CONTENTS



Foreword by Charles Hagedorn vii List of Acronyms xi List of Maps and Graphs xv

PART I: At Issue

Chapter 1: Introduction 3 The Issue 4 The Challenges 19 International History 33 Chapter 2: Focus on the United States 54 Current Situation 54 History 63 Counterstrategies 77 Chapter 3: Global Perspectives 85 Introduction 85 Iceland 85 Singapore 86 Great Britain 88 Japan 90 India 97 Germany 104 South Africa 110 Conclusion 120

PART II: Primary Sources

Chapter 4:

United States Documents 129

Chapter 5:

International Documents 170

Japan **192** India **197**

Germany 202

South Africa 209

PART III: Research Tools

Chapter 6:

How to Research Biotechnology 215

Getting Started 215

Using Sources Effectively 223

Chapter 7:

Facts and Figures 229

Chapter 8:

Key Players A to Z 239

Chapter 9:

Organizations and Agencies 252

Chapter 10:

Annotated Bibliography 267

Bioethics 267

Biotechnology and Agriculture 273

Biotechnology, Medicine,

Stem Cell Research, and Biowarfare 284

Genetic Engineering/

Human Genome Project 289

Biotechnology History and Biography 295

Chronology 302

Glossary 322

Index 333