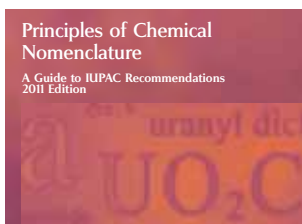


Contents

CHEMISTRY International March-April 2012 Volume 34 No. 2



Stamps International, 28

Secretary General's Column

What is IUPAC's Place in an Ever-Changing World?

by René Deplanque

2

Features

Alan Alda on *Radiance*

The Passion of Marie Curie by Paul S. Weiss

4

The Homo Sapiens Report

A Science Solution to Closed-Mass System Products

by Michael Wadleigh and Birgit van Munster

8

Chemistry's Role in Delivering Sustainable Development

A Report from the 2011 World Chemistry Leadership Meeting

by Colin Humphris

12

Reports from San Juan, Part II

Analytical Chemistry by Brynn Hibbert

16

Organic and Biomolecular Chemistry

by Gerrit Koomen

17

Chemical Nomenclature and Structure Representation

by Ture Damhus and Richard Hartshorn

18

Chemistry and the Environment by Willie Peijnenburg

19

The Project Place

Engineered Nanoparticles and the Environment:

Physicochemical Processes and Biototoxicity

20

Terminology and Nomenclature of Inorganic and Coordination

Polymer

20

Definitions of Transfer Coefficient and of Partial Charge

Transfer Coefficient in Electrode Kinetic

21

Bookworm

The Chemical Element

Chemistry's Contribution to Our Global Future

reviewed by Julia Hasler

22

Nomenclature Notes

What is IUPAC Nomenclature? by Jeffery Leigh

24

Conference Call

Challenges in Modern Analytical Chemistry by Slavica Ražić

MacroMolecular Complexes by Heikki Tenhu

26

Translating Food Chemistry into Health Benefits

by Agnieszka Bartoszek and Mariusz Piskula

27

Novel Materials and their Synthesis by Yuping Wu

27

Where 2B & Y

29

Mark Your Calendar

32