## Contents

CHEMISTRY International July-August 2006 Volume 28 No. 4









Treasurer's Column	2
Features	
The Ice that Burns: Burning Questions about Gas Hydrates	
by Barbara Maynard	3
Science Across the World: Exploring Science Locally and	
Sharing Insights Globally by Marianne Cutler The Investigated Reiner Feet of All Seekee Spiders	8
<b>The Irrationality of Being:</b> Fear of All Snakes, Spiders, and Chemicals by David A. Evans	12
Chemists' Understanding of the Public by Peter Mahaffy	14
Chemists office standing of the Fabric by Feter Flanary	
IUPAC Wire	
2006 IUPAC Prizes for Young Chemists	17
COCI Corner	17
Permanent Access to Scientific Information in Southern Africa	19
Memorandum on Cooperation with UNESCO	19
The Project Place	
International Funding for Chemical Research	20
Distance Learning in Toxicology: Effective Teaching	
through Technology	20
Putting Experimentation Back into Science Education	22
Provisional Recommendations IUPAC Seeks Your Comments	23
Bookworm	
Fundamental Toxicology	24
Macromolecular Symposia—recent volumes	24
Internet Connection	
Free Information Resources for Chemists by Leslie Glasser	26
TOXNET—Information Resources and Services	27
in Toxicology by John Duffus	27
Conference Call	
Polymer Gels and Networks by Miroslava Duskova	
and Michal Ilavsky	30
Ionic Polymerization by S. Sivaram	30
European Science Education Research by Roser Pintó	31
New Directions in Teaching, Learning, and Evaluating	
the Chemical Sciences at the Tertiary Level	70
by Neelakanthi E. Gunawardena New Science Education Assessment: The Challenge	32
by Laure Journel	34
Sy Laure countries	<b>υ</b> -τ
Where 2B & Y	36
Mark Your Calendar	39