

## Understanding DNA

THE MOLECULE AND HOW IT WORKS THIRD EDITION

> Chris R Calladine Horace R Drew Ben F Luisi Andrew A Travers

## Contents

Preface		xi
Chapter 1	An Introduction to Molecular Biology for Non-Scientists	1
Chapter 2	Why a Helix?	18
Chapter 3	Different Kinds of Double Helix	39
Chapter 4	Twisting and Curving	64
Chapter 5	Curving in Three Dimensions	94
Chapter 6	DNA Supercoiling	116
Chapter 7	The Assembly of DNA into Chromosomes	139
Chapter 8	Specific DNA-Protein Interactions	173
Chapter 9	Methods Used to Study the Structure of DNA	203
Chapter 10	DNA in Disease, Diagnostics, and Medicine	235
Chapter 11	Cytosine Methylation and DNA Epigenetics	270
Postscript		295
Appendix 1:	Notes on the Derivation of Some Technical Terms	299
Appendix 2:	The Chemical Theory of Base-stacking Interactions in DNA	301
Appendix 3:	How to modify Gene Expression Using Anti-sense Oligonucleotides, Ribozymes or Small Interfering-RNA	312
Answers to Selected Exercises		323
Index		327