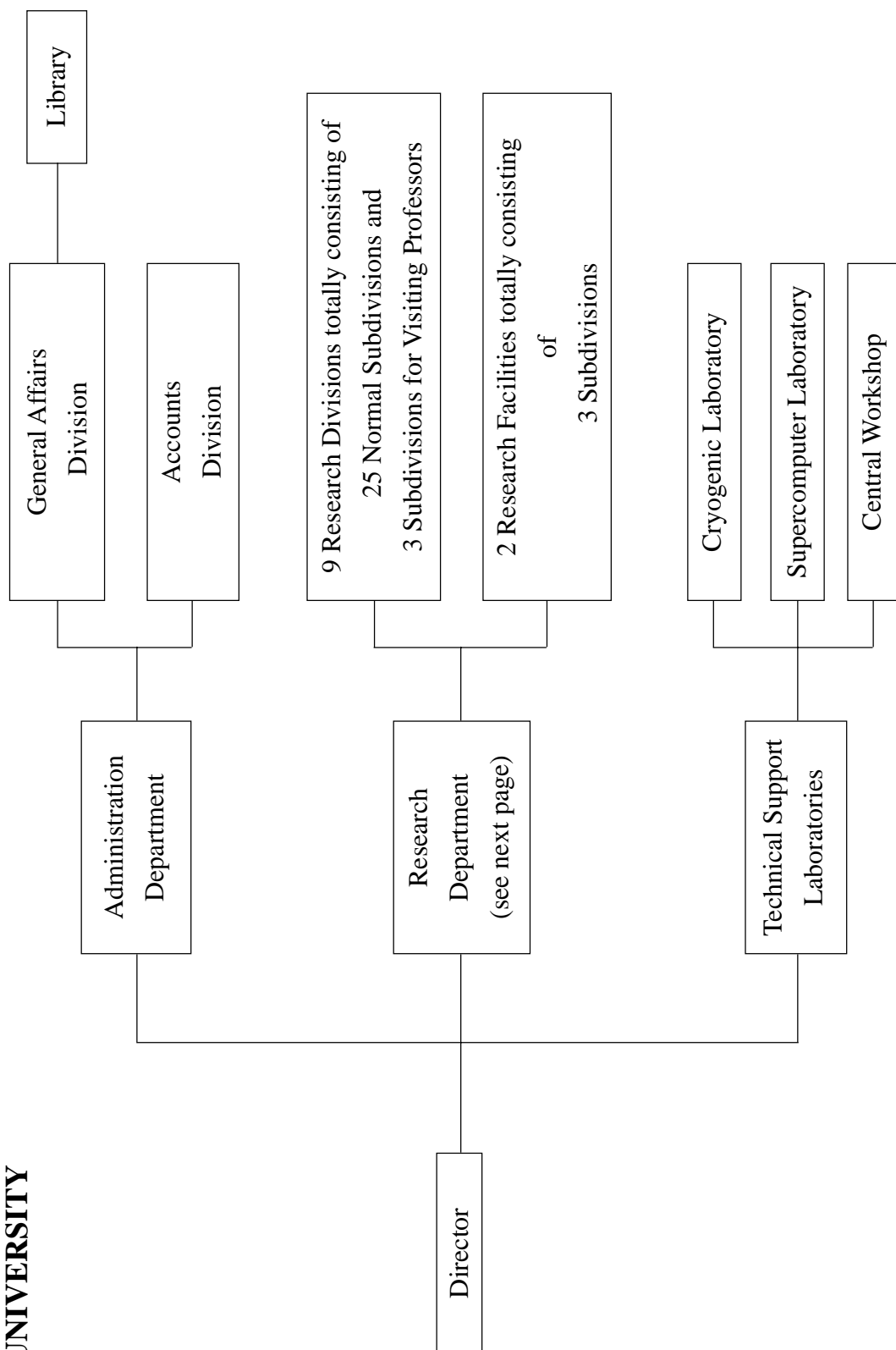


Title	ORGANIZATION AND STAFF
Author(s)	
Citation	ICR annual report (1999), 5: 88-89
Issue Date	1999-03
URL	http://hdl.handle.net/2433/65174
Right	
Type	Others
Textversion	publisher

**INSTITUTE FOR CHEMICAL RESEARCH
KYOTO UNIVERSITY**

88



INSTITUTE FOR CHEMICAL RESEARCH, KYOTO UNIVERSITY As of 31 December 1998
RESEARCH DIVISION (G: Laboratory for Visiting Professors)

Research Division	Subdivision (Laboratory)	Related Graduate School Graduate School of / Division of	Professor	Associate Professor	Instructor
Director SUGIURA, Yukio	States and Structure	I. Atomic and Molecular Physics II. Crystal Information Analysis III. Polymer Condensed States	MUKOYAMA, Takeshi KOBAYASHI, Takashi KOHJIYA, Shinzo	ITO, Yoshiaki ISODA, Seiji TSUJI, Masaki	KATANO, Rintarou NAKAMATSU, Hirohide OGAWA, Tetsuya NEMOTO, Takashi URAYAMA, Kenji TOSAKA, Masatoshi MURAKAMI, Syozo
	Interface Science	I. Solutions and Interfaces II. Molecular Aggregates	NAKAHARA, Masaru SATO, Naoki	UMEMURA, Junzo ASAMI, Koji	MATSUMOTO, Mutsuo MATSUBAYASI, Nobuyuki KITA, Yasuo YOSHIDA, Hiroyuki SASAKI, Yoshihiro HASEGAWA, Hiroshi
	Solid State Chemistry	III. Separation Chemistry I. Artificial Lattice Alloys II. Quantum Spin Fluids III. Multicomponent Materials IV. Amorphous Materials V. Structure Analysis	MATSUI, Masakazu SHINJO, Teruya YAMADA, Kazuyoshi TAKANO, Mikio YOKO, Toshinobu KOMATSU, Takayuki OSAKI, Kunihiro KAIJII, Keisuke HORII, Fumitaka TANAKA, Michihiko MIYAMOTO, Takeaki	UMETANI, Shigeo HOSOTTO, Nobuyoshi TERASHIMA, Takahito HIROI, Zenji UCHINO, Takashi TAKAGI, Hidenori WATANABE, Hiroshi KANAYA, Toshiji FUJIKI, Michiya FUKUDA, Takeshi	MIBU, Ko IKEDA, Yasunori AZUMA, Masaki TAKAHASHI, Masahide INOUE, Tadashi NISHIDA, Koji KAIJII, Hironori MINODA, Masahiko MORI, Sadayuki KUDO, Kiyoshi NISHINAGA, Tohru KAWACHI, Aisushi YAMAGUCHI, Shigehiro TUBAKI, Kazunori
	Fundamental Material Properties	VI. Molecular Rheology VII. Polymer Materials Science VIII. Molecular Dynamic Characteristics IX. Composite Material Properties X. Polymeric Materials	TAMAO, Kohji FUJI, Kaoru NAKATA, Tadashi OHNO, Atsuyoshi SUGIURA, Yukio UEDA, Kunihiro SAKATA, Kanzo	TOSHIMITSU, Akio KAWABATA, Takeo YAMADA, Haruo NAKAMURA, Kaoru FUTAKI, Shiro TANAKA, Seigo HIRATAKE, Jun	KAWAI, Yasushi SUGIYAMA, Takashi MORII, Takashi ADACHI, Yoshifumi KATO, Hiroaki MIZUTANI, Masaharu KURIHARA, Tatsuo HIRAGI, Yuzuru FUJII, Tomomi AKUTAGAWA, Tohru
	Organic Materials Chemistry	XI. High-Pressure Organic Chemistry	KOMATSU, Koichi		
	Synthetic Organic Chemistry	I. Synthetic Design II. Fine Organic Synthesis III. Synthetic Theory			
	Bioorganic Chemistry	IV. Biorganic Reaction Theory			
	Molecular Biofunction	V. Bioactive Chemistry VI. Molecular Clinical Chemistry VII. Functional Molecular Conversion			
	Molecular Biology and Information	VIII. Molecular Microbial Science IX. Biopolymer Structure	ESAKI, Nobuyoshi TAKAHASHI, Sho	YOSHIMURA, Tohru HATA, Yasuo	KURIHARA, Tatsuo HIRAGI, Yuzuru FUJII, Tomomi AKUTAGAWA, Tohru
	Nuclear Science Research Facility	X. Molecular Biology XI. Biological Information Science	OKA, Atsuhiko KANEHISA, Minoru	AOYAMA, Takashi GOTO, Susumu OGATA, Hiroyuki	GOTO, Koji GOTO, Susumu OGATA, Hiroyuki
	Research Facility of Nucleic Acids	XII. Particle and Photon Beams XIII. Beams and Fundamental Reaction	NODA, Akira INOUE, Makoto KANEHISA, Minoru	IWASHITA, Yoshihisa MATSUMI, Seishi SUGISAKI, Hiroyuki	SHIRAI, Toshiyuki OKAMOTO, Hiromi FUJIBUCHI, Wataru