PART 111 Biotechnology Applications and Issues 35

15 Whe Biotechnology Toolbox 359 16 Biotechnology in the Research Laboratory 385

Adving Science from the Laboratory into Society 419 Risks and Regulations 443 Health Care Applications 475 Medical Biotechnic Streations 475 Biotech

> Foreword ix Preface xi Acknowledgments xv

PART I Perspective

1 Science, Technology, and Society 3

1

PART II The Foundational Science 33 From Atoms to Organisms

- 2 The Cell: the Basic Unit of Life 35
- 3 Molecular Components of Cells 51
- 4 Expression of Genetic Information 71
- 5 Protein Structure and Function 89
- 6 Cell Metabolism 111
- 7 Cells Maintain Their Internal Environments 137
- 8 Cells Respond to Their External Environments 157
- 9 Cells Grow and Reproduce 183
- 10 Cells Differentiate 205

From Organisms to Ecosystems

- 11 Patterns of Genetic Inheritance 233
- 12 From Genotype to Phenotype 257
- 13 Evolutionary Mechanisms 287
- 14 Ecological Interactions 319

PART III Biotechnology Applications and Issues 357

Research Applications

- 15 The Biotechnology Toolbox 359
- 16 Biotechnology in the Research Laboratory 385

Commercial Applications

- 17 Moving Science from the Laboratory into Society 419
- 18 Risks and Regulations 443
- 19 Health Care Applications 475
- 20 Medical Biotechnology in Society 509
- 21 Biotechnology in the Food Industry 535
- 22 Ecology and Evolution in Agriculture 569
- 23 Biotechnology and Sustainable Agriculture 591
- 24 Environmental Sustainability and Biotechnology 627

as dogs and enjoy camping, hiking, and ka

Index 651

sovernments, helping nonscientists understand biology, and training scientists comments more. Prior to founding her company, she was a vice president at North Carolina Biotechnology Center and a biologicabtoiPrices faculty membra at North Carolina State University. Dr. Massey serveships the science advisor fa the PIS series BREAKTHROUGH: Television Lawrence of Science and Medic and was the original director of the North Carolina Environmental Technology Concentions: She received her Ph.D. in zoolegy from North Caroline State in versity and has tanght undergraduate and gradinite courses in biology and the tomary ecology. She is version the north Carolina Environments in various Alrican and Asian countries to foster responsible economic growth through scientific

PART II

From Atoms to Organisms

- 2 The Cell: the Basic Unit of Life 35
- Molecular Components of Cells 51
- Protein Structure and Function -89 means when were so the there is a

The Foundational Science, 33

- 6 Cell Metabolism 141 DC Or who Wants ac years
 - Cells Maintain Their Internal Environments
 - Cells Respond to Their External Environments 15
 - 9 r Cells Grow and Reproduce 183
 - Cells Differentiate 20519
 - T VILLONIA CHARGE CORLO-HOlici
 - supersona or supersona or supersonal of the
 - 1) Patterns of Generic Innertrance, 123-
 - 2 [From Genotype to Phenotype 25/
 - 3 Evolutionary Mechanisms 28
 - 14 Ecological Interactions 319