# Index 2020

### Bookworm

Biomass Burning in Sub-Saharan Africa: Chemical Issues and Action Outreach 31(3)

For Science, King & Country: The Life and Legacy of Henry Moseley 40(4)

Successful Drug Discovery 32(3)

Superheavy 31(3)

Women in their Element 39(4)

#### Conference Call

21st Mendeleev Congress on General and Applied Chemistry 46(4)

4th IUPAC International Conference on Agrochemicals Protecting Crops, Health and Natural Environment 34(2) An elegant molecule and a celebrated polymer chemist

Caribbean Celebrations 44(1)

Flying Chemistry Educator Program in Ulang Bataar, Mongolia 37(1)

Innovative Chemistry for Environmental Enhancement 41(1) IUPAC for Africa 40(3)

MALTA IX Conference on Chemistry and Peace in the Middle East, Malta, December 2019 36(2)

Solution Chemistry in Action! 35(1)

Spectroscopy and new horizons 34(1)

TAN 19: International Superheavy Element Research Community 33(2)

The World Chemistry Leaders meet the century-old IUPAC 36(3)

Young Ambassadors for Chemistry(YAC) achievements in Mongolia 42(4)

Noncovalent Interactions 37(3)

## **Features**

A Global Discourse on the Future of Chemistry
The Inaugural IYCN General Assembly by Bailey
Mourant, Lori Ferrins, Sophie Carenco, Natalie
LaFranzo, and Catherine M. Rawlins 16(1)
From Young Attendees to Young Actors: The "Young
Chemists Symposium" at IUPAC2019 by Sophie Carenco
et al. 20(1)

Anti-doping: Two Scientists' Points of View by David A Cowan and Vincenzo Abbate 8(1)

A Path for Tracking Funded Research and Compliance by Howard Ratner and Susan Spilka 19(4)

Blockchain Technology by Bonnie Lawlor 8(3)

Elements of Sports: From IYPT2019 to Tokyo2020 by Miki Hasegawa, Masamichi Yamanaka, Osamu Miyamae and Hayano 5(1)

Extending electronegativities to superheavy Main Group atoms by Paul J. Karol 12(3)

Gender Gap in Science by Mei-Hung Chiu and Mark Cesa 16(3)

IUPAC Periodic Table Challenge by Juris Meija, Javier Garcia-Martinez, 18(2) and Jan Apotheker

PAC Natural Products: A Story Six Decades in the Making by David StC Black 24(4)

Reflecting on a Year of Elements by Lori Ferrins, Christine Dunne, João Borges, and Fun Man Fung 3(3)

Primo Levi vs Dmitri Mendeleev by Elena Ghibaudi 2(2)

Pure and Applied Chemistry Special Topic Series by Danielle Fauque and James Bull 12(1) Sustaining Active Learning in Virtual Classroom by Fun Man Fung, Wei Heng Chng, Hui Ru Tan, and Magdeline Tao Tao Ng 6(3)

The Arctic Monitoring and Assessment Programme by Lars-Otto Reiersen, Ramon Guardans, and Leiv K. Sydnes 8(2)

The IUPAC100 Global Women's Breakfast: Empowering Women in Chemistry by Mary Garson and Laura McConnell 22(1)

The Minamata Convention by Eisaku Toda, Claudia ten Have, and Jozef M. Pacyna 10(4)

Top Ten Chemical Innovations by Fernando Gomollón-Bel 3(4)

Towards a Digital IUPAC by Leah R. McEwen 15(2)

#### **IUPAC** Wire

2020 CHEMRAWN VII Prize for Green Chemistry—Call for Nominations 24(2)

2020 IUPAC-ThalesNano Prize In Flow Chemistry and Microfluidics—Call For Nominations 26(2)

2020 IUPAC-ThalesNano Prize In Flow Chemistry and Microfluidics—Call For Nominations 24(3)

2020 IUPAC-ThalesNano Prize In Flow Chemistry and Microfluidics—Call For Nominations 26(2)

2020-International Year of Plant Health 28(1)

2021 Distinguished Women in Chemistry or Chemical Engineering Award—Call for nominations 30(4)

2021 IUPAC-Solvay International Award for Young Chemists—Call for applicants 30(4)

7th Polymer International-IUPAC Award goes to Guihua Yu 25(2)

Advancing Science as a Global Public Good: ISC Action Plan 2019-2021 26(2)

Ang Li is the recipient of the 2020 Thieme-IUPAC Prize 23(3)

Announcement of the 2020 L'Oreal Women in Science awardees 25(3)

BIPM and IUPAC formalize a long-standing cooperation 27(1)

CI Green is back, online 33(4)

DSM Bright Science Award 2020 in materials sciences—Call for Nominations 28(1)

Emeritus Fellows 33(4)

Eye-Openers 27(2)

Grand Prix de la Fondation de la Maison de la Chimie— Call for Nominations 28(1)

Green Chemistry for Life research grants 24(2)

In Memoriam 27(2)

In Memoriam-Maurice(Mo) Williams 26(3)

IUMRS Survey on the Evolution of Scientific Publishing 31(4)

IUPAC-SOLVAY International Award for Young Chemists— Call for Nominations 27(1)

IUPAC Announces the 2020 Top Ten Emerging Technologies In Chemistry 29(4)

IUPAC Awards in Analytical Chemistry—Call for nominations 31(4)

IUPAC Elections for the 2022-2023 Term 29(4)

IUPAC Periodic Table Challenge 2.0 26(3)

IUPAC recognized by OPCW 26(1)

IYCN Celebrates Earth Day 23(2)

John Macor is Awarded the 2020 IUPAC-Richter Prize 25(2)

# Index 2020

Measurements for Global Trade 23(2)

Open Science for a Global Transformation: CODATAcoordinated submission to the UNESCO Open Science Consultation 32(4)

The 2020 Bright Science Award in Materials Sciences goes to Marc Hillmyer 22(3)

The 2020 Hanwha-Total IUPAC Young Scientist Award goes to Athina Anastasaki and Changle Chen 22(3)

The Beijing Declaration on Research Data 25(3)

The IUPAC Periodic Table Challenge available in multi-language 32(4)

Understanding Chemicals in Products 25(3)

Winners of the 2020 IUPAC-Solvay International Award for Young Chemists 24(3

### Making an imPACt

A concise guide to polymer nomenclature for authors of papers and reports in polymer science and technology (IUPAC Technical Report) 37(4)

An inter-comparison of isotopic composition of neon via chemical assays and thermal analyses (IUPAC Technical Report) 31(1)

Brief guide to the nomenclature of organic chemistry (IUPAC Technical Report) 32(2) and 4-page tear-out (2)

Chemistry Teacher International, Best Practices in Chemistry Education 32(1)

Critically evaluated propagation rate coefficients for radical polymerizations: acrylates and vinyl acetate in bulk (IUPAC Technical Report) 31(1)

Definition of the chalcogen bond (IUPAC Recommendations 2019) 31(1)

Experiments on adsorption at hydrous metal oxide surfaces using attenuated total reflection infrared spectroscopy (ATRIRS)(IUPAC Technical Report) 31(1)

Interlaboratory comparison of humic substances compositional space as measured by Fourier transform ion cyclotron resonance mass spectrometry (IUPAC technical report) 38(4)

Nomenclature and terminology for linear lactic acid-based polymers (IUPAC Recommendations 2019) 31(2)

Nomenclature for boranes and related species (IUPAC Recommendations 2019) 32(2)

On the discovery of new elements (IUPAC/IUPAP Report) 37(4)

Standard Atomic Weight of Hafnium Revised 31(2) Structure, processing and performance of ultra-high molecular weight polyethylene (UHMWPE)(IUPAC Technical Report) 38(4)

## Mark Your Calendar

Listing of IUPAC-endorsed Conferences and Symposia 50(1), 43(2), 44(3), 49(4)

## Where 2B & Y

43rd Scientific Assembly of the Committee on Space Research (COSPAR) and Associated Events 47(1) Chemistry and its Applications 43(3)

Snow cover, atmospheric precipitation, aerosols: chemistry and climate 47(1)

# Project Place

A review of current status of analytical chemistry education 29(3)

Basic Classification and Definitions of Polymerization Reactions 29(1)

ChemVoices—IYCN-IUPAC Younger Chemists Showcase 35(4)

Development of a Machine Accessible Kinetic Databank for Radical Polymerizations 29(3)

Development of a Standard for FAIR Data Management of Spectroscopic Data 28(3)

Digital Representation of Units of Measure 36(4)

Enhanced recognition and encoding of stereoconfiguration by InChI tools 30(1)

Experimental methods and data evaluation procedures for the determination of radical copolymerization reactivity ratios 29(1)

Guidelines on developing robust biocatalysts for biorefinery 28(3)

Henry's Law constants 29(1)

Impact of Objective Analysis of Clinical Trial Failures on Drug Discovery and Development Processes 29(1)

Nomenclature and Associated Terminology for Inorganic Nanoscale Particles 29(2)

Nomenclature and associated terminology for inorganic nanoscale particles 30(1)

The Environment, Health and Food Safety Impact of Microplastics 28(2)

Nomenclature of Sequence-Controlled Polymers 35(4)

Per and polyfluroalkyl substances in the environment and their impacts on human health 29(2)

Preparation of the 5th Edition of the IUPAC Green Book 28(2)

Structure-based nomenclature for irregular linear, star, comb and brush polymers with different types of constitutional repeating units(CRU) 28(2)

What is the NPU Terminology, and how is it used? 30(3)

## **Provisional Recommendations**

Analytical Spectroscopy 30(1)

Chemical Analysis 30(1), 30(2)

Definitions and notations relating to tactic polymers 30(1)

End-of-line Hyphenation of Chemical Names 30(2)

Glossary of Methods and Terms used in Analytical Spectroscopy, 30(1)

Glossary of Methods and Terms used in Surface Chemical Analysis 30(1), 30(2)

Metrological and quality concepts in analytical chemistry 37(4)

Structure-Based Nomenclature for Irregular Linear, Star, Comb and Brush Polymers 37(4)

Terminology of Polymers in Advanced Lithography 30(2) Vocabulary of radioanalytical methods 30(1)

## Officer's Columns

All on the Same Team by Christopher Brett 2(1)

Being safe and productive in this modern world by Richard Hartshorn 2(4)

IUPAC during COVID-19 by Colin Humphris by Colin Humphris 2(3)

## Up for Discussion

IUPAC Organizational Structure Review 22(2)