Index

Abanuea Island 71
ability to pay principle
agricultural commodities/food imports 241
historically sensitive ability to pay 59
poverty sensitive polluter pays 58–9
acidification 374, 378–9
Act of God 116–17
Adaptation Committee 23, 31, 105–6
Adaptation Fund 24–6, 104–5, 193–4
Adaptation Fund Board (AFB) 25–6, 195
adaptation, generally see also agriculture; disaster risk reduction; green building; health; mitigation
active adaptation 7
adaptive capacity, meaning 41, 326
anticipatory adaptation 7
autonomous adaptation 6–7
barriers to 9–12
challenges to 3, 12, 14–15, 45–6, 357 and coping 41–2
costs, estimated 48–9
directed adaptation 7
and governance 328–31, 369–70
maladaptation 7–8
meaning 1, 145–6, 274, 376
in metropolitan areas 3–5, 45–6
negative impacts 8–9
as only appropriate response 1–2, 17
passive adaptation 6–7
planned adaptation 7
policy trends 2–3
principles of 11
proactive adaptation 7
risks and uncertainties, balancing 10–12
spontaneous adaptation 6–7
success of, measurement difficulties 8
transdisciplinary nature of 142
and uneven development 326–7
adaptive building 374–6
Adaptive Building Initiative (ABI) 374–6
afforestation 8–9, 237
Africa
climate-change induced migration 76–7
drought, susceptibility to 76–7
food imports, ability to pay for 241
food insecurity 47–8
health adaptation framework 199, 205, 208–9
water scarcity 76–7
African Convention on Nature Conservation 301
African Development Bank 29
African-Eurasian Waterbirds Agreement (AEWA) 309–10
African Regional Disaster Risk Reduction Framework 151
African Union 29
Agreement on Albatrosses and Petrels (ACAP) 310–11
agriculture see also food production adaptation
agricultural laws and policies 244–6
vs. environmental protection 248–9
genetically modified organisms 223, 249
intellectual property rights 241–4
international law strategies 231–8
international trade law 238–41
and land tenure rights 246–8
legal stability vs. flexibility 230–31
measures 5–6, 223–4
vs. mitigation 225–7, 232, 236–7
public investment trends 245–6
short-term relief vs. long-term risk
229–30
subsidies and trade tariffs 239–41
urban farming 349
urbanization, impact on 247–8
water rights and quality 248–9
climate change impacts on
carbon fertilization 218–22
extreme weather 218, 220–21
greenhouse gases, contributions to
225–6
growing conditions changes
215–19
markets and economies, domestic/
global, impacts on 219–23
pest/weed species, influence on
217
regional variations 221
sociological impacts 222–3
and food insecurity 5–6, 48
as livelihood, global trends 214
agroecology 226–7, 243–4
air pollution 174–7, 384
air quality 174–7, 363–4
air temperature increases
and biodiversity 299
and disease 174–7, 183
food production, sensitivity to
216–18
global, estimated 35, 75
greenhouse gas impacts on, projected
215–16
and rainfall, impact on 76, 216–17
regional impacts of 75–6
Albania 208
albatrosses and petrels 310–11
Aldis, William 210–11
algae/algal blooms 183, 274, 277, 384
ambulatory baseline thesis 289
Antarctic Treaty 295, 301–2
Antarctica 37, 295–6
anthropogenic hazards, meaning 143
Arctic 35, 37, 273, 276, 328
areas beyond national jurisdiction
and no harm principle 99–101
‘Responsibility 2 Protect’
responsible sovereignty
principle 97–9
shared maritime domains/
international waters 259–61,
294–6
Artur, Luis 166–9
ASEAN Agreement on Disaster
Management and Emergency
Response 151
Asia 47–8
climate-induced migration 76
extreme weather 76
food imports, ability to pay for 241
river basin water systems 252–3
Asia-Pacific model health law 190–91
assisted migration/colonization 301
Australia
droughts, impact of 396
electricity infrastructure
developments 395–6, 403–5,
410–18
heat waves, impact of 396
public health measures 183, 190–91
Queensland floods 410–18
water management 268, 270–71,
410–18
Australian Climate Commission
climate science statements 34–7
Austria 127–8, 131
Azerbaijan 26
Bali Action Plan 234, 237
Bangkok 46
Bangladesh 4–5, 70–71, 73, 76, 124
Barbados 207–8
Barnosky, Anthony 283
Belgium 127, 176–7
beneficiary pays principle 59
Benin 49–50
Bern Convention on European Wildlife
and Natural Habitats 302, 310–12,
318–21, 387
best available techniques 386
Better Buildings Initiative 378
Bhola Island 71
Bhutan 207–8
Bill of Rights 254–5
biodiversity
adaptation
challenges 303–6, 312–13
climate proofing 5, 324
ecological corridors 319–20
negative impacts, reduction of 299–301, 309–11
networks of protected areas 319–21
and treaty interpretation 308–13
climate change impact on 5, 298–301
extreme events/weather 299–300
temperature changes 299
and habitat fragmentation 300, 305, 313–14, 320–21, 323
biodiversity law
climate change influence on 298, 301–5
law reform 311–13
and treaty interpretation 305–13
connectivity in 313–14, 324
at global level 314–17
at national level 321–3
at regional level 317–21
scope of 301–2, 324
adaptation, relevance to 303–5, 308–11, 324
key instruments of 301–3
biofuels 222, 227, 236, 244, 271
birds
albatrosses and petrels 310–11
bush-crows 300–301
migratory birds 6, 301, 315–16
Birkmann, J. 158–9
Bonn Negotiations 32
Botswana 187–8
Brazil 49–50, 251
brownfield sites 351
Buenos Aires Programme of Work on Adaptation and Response Measures 21–2
building 6, 356–7 see also green building
building codes 268 see also green building
building permits 350–51, 384–6
bushfires see fires
butterflies 300
California Earthquake Authority 137
California Green Building Standards Code (CALGreen) 372, 378–9
Cambodia 181–2, 200
Cancun Adaptation Framework 22–3, 31
agricultural adaptation 234–5, 237
cost estimates 48
Green Climate Fund 28–9, 102
health adaptation 196
marine adaptation 285
Camold, Lesley 68–9
capability approaches 32–3, 42–4
capacity, meaning 41
carbon capture and storage 271, 405
carbon farming 271
carbon fertilization 218–22
carbon sequestration 228, 233, 246–7
Caribbean 76, 355
Cartagena Declaration on Refugees 81–2, 86
cartels 140–41
Catastrophic Harm Precautionary Principle 412–13
Certified Emission Reduction (CER) 25, 193–4, 233
chemicals
agricultural chemicals 217, 223–4, 240, 245–6
and public emergencies 177, 185, 189–90, 383, 385–6
Chernobyl 84–5
Chesapeake Bay marine adaptation 283
China 207–8, 393–4
cholera 187–8
Chula Vista, California 338–9
cities
climate change impacts on 328–31
adaptation 3–5, 45–6
planning challenges 336–7
stormwater management 268
climate vulnerability risk assessments 327
coastal megacities 45–6
urban farming and forestry 349, 352–3
urbanization, impact of 247–8
Cities and Climate Change: Global Report on Human Settlements 45
civil protection law 148–9
Clean Development Mechanism (CDM) 39–40, 233–4, 236–7
climate change, generally
climate scepticism 63–7
establishing liability for 117–19
focus of 146–7
meaning 145
moral corruption 64–7
North vs. South, policy variations 171
regional impact variations 2–3, 14
risks and uncertainties 10–12, 37
scapegoat status of 142, 163
statement of facts 34–7
Climate Change Justice 55–6
climate debt 300
Climate Impacts Programme (UKCIP) 343–4
climate-induced displacement see climate refugees
climatological change
capability approaches 32–3, 42–4
definitions 41–2
justice as fairness 33, 61–2
needs of society vs. rights of
individual 189
philosophy 32–3
political influences on 61–3
theories
ability to pay principle 58–9
beneficiary pays principle 59
and climate scepticism 63–7
corrective approach 54–8
distributive approach 58
evolution of 53–4
Greenhouse Development Rights 60
historically sensitive ability to pay
principle 59
limitations of 60
media role in progress of 67–9
and moral corruption 63–7
polluter pays principle 54–8, 101–2
poverty sensitive polluter pays
principle 58–9
willingness to pay principle 54–5, 63–9
unreason, implications of 61
and vulnerability 42–4
climate refugees
adaptation measures, challenges 4–5
and environmental harm 99–109
environmental law protections 99–103, 108–9
extreme events/disasters 50, 84–6
general legal principles 99–103
as persecution 84–5
UNFCC and Kyoto Protocol 103–9
and human rights 77, 89–99, 108
causality 91–2
complementary protections 96–7
cross-border displacement 94–6
general rights, applicability 90–92
internal displacement 92–4
international cooperation 95–6
non-refoulement obligations 96–7
‘Responsibility to Protect’ (R2P) 97–9
violations, responsibility for 91–2
and international refugee regime
ability/right to return 86–7
application challenges 86–8, 107–8
persecution grounds 83–6
sovereign responsibility principle 97–9
meaning 77–9
national regimes, relevance to 88–9
sea level rises, impact of 70–71, 75–6, 276
trends/estimates 107
Climate Risks and Adaptation in Asian Coastal Megacities 45–6
climatic change
‘Climategate’ 63, 68
Climatically Displaced Persons (CDP) see climate refugees
ClimDev Africa Initiative 29
costal adaptation
ambulatory baseline thesis 289
challenges 280–81, 296–7
Convention on Biological Diversity 291
in Exclusive Enterprise Zones (EEZ) 292–3
IPCC framework 279–81
legal adaptation measures 288–9
in marine protected areas (MPA) 293–4
negative impacts 383
in Particularly Sensitive Sea Areas (PSSA) 293–4
physical adaptation measures 284–8
in shared maritime domains/ international waters 294–6
in territorial waters 291–2
coastal regions see also coastal adaptation
climate change impacts on 275–6
sea level increases 35, 70–71, 75–6, 276
water temperature increases 277–8
state sovereignty and jurisdiction over 291
Coate, S. 123
cold spells 299–300
Colombia 51, 152–3
command and control mechanisms 127, 189, 270–71
common but differentiated responsibility 56–7, 96, 106, 195–6, 213
compensation see also insurance; reinsurance advantages 110–11
disaster compensation 111–13
whether legal system problem 112–13, 139
government compensation schemes advantages and limitations 128–9, 130–34, 139
vs. compensation funds 128–9
negative impacts 130–32, 139
political feasibility 140–41
practical applications 132–4
liability rules 116–17
mitigation incentives 114
principles contribution to risk 114–15
efficiency and fairness 114–15, 124
purpose 112–13
compensation funds advantages and limitations 124–6
for climate change, opportunities 126–7
vs. direct government compensation 128–9
vs. insurance 125–8
practical applications 127–8
conflicts environmental law vs. agricultural adaptation 248–9
land use energy vs. agriculture/forestry 227–8
equity vs. efficiency 228–9
land tenure rights 246–8
water supply adaptation 248–9, 269–71
connectivity, in biodiversity adaptation 313–14
at global level 314–17
at national level 321–3
at regional level 317–21
conspiracy theories 65–7
construction see building; green building
Convention for the Protection of the Marine Environment of the North-East Atlantic (OSPAR) 287, 311
Convention Governing the Specific Aspects of Refugee Problems in Africa 81–2, 85–6
Convention on Biological Diversity (CBD) 291, 303, 317
Convention on European Wildlife and Natural Habitats 302, 310–12, 318–21, 387
Convention on Regulating the Status of Refugees in Arab Countries 81–2
Convention on the Conservation of Antarctic Marine Living Resources (CCAMLR) 295–6
Convention on the Conservation of Migratory Species of Wild Animals (CMS) 302–3, 315–16
Convention on the Elimination of all Forms of Discrimination against Women 254
Convention on the Law of Treaties 306
Convention on the Protection and Use of International Watercourses and Transboundary Lakes 259–61
Convention on the Rights of the Child 95–6
Convention on Wetlands of International Importance 287–8, 302, 306–9, 314
Conway, Eric M. 65–6, 68
Copenhagen Accord 39
Coping, meaning 41–2
coral reefs 36, 274, 277–9, 281
cost–benefit analysis 11, 340, 387
Craig, Robin Kudis 11, 365–6, 386
Critical Decade Report 44
cyanobacteria 183
Czech Republic 182–3
dams 268
Decision Instrument for Assessment and Notification of Events which may Constitute a Public Health Event of International Concern 186–7
deforestation 235–8
Delta Programme (Neths) 264–8
dengue fever 180–81, 187
Depoorter, B. 132
Des Moines, Iowa 343
desertification 217
developed countries
adaptation costs 48–9
agricultural subsidies and trade tariffs 240–41
intellectual property sharing 243–4
obligations to developing countries under TRIPS Agreement 243–4
under UNFCCC 16–19, 38–9, 106–7
polluter pays principle, implications for 102
developing countries
adaptation costs 48–9
disaster/climate-change insurance 124
government compensation schemes limitations 133–4
Dhaka 45
disability-adjusted life years (DALY) 173
disaster risk reduction/management climate change adaptation barriers to 167–9
Catastrophic Harm Precautionary Principle 412–13
law and policy convergence 49–53, 142–3, 145–6, 155–66, 169–70, 412
and Millennium Development Goals 53, 157–8
regional policy focus 146–7
and sustainable development 51–3
disaster risk, meaning 144
and electricity infrastructure 397, 419–20
and government compensation 132–3
hard v.s. soft policies 166
and humanitarian law 149
and insurance 169
meaning 145–6
transdiciplinarity in 153–4
UN Strategy on (ISDR) 51–3, 143
disasters
compensation for damage caused by 111
tort law, advantages and limitations 116–17
whether legal system responsibility 112–13
costs of 398–9
economic losses 50–51
environmental disasters 84–6
first party insurance affordability 123–4
compulsory insurance 122–4
Index

limitations 120–21
human impact, relevance of 143–4
and internal migration 50, 73, 84–6
meaning 143–4
political instability following 113
and poverty 49–50
and refugee status 82
disease
and algae/algal blooms 183
definition 185
environmental influences on 172–4, 383–4
air quality hazards 174–7
extreme weather 177–8
heat waves 174–7, 183
natural disasters 177–8
water scarcity 178–83, 200
food-borne diseases 179, 183
local governance, impacts on 329
vector-borne diseases 179–83
water-borne diseases 178–83
zoonotic diseases 179, 182–3
disinfection, of water supply 256
Doha Declaration 240–41
droughts see also water scarcity
Africa, susceptibility to 76–7
disease risks of 178–9, 200
drought management, and water safety 256
economic losses 50
electricity infrastructure, impact on 394
hidden disaster risks of 50
Dubuque, Iowa 339–42
Duerksen, Chris 344–5
early warning systems 283
Economic Commission for Europe (UNECE) 252–3, 257, 259–61
ecosystems see also biodiversity
marine ecosystem adaptation 282, 297
payment for ecosystem services (PES) 235–6
Egypt 74
El-Hinnawi, Essam 78
electricity
climate change impacts 391–2
drought 394
economic impacts 391
extreme events 392–7
extreme rainfall 394–5
heat waves 356, 395–6
local governance challenges 330
infrastructure 391–2
disaster management strategies 397, 419–20
drought, impacts on 394
extreme events 392–7
flooding, impacts on 394–5
heat waves, impacts on 395–6
storms, impacts on 393–4
rationing 397
technology developments
and disaster risk reduction 399–410
flood resilience measures 410–13
importance of 419–20
Smart Grids 400–410
sustainable transmission grids 401–2
Emerald Network of Areas of Special Conservation Interest 319
emergency centers 348
emergency climate programmes (ECP) 60
emergency preparedness 177–8, 184–91, 205–6
emissions see also greenhouse gases (GHG)
Certified Emission Reduction (CER) 25, 193–4, 233
reducing, legislation for 118, 386
Emissions Trading Scheme (ETS) 118, 386
energy
conflicts vs. agriculture and forestry 227–8
energy efficiency 363, 368–9, 372–3
power generation
and heat waves 356, 395–6
land use adaptation strategies 347
and water safety 256, 271
zero energy programs 368–9
Energy Information Administration (US) 359
Environmental Impact Assessment (EIA) 383, 387–90
environmental quality standards 384–5
environmentally-displaced persons (EDP) see climate refugees
Epstein, R.A. 132
equality principle 113
equity vs. efficiency, in agriculture and forestry 228–9
and health adaptation 209–12
Ethiopia 255, 258, 300–301
Euclid v. Ambler Realty Co. 334
European Convention on Human Rights (ECHR) 93–4, 96–7
European Union (EU)
adaptation policies, generally 29–30
biodiversity adaptation 302, 310–12, 317–21, 387
electricity Smart Grids 405–6
Floods Directive 263–4
Industrial Emissions Directive 386
legislation, climate proofing 14, 388–9
Water Framework Directive 262–4
Exclusive Economic Zone (EEZ) 288–9, 291–3
extreme events see also disasters; extreme weather; flooding biodiversity, impacts on 299–300
climate change facts on 37
costs/losses 398–9
direct/indirect impacts 398–9
electricity infrastructure, impact on 392–7
emergency centers 348
extreme weather
agriculture and forestry, impact on 218, 220–21
biodiversity, impacts on 299–300
costs/losses 398–9
disease risks 177–8
event trends 142, 399
and forced migration, trends 76
local governance, impacts on 329
mortality risk 50
ExxonMobil 66–7
farmers
relief vs. risks, balancing 229–30
sociological impact of climate change 222–3
Federal Emergency Management Agency (FEMA) 133
Fiji 207–8
Finland 88–9
fires 50, 143–4
building and planning controls 5–6, 333, 335, 342, 349–50
and electricity infrastructure 395–6
and food production 46
and precipitation patterns 216–17
and public emergencies 177–8
fish, migratory 277–8, 315–16
fisheries
adaptation measures 6, 282, 295
climate change impacts on 274, 277–9, 295
fisheries management 294–5
harvesting beyond sustainable limits 294–5
and ocean acidification 278–9
and species sustainability 277–8
Flood Hazard Maps (EU) 263–4
flooding 177 see also sea level rises
disease risks 177–8
flooding controls/management 5

428  Research handbook on climate change adaptation law

Energy Star 360, 362–3
environmental harm
causality 91–2, 100–101
and human rights violations 91–2
no harm principle 99–101
as persecution 84–5
polluter pays principle 55–9, 101–2
reparation, ability to claim 91–2
responsibility, allocation of 91–2
Environmental Impact Assessment (EIA) 383, 387–90
environmental law
and agricultural adaptation, conflicts between 248–9
and climate change adaptation 384–90
and climate-induced displacement 99–103, 108–9
limitations of 106–7
environmental permits 385–6
environmental quality standards 384–5
environmentally-displaced persons (EDP) see climate refugees
Epstein, R.A. 132
equality principle 113
equity vs. efficiency, in agriculture and forestry 228–9
and health adaptation 209–12
Ethiopia 255, 258, 300–301
Euclid v. Ambler Realty Co. 334
European Convention on Human Rights (ECHR) 93–4, 96–7
European Union (EU)
adaptation policies, generally 29–30
biodiversity adaptation 302, 310–12, 317–21, 387
electricity Smart Grids 405–6
Floods Directive 263–4
Industrial Emissions Directive 386
legislation, climate proofing 14, 388–9
Water Framework Directive 262–4
Exclusive Economic Zone (EEZ) 288–9, 291–3
extreme events see also disasters; extreme weather; flooding biodiversity, impacts on 299–300
climate change facts on 37
costs/losses 398–9
direct/indirect impacts 398–9
electricity infrastructure, impact on 392–7
emergency centers 348
extreme weather
agriculture and forestry, impact on 218, 220–21
biodiversity, impacts on 299–300
costs/losses 398–9
disease risks 177–8
event trends 142, 399
and forced migration, trends 76
local governance, impacts on 329
mortality risk 50
ExxonMobil 66–7
farmers
relief vs. risks, balancing 229–30
sociological impact of climate change 222–3
Federal Emergency Management Agency (FEMA) 133
Fiji 207–8
Finland 88–9
fires 50, 143–4
building and planning controls 5–6, 333, 335, 342, 349–50
and electricity infrastructure 395–6
and food production 46
and precipitation patterns 216–17
and public emergencies 177–8
fish, migratory 277–8, 315–16
fisheries
adaptation measures 6, 282, 295
climate change impacts on 274, 277–9, 295
fisheries management 294–5
harvesting beyond sustainable limits 294–5
and ocean acidification 278–9
and species sustainability 277–8
Flood Hazard Maps (EU) 263–4
flooding 177 see also sea level rises
disease risks 177–8
flooding controls/management 5
for electricity infrastructure 410–13
local governance challenges 330
planning adaptation measures 351–2
water safety, importance in 256
wetlands role in 351–2
Netherlands National Water Plan
264–8
and power generation 394–5, 410–13
World Water Forum on 252
floods see flooding
Floods Directive (EU) 263–4
Flournoy, Alyson 364
Food and Agriculture Organization (FAO) 247
food insecurity, vulnerability to 47–8
food production
adaptation measures 231–2
consumption trends 214
crops, alternative choices 224
efficiency vs. equity 228–9
vs. energy, land use conflicts 227–8
food distribution measures 228–9
market efficiency impacts of climate change 219–23
production trend models 219–20
rainfall patterns 216–17
rainfall redistribution measures 229–30
technological developments
genetically modified organisms (GMO) 200–201, 223, 249
health risks 200–201, 223–4
technology transfer 232
temperature, sensitivity to 216–18
food security
adaptation challenges 46–8
food insecurity, vulnerability to 47–8
food price trends 46–7
food production need increases 46–7
and malnutrition 76–7, 241, 329–30, 349
Food Security and Climate Change Report 47–8
Forest Stewardship Council (FSC) 238
forestry
adaptation vs. environmental protection 248–9
forest management 237–8
and international trade law 238–41
legal stability vs. flexibility 230–31
measures 6, 223–4, 235–8
vs. mitigation 225–7
REDD regime 235–8
reforestation 8–9, 228, 233, 237–8
short-term relief vs. long-term risk 229–30
urban forests 352–3
afforestation 8–9, 237
climatic change impacts on carbon fertilization 218–22
extreme weather events 218, 220–21
greenhouse gases, contributions to 225–6
growing conditions 215–19
markets and economies, domestic/global 219–23
rainfall patterns 215–16
energy vs. land use conflicts 227–8
global trends 214
Forum on Forests 238
Framework Convention on Climate Change (UNFCCC)
on adaptation
Adaptation Committee 23, 31, 105–6
adaptation funds 24–9, 104–5
agricultural adaptation 231–5
and developing countries 18–19
health adaptation 192–7, 205
importance of 2, 16–17, 284
marine adaptation 274–5, 282, 284–5, 290
National Adaptation Programmes 19–22
in vulnerable regions 18–19
climate change, defining 145
on mitigation, importance of 2, 16–17
purpose of 16–17, 103, 105
State obligations under 16–19, 103–9
Subsidiary Bodies 19, 105–6
trade distortion, prohibition of 239–40
Research handbook on climate change adaptation law

Framework Convention on Global Health (FCGH) 211–12
Framework Convention on Tobacco Control (FCTC) 211–12
Framework for Health Adaptation to Climate Change in Africa (WHO) 199, 205, 208–9
France 122, 137, 176, 393, 395–6
Fukushima nuclear power plant disaster 385
future generation, spreading losses to 129, 135, 314–15
The Future We Want 53
Gaillard, J.C. 156, 163
Gambia 254–5
Gardiner, Stephen 64–5
genetically modified organisms (GMO) 200–201, 223, 249
Germany 27, 131
Gero, A. 166
Gerrett, Th A. 133
Ghana 26
Global Assessment Report on Disaster Risk Reduction 49–50, 165
global average temperature (GAT) 35, 75, 215–18, 220
Global Environment Facility (GEF) 21, 26–7
global health law
focus 172, 184
and health security 209–11
and social justice 209–12
global justice see climate justice
Global Platform for Disaster Risk Reduction 51
Gollier, C. 131
Gostin, Lawrence 171–2, 211–12
green building
advantages 358–9
and air quality 363–4
as climate change adaptive measure 358–9
adaptive buildings 374–6
flexibility, need for 369–74
governance role 369–70, 377–8
local environment, relationship with 366–7, 369–74
regulatory challenges 365–9
resilience strategies 370, 376
uncertainty, influence of 364–9
features of 357–8
energy efficiency 363, 368–9, 372–3
green building materials/systems 362–4
green roofs 8–9, 268, 345, 350
healthy interiors 363–4
site sustainability 362
ventilation effectiveness 363–4
water efficiency 362–3
and greenhouse gases 380–81
regional variability 371–2
role in emissions reduction 360–61, 366, 371–2, 379
importance of 359–60
LEED rating system 361–4, 372, 376–7
standards
adoption 376–7
development 360–64, 372–3
importance of 381–2
trends 357, 376–8
Green Building Council (USGBC) 360–64, 376–7
Green Climate Fund (GCF) 28–9, 102, 235
Green Globes 360
green roofs 8–9, 268, 345, 350
Greenhouse Development Rights 60
greenhouse gases (GHG) 218–22
environmental harm, causality 100–101
and green building 360–61, 366, 371–2, 379
Greenland 37, 276
Gron, A. 126, 135–6
groundwater 229–30, 271, 339–42
Guidance on Water and Adaptation for Climate Change 261–2
Guiding Principles on Internal Displacement 92–4
Gulf of Mexico 283

habitat fragmentation 300, 305, 313–14, 320–21, 323
Haiti 188
Hansen, James 66, 69
hantavirus 182–3
hazardous sites 351, 385–6
hazardous waste removal 384–5
health see also global health law; public health law
agricultural developments, health risks 200–201
climate change adaptation challenges 201–2
equity 209–12
health education programs 182–3, 203
infrastructure developments 202–5 and international Framework Conventions 192–7, 205, 211–12
policy integration 205–9
WHO strategies 197–201
climate change impact on 171–3
local governance challenges 329–30
disease environmental influences on 172–4
heat waves and hazardous air quality 174–7
and malnutrition 76–7, 241, 329–30, 349
right to health 90, 95, 254
and water scarcity 178–83
heat waves 174–7
Hendricks, Bracken 401
High level Panel of Experts on Food Security and Nutrition 47–8
high seas 294–5
HilHORT, Dorothea 166–9
historically sensitive ability to pay principle 59
Ho Chi Minh City 45–6
Hoberman, Chuck 374–6
human rights 214
and climate-induced migration 77, 89–99, 90–92, 108
and public health law 189–91
reparations, ability to claim 91–2
responsibility, allocation of 91–2
right to health 90, 95, 254
right to life 90, 254
right to water 179, 253–7
Human Rights Council (UN) 253–4
human security
and health security 209–11
and social justice 209–12
hunger see food security
Hurricane Katrina 116–17, 120
hurricanes 110, 138
estimated costs/losses 398–9
insurance liability trends 116–17, 120, 130–31
hydropower 394
Hyogo Framework for Action (HFA) 151, 165
ice caps 35, 37, 273, 276
India 74, 147–8, 180–82, 200
Indonesia 124, 134
infectious diseases 173–4, 179–83, 329
infrastructure
climate change impacts on in coastal regions 355–6
extreme events 392–7
and local governance 330
electricity infrastructure
disaster management strategies 397, 419–20
extreme events, impacts on 391–7
investment in, public health advantages 178–9
insurance see also compensation; reinsurance
climate change impact on 6, 51
first party insurance 124–5
advantages 119–20, 139–40
affordability 123–4
vs. compensation funds 125–8
compulsory insurance 122–4
demand for 122
Research handbook on climate change adaptation law

limitations 120–21, 124–5
practical applications 122–4
micro-insurance 123–4
terrorism insurance 136–7
Integrated Coastal Zone Management (ICZM) 24, 279–81
intellectual property rights (IPR) and agricultural adaptation 241–4
TRIPS Agreement on 242–4
Intergovernmental Panel on Climate Change (IPCC)
climate change statements 34–7 on coastal adaptation 279–81
credibility criticisms 68–9
definitions 145
and disaster risk reduction 52–3
on human displacement 70
on importance of adaptation 1–2, 17
on managing risks of extreme events 37–8, 392–4
SREX Report on extreme events and disasters 37–8, 392–4, 397, 418
on water, climate change impact on 251–2
internally displaced people (IDP) see climate refugees
International Commission on Intervention and State Sovereignty (ICISS) 97–9
International Convention on the Protection of the Rights of Migrant Workers and their Families 94
International Court of Justice (ICJ)
Opinion on the Legality of the Threat or Use of Nuclear Weapons 100
International Covenant on Civil and Political Rights (ICCPR) 96–7
International Covenant on Economic, Social and Cultural Rights (ICESCR) 94–5, 254
International Decade for Natural Disaster Reduction (IDNDR) 149–50
International Federation of the Red Cross and Red Crescent Societies 177–8
International Green Construction Code (IGCC) 372–3
International Health Regulations (IHR) 184–7, 190
international humanitarian law 148–9
International Law Commission 306
International Maritime Organization (IMO) 293
International Organization for Migration (IOM) 74
International Strategy for Disaster Reduction (ISDR) 51–3, 143, 151
International Tribunal for the Law of the Sea (ITLOS) 286, 296
International Tropical Timber Organization (ITTO) 238
invasive species 277–8, 309, 313
irrigation 226, 228, 362–3
vs. drinking water supply, conflicts 248–9, 269–71
and rainfall pattern changes 217–19
rainfall redistribution measures 229–30
Italy 175–6
Japan 375–6
Jordan 207
Kazakhstan 208, 252–3
Keessen, Andrea M. 262
Kelman, I. 156, 163
Kenya 207–8
Kiribati 71, 75–6
Kivalina v. ExxonMobil 66–7
Kleindorfer, Paul 10–11
Knox, John H. 91, 96
Kolkata 45
Kunreuther, Howard 111, 122–4, 135
Kyoto Protocol
Ad-hoc Working Groups 38–9
Adaptation Fund 24–6, 104–5
agricultural and forestry adaptation 233–4, 237–8
criticism of 36
and disaster risk reduction 52–3
and environmentally-displaced persons 103–9
international adaptation law under 23–9, 239–40
marine adaptation 290
ratification delays 56–7
State obligations under 16
trade distortion, prohibition of
239–40

La Trobe, Sarah 163
land use see also planning
and climate change
local governance impacts of
328–31
planning challenges 326–7
conflicts
energy vs. agriculture/forestry
227–8
equity vs. efficiency 228–9
land tenure rights 246–8
Latin America 45, 81–2, 221, 227–8,
234, 241
Leadership in Energy and
Environmental Design (LEED)
rating system 361–4, 372, 376–7
leakage 235–6, 271
Least Developed Countries Fund
(LDCF) 20, 26–8, 285
LEED rating system 361–4, 372, 376–7
legislation, climate-proofing 5, 14, 324,
388–9
Levmore, S. 136
liability
for climate change 117–19
for natural disasters 116–17
proportional liability rules 117–18
litigation
fossil fuel litigation 66–7
purpose of 118–19
tobacco litigation 65–6
trends, climate change impact on 6
livestock, climate change impacts on
215–19
grazing patterns 221–2
pests, range changes 218
temperature increases, sensitivity to
217–18
local government
change adaptation mechanisms
generally 331–2
nuisance, common law of 332–4
climate change impacts on 328
adaptation challenges 329–31
new services, need for 329–30
waste/waste water removal 330

Local Governments for Sustainability
328–31
Logue, K.D. 136
Lohachura Island 71
London 327

Macedonia, Former Yugoslav Republic
of 208
maladaptation 7–8
malaria 180–82
Malawi 182
Malaysia 286
Maldive Islands 76, 78
malnutrition 76–7, 241, 329–30, 349
Manado Ocean Declaration 293–4
Managing the Risks of Extreme Events
and Disasters to Advance Climate
Change Adaptation (IPCC) 2
Manila 45–6
Manila Declaration 287
marine adaptation
boundary changes 288–9
challenges 296–7
and Convention on Biological
Diversity 291
and Convention on the Law of the Sea
285–6
in Exclusive Economic Zone (EEZ)
291–3
and international conventions,
generally 287–8
limitations 283–4, 290–91
in marine protected areas (MPA)
293–4
monitoring and assessment systems
283–4
in Particularly Sensitive Sea Areas
(PSSA) 293–4
policy development, influences on
281–2
in shared maritime domains/
international waters 294–6
in territorial waters 291–4
and UNFCCC 274–5, 281–4, 290
434  Research handbook on climate change adaptation law

marine law 274–5, 284–5 see also oceans
marine protected areas (MPA) 293–4
Marshall Islands 76
media, role in climate justice 67–9
Mediterranean Sea 253
Mercer, Jessica 146, 163
Merchants of Doubt 65
metropolitan areas see cities
Mexico 51
Michel-Kerjan, E.O. 111, 135
micro-insurance 123–4
migration see also climate refugees and climate change
causal relationships 50, 72–5
displacement trends 73–4
regional impact variations 75–7
sea level rises 70–71, 75–6, 276
migratory birds 6, 301, 315–16
migratory fish 277–8, 315–16
neighbouring states, impact on 71
Millennium Development Goals (MDG)
access to safe drinking water 179
disaster risk reduction 53, 157–8
health resources development 203–4
mitigation
and adaptation
in agriculture and forestry 224–7, 232, 236–7
differences from 3, 40
health benefits 199–200
links between 8–9
direct government compensation 130
disaster risk law role in 165–7
limitations of 40
policy development trends 2–3
Monckton, Christopher 68–9
moral corruption 64–7
mortality risk, and extreme weather 50
Mozambique 147, 167–9, 187–8
Müller, Benito 171
Nairobi Work Programme on Impacts, Vulnerability and Adaptation to Climate Change (NWP) 22
National Adaptation Plan (NAP) 30
National Adaptation Programme of Action (NAPA) 13, 19–21, 196, 232
National Floor Insurance Plan (NFIP) 124, 137
National Research Council 345
Nationally Appropriate Mitigation Actions (NAMA) 39
Nature Climate Change 300
Nepal 20, 51
Netherlands 131, 140, 264–8, 321–3
New York 3–4, 268, 327, 333–4, 346, 375
New York City Panel on Climate Change (NYPCC) 3–4
New Zealand 394
Nile river basin 258–9
no harm principle 99–101
Nolon, John 336
Non-Governmental Organizations (NGOs) 181, 190–92, 197, 201
non-refoulement obligations 96–7
nuisance, common law of 332–4
Nussbaum, Martha 33, 43–4
oceans see also coastal adaptation; coastal regions; marine adaptation; sea level rises
climate change influences on acidification 274, 278–9
alkalinity 35
fish/marine wildlife extinctions 277–8
ice melt trends 273, 276
ocean currents 277
saltwater intrusion 273–4
water temperature increases 35, 277–8
climatic stability, importance for 273
territorial sea boundary changes 288–9
Office of the High Commissioner for Human Rights (OHCHR) 91
oil pollution 127
Orange-Senqu River Commission (ORASECOM) 258
Oreskes, Naomi 65–6, 68
Organization of African Unity (OAU) 81–2, 85–6
ozone 175, 384
Pakistan 46–7, 49–50, 85
Pan-American Health Organization (PAHO) 188
Particularly Sensitive Sea Area (PSSA) 293–4
particulate matter 175–6
payment for ecosystem services (PES) 235–6
A Perfect Moral Storm 64–5
permanence, meaning 236
pests, climate change impacts 217, 223–4
Philippines 160–62
planning law
adaptation measures 6, 354
assessment mechanisms 337–8
brownfield sites 351
in Chula Vista, California 338–9
in Dubuque, Iowa 339–42
emergency centers 348
and energy use/production 347
incentives for 344–5
legislative mechanisms 332–5, 344–7
in New York City 3–4, 268, 333–4, 346
permit procedure flexibility 350–51
transportation services 348–9
in UK 343–4
urban farming and forestry 349, 352–3
water supplies 349–50
wetlands 351–2
citizen collaboration, need for 327
and climate change challenges 326–7
local governance, impacts on 328–31
resilience 327, 386
influences on 325–6
nuisance, law of 332–4
regulations 332–5
smart growth 336–7
trends 325, 336–7
zoning controls 333–5
polluter pays principle 54, 101–2
common but differentiated responsibility 56–7, 96, 106, 195–6, 213
historical emissions 55–6
moral implications 56–7
poverty sensitive polluter pays principle 58–9
strict liability vs. knowledge of harm 55
water law, applicability to 260
pollution control
environmental impact assessments 387–90
and environmental law, relationship with 384–90
environmental permits 385–6
environmental quality standards 384–5
negative impacts 383–4
and resilience 383–4, 386, 388–9
pollution, generally
air pollution 174–7, 384
environmental impact of 383
oil pollution 127
water pollution 384
Posner, Eric 55–6
poverty 49–50, 60
poverty sensitive polluter pays principle 58–9
power plants
Chernobyl 84–5
Fukishima 385
hydropower, influence of drought on 394
and water safety 256, 271
precautionary principle 260
precipitation see rainfall
Preliminary Flood Risk Assessments (EU) 263
principle of reasonable and equitable use 257–9
property law, land tenure conflicts 246–8
protected areas
marine protected areas (MPA) 293–4
networks of, in biodiversity adaptation 319–21
Protocol on Water and Health (UNECE) 257
public choice theory 132–3
public health emergencies for international concern (PHEIC) 184–6
public health law and climate change
domestic law, applicability 189–91
international law, applicability 184–9
definition 171–2
equity, role of 209–12
expenditure trends 204
infrastructure, development and suitability 188, 202–5
International Health Regulations (IHR) 184–7
needs of society vs. rights of individual 189
policy integration 205–9
public health education programs 182–3, 203
reform approaches 189–90
social distancing 189
R2P 97–9
radioactivity 385
rainfall
climate change impacts on agriculture and forestry 216–17
on electricity infrastructure 394–5
global temperature increases 76, 216–17
regional distribution changes 217
and environmental quality standards 384
and food production
rainfall patterns 216–17
rainfall redistribution measures 229–30
Ramsar Convention on Wetlands of International Importance 287–8, 302, 306–9, 314
Rawls, John 61–2
reasonable and equitable use, principle of 257–9
recreation, environmental impacts 383–4
Reducing Emissions from Deforestation and Forest Degradation (REDD) 235–8
reforestation 8–9, 228, 233, 237–8
refugees, generally see also climate refugees; migration international legal regime 80–83
national legal regimes 88–9
persecution criteria 83–6
refugee status, meaning 80–82
right to return 86–7
Regional Fisheries Management Organizations (RFMOs) 294–5
regulatory impact assessments 11, 411
reinsurance
advantages and limitations 134–6
climate change, applicability to 137–8
practical applications 136–7
terrorism insurance 136–7
research and development (R&D) 240, 243–4
resilience
in environmental control regimes 383–4, 386, 388–9
environmental impact assessments 388–9
flood resilience, and electricity infrastructure 410–13
in green building strategies 376
meaning 41–2, 376
in planning law adaptation strategies 327, 386
responsibilities for 418–19
'Responsibility 2 Protect' responsible sovereignty principle 97–9
restrospective capabilities 333–5
Revised Planning Strategy on Adaptation to Climate Change (GEF) 27
right to health 90, 95, 254
right to life 90, 254
right to water 179, 253–7
Rio Declaration 55
Rio+20 53
risk assessment 11–12
city climate vulnerability assessments 327
flood risk assessments 263
safe drinking water, access to 255–6
risk management role in climate change adaptation 11–12, 412
river basin management
dams, role in 268
integrated approach 259–61
Netherlands National Water Plan 264–8
river basin planning 261–3
stormwater management 268
water safety in, importance of 256–7
water scarcity, management of 262, 269
Ruhl, J.B. 387
Russia 46, 208
Rwanda 86, 258
Saint Marc Plan of Action for Disaster Reduction in the Caribbean 151
salinity increases, influences of 5–6, 83, 249, 275
resistant crops 5–6, 262
saline intrusion 48, 251–2, 255
salinization see salinity
salmonellosis 183
sanitation 178–9, 204
Schofield, Clive 289
Scotland 183
sea level rises
ambulatory baseline thesis 289
human displacement from 70–71, 75–6, 276
physical protection mechanisms 289
potential impact of 35, 70, 75–6, 276
trends 35, 276
whether result of natural disaster 117
Senegal 25
sewers 178–9, 204
Singapore 286
Small Island Developing States (SIDS) global temperature increases, impact on 75–6
Green Climate Fund obligations to 28
Smart Grids 400–402
in Australia 403–5
in EU 405–6
in US 407–10
smart growth 336–7
Sobel, R.S. 133
soil erosion 384–5
solar radiation trends 35
South Africa 164–5, 255
South African Development Community (SADC) 151–2
Spain 375
Special Climate Change Fund (SCCF) 26–7, 194, 207–8
species climate change impacts on 5, 36, 299–301, 329
appearance/extinction rates 5, 329
fish/marine wildlife 277–8
invasive species 277–8, 309, 313
pests/weeds, increased range of 217
migratory species, Convention protections 302–3, 315–16
SREX Report (IPCC Special Report Managing the Risks of Extreme Events and Disasters to Advance Climate Change Adaptation) 37–8, 392–4, 397, 418
Stern Review on the Economics of Climate Change 74
Stockholm Declaration on the Human Environment (UN) 100
storms, climate change impacts on electricity infrastructure 393–4
forced migration 76
on local governance 329
storm surges 3–4, 264, 296, 328, 331, 355, 369
stormwater management 268, 351–2
438  Research handbook on climate change adaptation law

Strategic Environmental Assessments (SEA) 387, 390
Subsidiary Body for Implementation (SBI) 105–6
Subsidiary Body for Scientific and Technological Advice (SBSTA) 21–2
subsidies, agricultural 239–41
Sussman, E. 384–5
sustainable development 51–3, 60 see also green building
Swaziland 26
Sweden 88–9
Switzerland 131
Sykes, O. 126, 135–6
Syria 50

Tajikistan 208, 252–3
Tanzania 181–2, 258
Tarlock, Dan 332
Task Force on Water and Climate Change 261–2
tax 114–15, 125–9, 270–71, 378
Tebu Tarawa Island 71
technology transfer 232, 240–41, 243–4
telecommunications 330
temperature, increases
air temperature
and biodiversity 299
and disease 174–7, 183
food production, sensitivity to 216–18
greenhouse gas impacts on 215–16
and rainfall, impact on 76, 216–17
regional impacts of 75–6
global average temperature (GAT) 35, 75, 215–18, 220
water temperature increases 274, 277–8
terrorism insurance 136–7
Thailand 45
The Advancement of Sound Science Coalition (TASCC) 67
ticks 182–3
tobacco industry 65–6, 211–12
tornadoes 76, 177, 218, 220, 329
tort law 66–7, 116–17, 332–4
tourism 48, 248, 281, 387
trade tariffs 239–41
tragedy of the commons 295
Trail Smelter Arbitration, US v. Canada 99–100
transfer of technology see technology transfer
transit-oriented development (TOD) 348–9
transportation services 330, 348–9
TRIPS Agreement (Trade-Related Aspects of Intellectual Property Rights) 242–4
tropical cyclones 76
Tropical Forestry Action Plan 238
Tullock, G. 133
Tuvalu 70, 75–6

Uganda 254–5, 258
UNFCCC see Framework Convention on Climate Change
United Kingdom 176, 343–4
United Nations see also Framework Convention on Climate Change
Economic Commission for Europe (UNECE) 252–3, 257, 259–61
Environment Programme (UNEP) 21, 78, 216–18, 221, 225–7
Forum on Forests 238
General Assembly 51–2, 98–9, 149, 253–4
health adaptation programmes 199, 207–8
High Commissioner for Refugees 78
Human Rights Council 253–4
impact of, on regional/domestic adaptation policy 29–30
Refugee Convention 80–83
climate refugees, relevance to 83–8, 107–8
non-refoulement obligations 96–7
UNHCR Handbook on refugee status 81, 83–4
UN Development Programme (UNDP) 199, 207–8
Index 439

United States
adaptation funding contributions 27
agricultural law and subsidy policies 244–5
blue green algae warnings 183
climate change impacts 355, 369
construction trends 360
electricity Smart Grids 407–10
energy consumption trends 359
green building
Baltimore Comprehensive Master Plan 379
Better Buildings Initiative 378
California Green Building Standards Code (CALGreen) 372, 378–9
PlanNYC adaptive buildings program 375
standards, development 360–61, 372–3, 378–90
Kyoto Protocol, ratification delays 56–7
National Floor Insurance Plan (NFIP) 124, 137
planning adaptation measures 346
Chula Vista, California 338–9
Des Moines, Iowa 343
Dubuque, Iowa 339–42
New York 3–4, 268, 333–4, 346
STAR Communities adaptation programs 342–3
population trends 356
zero energy programs 368–9
urbanization
climate change, governance issues 328–31
impact of 247–8
urban farming and forestry 349, 352–3
USA v. Philip Morris US Inc 65–6
Uzbekistan 207–8, 252–3
van Rijswick, F.M.W. 262
Vanuatu 181
Venton, Paul 163
victims see climate refugees; compensation
vulnerability, meaning 41–2
waste removal 330, 341–2, 384–5
waste water removal 330
water see also oceans
adaptation and mitigation
  drought management 269–71
  flood controls and prevention 263–8
importance of 272
negative impacts 271
river basin planning 261–3
climate change impact on 223, 249
discharged 256
right to water 179, 253–7
waste water removal 330
Water Framework Directive (EU) 262
water law
adequacy of 251–2, 262
reasonable and equitable use 257–9
water management see also river basin management
for agriculture 229–30, 248–9, 269–71
practices, adequacy of 251–2
reasonable and equitable use 257–9
water pollution 384
water rights 179, 253–7
water safety 256–7, 271
Water Safety Plans 255–6
water scarcity
  adaptation policies 248–9, 262, 269–70
  in Africa 76–7
  and infectious diseases 179–83
  local governance, impact on 329
  and Millennium Development Goals 179
  public health impacts of 178–83
  and river basin management 262, 269–70
water supply
  for agriculture
    adaptation measures 248–9
    conflicts and tradeoffs 248–9, 269–71
    rainfall pattern changes 216–17
    rainfall redistribution measures 229–30
    disinfection 256
Research handbook on climate change adaptation law

local governance of adaptation measures 349–50
climate change challenges 330
water efficiency, and green building 362–3
water temperature increases, impact of 274, 277–8
weeds, climate change impact on 217, 223–4
Weisbach, David 55–6
wetlands
Convention on 287–8, 302, 306–9, 314
local governance challenges 330
planning law adaptation measures 351–2
wildfires see fires
willingness to pay 32–3, 61–3
and climate scepticism 63–7
media role in success of 67–9
World Bank 236
World Conference on Natural Disaster Reduction 150
World Economic Forum 58
World Health Organization (WHO) Development Programme (UNDP) 199, 207–8
health adaptation strategies 190, 197–201, 205–6
Water Safety Plans 255–6
World Heritage Convention 302, 314–15
World Trade Organization (WTO) 240–44
World Water Forum 252
Yokahama Strategy and Plan of Action for a Safer World 150–51
Zambia 255
zero energy programs 368–9
Zimbabwe 187–8
zoning controls 333–5
zoonotic diseases 179, 182–3