Contents

CHEMISTRY International

Officer's Column

May-June 2003 Volume 25 No



Chemistry
Chimie
化学(かがく)
КИМИХ

A Challenge to the World's Scientists by Ed Przybylowicz	2
Features	
Discover Chemistry in Europe by Marc Devisscher Philosophy of Chemistry by Eric Scerri	4 7
IUPAC Wire	10
The Project Place	
2004 ICSU Grants Program—IUPAC Applications Solubility Data of Compounds Relevant to Human Health Recommended Values of the Viscosity of Molten Iron and	12 15
Aluminum Postgraduate Course in Polymer Science Impact of Transgenic Crops on the Use of Agrochemicals	16 16
and the Environment Provisional Recommendations IUPAC Seeks Your Comments	16 17
Making an imPACt Measurement of pH. Definition, Standards, and Procedures	18
Use of the Term "Recovery" and "Apparent Recovery" in Analytical Procedures	18
Impact of Scientific Developments on the Chemical Weapons Convention	18
Critical Evaluation of Stability Constants and Thermodynamic Functions of Metal Complexes of Crown Ethers Critical Evaluation of the Chemical Properties of the	19
Transactinide Elements	19
Bookworm	
Special Topic Articles Featuring the 2002 Winners of the IUPAC Prize for Young Chemists	20
Polymer Science Insights Encouraging Independent Chemistry Learning Through Multimedia Design Experiences	20
Scattering Methods for the Investigation of Polymers Acetonitrile Binary Systems	21 21
Applications of Multiple Intelligences Theory to Chemistry Teaching and Learning	21
Conference Call	
Solid State Chemistry by Pavol Šajgalík and Milan Drábik Photochemistry by Silvia E. Braslavsky The Mission and Challenges of Polymer	22 23
Science by R. F. T. Stepto Polymer Characterization and Advanced Materials by M. Hess	23 25
Where 2B & Y	26

<u>Science in Theater</u>

Oxygen—the play—will be staged during the coming IUPAC GA/Congress in Ottawa, 11 and 12 August 2003. See page 32.

Affiliate Members will find enclosed with this issue their certificate and card for 2003–2004. See www.iupac.org/affiliates for more information.

30

Mark Your Calendar