

Cambridge University Press

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

Susan Aldridge

Index

[More information](#)

Index

- aerobes 84
- ageing 167–8
- Agrobacterium tumifaciens* 202–3
- AIDS 44, *see also* HIV
- Alcaligenes eutrophus* 231
- allele 87
- Alzheimer's disease 46, 149, 167
- anaerobes 84
- animal experiments, *see* animal rights
- animal rights 130–2
- antibiotic resistance 73, 108–9, 113
- antibodies 71, 190–92, 231–2
- anticodon 39–41
- antisense technology 42, 177–8
- Arabidopsis thaliana* 66, 207
- Archaeabacteria 94–5
- Avery, Oswald 14–16, 30
- Bacillus thuringiensis* 210
- bacteriophage 16–18
- biodegradable polymers 231
- biodiversity 89–91
- biofuels, *see* biomass
- biological control 238–9
- biomass 225–7
- biosorption 233–4
- biotechnology 183
 - agricultural 204–16
 - environmental 223–39
 - food 192–5
 - and medicine 187–92
- Bragg, Lawrence 21
- Bragg, William 21
- Brenner, Sydney 33, 39, 62
- BSE (bovine spongiform encephalopathy) 45–6
- C-value 56
- C-value paradox 57
- Cairns, John 245
- Cairns-Smith, Graham 80
- Carson, Rachel 236
- Cech, Tom 69–70, 82
- cell(s) 4, 86
 - cancer 166
 - diploid 60, 138
 - embryonic stem 127
 - germ 178
 - haploid 60, 138
 - in genetic engineering 110
 - immortal 165–6
 - plant 197–8
 - somatic 178
 - suicide 172, 177–8
- Central Dogma 29, 43–4, 45
- chaos theory 249–50
- Chargaff, Erwin 18–20
- Chase, Martha 16–18, 30
- chloroplasts 55, 86
- chromatin 6
- chromatography 19
- chromosomes 6, 58–61, 63–5
- cloning 104
- codon 33–4
- Creutzfeldt–Jakob disease 45
- Crick, Francis 22–24, 29, 39, 81, 82
- crossing over 64–5
- Darwin, Charles 30, 77, 88–9, 243
- Dawkins, Richard 57, 244
- DDT, 207–8, 236
- Delbrück, Max 31, 245
- deoxyribose 10

Cambridge University Press

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

Susan Aldridge

Index

[More information](#)

256

Index

- DNA
analysis 150–5
ancient 96–8
base pairing 23–4, 28
bases in 10
in chloroplasts 85
and crime 163–4
dinosaur 97–8
discovery of 3–6
double helix 20–4
extraction of 3
fingerprinting, *see* profiling
formula 8
'junk' 57–8
length of 11
minisatellite 160–2
mitochondrial 85
mutation 140–1
origin of 79–83
and paternity 162
probes 62
profiling 159–64
replication 24–8
role in nucleus 14–18
selfish, *see* 'junk'
size 56–7
structure 9–11
transcription of 36–9
- Down syndrome 139
Drosophila 31, 63, 66, 168–9
- endosymbiosis 84–5
entropy 249
enzymes 13
in biotechnology 183–4
enzymes, in cancer therapy 177
in cheesemaking 192–3
in detergents, 195–6
in fruit juice manufacture 193
restriction 105–7, 155–6
in wine and beer manufacture 193–5
reverse transcriptase 82
Escherichia coli 11, 24, 48, 56, 61, 103, 109
extra-terrestrial intelligence 98–100
eubacteria 94–5
eukaryotes 55, 84, 91
- evolution 83–9
extinction 89
- fatty acids 230–1
fermentation 184–7
Flemming, Walther 6
food labelling 220–1
Franklin, Rosalind 22–23
fuel
ethanol 225–6
from rubbish 227
fuels
fossil 224–5
renewable 225
- Gaia theory 247–8
Gamow, George 33, 35–6
gene(s) 30–1
and alcoholism 147
antibiotic resistance 127
banks 90–1
breast cancer 158–9
and cancer 170–2
constitutive, 47
for cystic fibrosis, 150
and embryo development 168–70
human 137–64
for Huntington's disease 150
inducible 47
and intelligence 147
introns 69–71
linkage 63, 65
machine 105
marker 67
number of 57
operator 49–50
promoter 49–50
pseudogenes 68
and schizophrenia 147, 148
targeted replacement of 126–30
haemophilia 178
HIV 176–7
immune deficiency 173–4
Parkinson's disease 175
sickle cell anaemia 174
thalassaemia 173
genetic code 29–35
genetic disease 140–9

Cambridge University Press

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

Susan Aldridge

Index

[More information](#)

- autosomal 142
- recessive 142
- X-linked 143
- cystic fibrosis 143
- haemophilia 143
- see also* gene therapy
- genome 55
 - mapping 61–2
 - apple 66–7
 - cereal 208
 - human 66–7
 - linkage map 65
 - yeast 66
 - physical mapping 65
- Goodwin, Brian 250
- Gould, Stephen Jay 244
- Green Revolution 207–8
- Griffith, Fred 15, 113
- Haeckel, Ernst 5
- heart disease 145–6
- Hershey, Alfred 16–18, 30
- Hertwig, Oskar 7, 8
- HIV 44
- hormones
 - oestrogen 52–3
 - plant 199–200
- human genome project, *see* genome mapping, human
- human immunodeficiency virus, *see* HIV
- hydrogen bonding 23
- insulin, human 103
- Jacob, François 47–50
- Jeffreys, Alec 161–2
- Kauffman, Stuart 249–50
- kinetosomes 85, 87
- Kirkwood, Tom 167, 244
- kuru 45
- Lamarck, Jean 245–6
- leukaemia 74, 171
- Levene, Phoebus 11, 12, 30
- life, origins 77–83
- Lovelock, James 247–8
- Luria, Salvador 245
- Margulis, Lynn 84–7, 247–8
- markers 145
- McClintock, Barbara 72–3
- meiosis 63–5
- Mendel, Gregor 29–30, 87–8, 139, 243
- Meselson, Matthew 24–28
- metabolites 184, 187
- metals 228, 233
- Miescher, Friedrich 4–6
- Miller, Stanley 79
- mining 228–30
 - and microbes 229
- mitochondria 55, 86
- Monod, Jacques, 47–50, 244–5
- Morgan, Thomas Hunt 63
- morphic resonance 251
- Mullis, Kary 151–2
- mutation 31, 92
 - directed 245–6
- Neo-Darwinism 243–4
- nitrogen fixation 205–6
- nucleic acid 6
- nuclein 6, 7
- nucleosome 60
- nucleotide 11
- nucleotides in DNA 19–20
- nucleus 5, 86
- Oncomouse 133–4
- open reading frame 35
- operon model 49
- organ transplants, 122–5
- Parkinson's disease 46, 167; *see also* gene therapy
- patents 132–4, 218–19
- Pauling, Linus 22, 23
- penicillin 187
- photosynthesis 204–5
- plant oils 230–2
- plant cloning 200–1
- plant viruses 209
- plants
 - cold resistance 211–14
 - salt-resistance 214
- polymerase chain reaction (PCR) 94, 97

Cambridge University Press

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

Susan Aldridge

Index

[More information](#)

258

Index

- Prigogine, Ilya 250
primordial soup 79
prions 45–6
prokaryotes 55, 91
protein synthesis, *see* translation
proteins 13, 42–3
 AAT 117–18
 ACE enzyme 145–6
 blood clotting 119
 BST 117
 chymosin 104–10
 elastase 118
 engineering of 111
 haemoglobin 119–21
 histone 60, 93
 recombinant drugs 178–9
 transcription factors 51–2
 trypsin 118
- ribosome 40–2
RNA 11, 69–70
RNA 16 S 93–4
m(messenger) RNA 35–9, 39–42
r(ribosomal) RNA 36, 39–42, 82
t(transfer) RNA 36, 39–41
RNA polymerase 36–9, 49
Rose, Steven 147
- Schrödinger, Erwin 31–2
sexual reproduction 138–9
Sheldrake, Rupert 251
- Stahl, Franklin 24–8
Strobel, Gary 74, 237
Strohman, Richard 246–7
- tamoxifen 159
taxol 74, 187–8
thalassaemia 71–2, 156
transgenic plants 203
 with insect resistance 210
 with herbicide resistance 211
 tomatoes 215–16
translation 39–41
transposons 73, 74
tryptophan 185–6
- Urey, Harold 79
- vaccines 188–90
 for hepatitis B 190
- vector 104
- viruses 44
- Watson, James 22–4, 32
weedkiller 237
Wilkins, Maurice 21–3
Woese, Carl 80, 93, 95
- X-ray crystallography 21
- xenografts 124–5
- zinc 52