

Index

- activated sludge processes 61, 114
 Advisory Committee on Novel Foods
 and Processes 239
 aflatoxins 140
Agaricus bisporus 66, 119, 183
 agriculture 133–4
Agrobacterium tumefaciens 41, 138, 146,
 246
 agrobiological weapon 156
 agroterrorism 230–1
 amino acids, vitamins and
 sweeteners 186–7
 amniotic fluid-derived stem cells
 213
 anaerobic digesters 62
 animal agriculture
 bovine somatotropin (BST) 154
 companion animals 158
 equine cloning 154–6
 gene therapy 150
 genetic manipulation 150–4
 genetically engineered hormones
 and vaccines 154–6
 lactating animals 152
 microinjection techniques 151
 nuclear cloning 153
 pig somatotropin (PST) 154
 pro-nuclear infections 150–3
 selective breeding 149
 somatic cell nuclear transfer
 (SCNT) 153–4
 transgenic pigs 152
 vaccine production 155–6
 animal organs for humans 156–7
 cellular therapies 156
 antibiotics 193–6, 227
 broad spectrum 194
 narrow spectrum 194
 antisense technology 45, 138, 141
 anti-technology zealots 233
 Anton van Leeuwenhoek 5
 applied microbial genetics 56–7
Arabidopsis thaliana 44
 Asilomer Conference 231, 232
Aspergillus niger 188
Aspergillus oryzae 66, 75, 82,
 85
Bacillus subtilis 85
Bacillus thuringiensis 140–1
 bacteriophage 39
 bacteriocins 173
Bifidobacterium 176
 biomass
 agricultural and forestry products
 20
 important products 21
 world primary productivity 20
 biological fuel generation
 biodiesel 103–4
 bioethanol 99–103
 biogas 105–6
 hydrogen 107–8
 methane 140
 photosynthesis 96
 biological weapons (BW) 231,
 233
 Biological Weapons Convention
 (BWC) 229
 bioreactor technology
 aseptic systems 57
 batch culture 54–5, 101
 bioreactors 14, 52, 57–63, 114, 118,
 128, 152
 centrally stirred tank reactor
 (CSTR) 60–1
 continuous cultivation 55
 downstream processing 71–2
 fed batch culture 55
 media design 63–5
 non-aseptic systems 57
 bioremediation
 bioaccumulation 129
 bioaugmentation 124
 biore restoration 123
 biosafety standards 224
 biotechnology general
 applications 7
 biopharmaceutical products 11
 developing world 17–18
 industrial sustainability 11
 interdisciplinary pursuit 6
 product safety 15–16
 stimulating the economy 10
 three component centre
 core 13–14
 bioterrorism 228
 biowarfare 228
 Black Death 228
Bordetella pertussis 225
Brevibacterium flavum 186
 bubonic plague 228
Campylobacter 30, 188
Candida 178
Candida milleri 177
 cardiomyocytes 213
 Centre of Disease Control and
 Prevention, Atlanta 228
 Chinese biogas 62
Chlamydia 194
 clean technology 111, 130–2
 climate change 248
Clostridium difficile 175
Coenorhabditis elegans 46
 combinational biology 62
 Committee on the Ethics of Genetic
 Modification and Food Use
 (1993) 240
 composting
 anaerobic composting 122
 biofiltrations 121
 Dano process 121
 interparticle spaces 120
 odour problems 121
 rotating bioreactors 120
 static piles (windrows) 120
 tunnel composting 121
 desertification 247
 diagnostic
 animal 158–60
 developing countries 206
 food 188–9
 kits 159
 medical 206
 DNA chips or micro-arrays 43
 DNA fingerprinting 43
 DNA sequencing 43
 Dolly the sheep 153
 double helix model 29
 downstream processing 14
Drosophila melanogaster 44
 ecological microbial
 communities 235
 Eco-Tech 131
 edible mushroom production 182–4
 electroporation 30, 138
Eimeria 155

- enteric (intestinal) bacteria 114
Enterobacter cloacae 125
 environmental biotechnology
 anaerobic digester 115
 biodegradation 112
 biogeochemical cycles 112
 bioleaching 127–8
 detection and monitoring of
 pollutants 126
 forced aeration tank 114
 microbes and geological
 environment 126–9
 microbial ecology 112–13
 percolating filters 114, 115
 pollution clean-up control 130
 sewage systems 113, 114
 sustainability 130–2
 enzymes
 application 75–81
 chemical mutation 84
 food processing 185–6
 immobilised enzymes 88–94
 producer strains 81–8
 protein engineering 83–4
 recombinant microorganisms 82
 safety 86
 sales of industrial enzymes 79, 80
 site-directed mutagenesis 84
 submerged liquid culture 85
 technology of enzyme
 production 84–6
Escherichia coli 41, 175
Eucalyptus 97
 Eurobarometer 231, 233
 European-based BIOTOL
 (Biotechnology by Open
 Learning) 13
 European Federation of
 Biotechnology 2–3
 European Federation of Biotechnology
 Working Party in Biosafety 226
 European Patent Convention 220
 explosives 125

 FlavrSavr tomato 46, 141
 flex fuel cars 101
 food and beverage fermentations
 beers 168–70
 cereal products 177–8
 coffee, tea and cocoa 172
 dairy products 172–6
 spirits 170–2
 vegetable fermentations 176
 wines 167–8

 Food and Drug Administration
 154
 food biotechnology 162–89
 forest biotechnology
 cellulose crops 148
 GM trees 148
 tissue culture technology 146
 tree pollen 147
 trees as energy crops 148
 fossil fuel 95–6
 fumonisins 140
Fusarium venenatum 181
 fusogen 57

 gene
 cellular manipulation 30
 horizontal transfer 29
 mutation 29
 organised manipulation 30
 regulatory 29
 structural 29
 GeneBank 43
 gene therapy
 gene delivery systems 207
 germ cell gene therapy 208
 somatic cell gene therapy 208
 genetic engineering
 cutting DNA molecules 38
 introduction of vector DNA
 recombinants 39
 isolation and purification of
 nucleic acids 33, 35–41
 potential hazards 47–8
 restriction endonucleases 38
 splicing DNA 38
 vector or carrier systems 39
 Genetic Manipulation Advisory Group
 (GMAG) 48
 genetic modifications 3, 231, 232,
 234, 236–42
 genetic testing 242–3
 genomics 44
 global warming 95–6

 haematopoietic growth factors 205
 haematopoietic stem cell
 transplants 212
Haemophilus influenzae 38, 44, 206
 human–animal embryos 215, 216
 human biomarkers 206
 human factor IX 152
 human gene therapy 243–4
 human genetic research 242
 Human Genome Project 44, 242

 human insulin genetically
 engineered 10
 Humanitarian Golden Rice
 Network 143
Humicola lanuginosa 82
 hydrogen as a fuel 107–8

 immunoassays 126
 industrial genetics
 protoplast and cell fusion 32–3
 screening 31
 selection 31
 insulin 203
 Integrated Panel on Climate Change
 (IPCC) 109
 intellectual property (IP)
 innovation 218
 invention 218
 processes 219
 products 218
 IP rights 243
 interferons 203–4
 insects
 genetically modified 157
 sterile insect technique (SIT) 157

 Kohler and Milstein 33, 35–41

 lactic acid bacteria 171, 172
Lactobacillus bulgaricus 174, 176
Lactobacillus sanfrancisco 177
 landfill technology
 anaerobic landfill 118
 leachates 118
 primary, secondary and tertiary
 recycling 118
 solid waste 118
Lentinus edodes 183, 184
Lepidoptera 140
Leuconostoc 168
 life sciences 2
Listeria 188
 lymphokines 204
 lyophilisation 32

 mammalian cell culture 67–70
 cell lines 67
 continuous or immortalised cell
 lines 68
 DEAE-SEPHADEX beads 68
 Hela cells 68
 primary cultures 68
 medicinal mushrooms 184
 metabolic engineering 70

- Methylophilus methylotrophus* 180
 micro-array technology 246
 microbial growth in the intestine 175
 microorganisms as food 178–84
Miscanthus 148
 molecular genetics testing 246
 monoclonal antibodies 33–5, 69, 200
 Monod 53
 Mullis 41
 must 168
 muteins 202
Mycobacterium tuberculosis 225
 mycoprotein 181–2
- National Institute of Health (NIH) 231, 232
 natural raw materials 21–2
 nucleic acid probes 43, 159
- oncomouse 220
 organic acids and polysaccharides 188
 orphan drugs 195
- paclitaxel (Taxol) 136
 Paracox, 5 155
 Pasteur 5
 patent Coffey stills 171, 172
 patent protection
 human gene patenting 220
 patents 219
 patent laws 219
 patent right 219
 public disclosure 221
 pathogenicity 225–7, 235
Pediococcus 178
 penicillin acylase 91
Penicillium notatum 193
 petrochemical feedstocks 19
Phanaerochytae chrysosporium 124
 pharmacogenetics 205
 pharming – pharmaceutical crops 144–6
 photo-bioreactor 148
 phytomining 129
 plant biotechnology
 artificial mutations 135
 clonal propagation 130
 plant cell culture 70, 136
 somaclonal variation 137
 Ti (tumour-inducing plasmid) 138
 traditional breeding programmes 135
 transgenes 138
 plant breeding rights 223
 plant genetic engineering
 biofortification 143
 genetically modified herbicide-tolerant crop 139
 Glyphosate (Roundup®) 139
 Golden Rice 143
 glufosinate 140
 improved post-harvest characteristics 141
 improved resistance 140–1
 nutritionally enhanced food 142
 sustainable agriculture 144–6
 transgenic crops worldwide 141–5
 plasmid DNA 29
Pleurotus 183, 184
 polyclonal antibodies 199
 polymerase chain reaction (PCR) 41–3
 Posilac® 155
 pot still 170
 potable spirits 170
 probiotics 176
 principles of microbial growth
 doubling time 53
 generation time 53
 growth rate 53
 specific growth rate 53
 yield constant 54
 prions 68
 probiotics 176
 Promethean science 245
 protein engineering 202
 proteomics 45
 Pruteen 180
Pseudomonas 214
 public perceptions of biotechnology 17, 184
 public discussion groups 233
 public policy-makers 231, 232
- Quorn® 181–2
- rabies 156
 recombinant DNA technology 30
 rennet 173, 234
 reverse osmosis 23
Rhizopus oligosporus 178
Rhodococcus rhodochrous 125
Rhodopseudomonas palustris 108
Rickettsia 194
 rinderpest 155
- Saccharomyces cerevisiae* 44, 166, 168, 177
Saccharomyces uvarium 170
Salmonella 188, 189
 SARS, severe acute respiratory syndrome 230
 sauerkraut 176
 shikonin 136
 Simian virus (SV40) 41
 single-cell protein (SCP) 25, 179
 from high-energy sources 179–81
 from waste organics 181
 single malt whisky 171
 somatostatin 203
 solid substrate fermentations 65–7, 119
 ensiling 66
 enzyme production 85
 koji process 66
 silage 66
 sourdough 177
 soy sauce 178
Staphylococcus aureus 151, 152, 195
 stem cells
 adult stem cells 211, 212
 blastocyst 211
 commercial potential 215, 216
 cultivation 213–15
 embryonic stem cells 212
 replacement therapy 248
 totipotent, pluripotent, multipotent 211
 zygote (fertilised egg) 211
Streptococcus thermophilus 174
 stillage 102
 substantial equivalence 238
 substitutability 239
 systems biology 47, 209
- tempeh 178
Thaumatococcus danielli 187
 therapeutic proteins 201–5
Thiobacillus ferrooxidans 127
 tissue engineering 69
 trade secrets 222
 transduction 30
 transformation 30

- | | | |
|---|---------------------------------------|--------------------------------------|
| transgenic crops 11, 236 | vaccine production 69, 199 | West Nile virus 155 |
| typhoid 115 | vaccines 196–200, 227,
230 | whey 173 |
| ultrafiltration 23 | <i>Vitis vinifera</i> 168 | white rot fungi 148 |
| US Environmental Protection Agency
(EPA) 110, 123, 125 | <i>Volvariella</i> 184 | <i>Xanthomonas campestris</i>
188 |
| US Institute of Food Technology
Expert Panel 241 | wastes, complex 24 | xenobiotics 113, 122 |
| US Project Bioshield 197 | wastes, technical consideration
25 | yoghurts 174 |