

97/00112-000
K. 8220

SCHAUM'S OUTLINE OF

THEORY AND PROBLEMS

OF

**MOLECULAR and CELL
BIOLOGY**

•

WILLIAM D. STANSFIELD, Ph.D.
*Emeritus Professor of Biological Sciences
California Polytechnic State University
at San Luis Obispo*

JAIME S. COLOMÉ, Ph.D.
*Professor of Microbiology
Biological Sciences Department
California Polytechnic State University
at San Luis Obispo*

RAÚL J. CANO, Ph.D.
*Professor of Microbiology
Biological Sciences Department
California Polytechnic State University
at San Luis Obispo*

SCHAUM'S OUTLINE SERIES

McGRAW-HILL

*New York St. Louis San Francisco Auckland Bogotá Caracas Lisbon
London Madrid Mexico City Milan Montreal New Delhi
San Juan Singapore Sydney Tokyo Toronto*

Contents

Chapter 1	CELLS: THEIR STRUCTURE, METABOLISM, AND REPRODUCTION	1
	Introduction	1
	Cellular Organization	1
	Metabolism	13
	Reproduction	20
<hr/>		
Chapter 2	BIOMACROMOLECULES	31
	Introduction	31
	Carbohydrates	31
	Lipids	38
	Proteins	41
	Nucleic Acids	48
<hr/>		
Chapter 3	CHROMOSOMES: THEIR STRUCTURE, REPLICATION, AND RECOMBINATION	60
	Introduction	60
	Chromosome Structure	60
	DNA Replication	68
	DNA Recombination	76
<hr/>		
Chapter 4	TRANSCRIPTION AND GENE REGULATION	87
	Introduction	87
	Transcription and Gene Regulation in Prokaryotes	87
	Structural Genes, Controlling Sites, and Operons	87
	Transcription: Initiation and Termination	90
	The Lactose System	95
	Catabolite Repression	96
	Mutations in the Lactose System and How They Affect Gene Expression	99
	The Arabinose System	100
	The Tryptophan System	103
	Transcription and Gene Regulation in Eukaryotes	105
	Eukaryotic Controlling Sites and Transcription	106
	RNA Processing	110
<hr/>		
Chapter 5	TRANSLATION	120
	Introduction	120
	The Genetic Code	120
	Translation in Prokaryotes	122
	Transfer RNA (tRNA)	124
	Ribosomal RNA (rRNA) and Ribosomes	126
	Messenger RNA (mRNA)	128
	Translation in Eukaryotes	135

Chapter 6	MUTATIONS	141
	Introduction	141
	Types of Mutations	141
	Causes of Mutations	146
	Detection of Mutations	147
	Chromosomal Aberrations	153
<hr/>		
Chapter 7	THE GENETICS OF BACTERIA AND THEIR VIRUSES	160
	Introduction	160
	Bacteriophages	160
	Genetic Recombination and Genetic Transfer	163
	Transformation	166
	Transduction	168
	Conjugation	170
	Transposable Elements	175
<hr/>		
Chapter 8	GENETIC ENGINEERING/RECOMBINANT DNA TECHNOLOGY	183
	Introduction	183
	Genetic Engineering	183
	Donor DNA	184
	Restriction Endonucleases	188
	Vectors	195
	DNA Ligase	196
	Host Cells	197
<hr/>		
Chapter 9	NUCLEIC ACID MANIPULATIONS	206
	Introduction	206
	Nucleic Acids Hybridization	206
	The Polymerase Chain Reaction	210
	Nucleic Acid Sequencing	217
<hr/>		
Chapter 10	EUKARYOTIC CELLS AND THEIR VIRUSES	225
	Introduction	225
	Eukaryotic Cells	225
	Viruses That Infect Eukaryotes	227
	The Structure of Viruses	228
	Animal Viruses	229
	Oncogenic Viruses	242
	Plant Viruses	244
<hr/>		
Chapter 11	CELLULAR COMMUNICATION	253
	Introduction	253
	General Principles	253
	G Proteins	255
	Protein Kinases and Protein Phosphatases	257
	Signal Transduction in Disease and Immunity	263
	Signal Transduction and the Cell Cycle	269
	Cellular Transformation and Cancer	274

Chapter 12	DEVELOPMENT IN MULTICELLULAR ORGANISMS	282
	Introduction	282
	Development in an Insect (The Fruit Fly <i>Drosophila</i>)	283
	Development in Mammals (Humans and Mice)	296
	Development in an Amphibian (The Toad <i>Xenopus laevis</i>)	298
	Development in Birds (Domestic Chicken)	303
	Plant Development	308
<hr/>		
Chapter 13	THE IMMUNE SYSTEM	316
	Introduction	316
	Immunity	316
	Immunocytology	320
	Immunobiology	321
	Immunochemistry	323
	Immunogenetics	330
<hr/>		
Chapter 14	MOLECULAR EVOLUTION	343
	Introduction	343
	Beginnings	343
	The Ribonucleic Acid (RNA) and Ribonucleoprotein (RNP) Worlds	346
	The DNA World	354
	The Evolution of Major Phyletic Lines	359
<hr/>		
INDEX		373
<hr/>		