Index

American Electric Power v Connecticut

143
assumed equality of needs 81
capacity to pay principle 68, 86, 171
climate change
and human rights 43–4, 171
definition of 3–5
denial of 5, 74, 161–2,
discourses surrounding 154–9,
161–4
economic analysis of 19, 81, 152,
161–4
emission targets 104–6
impacts of 6–7
mitigation 9–10, 18, 69–70, 93–4,
171–5
paradigms/models of 5
science of 3–6
climate marketisation 151, 154, 156
‘common but differentiated
responsibilities’ 111–2
communitarianism, theory of justice
55–6
compliance 108–9
cooperation, duty of 75, 109
see also effectiveness imperative
cosmopolitanism, theory of justice 56–7
depth coverage 59–61
‘deeper development’, theory of justice 59–61
depth coverage 18–20
discourse analysis 150, 153
distributional justice 36, 68–9, 145
guiding principles 75–90
subject of 72
Durban platform 21–4, 99–100, 105–8,
125, 159, 173, 177, 180–88
duty to avoid harm to future generations
73–5, 78
see also harm avoidance
economic modernisation 150–51,
154–6, 162–4, 172
economic development 1–2, 7, 12–13,
45–6, 92, 119
and developing states 2
and intragenerational justice 12–13,
81, 154
and mitigation 7, 72
as human right 45–6
see also climate change; economic
analysis of; poverty
economic interests 161–4
effectiveness imperative 73, 81, 87, 103,
131, 171, 180, 186–7
and the Kyoto Protocol and UNFCC
104–6
emission rights 89–90
emission targets 104–6
enforcement 108–9
equality 69
equal access to atmosphere 79–80
equal per capita principle 88–9
equal sacrifice 90
equitable modernisation 158
ethical principles 2, 7–8, 11, 29, 72,
109–10, 171, 174
and human rights 37–8
and intergenerational justice 29–31
definition of 11
legitimacy of 67
expansive sustainability 157–9
fairness 179–80
feasibility constraints 173–9, 186–7
funding mechanisms 106–7
Justice for future generations

Gabcikovo-Nagymaros Dam Case (Hungary v Slovakia) 116–7
Garnaut Review 10
Gramsci 151–2
green radicalism 155, 157
harm avoidance 33–6, 40, 72–73
and individual responsibility 36–7, 68
and precautionary principle 74
objections to 35–6
see also responsibility for harm principle
hegemony 151–2
historic justice 12–4
historic emissions 12–4, 82–3
and benefits of emissions 86
and collective responsibility 85
and lack of knowledge 83–4
human dignity 30
human rights 19, 29–31, 34, 37–44, 73, 90, 133–5, 171, 191–4
and distributional justice 68, 76–8, 109–10, 137, 145, 191–4
and non-identity objection 41–3
and unborn persons 41
as mitigation benchmarks 136–8
‘claims-based’ approach to 40–41
collective human rights 44–5
interest-based approach to 38–40
law and distributional justice 133–44
litigation 138–44
mechanisms 191–4
objections to 41–4
Human Rights Council 31, 133–4, 192–3
impartiality, theory of justice 50–55
industrialism 151
industry and policy ministries 163
intergenerational equity, international law principle of 45, 100, 113–4
see also intergenerational justice
intergenerational justice 1–2, 7, 11, 14–16, 18, 70, 77, 137, 152, 156, 159–60, 171, 179–80
and effectiveness 73–4
and equality 69
and global climate treaty proposals 181–6
and international law 2, 20, 100–10, 114–22
and intragenerational justice, relationship with 2, 14, 70
and reciprocity 48–50
and responsibility 15–16
and risk 7–8
and sufficiency 69
as ethical principle 29–31, 46
capabilities approach to 46–8
definition of 11
theories of 32–61
Intergovernmental Panel on Climate Change (IPCC) 3–4, 6, 9
International Covenant on Civil and Political Rights (ICCPR) 141–2
international justice 11, 71
definition of 11
international law 20, 171
and duties of fair distribution 75–81
and ethical responsibility 85
and legal agreements 175–6
and state sovereignty 24
definition and sources of 101–3
see also cooperation, duty of
intergenerational justice 11–12, 70, 171
definition of 11
justice, role in negotiations 174
see distributional justice;
intergenerational justice;
international justice;
intergenerational justice;
procedural justice
Kyoto Protocol 20–24, 99, 103–12, 123–6, 163, 176, 187
and effectiveness imperative 104–6
compliance with and enforcement of 108–9, 123–4
Legality of the Use of Nuclear Weapons (Advisory Opinion) 115–6, 124
Lotus Case 102
Index

'mainstream sustainability' 154, 156, 158
'margin of appreciation' doctrine 144
Massachusetts v EPA 141–4
Minors Oposa Case 138–9
Noel Narvii Tauira and Eighteen Others v France 140–1
Non-government organisations (NGOs) 124–5
Nuclear Tests Case 117–8
Office of the UN High Commissioner for Human Rights 134
Pacific Ocean states 1, 137, 160
Parfit’s dilemma 41
poverty 91–2
PPL Montana, LLC v Montana 140
precautionary principle 74, 109–10
procedural justice 16–17, 124–5, 188–90
definition of 16–17
'promethean' discourse 151, 155
public trust 58, 139–40, 144
Pulp Mills Case 100, 109, 119–22
Rawls, John 29, 49, 51–2, 54–5
see also Tremmel, Joerg Chet; Weiss, Brown
realism, theory of international relations 20–21, 174
reciprocity 48–50
responsible for harm principle 68, 82–3, 100, 107, 171, 186
and compensation 107–8, 123
objections to 83–4
risk and uncertainty 7–8
Robin Blades v State of California 139
science of climate change 3–6
sovereignty 24
state responsibility 122–3
stewardship 58
see also public trust
structural reform implementation principle 78, 187
subsistence emission rights 89, 112
substantive justice 17, 188–90
sustainability, basis for
intergenerational equity 59
sustainable development 113–22, 137, 159–60
as implementation principle 76–8
as international legal principle 100
technology transfer 107–8
tipping points 5–6
treaty-making process 177–8
Tremmel, Joerg Chet 52–3, 79, 83, 137
and compensation 107–8
and effectiveness 73, 104–6
utilitarianism 77–8, 82
Weiss, Brown 53–4, 58