

Table of Contents

Glossary	1
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
1. Introduction to Genetics	23
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
2. Mitosis and Meiosis	41
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
3. Mendelian Genetics	69
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
4. Extensions of Mendelian Genetics	103
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
5. Chromosome Mapping in Eukaryotes	141
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
6. Genetic Analysis and Mapping in Bacteria and Bacteriophages	183
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
7. Sex Determination and Sex Chromosomes	215
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
8. Chromosome Mutations: Variation in Number and Arrangement	243
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
9. Extranuclear Inheritance	271
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
10. DNA Structure and Analysis	291
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
11. DNA Replication and Recombination	327
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
12. DNA Organization in Chromosomes	355
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	

13. The Genetic Code and Transcription	379
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
14. Translation and Proteins	411
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
15. Gene Mutation, DNA Repair, and Transposition	445
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
16. Regulation of Gene Expression in Prokaryotes	479
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
17. Regulation of Gene Expression in Eukaryotes	505
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
18. Developmental Genetics	533
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
19. Cancer and Regulation of the Cell Cycle	557
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
20. Special Topics in Modern Genetics	579
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
21. Genomics, Bioinformatics, and Proteomics	631
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
22. Recombinant DNA Technology	681
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
23. Applications and Ethics of Genetic Engineering and Biotechnology	713
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
24. Quantitative Genetics and Multifactorial Traits	753
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
25. Genetics of Behavior	777
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
26. Population and Evolutionary Genetics	797
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
27. Conservation Genetics	827
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
Nobel Prizes Awarded for Research in Genetics-Related Areas	847
William S. Klug/Michael R. Cummings/Charlotte A. Spencer/Michael A. Palladino	
Index	849