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
Uwe Rosenthal, Rostock
Alexander Schiller, Jena
Stephan Schulz, Essen
Jürgen Senker, Bayreuth
Carsten von Hänisch, Marburg
Kyung Byung Yoon, Seoul
Xian-Ming Zhang, Linfen

DE GRUYTER
Contents

Gabriela Soriano-Giles, Edwin A. Giles-Mazón, Nazario Lopez, Eric Reinheimer, Víctor Varela-Guerrero and María F. Ballesteros-Rivas

**Metal organic frameworks (MOFS) as non-viral carriers for DNA and RNA delivery: a review** — 201

Linjing Hao, Tingting Zhang, Haoran Sang, Suyu Jiang, Jie Zhang and Jinghe Yang

**Advances in facet-dependent photocatalytic properties of BiOCl catalyst for environmental remediation** — 221

Ali Ouasri

**Recent advances on structural, thermal, vibrational, optical, phase transitions, and catalysis properties of alkylenediammonium halogenometallate materials (Metal: Bi, Sb, Halogen: Cl, Br, I)** — 247

Huan Su, Lai Hu, Senqiang Zhu, Jiapeng Lu, Jinyang Hu, Rui Liu and Hongjun Zhu

**Transition metal complexes with strong and long-lived excited state absorption: from molecular design to optical power limiting behavior** — 281

Yetzin Rodríguez Mejía, Fernando Romero Romero, Murali Venkata Basavanag Unnamatla, María Fernanda Ballesteros Rivas and Víctor Varela Guerrero

**Metal-Organic Frameworks as bio- and heterogeneous catalyst supports for biodiesel production** — 323