

Contents

1	GENETICS AND THE ORGANISM	1
	Genetics and Human Affairs	3
	Genetics and Biology	10
	Genetics Begins with Variation	14
	Experimental Genetics	17
2	THE STRUCTURE OF GENES AND GENOMES	23
	The Nature of DNA	24
	The Nature of Genes	31
	The Nature of Genomes	33
	The Nature of Eukaryotic Nuclear Chromosomes	39
3	GENE FUNCTION	51
	Genes and RNA	52
	Making Functional Transcripts	54
	Protein Structure	61
	Translation	64
	Protein Function and Malfunction in Cells	68
	Defective Proteins and Dominance and Recessiveness	77
	Functional Division of Labor in the Gene Set	78
4	THE INHERITANCE OF GENES	85
	DNA Replication	86
	Cell Division	91
	Inheritance Patterns of Individual Genes	101
	Human Pedigree Analysis	111
	Inheritance of Organelle Genes	118

5	RECOMBINATION OF GENES	129
	Independent Assortment	131
	Crossing-over	137
	Linkage Maps	140
	Mitotic Crossing-over	151
	The Mechanism of Crossing-over	152
	Recombination within a Gene	153
6	GENE INTERACTION	165
	From Genes to Phenotypes	166
	A Diagnostic Test for Alleles	166
	Interactions between the Alleles of One Gene	170
	Gene Interaction Leads to Modified Dihybrid Ratios	174
	Penetrance and Expressivity	182
7	GENE MUTATIONS	197
	The Molecular Basis of Mutation	198
	Mutational Analysis	221
8	CHROMOSOME MUTATIONS	235
	Changes in Chromosome Number	236
	Chromosomal Rearrangements	248
	The Overall Incidence of Human Chromosome Mutations	258
	Evolution of the Genome	258
9	THE GENETICS OF BACTERIA AND PHAGES	271
	Working with Microorganisms	272
	Bacterial Conjugation	274
	Bacterial Transformation	282
	Bacteriophage Genetics	283
	Transduction	288
	Bacterial Gene Transfer in Review	290
10	RECOMBINANT DNA TECHNOLOGY	299
	Making Recombinant DNA	300
	Cloning a Specific Gene	307

	Using Cloned DNA	320
11	APPLICATIONS OF RECOMBINANT DNA TECHNOLOGY	341
	In Vitro Mutagenesis	342
	RFLP Mapping	342
	Reverse Genetics	346
	Expressing Eukaryotic Genes in Bacteria	346
	Recombinant DNA Technology in Eukaryotes	349
	Gene Therapy	361
	Using Recombinant DNA to Detect Disease Alleles Directly	365
12	GENOMICS	373
	Structural Genomics	376
	Functional Genomics	399
13	TRANSPOSABLE GENETIC ELEMENTS	413
	Insertion Sequences	414
	Transposons	417
	Mechanism of Transposition	419
	Rearrangements Mediated by Transposable Elements	421
	Review of Transposable Elements in Prokaryotes	422
	Ty Elements in Yeast	422
	Transposable Elements in <i>Drosophila</i>	423
	Retroviruses	425
	Transposition through an RNA Intermediate	426
	Controlling Elements in Maize	427
	Review of Transposable Elements in Eukaryotes	431
14	REGULATION OF GENE TRANSCRIPTION	433
	The Logic of Prokaryotic Gene Regulation	434
	The Basics of Prokaryotic Transcriptional Regulation	434
	Regulation of the Lactose System	436
	Dual Positive and Negative Control: The Arabinose Operon	446
	Metabolic Pathways	447

Transcription: Gene Regulation in Eukaryotes— An Overview	448
Regulation of Transcription Factors	456
Epigenetic Inheritance	459

15	REGULATION OF CELL NUMBER: NORMAL AND CANCER CELLS	465
	Cancer and the Control of Cell Number: An Overview	466
	The Cell Proliferation Machinery	467
	The Machinery for Programmed Cell Death	470
	Controlling the Cell Proliferation and Death Machinery	472
	Cancer: The Genetics of Aberrant Cell Control	478

16	THE GENETIC BASIS OF DEVELOPMENT	491
	Central Themes of Developmental Genetics	492
	Binary Fate Decisions: Pathways of Sex Determination	495
	<i>Drosophila</i> Sex Determination: Every Cell for Itself	496
	Sex Determination in Mammals: Coordinated Control by the Endocrine System	501
	Binary Fate Decisions: The Germ Line versus the Soma	504
	Forming Complex Pattern: Establishing Positional Information	508
	Forming Complex Pattern: Utilizing Positional Information to Establish Cell Fates	515
	Additional Aspects of Pattern Formation	523
	The Many Parallels in Vertebrate and Insect Pattern Formation	527

17	POPULATION AND EVOLUTIONARY GENETICS	535
	Darwin's Revolution	536
	Variation and Its Modulation	537
	The Effect of Sexual Reproduction on Variation	544
	The Sources of Variation	546
	Selection	553
	Balanced Polymorphism	558
	Multiple Adaptive Peaks	560
	Artificial Selection	562
	Random Events	563
	A Synthesis of Forces	565

18	QUANTITATIVE GENETICS	575
	Some Basic Statistical Notions	577
	Genotypes and Phenotypic Distribution	579
	Norm of Reaction and Phenotypic Distribution	581
	Determining Norms of Reaction	582
	The Heritability of a Trait	584
	Quantifying Heritability	586
	Locating the Genes	590
	More on Analyzing Variance	592
	Statistical Appendix	596
	GLOSSARY	607
	FURTHER READINGS	635
	ANSWERS TO SELECTED PROBLEMS	645
	INDEX	659