

Contents

Preface xiii

I

Genetics and the Scientific Method

1 Introduction 2

- A Brief Overview of the Modern History of Genetics 3
 - Before 1860 3
 - 1860–1900 3
 - 1900–1944 3
 - 1944–Present 4
- The Three General Areas of Genetics 4
- How Do We Know? 5
 - Box 1.1 The Lysenko Affair 6
- Why Fruit Flies and Colon Bacteria? 8
- Techniques of Study 9
- Classical, Molecular, and Evolutionary Genetics 9
 - Classical Genetics 9
 - Molecular Genetics 10
 - Evolutionary Genetics 13
- Summary 14

II

Mendelism and the Chromosomal Theory

2 Mendel's Principles 16

- Mendel's Experiments 17
- Segregation 19
 - Rule of Segregation 19
 - Testing the Rule of Segregation 20
- Dominance Is Not Universal 21
- Nomenclature 22
- Multiple Alleles 24
- Independent Assortment 25
 - Rule of Independent Assortment 26


- Box 2.1 Excerpts from Mendel's Original Paper 27
- Testcrossing Multihybrids 28
- Genotypic Interactions 29
 - Box 2.2 Did Mendel Cheat? 30
- Epistasis 32
 - Mechanism of Epistasis 34
- Biochemical Genetics 35
 - Inborn Errors of Metabolism 35
 - One-Gene-One-Enzyme Hypothesis 36
- Summary 38
- Solved Problems 38
- Exercises and Problems 39

3 Mitosis and Meiosis 44

- Chromosomes 46
- Mitosis 48
 - Genetic Control of the Cell Cycle 48
 - The Mitotic Spindle 50
 - Prophase 51
 - Metaphase 52
 - Anaphase 52
 - Telophase 53
 - Significance of Mitosis 53
- Meiosis 55
 - Prophase I 55
 - Metaphase I and Anaphase I 56
 - Telophase I and Prophase II 57
 - Meiosis II 57
 - Significance of Meiosis 58
- Meiosis in Animals 60
- Life Cycles 61
- Chromosomal Theory of Heredity 62
- Summary 63
- Solved Problems 63
- Exercises and Problems 64

4 Probability and Statistics 66

- Probability 67
 - Types of Probabilities 67
 - Combining Probabilities 67
- Use of Rules 68
- Statistics 69

Hypothesis Testing	70
Chi-Square	71
Failing to Reject Hypotheses	73
Summary	73
Solved Problems	74
Exercises and Problems	75
5 Sex Determination, Sex Linkage, and Pedigree Analysis	77
Sex Determination	78
Patterns	78
Sex Chromosomes	78
Dosage Compensation	82
Box 5.1 Why Sex and Why Y?	83
Proof of the Lyon Hypothesis	84
Box 5.2 Electrophoresis	86
Dosage Compensation for <i>Drosophila</i>	89
Sex Linkage	89
X Linkage in <i>Drosophila</i>	89
Nonreciprocity	90
Sex-Limited and Sex-Influenced Traits	92
Pedigree Analysis	92
Penetrance and Expressivity	92
Family Tree	92
Dominant Inheritance	93
Recessive Inheritance	94
Sex-Linked Inheritance	94
Summary	97
Solved Problems	97
Exercises and Problems	98
6 Linkage and Mapping in Eukaryotes	103
Diploid Mapping	104
Two-Point Cross	104
Three-Point Cross	106
Box 6.1 The Nobel Prize	107
Cytological Demonstration of Crossing Over	113
Box 6.2 The First Chromosomal Map	114
Haploid Mapping (Tetrad Analysis)	116
Phenotypes of Fungi	116
Unordered Spores (Yeast)	117
Ordered Spores (<i>Neurospora</i>)	120
Somatic (Mitotic) Crossing Over	124
Human Chromosomal Maps	125
X Linkage	125
Autosomal Linkage	125
Box 6.3 Lod Scores	126
Summary	132
Solved Problems	132
Exercises and Problems	134
7 Linkage and Mapping in Prokaryotes and Bacterial Viruses	140
Bacteria and Bacterial Viruses in Genetic Research	141
Techniques of Cultivation	142
Bacterial Phenotypes	143
Colony Morphology	143
Nutritional Requirements	143
Resistance and Sensitivity	145
Viral Phenotypes	146
Sexual Processes in Bacteria and Bacteriophages	146
Transformation	147
Conjugation	149
Life Cycles of Bacteriophages	154
Recombination	154
Lysogeny	156
Transduction	156
Specialized Transduction	157
Generalized Transduction	157
Mapping with Transduction	157
Summary	162
Solved Problems	162
Exercise and Problems	163
8 Cytogenetics	167
Variation in Chromosomal Structure	168
Single Breaks: Chromatid	168
Single Breaks: Chromosomal	168
Two Breaks in the Same Chromosome	169
Box 8.1 A Case History of the Use of Inversions to Determine Evolutionary Sequence	172
Two Breaks in Nonhomologous Chromosomes	174
Centromeric Breaks	175
Duplications	175
Variation in Chromosome Number	177
Aneuploidy	177
Mosaicism	178
Aneuploidy in Human Beings	178
Chromosomal Rearrangements in Human Beings	184
Euploidy	186
Summary	188
Solved Problems	189
Exercises and Problems	189
	
Molecular Genetics	
9 Chemistry of the Gene	194
In Search of the Genetic Material	195
Required Properties of a Genetic Material	195
Box 9.1 Molecular Structure of Nucleic Acids: A Structure for Deoxyribose Nucleic Acid	196

Evidence for DNA as the Genetic Material	199
Chemistry of Nucleic Acids	202
Box 9.2 Prions: The Biological Equivalent of Ice-Nine	203
Biologically Active Structure	204
Box 9.3 Why Phosphates?	207
Requirements of Genetic Material	210
Alternative Forms of DNA	211
DNA Replication—The Process	211
Box 9.4 Multiple-Stranded DNA	212
The Meselson and Stahl Experiment	214
Autoradiographic Demonstration of DNA Replication	214
DNA Replication—The Enzymology	216
Continuous and Discontinuous DNA Replication	218
The Origin of DNA Replication	220
Events at the Y-Junction	222
Supercoiling	226
Termination of Replication	227
DNA Partitioning in <i>E. coli</i>	227
Replication Structures	228
Rolling-Circle Model	228
D-Loop Model	229
Eukaryotic DNA Replication	229
Summary	230
Solved Problems	231
Exercises and Problems	231

10 Gene Expression: Transcription 233

Types of RNA	234
Prokaryotic DNA Transcription	236
DNA-RNA Complementarity	236
Prokaryotic RNA Polymerase	237
Prokaryotic Initiation and Termination Signals for Transcription	237
Box 10.1 Observing Transcription in Real Time	239
Box 10.2 Polymerase Collisions: What Can a Cell Do?	241
Ribosomes and Ribosomal RNA	246
Transfer RNA	247
Similarities of All Transfer RNAs	247
Transfer RNA Loops	248
Eukaryotic DNA Transcription	250
The Nucleolus in Eukaryotes	250
Differences Between Eukaryotic and Prokaryotic Transcription	251
Promoters	252
Caps and Tails	254
Introns	255
Box 10.3 Are Viroids Escaped Introns?	258
RNA Editing	263
Updated Information About the Flow of Genetic Information	264
Reverse Transcription	264

RNA Self-Replication	265
DNA Involvement in Translation	265
Summary	265
Solved Problems	266
Exercises and Problems	267

11 Gene Expression: Translation 269

Information Transfer	271
Transfer RNA	273
Box 11.1 Amino Acid Sequencing	274
Initiation Complex	277
Elongation	281
Termination	284
Box 11.2 Antibiotics	285
More on the Ribosome	289
The Signal Hypothesis	289
The Protein-Folding Problem	291
The Genetic Code	292
Triplet Nature of the Code	293
Breaking the Code	295
Wobble Hypothesis	296
University of the Genetic Code	299
Evolution of the Genetic Code	300
Summary	301
Solved Problems	302
Exercises and Problems	302

12 Cloning and Sequencing 305

DNA Cloning	306
Restriction Endonucleases	306
Hybrid Vectors	308
Creating a Clonable Product	314
Probing for a Specific Gene	315
Southern Blotting	315
Probing for a Cloned Gene	317
Heteroduplex Analysis	319
Eukaryotic Vectors	319
Yeast Vectors	321
Animal Vectors	321
Plant Vectors	321
Expression of Foreign DNA in Eukaryotic Cells	322
Box 12.1 The Recombinant DNA Dispute	324
Restriction Mapping	327
Constructing a Restriction Map	327
Double Digests	328
Restriction Fragment Length Polymorphisms	329
Polymerase Chain Reaction	330
Box 12.2 Amplifying Ancient DNA	332
DNA Sequencing	333
The Dideoxy Method	333
Box 12.3 Genes Within Genes	336
Creating a General-Purpose Primer	339
Mapping and Sequencing the Human Genome	340
Rationale	340

Methods	340
Locating the Breast Cancer Gene	341
Ethics	343
Practical Benefits from Gene Cloning	344
Medicine	344
Agriculture	345
Industry	345
Summary	345
Solved Problems	346
Exercises and Problems	347

13 Gene Expression: Control in Prokaryotes and Phages 352

The Operon Model	353
<i>Lac</i> Operon (Inducible System)	353
Lactose Metabolism	353
Regulator Gene	353
Operator	354
Induction of the <i>Lac</i> Operon	354
<i>Lac</i> Operon Mutants	356
Catabolite Repression	359
<i>Trp</i> Operon (Repressible System)	360
Tryptophan Synthesis	360
Operator Control	360
<i>Trp</i> Operon (Attenuator-Controlled System)	361
Leader Transcript	361
Leader Peptide Gene	361
Redundant Controls	363
Lytic and Lysogenic Cycles in Phage λ	363
Phage λ Operons	364
Early and Late Transcription	365
Repressor Transcription	365
Maintenance of Repression	366
Lysogenic versus Lytic Response	367
Transposable Genetic Elements	370
IS Elements	370
Composite Transposons	371
Mechanism of Transposition	371
Phenotypic and Genotypic Effects of Transposition	373
Other Transcriptional Control Systems	375
Transcription Factors	375
Promoter Efficiency	375
Translational Control	376
Posttranslational Control	378
Feedback Inhibition	378
Protein Degradation	378
Summary	380
Solved Problems	381
Exercises and Problems	382

14 The Eukaryotic Chromosome 384

The Eukaryotic Cell	385
The Eukaryotic Chromosome	385

DNA Arrangement	385
Box 14.1 How Big Is Big, How Small Is Small?	386
Box 14.2 High-Speed Chromosomal Sorting	388
Nucleoprotein Composition	390
Chromosomal Banding	396
Centromeres and Telomeres	398
DNA Repetition in Eukaryotic Chromosomes	402
Summary	406
Solved Problems	407
Exercises and Problems	407

15 Gene Expression: Control in Eukaryotes 409

Patterns in Development	410
Differentiated Nuclei Can Be Totipotent	410
<i>Drosophila</i> Development	411
<i>Drosophila</i> Embryology	411
Developmental Genetics of <i>Drosophila</i>	412
Other Models of Development	420
Box 15.1 Helix-Turn-Helix, Zinc Finger, and Leucine Zipper Protein Motifs of DNA Recognition	421
Control of Transcription in Eukaryotes	423
Methylation and Z DNA Can Control Gene Expression	423
Transposons and Transcriptional Control	423
Immunogenetics	425
Immunoglobulins	426
Antibody Diversity	427
T-Cell Receptors and MHC Proteins	431
Box 15.2 AIDS and Retroviruses	434
Cancer	439
Mutational Nature of Cancer	439
Viral Nature of Cancer	441
Environmental Causes of Cancer	444
Summary	445
Solved Problems	445
Exercises and Problems	446

16 DNA: Its Mutation, Repair, and Recombination 448

Mutation	449
Fluctuation Test	449
Genetic Fine Structure	450
Colinearity	456
Spontaneous versus Induced Mutation	458
Mutation Rates	458
Point Mutations	458
Spontaneous Mutagenesis	461
Box 16.1 The Ames Test for Carcinogens	464
Chemical Mutagenesis	464
Box 16.2 In Vitro Site-Directed Mutagenesis	466
Misalignment Mutagenesis	470
Intergenic Suppression	471
Mutator and Antimutator Mutations	472

DNA Repair	472
Damage Reversal	473
Excision Repair	473
Box 16.3 Directed Mutation	474
Postreplicative Repair	477
Recombination	480
Holliday Mechanism of Breakage and Reunion	480
Bacterial Recombination	483
Hybrid DNA	483
Summary	484
Solved Problems	486
Exercises and Problems	486

17 Non-Mendelian Inheritance 489

Determining Non-Mendelian Inheritance	490
Maternal Effects	490
Snail Coiling	490
Moth Pigmentation	491
Imprinting	491
Cytoplasmic Inheritance	492
Mitochondria	492
Chloroplasts	497
Infective Particles	499
Prokaryotic Plasmids	503
Summary	505
Solved Problems	505
Exercises and Problems	506



Quantitative and Evolutionary Genetics

18 Quantitative Inheritance 510

Traits Controlled by Many Loci	511
Two-Locus Control	511
Three-Locus Control	512
Multilocus Control	512
Location of Polygenes	513
Significance of Polygenic Inheritance	515
Population Statistics	515
Box 18.1 Mapping Quantitative Trait Loci	516
Mean, Variance, and Standard Deviation	517
Covariance, Correlation, and Regression	519
Polygenic Inheritance in Beans	521
Selection Experiments	521
Heritability	522
Realized Heritability	523
Partitioning of the Variance	524
Measurement of Heritability	524
Quantitative Inheritance in Human Beings	526

Skin Color	526
IQ and Other Traits	526
Box 18.2 Human Behavioral Genetics	527
Summary	528
Solved Problems	528
Exercises and Problems	529

19 Population Genetics: The Hardy-Weinberg Equilibrium and Mating Systems 532

Hardy-Weinberg Equilibrium	533
Calculating Allelic Frequencies	533
Assumptions of Hardy-Weinberg Equilibrium	534
Proof of Hardy-Weinberg Equilibrium	535
Box 19.1 De Finetti Diagram	536
Generation Time	537
Testing for Fit to Hardy-Weinberg Equilibrium	538
Extensions of Hardy-Weinberg Equilibrium	539
Multiple Alleles	539
Multiple Loci	540
Nonrandom Mating	541
Inbreeding	541
Box 19.2 The Determination of Lethal Equivalents	542
Pedigree Analysis	543
Population Analysis	545
Summary	546
Solved Problems	547
Exercises and Problems	548

20 Population Genetics: Processes That Change Allelic Frequencies 551

Models for Population Genetics	552
Mutation	552
Mutational Equilibrium	552
Stability of Mutational Equilibrium	552
Migration	554
Small Population Size	555
Sampling Error	555
Simulation of Random Genetic Drift	556
Founder Effects and Bottlenecks	557
Natural Selection	558
Ways in Which Natural Selection Acts	558
Selection Against the Recessive Homozygote	559
Selection-Mutation Equilibrium	561
Types of Selection Models	562
Box 20.1 A Computer Program to Simulate the Approach to Allelic Equilibrium Under Heterozygous Advantage	564
Summary	566
Solved Problems	566
Exercises and Problems	567

21 Genetics of the Evolutionary Process 569

Darwinian Evolution 570

Evolution and Speciation 570

Box 21.1 Attacks on Darwinism 571

Mechanisms of Cladogenesis 572

Phyletic Gradualism versus Punctuated
Equilibrium 575

Genetic Variation 576

Maintaining Polymorphisms 577

Maintaining Many Polymorphisms 578

Which Hypothesis Is Correct? 580

Grand Patterns of Variation 580

Box 21.2 Mimicry 584

Box 21.3 Industrial Melanism 586

Sociobiology 587

Altruism 587

Kin Selection and Inclusive Fitness 587

Summary 588

Solved Problems 589

Exercises and Problems 590

Appendix: Brief Answers to Selected Exercises and Problems 593*Suggestions for Further Reading* 631*Glossary* 651*Index* 667