

# PURE AND APPLIED CHEMISTRY

**IUPAC PRESIDENT** *Natalia Tarasova* (Russia)  
**VICE PRESIDENT** *Qi-Feng Zhou* (China/Beijing)  
**PAST PRESIDENT** *Mark Cesa* (USA)  
**SECRETARY GENERAL** *Richard Hartshorn* (New Zealand)  
**TREASURER** *Colin Humphris* (UK)

## **COMMITTEE ON PUBLICATIONS AND CHEMINFORMATICS DATA STANDARDS (CPCDS)**

*Bonnie Lawlor* (USA, chair); *James Liu* (USA, secretary); *Hugh Burrows* (Portugal; ex officio); *Jeremy Frey* (UK); *Kazuhiro Hayashi* (Japan); *Lene Hviid* (Netherlands); *Wolfram Koch* (Germany); *Bono Lučić* (Croatia); *Lea McEwen* (USA); *Carmen Nitsche* (USA)

## **EDITORIAL ADVISORY BOARD**

*Richard Hartshorn* (New Zealand, IUPAC Secretary General, Acting Chair)

*David StC Black* (Australia)  
*Mark Cesa* (USA)  
*Bryan R. Henry* (Canada)  
*Jung-Il Jin* (Korea)  
*Nicole Moreau* (France)  
*Kazuyuki Tatsumi* (Japan)

## **IUPAC DIVISION REPRESENTATIVES**

*Roberto Marquardt* (France), Physical and Biophysical Chemistry  
*Jan Reedijk* (Netherlands), Inorganic Chemistry  
*Krishna N. Ganesh* (India), Organic and Biomolecular Chemistry

*Roger Hiorns* (France), Polymer

*Zoltan Mester* (Canada), Analytical Chemistry  
*Laura L. McConnell* (USA), Chemistry and the Environment

*Thomas J. Perun* (USA), Chemistry and Human Health  
*Alan T. Hutton* (South Africa), Chemical Nomenclature and Structure Representation

## **EX OFFICIO MEMBERS**

*Bonnie Lawlor* (USA), Committee on Publications and Cheminformatics Data Standards, chair  
*Ron D. Weir* (Canada), Interdivisional Committee on Terminology, Nomenclature and Symbols, chair  
*Hugh D. Burrows* (Portugal), PAC Scientific Editor

**ABSTRACTED/INDEXED IN** CABI: CAB Abstracts; Global Health • Chemical Abstracts Service (CAS): SciFinder • Celdes • CNPIEC • EBSCO Discovery Service • EBSCOhost (relevant databases) • Gale/Cengage • Google Scholar • J-Gate • Naviga (Softweco) • Primo Central (ExLibris) • ProQuest (relevant databases) • Summon (Serials Solutions/ProQuest) • Swets • TDOne (TDNet) • Thomson Reuters: Current Contents/Physical, Chemical and Earth Sciences; Journal Citation Reports/Science Edition; Science Citation Index; Science Citation Index Expanded • WorldCat (OCLC)

ISSN 0033-4545 · e-ISSN 1365-3075

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at [www.degruyter.com/pac](http://www.degruyter.com/pac)

**SCIENTIFIC EDITOR, CONFERENCE AND SPECIAL TOPIC PAPERS** Prof. Hugh D. Burrows, Department of Chemistry, University of Coimbra, Coimbra, Portugal, Email: [burrows@ci.uc.pt](mailto:burrows@ci.uc.pt)

**EDITORS, IUPAC RECOMMENDATIONS AND TECHNICAL REPORTS** Prof. Dr. Ron D. Weir, Department of Chemistry and Chemical Engineering, Royal Military College of Canada, Kingston, Ontario, Canada, Email: [weir-r@rmc.ca](mailto:weir-r@rmc.ca)

Prof. Dr. Jürgen Stohner, Department of Life Sciences and Facility Management, Institute of Chemistry and Biological Chemistry, Zurich University of Applied Sciences, Wädenswil, Switzerland, Email: [juergen.stohner@zhaw.ch](mailto:juergen.stohner@zhaw.ch)

**IUPAC SECRETARIAT** PO Box 13757, Research Triangle Park, NC 27709-3757, USA; Tel.: +1 919-485-8700;

Fax: +1 919-485-8706, Email: [secretariat@iupac.org](mailto:secretariat@iupac.org); Web site: [www.iupac.org](http://www.iupac.org)

**JOURNAL MANAGER** Joshua Gannon, De Gruyter, 125 Pearl St Boston, MA 02110, USA, Tel.: +1 857-284-7073-103, Fax: +1 857-284-7358, Email: [joshua.gannon@degruyter.com](mailto:joshua.gannon@degruyter.com)

**RESPONSIBLE FOR ADVERTISEMENTS** Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany, Tel.: +49 (0)30 260 05 – 226, Fax: +49 (0)30 260 05 – 264, E-Mail: [anzeigen@degruyter.com](mailto:anzeigen@degruyter.com)

© 2016 Walter de Gruyter GmbH, Berlin/Boston

**TYPESETTING** Compuscript Ltd., Shannon, Ireland

**PRINTING** Franz X. Stückle Druck und Verlag e.K., Ettenheim



Printed in Germany

# Contents

## Editorial

Kostas D. Demadis

**Research Papers from the 16<sup>th</sup> International Conference on Polymers and Organic Chemistry (POC-16) — 1101**

## Conference papers

Lorenzo Massimo Polgar, Robin R.J. Cerpentier, Gijs H. Vermeij, Francesco Picchioni and Martin van Duin  
**Influence of the chemical structure of cross-linking agents on properties of thermally reversible networks — 1103**

Bruno Sena da Fonseca, Susana Piçarra, Ana Paula Ferreira Pinto and Maria de Fátima Montemor  
**Polyethylene glycol oligomers as siloxane modifiers in consolidation of carbonate stones — 1117**

Jessica J. Sánchez García, Marcos Flores-Alamo, Mark E. Martínez Klimov and Elena I. Klimova  
**N-alkyl-2-(1,2-diferrocenylvinyl)-4,5-dihydrooxazolinium salts, multi-component synthesis and breaking of their heterocyclic systems — 1129**

Andreea Gabor, Corneliu Mircea Davidescu, Adina Negrea, Mihaela Ciopec, Cornelia Muntean, Narcis Duteanu and Petru Negrea  
**Sorption properties of Amberlite XAD 7 functionalized with sodium  $\beta$ -glycerophosphate — 1143**

Ghislain David, Claire Negrell, Laurent Vachoud, Emilie Ruiz, Michèle Delalonde and Christelle Wisniewski  
**An environmental application of functionalized chitosan: enhancement of the separation of the solid and liquid fractions of digestate from anaerobic digestion — 1155**

Sylwia Ronka

**Removal of triazine-based herbicides on specific polymeric sorbent: batch studies — 1167**

Sylwia Ronka

**Removal of triazine-based herbicides on specific polymeric sorbent: fixed bed column studies — 1179**

Diana Aparaschivei, Anamaria Todea, Iulia Păușescu, Valentin Badea, Mihai Medeleanu, Eugen Șișu, Maria Puiu, Adela Chiriță-Emandi and Francisc Peter

**Synthesis, characterization and enzymatic degradation of copolymers of  $\epsilon$ -caprolactone and hydroxy-fatty acids — 1191**

## IUPAC Technical Report

Tyler B. Coplen and Yesha Shrestha

**Isotope-abundance variations and atomic weights of selected elements: 2016 (IUPAC Technical Report) — 1203**

## **IUPAC Recommendations**

Lars Öhrström and Jan Reedijk

**Names and symbols of the elements with atomic numbers 113, 115, 117 and 118 (IUPAC Recommendations 2016) — 1225**