








Contents


Foreword by Philip Campbell	5
Preface	6
Chapters 1–10 written by Julie Clayton	
 1 On the shoulders of giants	7
Here's looking at you	7
The struggle for life	7
Blending out, genes in	8
The chromosome trail	9
Recipe for DNA	10
Proteins versus DNA	10
The ascent of DNA	11
 2 The triumph of 1953	12
The players	12
The crucial steps	16
1951	16
Seeing is believing	17
1952	19
1953	20
The aftermath	24
Mad hatters at the DNA tea party	25
 3 The golden years of molecular biology	26
Timeline: Life begins in the 1950s	26
Interview with Walter Gilbert	28
Timeline: Code breakers of the 1960s	28
Timeline: The cut and paste of the 1970s	30
A matter of life and death:	
Interview with Kary Mullis	31
Timeline: Machines of the 1980s	32
Craig Venter	34
Timeline: Genomes of the 1990s	34
 4 Where are they now?	36
Max Perutz	36
James Watson	37



Interview with James Watson	39
Francis Crick	42
Rosalind Franklin	44
Maurice Wilkins	44
Aaron Klug	45
Interview with Maurice Wilkins	46
Linus Pauling	47

 5 Crystal gazing	49
Crude preparations	49
How to grow a crystal	49
X-ray vision	50
Drug design	52

 6 Genomes galore	54
Celebration time	54
What makes humans so complex?	54
Ancient relics	56
Sea of data	56
Our family and other animals	56
More than just trophies	57

 7 Tracing human origins	58
Out of Africa	58
Story makers	58
Male and female lines of inquiry	58
Closer to home	60
What happened to the menfolk?	62
Danger of misinterpretation	62

 8 Gene detectives	64
Family ties	64
Choosing babies	64
The 'fat' epidemic	65
Fat mice, thin kids	66
War on cancer	67
Smart weapons	68
Bug busters	68

	9 DNA in culture	69
	DNA in popular fiction	
	<i>by Christopher Surridge</i>	70
	DNA as an art form <i>by Steve Nadis</i>	72
	DNA in education	74
	10 The genie is out	75
	Year of the clone?	75
	Fear of discrimination	77
	Control freaks	78
	Interview with James Watson Part II	79

Nature essays

Introduction

The eternal molecule	
<i>Carina Dennis & Philip Campbell</i>	82

Facsimile papers from *Nature*, 25 April 1953

A structure for deoxyribose nucleic acid (<i>Nature</i> , 171: 737–8, 1953)	
<i>J. D. Watson & F. H. C. Crick</i>	83
Molecular structure of deoxypentose nucleic acids (<i>Nature</i> , 171: 738–40, 1953)	
<i>M. H. F. Wilkins, A. R. Stokes & H. R. Wilson</i>	84
Molecular configuration in sodium thymonucleate (<i>Nature</i> , 171: 740–1, 1953)	
<i>Rosalind E. Franklin & R. G. Gosling</i>	86

Historical perspectives

Quiet debut for the double helix	
<i>Robert Olby</i>	88
Discovering genes are made of DNA	
<i>Maclyn McCarty</i>	92
The double helix and the 'wronged heroine'	
<i>Brenda Maddox</i>	93

DNA in medicine and society

The mosaic that is our genome <i>Svante Pääbo</i>	95
Nature, nurture and human disease <i>Aravinda Chakravarti & Peter Little</i>	98
The double helix in clinical practice <i>John I. Bell</i>	100
The <i>Mona Lisa</i> of modern science <i>Martin Kemp</i>	102

DNA: the biological molecule

Portrait of a molecule <i>Philip Ball</i>	107
Ten years of tension: single-molecule DNA mechanics <i>Carlos Bustamante, Zev Bryant & Steven B. Smith</i>	109
DNA in a material world <i>Nadrian C. Seeman</i>	113
DNA replication and recombination <i>Bruce Alberts</i>	117
DNA damage and repair <i>Errol C. Friedberg</i>	122
The double helix and immunology <i>Gustav J. V. Nossal</i>	126
The digital code of DNA <i>Leroy Hood & David Galas</i>	130
Controlling the double helix <i>Gary Felsenfeld & Mark Groudine</i>	134
Gene speak	140
Bibliography	141
Index	142