

**575.1 BUR****CONTENT****CHAPTER**

1 Introduction	1
2 Monohybrid Inheritance	17
3 Cytological Bases of Inheritance	37
4 Dihybrid Ingeritance	67
5 Probability and Goodness of Fit	85
6 Linkage, Crossing-Over, and Genetic Mapping of Chromosomes	101
7 Multiple Alleles, Pseudoalleles, and Blood Group Inheritance	127
8 Multiple Genes	146
9 Statistical Concepts and Tools	154
10 Sex Determination	166
11 Inheritance Related to Sex	188
12 Chromosomal Aberrations	201
13 Population Genetics	230
14 The Identification of the Genetic Material	247
15 Protein Synthesis and Genetic Coding	269
16 Molecular Structure of the Gene	291
17 Regulation of Gene Action	307
18 The Question of Cytoplasmic Genetic Systems	317
19 Genetics: Problems and Promise	332

**APPENDIX**

A Answers to Problems	343
B Selected Life Cycles	354
C The Essential Amino Acids	365
D Useful Formulas, Ratios, and Statistics	370
E General References	373

**GLOSSARY**

INDEX	387
-------	-----