Index

Note: page numbers in italics denote illustrations or figures

abiotic factors 187, 265
Aboriginal Australians 217–18, 219–20
abortion, sex-selective 20
accumulation 100–1, 103, 175–7, 310
see also capital accumulation; overaccumulation; primitive accumulation
acid rain 36, 37, 167
Acid Rain trading system 41
advertising 289–90
affect 89, 94, 251
Africa
desertification 127–8
drought 91–3, 148
tree tenure 54
see also specific countries
Agbogbloshie 300, 301, 311, 312, 313
agriculture
energy use 21–2
extensive production 21, 175–6
forests 172–3
intensive production 21, 66, 111, 175–6
poor farmers 157–8
population growth 22
soil quality 2, 21
wolves 184, 196–7
see also animal farming
agrochemical production 170
agrodiversity 245, 293, 297
AHA: see American Heart Association
aircraft travel 86, 87–8
Akhter, M. 83
American Heart Association (AHA) 285, 286, 287
“American Progress” 130
Anadu, E. C. 272
anaerobic bacteria 144
Andes 281, 293, 294
animal farming 66–7
Animal Liberation (Singer) 75–6
animal rights 78, 236
animal testing 80
Anthropocene 4
anthropocentrism 69, 79, 115, 179, 191–2, 293
antitoxins activism 100
apex predators 187
Apple, M. 290–2
arecanut 170
Arvai, J. 89
Asia 110, 311–12
see also specific countries
Australia 217–20
automobiles 87–8, 142
autonomy 25–6, 58, 90, 93, 220
Babbitt, B. 184, 195
Bacillus thuringiensis (BT) 295, 296
Back, W. 238
background extinction rate 192–4
Baird, I. 232
Baird company 302
Bakker, K. 273
BAN: see Basel Action Network
Ban Trans Fats (BTF) 285–6, 287
banana production 175–7
Banerjee, S. 218, 219
Bangladesh 18
Barlow, C. 193
Barnes, T. J. 126
Basel Action Network (BAN) 308, 309, 311
<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basel Convention</td>
<td>307, 309, 310, 311–12, 315</td>
</tr>
<tr>
<td>bears</td>
<td>8</td>
</tr>
<tr>
<td>Beattie, N.</td>
<td>195</td>
</tr>
<tr>
<td>beavers</td>
<td>188</td>
</tr>
<tr>
<td>Bechtel</td>
<td>108</td>
</tr>
<tr>
<td>Beck, U.</td>
<td>93</td>
</tr>
<tr>
<td>Becquerel, H.</td>
<td>205</td>
</tr>
<tr>
<td>Beder, S.</td>
<td>45</td>
</tr>
<tr>
<td>Bender, K.</td>
<td>159</td>
</tr>
<tr>
<td>Beverage Marketing Corporation</td>
<td>261</td>
</tr>
<tr>
<td>beverages industry</td>
<td>274</td>
</tr>
<tr>
<td>Beyond Pesticides</td>
<td>256–7</td>
</tr>
<tr>
<td>Bible influences</td>
<td>68–9, 124, 129, 165</td>
</tr>
<tr>
<td>biodiversity</td>
<td>169, 187</td>
</tr>
<tr>
<td>conservation biology</td>
<td>193</td>
</tr>
<tr>
<td>declining</td>
<td>14, 21, 43, 152, 296</td>
</tr>
<tr>
<td>population pressures</td>
<td>27</td>
</tr>
<tr>
<td>reconciliation ecology</td>
<td>8, 170, 171</td>
</tr>
<tr>
<td>Tragedy of Commons</td>
<td>62</td>
</tr>
<tr>
<td>wilderness</td>
<td>121</td>
</tr>
<tr>
<td>biotechnology</td>
<td>295–6</td>
</tr>
<tr>
<td>bird species</td>
<td>170</td>
</tr>
<tr>
<td>Birkenholtz, T.</td>
<td>247</td>
</tr>
<tr>
<td>birth rate</td>
<td>20, 23, 25, 29</td>
</tr>
<tr>
<td>Bishop, R. C.</td>
<td>55</td>
</tr>
<tr>
<td>bison</td>
<td>188, 198</td>
</tr>
<tr>
<td>Blackfeet Nation</td>
<td>130</td>
</tr>
<tr>
<td>Blood Diamond</td>
<td>225</td>
</tr>
<tr>
<td>Bloomberg Newswire</td>
<td>238</td>
</tr>
<tr>
<td>Blue Ocean Institute</td>
<td>228</td>
</tr>
<tr>
<td>bluefin tuna</td>
<td>226–7</td>
</tr>
<tr>
<td>Bolivia</td>
<td>108</td>
</tr>
<tr>
<td>Bonanno, A.</td>
<td>232, 234</td>
</tr>
<tr>
<td>Bookchin, M.</td>
<td>78</td>
</tr>
<tr>
<td>Bormann, F. H.</td>
<td>250</td>
</tr>
<tr>
<td>Borneo</td>
<td>120, 121–2</td>
</tr>
<tr>
<td>Boserup, E.</td>
<td>21</td>
</tr>
<tr>
<td>Botany of Desire (Pollan)</td>
<td>284</td>
</tr>
<tr>
<td>bottled water</td>
<td>6</td>
</tr>
<tr>
<td>branding</td>
<td>261–2, 264, 265, 274, 277</td>
</tr>
<tr>
<td>commodification</td>
<td>273</td>
</tr>
<tr>
<td>community water supplies</td>
<td>266</td>
</tr>
<tr>
<td>cross-country comparisons</td>
<td>268–9</td>
</tr>
<tr>
<td>environmental impacts</td>
<td>264, 275</td>
</tr>
<tr>
<td>global consumption</td>
<td>263, 267, 268</td>
</tr>
<tr>
<td>health</td>
<td>265, 266, 270</td>
</tr>
<tr>
<td>history of</td>
<td>261–6</td>
</tr>
<tr>
<td>IPAT equation</td>
<td>269</td>
</tr>
<tr>
<td>marketing</td>
<td>262–4, 274–5</td>
</tr>
<tr>
<td>Mexico</td>
<td>260, 263, 264, 267–8, 275</td>
</tr>
<tr>
<td>political economic approach</td>
<td>275</td>
</tr>
<tr>
<td>reusable bottles</td>
<td>265</td>
</tr>
<tr>
<td>risk assessment</td>
<td>270–1</td>
</tr>
<tr>
<td>San Diego</td>
<td>260–1</td>
</tr>
<tr>
<td>social construction</td>
<td>276–7</td>
</tr>
<tr>
<td>US EPA</td>
<td>271</td>
</tr>
<tr>
<td>branding</td>
<td></td>
</tr>
<tr>
<td>bananas</td>
<td>177</td>
</tr>
<tr>
<td>bottled water</td>
<td>261–2, 264, 265, 274, 277</td>
</tr>
<tr>
<td>fast-food</td>
<td>274, 277</td>
</tr>
<tr>
<td>lawn treatments</td>
<td>250, 253</td>
</tr>
<tr>
<td>tuna</td>
<td>232, 235, 236</td>
</tr>
<tr>
<td>Braun, B.</td>
<td>131</td>
</tr>
<tr>
<td>Brockovich, E.</td>
<td>113</td>
</tr>
<tr>
<td>Brush, S. B.</td>
<td>59</td>
</tr>
<tr>
<td>BT (Bacillus thuringiensis)</td>
<td>295, 296</td>
</tr>
<tr>
<td>BTF (Ban Trans Fats)</td>
<td>285–6, 287</td>
</tr>
<tr>
<td>Buck, E.</td>
<td>229</td>
</tr>
<tr>
<td>Buckwald, D.</td>
<td>164</td>
</tr>
<tr>
<td>Buddhism</td>
<td>67</td>
</tr>
<tr>
<td>Bullard, R. D.</td>
<td>91, 112</td>
</tr>
<tr>
<td>Burbank, L.</td>
<td>282</td>
</tr>
<tr>
<td>Bush, G. W.</td>
<td>212</td>
</tr>
<tr>
<td>bycatch</td>
<td>228–9, 238</td>
</tr>
<tr>
<td>Canada</td>
<td>266–7</td>
</tr>
<tr>
<td>cancer</td>
<td>215–16</td>
</tr>
<tr>
<td>Canney, S.</td>
<td>192</td>
</tr>
<tr>
<td>cap and trade</td>
<td>36–7, 40–1, 152, 156–7</td>
</tr>
<tr>
<td>capital accumulation</td>
<td>103–4, 158, 310</td>
</tr>
<tr>
<td>capitalism</td>
<td></td>
</tr>
<tr>
<td>contradictions</td>
<td>100–1, 107</td>
</tr>
<tr>
<td>crises</td>
<td>100–1, 110</td>
</tr>
<tr>
<td>economic growth</td>
<td>109–10</td>
</tr>
<tr>
<td>global</td>
<td>109–10</td>
</tr>
<tr>
<td>labor</td>
<td>101, 102</td>
</tr>
<tr>
<td>markets</td>
<td>44</td>
</tr>
<tr>
<td>nature</td>
<td>108</td>
</tr>
<tr>
<td>overaccumulation</td>
<td>104–5, 254</td>
</tr>
<tr>
<td>scarcity</td>
<td>106</td>
</tr>
<tr>
<td>surplus value</td>
<td>101, 102</td>
</tr>
<tr>
<td>carbon</td>
<td>143, 154–5</td>
</tr>
<tr>
<td>carbon cycle</td>
<td>143</td>
</tr>
<tr>
<td>carbon dioxide</td>
<td>6, 147</td>
</tr>
<tr>
<td>carbon dioxide emissions</td>
<td></td>
</tr>
<tr>
<td>in atmosphere</td>
<td>143–4, 144–5, 146</td>
</tr>
<tr>
<td>cars</td>
<td>142</td>
</tr>
<tr>
<td>cartogram</td>
<td>150</td>
</tr>
<tr>
<td>China</td>
<td>20</td>
</tr>
<tr>
<td>climate change</td>
<td>160</td>
</tr>
<tr>
<td>consumer-based solutions</td>
<td>158</td>
</tr>
<tr>
<td>control over</td>
<td>50, 153–4</td>
</tr>
<tr>
<td>cooperation</td>
<td>149, 151, 160</td>
</tr>
<tr>
<td>environment–society</td>
<td>148–9</td>
</tr>
<tr>
<td>ethics</td>
<td>161</td>
</tr>
<tr>
<td>Hawaii</td>
<td>144–5</td>
</tr>
<tr>
<td>ice cores</td>
<td>145, 146</td>
</tr>
<tr>
<td>IPAT</td>
<td>17</td>
</tr>
<tr>
<td>photosynthesis</td>
<td>143, 145</td>
</tr>
<tr>
<td>political economic approach</td>
<td>160</td>
</tr>
<tr>
<td>Prisoner's Dilemma</td>
<td>149–50</td>
</tr>
<tr>
<td>USA</td>
<td>26</td>
</tr>
<tr>
<td>carbon footprint</td>
<td>209</td>
</tr>
<tr>
<td>carbon offsetting</td>
<td>155, 156, 157, 159</td>
</tr>
<tr>
<td>carbon sequestration</td>
<td>145, 156–7</td>
</tr>
<tr>
<td>carbon tax</td>
<td>40</td>
</tr>
<tr>
<td>carbon trading</td>
<td>99, 159–60</td>
</tr>
<tr>
<td>Carbonfund</td>
<td>155</td>
</tr>
<tr>
<td>carrying capacity</td>
<td>19, 27</td>
</tr>
<tr>
<td>Carson, R.</td>
<td>113, 246, 247</td>
</tr>
<tr>
<td>cash crops</td>
<td>167, 170, 175, 177</td>
</tr>
<tr>
<td>Castree, N.</td>
<td>131</td>
</tr>
<tr>
<td>cathode-ray tubes: see CRTs</td>
<td></td>
</tr>
<tr>
<td>cell phones</td>
<td>303–4, 308, 314</td>
</tr>
<tr>
<td>CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act)</td>
<td>114</td>
</tr>
<tr>
<td>CFCs (chlorofl uorocarbons)</td>
<td>56, 147</td>
</tr>
<tr>
<td>Chambers, N.</td>
<td>19</td>
</tr>
<tr>
<td>charismatic species</td>
<td>75, 236–8</td>
</tr>
<tr>
<td>chemical revolution</td>
<td>246–8</td>
</tr>
<tr>
<td>Chernobyl</td>
<td>204</td>
</tr>
<tr>
<td>chicken farms</td>
<td>66</td>
</tr>
</tbody>
</table>
China 18

carbon emissions 20
e-waste 302, 309, 312–13
fertility rate 20
Guiyu 309, 312, 313
and Kyoto Protocol 151
nuclear power 204
chlorination 271
chlorofluorocarbons (CFCs) 56, 147
cigarette smoking 94
Ciriacy-Wantrup, S. V. 55
CITES (Convention on International Trade in Endangered Species) 189
citizen activism 113–14
Clean Development Mechanism 151
Clements, F. E. 166
Climate Action Plan 153, 161–2
climate change 87, 133, 147–8, 149–52, 160
collective action 151, 160
collaborative vegetation 166
clover 245, 250
coal 143, 144
Coase, R. H. 35, 37, 40
Coase theorem 35–6, 154
coffee 170, 171
Cohen, S. E. 165
Colapinto, C. K. 288
Cold War 52, 214, 216
collective action 54–6, 90, 111–12, 149
collective choice 57–8, 61
Colley, A. 219–20
colonialism 215, 217, 218, 221, 281
colonization, plants 166–7
Colorado River 2, 86
Columbian Exchange 6, 245, 281, 282
command-and-control 155
commodification 108, 273, 275, 311
commodity 101, 273, 311
environment 44
e-waste as 306–7, 311, 313
externalities 313
markets 230

nature 107–8, 275
prices 175–6
public goods 274
tropical 176
violence 225
commodity chain 253–4
common goods 105
common property 5, 55, 262
free-riders 37
institutions 5, 56–61
management of 61, 62–3
political economic approach 272–5
Commoner, B. 18
community 74, 251, 262
Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) 114
computers 301, 302, 303–4
concept 126, 217–18
Conditions of Agricultural Growth (Boserup) 21
conditions of production 101, 214, 233
conflict resolution 58
conservation 70
forests 174
precautionary principle 238
and preservation 294
wild horses 132
wolves 190, 199–200
conservation biology 192, 193, 200
Constance, D. 232, 234
constructivist approach 121, 131–4, 221
see also social construction
consumer boycott 231–2
consumer-based solutions 45, 158
consumption 107–8, 158, 240
see also green consumption; mass consumption
contraception 25
contradictions 100–1, 104–5, 107
see also first contradiction of capitalism; second contradiction of capitalism

Convention on International Trade in Endangered Species (CITES) 189
cooperation 50–1, 53, 55–6, 58, 63, 64, 234
carbon dioxide 149, 151, 160
Copenhagen Round 151
copper mining 33
cooproduction 133
Costa Rica 170
Côte d’Ivoire 157–8
Croatia 268
Cronon, W. 129, 130–1
CRTs (cathode-ray tubes) 301, 302, 303, 304, 305–6
Crumbley, R. 252
Cruz, R. V. 158
cultural theory 89–90, 94
Curie, M. & P. 205
cyanobacteria 144
Davis, D. K. 127–8
DDT 73, 84, 86, 246
death rate 23, 25
decision-making 84–5, 88–9, 90–2, 193–4
deep ecology 76–7, 192, 193–4
Deep Ecology: Living as if Nature Mattered (Devall & Session) 76–7
Defenders of Wildlife 189–90
deforestation 168
accumulation 175–7
and forest transition 19
Ghana 174
industrialization 167, 172–3
mangroves 229
markets 179, 180
photosynthesis 145
political economic approach 180
population growth 167–8
and reforestation 6, 172
tropical 192–3
uneven development 176–7

Delcourt, H. R. 164
demand 33–4, 274–5
Demeny, P. 17
Index

Demeritt, D. 131
democracy 45, 193–4
demographic transition model 23, 25
Denmark 287
deployed uranium 208–9
desalinization 269
desert habitat 14
desertification 127–8
Devall, W. 76–7
development 23, 25, 218
see also uneven development
diabetes, adult onset 270–1
diamond trade 225
digital divide 300–1, 313
discourse 126, 217
displacement of people 292
disturbance 166–7
Doha Round 151
Dolan, M. F. 144
dolphins 225, 228, 229, 230, 233, 236
see also tuna
domination thesis 68
Doria, M. F. 271
Douglas, M. 89–90, 92, 94
Dow Agrosciences Turf 256–7
drive-through restaurants 283
drought 85, 91–3, 148
dry cask storage 211
Dumping in Dixie (Bullard) 112
Duncan, J. S. 126
DuPuis, M. 288
Durban Round 151
Earth Island Institute (EII) 231–2
earthquakes 204, 212
Earth’s crust 143
Eastern Tropical Pacific Ocean (ETP) 227–8, 233, 239
Eckel, R. H. 287
eco-authoritarian critique 77, 193–4
ecocentrism 74, 78, 177–8, 191, 193–4, 200, 293
eco-feminism 113
eco-labeling 240
ecological crisis 100–1, 252
ecological footprint 19, 27, 28
economy 72–5
economic growth
capitalism 109–10
carbon dioxide 148
consumption 158
environment 106, 175
factory farming 67
forests 173, 177, 180
and population growth 25, 32
ecological footprint 19, 27, 28
economic growth
capitalism 109–10
carbon dioxide 148
consumption 158
environment 106, 175
factory farming 67
forests 173, 177, 180
and population growth 25, 32
economism 115
ecosystem services 169
ecotourism 120–1
education 25–6
Education, Identity, and Cheap French Fries (Apple) 290–2
EEZs (Exclusive Economic Zones) 234
Egypt 264
Ehrlich, P. 17, 18, 28, 32
Eichstadt, P. 215
EII (Earth Island Institute) 231–2
electricity 210, 220
electronics 301–2, 305
elites 175, 177, 265, 273, 282, 291
Elk, M. 208
Ellis, R. 226
Emel, J. 196, 197
 enclosure 54, 63
Enclosure Laws 103
end of life (EOL) management 301, 304
Endangered Species Act (1973) 73, 178, 189, 236–7
Endangered Species List 184, 201
energy use 21–2, 144
energy-efficiency 210
environment
commodities 44–5
discourse 126–31, 135
economic growth 106, 175
ethics 5, 67–8, 78–9
Marx 100, 105–6
new social movements 106–7
population growth 17–19
risk 67–8, 84–5
environmental activism 77, 111–12, 113–14, 240–1
environmental goods 27, 33
environmental justice 67, 91, 100, 111–12, 117, 214–17, 310–13
environmentalism 108–9, 114, 115–16, 131, 190
markets 27, 45, 46, 108–9
environment–society 4–5, 85, 109–10, 148–9
EOL (end of life) management 301, 304
ESA (Endangered Species Act) 236–7
Escobar, A. 218
An Essay on the Principle of Population (Malthus) 15–16
Estes, J. 188
ethics approach 67, 239
carbon dioxide emissions 161
charismatic species 236–8
ecocentrism 78, 200
electricity 5, 67–8, 78–9
French fries 296
Leopold 73, 74
potatoes 293
rewilding 4, 191, 192–4
ETP: see Eastern Tropical Pacific Ocean
Europe
demographic changes 23
Helsinki Protocol 37–8
settlements from 124–5
tree cover 168–9, 172, 173
see also specific countries
European Climate Exchange 155–6
eutrophication 247
e-waste
China 302, 309, 312–13
as commodity 306–7, 311, 313
environmental justice 310–13
global flows 308, 311–13
hazards 302, 304–6, 313
history of 301–4, 310
imported 311–12
landfill 303
Index

e-waste (cont’d)
- markets 306–10, 313
- mass consumption 310, 314
- political economic approach 116, 310–13
- recycling 300–1, 307–10
- risk management 304–6
- US International Trade Commission study 308–9
- valuable materials 6, 307–8
- e-waste dumping 312, 313
- e-waste processing 313
- E-Waste Stewardship Project (EWSP) 309

exchange economics 5
- Exclusive Economic Zones (EEZs) 234
- exploitation 33, 63, 105–6, 110
- exponential growth 15, 16–17, 27
- Exporting Harm 312
- externalities 35, 36, 46, 91, 214, 308, 313
- extinction crisis 192–4
- extraction industries 105–6
- Exxon Mobil Corporation 104

factory farms 66, 67, 80, 292
- fallout 206
- FAO: see Food and Agriculture Organization
- farrowing crate 66
- Fast Food Nation (Schlosser) 290

fast-food 283
- advertising 289–90
- branding 280, 289
- French fries 296
- globalization 285
- as hazard 288
- location/density 290
- portion sizes 290
- surplus value 292
- trans value 292
- fat in foods 287

Federal Communication Commission (FCC) 304
- Ferguson, G. 188
- fertility rate 20, 25, 28–9
- fertilizers 21, 244, 249
- Fialka, J. 212
- Field, B. C. 32
- Fiji 265
- fire 144, 166–7
- first contradiction of capitalism 105
- Fischer, H. 184, 188, 195
- Fischhoff, B. 88
- fisheries 57–8, 60–1, 233–6, 240
- floodplain development 83–4
- floods 83, 85
- fluoridation 271
- Food and Agriculture Organization (FAO) 168–9, 231, 284, 292
- food chains 187
- food choices 285–8, 289–90
- food prices 67
- food production 15, 21
- Fordism 234–5
- Foreman, D. 189, 192
- forest transition theory 19, 172–5
- forests 165–7, 169–70
- and agriculture 172–3
- and coffee 171
- conservation 174
- coverage 167–8, 180
- economic growth 173, 177, 180
- India 8
- plantations 169, 181
- fossil fuels 144, 221
- Foster, J. B. 104
- fracking 39
- free-rider problem
- CFCs 56
- climate change 149–52
- fisheries example 60–1
- market failure 37
- Prisoner’s Dilemma 51, 53, 54
- Tragedy of Commons 126

French fries
- consumption 283
- costs 297
- ethics approach 296
- frozen potatoes 283–4, 296
- health impacts 285–6
- history of 6, 280–5
- political economic approach 289–93, 296
- trans fats 288
- see also fast-food

Fukushima nuclear power plant 204

game theory 52
- Gandhi, I. 26
- garbage disposal 39–40
- see also waste
- gas prices 33
- see also natural gas
- Gast, J. 130
- gender factors 16, 61, 113–14, 199
- genetically modified crops 90, 295
- genome 295
- Germany 29
- Ghana 174, 300–1
- Gibbs, L. 113–14
- Gila monsters 14
- global climate 6–7, 50, 60–1, 147
- Global Forest Resources Assessment, FAO 168–9
- global warming 50, 147
- globalization 45, 110–11, 281, 285
- glyphosate 246
- Goldman, E. A. 189
- Gosliner, M. L. 225, 228
- Gottlieb, R. 112
- Grainger, A. 167
- Grand Junction, Colorado 216
- Grand Rapids Press 273
- grasses: see lawns; turfgrass
- green certification 43
- green consumption
- carbon 154–5
- labeling 235–6
- markets 40, 42–3, 160
- price of 46–7
- tuna 230, 239
- uneven development 157–8
- green development 99
- green labeling 154, 232–3, 235–6, 239
- Green Revolution 21–2
- green taxes 38–40
- green technology 47
Index 329

Greenberg, P. 226
greenhouse gases 14, 40, 146–7, 152
Greenpeace 240–1
greenwashing 42–3, 159, 310
Grey, Z. 237
Guinn, K. 212
Guiyu site 309, 312, 313
Guthman, J. 288
Guzman, L. 260
Hacking, I. 123
Hallett, J. 66
Hamber, C. 192
Haraway, D. 131, 133
Hardin, G. 53–4, 63
Harding, A. K. 272
Hartmann, B. 26, 27
Harvey, D. 44, 110
Hawaii 144–5
Hawken, P. 209
Haydu, J. J. 253
hazardous waste
  anthropogenic 313
  environmental justice 91
  e-waste 302, 304–6, 313
  exporting 99, 307
  liability 113–14
  Mexico 8
  political economic approach 91, 93–4
  radioactive 209, 211–13, 216, 221
  see also e-waste
hazards
  fear of 87–8
  food 286
  lawns 6, 248
  natural/anthropogenic 84, 85
  nuclear power 207
  political economy of 90–4
  health risks 287, 288, 297
Heck Cattle 2, 3
Heinz Foods 236
Help Our Wolves Live (HOWL) 195, 196
Helsinki Protocol 37–8
herbicides 244, 248, 249, 253, 284
Hetch Hetchy Valley 71, 72
Hintz, J. 8
Hiroshima 206
Holdren, J. 17
Holism 77
Hooker Chemical Company 113–14
Hornaday, W. 198
horses, wild/feral 132
housing 245–6, 249
HOWL (Help Our Wolves Live) 195, 196
Human Adjustment to Floods (White) 85
Hunt, C. E. 265
hunting 60
Hurricane Katrina 85, 134
hydraulic fracturing 39
hydrogenization 286
IAEA 205
ice cores 145, 146
ideologies 126, 251
Incas 124, 294
India
  arecanut 170
  birth rate 25
  bottled water 264
  communal well 262
  e-waste 302
  forests 8
  irrigation systems 54
  panchayats 61, 62
  population 26, 28
  indigenous peoples 120, 121, 129, 156, 217, 218–20, 281
  Indonesia 21
  induced intensification 21, 111, 173
  Indus River 83
  industrialization 146, 149–50, 167, 172–3
  INFORMATION Inc. 314
  information, political economy of 93
  insect species 170
  insecticides 73, 96, 244, 246, 248, 249–50, 284
  institutions 5, 55, 56–61, 180–1, 194–7
  insurance industry 87
  Intergovernmental Panel on Climate Change 7, 50, 146, 147
  International Monetary Fund 174
  International Potato Center 294
  International Union for the Conservation of Nature and Natural Resources (IUCN) Red List 201
  intrinsic value 76
  IPAT equation 17, 19, 28, 269
  Ireland 281–2, 293
  irrigation systems 54, 59–60, 247–8
  isotopes 206
  IUCN (International Union for the Conservation of Nature and Natural Resources) 201
  Jabiluka Mine 222
  Jackson, K. T. 245
  Japan 20, 29, 204, 206
  Johnson, S. 227
  Joseph, J. 228, 231
  Journal of the American Dietetic Association 287
  Joy of Tech 156
  Kakadu National Park 217, 219–20
  Katz, C. 111
  Katz, E. 69
  Keeling, C. 144–5
  Keeling curve 145
  Kenya 18
  Kerala 25, 28
  Kitman, J. L. 94
  Klaproth, M. 205
  Klein, N. 236
  Kodner, C. M. 270, 271, 272
  Kolbert, E. 3
  Kris-Etherton, P. 287
  Kroc, R. 283
  Kropotkin, P. 78
  Kuznets curve 18–19
  Kyoto Protocol 60–1, 151, 152, 156–7
labeling
dolphin safe tuna 230, 232, 239
eco-labeling 240
e-waste 301
green 154
green consumption 235–6
insecticides 96
lawn treatments 249
trans fats 286–7
labor 100–1, 102, 105–6, 124
labor division 215
LaBudde, S. 225, 232, 236, 237
Land Ethic 73, 74, 77, 80, 124, 294
landfill 6, 303, 306
Landi, H. 263, 270
Larson, N. I. 290
lawn treatments 244, 246, 249, 250, 253–5
lawnmowers 87–8
lawns
carbon absorption 248
freedom lawns 250
hazards 6, 248
history of 244–8
irrigation systems 247–8
neighborhood pride 51, 255
Phoenix 14
property values 246, 249–50
social construction 251–2
spread of 247–8
LCD displays 306
LDL (low density lipoprotein) 286–7
lead 303, 305–6
levels in blood 94, 106
lead arsenate 246
LED displays 306
Leopold, A. 72–5, 294–5
Lepawsky, J. 311, 312
liability, joint and several 114
libertarianism 69
life cycle analysis 264, 276
literacy rate 26
lobster fisheries example 54
Locke, J. 69–70, 124
Lohmann, L. 159
Love Canal 113–14
low density lipoprotein (LDL) 286–7
lumper potato 282, 293
Malaysia 43
Malthus, T. R. 15–16, 22, 26, 27, 28
Mamani, L. 294
mangroves 229
marine aquaculture 229
marine mammal protection 238
Marine Mammal Protection Act (MMPA) 231
Marine Stewardship Council (MSC) 235–6
market response model 33, 34, 38–40, 43–4, 46, 173
market-based solutions 40, 42
marketing 254, 262–4, 274–5, 289–90, 297
see also branding
Marketing Week 273–4
markets 5
capitalism 44
commodities 230
deforestation 179, 180
environmentalism 27, 45, 46, 108–9
e-waste 306–10, 313
failure 37
green consumption 40, 42–3, 160
green development 99
greenhouse gas emissions 152
population 172–5
recycling 306
Marris, E. 8
Marx, K.
accumulation 100–1, 103–4
conditions of production 233
environment 100, 105–6
labor 100–1
overaccumulation 104–5, 254
overproduction 273
primitive accumulation 175
relations of production 233–4
masculinity 197–8, 199
mass consumption 310, 314
Matthes, F. E. 72
Maxey Flat 213
maximum sustainable yield 234, 238
Mayor's Climate Protection Agreement 153
McDonald's 280, 283, 285, 296
McKibben, B. 2
McKinley, J. 164
McNabb, C. 311, 312
means of production 101, 103
Mech, D. 196
medical research 80
Medina panel 231
mercury 303, 304, 306
metals prices 32
Mexico
bottled water 260, 263, 264, 267–8, 275
EEZs 234
waste 8
microbiota 144
Milesi, C. 247
mineral waters 261, 262
Minnesota 194, 195–6
Mississippi River Commission 83
Missouri Wild Horse League 132
MMPA (Marine Mammal Protection Act) 231
mobile devices 302, 303–4
see also cell phones
money/nature 44
monoculture 247, 248, 281, 292, 293
monopoly 38
monopsony 38
Monsanto 295
Montana 60
Montreal Protocol 56
Moore, S. A. 8
moral extensionism 74–5, 237
Morocco 128
MSC (Marine Stewardship Council) 235–6
Muir, J. 71, 129
Index  331

Naess, A.  76, 193
Nagasaki  206
Napier, G. L.  270, 271, 272
Nash, J. F.  53
Nash Equilibrium  53
National Environmental Policy Act (NEPA)  194–5
National Geographic  120
National Parks Journal  219–20
National Petroleum News  275
National Resources Defense Council (NRDC)  271
National Wildlife Federation  190
Native American reservations  195, 214–17
native peoples  124, 125, 129–30, 188
natural gas  39, 144
natural resource management  194–5
natural rights  124
naturalistic fallacy  77
nature
  capitalism  108
  commoditization  107–8, 275
  consumption  107–8
  definitions  122
  free  193
  money  44
  social construction  121–3, 217
  social reproduction  111–15
The Nature Company  107
The Nature Conservancy  27
nature–society  32, 109, 157, 171–2, 190–1
Navajo Nation  214–17
neo-institutionalists  55–6
neo-Malthusians  18, 26, 27, 32
NEPA (National Environmental Policy Act)  194–5
Nessi, S.  265
Nestlé  273–4
Netherlands  2–3
neutron  205, 206
New Leaf potatoes  295
New Orleans  134
new social movements  106–7
New World natures  124–6, 129
New York Times  32, 184
Newbold, B. K.  25
news sources  134
NGOs (non-governmental organizations)  312
niche  198
Nickels, G.  153
Nie, M. A.  193
Nile Valley  59
NIMBYism  112
nitrogen oxides  167
non-governmental organizations
  (NGOs)  312
non-market values  43–4
Normann, W.  286
North Woods  194
Northern Territory, Australia  217–20
Norway  159
NRDC (National Resources Defense Council)  271
nuclear chain reaction  206
nuclear fission  205
nuclear fuel chain  207–9, 221
nuclear power
  accidents  204, 220
  costs and benefits  209–10
  electricity  220
  and fossil fuels  221
  hazardous waste  93–4
  hazards  207
  production  84, 205, 206–7
  risk  87–8, 211–13
  world-wide  221
nuclear proliferation  211
nuclear waste  84, 211, 212
Nuclear Waste Policy Act (NWPA)  212
nuclear weapons  52, 206, 211, 220
nutritional information  286
NWPA (Nuclear Waste Policy Act)  212
Obama, B.  213
obesity  135–6, 288
obsolence, planned  310
oceans  2, 238, 266
O’Connor, J.  105, 106, 107
offshore fish farms  229
offshoring of production  110
oil  144
one-child policy  20
ONS (Ozark National Scenic Riverways)  132
Oostvaardersplassen  2–3
organic food  136, 291
organophosphates  246–7
Ostrom, E.  55–6, 57, 62
overaccumulation  104–5, 254
overfishing  227, 228
overpopulation  53, 77
overproduction  110, 273, 274
Owusu, J. H.  173, 174
oxygen  144
Ozark National Scenic Riverways (ONSR)  132
ozonation  271
Pacific Northwest forest  125
Padovani, G.  291
paint-dumping example  51
Pakistan  83
panchayats  61
Parayil, G.  29
Päster, P.  264
Pasternak, J.  215, 216
patriarchy  178
Perez, C.  260
Perfecto, I.  170
Perz, S. G.  19
pesticides  21, 88, 175, 244, 249, 255, 256
Peterson, S.  209
Petrini, C.  291
petroleum  94, 143
Philippines  21
Phoenix, Arizona  14–15, 27
photosynthesis  143, 145
pigs  66, 68
Index

Pimentel, D. 284
Pinchot, G. 70
Pittsburgh 142, 160
plantation agriculture 175
plantation forests 169, 181
plants, colonization 166–7
plasma screens 306
plastics 264
Plummer, C. 283
plutonium isotope 211
Poland 196
Poland Spring 261
pole and line fishing 228, 233, 238
political ecology 8
political economic approach 4, 5
accumulation/deforestation 175–7
bottled water 265
carbon dioxide emissions 160
common property 272–5
crises 104
decision-making 91–2
deforestation 180
environmental justice 112, 214–17
environmentalism 114, 115–16
environment–society 109–10
e-waste 116, 310–13
fisheries 233–6
French fries 289–93, 296
green labeling 232–3, 239
hazardous waste 91, 93–4
hazards 90–4
information 93
lawns 253
nature–society 157
surplus value 289
uranium mining 221
water 108, 275
Pollan, M. 136, 284, 293, 295
pollen core data 128
pollution
control 40–1
geographical factors 41–2
global exchange 99
industry 99
monoculture 292
paying for 34–5
rights 178
see also hazardous waste
pollution credits 36–7
pollution haven hypothesis 307
The Population Bomb (Ehrlich) 32
population growth
agriculture 22
biodiversity 27
control 26
cross-country comparison 17, 18, 22, 24
deforestation 167–8
development 17–19
environment 17–19
exponential 15, 16–17, 27
food supplies 15
India 28
innovation 20–2
Malthus 15, 16
markets 172–5
neo-Malthusians 32
Phoenix 14
production 5
scarcity 33
and wolves 200–1
zero 22–3
Population Reference Bureau 26, 28
post-carbon economy 39
Post-Fordism 235
potato park 294
potatoes 280–1
Columbian Exchange 282
cooking methods 283
diseased 282
domesticated/wild 281
ethics 293
factory farms 292
frozen products 281, 283, 292, 296
generically modified crops 295
global production 292
market value 282–3
production costs 284
soil treatments 284
spread of 281–2
varieties 282, 293, 294, 295
water for 284
see also French fries; Russet Burbank potato
Poundstone, W. 52
poverty
agriculture 157–8
bottled water 263, 268, 271, 272, 274–6
cap and trade 156
carbon emissions 150–1
commodity prices 176
e-waste 300–1, 307, 310, 313
exposure to risk 67–8, 91, 99, 109, 112, 148
fast food 290
fishing 236
food choices 291
greenwashing 159
Hurricane Katrina 134
income inequality 45
India 26
indigenous peoples 216, 218–19
Malthus 15, 16, 28
polluting industries 99
uneven development 157–8, 218, 266
water for drinking 269–70, 271
power relationships 5, 8
power/knowledge 126
precautionary principle 90, 238
preservation 71, 169, 294
prey/predators 187–8
primary sector 214
primitive accumulation 103, 175, 273
Prisoner’s Dilemma 50–2, 53, 54, 55–6, 61, 62, 126, 149–50
Proctor & Gamble 286
Proctor, J. 133
production
nature 107–9
nuclear power 84, 205, 206–7
offshoring 110
population growth 5
see also conditions of production; means of production; relations of production
Index

prokaryotes 144
property rights 36, 37, 53–4, 61, 63, 69–70
property rights movement 73
property values 246, 249–50
proportionality 57
public resources 273–4
pull marketing 254
purse-seine fishing 227, 231, 233, 238
Quastel, N. 232
race 112, 123, 134
racism 123, 216, 281
radioactivity 205, 206, 209, 211–13, 216, 221
radon gas 215
Rambunctious Garden metaphor 8
Ranganathan, J. 170
Ranger Mine 218, 219
Rappaport, B. 252
Rauscher, M. 307
reconciliation ecology 8, 170, 171, 190
recycling
  cell phones 308
  CRTs 306
  e-waste 300–1, 307–10
  informal 313
  lead 303
  markets 306
  plastic 264
  trash bags 40
Red List, IUCN 201
Reducing Emissions from Deforestation and Forest Degradation 156–7
Rees, J. 34
reforestation 6, 169, 172, 174
relations of production 103–4, 223–4, 223–4
relativism 131, 133
religious cults 165
renewable energy 33, 39, 87, 155, 267, 268
reproductive health care 25–6
Reproductive Rights (Hartmann) 27
rewilding 3–4, 191–4, 199
Rhine River 2
rice varieties 297
Richards, J. F. 172
rights 78, 178–9, 236
Rirdan, D. 192
risk 5, 83–5
  cultural theory 89–90
  decision-making 90–1, 249
  environment 67–8, 84–5
  nuclear power 211–13
  voluntary/involuntary 88
Risk and Culture (Douglas) 89–90
risk assessment 212, 270–1, 285–8, 296
risk communication 88–9, 213, 249, 270
risk management 90, 304–6
risk perception 86–7, 89–90, 94, 249, 270–2
risk society 93
Robbins, P. 8, 88, 244, 247, 249, 250, 251, 252, 253, 254
Robertson, M. M. 42
Rocky Mountain Northwest 190
Rogers, P. 266
Rorty, R. 133
Rosenzweig, M. L. 8
Running Wolf, Z. 164
Russet Burbank potato 281, 282, 283–5, 292–3, 295–6
Safe Drinking Water Act 271
Safina, C. 237
Sahara Desert 127–8
salmon 229, 235
San Diego 260–1, 275
A Sand County Almanac (Leopold) 73
Save the Oaks protest 164
scarcity 15–16, 33, 106
Schlosser, E. 290
Schluep, M. 302
Schweber, N. 184
Science 32, 53
scientism 77–8
Scombridae family 225–6
sea levels 2, 147, 148
Sea Shepherd Society 240–1
Seager, J. 113
Seattle Climate Action Plan 153, 161–2
second contradiction of capitalism 105–7, 233
Second Treatise on Government (Locke) 69–70
secondary succession 169, 173
Sequoia sempervirens 166
Session, G. 76–7, 193
shale gas 39
Sharp, J. 254
shipbreaking industry 309
Shrader-Frechette, K. S. 94, 213
shrimp farming 229
Sierra Club 71
signifying practices 126, 128, 136
Silent Spring (Carson) 246, 247
Simon, J. L. 32
Singer, P. 75–6, 237
Sinkswatch 181
skipjack tuna 228
Slovic, P. 87
Slow Food Movement 291
Sluyter, A. 124
Smith, D. W. 188
Smith, N. 107–8, 110
snow cover 147
social capital 151
social construction
  Australia 217
  bottled water 276–7
  charismatic species 236–8
  lawns 251–2
  nature 121–3, 217
  New World natures 124–6, 127
  race as 123
  wilderness 121
  wolves 197–9, 200, 201
social ecology 78
social justice 236, 292
social reproduction 100, 106, 111–15
society–environment relations 6–7, 91, 99–100, 204–5
soft drink consumption 263, 264, 270
soil quality 2, 21
Solving the E-waste Problem (StEP) 308
South Korea 20
South Pacific 158
Soviet Union 206
soybeans 177
spa waters 261
spatial fix 110, 255, 310
species, disappearing 2, 14
spent nuclear fuel 211
sperm whales 43–4
stakeholder management 194–6
state regulation 42
StEP (Solving the E-waste Problem) 308
stewardship 68–9
Stone, C. 178–9
stories of environment 5
Strontium-90 211
succession 166–7, 169, 173
sulfur dioxide 36, 37–8, 41, 167
Sullins, T. 294
Summers, L. 99, 109
Superfund sites 91, 92, 107
see also CERCLA
Supersize Me 290
surplus value 101, 102, 158, 250, 289, 292
sushi 226–7
sustainability 191, 234, 240
Sweden 40
tap water 260–1, 270, 271
Telefunken 302
television sets 301, 302–3
temperature figures 2, 147
Terborgh, J. 188
terra nullus doctrine 217–18
TerraChoice Environmental Marketing Inc. 43
tetra-ethyl lead 94
Thailand 268
Thompson, A. 150
Thoreau, H. D. 71
Three Mile Island 204
Tierney, J. 32
timber trade 43, 70–1
TNCs (transnational companies) 110, 235
traffic jams 142, 160
Tragedy of the Commons 52–4, 55, 61, 62–3, 126–7, 238
trans fats 285–7, 288, 297
transaction costs 35, 37–8, 308, 317
transnational companies (TNCs) 110
tree protest 164, 180
trees
as agricultural product 170
bird species 170
cash crops 177
civilization 165–6
East Africa 54
Europe 168–9, 172, 173
history of 164–5, 179
institutions 180–1
nature–society 171–2
religious cults 165
rights 178–9
see also forests
trophic cascades 188
trrophic levels 187
tropical rainforests 192–3
tuna 6, 225, 226–8, 231
branding 232, 235, 236
consumer boycott 231–2
dolphin safe 230, 232, 233, 236, 238
geopolitics 234
green consumption 230, 239
harvesting of 229–30, 239
history of 225–30
overfishing 227
trade embargo 232
in wholesaler 237
see also dolphins
TNCs (transnational companies) 235
Turkey 18
turkey farming 66
Turner, B. L. II 59
Twain, M. 83
2-4,D 246
U-curve recovery model 173, 174
Uganda 159
ultraviolet radiation 271
UN Framework Convention on Climate Change 151, 161
uncertainty 19, 84, 86, 87, 89, 93–4
underconsumption 105, 110, 275
underdevelopment 269
under-pollution 99–100, 109
UNEP/GRID 314
uneven development 100, 109–10, 157–8, 159, 176–7, 310
United Arab Emirates 263, 267–8
United Electrical Workers Union 102
United Kingdom 18, 85
United Nations 150
Food and Agriculture Organization 168, 231
Framework Convention on Climate Change 151, 161
Kyoto Protocol 151
United States of America 18
Basel Convention 307, 309, 311–12
bears 8
bottled water consumption 263
carbon dioxide emissions 26
copper mining 33
Department of Agriculture 136
diabetes, adult onset 270–1
electronic discards 302
e-waste producer 301, 302
and Ghana 301
and Kyoto Protocol 60–1, 151
lobster fisheries example 54
Mississippi River Commission 83
public lands 70–1
shale gas 39
Superfund sites/tribal lands 92
uranium 204
water consumption 266–7, 268
wealth inequalities 45
wetland protection 42
wolves 188, 189
Upton, H. 229
uranium 6, 204
costs/benefits 220
demand for 214, 216
depleted 208–9
enriching of 206, 208–9
fuel fabrication 209
hazardous waste 209, 221
history of 205–14
Navajo Nation 214
society–environment relations 204–5
tailings 216, 217
worldwide production 208
uranium mining 214–17, 218–19, 221
urban heat island effect 248
urbanization 25, 172–3, 264, 269, 276
US Department of Agriculture 136
US EPA (Environmental Protection Agency)
air quality 117
bottled water 271
CRTs 305–6
e-waste 302
exporting hazardous waste 307
life-cycle of electronic products 305
New Leaf potato 295
radioactivity 216
sulfur dioxide emissions 36–7
wetlands 42
Yuca Mountain 212, 213
US Fish and Wildlife Service 236
US Food and Drug Administration
271, 287
US International Trade Commission
study 308–9
US NRC 211, 212–13
US Senate 73, 212
utilitarianism 69–70
utopian conditions 234

Valley of the Sun 14–15, 27
Vandermee, J. 170
Veritasium videoblog 181
vertical integration 235
volunteerism 157
von Neumann, J. 52, 53
Walker, S. 212
waste 8, 99, 112, 301–2, 315
see also e-waste; hazardous waste
Waste Electrical and Electronic Equipment (WEEE) 301, 306
wasteland 124–5
water
as commodity 273
consumption 14, 266–7, 268
efficient use of 260
political economic approach 108, 275
for potatoes 284
quality 2, 39
scarcity 266, 267, 276
sources 262
water for drinking
as common property 262
common property good 272–5
community supplies 266
cross-country comparisons 261–2
Mexico 260
poverty 269–70, 271
quality concerns 263–4, 269–70, 271–2
refillable stations 265
urbanization 264
see also bottled water; tap water
water supply 38, 108, 266, 273–4, 275–6
Watts, M. J. 92
wealth inequalities 45
weeds 256
WEEE (Waste Electrical and Electronic Equipment) 301, 306
well, communal 262
Western Tropical Pacific (WTP) 238
wetland protection 42
whaling 43–4, 240–1
White, G. F. 85
White, L., Jr. 68
Whynott, D. 226
Wild Ones 250
Wildavsky, A. 89
wilderness 71, 72
biodiversity 121
emotional value 130
environmentalism 131
gender relations 199
Kakadu National Park 219–20
native peoples 129–30
Netherlands 2–3
nostalgia 109
rethinking of 129
social construction 121
wildlife Friendly Enterprise Network 190
Wilderness Act 198–9
Wildlife Friendly Enterprise Network 190
Williams, R. 122
Williams, T. 196
Wilson, E. O. 193
wolf bounties 188, 189
wolf hunting 184–5, 197, 201
wolf protection advocates 196
wolves 185, 189
agriculture 184, 196–7
conservation of 190, 199–200
ecological role 187–8
history of 185–91
human population growth 200–1
Minnesota 195–6
political construction of 133
as predators 185, 187
reintroduction 6, 195, 199
rewilding 191–2, 199
social construction of 197–9, 200, 201
social structure 186–7
symbolic values 191
wilderness 198–9
Yellowstone National Park 200
| women     | Wright, F. 102                | Yen, I. H. 283, 294               |
| labor    | WTP (Western Tropical Pacific) 238 | Yosemite National Park 71, 129–30 |
| literacy rate | 26                           | Young, S. P. 189                  |
| reproductive rights | 27                         | Yucca Mountain 212–13             |
| rights    | 25–6                         | zero population growth 22–3       |
| work breaks | 291                       | Zoellner, T. 205                  |
| World Bank | 20, 104, 174               |                                |
| World Resources Institute | 94                        |                                |
| yellowfin tuna | 227–8, 231              |                                |
| Yellowstone National Park | 3, 8, 184, 188, 200     |                                |