

Contents

Preface — V

Valentin I. Popa

Chapter 1 Biorefining and the pulp and paper industry — 1

Dan Gavrilescu

Chapter 2 Pulping fundamentals and processing — 19

Adrian Cătălin Puițel, Bogdan Marian Tofănică, and Dan Gavrilescu

Chapter 3 Fibrous raw materials from agricultural residues — 49

Ivo Valchev

Chapter 4 Chemical pulp bleaching — 73

Emmanuel Koukios, Lazaros Karaoglanoglou, Dimitrios Koullas,
Nikolaos Kourakos, Anna Moutsatsou, Sofia Papadaki,
and Ioannis Panagiotopoulos

**Chapter 5 Recent advances in processing of biomass feedstocks for high
added value outlets through bio-greening pathways — 117**

Irina Volf, Iuliana Bejenari, and Valentin I. Popa

**Chapter 6 Valuable biobased products through hydrothermal
decomposition — 141**

Yue Shen, Bo Wang, and Runcang Sun

**Chapter 7 Catalytic conversion of hydroxymethylfurfural and levulinic acid
to biomass-based chemicals — 163**

Milichovský Miloslav

Chapter 8 Chemistry and physics of cellulose and cellulose substance — 195

Florin Ciolacu

**Chapter 9 Wood- and nonwood fibers in fibrous structures with common
and high-tech applications — 251**

Daniela Rusu and Diana Elena Ciolacu

**Chapter 10 Cellulose-based hydrogels: design, structure-related properties,
and medical applications — 287**

Diana Ciolacu and Valentin I. Popa

Chapter 11 Nanocelluloses: preparations, properties, and applications in medicine — 317

Dana Mihaela Suflet

Chapter 12 Ionic derivatives of cellulose: new approaches in synthesis, characterization, and their applications — 341

Masayuki Yamaguchi, Shogo Nobukawa, Mohd Edeerosey

Abd Manaf, Kultida Songsurang, and Hikaru Shimada

Chapter 13 Novel methods to control the optical anisotropy of cellulose esters — 375

Index — 399