REVIEWS IN INORGANIC CHEMISTRY

EDITOR-IN-CHIEF

Axel Schulz, Rostock

EDITORIAL BOARD

Simon Aldridge, Oxford
Neil Burford, Victoria
Lee Cronin, Glasgow
Kim Rene Dunbar, College Station
Max Holthausen, Frankfurt/Main
Hubert Huppertz, Innsbruck
Xiaoming Liu, Jiaxing
Christian Hering-Junghans, Rostock
Alexander Schiller, Jena
Stephan Schulz, Essen
Jürgen Senker, Bayreuth
Carsten von Hänisch, Marburg
Kyung Byung Yoon, Seoul
Xian-Ming Zhang, Linfen

DE GRUYTER

Please see the journal's homepage for Abstracting & Indexing Services information.

The publisher, together with the authors and editors, has taken great pains to ensure that all information presented in this work (programs, applications, amounts, dosages, etc.) reflects the standard of knowledge at the time of publication. Despite careful manuscript preparation and proof correction, errors can nevertheless occur. Authors, editors and publisher disclaim all responsibility for any errors or omissions or liability for the results obtained from use of the information, or parts thereof, contained in this work.

The citation of registered names, trade names, trademarks, etc. in this work does not imply, even in the absence of a specific statement, that such names are exempt from laws and regulations protecting trademarks etc. and therefore free for general use.

ISSN 0193-4929 · e-ISSN 2191-0227

All information regarding notes for contributors, subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/revic.

RESPONSIBLE EDITOR Prof. Axel Schulz, Institut für Chemie, Abteilung Anorganische Chemie, Universität Rostock, Albert-Einstein-Straße 3a, 18059 Rostock, Germany, Tel.: +49 (0)381/498-6400, E-mail: axel.schulz@uni-rostock.de

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany

JOURNAL COORDINATOR Paulina Żarnecka, E-Mail: paulina.zarnecka@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

© 2024 Walter de Gruyter GmbH, Berlin/Boston, Germany

TYPESETTING TNQ Tech Private Limited, Chennai, India

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

Questions about General Product Safety Regulation: productsafety@degruyterbrill.com



Contents

Debabrata Singha, Pritha Datta, Sasthi Charan Halder, Atish Dipankar Jana and Nilasish Pal

Unveiling the multifaceted roles of protonated 1,2-bis(4-pyridyl)ethylene (HBpe⁺) ligand in metal-driven supramolecular assembly: a comprehensive structural review —— 421

Ghazala Iram, Ateeq-Ur-Rehman, Muhammad Adan Iqbal, Ayesha Zafar, Adnan Majeed, Sofia Hayat and Maubashera Nawaz

Advanced synthetic routes of metal organic frameworks and their diverse applications —— 449

Hang Wang, Yiting Li, Longyu Wang and Jieting Jin Carbon materials derived by crystalline porous materials for capacitive energy storage —— 471

Baneesh Patial, Ajay Bansal, Renu Gupta and Susheel K. Mittal BiVO₄-based heterojunction nanophotocatalysts for water splitting and organic pollutant degradation: a comprehensive review of photocatalytic innovation —— 495

Saleh Bufarwa, Reem El-Seifat, Hana Binhamad and Rehab Hesien

Synthesis, characterization, thermal, theoretical studies, antimicrobial, antioxidant activity, superoxide dismutase-like activity and catalase mimetics of metal(II) complexes derived from sugar and Schiff base —— 521

Bandar R. Alsehli

Solid-phase extraction of organophosphates from polluted waters on a matrix-imprinted sorbent —— 535

Shahab Khan, Hong-Wei Zheng, Huan Jiao, Shahroz Saleem, Zarif Gul, Jehan Y. Al-Humaidi, Areej Al Bahir, Raed H. Althomali, Arshad Ali and Mohammed M. Rahman

Reduction mechanism and energy transfer between Eu³⁺ and Eu²⁺ in Eu-doped materials synthesized in air atmosphere —— 547

Manash Pratim Barman, Dipanwita Basak, Debasis Borah, Deepmoni Brahma, Mandira Debnath and Hemaprobha Saikia Green synthesis and applications of mono/bimetallic nanoparticles on mesoporous clay: a review —— 569

Lana O. Ahmed and Rebaz A. Omer

Hydroxyapatite biomaterials: a comprehensive review of their properties, structures, clinical applications, and producing techniques —— 599

Shahab Khan, Faizan Ur Rahman, Inam Ullah, Salman Khan, Zarif Gul, Fazal Sadiq, Tufail Ahmad, Sayed M. Shakil Hussain, Ijaz Ali and Muhammad Israr

Water desalination, and energy consumption applications of 2D nano materials: hexagonal boron nitride, graphenes, and quantum dots —— 619

Abdelkarim Chaouiki, Siti Fatimah, Hamid Ahchouch, Mohamed Bakhouch, Maryam Chafiq, Jungho Ryu and Young Gun Ko

Transformative applications of "click" chemistry in the development of MOF architectures – a mini review —— 637

Sonali R. Dhokpande, Satyajit M. Deshmukh, Ajinkya R. Khandekar and Amaya A. Sankhe A review of carbon-based adsorbents for the removal of organic and inorganic components —— 655

Kashaf UI Khair, Khalil Ahmad, Muhammad Kashif, Khalida Naseem, Khizar Qureshi and Hammad Majeed Mercury removal from water: insights from MOFs and their composites —— 671

Kwestan Namiq Aziz, Karzan Mahmood Ahmed, Rebaz Anwar Omer, Aryan Fathulla Qader and Eman Ibraheem Abdulkareem

Organometallic complexes and reaction methods for synthesis: a review —— 685

Peshang Khdir Omer, Nazk M. Aziz and Rebaz Anwar Omer Comprehensive review of metal-based coordination compounds in cancer therapy: from design to biochemical reactivity —— 699