CONTENTS

Contents			
Preface	page xv		
Part I Genetic Engineering in Context			
Chapter I Introduction	2		
Chapter 2 The Story of DNA	16		
Chapter 3 Brave New World or Genetic Nightmare?	36		
Part 2 The Basis of Genetic Engineering	12		
Chapter 4 Introducing Molecular Biology	52		
Chapter 5 The Tools of the Trade	78		
Chapter 6 Working with Nucleic Acids	94		
Part 3 The Methodology of Gene Manipulation			
Chapter 7 Host Cells and Vectors	134		
Chapter 8 Cloning Strategies	160		
Chapter 9 The Polymerase Chain Reaction	188		
Chapter 10 Selection, Screening and Analysis	210		
of Recombinants	210		
Chapter II Bioinformatics	230		
Chapter 12 Genome Editing	248		
Part 4 Genetic Engineering in Action			
Chapter 13 Investigating Genes, Genomes and 'Otheromes'	264		
Chapter 14 Genetic Engineering and Biotechnology	296		
Chapter 15 Medical and Forensic Applications of Gene Manipulation	326		

Chapter 16	Transgenic Plants and Animals	362
Chapter 17	The Other Sort of Cloning	390
Glossary		405
Index		439
	4 I Introducing Molecular Biology	

