Index

ACODE v. Attorney General 298–9
adaptation
Adaptation Protocol, need for separate 23, 131–2
Article 4 (adaptation to climate change), United Nations Framework Convention on Climate Change (UNFCCC) 130–32, 194
biodiversity and climate change see biodiversity and adaptation to climate change
climate change adaptation, China 138–9, 140
climate change mitigation and adaptation, World Bank 133, 134
climate change, and mitigation management, Ugandan forestry sector 288–92
definition, Intergovernmental Panel on Climate Change (IPCC) 129
indigenous people’s adaptations to climate change 109–11, 114, 116
National Adaptation Programmes of Action (NAPAs), UNFCCC 135–6
problems, climate refugees, and international justice 86–7
support for developing countries see developing countries, national and global support
adaptation, meeting costs of
Adaptation Fund, Bali Action Plan 16–17
EU development cooperation policy 91–2, 392–3
EU financing mechanism proposal 398
adaptation strategies
climatic change, novel legal strategies for damage caused by 55–7
developing countries, assistance by developed countries 131, 166, 170, 246, 264, 291
UNFCCC 127–8, 130–32, 134, 135–43
Africa
African-Eurasian Waterbird Agreement (AEWA) 212
Convention on the Conservation of Nature and Natural Resources 221
deforestation causes 153
Designated National Authority (DNA), absence of legally recognized 275–7, 279, 280–81
East African Community (EAC) 221–2
ecological networks and large natural areas 221–4
Emission Reduction Purchase Agreements (ERPA) 274–5
Kyoto Protocol and UNFCCC obligations, domestication 274, 278
law and policy development in African regions 221–4
New Partnership for Africa’s Development (NEPAD) program 222
Orange–Senqu River Commission (ORASECOM) 224
Peace Parks Foundation 222–3, 224
poverty and public health 6
Protocol on Wildlife Conservation and Law Enforcement 222
river basin management 224
SADC Protocol on Wildlife Conservation and Law Enforcement 222, 224
SADC Shared Watercourse Systems Protocol 223
Southern African Development Community (SADC), law and policy development 221, 222–4
Transfrontier Conservation Areas (TFCAs) (peace parks) 222–4
West African Elephant MOU 212
see also individual countries
Africa, Clean Development Mechanism (CDM) projects 161, 262–84
barriers to implementation, removing 278–82
and capacity-building 281–2
CDM laws, absence of 271–2, 278
CDM master plan, absence of 277, 281
and certified emission reductions (CERs) 274–5, 276, 279
and conflicting environmental regulations 272
contract laws, gaps in 274–5, 279
and host country attractiveness for investments 265–70
institutional barriers 275–8, 280–81
and intergovernmental linkages and coordination, lack of 277–8
and investment climate 266, 268–9, 280
legal and international framework 270
legal and institutional barriers 271–8, 279–80
mitigation potential 266–8
overview 263–5
and security issues 269
and technology transfer laws, problems with 273–4, 279
Algeria, CO2 emissions 267
Alliance of Small Island States (AOSIS) 7, 43, 88, 118
Arctic Climate Impact Assessment 49
Argentina
Clean Development Mechanism (CDM) projects 162
GHG emissions, reduction of 43
Asian Development Bank, climate change mitigation and adaptation 133, 134–5
Australia
carbon capture and storage (CCS) projects 193–4, 199
climate change policy 119
environmental impact assessment (EIA) regulation 66
GHG emissions reduction 185, 189, 246
Great Barrier Reef bleaching 108
ocean sinks and sea-grasses 197
and Tuvalu sea level rises 47, 94
and voluntary carbon offsets 341
Adaptation Fund 16–17
and capacity building 170
and climate change and indigenous peoples in the South Pacific 112–17
and deforestation 195, 196
and developing countries, national and global level adaptation support 142–4
environmental technology transfer 17–18
Expert Group on Technology Transfer (EGTT) 18
and PIFACC 115–16
and poverty alleviation 44
Reducing Emissions from Deforestation and Degradation (REDD) 17, 117–18
World Bank Forest Carbon Partnership Facility 17
see also United Nations Framework Convention on Climate Change (UNFCCC)
Index

Bangladesh, Constitution and international climate talks 75
bio-sequestration as mitigation strategy 178–205
accelerated warming and associated tipping point 187–8
bio-char from biomass 199–200
bio-sequestration role 191–200
carbon capture and storage (CCS) 193–4, 200
carbon sinks, declining, and dangerous climate change 186–7
carbon sinks, enhancement of existing 196–200
carbon sinks, oceans as 191
carbon sinks, soils as 198–200
Clean Development Mechanism (CDM) and clean coal methods 194
CO₂ emissions acceleration 186, 189, 192
CO₂ sequestration options 193–200
dangerous climate change, recent reassessment of targets and timetables 185–90
dangerous climate change, targets and timetables to avoid 180–90
global carbon cycle, linking targets to 191–2
ice-melt and sea-level rise 188–9
IPCC Fourth Assessment Report, climate change causes and effects 180–81
IPCC Fourth Assessment Report, GHG emissions reductions, setting targets for 183–5, 186, 189–90
IPCC Fourth Assessment Report, global GHG stabilisation target, setting 181–3, 187, 188, 189, 192
IPCC Fourth Assessment Report see under Intergovernmental Panel on Climate Change (IPCC)
nuclear alternative 190
ocean CO₂ sequestration and iron fertilisation 187, 190
ocean sinks, enhancement of, and sea-grasses 197–8
REDD schemes 194–6
sea-level rise 180–81
biodiversity and adaptation to climate change 206–31
Africa, large natural areas and ecological networks 221–4
Agreement on the Conservation of Gorillas and their Habitat (Gorilla Agreement) 212
Areas of Special Conservation Interest (ASCIs) 213
biodiversity losses in South Pacific 108
Convention on Biological Diversity 213–16
Convention on Biological Diversity, Programme of Work on Protected Areas (PoWPA) 215–16
Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) 212–13
Convention on Migratory Species of Wild Animals 211–12
ecological coherence and networks 208–9, 210, 215
European laws and regulations 216–20
habitat fragmentation 207–8
and international conventions 210–16
Ramsar Convention on Wetlands of International Importance as Waterfowl Habitat 210–11, 219, 222
size and connectivity of natural areas 207–10
transboundary protected areas (TBPAs) 215
West African Elephant MOU 212
wilderness protection 209
biofuel production see Brazil, biodiesels policy
Bonyhady, T. and P. Christoff 21, 66
Border Power Plant Working Group v. Department of Energy 66
Botswana, energy efficiency project potential 267–8

Benjamin J. Richardson, Yves Le Bouthillier, Heather McLeod-Kilmurray and Stepan Wood - 9781849802321
Downloaded from Elgar Online at 04/13/2019 12:17:32PM via free access
Brazil
Clean Development Mechanism (CDM) projects 65, 161, 162, 240
climate change law contradictions 12
deforestation 9–10, 14, 17, 152, 161
environmental protection clauses 11
GHG emissions 6–7, 14
industrialization 42
Brazil, biodiesels policy 311–33
biodiesel development, historical and economic development 314–17
and Clean Development Mechanism (CDM) 312, 326–7
and Climate Change Convention 325–7
and deforestation 313, 322–3, 326
energy supply and security 317, 318
environmental dimensions 317, 318, 319–25
and ethanol 315, 326
feedstock production for biofuels 319–21
financial subsidies 315
food security 317
and indigenous population 324
and industry 317
National Alcohol Program (Proálcool) 315, 318–19, 326
National Petroleum, Natural Gas and Biofuels Agency (ANP) 318, 320, 323
National Plan on Climate Change 326
National Program for Production and Use of Biodiesel (PNPB) 317–19, 320, 321, 326
nature conservation 323–4
OVEG program 315
and private sector 324
Pró-Oleo Program (vegetable oils) 315
production drawbacks 316
protectionist trade policies, US and EU 316
social and environmental problems 315–16, 318, 319, 325
and UNFCCC goals 325–6
and waste cooking oil 327
Brown, L. 190, 316, 322
Burkina Faso, natural habitat protection 213
Canada
carbon cycle research report 191–2, 197
carbon intensive imports from China 366
carbon sinks, soils as 198
greenhouse gas emissions 4, 8
Inuit litigation and global environmental problems 46–55
Pakootas v. Teck Cominco Metals Ltd. 72–3
Trail Smelter Arbitration 48–9, 72
carbon capture and storage (CCS) projects 193–4, 199, 200
carbon leakage and competitive concerns 362–3, 364–6, 374–6
carbon offset market see developed countries, carbon offset market
carbon offsets, voluntary 341, 342, 343, 345, 346–8, 352
carbon sinks see under biosequestration as mitigation strategy
Carteret Islands, climate refugees 108, 109–10
Chile, Clean Development Mechanism (CDM) projects 162
China
Border Adjustment measures (BAMs), possible effects of 365–6
carbon intensive exports to Canada 366
Clean Development Mechanism (CDM) projects 161, 162, 240, 267
climate change adaptation 138–9, 140
climate change law contradictions 12
CO2 emissions 42
deforestation 196
GHG emissions 4, 6–7, 8, 14, 42, 50, 186
industrialization 14, 15, 42
local government involvement 139
National Coordination Committee on Climate Change (NCCCC) 139
Clean Development Mechanism (CDM) deadlock
biofuel projects 242, 326–7
biological diversity, local communities and water quality, negative impacts on 238
Carbon capture and Storage (CCS) projects 242
carbon leakage and rebound effect 238
and certified emission reductions (CERs) 235–7, 241–3, 249–51, 267, 274, 291
competing interests 244–5
credibility, loss of 241–2, 245–6
current crisis 236–43
economic efficiency 244, 245, 246, 267
energy saving-rebound effect 238
environmental integrity 239–40, 244, 250–51, 252
ethics behind 243
forest projects 242
future direction 245–7
HFC 23 projects 242, 245
hydro dam projects, large 242
investment issues 239, 251, 268–9, 270
judicial review 253–4
legal reform, need for 247–54
outstanding issues 242–3
policy incentives, adverse 239–40, 246
Project Design Document (PDD) imperfections 250–51
projects, non-additionality of 236–7, 250
projects, retroactive crediting of 243
and rule of law 247–8, 250, 270
stakeholder involvement 251–3
sustainability impact assessment 239–40, 252
sustainable development contribution, doubts over 240–41, 242, 244–5, 246–7
sustainable development standards 249–50
trickle-down effect, lack of knowledge of 240
Clean Development Mechanism (CDM) projects
and biofuels 312
Brazil 65, 161, 162, 240
and Brazil, biodiesels policy 312, 326–7
CDM master plan, absence of 277
China 161, 162, 240, 267
and climate change and indigenous peoples in the South Pacific 113–14
Designated National Authority (DNA), absence of legally recognized 275–7
developed countries 240, 291, 342, 352, 353
and FDI 268
and GHG emission levels, minimum 267
Gold Standard 343
and host country attractiveness for investments 265–70
India 65, 161, 162, 240, 267, 272, 280, 281
and intergovernmental linkages and coordination, lack of 277–8
and voluntary carbon offsets 342, 343, 352
climates change and bio-sequestration
see bio-sequestration as mitigation strategy
climates change, impact of
Arctic Climate Impact Assessment 49
Australia, environmental impact assessment (EIA) regulation 66
deforestation see deforestation, REDD mechanism, designing
India, constitutional impact of climate change 68–9
India, environmental impact assessment (EIA) regulation 66
Intergovernmental Panel on Climate Change (IPCC) see Intergovernmental Panel on Climate Change (IPCC)
sea level rises 47, 85, 87–90, 92–3, 94, 105, 107–8, 148
US, environmental impact assessment (EIA) regulation 66
see also United Nations Framework Convention on Climate Change (UNFCCC)
climate change and indigenous peoples in the South Pacific, regional and local strategies 102–24
and Bali Action Plan 112–17
biodiversity losses 108
biological conservation and sustainable use using traditional practices 105–6
Clean Development Mechanism (CDM) proposal 113–14
climate change issues 106–11
and climate law 111–18
climate refugees 107, 109–10
community level, lack of awareness at 108–9
Conservation of Nature in the South Pacific (Apia Convention) 112
Convention on Biological Diversity 105
Convention for the Protection of Natural Resources and Environment 112
and Customs Recognition Act 105
environment governance 103–6
food production, threatened 107
health issues 108
human development indicators 107
and indigenous environmental knowledge 109
indigenous peoples adaptations to climate change 109–11, 114, 116
and international climate law 103, 105–6
and knowledge and technology transfer 116–17
and Kyoto Protocol 113
land ownership 104, 110, 113
and marine ecosystems 108, 112
Niue Declaration on Climate Change 115–17
Pacific Islands Framework for Action on Climate Change (PIFACC) 114–15, 117, 118–19
and Pacific Plan 116
Reduce Emissions from Deforestation and Degradation (REDD) 112, 117–18
South Pacific Regional Environment Programme (SPREP) 106, 114, 116
traditional knowledge protection 104–5
UN Millennium Development Goals 107, 115
and UNFCCC participation 112–13, 114, 116
vulnerable peoples and environments 106–9
climate change, novel legal strategies for damage caused by 37–62
adaptation and mitigation strategies, importance of 55–7
apportionment of responsibility 50
collective theories of liability 51–4
and common but differentiated responsibility (CBDR) principle 40–44, 47–8
and Copenhagen Protocol 54, 57, 103, 113, 178–9, 185
and country’s natural debt 52–3
environmental harm and human rights, linking 48
equity and North–South dialogue 39
and global inequalities 56
international law and state responsibility 47–50
Inuit litigation and global environmental problems 46–55
liability, establishing 50, 53–4
post-2012 regime recommendations 55–7
remedies, problems with traditional 53–4
special funding mechanisms 54
state responsibility and CBDR principle 47–8
state with standing to bring a claim 53
and sustainable development 44–5
and UN Declaration on the Rights of Indigenous Peoples (UNDRIP) (2007) 54–5, 165
climate change predictions 4, 68, 85–6, 88–9, 107–8, 180–81, 186, 188
see also Intergovernmental Panel on Climate Change (IPCC)
Climate Group, and Voluntary Carbon Standard (VCS) 343–4
climate justice see international climate law
climate refugees see international justice 84–101
adaptation and subsistence problems 86–7
climate change displacement, problem of 84–6
distributive justice 95–7, 98
and drinking water supplies 85
effects of, identifying 86–90
and extreme weather patterns 85, 92–3
and food security 85, 88–9, 107, 317
GHG tipping point 87–8
global inequity 86–90
and inter- and intra-generational equity 95–7
justice promotion 98
justice types 90–97
Kivalina v. ExxonMobil Corp et al. 92–3
people trafficking 89
public interest litigation 92–4
remedial justice 91–5, 98
and rising sea levels 85, 87–90, 92–3, 94–5, 107–8, 109–10
state level justice 94
UN Refugee Agency projected figures 85–6, 89
climate and trade in divided world 361–85
and allowance adjustment factor 369, 375
alternative multilateral options 378
Border Adjustment Measures (BAMs) and cap and trade schemes 365–6, 372
carbon leakage and competitiveness concerns 362–3, 364–6, 374–6
climates change laws in developing country influencing measures in developed country 363–6
climate change related trade measures 362
developing country strategies to deal with climate and trade tension 376–8
developing country’s position in possible WTO dispute 370–78
and Doha Development Agenda 378–9
and economic adjustment ratio 369, 375
foreign allowances and credits 376
and international reserve allowances 374–5
and national GHG intensity rate 375
and relocation concerns 363
sector specific 363, 367, 372
US approach to carbon leakage and competitiveness concerns 364–6, 374–6
US Border Adjustment measures (BAMs) and WTO law, compatibility with 369–78
and US climate change laws 364
and US Climate Security Act (CSA) 364, 366–9, 371
US Climate Security Act (CSA) and targeting of developing country 368–9, 372–4
Collins v. Eli Lilly Company 51
Colombia, CDM projects 239
Congo, CDM master plan, lack of 277
Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters 45
Copenhagen Protocol 54, 57, 103, 113, 178–9, 185
Costa Rica, deforestation 17, 195
Cullet, P. 52, 54
deforestation definition 154
developing countries 9–10, 14, 17, 19, 39, 42
and EU, development cooperation policy, climate change in 393, 397
deforestation, REDD mechanism, designing 151–77
and bio-sequestration as mitigation strategy 194–6
Center for International Forestry Research warnings 153
and Clean Development Mechanism (CDM), lessons learned from 159–63
and Clean Development Mechanism (CDM), public participation 161–3
and Clean Development Mechanism (CDM), regional distribution 161
and Clean Development Mechanism (CDM) sustainable development benefits 160–61
and climate change and indigenous peoples in the South Pacific 112, 117–18
and CO₂ sequestration 192, 194–6
deforestation and biodiversity loss 152, 165
deforestation causes 152–3, 157
deforestation and climate change 152
deforestation definitions 154
deforestation and GHG emissions 151
deforestation overview 152–3 and development levels, varying 158–9
finance issues 156, 157, 158
GHG commitments, nature of 155–6 and indigenous peoples’ rights 165, 169
institutional arrangements 158 international obligations 155–6 and land tenure 169, 171
liability and compliance 157–8
market vs. fund debate 151
mechanism design issues 153–9
national and sub-national activities 156–7, 158
REDD credits 156
scope and objectives 154–5
timber certification rules 159
in Uganda see Uganda, CDM projects in forestry sector
and Voluntary Carbon Standard (VCS) 344
deforestation, Tropical Deforestation Emission Reduction mechanism (TDERM) proposal 163–71
capacity building 170
evolution of 170–71
financing 166–9, 170
institutional arrangements 164–5, 166–7, 168–9, 170
liability issues 168–9
Ombudsman position 169
and REDD strategy paper 165–6, 167
developed countries
adaptation strategies, assistance to developing countries 131, 166, 170, 246, 264, 291
Clean Development Mechanism (CDM) projects 240, 291, 342, 352, 353
climate and trade in divided world see climate and trade in divided world
development cooperation policies 195–6, 200, see also EU, development cooperation policy, climate change in ecological debt 52–3
GHG emissions, reduction of 4, 8, 9, 16, 41, 183–5, 186, 190, 241–2
Joint Implementation (JI) projects 342
negative carbon economy, need for 190
North–South dialogue 39
overconsumption 379
and redistributive justice, resistance to 97
developed countries, carbon offset market and air travel 345, 353, 354
and case for government involvement 340–42, 346–51
citizen responsibility improvement and voluntary carbon offsets 337–60
credibility and integrity of 341–2, 345, 347, 349, 352–3
and EU ETS Scheme 242, 354, 355, 362, 363, 370–71
Index

Gold Standard 343, 345
government as influential buyer in market 353–4
in Netherlands see under Netherlands
regulatory measures, interference with 354–5
standards, growth of 344–5
Voluntary Carbon Standard (VCS) 343–4
developing countries
and Bali Action Plan see Bali Action Plan
biofuel production 198–9, see also Brazil, biofuels policy
Border Adjustment Measures (BAMs) 365–6, 372
Capacity-building 170, 281–2, 305–6
carbon sinks, soils as 198–9
Clean Development Mechanism (CDM) 5, 9–10, 12, 16–17, 65, 113, 131, 161, 263–5
Clean Development Mechanism (CDM) deadlock see Clean Development Mechanism (CDM) deadlock, current crisis
climate change law contradictions 12
climate governance constraints and opportunities 8, 10–13
and climate justice 14–15
and climate law 5–13
climate and trade in divided world see climate and trade in divided world
and common but differentiated responsibility (CBDR) principle 40–44, 47–8
deforestation 9–10, 14, 17, 19, 39, 42
differential legal obligation 42–4
economic development, interest in 64–7, 244–6, 267, 314–17
energy needs 65, 66, 67, 186, 238, 267–8, 290
environmental problems and World Bank investment 10
financial aid 10, 190
financial compensation for emission offset 113
GHG emissions 6–7, 8, 10, 11, 12, 14–15, 38, 41–3
as Global South 6
and industrialization 6, 11, 14, 39, 42
and international climate law 7–10
international climate law, future directions 13–19
and intra-generational equity 96–7
and Kyoto Protocol 1, 2, 8, 9, 10, 13–16, 38, 41–2, 43, 186
minority groups and self-determination 7
natural debt 53
and North’s obligations 13–14, 16
North–South dialogue 39
opportunity and innovation 12
poverty alleviation 6, 44, 71, 294, 303–4, 388, 390, 391, 394, 398
resistance to development pressures 7
scholarship on climate law 19–21
and sustainable development see sustainable development technology transfer 97, 131, 190
understanding term 5–7
vulnerability 3, 6, 7, 8, 17, 18, 39, 41, 45, 56–7, 86–90, see also climate change and indigenous peoples in the South Pacific, regional and local strategies see also individual countries
developing countries, national and global level adaptation support 127–50
adaptation, international institutional framework supporting 133–6
adaptation and normative framework, defining 129–32
Adaptation Protocol suggestion 131–2
and adaptation strategies 127–8
and Bali Action Plan 142–4
climate change as stand-alone development 141–2
current developments 142–4
financial aid 131
financing mechanisms, problems with 143
global carbon tax proposal 144
institutional frameworks for adaptation, observations on 139–42
in institutional and legal frameworks at state level 136–42
institutional and normative framework, scarcity of 128
levies proposal 144
local government involvement 139, 140–41
and NGOs 127, 140
planned adaptation 129–30
and sustainable development 142
technology transfer 131
Diez, J. and O. Dwivendi 20
Douma, W. et al. 21

Ecuador, CDM projects 239
Egypt, CO₂ emissions 267
energy security 312, 317, 318
Europe Union (EU)
African-Eurasian Waterbird Agreement (AEWA) 212
air travel regulatory measures 354
Bern Convention 212–13, 216
biodiversity and adaptation to climate change, joint initiatives 218–20
biodiversity and adaptation to climate change, law and policy development 216–18
biofuels industry 312, 322
Border Adjustment Measures (BAMs) 365
carbon offset market and government involvement 340–41, 352, 354
certified emission reductions (CERs) 242–3, 251
cariche change policies and competitiveness concerns 362, 363
consumer law provisions 347–8
Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) 212–13
Danube river initiative 218–20
Danube River Protection Convention (DRPC) 219, 220
Emerald Network 213, 216, 217, 220
European Parliament 243, 251, 354, 396–8, 402
Forest Law Enforcement and Governance 156
GHG emissions, reduction of 16, 185, 243, 246
Green Belt initiative 220
Habitats Directive 216, 217–18
Lower Danube Green Corridor (LDGC) Declaration 219–20
Natura 2000 216, 217, 219, 220
Pan-European Ecological Network (PEEN) 216–17, 220
protectionist trade policies and biofuels 316
River Basin Management Plan 218
Special Protection Areas (SPAs) 217
Treaty 387–9, 399, 401
‘2008 Climate and Energy Package’ 241–2
Water Framework Directive 218
Wild Birds Directive 217
EU, development cooperation policy, climate change in 386–406
adaptation actions 391–2, 392–3
adaptation financing mechanism proposal 398
and Article 177, EC Treaty 387–8
and Cardiff Process 400
and Clean Development Mechanism (CDM) 393, 397–8
climate change budget, insufficient 396
consistency 399–401
and deforestation 393, 397
development aid decline 395
and Disaster Risk Reduction (DRR) 394
discourse content 390–94
discourse foundations 387–90
effectiveness issues 398–9
## Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy-Climate Package and cap and trade scheme</td>
<td>396–7</td>
</tr>
<tr>
<td>and equity</td>
<td>389</td>
</tr>
<tr>
<td>and European Development Fund</td>
<td>387</td>
</tr>
<tr>
<td>financing issues</td>
<td>395–8</td>
</tr>
<tr>
<td>Global Climate Change Alliance (GCCA)</td>
<td>387, 388</td>
</tr>
<tr>
<td>Global Energy Efficiency and Renewable Energy Fund (GEEREF)</td>
<td>397</td>
</tr>
<tr>
<td>integrated strategy and Action Plan of 2003</td>
<td>390–92, 402</td>
</tr>
<tr>
<td>Interservice Group on Environmental Mainstreaming in Development Co-operation</td>
<td>400–401</td>
</tr>
<tr>
<td>and Kyoto and UNFCCC</td>
<td>389, 391, 394, 401</td>
</tr>
<tr>
<td>legal bases</td>
<td>387–9, 392</td>
</tr>
<tr>
<td>Millennium Development Goals</td>
<td>386, 388, 390, 390, 400, 402</td>
</tr>
<tr>
<td>mitigation measures and emerging economies</td>
<td>392, 393</td>
</tr>
<tr>
<td>and ownership and participation</td>
<td>391</td>
</tr>
<tr>
<td>and poverty reduction</td>
<td>388, 390, 391, 394, 398</td>
</tr>
<tr>
<td>and Poznan Conference</td>
<td>394, 397, 398</td>
</tr>
<tr>
<td>predictability</td>
<td>402</td>
</tr>
<tr>
<td>reframing</td>
<td>392–4</td>
</tr>
<tr>
<td>relevance</td>
<td>401–2</td>
</tr>
<tr>
<td>and Schellnhuber report</td>
<td>390</td>
</tr>
<tr>
<td>and self-interest</td>
<td>390</td>
</tr>
<tr>
<td>and Stern Review</td>
<td>389</td>
</tr>
<tr>
<td>sustainability impact assessment</td>
<td>400, 402</td>
</tr>
<tr>
<td>targeted areas</td>
<td>391–2</td>
</tr>
<tr>
<td>and UNEP</td>
<td>392</td>
</tr>
<tr>
<td>and UNITAID</td>
<td>398</td>
</tr>
<tr>
<td>voluntary code of conduct</td>
<td>399</td>
</tr>
<tr>
<td>and World Summit on Sustainable Development</td>
<td>213, 388</td>
</tr>
<tr>
<td>Fiji, 106–7, 111, 117–18</td>
<td></td>
</tr>
<tr>
<td>and National Climate Change Policy Framework</td>
<td>111</td>
</tr>
<tr>
<td>Finland, wilderness protection</td>
<td>209</td>
</tr>
<tr>
<td>Flannery, T. 5, 104</td>
<td></td>
</tr>
<tr>
<td>food security</td>
<td>85, 88–9, 107, 317</td>
</tr>
<tr>
<td>France</td>
<td></td>
</tr>
<tr>
<td>Border Adjustment measures (BAMs)</td>
<td>365</td>
</tr>
<tr>
<td>voluntary carbon offsets</td>
<td>354</td>
</tr>
<tr>
<td>G8+5, <em>Combating Climate Change</em></td>
<td>18</td>
</tr>
<tr>
<td>Gabcikovo Nagymaros Project</td>
<td>45, 48</td>
</tr>
<tr>
<td>Germany</td>
<td></td>
</tr>
<tr>
<td>GHG emissions</td>
<td>57</td>
</tr>
<tr>
<td>Green Belt initiative</td>
<td>220</td>
</tr>
<tr>
<td>Gerrard, M. 21</td>
<td></td>
</tr>
<tr>
<td>Ghana</td>
<td></td>
</tr>
<tr>
<td>CDM laws, absence of</td>
<td>271, 273, 278</td>
</tr>
<tr>
<td>CDM master plan, lack of</td>
<td>277</td>
</tr>
<tr>
<td>technology transfer laws, lack of</td>
<td>273</td>
</tr>
<tr>
<td>Greenhouse gas emissions (GHG)</td>
<td></td>
</tr>
<tr>
<td>emissions</td>
<td></td>
</tr>
<tr>
<td>allocation of emission rights</td>
<td>326, 398</td>
</tr>
<tr>
<td>assigning responsibility</td>
<td>40–44, 47–8, 50</td>
</tr>
<tr>
<td>China 4, 6–7, 8, 14, 42, 50, 186</td>
<td></td>
</tr>
<tr>
<td>and Clean Development Mechananism (CDM) projects</td>
<td>267</td>
</tr>
<tr>
<td>and deforestation</td>
<td>151, 155–6</td>
</tr>
<tr>
<td>developed countries</td>
<td></td>
</tr>
<tr>
<td>global stabilisation target</td>
<td>181–3, 187, 188, 189, 192</td>
</tr>
<tr>
<td>historic responsibility</td>
<td>13, 15, 16, 38, 39–40, 63, 64, 70, 183–5, 186, 190, 241–2</td>
</tr>
<tr>
<td>developing countries</td>
<td>6–7, 8, 10, 11, 12, 14–15, 38, 41–3</td>
</tr>
<tr>
<td>EU, reduction of</td>
<td>16, 185, 243, 246</td>
</tr>
<tr>
<td>global stabilisation target, setting</td>
<td>181–3, 187, 188, 189, 192</td>
</tr>
<tr>
<td>historic responsibility</td>
<td>13, 15, 16, 38, 39–40, 63, 64, 70, 183, 246, 314–17, 389, see also developed countries</td>
</tr>
<tr>
<td>India 4, 6–7, 14, 42, 64–7, 69, 75, 186</td>
<td></td>
</tr>
<tr>
<td>inequities in reductions</td>
<td>88, 89, 96–7</td>
</tr>
<tr>
<td>Intergovernmental Panel on Climate Change (IPCC) targets</td>
<td>183–5, 186, 189–90</td>
</tr>
<tr>
<td>Kyoto Protocol, Article 12 (CDM requirements on GHG emissions)</td>
<td>236–7, 238, 240–41, 262</td>
</tr>
<tr>
<td>mitigation</td>
<td>55–7, 64–7, 133, 134–5, 181, 266–8, 288–92, 289, 392, 393, see also bio-sequestration as mitigation strategy</td>
</tr>
</tbody>
</table>
Climate law and developing countries

mitigation, see also bio-sequestration as mitigation strategy
national rates see individual countries
obstacles to reducing 12, 132, 400
per capita 14, 50, 63, 64–5, 144
reduction of 43, 185, 189, 246
tipping point 87–8
US 16, 42, 46–55, 57, 63, 65, 87
Global Environment Facility (GEF) 114, 135, 143–4, 306
Global Leadership for Climate Action (GLCA) 18
global warming see climate change headings
globalization
developing countries, national and global level adaptation support 127–50
EU Global Climate Change Alliance (GCCA) 387, 388
Global Environment Facility (GEF) 114, 135, 143–4, 306
Intergovernmental Panel on Climate Change (IPCC) see Intergovernmental Panel on Climate Change (IPCC)
international climate law see international climate law
see also UN headings
Gore, A. 190
governance
capacity-building 170, 281–2, 305–6
free-riding 264
incentives 24, 66, 239–40, 246, see also Bali Action Plan;
deforestation, REDD mechanism, designing
innovation 12, 18, 38, 68–70, 105–6, 396–8
market forces 236, 254, 315
and nongovernmental organizations (NGOs) 18, 127, 140, 151, 196, 220, 224, 226
obstacles 10, 132, 400–401
reform 247–54, 276, 278
stakeholders 133, 136, 141, 162–3, 169, 224, 226, 239, 240, 252–3, 294, 350–51
state responsibility 47–50, 53, 136–42
see also Clean Development Mechanism (CDM) projects
Greenpeace, ‘Cooking the Climate’ report 322
Gupta, S. 280
Hansen, J. 187–9, 190
Hymowitz v. Eli Lilly 52
ILO Convention Concerning Indigenous and Tribal peoples in Independent Countries 105–6
India
alternative energy 65, 67
Bhopal Act 73, 74
Border Adjustment Measures (BAMs), possible effects of 365–6, 370–71
Clean Development Mechanism (CDM) projects 65, 161, 162, 240, 267, 272, 280, 281
Clean Development Mechanism (CDM) projects, laws covering 272
climatic change problems, fault of other countries 69–70
CO, emissions 42
coal production privatization 67
Constitution, Article 21, and fundamental rights jurisprudence 67–8, 70
Constitution, Article 32 and climate-related violations 70–71, 72
Constitution, reasons for proceeding under 69–70
constitutional challenge and climate change 63–83
constitutional challenge and foreign affairs 71, 72
constitutional challenges, future of 74–5
constitutional impact of climate change 68–9
constitutional litigation, possible roadblocks to 70–74
constitutional rights and oppression and poverty, restraints of 71
economic growth 64, 65, 66–7
Electricity Act (2003) 66
<table>
<thead>
<tr>
<th>Index</th>
<th>419</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Conservation Act (2001) 65</td>
<td>carbon capture and storage (CCS) 193</td>
</tr>
<tr>
<td>energy demand for industry 66</td>
<td>deforestation definition 154</td>
</tr>
<tr>
<td>energy regulations 65</td>
<td>Fourth Assessment Report 4–5, 9, 15, 55–6, 180–85</td>
</tr>
<tr>
<td>environmental governance 11</td>
<td>Fourth Assessment Report, climate change causes and effects 180–81</td>
</tr>
<tr>
<td>environmental harms, people affected by, unsuccessful litigation 73</td>
<td>Fourth Assessment Report, GHG emissions reductions, setting targets for 183–5, 186, 189–90</td>
</tr>
<tr>
<td>environmental impact assessment (EIA) regulation 66</td>
<td>Fourth Assessment Report, global GHG stabilisation target, setting 181–3, 187, 188, 189, 192</td>
</tr>
<tr>
<td>epistolary jurisdiction 71</td>
<td>International Centre for Research in Agroforestry (ICRAF) 292</td>
</tr>
<tr>
<td>Expert Committee on Climate Change 65</td>
<td>international climate law</td>
</tr>
<tr>
<td>GHG emissions 4, 6–7, 14, 42, 64–7, 69, 75, 186</td>
<td>and CBDR (common but differentiated) principle 39, 40–44, 45, 130, 246</td>
</tr>
<tr>
<td>Himalayan glacier melts 68</td>
<td>and Clean Development Mechanism (CDM), legal reform, need for 247–54</td>
</tr>
<tr>
<td>hydrological changes 68–9, 74</td>
<td>and climate change and indigenous peoples in the South Pacific, regional and local strategies 103, 105–6</td>
</tr>
<tr>
<td>industrialization 14, 15, 42</td>
<td>climate change, novel legal strategies for damage caused by see climate change, novel legal strategies for damage caused by</td>
</tr>
<tr>
<td>infrastructure investment 66</td>
<td>and climate justice 14–15</td>
</tr>
<tr>
<td>Integrated Energy Policy 67</td>
<td>and climate refugees see climate refugees, and international justice</td>
</tr>
<tr>
<td>and international adjudication 72–3, 75</td>
<td>climate refugees, and international justice see climate refugees, and international justice</td>
</tr>
<tr>
<td>and Kyoto Protocol 64, 75</td>
<td>common but differentiated responsibility (CBDR) principle 14, 38, 39, 97, 130</td>
</tr>
<tr>
<td>Land Acquisition Act (1894) 74</td>
<td>and economic recession 18–19</td>
</tr>
<tr>
<td>Madhav Roo Scindia v. Union of India 71</td>
<td>equality of effort and result 14</td>
</tr>
<tr>
<td>mitigation focus and numbers strategy 64–7</td>
<td>and fairness 90, 95</td>
</tr>
<tr>
<td>Narmada Bachao Andolan v. Union of India and Others 73–4</td>
<td>impasse 378</td>
</tr>
<tr>
<td>National Action Plan on Climate Change 65, 67</td>
<td>and injustice 84, 89–90, 91, 93, 94, 98</td>
</tr>
<tr>
<td>National CDM Authority 280</td>
<td>inter- and intra-generational equity 14, 95–7</td>
</tr>
<tr>
<td>National Tariff Policy (2006) 65</td>
<td>and state responsibility 47–50</td>
</tr>
<tr>
<td>Open Skies Policy 66</td>
<td>theories of liability 51–4</td>
</tr>
<tr>
<td>‘ripeness’ requirements, waiving 70</td>
<td>voluntary actions to stem GHG emissions 65</td>
</tr>
<tr>
<td>Indonesia</td>
<td></td>
</tr>
<tr>
<td>biofuels and deforestation 322</td>
<td></td>
</tr>
<tr>
<td>CDM projects 162</td>
<td></td>
</tr>
<tr>
<td>deforestation 9–10, 14, 42, 152, 161, 195, 322</td>
<td></td>
</tr>
<tr>
<td>GHG emissions 7, 14, 42</td>
<td></td>
</tr>
<tr>
<td>Institute for Governance and Sustainable Development (IGSD) and biochar 199–200</td>
<td></td>
</tr>
<tr>
<td>Intergovernmental Panel on Climate Change (IPCC) 3–5, 9, 13–15, 39, 65, 68, 389</td>
<td></td>
</tr>
</tbody>
</table>
International Convention for the Regulation of Whaling 96
International Court of Justice (ICJ) 53
Article 34 (state with standing to bring a claim) 53
Gabcikovo Nagymaros Project 45, 48
Request for an Examination 96
Tuvalu, threatened action 47
international environmental law, shortcomings 46–7
International Small Group (TIST) 292
International Union for the Conservation of Nature (IUCN) 1–2, 206
Academy of Environmental Law 1–2
Environmental Law Program 20
World Conservation Strategy 208
Inuit Circumpolar Conference 47
Inuit Petition, for climate justice 22, 38, 46–7, 49, 51, 54–5
Ireland, MOX Plant Case 51
Japan, GHG emissions reduction 246
Kenya
environmental governance 11
technology transfer laws, lack of 273
Kiribati, climate refugees 87–8, 107–8
Kivalina v. ExxonMobil Corp et al. 92–3
Kyoto Protocol
Adaptation Fund 16, 39, 54, 131, 143–4, 168, 306, 396, 398
Article 12 (CDM requirements on GHG emissions) 236–7, 238, 240–41, 262
and biochar 200
and CBDR principle 38
and Clean Development Mechanism (CDM) see Clean Development Mechanism (CDM) projects
deforestation definition 154
developing countries’ obligation 41–2, 43, 97
developing countries 1, 2, 8, 9, 10, 13–16, 38, 41–2, 43, 186
development projects 162, 239
diff erential responsibilities 40–41, 42–4
GHG emissions 35–7, 64–7, 133, 134–5, 181, 266–8, 288–92, 289, 392, 393
implementation problems, Uganda 304
and Intergovernmental Panel on Climate Change (IPCC) see Intergovernmental Panel on Climate Change (IPCC)
Subsidiary Body for Scientific and Technological Advice (SBSTA) 195
and US 41–2, 362
see also United Nations Framework Convention on Climate Change (UNFCCC)
Labutali, relocation 110
Lao PDR, relocation 110
Latin America
deforestation causes 153
see also individual countries
Least Developed Countries Fund 9, 143, 306
Libya, CO2 emissions 267
Lopez Ostra v. Spain 48
Low, P. 20
MacArthur, R. and E. Wilson 208
Madhav Roo Scindia v. Union of India 71
Malaysia
CDM projects 162
palm oil production and deforestation 322
Mali, climate refugees 88–90
Martin v. Abbott Labs 51–2
Massachusetts v. EPA 74–5
Mexico
CDM projects 162, 239
evironmental governance 11
mitigation
bio-sequestration as mitigation strategy see bio-sequestration as mitigation strategy
costs 5, 9, 130, 131, 143, 144, 241, 242
differential responsibilities 40–41, 42–4
GHG emissions 35–7, 64–7, 133, 134–5, 181, 266–8, 288–92, 289, 392, 393
see also Clean Development Mechanism (CDM) projects
Monbiot, G. 4, 15, 84, 190, 322
Montreal Protocol 40
MOX Plant Case 51
Mozambique
CDM master plan, lack of 277
energy efficiency project potential 267–8
technology transfer laws, lack of 273

Narmada Bachao Andolan v. Union of India and Others 73–4
Netherlands
air travel tax 354
CDM and voluntary carbon offsets 346–7
consumer law and voluntary carbon offsets 347–8
FACE Foundation in Uganda 291
government carbon offsetting 353–4
and voluntary carbon offsets 341, 345, 346–8, 352
New International Economic Order (NIEO) 96–7
New Zealand, climate change policy 119
Nigeria
CDM laws, absence of 271–2, 273–4, 278, 281
CDM master plan, lack of 277
CDM projects 162, 267, 269
CO2 emissions 267
Sales of Goods Act 274
security issues 269
technology transfer laws, lack of 273–4, 279
North see developed countries
Norway, Tree Farms in Uganda 292
Obama, B. and J. Biden 380
Organisation for Economic Co-operation and Development 8
Okowa, P. 48, 49, 50, 51
Pakistan, Constitution and international climate talks 75

Pakootas v. Teck Cominco Metals Ltd.
72–3
Papua New Guinea
deforestation 17, 195
financial compensation for emission offset 113
Office of Climate Change and Carbon Trading 111–12
Reduce Emissions from Deforestation and Degradation (REDD) 17, 112, 117, 118
Peeters, M. and K. Deketelaere 21
Philippines
CDM projects 162
environmental protection clauses 11
poverty alleviation 6, 44, 71, 294, 303–4, 388, 390, 391, 394, 398
Rajamani, L. 20
Ramlogan, R. 20
Ramsar Convention on Wetlands of International Importance as Waterfowl Habitat 210–11, 219, 222
Rawls, J. 90–91, 95
Red Cross 89
REDD (Reduce Emissions from Deforestation and Degradation) schemes see under deforestation
Redgwell, C. et al. 21
Rees, W. 3
Roberts, J. and B. Parks 20
Rodman, B. 208
Rwanda, CDM master plan, lack of 277
sea level rises 47, 85, 87–90, 92–3, 94, 105, 107–8, 148
Senegal, natural habitat protection 213
Sindell v. Abbott Laboratories 51
Small Islands Developing States (SIDS) Network 118
South see developing countries
South Africa
CDM projects 266, 267
Constitution and international climate talks 75
environmental protection clauses 11
South Korea
CDM projects 161, 162
GHG emissions, reduction of 43
industrialization 15
South Pacific see climate change and
indigenous peoples in the South
Pacific
Spain
climate refugees from Mali 89
Lopez Ostra v. Spain 48
state responsibility 47–50, 53, 136–42
Stern, N. 1, 5, 84, 156, 389
sustainable development
and Clean Development Mechanism
(CDM) deadlock 239–40,
249–50, 252
and Clean Development Mechanism
(CDM) projects 160–61
and climate change, novel legal
strategies for damage caused by
44–5
impact assessment, EU,
development cooperation policy
400, 402
Institute for Governance and
Sustainable Development
(IGSD) and biochar 199–200
and national and global level
adaptation support 142
and traditional practices 105–6
Uganda 290, 300, 302
and United Nations Framework
Convention on Climate Change
(UNFCCC) 45
World Summit on Sustainable
Development 213, 388
Tanzania
CDM master plan, lack of 277
technology transfer laws, lack of
273
technology transfer 17–18, 97, 116–17,
131, 190, 273–4, 279
Tegua, climate refugees 108
Teubner, G. et al. 53–4
Thailand, CDM projects 162
Third World 6
Trail Smelter Arbitration 48–9, 72
Tuvalu
climate refugees 94–5, 107
ICJ threatened action 47, 94–5
sea level rises 47, 105, 107, 148
Uganda
CDM and conflicting environmental
regulations 272
CDM laws, absence of 278
environmental governance 11
Uganda, CDM projects in forestry
sector, policy and legal
dimensions of 285–310
ACODE v. Attorney General 298–9
arable land conversion and poverty
reduction and conservation
issues 294, 303–4
Bakojja New Wood County Forest
Plantation project 292
Bukaleba forestry project 292
Butamira Forest Reserve dispute
298–9, 300–301
capacity-building, recommendations
for improving 305–6
carbon sequestration rights 303
CDM investment in forestry projects
291–2
climate change adaptation and
mitigation management 288–92
climate change effects 286–8
climate research and data collection
improvements 306
Constitution of Republic of Uganda
297–9
Ecotrust Uganda 292
energy demands from wood fuels
290
Environment and Natural Resources
301
environmental services 290, 298–9
extreme weather problems 287
and FACE Foundation of Holland
291
financial assistance
recommendations 306
food and water shortages 287, 288
Forestry Policy 2001 294–6
forestry resources 289
forests and climate change
mitigation and adaptation
289–90
future recommendations 305–7
GHG emissions baseline, limited
capacity to assess 304–5
hydroelectricity 287–8
implementation challenges 303–5
institutional framework, lack of
304
and International Small Group
(TIST) 292
Kibale National Park project 291
Kyoto Protocol implementation
problems 304
Land Act 298, 302
legal framework for implementation
of CDM 297–303
Local Government Act 302–3
Mount Elgon forest rehabilitation
291
National Environment Act (NEA)
(2000) 299–301
National Environment Management
Policy (NEMP) 296–7
National Forestry and Tree Planting
Act (2003) 301–2
Nile Basin reforestation project 291
Permanent Forest Estate (PFE)
protection 289, 294
policy and legal dimensions and
implications for addressing
climate change 293–303
Poverty Eradication Action
Programme (PEAP) 294
and private forest plantations 296,
301
private sector funding, inadequate
304
sustainable development 290, 300,
302
tourism 290
transaction costs in project
development 305
and Tree Farms (Norway) 292
tree plantations and local ecosystems
303
Trees for Global Benefit–Plan Vivo
Project 292
Vision 2025 293
and World Bank BioCarbon Fund
291–2
United Kingdom (UK)
Carbon Offset Code 340–41
Code of Best Practice for Carbon
Offset Providers 348–52
CDM projects in developing
countries 353
Climate Change Act (2008) 57
collective theories of liability 51
Department for International
Development (DFID) 292
Edinburgh Centre for Carbon
Management (ECCM) 292
GHG emissions 50, 57
Government Carbon Offsetting
Fund (GCOF) 353
MOX Plant Case 51
Quality Assurance Scheme for
Carbon Offsetting 348–51,
352–3
Voluntary Emissions Reduction
(VERs) credits 350–51
United Nations (UN)
Agenda 21 140
CDM Executive Board (EB) 237,
240, 243, 247, 248, 249, 251–2,
253–4
Climate Change Convention 96, 97,
325–7
Convention on Biological Diversity
96, 165
Convention Concerning the
Protection of the World
Cultural and Natural Heritage
96
Copenhagen Protocol 54, 57, 103,
113, 178–9, 185
Declaration on the Rights of
Indigenous Peoples 54–5, 105,
106
Declaration on the Rights of
Indigenous Peoples (UNDRIP)
(2007) 54–5, 165
Environmental Protection to the
Antarctic Treaty 52
Food and Agriculture Organization
(FAO) 133–4, 140, 152
Hazardous Wastes and their
Disposal Protocol 52
Human Development Report 56
International Covenant on Civil and
Political Rights, Optional
Protocol 1 (human rights
violations) 53
Law of the Sea Tribunal 95
Climate law and developing countries

Millennium Development Goals 1, 97, 107, 115, 134, 386, 388–90, 400, 402
Refugee Agency 85–6, 89
Request for an Examination decision 96
Rio Declaration on Environment and Development 39, 40, 42, 45
Stockholm Declaration on the Human Environment, Principle 21 49
United Nations Development Fund (UNDP) 39, 56–7, 84, 389
United Nations Environment Program (UNEP) 3, 140, 276, 390, 392
UNESCO, World Heritage Sites and Network of Biosphere Reserves 217, 219
Union of Concerned Scientists 192
United Nations Framework Convention on Climate Change (UNFCCC)
Ad Hoc Working Group on Long-Term Cooperative Action (AWG–LCA) 195–6, 200
adaptation strategies 127–8, 130–32, 134, 135–43
Article 2 (mitigation targets) 181
Article 3 (CBDR principle) 39, 40–44, 45, 130, 246
Article 4 (adaptation to climate change) 130–32, 194
Bali Action Plan see Bali Action Plan
and Brazil biodiesels policy 325–6
and CDM reform 247–8, 276, 278
climate change and indigenous peoples in the South Pacific 112–13, 114, 116
and deforestation 151
and developing countries 7–8, 13–14, 38
Least Developed Countries Fund (LDCF) 9, 143, 144
Nairobi Work Programme 136
National Adaptation Programmes of Action (NAPAs) 135–6
Special Climate Change Fund (SCCF) 9, 54, 143–4, 306
and sustainable development 45
and voluntary carbon offsets 342, 353
see also Kyoto Protocol
United States (US)
adaptability to climate change problems 87
Alien Tort Claims Act 69
and Bhopal gas leak incident 73, 74
biofuels industry 312
Border Adjustment Measures (BAMs) 365–6
Border Adjustment Measures (BAMs) and WTO compatibility 369–78
Border Power Plant Working Group v. Department of Energy 66
Byrd-Hagel resolution 42, 380
carbon capture and storage (CCS) projects 193
carbon leakage and competitiveness concerns 364–6, 374–6
Clean Air Act 74–5, 340
climatic change policies and competitiveness concerns 362–3, 364
Climate Security Act (CSA) 364, 366–9, 370, 371, 373–4, 375
CO2 emissions 42, 65
Collins v. Eli Lilly Company 51
Competitiveness White Paper 364–5, 377
environmental impact assessment (EIA) regulation 66
FutureGen clean coal project 193
GHG emissions 16, 42, 46–55, 57, 63, 65, 87
Hymowitz v. Eli Lilly 52
Inter-American Commission on Human Rights 46, 47–8
international climate change policy 14, 15
Inuit litigation and global environmental problems 46–55, 92
Kivalina v. ExxonMobil Corp et al. 92
and Kyoto Protocol 41–2, 362
liability of foreign entities 72–3
market-share liability rule 51
Martin v. Abbott Labs 51–2
Massachusetts v. EPA 74–5
most favoured nation (MFN) principle 373, 376
Pakootas v. Teck Cominco Metals Ltd. 72–3
protectionist trade policies and biofuels 316
Sindell v. Abbott Laboratories 51
Trail Smelter Arbitration 48–9, 72
and Tuvalu 94
and United Nations Law of the Sea Tribunal 95
USAID 292
and voluntary carbon offsets 341
wilderness protection 209
Yanomani case 48
Vienna Convention for the Protection of the Ozone Layer 40
Vietnam climate change adaptation 136–7, 140
National Team on Climate Change 137
Western Samoa, climate change policy 112
Working Group on Climate Change and Development 20
World Bank BioCarbon Fund 291–2
climate change mitigation and adaptation 133, 134
Forest Carbon Partnership Facility 17
Forest Law Enforcement and Governance 156, 159
investment and environmental problems 10
seal level rise study 137
World Environment Day 87
World Health Assembly, Climate Change and Health resolution 134
World Health Organization (WHO) 133, 134
World Meteorological Organization (WMO) 3
World Summit on Sustainable Development 213, 388
GATT Article XX 373, 374, 375, 376
US Border Adjustment Measures (BAMs) and WTO law, compatibility with 369–78
Worldwide Fund for Nature (WWF) 224
Gold Standard and voluntary carbon market 343, 344
Living Planet campaign 220
Yanomani case 48
Zambia, energy efficiency project potential 267–8
Zedillo, E. 20
Zimbabwe, technology transfer laws, lack of 273