

Contents

CHEMISTRY International November-December 2011 Volume 33 No. 6



Past President's Column

- The 2nd Century of IUPAC—Challenges for Reforming and Planning *by Jung-Il Jin* 2

Features

- Sharing Reactions *by Peter Atkins* 3
Why Codes of Conduct Matter *by Graham S. Pearson, Edwin D. Becker, and Leiv K. Sydnes* 7
Bienvenidos a Puerto Rico
From Swaziland to San Juan 12
Learning with Laughter 15
IUPAC 2011 World Congress *by Gabriel A. Infante* 17
The Homo Sapiens Report 18
Are Women Still Under-Represented in Science? *by Ingrid Montes and Janet Bryant* 19



IYC Competitions

- Chemistry Cartoons *by Jim McQuillan and Assaf Friedler* 22
A World without Polymers *by Chris Ober* 24
The Global Stamp Competition 26



IUPAC Wire

- Malta Conferences Foundation Established 28
ICSU and Rio+20 29
CHEMRAWN VII Prize for Atmospheric and Green Chemistry 30
IUPAC-ThalesNano Prize in Flow Chemistry 30
How Youth Drive Change 30
The World's Largest-Ever Chemistry Experiment 31

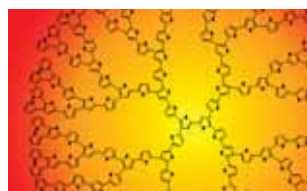


The Project Place

- Stable Isotope-Ratio Guidelines Aid Forensic Science 32

Making an impact

- Morphology Development of Polytetrafluoroethylene in a Polypropylene Melt 34
Definitions of Terms Relating to Crystalline Polymers 34
Standards for Photoluminescence Quantum Yield Measurements in Solution 34
Extension of ThermoML: The IUPAC Standard for Thermodynamic Data Communications 35
Terminology of Polymers and Polymerization Processes in Dispersed Systems 35
Letters About the IUPAC-IUGS Common Definition and Convention on the Use of the Year as a Derived Unit of Time 35



Conference Call

- Novel Aromatic Compounds *by Shih-Yuan Liu and Michael Haley* 36

Where 2B & Y

- 38

Mark Your Calendar

- 39

Index for 2011

- 41

Stamps International

- An IYC Philatelic Tribute to Marie Curie *by Daniel Rabinovich* 44

