

Contents

Contributors ix

Preface xi

Contents of Other Volumes xiii

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	11
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

I. 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
<i>Addendum by Gerald O. Aspinall</i>	451
Index	455