

Contents

<i>Contributors</i>	<i>ix</i>
<i>Preface</i>	<i>xi</i>
<i>Contents of Other Volumes</i>	<i>xiii</i>

1 Enzymes Metabolizing Polysaccharides and Their Application to the Analysis of Structure and Function of Glycans

NORMAN K. MATHESON AND
BARRY V. MCCLEARY

1. General Areas of Study	2	
11. Enzymes: Properties and Methods		II
111. Endo Enzymes	18	
IV. Debranching Enzymes	61	
V. Exo Enzymes	66	
VI. Anabolic Enzymes	84	
VII. Further Uses	91	
References	94	

2 Biosynthesis of Polysaccharides

DOUGLAS W. JAMES, JR., JACK PREISS, AND
ALAN D. ELBEIN

1. Biosynthesis of Structural Polysaccharides	107
11. Biosynthesis of Storage Polysaccharides	161
References	196

3 Starch

ANDRE GUILBOT AND CHRISTIANE MERCIER

- I. Introduction 210
- II. Fractionation and Characteristics of the Macromolecular Components of Starch 211
- III. Structure and Reactivity of the Starch Granule 239
- IV. Industrial Uses of Starch 265
- References 273

4 Glycogen: A Structural Viewpoint

R. GEDDES

- I. Introduction 284
- II. Glycogen Sources 289
- III. Glycogen Structure 293
- IV. Glycogen Metabolism 316
- V. Summary and Conclusions 329
- References 330

5 Mammalian Glycosaminoglycans

LARS-ÅKE FRANSSON

- I. Introduction 338
- II. Proteoglycans 338
- III. Glycosaminoglycans 341
- IV. Primary Sequences and Intermolecular Associations 387
- V. Concluding Remarks 405
- References 406

6 Chitin

RICCARDO A. A. MUZZARELLI

- I. Introduction 418
- II. Physical Characterization and Fibril Formation 424
- III. Chemical Characterization 428
- IV. Amino Acids and Metals as Impurities in Chitin 430
- V. Chemical Derivatives of Chitin 431

VI. Applications in the Medical and Biochemical Fields	439
VII. Other Advanced Applications	443
References	447

Addendum by Gerald O. Aspinall 451

Index 455