Contents

Δ	hαi	ıt th	e series	v
м	vu	JL LII	e series	v

List of contributing authors — IX

Chandra Mohan, Neeraj Kumari, Asha Anish Madhavan, and Mark Anthony Benvenuto

Chapter 1

Introduction to green chemistry and sustainable materials — 1

Priya Breitener, Lalitha Jawahar, Seema Panicker, and Shaikha S. Al Neyadi

Chapter 2

Methods for synthesizing green materials —— 21

Anita Singh, Chandra Mohan, Chhagan Lal, and Jaspal Singh

Chapter 3

The role of solvents and catalysts in green chemistry — 55

Namita Das, Manjusha Panthanal, and Geetha Kannan

Chapter 4

Overview of biopolymers for sustainable environment — 97

Basant Kumar Singh, Panmei Gaijon, Sudipta Ghosh,

M. Ramananda Singh, Ranjana Dixit, Neeraj Kumari, Jitendra Kumar, and Arun Kant

Chapter 5

Integrated technologies for environmental remediation by using green materials —— 117

M. Sirija, G. B. Dharma Rao, Anjaneyulu Bendi, Chandra Mohan, and Prem Lata Meena

Chapter 6

Plastic waste management: a sustainable practice for green future —— 145

Jyotsna Sharma, Ansh Kumar, Chandra Mohan, and Lata Vodwal

Chapter 7

Data-driven approaches for aligning nanopackaging innovations with Sustainable Development Goals (SDGs) —— 167

Sarika, Karan Gehlot, Prawar, Chintan Singh, Dayawati

Chapter 8

Value-added materials: Solar energy applications —— 203

Sayan Chatterjee, Deepak Rathod, Shivangi Yadav, Md. Muktasir Rohman, Annu Yadav, and Chandra Mohan

Chapter 9

Case studies demonstrating sustainable development for green chemistry approaches —— 219

Priyanka Kumari, Neeraj Kumari, and Noushi Zaidi

Chapter 10

Latest technologies and future perspectives in green materials —— 257

Pooja, Nandini Pabreja, Aman Maurya, Laishram Saya, and Ajay Kumar Mishra

Chapter 11

Greener approach for next generation materials: Biofuel, biorefinery —— 283

Hema Kundra, Ambika Tundwal, Archana Dagar, Himani, and Chandra Mohan

Chapter 12

Utilization of fly ash for a sustainable environment: Innovations in waste management, construction, and renewable energy applications —— 299

Rishi Raj, Shivakshi, Anil Kumar, and Gaurav Khandelwal

Chapter 13

Environmental risk assessment of green material: A circular economy approach —— 321

Sandhya Mangla, Shalini Sharma, Yogendra Kumar Rajoria, and Meenakshi Gusain **Chapter 14**

A framework for analyzing growth, competition, and environmental impacts: A forest population dynamics through modelling —— 345

Index — 357