

International Edition—Not for Sale in North America

Y 2013
7477

MOLECULAR BIOLOGY FOURTH EDITION

Genes to Proteins



BURTON E. TROPP

Brief Contents

Dedication v
Preface xxxiii

CHAPTER 1 **Introduction to Molecular Biology** 1

SECTION I Protein Structure and Function 27

CHAPTER 2 **Protein Structure** 28

CHAPTER 3 **Protein Function** 75

SECTION II Nucleic Acids and Nucleoproteins 107

CHAPTER 4 **Nucleic Acid Structure** 108

CHAPTER 5 **Techniques in Molecular Biology** 150

CHAPTER 6 **Chromosome Structure** 210

SECTION III Genetics and Virology 253

CHAPTER 7 **Genetic Analysis in Molecular Biology** 254

CHAPTER 8 **Viruses in Molecular Biology** 305

SECTION IV DNA Metabolism 364

CHAPTER 9 **DNA Replication in Bacteria** 365

CHAPTER 10 **DNA Replication in Eukaryotes and the Archaea** 415

CHAPTER 11 **DNA Damage** 448

CHAPTER 12 **DNA Repair** 468

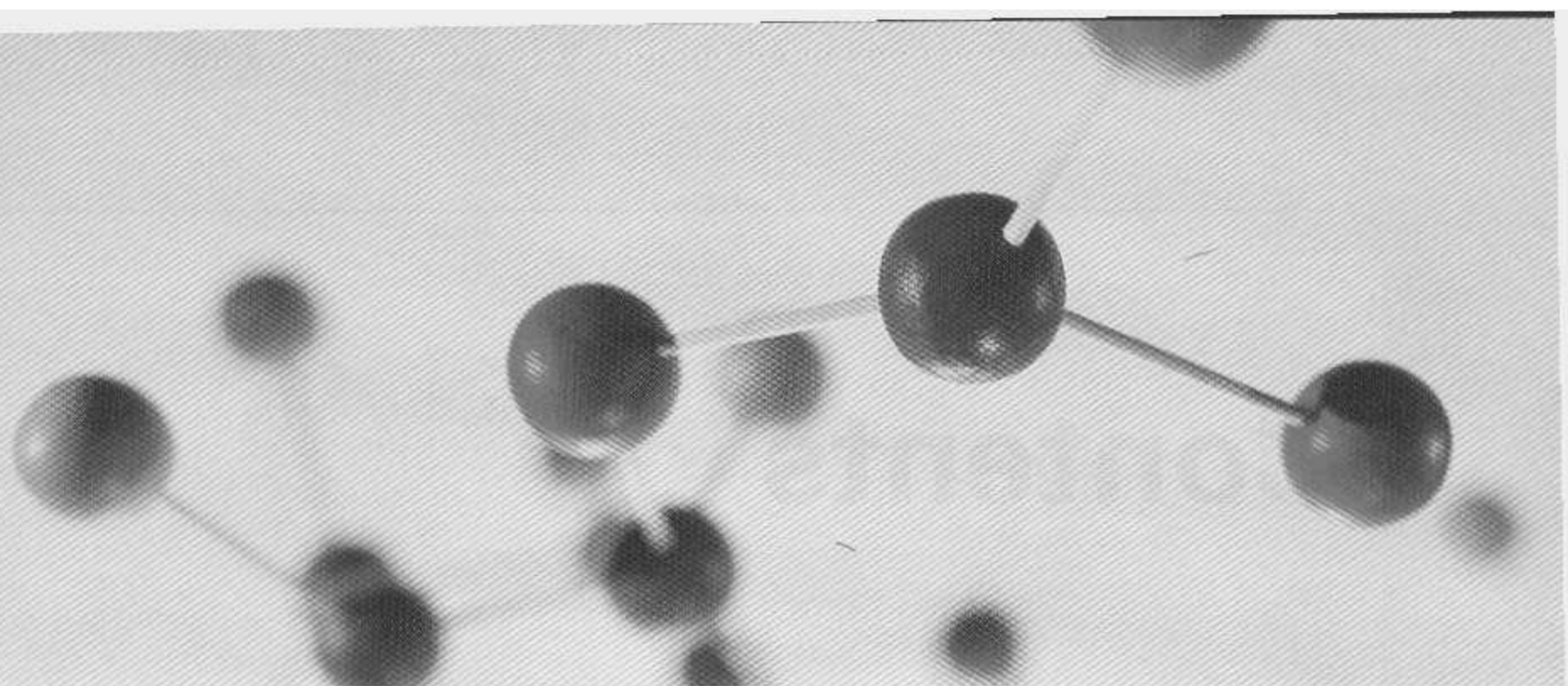
CHAPTER 13 **Recombination** 511

CHAPTER 14 **Transposons and Other Mobile Elements** 574

SECTION V RNA Metabolism 621

CHAPTER 15 **Bacterial RNA Polymerase** 622

CHAPTER 16 **Regulation of Bacterial Gene Transcription** 661



CHAPTER 17 **RNA Polymerase II: Basal Transcription** 723

CHAPTER 18 **RNA Polymerase II: Regulation** 763

CHAPTER 19 **RNA Polymerase II: Cotranscriptional and Posttranscriptional Processes** 829

CHAPTER 20 **RNA Polymerases I and III and Organellar RNA Polymerases** 895

CHAPTER 21 **Small Silencing RNAs** 936

SECTION VI Protein Synthesis 962

CHAPTER 22 **Protein Synthesis: The Genetic Code** 963

CHAPTER 23 **Protein Synthesis: The Ribosome** 1006

Index 1065

Photo Credits 1097