338.476 6 COM

CONTENTS

Chapter 1: Executive Summary	3
Chapter 2: Introduction	25
Part I: The Technologies	
Chapter 3: The Technologies	33
Part II: Firms Commercializing Biotechnology	
Firms Commercializing Biotechnology	61
Part III: Applications of Biotechnology in Specific Industrial Sectors	
Chapter 5: Pharmaceuticals	119
Chapter 6: Agriculture	161
Chapter 7: Specialty Chemicals and Food Additives	195
Chapter 8: Environmental Applications	217
Chapter 9: Commodity Chemicals and Energy Production	237
Chapter 10: Bioelectronics	253
Analysis of U.S. Competitiveness in Biotechnology	
Chapter 11: Framework for Analysis	263
Chapter 12: Financing and Tax Incentives for Firms	269
Chapter 13: Government Funding of Basic and Applied Research	307
Chapter 14: Personnel Availability and Training	331
Chapter 15: Health, Safety, and Environmental Regulation	355
Chapter 16: Intellectual Property law	383
Chapter 17: University/Industry Relationships	411
Chapter 18: Antitrust Law	435
Chapter 19: International Technology Transfer, Investment, and Trade	453
Chapter 20: Targeting Policies in Biotechnology	475
Chapter 21: Public Perception	489
Appendixes	
A. Definitions of Biotechnology	503
B. Country Summaries	505
C. A Comparison of the U.S. Semiconductor Industry and Biotechnology	531
D. Firms in the United States Commercializing Biotechnology	542
E. OTA/NAS Survey of Personnel Needs of Firms in the United States	547
F. Recombinant DNA Research Guidelines, Environmental Laws, and Regulation of V	Vorker-
Health and Safety	550
G. Intellectual Property Laws	564
H. Selected Aspects of U.S. University /Industry Relationships in Biotechnology	574
I. List of Acronyms and Glossary of Terms	586

J. Currency Conversion Factors	598
K. Other Contractors, Contributors, and Acknowledgments	599
Index	605