

# Contents

Preface — V

Some concluding remarks — XI

List of contributing authors — XIII

## Section I: **Introductory chapters**

Bhima R. Vijayendran

### **Chapter 1**

**Introduction and an overview — 3**

Bhima R. Vijayendran, Ram Lalgudi

### **Chapter 2**

**Feedstock for bioproducts — 15**

Michael A. Schultz

### **Chapter 3**

**Process scale-up for bioproducts: enabling the emerging circular economy — 31**

John McArdle

### **Chapter 4**

**Bioproduct projects — 47**

## Section II: **Some early-stage R&D bioproducts**

Herman P. Benecke

### **Chapter 5**

**Formaldehyde-free binders — 63**

Herman P. Benecke, Daniel B. Garbark

### **Chapter 6**

**Biobased lubricants and hydraulic fluids — 73**

Claudia Creighton, Nguyen Duc Le, Huma Khan, Srinivas Nunna,  
Russell J. Varley, Cai Li Song

**Chapter 7**

**An introduction to lignin-based carbon fibre — 87**

Nur Liyana Ismail, Siti Fatimah Salleh, Jofry Othman, Sara Shahrudin

**Chapter 8**

**Bio-based surfactant: overview, trend, and future outlook — 113**

Mohamad Fakhru R. Ridhwan Samsudin, Nur Amalina Samsudin, Wong Mee Kee,  
M. Syamzari B. Rafeen

**Chapter 9**

**Sustainable ethylene glycol production: synthesis, properties, and future opportunities — 135**

Daniel Garbark

**Chapter 10**

**Soybean oil-based surfactants — 155**

Michelle Young, Rachel Yoho

**Chapter 11**

**Bioconversion products of microbial electrochemical systems — 177**

**Section III: Synthetic biology**

Beth Bannerman, Sunil Chandran

**Chapter 12**

**Clean chemistry: powered by biology — 213**

Crispinus Omumasaba, Alain A. Vertés, F. Blaine Metting, Hideaki Yukawa

**Chapter 13**

**Hydrogen bacteria: a developing platform for the sustainable carbon dioxide-based bioindustry — 243**

Vikas Kumar, Anisa Mitra

**Chapter 14**

**Renewable waste feedstocks for a sustainable aquaculture industry — 257**

## Section IV: **Some commercial bioproducts**

Dan Derr

### **Chapter 15**

**Microbially produced green surfactant bioproducts — 281**

Jacyr Quadros

### **Chapter 16**

**Epoxidation of vegetable oils and their use in plasticized polyvinyl chloride (PVC) applications — 293**

Gunnar Lynum, Steven Lynum

### **Chapter 17**

**The positive impact bio-solutions have on the global construction industry — 307**

Jonathan Cristiani, Grace Dearnley, Justin Distler,  
Andrew Doerflinger, Vincent Mazzoni

### **Chapter 18**

**Green hydrogen production, use, and project delivery — 323**

## Section V: **Bioplastics and biopolymers**

Ashok Adur

### **Chapter 19**

**Renewable green biopolymers and bioplastics — 351**

Pramod Kumbhar, Anand Ghosalkar, Yogesh Nevare

### **Chapter 20**

**Bio-derived polymers and plastics — 393**

Sandeep Kulkarni

### **Chapter 21**

**Green bioplastics in sustainable packaging for the emerging bio economy — 425**

Ray Bergstra

### **Chapter 22**

**PHAs: the all-purpose green bioplastic for emerging bio economy — 447**

## Section VI: Sustainable green biocomposites

Ashok Adur

### **Chapter 23**

**Bio-based plastics compounds for the emerging bio economy — 467**

Ashok Adur

### **Chapter 24**

**Bio-based fibers and plastics composites — 483**

Camille Sobrian Saltman, David Saltman

### **Chapter 25**

**Turning biomass into business™ — 525**

Robert C. Joyce

### **Chapter 26**

**BioProducts and biomaterials that drive sustainability in a medical market — 545**

**About the author — 561**

**Index — 575**