

# Contents

General Introduction .....	v
Contributors .....	xi
<b>Section I. DNA Replication and Recombination</b>	
<b>Chapter 1</b>	
Enzymes of DNA Precursor Synthesis and the Control of DNA Replication	
<i>Christopher K. Mathews</i> .....	3
<b>Chapter 2</b>	
Replication Fork Propagation in <i>Escherichia coli</i>	
<i>Russell J. DiGate and Kenneth J. Marians</i> .....	21
<b>Chapter 3</b>	
The Role of RecA Protein in Homologous Genetic Recombination	
<i>Michael M. Cox</i> .....	43
<b>Chapter 4</b>	
The SV40 Large Tumor Antigen	
<i>Arnold Jay Levine</i> .....	71
<b>Chapter 5</b>	
Replication of the Human Immunodeficiency Virus	
<i>Charles S. McHenry</i> .....	97

***Section II. Gene Transcription*****Chapter 6*****Escherichia coli Repressor Proteins******Kyle L. Wick and Kathleen S. Matthews .....*** 133**Chapter 7*****Eukaryotic RNA Polymerases******Ekkehard K.F. Bautz and Gabriele Petersen .....*** 157**Chapter 8*****Applications of Monoclonal Antibodies to the Study of******Eukaryotic RNA Polymerases******Nancy E. Thompson and Richard R. Burgess .....*** 180**Chapter 9*****RNA Polymerase III and Transcription of 5S Ribosomal DNA******John J. Furth .....*** 207**Chapter 10*****Structure and Function of Rho Factor and Its Role in******Transcription Termination******Alicia J. Dombroski and Terry Platt .....*** 224**Chapter 11*****The Mechanism and Control of Pre-mRNA Splicing******Jonathan C.S. Noble and James L. Manley .....*** 243**Chapter 12*****Ribonucleoproteins and the Structure of Nascent Transcripts******Stanley F. Barnett, Stephanie J. Northington, and******Wallace M. LeStourgeon .....*** 262***Section III. Chromosome Organization*****Chapter 13*****Spatial Distribution of Chromosomes in Human Mitotic Cells******Kenneth W. Adolph .....*** 283

<b>Chapter 14</b>	
Structure/Function Relationships in the Bacteriophage T4	
Single-Stranded DNA-Binding Protein	
<i>Yousif Shamoo, Kathleen M. Keating, Kenneth R. Williams, and William H. Konigsberg .....</i>	<b>302</b>
<b>Chapter 15</b>	
Crystallographic Studies of Two Proteins That Bind	
Single-Stranded DNA	
<i>Alexander McPherson .....</i>	<b>323</b>
<b>Chaper 16</b>	
Histone and Nucleosome Function in Yeast	
<i>Michael Grunstein, Min Han, Ung-Jin Kim, Tillman Schuster, and Paul Kayne .....</i>	<b>347</b>
<b>Chapter 17</b>	
Mammalian Protamines: Structure and Molecular Interactions	
<i>Rod Balhorn .....</i>	<b>366</b>
<b>Chapter 18</b>	
Molecular Biology of Structural Chromosomal Proteins of	
the Mammalian Testis	
<i>Norman B. Hecht .....</i>	<b>396</b>
<b>Index .....</b>	<b>421</b>