Index

Adolf Hitler: My Part in his Downfall (Milligan) 198 Adorno, Theodor 137, 146, 151, 154-155 agency and democracy 197 failure of, and fatalism 203-204 of nature and non-humans 9 agriculture improvement of 79-80 and soil formation theories 76, 80-82 alchemy, and modern science 24 Althusius, Johannes 27 altruism 196-197 animal rights 26-27 in Catholic scholastic law 33-34 Hobbes on 35-36 in natural law 30-33 Anthropocene 5, 90-91 anti-fatalism 209, 211-212, 215, 219 in environmental politics 210, 215-216, 218-220 anti-statism, environmentalist 5 anxieties and depression 208 environmental 4-5, 9, 131-132 see also fear apocalypse and corruption 109 environmental predictions of 110 Appian 39 Arnisaeus, Henning 40-41 Ascham, Antony 34 autocracy 218-219 see also tyranny Bacon, Francis 24, 29, 38, 223-224

Bacon, Francis 24, 29, 58, 225–224 Bailey, John 85–86 Barry, Brian 187 Baudrillard, Jean 115–116 Beck, Ulrich 9 Beckmann, Johann 63, 68 bees, politicality of 26 Benson, Ezra Taft 97 Bible, human dominion over nature in 33, 37-38, 222 Blith, Walter 37-38 Boyle, Robert 224 Branner, John Casper 123 Brennan, Geoffrey 161, 171-172, 175-176 Brett, Annabel 12-13 Bridgewater treatise on the natural history of the Earth (Buckland) 88-89 Broome, John 175, 188-189 Brulle, Robert 177 Brundtland Commission Report (Our Common Future) 5 Bruno, Giordano 31 Büchting, Johann Jacob 59 Buckland, William 70-71, 73, 88-89, 92-93 Buckle, Henry Thomas 126 Buddle, John 88 Budolfson, Mark 163 Buffon, George-Louis Leclerc, Comte de 73,92 Bull, Malcolm 15, 222-223 cameralist writings on government 47-52, 67-68 on sustainability 13-14, 44-45, 47, 52-54, 57-58, 65-69 Canguilhem, Georges 127 capability-rights 34 Carlowitz, Hans Carl von 45-46, 57, 63, 65-66 Carnap, Rudolf 148-149 Carson, Rachel 4 Carthage, Roman conquest of 39-41 Catholic scholastic natural law, on animal rights 33-34 causation and harm 157 Hobbes on 195 Mill on 194-195

232 Index

causation (cont.) and necessity 194-197 redundant see redundant causation theory Chakrabarty, Dipesh 90 Chamberlain, Edward 185 change political 166-167, 169 see also climate change Charleston earthquake (1884) 125-126 Chase, Stuart 97 China agreement with US on climate change actions (2014) 169 one-child policy of 219 Christianity, on humans and nature 33, 37-38, 222-223 citizenship, early modern 27 civil order 116-122 civil society 29 civitas, and urbs 39-41 classical texts on humans and nature 24-25 on natural law 30 on political community 39 Clerk, John 74-75 Cliff, Edward P. 109–110 climate, Hutton's theory on 78–79 climate change 1, 5, 162, 221-222 as disaster 132 as inconvenient truth 225-226 individual action on 18-19, 160 and harm principle 228 and negligibility theory 18-19, 175, 177-178, 181-182, 188-189, 198 - 200rationality of 167-173, 190-191, 224 and self-sacrifice ideal 227-228 thresholds for 162-164 Paris Agreement on 170 and politics see environmental politics responsibility for 228-229 scepticism 177 fatalism of 216-218 scientific knowledge on 162-163 Club of Rome, The Limits to Growth Report 4-5 coal reserves exhaustion of 53, 73-74, 82-89, 92 geological models of 70-72 revolutionary powers of 73 Coen, Deborah 16-17, 228 Cold War period, disaster studies in 128 - 129

commonwealth concept 38, 51–52

communities early modern political thought on 12-13, 26, 36-37, 41-42 political communities 39-41 competition, perfect, rationality in economic models of 182-185 consequentialism 173-177 conspiracism 217 and fatalism 217-218 cooperation, rationality of 183-186 cornucopianism alternatives to 15 and economic growth 14-15, 72 corruption and the apocalypse 109 and idleness 109-110 Machiavelli on 94-95, 103-104, 109 cost-benefit analyses 161 Cotta, Heinrich 66-67 Creation story (Genesis), and geological time 88 critical theory 134-135, 147, 150 Crutzen, Paul 90 Cujas, Jacques 30 Culley, George 85-86 curiosity 119 Cursory Remarks on Bread and Coal (anonymous) 84 Cyert, Richard M. 101-102 Darwin, Erasmus 73 Daston, Lorraine 119, 121 Davis, Mike 127 Davison, Charles 125-126 Däzel, G.U. 64 De Republica (Arnisaeus) 40 The Death of Nature: Women, Ecology and the Scientific Revolution (Merchant) 24 decadence conservation as a form of 110 and renewal 107-109 decision-making autocratic 218-219 intergenerational 140 rational in economics 139, 142, 145, 194 see also rational choice theory deep time 88 deforestation, in Scotland 80 deliberative democracy 153-155 democracy 219 and agency 197 angry side of 216-217, 219 deliberative 153-155 short-termism of 18

Cambridge University Press & Assessment 978-1-107-19928-6 — Nature, Action and the Future Political Thought and the Environment Edited by Katrina Forrester, Sophie Smith Index More Information

Index

233

democratic fatalism 204-206, 208-209, 213-214 depression, and anxiety 208 Dialectic of Enlightenment (Horkheimer and Adorno) 151 diplomacy, environmental 4 disaster science 17 history of 116 and Lisbon earthquake 122-128 modern 128-132 predictions based on 115-116, 123 disasters, fear of, and civil order 116-122 distributional justice 68 Dithmar, Christoph 58 dominium (dominion) 27-28 in Catholic scholastic law 33-34 Hobbes on 35 of humans over nature 33, 35-39, 41, 222 double time 110 Douglas, Mary 131 Downs, A. 194, 197 Earth Day (1970) 4 Earthquake of Charleston (1884) 125-126 Earthquake of Lisbon (1755) 122-128 East Anglia, floods in 77 Eclipse of Reason (Horkheimer) 151-152 ecology 46 economic 141-142, 145-146 political 134, 155-156 of Frankfurt School 133, 146-147, 152 - 154of Vienna Circle/physicalists 133 economic ecology 141-142, 145-146 economic growth alternatives to 15 and cornucopianism 14-15, 72 criticism of 14 economic planning, science-based 143 economics cooperation incentives in 183-186 perfect competition models in 182-185 political 60-61, 93 rational decision-making in 139, 142, 145, 194 economy slack/idleness in 99-101 socialist 138-140 calculation debates on 138-141 Edgeworth, Francis Ysidro 183-184 Edington, Robert 86 Elements of Agriculture (Hutton) 79-83 Elyot, Thomas 226-227 Emerson, Ralph Waldo 6

emissions reduction, individual 18, 160 effectiveness of 168 and negligibility theory 18-19, 175 and rational choice theory 171-172 emotions 130 see also fear empiricism, logical 145, 148 England see Great Britain Enlightenment/early modern science 13-14, 44, 58-59, 64 of coal exhaustion 82-86, 92 geological time conceptions of 74-76, 83-84, 91-93 and security 121 of soil fertility 73, 80-82, 91-92 environment 3-4 anxieties about 4-5, 9, 131-132 and industrialism 43 scientific knowledge of 131, 223-224 environmental history 2-3, 6-7 environmental political thought see political thought environmental politics 3-4, 7-10, 169 fatalism in 19, 202, 204, 209-210, 220, 225 anti-fatalism 210, 215-216, 218-220 of climate change scepticism 17, 216-218 optimistic fatalism 217-218, 225-226 and fear 131-132 and history of political thought 19-20 necessity of 200, 229-230 science scepticism and science dependency in 16-18, 154-156, 229 environmentalism anti-statism in 5 contemporary 5 democratic scepticism of 16 democratic 17 and ethics 6-8 and religion 110 and resource use 94 slack as useful concept in 102, 109-111 and science 133-134 in United States 95-97 ethical consequentialism 173-177 ethics, environmental 6-8 see also morality expert knowledge see science/scientific knowledge expressive rationality theory 182 on individual climate change action 171-173, 190-191 on voting 171

234 Index

families 27-28 famine causes of 53-54 fear of 53 studies of 127 fatalism and conspiracism 217-218 democratic 204-206, 208-209, 213-214 in environmental politics 19, 202, 204, 209-210, 220, 225 of climate change scepticism 216-218 history of political thought on 202-204 Hayek 210–215, 225 Tocqueville 204–209, 211–214, 218 and pessimism 202-203 and politics 202-203, 209, 211-212, 217-218 see also anti-fatalism; optimistic fatalism Faust, Drew 158, 178 fear environmental 131-132 politics of 116-122 and science/scientific knowledge 119-120, 124-127, 129-130, 132 see also anxieties fertility, of soil 45, 60, 73, 80-82, 91-92 floods, in East Anglia 77 Florence 108 Forest of Dean geological model (Sopwith) 70-72 forestry management of, in Germany 56-59, 62-63, 66-68 scientific 46-47, 63-65 see also deforestation fossil fuels, Victorian views of 73 Foucault, Michel 29, 57 Frankfurt School political ecology of 133, 146-147, 152-154 science/reason criticism of 134-135, 137, 151-153 and Vienna Circle 135-137 free riding problem 158, 176, 191, 201 Free Riding (Tuck) 180 future early modern thought on 13 faith/trust in 212-213, 215 predictions of, and scientific expertise 17 Galen 193 Gamble, Andrew 203-204 The General View of the Agriculture of the

Genesis 33 Creation story in, and geological time 88 Gentili, Alberico 31-33, 40-41 geological models, of Sopwith 70-72 geological time 73-76, 83-84, 91-93 geology, and political economy 93 Geology and Mineralogy considered with reference to Natural Theology (Buckland) 88-89 Germany early modern political thought in (cameralist) on government role 47-52, 67-68 on sustainability 13-14, 44-45, 47, 52-54, 57-58, 65-69 forestry management/scientific forestry in 46-47, 56-59, 62-68 Giddens, Anthony 9 Glen Tilt (Scotland), Hutton's geological explorations of 74-76 global justice 8-9 and environmental issues 9-10 global warming see climate change God's will/purpose of human conservation of nature 222-223 of human dominion over nature/animals 33, 37-38, 222 Goldman, Alvin 191 Goodin, Bob 196-197 government happiness of people as goal of 50-51, 58 role of early modern political thought on 44, 47-52, 67-68 in environmental issues 67-68, 81 see also states Great Britain coal resources of 70-72, 82-86 farming systems in 38 political economists in 60-61 Grotius, Hugo 30-31 Habermas, Jürgen 147, 152-153 on deliberative democracy 153-154 Haeckel, Ernst 46 happiness of people, as goal of government 50-51, 58 Hardin, R. 159, 166 harm and causation 157 and climate change 228 Hartig, Georg 55 Hausväterliteratur 58-59

County of Northumberland (Bailey

and Culley) 85-86

Cambridge University Press & Assessment 978-1-107-19928-6 — Nature, Action and the Future Political Thought and the Environment Edited by Katrina Forrester, Sophie Smith Index More Information

Index

Hayek, Friedrich 17, 137, 210-215, 225 and Neurath 142-146 hazard 132 Hines, Gregory L. 95, 98-99, 102 Hirschman, Albert O. 94, 102-109 history of disaster science 116 and Lisbon earthquake 122-128 modern 128-132 environmental 2-3, 6-7 natural, of soil 73-82 of political thought environmental 1-3, 10-12 and environmental politics 19-20 on fatalism 202-204 Hayek 210–215, 225 Tocqueville 204–209, 211–214, 218 of rationality 185-186 self-sacrifice in 226-227 transitions in 107-108 History of Rome: The Punic Wars (Appian) 30 Hobbes, Thomas 17, 28 on animals-humans divide 35-36 on causation 195 on fear of disasters 116-118 on nature 31 on science/scientific knowledge fear as stimulus for 119-120 and politics 117-122 Horkheimer, Max 134-135, 146, 152, 154-155 and Neurath 135-137, 147-152 humans and animal rights in Catholic scholastic law 33-34 Hobbes on 35-36 in natural law 32-33 decentering of 9 and disasters 128-129 and nature 12 Christian ideas on 33, 37-38, 222-223 classic ideas on 24-25 early modern political thought on 12-13, 23-25, 29, 36-42, 223-224 well-being of, measurement of 138, 141 - 142Hume, David 184 Hutt, William 98-100 Hutton, James 73-83, 91-92 Williams' criticism of 82-84 identity, and individual action 177 idleness Machiavelli on 103-108

productiveness of 98 pseudo 99-100 of resources 15, 94-95 as corruption/decadence 109-110 economic value of 99-100 environmental benefits of 95, 97-100, 110 myth of 96-97 see also slack Illustrious controversies (Vázquez) 36-37 imperceptibility see negligibility individual action on climate change 18-19, 160 and harm principle 228 and negligibility theory 18-19, 175, 177–178, 181–182, 188–189, 198-200 rationality of 167-173, 190-191, 224 and self-sacrifice ideal 227-228 thresholds for 162-164 and identity 177 and negligibility theory 160, 182-183, 188-189 political 160 thresholds for 162-164 industrialism, environmental problems associated with 43 iniura 32-33, 35 instrumental rationality 161, 164, 168, 180, 182, 226 and moral rationality 200-201 and selfless behaviour 186-187 in voting processes 164-165, 191 intergenerational decision-making 140 intergenerational justice 8-9 early modern thought on 13 and environmental issues 9-10 'Inventory of the Standard of Living' (Neurath) 138, 145-146 IPCC, on climate change 162-163 Ireland, Land League in 183 ius naturale 30 Jamieson, Dale 176 Joachim of Fiore 107-108, 110

Joachim of Fiore 107–108, 110 Johnson, Fredrik Albritton 14–15 Jowett, William 84 Justi, Johann Heinrich von 53, 55, 61–62, 66 justice distributional 68 intergenerational 8–9 early modern thought on 13 and environmental issues 9–10

235

236 Index

Kagan, Shelly 174-175 Kant, Immanuel 122 Kapp, K. 141-142 Katrina hurricane, political implications of 118-119 Kermode, Frank 107 knowledge complete, illusion of 144-145 local 144 use in scientific forestry of 64-65 see also science/scientific knowledge Krutilla, John 99-100 land human ownership of 38-39 use of, early modern thought on 63 Lane, Melissa 18-19, 180, 224, 226 on instrumental rationality 182, 190-191 on negligibility theory 187-189, 199-200 'The Latest Attack on Metaphysics' (Horkheimer) 147-148 Latour, B. 123-124 Lazarsfeld, Paul Felix 137 Leibniz, Gottfried Wilhelm 120 Lenin, V.I. 206 Leopold, Aldo 97-98 Leviathan (Hobbes) 35 Liebig, Justus von 45 The Limits to Growth (Club of Rome Report) 4-5 Linnaeus, Carolus 78 Lipsius, James 29 Lisbon earthquake (1755) 122-128 living, standard of 138 local knowledge 144 use in scientific forestry of 64-65 Locke, John 37 logical empiricism 145, 148 London, Great Fire and Plague in (1660s) 118 Luhmann, Nikolas 131-132 McAdie, Alexander 124-125 Machiavelli, Niccolò on corruption 94-95, 103-104, 109 on idleness 103-108 Macnab, Henry Grey 84-85 majoritarian politics 213-214, 216-217 Malthus, R.T. 53 Man and Society in Disaster (Disaster Research Group Report 1962) 128-131 mandate theory on climate change action 167-168 on voting 165-166

Man's Responsibility for Nature (Passmore) 228 March, James G. 101-102 Marcuse, Herbert 146-147, 152 materialism 149 Medicus, Friedrich Casimir 62 Menand, Louis 208 mercantilism, political economic criticism of 60-61 Merchant, Carolyn 24, 41 Michaelis, Loralea 120-121 Mill, John Stuart 61, 194-195, 207-209, 228 Milligan, Spike 198 Mills, C. Wright 217-218 Mises, Ludwig von 139-140 Mitchell, Timothy 72 modernity early see Enlightenment/early modern science science/expert knowledge in 123-124 disaster science 128-132 distrust of 16, 216-217 sustainability concerns in 43-44 Molina, Luis de 33-34, 39 Mont Pelerin Society 211-212 morality and rationality 200-201, 228 of selfless behaviour 186-187 see also ethics More, Thomas 38 Moser, Wilhelm 55, 64 Muir, John 95-96, 222-223 'myth of idle resources' 96-97 The Natural History of the Mineral Kingdom (Williams) 82 natural law 30-33 Catholic scholastic 33-34 Notdurft (necessary use) concept in 52 nature agency of 9 Hobbes on 31 and humans 12 Christian ideas on 33, 37-38, 222-223 classic ideas on 24-25 early modern political thought on 12-13, 23-25, 29, 223-224 protection/conservation of 12, 110, 222-223 and science 152 necessitv

of environmental politics 200, 229–230 and rationality 194–197

Cambridge University Press & Assessment 978-1-107-19928-6 — Nature, Action and the Future Political Thought and the Environment Edited by Katrina Forrester, Sophie Smith Index More Information

Index

negligibility theory 158-159, 161, 180-181, 186 criticism of 159-160, 178-179, 187-189, 198 and individual action 160, 182-183, 188 - 189climate change 18-19, 175, 177-178, 181-182, 188-189, 198-200 voting 164-166, 188-189 Neurath, Otto 17-18, 133, 135, 138-142, 155 and Hayek 142-146 and Horkheimer 135-137, 147-152 Newcastle, coal reserves 85-86 NGOs, climate change action by 18 non-contingency principle 176 non-humans, agency of 9 Notdurft (necessary use) 52 nuclear war, studies on human behaviour in case of 128-129 Nussbaum, Martha 34, 125 obligations to posterity 67-68 Olson, Mancur 157-158, 182-183, 186, 199 O'Neill, John 17-18, 229 optimism about environmental issues 43 of Hayek 210-215 rationality of 212-213 optimistic fatalism 203-204, 206-207 in environmental politics 217-218, 225-226 organizational slack 101-102 Our Common Future (UN Brundtland Commission Report) 5 overpopulation, early modern lack of concern about 53-54, 62 Pacala, Stephen 163 pain, experiencing of 181 Parfit, Derek 174-175, 181, 188-189 Paris Agreement on Climate Change 170 Park, Katherine 24, 119 Passmore, John 228 patria 40-41 patriarchal thought 28 Peel, Sir Robert 87-88 perfect competition models, rationality in 182-185 pessimism, and fatalism 202-203 Pettit, Philip 175-176 Petty, William 53, 61 Pfeiffer, Johann Friedrich von 48-51, 53-54, 61

Pfeil, Wilhelm 64-65 philosophy, and science 149-150 physicalism 133, 142-144 Pinchot, Gifford 96, 109-110 Pirillo, Diego 31 pivot theory 165, 188-189 criticism of 189-190 plantations, forestry in style of 63 Plato 178 Pocock, J.G.A. 108-109 political action/activism 18-19, 160 political communities 39-41 political ecology 134, 155-156 of Frankfurt School 133, 146-147, 152-154 of Vienna Circle/physicalists 133 political economy and geology 93 and mercantilism 60-61 political theory, environmental 7-10 political thought 19-20, 28 environmental 1-3, 10-12 on animals and human society 26-27, 30 - 36on government role 44, 47-52 on nature and humans 12-13, 23-25, 29, 36-42, 223-224 on sustainability 13-14, 44-45, 47, 52-54, 57-58, 65-69 on fatalism 202-204 Hayek 210-215 Tocqueville 204-209, 211-214, 218 on government role 44, 47-52, 67-68 politicality, of humans 26 politics American 206 autocratic 218-219 change/uncertainty in 166-167, 169 deliberative 153-155 environmental 3-4, 7-10, 169 fatalism in 19, 202, 204, 209-210, 215-216, 220, 225 anti-fatalism 210, 215-216, 218-220 of climate change scepticism 17, 216-218 optimistic fatalism 217-218, 225-226 and fear 131-132 and history of political thought 19-20 necessity of 200, 229-230 science scepticism and science dependency in 16-18, 154-156,

229

238 Index

politics (cont.) and fatalism 202-203, 209, 211-212, 217 - 218of fear 116-122 majoritarian 213-214, 216-217 and science 15, 17-18, 123-124, 155 - 156Frankfurt School on 154 Hobbes on 117-122 technocratic 154-155 criticism of 137, 147-148 virtue in 58 Popper, Karl 145 Popplow, Marcus 59 populism 213-215 positivism 154-155 criticism of 137, 147-148 posterity, obligations to 67-68 predictions of disasters 115-116, 123 of environmental apocalypse 110 of future, and scientific expertise 17 progress see technological progress property 27-28 and human relations with land 38-39 pseudo-idleness 99-100 pseudo-rationalism 141, 144-145 Putin, Vladimir 177 rational choice theory 139, 142, 145 on individual climate change action 167-168, 171-173, 190-191, 198-199, 224 on voting 164-171, 191-194, 197 The Rational Optimist (Ridley) 210-211, 213 rationality/reason 185-186 consequentialist approaches to 173-177 in economics 139, 142, 145, 194 and cooperation 183-186 and perfect competition models 182-185 Frankfurt School on 134-135, 137, 151-153 instrumental 161, 164-165, 168, 180, 182, 226 and selfless behaviour 186-187 in voting processes 164-165, 191 moral 200-201, 228 and natural disasters 126 and necessity 194-197 of optimism 212-213 pseudo 141, 144-145 super/Cartesian 143 Weber on 139

'reason of state' discourse 28-29 reckless fatalism 206-207 redundant causation theory 168, 191-194 on individual climate change action 169-171 on voting 168-170, 192-194 religion and democratic fatalism 205-206 and disaster science 123 and environmentalism 110 see also Christianity renewal, and decadence 107-109 Republic (Plato) 178 resources exhaustion of 52-54, 82-86, 92 idleness/non-use of 15, 94-95 as decadence/corruption 109-110 economic value of 99-100 environmental benefits of 95, 97-100, 110 myth of 96-97 see also slack use of cameralist thought on 61-62 and environmentalism 94 political economists on 60-61 responsibility, environmental 228-229 of states 11, 13 Ricardo, D. 60-61 Ridley, Matt 210-211, 213, 219 rights of animals 26-27 in Catholic scholastic law 33-34 Hobbes on 35-36 in natural law 30-33 'ring of Gyges' story 178 Risk and Culture: An Essay on the Selection of Technological and Environmental Dangers (Douglas and Wildavsky) 131 risks/risk society 9, 131 Robertson, William 78 Robin, Corey 117-118 Rößig, Karl Gottlieb 66 Rousseau, Jean-Jacques 122, 178-179 Royal Society of Edinburgh 77-78 Rudwick, Martin 92 Runciman, David 19, 225-226 Salas, Juan de 34 Savonarola, Girolamo 108 Schaffer, Simon 118-119 Schultz, T.W. 100 Schumpeter, Joseph 111

science/scientific knowledge

and alchemy 24

Cambridge University Press & Assessment 978-1-107-19928-6 — Nature, Action and the Future Political Thought and the Environment Edited by Katrina Forrester, Sophie Smith Index More Information

Index

on climate change 162-163 of disasters history of 116, 122-128 modern 128-132 predictions of 115-116, 123 distrust of 16, 216-217 and fatalism 216-217 economic planning based on 143 of Enlightenment/early modern period 13-14, 44, 58-59, 64, 223-224 on coal exhaustion 82-86, 92 geological time conceptions 74-76, 83-84, 91-93 and security 121 on soil fertility 73, 80-82, 91-92 and environmentalism 133-134 and fear 119-120, 124-127, 129-132 Frankfurt School criticism of 151-153 and nature 152 and philosophy 149-150 and politics 15-17, 123-124, 155-156 environmental 16-18, 154-156, 229 Frankfurt School on 154 Hobbes on 117-122 self-reflexivity of 148-150, 155 scientism, Hayek's criticism of 142-144 Scotland deforestation in 80 Hutton's geological explorations of 74-76 Scrope, George Poulett 87 Seckendorff, Ludwig Veit von 49, 52-53, 55, 62 Second Treatise of Government (Locke) 37 seismology, Lisbon earthquake as initiator of 122-128 self-preservation rights 30-31, 34 self-sacrifice 226-227 in climate change action 227-228 selfless behaviour, and instrumental rationality 186-187 Shapin, Steven 118-119 Sidgwick, Henry 184-185 Silent Spring (Carson) 4 Sinnott-Armstrong, Walter 157 slack 15, 94, 100, 102-109 economic 101 environmentalist uses of 102, 109-111 organizational 101-102 slaves, society/community membership of 29-30 Smith, Adam 60, 83 and Hutton 76-78, 80-81, 91-92

social sciences of disasters 128-132 see also Frankfurt School socialist economy 138-140 calculation debates on 138-141 societies, human 26 and animal rights 26-27, 30-36 and slaves 29-30 soil fertility 45, 60 Enlightenment conceptions of 73, 80-82, 91-92 Sonnenfels, J. von 50-51 Sopwith, Thomas 70-72, 88-89, 92-93 Sorites paradox 163, 180-181, 189-190, 193 Sorokin, Pitirim 130 sovereignty 29 Sprengel, Carl 45 standard of living, measurement of 138 Standish, Arthur 68 states environmental responsibilities of 11, 13 legitimacy crises of, and environmentalism 5 see also government steam technology, coal needed for 73 Stockholm Conference on the Human Environment (United Nations) 4 Stoermer, Eugene 90 sustainability 5, 45-46 early modern political thought on 13-14, 44-45, 47, 52-54, 57-58, 65-69 modern concerns about 43-44 in pre-industrial age 43 in wood supplies 55-56 symbiosis, human relations based on 27 technocratic politics 154-155 criticism of 137, 147-148 technological progress belief in 207 and environmental politics 210 The Theory of the Earth (Hutton) 74, 83 The Theory of Idle Resources (Hutt) 98 The Theory of Monopolistic Competition (Chamberlain) 185 Thompson, Charles Poulett 87 Thoreau, Henry David 6 thresholds for individual action 162-164 unknowable 189-190 time deep 88 double 110

geological 73-76, 83-84, 91-93

240 Index

Tocqueville, Alexis de 204-209, 211-214, 218 trade unionism, rationality of 183-184 A Treatise of Human Nature 184 Tribe, Keith 47 Tuck, Richard 18-19, 157-158, 224, 226, 228 on instrumentality 164, 168, 180 on politics 167 on redundant causation theory 169-170 tvrannv 36-37 of the majority 213-214 see also autocracy Uebel, Thomas 17-18, 229 Ulpian 30 uncertainty, political 166-167, 169 unfairness and free riding problem 201 and voluntary action 159 United Nations Brundtland Commission Report 5 Paris Agreement on Climate Change 170 Stockholm Conference on the Human Environment 4 United States agreement with China on climate change actions (2014) 169 democracy/democratic beliefs in 204-206 environmentalism in 95-97 urbs, and civitas 39-41 Utopia (More) 38 Vázquez de Menchaca, Fernando 36-37 Vend (Newcastle area coalmine owners) 85-86

Venice, concerns about wood supply in 56

Vienna Circle 135, 148 and Frankfurt School 135-137 political ecology of 133 and technocratic politics 154-155 violations of rights, by humans against animals 32-33 virtue, in politics 58 voluntary action, and unfairness 159 voting negligibility theory applied to 164-166, 188-189 rational choice theories on 164-171, 191-194, 197 thresholds for 162 Wakefield, André 49 Waldron, Jeremy 197 Warde, Paul 13-14 Wars of the Romans (Gentili) 40-41 Watkins, J.W.N. 119-120 The Wealth of Nations (Smith) 80-81, 83 Weber, Max 139 well-being, measurement of 138, 141-142 Wildavsky, Aaron 131 wilderness, economic value of 98-99 Williams, John 82–86 Williamson, Timothy 189 Winstanley, Gerrard 38-39 Wither, George 37-38 Wolff, Christian 58 wood supplies 53-55, 80 sustainable 55-56 Wrigley, E.A. 60 Wylam, William 89 Yeats, W.B. 107

Zalasiewicz, Jan 90

© in this web service Cambridge University Press & Assessment