

62568157 or 62564020; Fax: +86
(10) 62568157; E-mail:
qiuxb@infoc.3.icas.ac.cn

366. Fax: +49 69 7917 475. E-mail:
tg@gdch.de

1999

IUPAC General Assembly

7–14 August

40th General Assembly. Freie University of Berlin, Berlin, Germany.

The IUPAC General Assembly is not open for general participation but restricted to members of IUPAC bodies that meet on this occasion.

IUPAC Congress

14–19 August

37th IUPAC Congress. International Congress Center, Berlin, Germany.
Prof. Heindirck tom Dieck, Gesellschaft Deutscher Chemiker, IUPAC/GDCh 99, PO Box 90 04 40, D-60444 Frankfurt-am-Main, Germany. Tel.: +49 69 7917 358, 360 or

2000

Macromolecules

9–14 July

MACRO 2000: International Symposium on Macromolecules. Warsaw, Poland.

Prof. S. Penczek, Centrum Badan Molekularnych i Makromolekularnych, Polskiej Akademii Nauk, ul. Sienkiewicza 112, PL-90-363 Lodz, Poland. Tel.: +48 (42) 819815; Fax: +48 (42) 847126.

Biotechnology

3–8 September

11th International Biotechnology Symposium. Berlin, Germany.

Prof. G. Kreysa, DECHEMA e.V., PO Box 15 01 04, D-60061 Frankfurt am Main, Germany.

How to apply for IUPAC sponsorship

To apply for IUPAC sponsorship, conference organizers should write to the IUPAC Secretariat (see inside back cover for address) requesting an Advanced Information Questionnaire (AIQ). Completed AIQs should be returned to the Secretariat preferably 2 YEARS and at least 12 months before the conference. Late applications will not be considered. Further information on granting of IUPAC sponsorship was published in *Chem. Intl.* 1992, **14**, 203.

Index

ACS/IUPAC/CMA/EPA Collaborative Symposium	129	Conferences	31, 59, 86, 145, 173, 225	Relocation of Secretariat	94, 151
Air Pollution Profile of Turkey	190	Contaminants in Soil, Fate and Effects of	136	Secretary General's Report	156
Appointment of new Executive Director	65	COSPAR scientific assembly	171	Treasurer's Review 1991–1997	160
Atmospheric chemistry, measurement technologies in	170	Crystal Growth Awards	68	1996 Report	104
Biochemical Nomenclature, IUPAC–IUBMB Joint Commission on	116	Election of Officers and Bureau Members	97	36th Congress	1, 180
Biophysical Chemistry, Introduction to Commission on	113	Endocrine Disrupters, 'White Book' on	191	39th General Assembly	1, 96, 177
Chemical MIME Project	17	Fate and Effects of Contaminants in Soils	136	Jost, John, Appointment of new Executive Director	65
Chemical Society Presidents, Meeting of	183	Federation of European Chemical Societies, General Assembly	49	Letters to the Editor	57, 143
The Chemist, Facing the Structural Changes in the Chemical Industry	183	Green Chemistry: Challenging Perspectives, International Conference on	187	Maison de la Chimie Foundation Prize	24
CHEMRAWN IX, Conference Report	127	Human genomics conferences, IFFC/Roche establish	172	Measurement technologies in atmospheric chemistry	170
CHEMRAWN in Montevideo	171	International Council for Chemistry	67	Mycotoxins and Phycotoxins, IXth International IUPAC Symposium	24
Colleagues Deceased	51, 69, 172, 193	International Council of Scientific Unions, new Executive Director	192	Names and Addresses	24, 52, 69, 126, 172
Comments		International Newsletter on Chemical Education	192	PAC Reviews	41, 72, 169, 220
An editor's lot...	141	International Organization for Chemical Sciences in Development (IOCD)	12	Pesticide Residues in Food, Safety Evaluation of	119
The antiscience cancer	142	IUPAC		Photochemistry in Italy	7
Commission News		Access to Documents on the WWW	30	Polish Chemical Industry, Training for Provisional Recommendations	20
Biotechnology	194	Accounts for 1996	108	Analytical aspects of chemically modified electrodes	196
Chemical Kinetics (I.4)	193	Biennial Report of the Treasurer and Finance Committee	158	Definition of terms relating to the non-ultimate mechanical properties of polymers	58
High Temperature Materials and Solid State Chemistry (II.3)	70	Future Directions, Meeting on	66	Extension and revision of the von Baeyer system for naming polycyclic compounds	196
Physical Organic Chemistry (III.2)	70	Joint Commission with IUBMB on Biochemical Nomenclature	116		
Soil and Water Chemistry	195	President's Report	152		
Subcommittee on Transport Properties	193	Relocation of Archival Material	161, 191		
Conference Calendar	35, 60, 90, 146, 174, 227				

Extension and revision of the nomenclature for spiro compounds	196	Characterization of finite length composites: Mechanical performance	218	Molecular spectroscopy: Permutation and permutation-inversion symmetry notation	216
Glossary of terms used in medicinal chemistry	82	Characterization of finite length composites: Modelling of stiffness	218	Molecular spectroscopy: Symmetry notation	216
Names for inorganic radicals	140	Characterization of finite length composites: Studies on thin sections	218	Nomenclature of carbohydrates	52
Nomenclature of glycolipids	58	Characterization of SiC powders and the influence of powder properties on sintering	166	Nomenclature of inorganic chains and ring compounds	217
Nomenclature, symbols, units and their usage in spectrochemical analysis XIV	59	Chemically modified electrodes: Recommended terminology and definitions	167	Nomenclature for non-linear chromatography	22
Parameters and symbols for use in nuclear magnetic resonance	58	Chirality in synthetic agrochemicals: Bioactivity and safety consideration	167	Nomenclature and terminology of fullerenes	213
Recommendations for the presentation of NMR structures of proteins and nucleic acids	140	Classification and characterization of stationary phases for liquid chromatography: Part I. Descriptive terminology	214	Optimum use of available residue data in the estimation of dietary intake of pesticides	168
Revised section F: Natural products and related compounds	82	Classification and characterization of stationary phases for liquid chromatography: Part II. Ion exchange	214	Pesticide fate in tropical soils	168
Publications		Collaborative study of the structure and rheological properties of EVOH/SMA blends	23	Preservation and utilization of natural biodiversity	77
Compendium of Chemical Terminology: IUPAC Recommendations, 2nd Edition	223	Consistency of pH standard values with the corresponding thermodynamic acid dissociation constants	167	Properties and units in the clinical laboratory sciences: kinds of property	164
Environmental Chemistry in Classroom Experiments	224	Critical evaluation of the use and analysis of stable isotopes	219	properties and units in thrombosis and haemostasis	165
Fundamental Toxicology for Chemists	54	Critically evaluated propagation rate coefficients in free radical polymerizations	22	Quantitative analysis of a PbO-SiO ₂ glass by electron microprobe	23
Hrvatska Nomenklatura Anorganske Kemije	56	Definitions of terms relating to degradation, aging, and related chemical transformations of polymers	76	Reference Value Standards and Primary Standards for pH measurements	164
Interfacial Science	224	Determination of <i>trans</i> unsaturated fatty acids in edible oils and fats	219	Reporting of relative sulfur isotope-ratio data	78
IPCS Health and Safety Guides	80	General features of contracts for natural product collaborations	77	Stability constants for alpha-hydroxycarboxylic acid complexes with protons and metal ions	78
IUPAC Solubility Data Series, Volumes 63-65	79	Glossary of basic terms in polymer science	76	Stability constants of complexes of thiocyanate ion	214
Kemisk Ordbog	144	Glossary of terms used in bioinorganic chemistry	166	Stability constants of metal-imidazole and metal-histamine systems	215
Laboratory Diagnosis of Group A Streptococcal Infections	81	Glossary of terms used in computational drug design	165	Statistical overview of procedures for determining the limits of detection and quantification	78
Macromolecular Symposia (Bio)degradable Polymers	225	Glossary of terms used in photochemistry	76	Terminology for membranes and membrane processes	21
Macro Seoul '96	224	Guidelines for publication of equations of state. I: Pure fluids	166	Relocation of IUPAC Secretariat	94
Polycondensation	225	Importance of natural organic material for environmental processes in waters and soils	215	Retirement of Mo Williams	65
Medicinal Chemistry: Today and Tomorrow	79	Intrinsic characterization of continuous carbon fibre thermoplastic composites	166	Safety Evaluation of Pesticide Residues in Food	119
Molecular Electronics—a 'Chemistry for the 21st Century' monograph	173	Laser-based molecular spectroscopy for chemical analysis—luminescence	213	Science International: A History of the International Council of Scientific Unions	29
Nomenklatura Chromatograficzna	144	Laser-based molecular spectroscopy for chemical analysis—Raman scattering processes	213	Secretary General's Column	6, 95, 177
Nomenklatur der Organischen Chemie: Eine Einführung	80	Measurement and interpretation of complexation phenomena in seawater	22	Spectroscopic Data Standards, Working Party on	39
Particle Flux in the Ocean	56	Methods for the analysis of transient absorbance data	163	Sustainable Environment: National and International Perspectives, a Conference Report	83
A Proceedings on Cost-Effective Chemistry	224	Molecular characterization of commercial polypropylene	164	Training for the Polish Chemical Industry	20
SCOPE Publications		Molecular spectroscopy: General spectroscopic notation	216	Transfermium Elements, IUPAC Proposes Names for	68
Functional Roles of Biodiversity: A Global Perspective	81			Turkey, Air Pollution Profile of	190
Global Change: Effects on Coniferous Forests and Grasslands	81			'White Book' on Endocrine Disrupters	191
The Work of Nature: How the Diversity of Life Sustains Us	80			Williams, Mo, Presentation to	179
Sustainability Indicators	225			Williams, Mo, Retirement of	65
Use of Recovery Factors in Trace Analysis	80			Working Party on Spectroscopic Data Standards	39
World Health Organization Publications—Environment	145			World Science Report 1996	14
Reactivity of Solids: Past, Present and Future	26			World Wide Web, Use of for Access to IUPAC Documents	30
Recent Reports					
Analytical chiral separation methods	213				
Analytical methodology for the determination of aluminium fractions in natural fresh waters	22				
Atomic weights of the elements 1995	77				
Basic terminology of stereochemistry	75				
Biotransformation of non-natural compounds	216				
Calculation and application of coverage intervals for biological reference values	215				
Characterization of finite length composites: Introduction	217				