Page numbers in *italics* refer to entries in tables or figures.

"3-R" strategy (reduce, reuse, recycle) 88

#### а

ACEO process 118, 119 acetone 30 acetone butanol ethanol (ABE) fermentation 29 acrylic acid 121, 122, 139 adipic acid 132 advanced biofuels, see second-generation biofuels; third-generation biofuels agricultural land, see land use algae-based fuels 35-43, 60 - advantages 36 - companies involved in 40 - in hydrogen production 44-46, 47, 48 - production 36 - see also microalgae Algae Biofuels Challenge 38 Algenol 40 Amyris 29 Animal and Plant Health Inspection Service (APHIS) 167-169, 174, 182 "antenna complexes" 45, 46 aquaculture 42 Arizona Public Service Co 91 aromatics 67, 69, 83 arsenic 74, 75, 77 artemisinin 127, 129, 130 artificial cells 145, 149, 184 asphyxiation 50 atrazine 74 Aurora Biofuels 40 Australia Group guidelines 171, 179–181, 191 Austria, regulations 196–198

#### b

Bacillus anthracis 183 Bacillus cereus 183 Bacillus thuringiensis 166 bacteria - biosensors 73, 74, 75 - extremophiles 146 - nitrogenases and hydrogenases 45, 47 - in water treatment 77, 78 - see also individual bacteria base case 38, 39 Belgium, regulations 182 benthic unattended generator (BUG) 58 bio-based non-degradable bioplastics 109 bio-derived polyethylene 109, 111 bio-photovoltaic cells 54, 55, 58, 59 biobutanol 29, 30, 60 - economic potential 32 - from lodgepole pine 135 - social aspects 33, 34 biocatalysts 117, 118, 125-127, 131 biocides 125 BioCleanCoal, Australia 91 biodegradability 85 - biomaterials 106 - biopolymers 108, 110, 111, 114, 115 – cellulosomes 134 biodiesel 9, 10, 28, 29, 60 - from algae 35 - economic potential 32 - environmental impact 32, 33 - global production 18 - greenhouse gas emissions 22 - production 33 social aspects 34 BioDME project 31

Synthetic Biology: Industrial and Environmental Applications, First Edition. Edited by Markus Schmidt. © 2012 Wiley-VCH Verlag GmbH & Co. KGaA. Published 2012 by Wiley-VCH Verlag GmbH & Co. KGaA.

bioethanol 9, 10 - from biomass 16 - economic potential 20, 21 – environmental impact 22–24 - global production 18 - global trade 18, 20 - production 19, 20, 59 - social and ethical aspects 24-27 bioethics 206, 207 biofuels 7,8 - from biomass 8, 135, 136 - Chinese research 212 - companies 24, 227, 228 - conversion process 15 - economic potential 8, 11, 12 - environmental impact 12, 13-17 - EU forecasts 10 - European consumption 27 - generations of 9, 10 - life cycle 12, 22 - from protocells 148 - recommendations for 59-61 - social and ethical aspects 17-19 - see also algae-based fuels; bioethanol; hydrogen production; microbial fuel cells (MFCs); non-ethanol fuels Biofuels Directive (EU) 136 biogas 9, 34 biohydrogen 60, 61 - production 4, 44, 49 biological diversity 176, 177 biological oxygen demand (BOD) 78 Biological Weapons Convention 178, 179, 181 biomass - biofuels from 8, 135, 136 - biomaterials from 105 – from carbon recapture 89, 90 - environmental pressure, relief of 14 - hydrogen production 44, 49 - microalgal 38, 39 - production and conversion to ethanol 16 – solid 34 - see also cellulose; lignocellulose biomaterials 103-107 - building-blocks 104, 105 - recommendations for 138, 139 - see also biopolymers; bulk chemicals; cellulosomes; fine chemicals biomembranes 79-82 biomineralization 69 bioplastics, see biopolymers biopolymers 107-116 - biodegradability 108, 110, 111, 114, 115

– capacity 112

- formulation challenges 110 major applications 108 biopropanol 29, 32 bioremediation 67-70 - Chinese research 212, 216 - companies 229, 230 - recommendations for 98, 99 - see also biosensors: carbon dioxide recapturing; soil decontamination; solid waste treatment; water treatment biosafety 107, 139, 151, 153 - Cartagena Protocol 177, 178, 182, 190 - Chinese regulations 215-217 - and synthetic biology 209, 210 biosafety levels (BSL) 161, 162 biosecurity 70, 124 - China 217, 218 - EU 191-193 - Switzerland 203, 204 biosensors 55, 70-77, 98 - applications 71, 73 - bacterial 73, 74, 75 - Chinese research 212 - enzymes as 71, 75 - global trade 73 - RNA 71, 72, 74 - types 71-73 Biosensors for Effective Environmental Protection and Commercialization 75 biotechnology, see synthetic biology bioterrorism 79, 125, 173 black biotechnology 3 blue biotechnology 3 bottom-up approaches 95, 98, 145, 188 Brazil, biofuel production 13, 23, 24 BREW study 122, 123 brown biotechnology 3 brownfields 82, 84 building-block chemicals 104, 105 built environment 103, 104, 147, 148 bulk chemicals 116-125 - commercial scale 139 - fermentation 119, 120-122 - large-scale production 120 - sustainability 116, 117, 124 - technological changes 118 butanediol 119

### С

cap and trade scheme 93, 94 carbon capture and recycling (CCR) 98, 146, 147 carbon dioxide emissions – algal fuels and 41 – reducing 89, 131 carbon dioxide recapturing 89-98 - current projects using algae 91, 92 - drawbacks to market 94 - government subsidies 92, 97 - purification and compression 89 - storage sites 89 - sustainability 90, 92, 95, 96 carbon dioxide sequestration 48, 90, 92 carbon economy 93, 96, 97 carbon neutral hydrocarbons 23 carbon trading 93, 94, 97 carbonate 146 Cartagena Protocol on Biosafety 177, 178, 182.190 catalysts 116 - biocatalysts 117, 118, 125-127, 131 cellulose 108, 133, 135, 137 see also lignocellulose cellulosomes 133-138 - applications 134 - biodegradability 134 - intellectual property rights 137 cephalexin 132 chemical oxygen demand 78 chemical synthetic biology, see xenobiology chemical weapons 179 chemicals, see bulk chemicals; fine chemicals Chicago Climate Exchange 94 China 210-220 - biosecurity and dual-use 217, 218 - government bodies 214 - R&D projects 212, 213 - regulations, adapting and improving 218, 219 chiral compounds 125, 126, 129, 130 Chlamydomonas reinhardtii 45 chlorinated hydrocarbons 83 chlorophyll 45 clean development mechanism 94 Clostridium acetobutylicum 29 Clostridium thermocellum 134, 135 coal gasification 44 cohesins 134 Columbia Energy Partners, USA 91 commercial distribution 165 commercial purposes 164, 165 community general export authorizations (CGEAs) 191, 192 composting 86, 88, 108, 115 ConocoPhillips, USA 92 consumer countries 26, 27 Convention on Biological Diversity 176, 177

conventional biofuels, *see* first-generation biofuels
cost, *see* economic potential; price
Counter-Terrorism Strategy 193
cyanobacterial hydrogenases 45, 47
cyanobacterial nitrogenases 45, 47

## d

Defence Advanced Research Projects Agency 39 Deinococcus 128 Department of Commerce Regulations 170-172 Department of Health and Human Services (HHS) 173-175 desalination, see water desalination "designer" biofuels 10 dimethylether 31 DNA - biosensors 71 - synthetic DNA 163, 175, 176 - see also recombinant DNA DNA synthesis 151-153, 187, 188 - Chinese research 213 - export authorizations 192 - German regulations 200 dockerins 134 domestic waste, EU 86 double-stranded DNA 175, 176 dredge sludge 69 dual-use biologicals - Australia Group 179 - China regulations 217, 218 - EU regulations 191, 192 - German regulations 199, 200 - Swiss regulations 203, 204 - US regulations 170, 171

## е

E-On Hansa 92 eco-efficiency analysis 132, 133 economic potential - algae-based fuels 37-41 - bioethanol 20, 21 - biofuels 8, 11, 12 - biomaterials 104, 106 - biopolymers 111, 112 - bioremediation 68, 69 - biosensors 73 - bulk chemicals 119-122 - carbon dioxide recapturing 92, 93 - cellulosomes 135, 136 - fine chemicals 128-131 - hydrogen production 46-49 - MFCs 56

- non-ethanol fuels 32 - protocells 147 soil decontamination 83, 84 solid waste treatment 87 water desalination 80 - water treatment 78 - xenobiology 150, 151 electricity, from MFCs 53, 55, 56-58 electron transfer, MFCs 55, 56 energy densities 28 energy yield 38 enforcement – APHIS regulations 168 - Commerce Department Regulations 172 - EPA regulations 166, 167 - NIH guidelines 163, 164 - Select Agent Rules 174, 175 EniTecnologie, Italy 91 environmental biotechnology 3, 4 environmental impact - algae-based fuels 41 - bioethanol 22-24 - biofuels 12, 13-17 - biomaterials 106 - biopolymers 112-114 - bioremediation 69, 70 - biosensors 74-76 - bulk chemicals 122, 123 - carbon dioxide recapturing 95, 96 - cellulosomes 136, 137 - fine chemicals 131-133 - hydrogen production 49-51 - MFCs 56-59 - non-ethanol fuels 32, 33 - protocells 147, 148 - soil decontamination 84, 85 - solid waste treatment 87 water desalination 81 water treatment 78 - xenobiology 151-153 "environmental" pharmaceuticals 145, 147 environmental pollutants 70-77 Environmental Protection Agency (EPA) 164-167, 182 enzymes - biosensors 71, 75 - catalysts 117, 118, 126, 127, 131 - EPA exemptions 166 see also cellulosomes Escherichia coli 29, 30, 74 ethics - algae-based fuels 42, 43 - bioethanol 24-27 - bioethics 206, 207

- biofuels 17-19 - biomaterials 107 - biopolymers 114-116 - bioremediation 70 - biosensors 76, 77 - bulk chemicals 123-125 - carbon dioxide recapturing 96-98 - cellulosomes 137, 138 - fine chemicals 133 - hydrogen production 51, 52 - MFCs 59 - non-ethanol fuels 33-35 - protocells 148, 149 - soil decontamination 85 - solid waste treatment 87-89 - water desalination 81, 82 - water treatment 79 - xenobiology 153, 154 ethylene 122, 139 Europe, see European Community; European Union: individual countries European Community - biofuel regulations 7, 16 - Framework Programme 6 (FP6) 190 - safety-related advisory bodies 193, 194 European Group on Ethics 206 European Trading Scheme 93 European Union - alternative fuel introduction 10 - bioethanol production 21 - Biofuels Directive 136 - Counter-Terrorism Strategy 193 - domestic waste 86 - eco-industry 68 - existing regulations 190-195 - list of controlled items 193 - national regulations 195, 196 regulations -- adapting and improving 205-209 -- outlook 209, 210 - regulations vs.US 181, 182 - soil decontamination 82, 83, 84 - see also individual countries exemptions - EPA regulations 165, 166 - NIH guidelines 162, 163 Experimental Use Permit 166 Export Administration Regulations 170, 171 export authorizations 191-193 Export Control Classification Numbers 170, 171 extremophiles 146

# f

fatty acids 29 fatty alcohols 29 Federal Food, Drug, and Cosmetics Act 170 Federal Insecticide, Fungicide, and Rodenticide Act 166 Federal Regulations and Guidelines 158-176 fermentation 20, 29 - biopolymers 110 - bulk chemicals 119, 120-122 - fine chemicals 126, 127, 131, 132 - hydrogen production 44, 49 - sewage 78 fine chemicals 4, 125–133 - fermentation 126, 127, 131, 132 – price 129, 130 first-generation biofuels 9, 10 Fisher-Tropsch process 31 fluorescein isothiocyanate 75 food - biofuels and 18 - price of 25, 26 Food and Drug Administration (FDA) 169, 170 fossil fuels - bioethanol, GHG emissions 23 - bioplastics from 109 - bulk chemicals from 120, 121 - global dependency on 7 - greenhouse gas emissions 22 Framework Programme 6 (FP6) 190 fuel cells 49 - see also microbial fuel cells (MFCs) fuels - energy densities 28 - from solid waste 86 - see also biofuels; fossil fuels

# g

gasoline
costs, vs hydrogen 46, 48, 49
safety data 50
genetic circuits 187, 188, 212
genetic engineering 189
see also genetically modified (GM) organisms
genetically modified (GM) organisms 87, 88, 95, 109
Australia Group guidelines 180
Cartagena Protocol 177, 178, 190
regulations 184, 208
Austrian 196, 197, 198

-- China 214, 215 --EU 190, 191 – – German 199, 200 -- UK 201, 202 -- US 169, 181 - safety 151 genotypic information 165 Germany, regulations 198-201, 208, 209 global authorizations 192 Global Bioenergies 31 global trade - biodiesel 18 - bioethanol 18, 20 - biofuels 11, 12 - biosensors 73 - fossil fuels 7 global warming 93 glycerine 31, 32 GMOs, see genetically modified (GM) organisms government subsidies - bioethanol 21 - carbon dioxide capturing 92, 97 gray biotechnology 3 green algal hydrogenases 45, 47 green biotechnology 2 green chemistry 107, 116, 117, 129 - eco-efficiency analysis 132, 133 - principles 113, 114 Green Chemistry Resource Exchange 131 GreenFuel Technology, USA 92 greenhouse effect 18, 26 greenhouse gases 13 - bioethanol 23 - bioethanol/biodiesel/fossil fuels 22 - biopolymers and 113 - bulk chemicals 122, 123 - carbon trading 93 - see also carbon dioxide emissions: methane; nitrous oxide

groundwater decontamination, see soil decontamination

## h

halorhodopsin 80 harmful algal bloom 74 Health and Safety Executive (HSE) 207, 208 heavy metals 83 hepatitis virus 151 high-performance structural bioplastics 112, 138 HIV 151 hybrid biosensors 73

- 236 Index
  - hydrogen economy 46, 61 - challenges to 47, 48 hydrogen production 43–52 - algae-based fuels 44–46, 47, 48 - biohydrogen 4, 44, 49, 60, 61 - EU forecasts 10 - fermentation 44, 49 - price 46, 47, 48, 49 - processes 44 - safety 49, 50 hydrogenases 45, 47 3-hydroxypropionic acid 121, 122

#### i

immunobiosensors 71 incineration 86 individual licenses 192 industrial biotechnology 3 inequalities in access 97, 107, 125, 149 - see also justice of distribution infectious agents 162, 173, 216 Institutional Biosafety Committee (IBC) approval 159, 160 intellectual property rights, cellulosomes 137 internal rate of return 39 International Conventions and Agreements 176-180, 182 isobutene 31 isopropanol 30

# j

jet fuel 39 joint implementation 94 justice of distribution 19 – algae-based fuels 43 – biosensors 77 – cellulosomes 138 – hydrogen production 52 – MFCs 59 – non-ethanol fuels 34, 35 – solid waste treatment 88, 89 – *see also* inequalities in access

## k

Kolaghat Thermal Power Plant, India 91 Kyoto Protocol 93, 94

# I

laccases 131 land use – biofuels 13, 14–16 – biopolymers 113 – bulk chemicals 122 landfill 86, 87, 88 large-scale production - algae-based 60 - bioethanol 24 - biofuels 17 - bulk chemicals 120 leakage, hydrogen 49, 51 legislation, see regulations life cycle assessments (LCA) 22, 106, 122, 123 lignin 137 lignocellulose 136, 137 - bioethanol from 19, 20 - degradation 134 - see also cellulose Linc Energy, Australia 91 lipids 35 liquefied petroleum gas 31 liquid hydrocarbon fuels 14 - see also non-ethanol fuels

## m

MBD Energy, Australia 91 medical market - biomaterials 104, 106, 108 - EU regulations 194 - see also pharmaceutical ingredients mercaptan 50 mercury 75 methane 58, 87 methanol 31, 32 MFCs, see microbial fuel cells (MFCs) microalgae 35, 36 - carbon capture 90-92 - energy yield 38 - harmful algal bloom 74 - hydrogen production 44-46, 47, 48 - productivity 35, 36, 37 - see also algae-based fuels microbial agents, risk groups 161, 162 Microbial Commercial Activity Notice (MCAN) 164-166 microbial fuel cells (MFCs) 52-59, 61 - applications 53, 55 - classification 55, 56 - electricity from 53, 55, 56-58 - publications 54 - types 53, 55 - wastewater management 56, 57 microorganisms - EPA regulations 164-166 - see also bacteria mineral oil 83 minerals 67, 69, 77

minimal genomes 187, 188, 212 modularity 149, 150 *Mycoplasma mycoides* 149, 184

#### n

Nagoya-Kuala Lumpar Protocol 178 nano bio info cogno (NBIC) convergent 103 nanotechnology 208 national general export authorizations (NGEAs) 191, 192 National Institutes of Health (NIH) - director approval 159, 160 - recombinant DNA guidelines 158-164, 182. 183 natural gas - EU forecasts 10 - safety data 50 - steam reforming 43, 44, 47 nitrogenases 45, 47 nitrous oxide 33, 69 "No Compromise® fuels" 29 non-ethanol fuels 27-35 - see also biobutanol; biodiesel non-renewable energy use (NREU) 122 notification process, APHIS 167, 168 NRG Energy USA 92 nucleic acids - biosensors 71, 72 - xeno 151, 153, 189 - see also DNA

## 0

oil prices 120, 121 oilgae, *see* algae-based fuels organophosphate pesticides 75 organophosphorus hydrolase 75 orthogonality 150, 188

## р

packaging industry 108, 111, 115, 116 paints 148 – smart 146, 147 palm oil production 13 permit process, APHIS 168 pesticides 75, 125, 126 – EPA regulations 166 PetroAlgae 41 pH changes 75 pharmaceutical ingredients 125, 126–130, 132 – see also medical market phenols 75, 83 phenotypic information 165 photo-electrochemical production, hydrogen 44.47 photobioreactors 36, 37 photoproduction, hydrogen 45, 46, 47 photosynthesis - bio-photovoltaic production 54 - hydrogen production 44-46, 47 photovoltaic cells 54, 55, 58, 59 pig manure 69 plant oils 9 pollutants/pollution - environmental 70-77 - water pollution 67, 77 poly-3-hydroxybutyrate 109 polyamide 11, 109 polycyclic aromatic hydrocarbons 83 polyethylene 109, 111 polyhydroxyalkanoate 109 polylactic acid 108-110 polyol 139 polyvinyl chloride 122, 139 post-translational biosensors 72, 73 power densities 52 precaution 5 pressure swing adsorption purification 48 price - algal hydrogen systems 48 - bioethanol 25 - bioplastics 112 - desalination 81 - fine chemicals 129, 130 - food 25, 26 - hydrogen per kilogram 47 - hydrogen vs gasoline 46, 48, 49 - oil 120, 121 producer countries 26, 27 production cost plus profits 120, 121 productivity, algal strains 35, 36, 37 projected case 39 1,3-propanediol 118, 120, 121, 139 protocells 95, 98, 145-149 - biofuels from 148 - Chinese research 213 - interactive and social behavior 146 - R&D 187, 188 - recommendations for 154 - sustainability 148 public awareness/concern 52 - biopolymers 114, 115 - bioremediation 70 - carbon capture 96 - pollutants 76 - water desalination 81 PureBond 103

rainforest conversion 13 recombinant DNA 128, 153, 158 - FDA regulations 169, 170 - NIH guidelines 158-164, 182, 183 Select Agent Rules 173 Recombinant DNA Advisory Committee (RAC) review 159, 160 recycled materials 68 recycling 86, 115, 116 – "3-R" strategy 88 - carbon capture and 98, 146, 147 red biotechnology 2 regulations - adapting and improving 205-209 - Austria 196-198 - biofuels in the EC 7.16 - China 210-219 - Germany 198-201, 208, 209 - impact on biofuel production 16, 17 - Switzerland 203-205, 208 - synthetic biology 5, 157-220 – United Kingdom 201, 202, 207, 208 - US vs EU current coverage 181, 182 - see also under European Union; National Institutes of Health; United States research and development (R&D) 73, 94, 187, 188, 189 - in China 212, 213 rhizodeposition 58 rice paddies 58 risk 5 - EU regulations 194, 206-208 - see also biosafety; safety risk groups, NIH 160, 161, 162 RNA biosensors 71, 72, 74 RWE, Germany 91

# S

safety – EC advisory bodies 193, 194 - GMOs 151 - hydrogen 49, 50 - xenobiology 152 see also biosafety; risk Sapphire Energy 40 Sapporo Breweries 49 Scientific Committee on Consumer Safety (SCCS) 193 Scientific Committee on Emerging and Newly Identified Health Risks (SCENIHR) 193, 194, 207 Scientific Committee on Health and Environmental Risks (SCHER) 193, 194

Scientific Committee on Problems of the Environment (SCOPE) 13 Seambiotic, Israel 91 second-generation biofuels 10 Select Agent Rules 172-175, 183 separate hydrolysis and fermentation (SHF) 20 sewage treatment 78 simultaneous saccharification and fermentation (SSE) 20 small-scale production, biofuels 17, 24 social aspects - algae-based fuels 42, 43 - bioethanol 24-27 - biofuels 17-19 - biomaterials 107 - biopolymers 114-116 - bioremediation 70 - biosensors 76, 77 - bulk chemicals 123, 125 - carbon dioxide recapturing 96-98 - cellulosomes 137, 138 - fine chemicals 133 - hydrogen production 51, 52 - MFCs 59 - non-ethanol fuels 33-35 - protocells 148, 149 - soil decontamination 85 - solid waste treatment 87-89 - water desalination 81, 82 - water treatment 79 - xenobiology 153, 154 soil decontamination 82-85 - European Union 82, 83, 84 - thermal soil treatment 84 solar energy conversion 53, 54 Solarvest BioEnergy 40 Solazyme 40 solid biofuels 9, 10 solid biomass 34 solid waste treatment 68, 85-89, 98, 99 - and biopolymers 111, 112, 114-116 - domestic waste 86 - fuels from 86 - sustainability 87 - technologies involved 87 Southeast Asia, palm oil production 13 speciality chemicals 125 standard biological parts 187, 188 steam reforming 43, 44, 47 steel works 86 succinic acid 121, 139 sugar-based building-blocks 104, 105, 120, 121

supermarkets 111, 115 supermethanol project 31, 32 sustainability - algal-based fuels 39 - biofuels 12, 17 - biopolymers 108, 115 - brownfield regeneration 82 - bulk chemicals 116, 117, 124 - carbon dioxide capturing 90, 92, 95, 96 - protocells 148 - solid waste management 87 Switzerland, regulations 203-205, 208 SYNBIOSAFE 209 Synechococcus elongatus 29 syngas 34, 136 synthetic biology - activities included in 186 - biosafety and 209, 210 - current activities 2 - definition 2, 186 - R&D examples 187 - vs genetic engineering 189 - see also biofuels; biomaterials; bioremediation; regulations synthetic biology applications - color-coded 2, 3 - selecting and assessing 3-5 Synthetic Biology Policy Coordination Group, Royal Society 202, 207 synthetic DNA 163, 175, 176 Synthetic Genomics 40 synthetic organisms 70, 76, 77, 79, 184

#### t

taxonomic designation 165 thermal soil treatment 84 thermaplastic starch 108 thermochemical production, hydrogen 44, 47 third-generation biofuels 10 Toxic Substances Control Act (TSCA) 164, 166 toxicity 50 - biobutanol 29, 60 - bioremediation 70 - detection 76 - see also biosafety Toyota Highlander Hybrid 46 transcriptional biosensors 72 transesterification 33 translational biosensors 72 transport fuels 8, 11 - algae-based 41 - biobutanol 29

bioethanol 23
costs, hydrogen vs gasoline 46, 48, 49
European consumption 27 transportation, bioethanol 21
Trident Exploration, Canada 91
TSCA Experimental Release Application (TERA) 164–166

#### и

- United Kingdom, regulations 201, 202, 207, 208
- United States
- Animal and Plant Health Inspection Service 167–169, 174, 182
- biofuel economic indicators 11
- biofuel production 7, 8
- Department of Commerce Regulations 170–172
- Energy Independence and Security Act 2007 11, 22
- Environmental Protection Agency 164–167, 182
- Food and Drug Administration 169, 170
- NIH Guidelines on recombinant DNA molecules 158–164, 182, 183
- regulations, future prospects 183-185
- regulations vs EU 181, 182
- screening guidance double-stranded DNA 175, 176
- Select Agent Rules 172-175, 183
- *see also* International Conventions and Agreements

#### ν

viral select agents 183 viscosity 33 vitamins 125–128, *129*, 130, 131, 133

### w

Waste and Resources Action Programme 116
waste management, *see* solid waste treatment
wastewater management 68, 69, 78
using MFCs 56, 57
water desalination 79–82
cost 81
molecular model 80
public concern 81
water pollution 67, 77
water supply 68
water treatment 77–79, 98, 99
bacteria in 77, 78
weather buoy 58

white biotechnology 3, 119 whole animals, biosafety levels 162 whole-cell biosensors 72–75 whole plants, biosafety levels 162 World Bank 93

# x

xeno-nucleic acids (XNA) 151, 153, 189 xenobiology 149–154 areas of research 150
Chinese research 213
R&D 187, 188, 189
recommendations for 154
safety 152
xenobiotics 67, 69

## Y

yellow biotechnology 3