

CONTENTS

PREFACE	xii	
ACKNOWLEDGMENTS	xiii	
INTRODUCTION	xv	
CHAPTER 1	Basics of biotechnology	1
CHAPTER 2	DNA, RNA, and protein	33
CHAPTER 3	Recombinant DNA technology	63
CHAPTER 4	DNA synthesis <i>in vivo</i> and <i>in vitro</i>	97
CHAPTER 5	RNA-based technologies	131
CHAPTER 6	Immune technology	181
CHAPTER 7	Nanobiotechnology	219
CHAPTER 8	Genomics and gene expression	249
CHAPTER 9	Proteomics	295
CHAPTER 10	Recombinant proteins	335
CHAPTER 11	Protein engineering	365
CHAPTER 12	Environmental biotechnology	393
CHAPTER 13	Synthetic biology	419
CHAPTER 14	From cell phones to cyborgs	447
CHAPTER 15	Transgenic plants and plant biotechnology	461
CHAPTER 16	Transgenic animals	493
CHAPTER 17	Inherited defects and gene therapy	523
CHAPTER 18	Cloning and stem cells	565
CHAPTER 19	Cancer	593
CHAPTER 20	Aging and apoptosis	627
CHAPTER 21	Viral and prion infections	663
CHAPTER 22	Biological warfare: infectious disease and bioterrorism	687
CHAPTER 23	Forensic molecular biology	721
CHAPTER 24	Bioethics in biotechnology	747
GLOSSARY	775	
INDEX	823	

