## Contents

CHEMISTRY International January-February 2005 Volume 27 No.



111 **Rg** roentgenium





A complimentary map/2005 calendar is enclosed with this issue.

Where 2B & Y

Mark Your Calendar

Secretary General's Column	2
Features Old Warriors Get New Armor by Matthew V. Veazey	4
Fun and Games in Chemistry: On Scientoons, and Other Light-Hearted Mind Benders that Help Us Appreciate	
Chemistry by D. Balusbramanian  Chemistry and the Environment: IUPAC Division VI Takes	8
Stock and Looks Ahead by Patrick Holland and Kenneth Racke	12
IUPAC Wire Element 111 is Named Roentgenium	16
From Macro to Poly	16
Young Chemists to the 40th IUPAC Congress	17
Up for Discussion	
Simples and Compounds: A Proposal  by Claudio Giomimi, Mario E. Cardinali, and Liberato Cardellini	18
The Project Place	
Heat Capacity of Liquids: Critical Review and Recommended Values	19
Compendium of Targets of the Top 100 Commercially	10
Important Drugs Critically Evaluated Propagation Rate Coefficients for Free-	19
Radical Polymerization of Water-Soluble Monomers	
Polymerized in the Aqueous Phase	19
Capacity Building in the Mathematical Sciences Provisional Recommendations /UPAC Seeks Your Comments	20 22
Nomenclature of Cyclic Peptides	22
Nomenclature of Organic Chemistry	
Making an imPACt	
Properties and Units in the Clinical Laboratory Sciences	23
Compilation of $k_0$ and Related Data for Neutron-	
Activation Analysis	23
Bookworm	
Ionic Polymerization Polymers	25 25
Green Chemistry in Russia	26
Radioactivity, Ionizing Radiation, and Nuclear Energy	26
Conference Call	
Coordination and Organometallic Chemistry of Germanium,	27
Tin, and Lead by Keith Pannell Photochemistry by Silvia E. Braslavsky	27 28
Polymers and Organic Chemistry by Karel Jerabek	29
Solubility Phenomenon by Heinz Gamsläger	30
Chemistry in Africa by Graham E. Jackson	31
Heteroatom Chemistry by Irina Beletskaya Physical Organic Chemistry by Guo-Zhen Ji	32 33
Biological Polyesters by George Guo-Qiang Chen	34

35

39