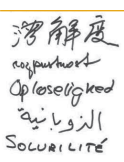
Contents

Mark Your Calendar

CHEMISTRY International March-April 2008 Volume 30 No. 2









Stamps International 3



Officer's Column	•
The Role of ICTNS in the Project System by Jack Lorimer	2
Features	
Chemistry for Biology by Torbjörn Norin and Upendra Pandit	4
Scientifiques Sans Frontières Australia	
by Colin Scholes and Glenna Drisko	8
Chemical Education in India:	10
Three Decades of IUPAC Initiatives by N.K. Uberoi and K.V. Sanè	12
Up for Discussion	
Council Round Table Discussions: Actions Arising from Torino	14
Tools of the Trade	
Solubility Data Compilations for the Practicing Chemist by Heinz Gamsjäger, John W. Lorimer, and David G. Shaw	16
by Heiriz Garrisjager, John W. Lorinner, and David G. Shaw	10
IUPAC Wire	
Water in the Gaza Strip	18
Luis Oro to become EuChemMS President	18
The Project Place	
On the Environmental Impact of Altered Pesticide Use	
on Transgenic Crops by Gijs Kleter	19
Future Energy: Improved, Sustainable, and Clean	
Options for Our Planet by Trevor Letcher	20
Green Book: Abridged Version	21
Postgraduate Course in Polymer Science Chemical Issues in Biomass Burning in Sub-Saharan Africa	21 22
Green Chemistry, Sustainable Development, and Social	22
Responsibility of Scientists	23
Provisional Recommendations IUPAC seeks your comments.	25
Making an impact	
Making an imPACt Acetonitrile: Ternary and Quaternary Systems	27
Band Broadening Function in Size Exclusion	21
Chromatography of Polymers	27
Bookworm	
Green-Sustainable Chemistry	28
Biophysico-Chemical Processes of Heavy Metals and Metalloids in Soil Environments	28
Functional and Biological Gels and Networks:	
Theory and Experiment	29
Polychar-15 World Forum on Advanced Materials	29
Heterocyclic Chemistry at a Glance reviewed by David StC. Black	30
Compendi De Nomenclatura De Química Analitica	30
Conference Call	
Greenhouse Gases: Mitigation and Utilization by John Malin	31
Mendeleev Congress on General and Applied Chemistry	
by Natalia Tarasova	34
Novel Materials and Fine Chemistry by Yuping Wu Public Health Applications of Human	35
Biomonitoring by Paul Erhardt	36
	23
Where 2B & Y	37

40