

CONTENT

ONE GENETICS AND THE SCIENTIFIC METHOD	
I Introduction	2
TWO MENDELISM AND THE CHROMOSOMAL THEORY	
2 Mendel's Principles	16
3 Mitosis and Meiosis	47
4 Probability and Statistics	71
5 Sex determination, Sex Linkage, and Pedigree Analysis	83
6 Linkage and Mapping in Eukaryotes	110
7 Linkage and Mapping in Prokaryotes and Bacterial Viruses	148
8 Cytogenetics	177
THREE MOLECULAR GENETICS	
9 Chemistry of the Gene	204
10 Gene Expression: Transcription	243
11 Gene Expression: Translation	280
12 Recombinant DNA Technology	315
13 Gene Expression: Control in Prokaryotes and Phages	363
14 The Eukaryotic Chromosome	396
15 Gene Expression: Control in Eukaryotes	422
16 DNA: Its Mutation, Repair, and Recombination	465
17 Non-Mendelian Inheritance	505
FOUR QUANTITATIVE AND EVOLUTIONARY GENETICS	
18 Quantitative Inheritance	526
19 Population Genetics: The Hardy-Weinberg Equilibrium and Mating Systems	548
20 Population Genetics: Processes That Change Allelic Frequencies	567
21 Evolution and Speciation	586
Appendix A: Brief Answers to Selected Exercises, Problems, and Critical Thinking Questions	609
Appendix B: Suggestions for Further Reading	634
Glossary	656
Index	672