accountability and falsifiability 48
agricultural fertilizers 17
agriculture, statistics 96
air conditioners 91
air pollution
London 99–100
policy 100, 101
alar, carcinogenic 145
Alliance to Save Energy 104
Amazonian rainforest 41–2
American Association for the
Advancement of Science 106
American Geophysical Union 80
Angola, abandoned coffee plantations
19
animal rights concerns 25
answers, political usefulness of 170
Antarctica, only habitable continent 89
Antelope Specialist Group 7
anthropocentrism 114
of Lomborg 172, 174
Pianka against 175
anti-capitalism 71
anti-nuclear politics 136
ants 38, 40
apocalypticism 159
Arctic sea ice 147, 148
Arkansas Wildlife Federation 24
arsenic poisoning in Bangladesh 31, 179
Asian Action Antelope Plan 5
Asian ungulate trophies 7
assumptions 87
Atlantic coastal forests 36
atmospheric effects of nuclear war 12
attribution of outcomes, mistaken 100
Audubon Society 19
Australia 22
alarm over nuclear winter 134
birds found 19
extinct wildlife 19
Australian Conservation Foundation 91
Australian Medical Association 91
authority
and power 149
for writings of Ehrlich 97
‘balance of nature’ myth 40, 159
sacred status 163
bald eagles, extinction threat 152–3
Bald Hills wind farm, Australia 22
biocentric approach 172
biodiversity 10, 13, 20, 30, 108
in Amazon rainforest 42
loss of 26
preservation 29, 164
Wilson coined the word 37
biofuels, burning of 178
BirdLife International 19
birth defects, research 9
blame attribution to capitalism 170
‘blood and soil’ movement 157
Blue Moon Fund 143
Bonus Energy, wind energy company 109
Book of Revelation 160
borehole records 53, 55, 64, 76
borehole temperature measurements 85
bristlecone pines, California 61, 84
British Medical Journal 91–2
Buddhism 7
Budiansky, Stephen 29, 33–7
burden of proof, shifting 124
Bush, George W., (Bush administration)
politicizing of science 1, 139, 154
butterflies 38, 40
Cambodia 1, 2
cultural tradition 7
political situation 4
Cambodian Tiger conservation 5
Cambridge University Press, attack on 104–6
Canadian lynx fur 138
Canadian lynx fur and mobile telephones 14
Nazi war on 158
Nazi war on and powerlines 14
capitalism 71
carbon dioxide emissions 10, 45, 46, 76, 80–82, 173
carcinogens 126, 127, 141
hazard for man 153
Cardamom Mountains 5
career advancement 8
Carson, Rachel (Silent Spring) 153
Castles, Ian, statistician 50–53
Cat Action Treasury (CAT) 5
cattle 4, 5
land ‘overuse’ for 138
Celebrex, painkiller 118
change and corruption 3
chemical corporations and suppression of unwanted research 153
chemicals for medical benefit 20
China 2
chlorinated drinking water 31
chlorofluorocarbons (CFCs) 31
cholera epidemic 31
Christianity and environmentalism 160
Christy, John, scientist 66
satellite records 74, 75
Chyleck, Petr, on the Gulf Stream 67
chrytrid fungus, introduction of 150
Circular reasoning 123
Clean Air Act 1956, UK 100
climatic change 10, 13, 29, 146
argument as to causes 73
and models 44
and witchcraft 160
climate forcing agents 82
climate modelling 53
Climate Research
resignation of Von Storch from 86
climate science 3, 10, 14, 44–90, 171
ancestry 33
culture 70–82
and data archiving 72
and model results 71
and observational data 71
orthodoxy 80
politicization 174
vastness of 47
Climateprediction.net 150
Climatic Change, (journal) 65, 66
climax community 29, 30
Club of Rome 158
coal interests 71
coffee plantations 19
‘cognitive dissonance’ 160
Cold War end 136
commercial operations 86
Committee Inquiry into the Economics of Climate Change, House of Lords 52
common scoter (Melanitta nigra) 22
communications revolution 129
competitive pressure of work 118
complexity and stability of ecosystems 27
correlation and causation 118
corruption 113
dictionary definition 2
in the name of noble cause 9, 70
virtuous, of virtual science 166
cowpox 20
credibility
of sources 96
veneer of 81
Crichton, Michael 10, 11, 12
cultural factors 15
cyclones 78
dam, proposed, Queensland 22
damage limitation exercise 83, 84
Danish Academy for Future Studies 52
Danish Committee on Scientific Dishonesty (DCSD) 109–11
Danish Ecological Council (DEC) 109
Danish Ecological Council (DEC) 109
Danish Academy for Future Studies 52
Danish Committee on Scientific Dishonesty (DCSD) 109–11
Danish Ecological Council (DEC) 109
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>79</td>
</tr>
<tr>
<td>archiving</td>
<td>79</td>
</tr>
<tr>
<td>collection</td>
<td>148</td>
</tr>
<tr>
<td>deficient</td>
<td>1</td>
</tr>
<tr>
<td>disclosure</td>
<td>90</td>
</tr>
<tr>
<td>reluctance</td>
<td>68, 69</td>
</tr>
<tr>
<td>falsification</td>
<td>118</td>
</tr>
<tr>
<td>honesty about</td>
<td>99</td>
</tr>
<tr>
<td>manipulation</td>
<td>77, 155</td>
</tr>
<tr>
<td>Daubert tests</td>
<td>125, 126</td>
</tr>
<tr>
<td>DDT phase-out</td>
<td>152–3</td>
</tr>
<tr>
<td>dead zones</td>
<td>17</td>
</tr>
<tr>
<td>debasement of science</td>
<td>156</td>
</tr>
<tr>
<td>Deep Ecology</td>
<td>32, 163</td>
</tr>
<tr>
<td>defensive psychology</td>
<td>160</td>
</tr>
<tr>
<td>dendrochronology</td>
<td>58, 62</td>
</tr>
<tr>
<td>climatic</td>
<td>130</td>
</tr>
<tr>
<td>dengue</td>
<td>90, 91</td>
</tr>
<tr>
<td>denial in millenarian movements</td>
<td>160</td>
</tr>
<tr>
<td>developed and developing nations</td>
<td>31</td>
</tr>
<tr>
<td>developing countries, development of</td>
<td>49–50</td>
</tr>
<tr>
<td>disaster impact assessment</td>
<td>176</td>
</tr>
<tr>
<td>disclosure</td>
<td></td>
</tr>
<tr>
<td>of data and methods</td>
<td>82</td>
</tr>
<tr>
<td>and transparency, lack of</td>
<td>84</td>
</tr>
<tr>
<td>distortions of science</td>
<td>108</td>
</tr>
<tr>
<td>disturbance and chaos</td>
<td>29</td>
</tr>
<tr>
<td>DNA analysis of horns</td>
<td>6, 7</td>
</tr>
<tr>
<td>double-blind</td>
<td></td>
</tr>
<tr>
<td>experiments</td>
<td>87, 90</td>
</tr>
<tr>
<td>refereing</td>
<td>127–8</td>
</tr>
<tr>
<td>techniques in science</td>
<td>171</td>
</tr>
<tr>
<td>Drake Equation</td>
<td>11</td>
</tr>
<tr>
<td>drugs</td>
<td></td>
</tr>
<tr>
<td>companies</td>
<td>118</td>
</tr>
<tr>
<td>efficacy testing</td>
<td>127</td>
</tr>
<tr>
<td>for medical benefit</td>
<td>20</td>
</tr>
<tr>
<td>registration</td>
<td>9</td>
</tr>
<tr>
<td>research</td>
<td>9</td>
</tr>
<tr>
<td>earth science</td>
<td>72</td>
</tr>
<tr>
<td>Easter Island, environment</td>
<td></td>
</tr>
<tr>
<td>degradation</td>
<td>159</td>
</tr>
<tr>
<td>ecocentric position</td>
<td>114, 172</td>
</tr>
<tr>
<td>ecofascism</td>
<td>158</td>
</tr>
<tr>
<td>Germany</td>
<td>157</td>
</tr>
<tr>
<td>ecological science at the computer</td>
<td>36</td>
</tr>
<tr>
<td><em>Ecologist, The</em></td>
<td>75</td>
</tr>
<tr>
<td>ecologists and technologists</td>
<td>37, 40</td>
</tr>
<tr>
<td>ecology</td>
<td>28, 156–62</td>
</tr>
<tr>
<td>and science</td>
<td>162–6</td>
</tr>
<tr>
<td>economic forecasts</td>
<td>90</td>
</tr>
<tr>
<td>economic insecurity in Germany</td>
<td>157</td>
</tr>
<tr>
<td>economic interests</td>
<td>71</td>
</tr>
<tr>
<td>and noble cause</td>
<td>74</td>
</tr>
<tr>
<td>ecosystems</td>
<td></td>
</tr>
<tr>
<td>managers</td>
<td>167</td>
</tr>
<tr>
<td>stability</td>
<td>35</td>
</tr>
<tr>
<td>science</td>
<td>162–3</td>
</tr>
<tr>
<td>editorial power</td>
<td>72</td>
</tr>
<tr>
<td>editors of <em>Nature</em>, inexperience of</td>
<td>119</td>
</tr>
<tr>
<td>egalitarianism</td>
<td>168–9</td>
</tr>
<tr>
<td>Ehrlich, Paul (<em>The Population Bomb</em>)</td>
<td>37–40, 42–3, 93–4, 97–9, 103, 158</td>
</tr>
<tr>
<td>on human population</td>
<td>174–5</td>
</tr>
<tr>
<td>on Lomborg’s book</td>
<td>132</td>
</tr>
<tr>
<td>versus Lomborg</td>
<td>104, 105, 112, 115</td>
</tr>
<tr>
<td>elephants, African</td>
<td>25–6</td>
</tr>
<tr>
<td>elk slaughter</td>
<td>25</td>
</tr>
<tr>
<td>Emanuel, Kerry, on hurricane intensity</td>
<td>148</td>
</tr>
<tr>
<td>endangered species</td>
<td>1, 15, 20, 26</td>
</tr>
<tr>
<td>Endangered Species Act, USA</td>
<td>22, 23</td>
</tr>
<tr>
<td>endocrine disrupting chemicals (EDCs)</td>
<td>13, 140</td>
</tr>
<tr>
<td><em>Energy and Environment</em> (journal)</td>
<td>57</td>
</tr>
<tr>
<td>energy statistics</td>
<td>96</td>
</tr>
<tr>
<td>English Nature</td>
<td>22</td>
</tr>
<tr>
<td>Enlightenment rationalism</td>
<td>15</td>
</tr>
<tr>
<td>Environmental Assessment Institute,</td>
<td></td>
</tr>
<tr>
<td>Denmark</td>
<td>109</td>
</tr>
<tr>
<td>Environmental Defense Fund</td>
<td>143</td>
</tr>
<tr>
<td>environmentalism</td>
<td>27, 155, 156, 158</td>
</tr>
<tr>
<td>and religion</td>
<td>163</td>
</tr>
<tr>
<td>environmental movements</td>
<td>74, 126, 144–6</td>
</tr>
<tr>
<td>in US 137–9</td>
<td></td>
</tr>
<tr>
<td>environmental protection</td>
<td>9</td>
</tr>
<tr>
<td>environmental science</td>
<td>13</td>
</tr>
<tr>
<td>and partisan politics</td>
<td>119, 120</td>
</tr>
<tr>
<td>statistics</td>
<td>96</td>
</tr>
<tr>
<td>‘environmental tribalism’</td>
<td>114</td>
</tr>
<tr>
<td>Environmental Working Group</td>
<td>143</td>
</tr>
<tr>
<td>ethical system</td>
<td>32</td>
</tr>
<tr>
<td>evidence</td>
<td></td>
</tr>
<tr>
<td>fabrication</td>
<td>8, 71</td>
</tr>
<tr>
<td>flimsy</td>
<td>5, 6, 8</td>
</tr>
<tr>
<td>extinction of species</td>
<td>18–20</td>
</tr>
</tbody>
</table>
extinction rates of plants and animals 164–5
extraterrestrial intelligence, search for 11
ExxonMobil 172
opposition to action 74, 75
factual error of Lomberg 108
faking evidence 117, 118
fallacies 123
falsifiability of scientific method 121, 122, 126
‘falsification’ 78–9
fatalism 168–9
Feyerabend, Paul, on science and ‘ideologies’ 122
financial interests 117
and science 153
financial security and research success 8
findings, inconvenient 79
fishing, long-line 67
Flora and Fauna International (FFI) 5
Florida mangroves 34
flux 29
folk medicine, traditional 15
folklore 5
Food Quality Protection Act 1996 127, 140
Forest Service Employees 143
forests,
  decline of, in Germany 158
  old-growth 21
  regrowth 21
  unexplored 4
fossil fuels 46
fraud, deliberate 10
‘Free Willy’ problem 25
freedom, individual 171
Friends of the Earth 38, 93, 143
deforest and global warming 150
funding
  decisions and science 156
  DEFRA, UK, announcement 87
  of environmental protection 139–40
‘gagging’ of informers 147, 148
‘garbage in, garbage out’ (GIGO) 9
gas
  interests 71
  producers 74
Gaspé cedar 62
General Circulation Models (GCMs) 14, 44, 48, 49
genetic fallacy 117, 123–4, 160
genetically modified crops (GM crops) 141, 142
geological exploration 90
Geological Society of America 80
Geophysical Research Letters 58, 64, 66
geostationary satellites 78
Germany 156, 157
giant panda 28
Gilbert’s potoroo (Potorous gilbertii) 19
glacier retreat 85
Global Atmospheric Research Program 46
Global Environmental Change 176
Global Environmental Facility (GEF) 6
global warming 46
and ‘tropical’ diseases 14
and ‘virtual research’ 10
Goddard Institute of Space Studies (GISS) 146, 147
Goddard Space Flight Center (GSFC) 147
gold mining, Canada 57
grant-giving foundations, pro-environment 144–6
green agenda of Germany, 1930s 157
greenhouse gas emissions (GHGs) 10, 46, 48, 74
Greenland 54
  environment degradation 159
Greenland ice sheet, decline in mass 77
Greenpeace 18, 93, 143
  advertisement 107
  statistics 96
Greenspirit website versus Scientific American 106
‘groupthink’, a danger 131
Grubb, Michael, academic policy researcher 99, 100, 101, 102
GSA Today (Geological Society of America) 80
Gulf Stream, end of 89
habitat areas 10
habitat conservation of tigers 26
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hansen Alternative Scenario</td>
<td>81–2, 173</td>
</tr>
<tr>
<td>Hansen, James, climate scientist</td>
<td>173</td>
</tr>
<tr>
<td>critic of Bush administration</td>
<td>81</td>
</tr>
<tr>
<td>pro-warming scientist</td>
<td>81</td>
</tr>
<tr>
<td>harmony, holistic</td>
<td>165</td>
</tr>
<tr>
<td>‘harm reduction’</td>
<td>172</td>
</tr>
<tr>
<td>heart attacks</td>
<td>118</td>
</tr>
<tr>
<td>heatwaves</td>
<td>91</td>
</tr>
<tr>
<td>in Scotland</td>
<td>89</td>
</tr>
<tr>
<td>Henderson, David</td>
<td>50–52</td>
</tr>
<tr>
<td>hierarchism</td>
<td>168–9</td>
</tr>
<tr>
<td>Hinduism</td>
<td>7</td>
</tr>
<tr>
<td>‘Hockey Stick’, graph of northern hemisphere temperatures</td>
<td>55, 57–65, 68</td>
</tr>
<tr>
<td>controversy</td>
<td>72, 75, 82, 85, 89, 131</td>
</tr>
<tr>
<td>Industrial Revolution</td>
<td>56</td>
</tr>
<tr>
<td>warmth of 20th century</td>
<td>56</td>
</tr>
<tr>
<td>Holocaust denier</td>
<td>98</td>
</tr>
<tr>
<td>hormesis</td>
<td>127, 141</td>
</tr>
<tr>
<td>horns</td>
<td>4</td>
</tr>
<tr>
<td>as forgeries</td>
<td>6, 7</td>
</tr>
<tr>
<td>House Committee on Energy and Commerce, US</td>
<td>68</td>
</tr>
<tr>
<td>Huang, Shaopeng, on temperature trends over five centuries</td>
<td>64</td>
</tr>
<tr>
<td>Human Development Report, UN</td>
<td></td>
</tr>
<tr>
<td>Development Program</td>
<td>50</td>
</tr>
<tr>
<td>human immunosuppressive virus</td>
<td>20</td>
</tr>
<tr>
<td>(HIV)</td>
<td>20</td>
</tr>
<tr>
<td>human reproduction inability</td>
<td>140</td>
</tr>
<tr>
<td>human species, extinction</td>
<td>13</td>
</tr>
<tr>
<td>hunter gatherer societies</td>
<td>42</td>
</tr>
<tr>
<td>Hurricane Katrina disaster</td>
<td>78, 92, 176</td>
</tr>
<tr>
<td>hurricanes</td>
<td></td>
</tr>
<tr>
<td>damage</td>
<td>174</td>
</tr>
<tr>
<td>intensity</td>
<td>146, 148</td>
</tr>
<tr>
<td>immigration of species</td>
<td>34</td>
</tr>
<tr>
<td>immunization rates, drop</td>
<td>118</td>
</tr>
<tr>
<td>inaccuracies, glossing over</td>
<td>149, 150</td>
</tr>
<tr>
<td>Indian Himalayas</td>
<td>19</td>
</tr>
<tr>
<td>individualism</td>
<td>168–9</td>
</tr>
<tr>
<td>Indochina</td>
<td>2</td>
</tr>
<tr>
<td>dry evergreen forests</td>
<td>6</td>
</tr>
<tr>
<td>Industrial Revolution, carbon dioxide emissions</td>
<td>55</td>
</tr>
<tr>
<td>industry versus environmentalism</td>
<td>140</td>
</tr>
<tr>
<td>infections</td>
<td>91</td>
</tr>
<tr>
<td>information exchange</td>
<td>131</td>
</tr>
<tr>
<td>insect-borne diseases</td>
<td>14</td>
</tr>
<tr>
<td>insect vectors</td>
<td>90</td>
</tr>
<tr>
<td>intellectual property rights</td>
<td>9</td>
</tr>
<tr>
<td>interest groups</td>
<td>70</td>
</tr>
<tr>
<td>Intergovernmental Panel on Climate Change (IPCC)</td>
<td>47–52, 54, 55, 130</td>
</tr>
<tr>
<td>Third Assessment Report (TAR)</td>
<td>50, 57, 82</td>
</tr>
<tr>
<td>international politics</td>
<td>8</td>
</tr>
<tr>
<td>international science agendas</td>
<td>111–12</td>
</tr>
<tr>
<td>International Union for Conservation of Nature and Natural Resources (IUCN)</td>
<td>1, 5, 7</td>
</tr>
<tr>
<td>census</td>
<td>8</td>
</tr>
<tr>
<td>World Conservation Union (WCU)</td>
<td>18</td>
</tr>
<tr>
<td>Internet and scholarship</td>
<td>130</td>
</tr>
<tr>
<td>Internet discussion site attack on Lomborg</td>
<td>110</td>
</tr>
<tr>
<td>iron ore mine, Marandoo, Western Australia</td>
<td>23</td>
</tr>
<tr>
<td>irrigation project</td>
<td>23</td>
</tr>
<tr>
<td>island biogeography theory</td>
<td>33–4</td>
</tr>
<tr>
<td>Jamtland, Sweden</td>
<td>18</td>
</tr>
<tr>
<td>jewel beetle</td>
<td>19</td>
</tr>
<tr>
<td>Joiner</td>
<td>126</td>
</tr>
<tr>
<td>journals, number of</td>
<td>118, 119</td>
</tr>
<tr>
<td>Kansas University, set of horns</td>
<td>4</td>
</tr>
<tr>
<td>Khmer Rouge</td>
<td>3, 4</td>
</tr>
<tr>
<td>khting vor (wild cow with horns like lianas)</td>
<td>1–8</td>
</tr>
<tr>
<td>case</td>
<td>15, 17</td>
</tr>
<tr>
<td>King, Sir David, UK government</td>
<td>89</td>
</tr>
<tr>
<td>knowledge specialization</td>
<td>129</td>
</tr>
<tr>
<td>kouprey (Bos sauveli)</td>
<td>4, 8</td>
</tr>
<tr>
<td>Kuhn, Thomas</td>
<td>122</td>
</tr>
<tr>
<td>Kumho Tire</td>
<td>126</td>
</tr>
<tr>
<td>Kyoto Protocol</td>
<td>82, 137</td>
</tr>
<tr>
<td>Lake Storsjon creature</td>
<td>18</td>
</tr>
<tr>
<td>Lancet, The</td>
<td>13–14</td>
</tr>
<tr>
<td>Lande, Russell, ‘virtual science’ paper</td>
<td>21</td>
</tr>
<tr>
<td>land ethic</td>
<td>32</td>
</tr>
<tr>
<td>landmine hazard</td>
<td>5</td>
</tr>
<tr>
<td>land-use changes</td>
<td>45</td>
</tr>
<tr>
<td>League of Conservation Voters</td>
<td>143</td>
</tr>
<tr>
<td>Left wing views</td>
<td>157–8</td>
</tr>
</tbody>
</table>
legal loopholes for profits 144–6
Liberalism 171
and freedom 169
Liberal Left views 156, 157
libertarians 169
Limits to Growth study 9, 102, 177
linh duong (mountain goat) 1, 6
Little Ice Age (LIA) 54, 55, 83, 85
lobbying by environment groups 144
Loch Ness monster, Scotland 18
logging interests 24
old-growth 138
Lomborg, Bjorn, statistician 93–115, 171, 172
accusations to 104
book, threatened withdrawal of 132
defence of 99, 110–11
and Grubb disagreement 101
no right of reply 106
scientific integrity 109
threatening monopoly of scientists 114
long-line fishing, and tuna stocks 67
lynx, wild 24, 138
Lysenko, Trofim, genetic theory 155, 156
Lysenkoism 155, 156
McBride, Dr William, and thalidomide 9
McIntyre, Steven 57–70
attack on 82
McKitrick, Ross 57–70
attack on 82
maize, GM 13, 141, 142
malaria 14, 90, 91
Malthus, Thomas Robert 39, 40
Malthusianism 93
man and nature, separation 32
manipulation of data 10, 15, 71, 86
Mann, Michael 54–63, 69, 70, 86
global temperature record from AD 1400 54–63
market exchange rates (MER) 50, 52
Marxism and environmentalism 160
‘massaging’ of data 15
maternal-foetal conflict 118
mathematical ecology 36
mathematical modelling 9, 19, 22, 33
reliance on 156
as toys 134–6
virtual world 163
Mauna Loa, Hawaii, monitoring programme 45–6
May, Lord Robert 27, 28, 35, 117
on additional species identified 20
on hurricanes 176
on population increase and climate change 151–2
media
claims 89
exaggeration 150–51
medical research 8–9, 90
high stakes 118
medical sciences, error in 117
Medieval Warm Period (MWP) 54, 55, 85
Melville, Richard, and horns, Cambodia 7
methodological tests 125
methods disclosure 79
Mexico 91
military technology 136
milk from cows 146
millenarian movements 158, 159
mining companies 172
auditing of data 57
interests 24
land ‘overuse’ 138
misrepresentation of disaster loss trends 176–7
mistakes, part of science 125
MMR vaccine, UK 13–14
and autism 118
models, dependence on 81, 86, 87, 89
see also mathematical models
money and corruption 8
moral arguments 115, 160
morality 172
mortality, global 92
mosquito vectors 91
multinational oil companies 71
‘multiproxy method’ 58
mythical creatures, 17, 18
myths of human nature 2, 167–9
National Academy of Sciences (NAS), panel 83–5
Index

National Science Foundation, USA 68
National Wildlife Federation, USA 23–4
natural disasters, weather-related 92
Natural Resources Defense Council 143
natural scientists, peer reviews 105–6
natural vegetation, loss of 34
Nature 10, 58, 61, 64–7
battles 104
book review 94, 95
editorial standards 67
and James Hansen 82
lack of disclosure 86
on lynx hair 24
nature
balance of 29
capriciousness 167
myths of 167–9
robustness within limits 167
Nature Conservancy 143
‘Nature Ephemeral’ myth 169
species risk forecasts 92–3
nature myths 169
Nazism 157, 158
neo-Malthusianism 39–40
New Ecology 169
New Left 170, 171
New Right 171
New Zealand 17
Nietzsche, Friedrich, on
anthropomorphism 165
nitrogen 17
nitrogen oxides 133
Nobel Prize 118
nobility of cause 160
‘noble cause corruption’ 2, 3, 18, 71
noble causes, funding of 143–6
noble ends, and dishonest means 177
nuclear industry 71, 74
nuclear war 133
effect of technical assumptions 12–13, 134
and environment 11–12
nuclear winter 13, 14, 33, 132–7
nutrients, excess of 17
observation evidence 9, 10
ocean cooling 79–80, 82
oil industry 73
orang-utans, extinction of 20
orca, celebrity 25
Oreskes paper, flawed 74
Organisation for Economic Co-operation and Development (OECD) 50
Our Stolen Future (publication) 140, 145
overpopulation, concern about 39
oxygen depletion in seas 17
ozone, stratospheric 133
Pacific Climate Shift 46, 87
panel reviews 85
parrots, orange-bellied, Tasmania 22–3
‘pathological science’ 125
peace activism 132
peer review 104, 105, 106, 127–8
anonymous 9
in science 67
journals 75
peregrine falcons, extinction threat 152–3
pesticides 21
Pew Charitable Trusts 143
physicists and ecologists 32
Pianka, Eric. R. on anthropocentrism 175
Pielke, Roger, peer reviews 173, 174, 176
Pitcairn Island, environment degradation 159
placebos 9
policy evaluation 100
political activism 179
political causes 23, 79
political context 79
political culture and science 161
political culture of Sweden 160–61
political ecology 1–16, 22
and ‘poetry’ 28–33
political influence 146–53
of Litanists 113–14
political interest in USA 82
political Left 156
political promotion, accusations 106
political Right 156
politicalization of science 115, 127, 151
by scientists 112, 113
in the United States 115, 121, 127, 137–43, 166
see also science
politics and science 155
Popper, Karl, philosophy of science 121, 122, 126
population statistics 92, 96
population, world 99
power and authority 149
precautionary principle 3, 7, 8, 15, 17, 124
and GM crops 143
principal component analysis 58–9
proof, lower standards of 89
projection 170
public understanding of science 179
‘publish or perish’ 118
purity, destroying of 3
purchasing power parity (PPP) 50, 53
quality assurance 87, 118, 119
rainforests 28, 30
conservation 6
reconstructions 89
Red List (IUCN) 7, 19
of endangered species 1
red noise experiment 62
reductionism 31, 32, 90
regulation 71
regulatory politics 115
reindeer habitat 89
reliance on models 79
Republican Party, USA 16
reputation 8
at risk 128
research
contracts 153
grants 8
smaller areas 129
success and financial security 8
resources, statistics 96
reviewers, judgements 128–9
risk
accusations 15
cultural theories 166–77
evaluation 169
of extinction 1
management decisions 31
perceptions 121
and uncertainty 170
romanticism 160
Royal Society 151
Royal Society for the Protection of
Birds 22
rules as impeding science 122
salinity 79
Salmon and Fisheries Protection
(Scotland) Act 1951 18
satellite data 66, 74, 79
scepticism, open 87
Science (journal) 13, 65, 66
biased information of editor 148
editors 119, 120
and Hansen 82
lack of disclosure 86
letters to 101
science
attackers of 123
corruption of 3, 9, 29, 87
good 15
misrepresentation of 107
and postmodernism 161
politicisation of 2, 72, 73, 132, 137
in USA 103, 104
policy-relevant 179
and public policy 3, 30
and regulatory policy 126
and the state, separation 122
subject to error 117
uncertainty 70
virtual 14, 15
Scientific American, battles 104, 106
scientific and technical knowledge,
misuse of 136
scientific community, lack of
leadership 177
scientific fraud 8, 152
scientific journals 72, 73, 96
scientists
conflicts of interest 84
disagreement among 64–8
honourable behaviour 123
interaction among 130
as media figures 70
undue control 86
scrub bird (Atrichornis clamosus),
Australia 19
sea level, risk to 77
Index

Search for Extraterrestrial Intelligence (SETI) 11
Seitz, Russell, critic 135
self-censorship among scientists 70
Shell Flats wind farm 22
Sierra Club 38, 143
silicone breast implants 14
Simon, Julian 93–6, 103, 104
Skeptic Environmentalist, The 93–115
smallpox 20
social and political context of science 155–79
social democrats 169
social phenomena and science theories 156
social scientists, Lomborg’s supporters 114
socio-economic circumstances 14
solar activity 75, 76
Soulé, Michael, and conservation biology 163–5
‘Sound Science Initiative’ (Bush Administration) 120, 121, 137
South American cholera epidemic 31
Special Report on Emissions Scenarios (SRES) 49–53
species extinction and loss 10, 18–20, 35, 108
annual rates, 107–8
evidence 92
Greenpeace 31
Lomborg on 120
measurement of 166
virtual nature 98
species-area equation 33–43
Spencer, Roy, scientist 66
spotted owl, northern 21
campaign 138
stability 28
statistics 96, 97
on developing countries 50–51
misuse 58
stem cell research 120
storm petrels 18, 19
‘stress’ theory of gastric ulcers 118
subjective factors in research 15, 71, 79, 113
surface air temperature (SAT), records 53
sustainability 29
‘swarming’ 131
Swedish Academy of Sciences 132
Tasmanian Greens 22
technological innovation 99
temperature 76
changes 45
estimated 147
in tropics 71–2
Tennekes, Hendrik, on climate studies 48
thalidomide, drug 9
Tides Foundation 144–6
tigers
conservation 5, 6
extinction of 20
in India 26
kept as pets in US 26
penis 15
trade in meat, illicit 26
timber companies, ‘overuse’ of land by 138
toxics
regulation of 126, 127
science on 141
‘traditional’ methods 15, 178
transparency 72, 79
lack of, in climate science community 68–9
tree-ring experiments 53, 54, 58
‘tropical’ diseases 90
tropical rainforest 5, 40–42
tropospheric dust, nuclear war 12
tuna stocks, decline 67
turbulent flow 48
ungulate trophies 7
Union of Concerned Scientists, US 136, 154
and ‘sound science’ 139
statement 156
website 102, 103
United Kingdom Environment Agency 151
United Nations 96
urban temperatures 76
US Clean Air Acts 1970, policy 101
US Federal and Wildlife Department 24
US Food and Drug Administration 128

Aynsley Kellow - 9781847208767
Downloaded from Elgar Online at 04/12/2019 01:22:02AM
via free access
vascular plants 26–7
venal corruption 9
*Verdens sande tilstand* (Lomborg) 93–115
‘verification’ of climate science theories through models 77
vested interests, and research 124
Vietnam-Cambodian border 1, 3
Vioxx, painkiller 118
virtual extinctions 31–2
‘virtual’ nature of science 113
virtual science 1–16, 33, 35, 86, 147
and climate science 47
practice predominant 177
virtual world of climate science 81
virtuous corruption 1–16, 86, 170
‘virtus’ (force, potential) 3
Von Storch, Hans 70, 86
on climate change 150
resignation of, from *Climate Research* 56

warbler, long-legged, Fiji 19
warheads, nuclear 12
warmest year on record 147
‘war on science’, Bush administration, USA 16, 132
Wegman panel 83–5
wet sclerophyll forest, Australia 30–31
whaling regime, international 25
whistle blowing 139

wild ox (*khting-pos*) 4
Wildlands Project 97, 98
Wildlife and Countryside Act 1981 18
wildlife research 24
Wilson, Edward O. 33–9
island biogeography theory 33–5
wind farms 22, 23, 74
wind-speed data 78
witchcraft 15
woodpecker, ivory-billed (*Campephilus principalis*) 18–19, 23–4
World Conservation Union (WCU) 18
World Health Organization 91
world populations 21
World Resources Institute (WRI) 104, 143
Worldwatch Institute 103
statistics 96, 97
Worldwide Fund for Nature (WWF) 3, 5, 6
and Lord May 117
statistics 96
World Wildlife Fund (WWF) 27, 38, 93, 143
wren-babbler, rusty-throated 19
Yellowstone National Park 21
Zen Buddhism 163
Zero Population Growth 38
Zoological Society of Paris 6