Contents



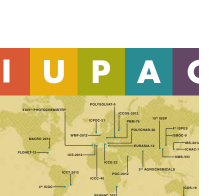




2012 可持续能源 国际年



Stamps International, 24



President's Column Planning for the Future of IUPAC Based on the Success of IYC2011 by Kazuyuki Tatsumi	2
Features	
Making Measurement Matter: How Do You Know Your Results Measure Up? by Gavin O'Connor and Louise Dean	4
The Formation of the International Association of Chemical Societies by Brigitte Van Tiggelen and Danielle Fauque	9
Reports from San Juan Chemistry and Industry by Michael Droescher, committee chair Physical and Biophysical Chemistry by Jim McQuillan, division president Polymer by Michael Hess, division secretary ChemRAWN—CHEMical Research Applied to World Needs	12 12 13
by Gary vanLoon, committee secretary Chemistry and Human Health by Doug Templeton, division president Chemistry Education	15 16
by Morton Z. Hoffman, U.S. national representative on CCE	17
IUPAC Wire Sustainable Energy for All The 2012 International Chemistry Olympiad (IChO) Comes to	18
Washington, D.C. InChI 1.04 Possible Changes to The International System of Units Michael Blackburn Awarded 2011 Arbuzovs Prize Gold Book PDF 2012-2013 IUPAC Bureau Membership	18 19 20 21 21
The Project Place Human Drug Metabolism Database Strategic Planning for a New Network	22
for Heterocyclic Chemistry Management of Maritime Pollutants in European Ports Impact of Scientific Developments on the Chemical Weapons	22 23
Convention	23
Postgraduate Course in Polymer Science Provisional Recommendations IUPAC seeks your comments	24 25
Bookworm Principles of Chemical Nomenclature: A Guide to IUPAC Recommendations, 2011 Edition reviewed by G.J. Leigh	26
Conference Call Halogen Bonding by David L. Bryce Conducting Polymers by Majda Zigon Chemical Safety and Security by Leiv K. Sydnes Chemistry of Natural Products and Biodiversity by Mary Garson Trace Elements in Food by Eva M. Krupp and Jörg Feldmann	27 28 30 32 33
Where 2B & Y	36
Mark Your Calendar	39

A complimentary map/2012 calendar is enclosed with this issue.