

# Contents

CHEMISTRY International March-April 2008 Volume 30 No. 2



溶解度  
rozpusťnosť  
Oploselighed  
الذوبانية  
SOLUBILITÉ



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:  
 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

## 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 21  
 Chemical Issues in Biomass Burning in Sub-Saharan Africa 22  
 Green Chemistry, Sustainable Development, and Social  
 Responsibility of Scientists 23  
 Provisional Recommendations *IUPAC seeks your comments.* 25

## Making an imPACT

- Acetonitrile: Ternary and Quaternary Systems 27  
 Band Broadening Function in Size Exclusion  
 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 Analítica 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* 35  
 Public Health Applications of Human  
 Biomonitoring *by Paul Erhardt* 36

## Where 2B & Y

- Mark Your Calendar 40