# 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

© 2025 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**

Mohsin Saeed, Umer Shahzad, Muhammad Fazle Rabbee, Jehan Y. Al-Humaidi, Hadi M. Marwani, Shujah Ur Rehman, Anam Shabbir, Muhammad Naeem Ayub, Raed H. Althomali, Muhammad Nadeem Asghar and Mohammed M. Rahman Comprehensive reviews on the potential applications of inorganic metal sulfide nanostructures in biological, environmental, healthcare, and energy generation and storage —— 237

Fakhr Un Nisa, Khalida Naseem, Asad Aziz, Warda Hassan, Nimra Fatima, Jawayria Najeeb, Shafiq Ur Rehman, Awais Khalid and Mohammad Ehtisham Khan Comparative analysis of dye degradation methods: unveiling the most effective and environmentally sustainable approaches, a critical review —— 275

Fidan Suleman Muhammed, Musher Ismael Salih,
Rebaz Anwar Omer, Aryan Fathulla Qader,
Rzgar Faruq RashidIman and Eman Ibrahim Abdulkareem
A review: evaluating methods for analyzing kidney stones
and investigating the influence of major and trace
elements on their formation — 307

Doaa Zamel, Atta Ullah Khan, Rania Emara, Mohamed I. Elsalahaty, Ahmed S. S. Elsayed, Tarek M. Mohamed, Mohamed M. Hassan and Sikander Karim Revolutionizing Metal-organic Frameworks (MOFs) in Wastewater Treatment Applications —— 321

Fadhil Farhood M. Al-joborae, Sawsan S. Al-Rawi, Ahmad H. Ibrahim, Abbas Washeel Salman and Muhammad Adnan Iqbal **Advances in synthesis and anticancer applications of organo-tellurium compounds** — **337**  Dyari Mustafa Mamand, Nazk Mohammed Aziz and Rebaz Anwar Omer

Effect of doping of metal salts on polymers and their applications in various fields —— 359

Fozia Maqsood, Sawsan S. Al-Rawi, Ahmad H. Ibrahim, Faisal Jamil, Ayesha Zafar, Muhammad Adnan Iqbal, Umar Sohail Shoukat, Mohammad Asad, Sami Ullah Zia, Farhan Ahmad and Muhammad Atif

Recent trends in medicinal applications of mercury based organometallic and coordination compounds —— 375

Peshang Khdir Omer, Eman Ibraheem Abdulkareem, Rebaz Anwar Omer and Rzgar Faruq Rashid A review of organometallic compounds as versatile sensors in environmental, medical, and industrial applications —— 397

Rafi Ullah, Muhammad Siraj, Farishta Zarshan, Banzeer Ahsan Abbasi, Tabassum Yaseen, Abdul Waris and Javed Iqbal

A comprehensive overview of fabrication of biogenic multifunctional metal/metal oxide nanoparticles and applications —— 411

Yisha Zheng, Wenjie Guo, Juan Xu and Yanhui Zhang Semiconductor-attapulgite composites in environmental and energy applications: a review —— 437