INDEX

Locators in **bold** refer to tables; those in *italic* to figures

acidification of the oceans 54–55, 232
Africa
   energy 60, 70
   food wastage 39
   inequality/wealth distribution 132–34
   population growth 150
agriculture see food and agriculture
air pollution 107–9, 217
air travel 4–5, 212
   food miles 30–32
   impact of virtual meetings 113–14
   low carbon 110–12
   personal actions 112–13
   risks of further growth 122
algal biofuels 78–79
Anderson, Kevin 113
animal sources of food 16–21, 230–31
   inefficiency of animal feeds 212–13
   laboratory grown meat 45–46, 67–68
   micro-nutrients 19–20
   protein 17–18, 18
   risks of further growth 120
Anthropocene 2, 61, 195–97, 213
antibiotics resistance 20–21, 25–26
appearances, over-valuing 182
appreciation, simple pleasures 123, 187–88, 191
armaments industry, and employment 152
artificial intelligence 167
atomic particles analogy of wealth distribution 136–39
Australia 69–70, 70, 89–90
autonomous cars 109–10
autonomy/being in control 266
awareness see appreciation; self-awareness
balloon squeezing effect see rebound effects
Bangladesh 70, 70–71, 210
batteries, storage of renewable energy 71–72
Belgium 70, 70–71
belief systems 192–93, 237
belonging 266
Berners-Lee, Mike
   *Burning Question* (with Clark) 4, 92, 215
   *How Bad Are Bananas?* 32, 147–48, 227
big picture perspective 186, 191, 195–97
biodiversity 44, 53–54, 101–3, 102–3, 103–4, 214
big picture perspective 195–96
   pressure on land 78–79, 91
Bioregional, One Planet Living 160–62, 162
boats/shipping 114–16, 235–36
Brazil 69–70, 70
INDEX

278

Brexit 214
Buddhism 193, 208
bullshit 179, 214; see also fake news; truth
Burning Question (Berners-Lee and Clark) 4, 92, 215
business as usual 8, 128, 204
businesses 158, 215
environmental strategies 163–64
fossil fuel companies 223
perspectives/vision 159
role in wealth distribution 138–39
science-based targets 159–62, 161–62
technological changes 166–68
useful/beneficial organisations 158–59
values 159, 174
see also food retailers
call centres, negative effect of performance metrics 125–26
calorific needs 12, 242–43
carbohydrates, carbon footprint 23–25, 25
carbon budgets 51–52, 88, 146, 169–70, 201–2, 204–5
carbon capture and storage (CCS) 91–92, 141, 211, 215
carbon dioxide emissions, exponential growth 202–4, 203, 220; see also greenhouse gas emissions
carbon footprints
agriculture 22–25, 23, 29–30
carbohydrates 25
local food/food miles 30–32
population growth 149
protein 24
sea travel 114–16
vegetarianism/veganism 27
carbon pricing 145–47, 209–10
carbon scrubbing 211, 216
carbon taxes 142–43
CCS see carbon capture and storage
celebrities 182
change, embracing see open-mindedness
chicken farms 25–26
Chilean seabass (Patagonian toothfish) 33–34
China 216
global distribution of fossil fuel reserves 89–90
sunlight/radiant energy 69–70, 70
choice/being in control 266
cities, urban planning and transport 104–6
citizen’s wages 136–39, 153–54
Clark, Duncan: Burning Question (with Berners-Lee) 4, 92, 215
climate change 3–4, 51, 55, 216
big picture perspective 195
biodiversity impacts 53–54
evidence against using fossil fuels 64–66
ocean acidification 54–55
plastics production/pollution 55–58, 56–57
rebound effects 52, 128, 165–66, 206–7, 206
science-based targets 164–66
scientific facts 51–53, 200–11, 203, 206
systems approaches 159–62, 161
values 169–70
coal 216; see also fossil fuels
comfort breaks, performance metrics 125–27
Common Cause report (Crompton) 129
community service 174
Index

## Index

<table>
<thead>
<tr>
<th>Electric Vehicles</th>
<th>Ethical Consumerism</th>
<th>147–48, 168</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity, Limitations of Use</td>
<td>Evolutionary Rebalancing</td>
<td>6, 221</td>
</tr>
<tr>
<td>Empathy</td>
<td>Expert Opinion</td>
<td>221</td>
</tr>
<tr>
<td>Employment</td>
<td>Exponential Growth</td>
<td>120, 121, 149, 202–4, 220–21</td>
</tr>
<tr>
<td>Enablement, Businesses</td>
<td>Extrinsic Motivation and Values</td>
<td>143–44, 170–73</td>
</tr>
<tr>
<td>Energy in a Gas Analogy of Wealth Distribution</td>
<td>Facts</td>
<td>222</td>
</tr>
<tr>
<td>Energy Use</td>
<td>Climate Change</td>
<td>51–53, 200–11, 203, 206</td>
</tr>
<tr>
<td>Current Usage</td>
<td>Meaning of</td>
<td>175–76</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Media Roles in Promoting</td>
<td>179–80</td>
</tr>
<tr>
<td>Fracking</td>
<td>See Also</td>
<td>Misinformation; Truth</td>
</tr>
<tr>
<td>Growth Rates Over Time</td>
<td>Fake News</td>
<td>170, 175, 222</td>
</tr>
<tr>
<td>Inequality</td>
<td>Farming</td>
<td>See Food and Agriculture</td>
</tr>
<tr>
<td>Interstellar Travel</td>
<td>Fast Food</td>
<td>238</td>
</tr>
<tr>
<td>Limitations of Electricity</td>
<td>Feedback Mechanisms</td>
<td>272; See Also</td>
</tr>
<tr>
<td>Limits to Growth</td>
<td>Rebound Effects</td>
<td></td>
</tr>
<tr>
<td>Nuclear Fusion</td>
<td>Fish Farming</td>
<td>33</td>
</tr>
<tr>
<td>Personal Actions and Effects</td>
<td>Fishing Industry</td>
<td>32–36, 222–23</td>
</tr>
<tr>
<td>Risks of Further Growth</td>
<td>Flat Lining Blip, Carbon Dioxide Emissions</td>
<td>203–4, 220</td>
</tr>
<tr>
<td>Sources</td>
<td>Flexibility</td>
<td>See Open-mindedness</td>
</tr>
<tr>
<td>Supplied by Food</td>
<td>Flying</td>
<td>See Air Travel</td>
</tr>
<tr>
<td>UK Energy by End Use</td>
<td>Food and Agriculture</td>
<td>11, 50, 222–23</td>
</tr>
<tr>
<td>Units of</td>
<td>Animal Farming</td>
<td>16–21, 29</td>
</tr>
<tr>
<td>Values</td>
<td>Biofuels</td>
<td>44</td>
</tr>
<tr>
<td>See Also</td>
<td>Carbon Footprints</td>
<td>22–25, 23–25, 27</td>
</tr>
<tr>
<td>Fossil Fuels; Renewable Energy Sources</td>
<td>Chicken Farming</td>
<td>25–26</td>
</tr>
<tr>
<td>Energy Use Growth</td>
<td>Employment in Agriculture</td>
<td>44–45, 222</td>
</tr>
<tr>
<td>and Energy Efficiency</td>
<td>Feeding Growing Populations</td>
<td>46–47</td>
</tr>
<tr>
<td>Future Estimates</td>
<td>Fish</td>
<td>32–36</td>
</tr>
<tr>
<td>Limits to Growth</td>
<td>Global Surplus in Comparison to Needs</td>
<td>12, 13</td>
</tr>
<tr>
<td>and Renewables</td>
<td>Human Calorific Needs</td>
<td>12</td>
</tr>
<tr>
<td>Enhanced Rock Weathering</td>
<td>Investment in Sustainability</td>
<td>48–50, 141</td>
</tr>
<tr>
<td>Enoughness</td>
<td>See Also</td>
<td>Limits to Growth</td>
</tr>
<tr>
<td>Environmental Strategies, Businesses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Science-Based Targets</td>
<td>164–66</td>
<td></td>
</tr>
</tbody>
</table>
Index

malnutrition and inequalities of distribution 15–16
overeating/obesity 16
personal actions 30, 34–35, 40, 43, 50
research needs 49
rice farming 29–30
soya bean farming 21, 22
supply chains 48
technology in agriculture 45–46
vegetarianism/veganism 26–29
see also waste food
food imports, and population growth 150
food markets 130–31
food miles 30–32, 230
food retailers
 fish 35–36
 food wastage 40–42
 rice 30
vegetarianism/veganism 28
fossil fuel companies 223
fossil fuels 63–64, 216, 223
carbon pricing 145–47, 209–10
carbon taxes 142–43
evidence against using 64–66
global deals 87–91, 161, 205–6, 208–9
global distribution of reserves 89, 89–90
limitations of using electricity instead 73–86, 85–87
need to leave in the ground
 87–91, 161, 205–6, 208–9, 223
sea travel 115
using renewables instead of or as well as 81–82
fracking 79–81, 81, 224
free markets 127–30, 172, 228
free will 95, 167
frog in a pan of water analogy 236, 241
fun 224
fundamentalism 176, 192
future scenarios
 aims and visions 8–9
climate change lag times 204–5
energy use 93–94
planning ahead 204–5
thinking/caring about 187, 191, 229
travel and transport 100–1,
 109–10
gambling industry 139–40, 152, 265
gas analogy of wealth distribution
 136–39
gas (natural gas) 224; see also fracking; methane
GDP
 big picture perspective 196–97
as inappropriate metric of healthy growth 123–24, 126–27
risks of further growth 121–22
genetic modification 45–46
genuineness 172
geo engineering solutions 224–25
Germany, tax system 145
Gini coefficient of income inequality 144
global cultural norms 171–72, 197
global deals 163
fossil fuels 87–91, 208–10
inequity 210
global distribution, fossil fuels 89–91, 89
global distribution, solar energy 69–71, 70, 89
global distribution, wind energy 74, 74
global food surplus 12, 13
global governance 127–30, 141, 225
global solutions, big picture perspective 196
global systems 5–6, 186, 225
global temperature increases 200–1
global thinking skills 186

How Bad Are Bananas? (Berners-Lee)
32, 147–48, 227
hydrocarbons/hydrogen 72
hydroelectric power 75
hydro storage 72

ice 228

ICT (information and communication technology)
impacts 84–85, 113–14
imperial units 242–44
income tax see tax system
India, global distribution of fossil fuel reserves 89–90
individual actions see personal actions and effects
individualism 119, 225–26, 228
indoor farming 45–46, 67–68
inequality 228
and citizen’s wage 154
energy use 60, 90–91, 131
food distribution 15–16
global deals 210
population growth 150–51
prisons/prisoners 156
tax system 142–45, 144
trickledown of wealth 130–31, 130
and values 169–71
wealth distribution 130–35, 131–40, 132, 134

insecurity 172–73
interdependencies, global/societal
189–90
Intergovernmental Panel on Climate Change 229

interstellar travel, impracticality of
117–18, 195, 237
interventionist economies 127–30
intrinsic motivation and values
143–44, 170–73
investment 140–42, 228–29
renewable energy sources 73, 87
sustainable farming 48–50

governmental roles
big picture perspective 196
climate change policies 51–53, 200–11
energy use policies 59, 97
fishing industry 36
promoting culture of truth 178–80
sustainable farming 29, 45
technological changes 168
wealth distribution 138
see also global governance
greed 225–26; see also individualism
greenhouse gas emissions 209
exponential growth curves 202–4, 203, 220
food and agriculture 23
market forces 128
measurement 127
mitigation of food waste 42, 43, 43
risks of further growth 120
scientific facts 51–53
units 243
see also carbon dioxide; carbon footprints; methane; nitrogen dioxide
greenwash 215, 226
growth 226; see also economic growth; energy use growth; exponential growth

hair shirts 212, 224, 226–27
Handy, Charles 236
Happy Planet Index 126
Hardy, Lew 143
Hawking, Stephen 2, 166–67
Hong Kong, population growth 149–50
Index

iodine, malnutrition 15
IPCC see Intergovernmental Panel on Climate Change
Iraq, global distribution of fossil fuel reserves 89–90
Ireland, tax system 145
iron
animal sources of food 19–20
malnutrition and inequalities of distribution 15
irrigation technology 45–46
Italy, wealth distribution 130–35, 133
Japan
nuclear energy 76
sunlight/radiant energy 70, 70–71
Jevons paradox, energy efficiency 82–83
jobs see work/employment
joined up perspectives 189–92, 221
journalists see media roles
Kennedy, Bobby: speech on GNP 124
Keys to Performance (O’Connor) 180
kids 6–8, 187, 191, 229
kilocalories 12, 242–43
kinetic energy in a gas analogy 136–39
laboratory grown meat 45–46, 67–68
lag times, climate change 204–5
land requirements, sustainable travel 101–3, 102–3, 103–4
leadership 229–30
life expectancy, benefits of growth 123
life-minutes per person lost, diesel vehicles 109
lifestyles 4–5; see also personal actions and effects
limits to growth 221
big picture perspective 195
energy use 67–69, 68, 94–95, 208
21st century thinking skills 187–88
and values 170
local activities, appreciation of 123, 187–88, 191
local food, pros and cons 30–32, 230
luxury cruises 115–16
Maldives 210, 230
malnutrition 15–16
Marine Stewardship Council 33
market economies 127–30
materialistic values 174; see also consumption/consumerism
maturity, need for 93, 121
Maxwell–Boltzmann distribution 136–38, 230, 265
measurement see metrics
meat eating see animal sources of food
media roles 231
promoting culture of truth 179–80
trust 182
messages, societal 172–74; see also values
methane 79–81, 208–9, 231
metric units 242–44
metrics
healthy economic growth 124–27
prisons/prisoners 156
and values 174
work/employment 151
micro-nutrients
animal sources of food 19–20
malnutrition 15
Microsoft, carbon pricing scheme 147
mindfulness 174–75, 191, 193
misinformation 222
  and trust 182, 184
  and values 170
mitigation strategies, businesses 163–64
models, climate change 200–1, 204–5
molecular analogy of wealth distribution 136–39
Monbiot, George 236
motivation extrinsic/intrinsic 143–44, 172–73
  and trust 181, 184
Musk, Elon 167
natural gas 224; see also fracking; methane
neoliberalism 45, 129, 131, 172, 228, 232; see also free market
Netherlands 70, 70–71, 149–50
neuroscience 232
nitrogen dioxide 108, 208–9
Norway 130–35, 138, 155–56
nuclear fusion 77, 232
nuclear power (fusion) 75–77, 231–32

obesity 16
ocean acidification 54–55, 232
O’Connor, Tim: Keys to Performance 180
oil 233; see also fossil fuels
One Planet principles 160–62, 162
open-mindedness neuroscience 232
  respect for 180
  spirituality/belief systems 192
  and trust 181–82, 184
optimism bias 233
over-simplification 182; see also complexity
overeating 16

INDEX

parental responsibility 233
Paris climate agreement 165–66
particulate air pollution 107–9
Patagonian Toothfish 33–34
pay rates 173; see also wealth distribution
personal actions and effects 198–99, 233–34
air travel 112–13
antibiotics resistance 21
climate change 55
energy 97
feelings of insignificance in global systems 5–6
food/agricultural issues 30, 34–35, 40, 43, 50
population growth 150–51
promoting culture of truth 178–79
technological changes 168
values 174–75
work/employment 153
‘personal truths’ 176–77
perspectives
  big picture 186, 191, 195–97
  businesses 159
  joined up 189–92, 221
photocopying metaphor 219
photovoltaic technology 63–64, 66–67; see also solar energy
physical growth mind-set 120
Planet B, lack of 117–18, 195, 237
planned economies 127–30
planning ahead, future scenarios 204–5
planning, urban 104
plastics 55–58, 56–57, 234
politicians see governmental roles; voting
pollution, chicken farming 25–26; see also air pollution
Index

population growth 149–50, 234
feeding growing populations 46–47
investment in control measures 141, 150–51
personal actions and effects 150–51
risks of further growth 122
positive feedback mechanisms, climate change 200–1, 239
power, units of 242–43
prisons/prisoners 154–57, 157, 174, 234
problem-solving methods 5
profit-motive 159, 174
protein
animal sources 17–18, 18
carbon footprints 23–25, 24
psychology 227–28
public service 174
questions and answers, reader contributions 194
reader contributions 9–10, 194
ready meals 238
rebalancing, evolutionary 6, 221
rebound effects 213, 235, 272
business strategies 163
climate change 52, 128, 165–66, 206–7, 206
energy efficiency 84, 207
virtual meetings 113–14
reductionism 189–90, 193
refugees 234–35
relatedness/belonging 266
religion 192–93
renewable energy sources 64, 208, 235
hydroelectric power 75
investment 141
limitations relative to fossil fuels 73–86, 85–87
using instead of as well as fossil fuels 81–82
wind energy 73–74
see also biofuels; carbon capture and storage; solar energy
respect 171, 180, 197
responsibility
corporate 219
parents 233
super-rich 134–35
restaurateurs role
food wastage 40
vegetarianism/veganism 28
retailing, food see food retailers
revenge, prisoners 155–56
rice farming 29–30, 45–46, 235
rock weathering, carbon capture and storage 92
Rogers, Carl 172
Russia 210, 235
global distribution of fossil fuel reserves 89–90
sunlight/radiant energy 69–70, 70
Rwanda 70, 70–71, 172
salaries 173; see also wealth distribution
Science Based Targets Initiative (SBTi) 164–66
scientific facts see facts
scientific fundamentalism 176
scientific reductionism 189–90, 193
seabass, rebadging Patagonian toothfish as 33–34
sea travel 114–16, 235–36
self-awareness
of simple/small/local 123, 187–88, 191
and trust 181, 184
self-reflection, 21st century thinking skills 188
sentient animals, treating decently 11, 17
shared-use vehicles 105–6
shareholder profits 159, 174
sharing 146
shifting baseline syndrome 236
shipping 114–16, 235–36
shock 236
simple things, appreciation of 123, 187–88, 191
simplistic thinking 182; see also complexity
slavery
and citizen’s wage 154
and employment 151
fishing industry 32, 34–35
slowing down 187–88, 196
small scale, appreciation of 123, 187–88, 191
Smith, Adam: *The Wealth of Nations* 129
social support structures, and values 173–74
solar energy 236
amount falling on earth 66
coping with intermittent sunlight 71–73
countries with highest radiant energy 69–71
countries with least radiant energy 70–71
relative to fossil fuel reserves 89
global distribution of radiant energy 69–71, 70
harnessing 66–67
South Korea, sunlight/radiant energy 70, 70–71
soya beans 21, 22, 236–37
space tourism 94, 100
spaceflight, impracticality of interstellar travel 117–18, 195, 237
Spain, wealth distribution 130–35, 133
spending practices, ethical consumerism 147–48, 168
spirituality/belief systems 192–93, 237
status symbols 173
sticking plasters (band aids) 237–38
storage of renewable energy 71–73
sunlight see solar energy
supermarkets see food retailers
super-rich
responsibilities 134–35
taxation 145
wealth distribution 137
supply chains
ethical consumerism 147–48
food and agriculture 48
science-based targets 165–66
systems approaches
big picture perspective 196
businesses 159–62, 161
One Planet Living principles 160–62, 162
Taiwan, tax system 145
takeaways 238
tax system 238
carbon taxes 142–43
wealth distribution 138, 142–45
technological changes 239
agricultural 45–46
big picture perspective 195–96
business strategies 166–68
and economic growth 122–23
thinking skills
big picture perspective 197
twenty-first century 185–92, 190–91
tipping points see trigger points
town planning 104
transmission of renewable energy 73
Index

travel and transport 99
  air travel 110–14
  autonomous cars 109–10
  commuting 217
  current rates 99–100, 100
  cycling 116
  diesel vehicles 107–9, 109
  e-cars 106
  food miles 30–32
  future demands 100–1, 109–10
  land needed for sustainable
    101–3, 102–3, 103–4
  sea travel 114–16
  shared-use vehicles 105–6
  spaceflight 117–18
  urban 104–6
trickledown of wealth 130–31, 130, 239
trigger points, step changes in climate 2, 200–2
trust 180–84
truth 175–76, 239
  big picture perspective 197
  importance of seeking 177
  media roles 179–80
  ‘personal truths’ 176–77
  promoting culture of 177–79
  respect for 171
  and trust 180–84
tsunami, December 2004 2
twenty-first century thinking skills 185–92, 190–91, 197
2-degree ‘safe limit’ for temperature rise 52, 200–1, 204–5, 239
unconditional positive regard 172
United Kingdom
  energy by end use 62, 62
  gambling industry 139–40
  nuclear energy 76
  population growth 149–50
  prisons/prisoners 155
sunlight/radiant energy 70, 70–71
wealth distribution 136–37
United States
  global distribution of fossil fuel reserves 89–90
  prisoners/prisoners 155–56
  sunlight/radiant energy 69–70, 70
tax system 145
wealth distribution 130–35, 132–35
units, metric/imperial 242–44
urban planning 104
urban transport 104–6
value of human life 240
values 6–8, 169
  big picture perspective 197
  businesses 159, 174
  changing for the better 172–75
  and economics 119
  evidence base for values choices 169–71
  extrinsic/intrinsic 170–73
  global cultural norms 171–72, 197
  prisoners/prisoners 156
  technological changes 168
  wealth distribution 132–33
  work/employment 152–53
  see also ethical consumerism
vegetarianism/veganism 26–29
Venezuela, global distribution of fossil fuels 89–90
violent deaths 240
virtual travel 113–14
visions of future 8–9
  businesses 159
vitamin A 15, 19–20, 247
voting, power of 240–41
  climate change policies 51–53, 200–11
voting, power of (cont.)
energy policies 59, 97
promoting culture of truth 178–80
see also democracy

waking up 241
Wallis, Stewart 145
waste food 36–43, 241
mitigation 42–44, 43, 43
as proportion of food grown
12–15, 14
by region/type/processing stage
37, 38–39, 39
water use technology, in agriculture
45–46
watts 12, 242–43
wealth distribution
economics 130–35, 131–40, 132, 134
tax system 138, 142–45, 144
see also inequality
The Wealth of Nations (Smith) 129

weapons industry 152
weight, units of 244
wellbeing 241
benefits of growth 123
businesses, role of 158–59
and citizen’s wage 154
metrics of healthy growth 126
work/employment 151–52
Wellbeing Economy 267
wind energy 73–74
wisdom, need for 93, 121
work/employment 229
agricultural work 44–45, 222
and citizen’s wage 153–54
investment in sustainability
49–50
personal actions and effects
153
useful/beneficial 151–52
values 152–53
zinc 15, 19–20