

Cambridge University Press

978-0-521-62509-8 - The Thread of Life: The story of Genes and Genetic Engineering

Susan Aldridge

Table of Contents

[More information](#)

Contents

<i>Preface</i>	ix
<i>Acknowledgements</i>	xi
<i>Illustration credits</i>	xi
PART I What is DNA?	1
1 DNA is life's blueprint	3
Discovering DNA	3
Picking up the threads of inheritance	6
Dissecting DNA	8
DNA or protein?	11
Time for a paradigm shift	14
Deeper into DNA	18
The double helix	20
2 DNA in action	29
The genetic code	29
Messenger RNA links DNA and protein	35
From mRNA to protein	39
Proteins are special	42
New information channels – retroviruses and prions	43
Switching gene expression on and off	47
3 A close up of the genome	55
The C-value paradox	56
Packing and parcelling – fitting DNA into cells	58
Charting the landscape of the genome	61
The fluidity of the genome	72
4 Where did DNA come from?	77
Origins	77
Evolution – the molecular story	83
Our place in nature	91

Cambridge University Press

978-0-521-62509-8 - The Thread of Life: The story of Genes and Genetic Engineering

Susan Aldridge

Table of Contents

[More information](#)

vi

Contents

Molecular archaeology	96
Another time, another place?	98
PART II Engineering genes	101
5 Genetic engineering	103
6 Creating new life forms	113
How transgenic animals are made	114
Fishy tales and the potential of 'pharming'	116
Transplantation and xenografts	122
Mouse models	126
Animal rights and wrongs	130
Patent protection	132
Food for thought	134
7 Genes – the human angle	137
Human genetics – a basic guide	137
The burden of genetic disease	140
Mutation and gene hunting	149
DNA and identity	159
8 New genes for old	165
Life, death and the cell	165
Genes and the unfolding body plan	168
Genes and cancer	170
Gene therapy and drugs from DNA	173
PART III Biotechnology	181
9 The wide world of biotechnology	183
Enzymes are the master molecules of biotechnology	183
The sterile world of the fermenter	184
Biotechnology in medicine	187
A taste of enzymes	192
Enzymes in the wash	195
10 Plant power	197
One cell, one plant	197
New genes, new plants	202
Engineering the world's food supply	204
Blue roses and brick red petunias	216
Gene plunder and patents	218
More food for thought	219

Cambridge University Press

978-0-521-62509-8 - The Thread of Life: The story of Genes and Genetic Engineering

Susan Aldridge

Table of Contents

[More information](#)

<i>Contents</i>		vii
11	<i>Environmental solutions</i>	223
	Trapping energy from the Sun	223
	Microbial mining	228
	Alternative oil fields	230
	The biotechnology clean-up squad	232
	From agrochemicals to biotechnology	236
	Biotechnology – is it really ‘green’?	238
PART IV	The final frontier	241
12	<i>Beyond DNA</i>	243
	Neo-Darwinism and the selfish gene	243
	Genes and the environment	246
	New frontiers – chaos and morphic resonance	249
	<i>Further reading</i>	253
	<i>Index</i>	255