## Contents

Index for 2006

CHEMISTRY International November-December 2006 Volume 28 No. 6







President's Column Features	2
GEOTRACES—Chemistry Takes Center Stage in Marine Science  by David Turner  Would First in Have Approved?—A Discussion About the	4
Would Einstein Have Approved?—A Discussion About the International Year of Physics Minella Alarcon's Interview with Judy Franz, Martial Ducloy, Francis Allotey, and Masno Ginting Nanotechnology: Lessons from Mother Nature by Alan Smith Tools of the Trade The IUPAC International Chemical Identifier: InChl—A New Standard for Molecular Informatics by Alan McNaught	6 10
Using InChl by Jeremy G. Frey	14
Up for Discussion The Canadian National Committee for IUPAC's Travel Awards Program—A Success Story by Chris I. Ratcliffe Emerging Issues in Developing Countries: Standardization of Analytical Approaches and Analytical Capacity-Building in Africa by Robert Maybury, Walter Benson, and David Moore	16 17
IUPAC Wire	
Young Chemists to the 41st IUPAC World Chemistry Congress The XML Gold Book Online IUPAC Elections for the 2008-2009 Term Industry and IUPAC Meeting Halfway IUPAC President Attends the International Chemistry Olympiad InChl 1.01 Dewen Zeng Receives the 2006 Franzosini Award	20 20 21 21 22 23 23
The Project Place  Biophysico-Chemical Processes Involving Natural Nonliving Organic Matter in Environmental Systems Trace Elements Analysis: Role of Grain Size Distribution in Solid Reference Materials The Chemistry Clearing House as a Way to Better Chemistry Teaching Teaching High-Temperature Materials Chemistry at the University Level Provisional Recommendations IUPAC Seeks Your Comment	24 24 25 26 26
Making an imPACt Standards, Calibration, and Guidelines in Microcalorimetry	27
Internet Connection Chemical Terminology at Your Fingertips by Miloslav Nic, Jiri Jirat, Bedrich Kosata Free Information Resources for Chemists—Part 3 by Leslie Glasser	28 30
Conference Call Solubility Phenomena by Heinz Gamsjaeger and Wolfgang Voigt	31
Green Chemistry: A Tool for Socio-Economic Development and Environmental Protection by Pietro Tundo and Kenneth R. Seddon Polymers and Organic Chemistry by Shinichi Itsuno	32 33
Where 2B & Y	34
Mark Your Calendar	36

38