

Contents

1 Introduction 1

- Polymers: A Primer 4
- Biopolymers 5
- Impact of Genetic Engineering on Biopolymer Technology 8
- The Role of Chemistry in Biopolymer Technology 12
- The Policy Context 12

2 Technical Overview of Biopolymer Field 19

- Selected Polymers Produced by Microbial Systems 19
- Selected Polymers of Plants and Higher Organisms 35
- Polymers Produced by Chemical Polymerization of Biological Starting Materials 43

3 Biopolymer Research and Development in Europe and Japan 51

- Europe 51
- Japan 59

4 Biopolymer Research and Development in the United States 67

- Activities of the Federal Government 67
- Private Sector Activities 73

