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 Fatihah Salleh, Jofry Othman, Sara Shahruddin

Chapter 8

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

Mohamad Fakhrul 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