547.84 HUG

CONTENTS

1 Nomenclature and Classification	1
2 Syntesis	6
3 Variations in Composition and Structure	16
4 The Configuration of Chain Molecules	28
5 Thermodynamics of Polymer Solutions: Simplified Theory	38
6 Thermodynamics of Polymer Solutions: Revised Theory	52
7 Thermodynamics of Polymer Solutions: Phase Equilibria	66
8 The Viscosity of Dilute Solutios of Linear Polymers	75
9 Plastic Flow	91
10 Long-Range Elasticity	101
11 Some Typical Addition Polymers	108
12 Some Typical Condensation Polymers	118
13 The Structures of Cellulose, Starch, and Their Derivatives	126
14 The Structures of Synthetic Polypeptides, Keratin, and Silk	133
15 The Structure of Collagen	146
16 The Strucres of Corpuscular Proteins	152
Symbol Index	159
Author Index	165
Subject Index	169