Contents

Preface — V

List of contributors — IX

Y.K. Dasan, A.H. Bhat, and Imran Khan
1 Nanocellulose and nanochitin for water remediation by adsorption of heavy metals — 1

Kumud Malika Tripathi, Ankit Tyagi, Amit Kumar Sonker, and Sumit Kumar Sonkar
2 Waste-derived nanocarbons: a cleaner approach toward water remediation — 19

Seema Garg, Rohit Bhatia, and Pankaj Attri
3 Black but gold: carbon nanomaterials for waste water purification — 42

Farheen Khan and Amin Fathi Amin Ajlouni
4 Characterization of eco-friendly bentonite materials and their applications — 93

Feiycia Edi Soetaredjo, Suryadi Ismadji, Yi-Hsu Ju, and Aning Ayucitra
5 Removal of ammonium from aquatic environment using bentonite and its modified forms — 122

Aysenur Saglam, Sema Bektaş, and Adil Denizli
6 Ion-imprinted thermosensitive macroporous cryogels for cadmium removal — 153

Nityananda Agasti
7 Ag and Au nanoparticles for detection of heavy metals in water — 177

Index — 193