Contents

Foreword — V

List of authors - XI

Khushboo Sharma, Naveen Sharma and Harshita Sachdeva

Occurrence, catalytic applications, and environmental impact of yttrium — 1

Mohit Maingle, Steeva Sunny, Kate Ashru Ajinath, Amrutha Cica Tomy, Wagh Kanchan Madanrao, Pathlavath Teja Sree and Kapileswar Seth

2 Half-sandwich organo-group-3 metal-catalyzed C–C bond formation via sp² C–H bond functionalization —— 13

K. Ganesh Kadiyala, Vanipenta Yamini, Kommuru Goutham and Naresh Kumar Katari

3 Rare earth metal-catalyzed multicomponent reactions —— 45

Sabbasani Rajasekhara Reddy and Paranimuthu Panjacharam

4 Synthesis and catalytic activity of light rare earth *N*-heterocyclic carbene (NHC) complexes — 59

Yadavalli Venkata Durga Nageswar, Katla Ramesh and Katla Rakhi

5 Lanthanum triflate-assisted organic transformations: a decade update —— 77

Debasree Saha and Chhanda Mukhopadhyay

6 Current advances in the application of actinide complexes for useful organic transformations —— 103

Asish Kumar Dey and Sasadhar Majhi

7 Role of samarium in organic synthesis —— 119

Kantharaju Kamanna and Yamanappagouda Amaregouda

8 Role of erbium-based compounds in organic transformations —— 141

Bubun Banerjee, Anu Priya, Aditi Sharma, Manmeet Kaur and Arvind Singh

9 Gadolinium triflate-catalyzed various organic transformations —— 175

Puja Basak and Pranab Ghosh

10 Scandium(III) and lanthanum(III) trifluoromethanesulfonate-catalyzed organic synthesis —— 193

Gyan Chandra Pariyar, Bijeta Mitra, Suvodip Mukherjee and Pranab Ghosh

11 Cerium (IV) ammonium nitrate (CAN)-catalyzed selective synthesis of *O*- and *S*-heterocycles —— 211

K Ganesh Kadiyala, Vanipenta Yamini, Kommuru Goutham and Naresh Kumar Katari

12 Photocatalysis of rare earth complexes in organic synthesis — 225

Hosam M. Saleh and Amal I. Hassan

13 Innovative techniques utilized for bioremediation of rare earth elements to attain a sustainable world —— 241

Mausumi Ganguly and Sangeeta Agarwal

14 Recent advances in the biomedical applications of rare earth elements —— 259

Manish Taunk

15 Recovery of rare earth elements from electronic waste —— 289

Index — 303