Index

AB 32, 31, 39
Access to Environmental Information Act, 24
ACF. See Australian Conservation Foundation
ACIA. See Arctic Climate Impact Assessment
acidity, of oceans, 318–320
ad hoc expert panel, 331
Ad Hoc Working Group on Long-term
    Cooperative Action, 19
adder approach, 33
Administrative Procedure Act (APA), 164, 334
African Charter on Human and People’s Rights, 179, 183
African Development Bank, 310–311
Agenda for Global Growth and Stability, 13
AGIP, 179
Alaska Center for the Environment v. Browner, 122
Albania, 301
albedo, 88
Alexander v. Chattahoochee Valley Community
    College, 248
algae, 5
ALI. See American Law Institute
Alien Tort Claims Act, 178, 190
American Convention on Human Rights, 186
American Declaration of the Rights and Duties of
    Man, 25, 281
American Law Institute (ALI), 351
Antarctic, 7
Anvil Hill, 59
Aoki, Keith, 282
APA. See Administrative Procedure Act
Arctic Climate Impact Assessment (ACIA), 154, 281, 361
Argentina, 306, 332
Arizona Center for Law in the Public Interest v.
    Hassell, 104
asbestos, 118, 225, 248–249
Asian Development Bank, 292, 310, 311
Asian Haze, 352
Asia-Pacific Partnership on Clean Development
    and Climate, 12
assumption of risk, 205, 206
Aswan Dam, 258
atmospheric trust litigation, 99–125
    carbon accounting, 115–118
    carbon fiduciary obligation, 109–113
    carbon orphan shares, 113–114
    collateral benefits of, 122–124
    co-tenancy, 106–107
    declaratory relief, 115
    enforcement and, 114–124
    injunctive relief, 121–122
    nested jurisdictions, 118–119
    public trust assets, 108–109
    public trust law, 103–104
    res of the trust, 104–106
    in United States, 112
Australia, 362
    actions in, 23
    Anvil Hill, 59
    brown coal in, 49–50
    coal in, 48–50
    Commonweath v. Tasmania, 261
    EPBC Act, 53
    greenhouse gases in, 48–49
    Hazelwood Power Station, 50–55
    Isaac Plains Mine, 55–59
    Kyoto Protocol and, 50, 256, 340–341
    Sonoma Mine, 55–59
    standing to sue in, 63–64
Australian Conservation Foundation (ACF), 23, 52, 362
Australian Conservation Foundation v. Latrobe
    City Council, 23
Australian Conservation Foundation v. Minister
    for Planning, 362
Austria, 341–342
awareness building, 122, 357
Axelrod, Robert, 95
Baird, Douglas G., 95
Baku-Thilisi-Ceyhan pipeline, 294, 303–304
Bali Action Plan, 13, 19
Balling, Robert, 36
Bangladesh, 339
Bank Procedures (BPs), of World Bank, 298
Barron, David, 87
Belgium, 341–342
Berlusconi, Silvio, 16
best available science, 158, 165
bicarbonate ions (HCO$_{3}^-$), 318
Bill of Rights, 182
binding resolution ICJ and, 342–343
UNFSA and, 325
biodiversity, 145–172
biological effects, 6
Blair, Tony, 94
Blank, Yishai, 85
Bowel Coal, 56
Boxer, Barbara, 277
BPs. See Bank Procedures
breach of duty, 203–206
Britain, 341–342
brown coal
in Australia, 49–50
CO$_2$ from, 49
Hazelwood Power Station and, 50–51
BUND, 24
burden of proof, 131
Burns, Wil, 354
Bush, George W., 11, 90, 276
greenhouse gases and, 13
Bass v. Superior Court, 246

CAA. See Clean Air Act
CAFE. See corporate average fuel economy
California, 42, 141–142
AB32 in, 31, 39
CO$_2$ and, 15
gasoline and, 196
San Bernardino County in, 74
California Global Warming Solutions Act of 2006, 76
California v. General Motors Corp., 196, 204, 334, 359
justiciability in, 214
liability insurance and, 231
pollution exclusion and, 244–245
relief in, 223
CAND. See Clean Action Network
Canada, 16
actions in, 22
Inuit Circumpolar Conference and, 276
Kyoto Protocol and, 341–342, 364
radioactive waste in, 186
UNFCCC and, 364
Canadian Environmental Protection Act, 22, 364
CAO. See Compliance Advisor and Ombudsman
cap-and-trade program, 46
carbon accounting, 118
carbon budget, 119–121
carbon dioxide (CO$_2$), 3
cement and, 319
from coal, 4
cement and, 319
from coal, 4
carbon trading, 18
carbonic acid (H$_2$CO$_3$), 318
carbonatite ions (CO$_3^{2-}$), 318
carbonic acid (H$_2$CO$_3$), 318
carbon dioxide (CO$_2$), 3
cement and, 319
carbon trading, 18
carbonatite ions (CO$_3^{2-}$), 318
carbonic acid (H$_2$CO$_3$), 318
Carson, Rachel, 355
The Case Concerning Oil Platforms, 346
causation
generic, 216–219
proximate, 219–222
specific, 216–219
in tort-based litigation, 216–222
UNFSA and, 326–331
CDM. See Clean Development Mechanism
cement, 3–4
CO$_2$ and, 319
Central Valley Chrysler-Jeep v. Witherspoon, 334
Centennial Coal, 59
Center for Biological Diversity, 22, 152, 162
Center for Biological Diversity v. Brennan, 162
Center for Clean Air Policy, 81
Center for International Environmental Law, 273
CEQ. See Council on Environmental Quality
CH$_4$. See methane
Chad-Cameroon pipeline, 294, 297
IFC and, 303–304
MIGA and, 303–304
Chernobyl, 352
Chevron, 179
China, 306, 332
Chile, 18
coal-fired plants in, 6, 62

© Cambridge University Press www.cambridge.org
energy demands in, 6
fossil fuels and, 17–18
greenhouse gases and, 315
UNFSA and, 315
Ciborowski, Peter, 37
City of Bloomington, Ind. v. Westinghouse Electric Corp., 219
City of Milwaukee v. State, 105, 212
class action, 118
Clean Air Act (CAA), 20–21, 101, 212
Massachusetts v. EPA and, 134
public nuisance and, 213
Clean Water Act (CWA), 212
Clear Skies Initiative, 11
Climate Action Network (CAN), 371
Climate Change Initiative, 95
Clinton, Bill, 94, 365
Clinton Foundation, 95
CO₂, See carbon dioxide
CO₃²⁻, See carbonate ions
corporate average fuel economy (CAFE), 168
corporations, multinational, 188, 190
corpus. See res of the trust
covenants, 106–107
crude oil, 4
CWA. See Clean Water Act
damages
damages apportionment of, 227–229
damages liability for, 227–229
damages restrictions on, 226–227
damages significant, 234
damages standards for, 223–224
damages types of, 224–226
damages danger list, 235
defence, 5
defense, for tort-based litigation, 203–206
deforestation. See forests
deforestation
Democratic Party, 91
democratization, 370
denial of the trust, 7
Denmark, 345–346
deforestation. See forests
diagnosis, 19
Diagnosis, 18
Index

© Cambridge University Press

www.cambridge.org
Index

for sulfur dioxide, 36

Environmental Defence Society (Inc.) v. Auckland Regional Council, 79

Environmental Effects Act (EE Act), 31–32

Environmental Effects Statement (EES), 51

Environmental Health and Safety (EHS), 508

environmental impact, 61–70

Environmental Impact Assessment Act, 187

environmental impact statement (EIS), 65

Environmental Planning & Assessment Act (EP&A), 59

indirect greenhouse gases and, 61

Environmental Protection Agency (EPA), 20–21.

See also Massachusetts v. EPA

New York v. EPA, 334

environmental risk, 230

environmental services, 117

EPA. See Environmental Protection Agency

EP&A. See Environmental Planning & Assessment Act

EPBC Act. See Environment Protection and Biodiversity Conservation Act

epistemic community, 365

Equal Protection Clause, 184

ESA. See Endangered Species Act

Ethiopia, 345–346

EU. See European Union

Energy Information Agency, 18

energy demands, 6, 302

Energy Information Agency, 18

enforcement

atmospheric trust litigation and, 114–124

doctor, 23

of carbon budget, 119–121

Engel, Kirsten, 40

Environment Court, 72–98

Environment Protection and Biodiversity Conservation Act (EPBC Act), 53, 56

Environmental Assessment OP (EA Policy), 298

Environmental Assessment Sourcebook, 300

environmental cost valuation for CO₂, 36

for lead, 36

in Minnesota, 31–47

for nitrogen oxide, 36

distal water fishing nations (DWFNs), 316

D&O. See Directors and Officers liability insurance

Doremus, Holly, 130, 131

downstream greenhouse gases, 48, 63

duty to cooperate, 329

duty to defend, 235, 236–237

duty to warn, 204

DWFNs. See distal water fishing nations

Dwyer, John, 40

EA Policy. See Environmental Assessment OP

Earth Summit. See United Nations Conference on Environment and Development

Earthjustice, 273

ECHR. See European Court of Human Rights

etic processes, 52–53

Ecuador, 186

Edelman, Murray, 39

EE Act. See Environmental Effects Act

EES. See Environmental Effects Statement

EEZs. See Exclusive Economic Zones

EHS. See Environmental Health and Safety

EIS. See environmental impact statement

electricity

CO₂ and, 32

carbon and, 12

in United States, 12

elkhorn coral, 149–154

Endangered Species Act (ESA), 22, 26, 101

consultation process in, 167–170

coral reefs and, 149–154

greenhouse gases and, 145–172

jeopardy and, 167–170

NGOs and, 149

polar bears and, 154–162, 381

take prohibition in, 170–171

electricity demands, 6, 302

Energy Information Agency, 18

enforcement

atmospheric trust litigation and, 114–124

doctor, 23

of carbon budget, 119–121

Engel, Kirsten, 40

Environment Court, 72–98

Environment Protection and Biodiversity Conservation Act (EPBC Act), 53, 56

Environmental Assessment OP (EA Policy), 298

Environmental Assessment Sourcebook, 300

environmental cost valuation for CO₂, 36

for lead, 36

in Minnesota, 31–47

for nitrogen oxide, 36

distal water fishing nations (DWFNs), 316

D&O. See Directors and Officers liability insurance

Doremus, Holly, 130, 131

downstream greenhouse gases, 48, 63

duty to cooperate, 329

duty to defend, 235, 236–237

duty to warn, 204

DWFNs. See distal water fishing nations

Dwyer, John, 40

EA Policy. See Environmental Assessment OP

Earth Summit. See United Nations Conference on Environment and Development

Earthjustice, 273

ECHR. See European Court of Human Rights

etic processes, 52–53

Ecuador, 186

Edelman, Murray, 39

EE Act. See Environmental Effects Act

EES. See Environmental Effects Statement

EEZs. See Exclusive Economic Zones

EHS. See Environmental Health and Safety

EIS. See environmental impact statement

electricity

CO₂ and, 32

carbon and, 12

in United States, 12

elkhorn coral, 149–154

Endangered Species Act (ESA), 22, 26, 101

consultation process in, 167–170

coral reefs and, 149–154

greenhouse gases and, 145–172

jeopardy and, 167–170

NGOs and, 149

polar bears and, 154–162, 381

take prohibition in, 170–171

electricity demands, 6, 302

Energy Information Agency, 18

enforcement

atmospheric trust litigation and, 114–124

doctor, 23

of carbon budget, 119–121

Engel, Kirsten, 40

Environment Court, 72–98

Environment Protection and Biodiversity Conservation Act (EPBC Act), 53, 56

Environmental Assessment OP (EA Policy), 298

Environmental Assessment Sourcebook, 300

environmental cost valuation for CO₂, 36

for lead, 36

in Minnesota, 31–47

for nitrogen oxide, 36

Cambridge University Press
978-0-521-87970-5 - Adjudicating Climate Change: State, National, and International Approaches
Edited by William C. G. Burns and Hari M. Osofsky
Index

More information
Index

Glacier National Park, 269

glaciers, 6, 269

Gleason, Jennifer, 27

Global Change Research Act of 1990, 162

Global Climate Initiative (GCI), 11

Global Environment Facility (GEF), 294

UNFCCC and, 294

Gore, Al, 355, 357, 375

Gray, Peter, 60

Gray v. Minister for Planning, 23

Great Barrier Reef World Heritage Area, 53, 57, 255

Greece, 345

Greenhouse Gas Reduction Deed, 54, 351

greenhouse gases, 2, 3. See also indirect greenhouse gases

in Australia, 48–49

Bush and, 13

cap-and-trade program for, 46

China and, 315

coal-fired plants and, 62

downstream, 48

ESA and, 145–172

Hazelwood Power Station and, 51

IFC and, 308

indirect, 48

intensity, 11

OPEC and, 10

as planning issue, 52

quantification of, 117

Republic Party and, 91–92

UNFCCC and, 353

United States and, 10, 13, 280, 315

upstream, 63

Greenland, 7, 276


Grossman, David, 26

Guerra v. Italy, 187

H2CO3. See carbonic acid

H2O. See water vapor

haddock, 316

Haetz, Jonathan, 326

Hall, Dale, 160

Hamilton, Bruce, 83

handguns, 199, 204

Hardin, Garrett, 73, 78

Hazelwood Power Station, 59–55

brown coal and, 50–51

CO2 and, 51

greenhouse gases and, 51

HCO3−. See bicarbonate ions

Hensler, Deborah, 248
### Index

<table>
<thead>
<tr>
<th>Page</th>
<th>Entry</th>
</tr>
</thead>
<tbody>
<tr>
<td>109</td>
<td>Her Majesty v. City of Detroit</td>
</tr>
<tr>
<td>316</td>
<td>Herring, 316</td>
</tr>
<tr>
<td>41</td>
<td>Hirschman, Albert, 41</td>
</tr>
<tr>
<td>156</td>
<td>Honesty-in-pleading requirements, 249</td>
</tr>
<tr>
<td>255</td>
<td>Huascarán National Park, 255</td>
</tr>
<tr>
<td>177</td>
<td>Human rights, 177–192. See also specific human rights organizations</td>
</tr>
<tr>
<td>258</td>
<td>in Colombia, 258</td>
</tr>
<tr>
<td>186</td>
<td>in India, 186</td>
</tr>
<tr>
<td>281–282</td>
<td>Inuit Petition and</td>
</tr>
<tr>
<td>181–185</td>
<td>tradition of</td>
</tr>
<tr>
<td>272</td>
<td>Hunter, David, 272</td>
</tr>
<tr>
<td>196, 230</td>
<td>Hurricane Katrina, 196, 230</td>
</tr>
<tr>
<td>305–312</td>
<td>IBRD. See International Bank for Reconstruction and Development</td>
</tr>
<tr>
<td>341–342</td>
<td>Iceland, 341–342</td>
</tr>
<tr>
<td>295</td>
<td>ICJ. See International Court of Justice</td>
</tr>
<tr>
<td>103</td>
<td>ICLEI. See International Council on Local Environmental Initiatives</td>
</tr>
<tr>
<td>295</td>
<td>ICSID. See International Center for the Settlement of Investment Disputes</td>
</tr>
<tr>
<td>95</td>
<td>IDA. See International Development Association</td>
</tr>
<tr>
<td>105</td>
<td>Idaho Forest Industry v. Hayden Lake Watershed Improvement District, 105</td>
</tr>
<tr>
<td>109</td>
<td>IEA. See International Energy Agency</td>
</tr>
<tr>
<td>295</td>
<td>IFC. See International Finance Corporation</td>
</tr>
<tr>
<td>103</td>
<td>IFIs. See international financial institutions</td>
</tr>
<tr>
<td>103</td>
<td>Illinois Central Railroad Co. v. Illinois, 103</td>
</tr>
<tr>
<td>211</td>
<td>Illinois v. City of Milwaukee, 211</td>
</tr>
<tr>
<td>356</td>
<td>In the Matter of Quantification of Environmental Costs, 32, 36</td>
</tr>
<tr>
<td>357</td>
<td>An Inconvenient Truth (Gore), 357</td>
</tr>
<tr>
<td>345–347</td>
<td>independent treaty, 345–347</td>
</tr>
<tr>
<td>60</td>
<td>India, 60</td>
</tr>
<tr>
<td>62</td>
<td>coal-fired plants in, 6, 62</td>
</tr>
<tr>
<td>68–70</td>
<td>energy demands in, 6</td>
</tr>
<tr>
<td>186</td>
<td>human rights in, 186</td>
</tr>
<tr>
<td>284–285</td>
<td>indigenous peoples, 284–285. See also Inuit</td>
</tr>
<tr>
<td>48, 68–70</td>
<td>indirect greenhouse gases, 48, 68–70</td>
</tr>
<tr>
<td>61</td>
<td>EP&amp;A and, 61</td>
</tr>
<tr>
<td>59</td>
<td>Nathan Dam and, 59</td>
</tr>
<tr>
<td>3</td>
<td>Industrial Revolution, 3</td>
</tr>
<tr>
<td>205</td>
<td>industry practice, 205</td>
</tr>
<tr>
<td>215</td>
<td>initial policy determination, 215</td>
</tr>
<tr>
<td>120, 121–122</td>
<td>injunctive relief, 120, 121–122</td>
</tr>
<tr>
<td>223–224</td>
<td>standards for, 223–224</td>
</tr>
<tr>
<td>95–97</td>
<td>institutionalism, 95–97</td>
</tr>
<tr>
<td>95</td>
<td>Mayor’s Climate Change Protection Agreement and, 95</td>
</tr>
<tr>
<td>250–259</td>
<td>insurance, 250–259</td>
</tr>
<tr>
<td>241–242</td>
<td>intentional injury, 241–242</td>
</tr>
<tr>
<td>174, 186, 279, 360, 378</td>
<td>Inter-American Commission on Human Rights, 25, 174, 186, 279, 360, 378</td>
</tr>
<tr>
<td>272</td>
<td>Inuit Petition and, 272</td>
</tr>
<tr>
<td>295</td>
<td>Inter-American Development Bank, 295</td>
</tr>
<tr>
<td>303–311</td>
<td>Intergovernmental Oceanographic Commission, 303–311</td>
</tr>
<tr>
<td>332</td>
<td>Intergovernmental Panel on Climate Change (IPCC), 332</td>
</tr>
<tr>
<td>38</td>
<td>First Assessment Report of, 38</td>
</tr>
<tr>
<td>45</td>
<td>Nobel Peace Prize to, 45</td>
</tr>
<tr>
<td>36</td>
<td>United Nations Environment Programme and, 36</td>
</tr>
<tr>
<td>295</td>
<td>International Bank for Reconstruction and Development (IBRD), 295</td>
</tr>
<tr>
<td>295</td>
<td>International Center for the Settlement of Investment Disputes (ICSID), 295</td>
</tr>
<tr>
<td>279</td>
<td>International Council for Local Environmental Initiatives Climate Protection Campaign, 279</td>
</tr>
<tr>
<td>95</td>
<td>International Council on Local Environmental Initiatives (ICLEI), 95</td>
</tr>
<tr>
<td>27, 334–356</td>
<td>International Court of Justice (ICJ), 27, 334–356</td>
</tr>
<tr>
<td>348–350</td>
<td>advisory opinions, 348–350</td>
</tr>
<tr>
<td>342–343</td>
<td>binding resolution and, 342–343</td>
</tr>
<tr>
<td>345–347</td>
<td>jurisdiction of, 345–347</td>
</tr>
<tr>
<td>339</td>
<td>Kyoto Protocol and, 339</td>
</tr>
<tr>
<td>347</td>
<td>standing to sue and, 347</td>
</tr>
<tr>
<td>341, 345</td>
<td>United States and, 341, 345</td>
</tr>
<tr>
<td>183, 186</td>
<td>International Covenant on Civil and Political Rights, 183, 186</td>
</tr>
<tr>
<td>295</td>
<td>International Development Association (IDA), 295</td>
</tr>
<tr>
<td>6</td>
<td>International Energy Agency (IEA), 6</td>
</tr>
<tr>
<td>357–374</td>
<td>international environmental lawmaking, 357–374</td>
</tr>
<tr>
<td>293</td>
<td>International Finance Corporation (IFC), 293</td>
</tr>
<tr>
<td>303</td>
<td>Baku-Tbilisi-Ceyhan pipeline and, 303</td>
</tr>
<tr>
<td>309</td>
<td>Chad-Cameroon pipeline and, 309</td>
</tr>
<tr>
<td>304</td>
<td>CAO of, 304</td>
</tr>
<tr>
<td>308</td>
<td>CO2 and, 308</td>
</tr>
<tr>
<td>308</td>
<td>EHS of, 308</td>
</tr>
<tr>
<td>304–305</td>
<td>fossil fuels and, 304–305</td>
</tr>
<tr>
<td>304–305</td>
<td>greenhouse gases and, 304–305</td>
</tr>
<tr>
<td>304</td>
<td>Performance Standards of, 304</td>
</tr>
<tr>
<td>306</td>
<td>Policy on Social and Environmental Sustainability of, 306</td>
</tr>
<tr>
<td>353–355</td>
<td>soft law declarations, 353–355</td>
</tr>
<tr>
<td>355</td>
<td>treaties, 353–355</td>
</tr>
<tr>
<td>422–313</td>
<td>international financial institutions (IFIs), 422–313</td>
</tr>
<tr>
<td>331–332</td>
<td>International Law Commission, 331–332</td>
</tr>
<tr>
<td>351</td>
<td>International Liability for Injurious Consequences Arising from Hazardous Activities, 351</td>
</tr>
</tbody>
</table>
international local government law, 87
International Paper Co. v. Ouelette, 213
International Power, 50–51
international relations theory, 85
constructivism in, 93–95
structural realism in, 86
International Tribunal for the Law of the Sea (ITLOS), 226, 331
International Union for Conservation of Nature (IUCN), 163
Inuit Circumpolar Conference, 174, 276, 381
Inuit Petition, 25, 272–290, 381
human rights and, 281–282
Inter-American Commission on Human Rights and, 272
IPCC. See Intergovernmental Panel on Climate Change
Ireland, 341–342, 345–346
Isaac Plains Mine, 55–59
Islamic Republic of Iran v. United States, 346
Italy, 241–242
ITLOS. See International Tribunal for the Law of the Sea
IUCN. See International Union for Conservation of Nature
Izaak Walton League, 35
Japan
as DWFN, 316
Kyoto Protocol and, 16
Japan Bank of International Cooperation, 310–311
jeopardy, 147
ESA and, 167–170
JI. See Joint Implementation
Jicarilla Apache Tribe v. Supron Energy Corp., 104
Joint Implementation (JI), 294
jurisdiction of ICJ, 345–347
by independent treaty, 345–347
justiciability and, 214–216
nested, 118–119
preemption and, 210–214
tort-based litigation and, 206–216
justiciability, 214–216
Kantor, Paul, 87
Keck, Margaret, 93
Kempthorne, Dirk, 161
Kittlitz’s murrelet, 165
Klein, Allan, 32, 35
Kyoto Protocol, 11, 341–342
Annex I Parties and, 17, 268, 341–342, 344
Australia and, 50, 266, 340–341
Canada and, 364
Clean Development Mechanism (CDM), 294
coal-fired plants and, 62
EU and, 16
fair-share principle and, 111
ICJ and, 339
Japan and, 16
MoP to, 364
Turkey and, 341
UNFCCC and, 341
United States and, 11, 18, 256, 340–341
WHC and, 265
World Bank and, 302
Laborers Local 17 Health & Benefit Fund v. Philip Morris, Inc., 219
Lake Mich. Federation v. U.S. Army Corps of Engineers, 100
land use
in United States, 82
urban politics and, 72–98
Large Cities Climate Change Leadership Group, 95
Latsobe Planning Scheme, 51
lead, 36
liability insurance, 231–235
California v. General Motors Corp. and, 231
defense cost recoupment and, 245–246
duty to defend, 236–237
economic implications of, 246–251
expected injury and, 241–242
fortuity and, 241–242
history of, 235–236
intentional injury and, 241–242
occurrences and, 241–242
political implications of, 246–251
pollution exclusion in, 245
structure of, 235–236
triggering of, 239–241
liberalism, 90–93
Lieberman-Warner Climate Security Act, 15
Liechtenstein, 341–342
Lindzen, Richard, 36
litigation insurance, 235
Livingstone, Ken, 94
local governments. See urban politics
Lopez-Ostra v. Spain, 187
Luntz, Frank, 132
Maheu, René, 258
major federal actions, 62
malnutrition, 5
marine areas, 56
marine scientific research (MSR), 329
market share theory of liability, 247
Massachusetts v. EPA, 20–21, 26, 65, 127–144, 331, 336, 362, 364, 379
actors in, 134–135
CAA and, 134
claims of, 135–140
domestic vs. international, 140–141
international implications of, 140–143
local vs. state vs. federal, 141–142
public vs. private, 142–143
scale vs. science in, 134
sea levels and, 137
standing to sue in, 135–138, 207
substantive claims in, 138–140
Mattoon v. City of Pittsfield, 213
Mayagna (Sumo) Awas Tingni Community v. Nicaragua, 283
Mayor’s Climate Change Protection Agreement, 26
institutionalism and, 95
McAllister, Lesley, 26
MDBs. See multilateral development banks
Meets of the Parties (MoP), 365
methane (CH4), 3, 5
natural gas and, 300
Michaels, Pat, 36
Miche v. Great Lakes Steel Division, 227
MIGA. See Multilateral Investment Guarantee Agency
migratory species, 56
Millennium Ecosystem Assessment Series, 259
Minnesota
environmental cost value regulation in, 31–47
IPCC and, 43
Minnesota Court of Appeals, 58–59
Minnesota Pollution Control Agency (MPCA), 35, 37
Minnesota Supreme Court, 43
Minnesota Public Utilities Commission, 32, 35
Minnesotans for an Energy Efficient Environment, 35
monk seals, 146
MoP. See Meetings of the Parties
MPCA. See Minnesota Pollution Control Agency
MSR. See marine scientific research
multilateral development banks (MDBs), 292, 294
Multilateral Investment Guarantee Agency (MIGA), 295, 303–309
Baku-Tbilisi-Ceyhan pipeline and, 303–304
Chad-Cameroon pipeline and, 303–304
fossil fuels and, 303–304
multinational corporations, 388, 190
multiscalar, 776
municipal cost recovery rule, 227
musical suburbs, 53
NAACP v. Township of Mount Laurel, 120
NAQS. See National Ambient Air Quality Standards
NARUC. See National Association of Regulatory Commissioners
Nathan Dam, 58
indirect greenhouse gases and, 59
National Ambient Air Quality Standards (NAQS), 138
National Association of Regulatory Commissioners (NARUC), 43
National Environmental Policy Act (NEPA), 21, 62, 101, 334
CEQ and, 67
national heritage places, 56
National Marine Fisheries Service (NMFS), 145
natural capital, 117
natural gas
CH4 and, 300
CO2 and, 300
natural gas flaring, 24
in Nigeria, 173–192
in United States, 176
natural greenhouse effect, 3
negligence, 203–206
contributory, 205
state of the art and, 205
NEPA. See National Environmental Policy Act
Nepal, 255
nested jurisdictions, 118–119
Netherlands, 345–346
Netherlands Environmental Assessment Agency, 17
New South Wales Land and Environment Court, 59
New Urbanists, 81
compact development and, 92
New York v. EPA, 334
New Zealand, 22–23
Environment Court of, 72–98
Genesis Power Ltd. and the Energy Efficiency and Conservation Authority v. Franklin District Council, 72–98
Kyoto Protocol and, 341–342
Resource Management Act of, 73, 75
Newman, Peter, 87
Newmont Corporation, 305
Newson, Gavain, 94
NGOs. See nongovernmental organizations
Nicaragua, 283, 345
Nicels, Greg, 119
Niger Delta, 175–178
oil spills in, 176
Nigeria
actions in, 24
Environmental Impact Assessment Act of, 187
natural gas flaring in, 173–192
OPEC and, 176
WAGP in, 207
Nigerian National Petroleum Corporation (NNPC), 175, 179
nitrogen oxide, 36
nitrous oxide, 4–5
NMFS. See National Marine Fisheries Service
NNPC. See Nigerian National Petroleum Corporation
nonderivative harms, 226
nongovernmental organizations (NGOs), 18. See also specific organizations
ESA and, 149
World Heritage Committee and, 255
Nonintercourse Act of 1793, 212
Northern legal systems, 287–289
Norway, 341–342
nuclear actions, 50
nuisance. See public nuisance

O. See ozone
OAS. See Organization of American States
Obama, Barack, 13, 14, 19, 31, 75–76, 110, 144, 172, 211, 273, 276, 278, 345, 355, 373, 375, 379, 381, 382
obligation erga omnes, 347
occurrences, liability insurance and, 241–242
oceans, 5. See also sea levels
acidity of, 318–320
CO2 and, 8, 317
OECD Guidelines for Multinational Enterprises, 23–24
oil spills, 176
ONeil, Tip, 92
Opasa v. Factoran, 101
OPEC
greenhouse gas and, 10
Nigeria and, 176
Operating Procedures (OPs), 298
OPIC. See Overseas Private Investment Corporation
OPs. See Operating Procedures
Organization of American States (OAS), 279, 378
Organization of Economic Cooperation and Development, 11
orphan share. See carbon orphan shares
Osofsky, Hari, 26, 27, 383
Ostrom, Elinor, 80
other means of peaceful settlement, 343
OTL. See owner’s, landlord’s, and tenant’s insurance
outstanding universal values, 258, 265, 269
Overseas Private Investment Corporation (OPIC), 21, 65, 310–311
owner’s, landlord’s, and tenant’s insurance (OTL), 235
ozone (O3), 3

Pacific Coast Federation of Fishermers’s Associations v. U.S. Bureau of Reclamation, 110
Pachauri, Rajendra, 265
Pacific island developing countries (PIDCs), 7–8
pacta sunt servanda

Pelosi, Nancy, 277
Performance Standards, 306
permafrost, 5, 281
Peru
Huascaran National Park in, 255
Yanacocha gold mine in, 305
Peterson, Paul, 80
pH, 318–320
Philippines, 101
Phoenix, Arizona, 149
PIDCs. See Pacific island developing countries
PL. See public liability insurance
plankton, 5, 317
Planning and Environmental Act of 1987 (PE Act), 50
Poland, 316
polar bears, 145
ESA and, 154–162, 381
as threatened species, 162
Policy on Social and Environmental Sustainability, 306
political question doctrine, 224
pollution exclusion
Connecticut v. American Electric Power Co. and, 245
in liability insurance, 245
State of California v. General Motors Corp. and, 244–245
Pollution Prevention and Abatement Handbook (World Bank), 301
popsicle test, 82
Porter, Michael, 86
Portland, Oregon, 84
Portugal, 341–342
Power Sector Generation & Reconstruction, 301
precautionary principle, 325–329
preemption
common law and, 210–214
in tort-based litigation, 210–214

© Cambridge University Press  www.cambridge.org
| Prevention of Transboundary Damage from Hazardous Activities, 351 |
| prisoner’s dilemma, 95–97 |
| private city, 87 |
| products liability, 199–206 |
| design defects and, 201–203 |
| warning defects and, 200–201 |
| property taxes, 82 |
| proximate causation, 219, 222 |
| public nuisance and, 220 |
| pteropods, 320 |
| public goods, 41, 102 |
| urban politics and, 82 |
| public liability insurance (PL), 235 |
| public nuisance, 195–199 |
| CAA and, 213 |
| California and, 196 |
| proximate causation and, 220 |
| public trust assets, 108–109 |
| public trust law, 104–105 |
| public vs. private, 142–143 |
| Inuit Petition and, 286–287 |
| QCoal, 56 |
| quasi-realism, 86–90 |
| Queensland, 55–59 |
| Rabe, Barry, 42 |
| race to the top, 42 |
| radioactive waste, 186 |
| Ratner, Steve, 190 |
| reciprocity, rule of, 340 |
| recovery plan. See carbon budget relief |
| declaratory, 115 |
| injunctive, 120, 121–122, 222–224 |
| in tort-based litigation, 222–229 |
| Republican Party, 91–92 |
| res communes, 108 |
| res of the trust, 104–106 |
| Resnik, Judith, 41 |
| Resource Management Act, 73, 75 |
| Restatement of Torts, 111, 196, 219 |
| UNFSA and, 330 |
| Rio Declaration, 268, 354 |
| risk assumption of, 205, 206 |
| environmental, 230 |
| foreseeable, 202 |
| risk-benefit test, for design defects, 202 |
| Roderick, Peter, 375 |
| Ross Sea, 320 |

| Index |
| Royal Dutch/Shell Group, 173–192 |
| profits of, 184 |
| rule of reciprocity, 340 |
| Russia, 18 |
| Inuit Circumpolar Conference and, 276 |
| Sagarmatha National Park, 255 |
| Saleska, Scott, 40 |
| salmon, 120, 147 |
| San Bernardino County, 74 |
| Sandoz Chemical Fire, 352 |
| Sassen, Saskia, 87 |
| Savitch, H.V., 87 |
| Sayre, Nathan, 130, 131, 132 |
| scale, 130, 285 |
| debates over, 132–133 |
| as lens on science and law, 133 |
| vs. science, 134 |
| scientific uncertainty and, 138 |
| scale-dependent, 376 |
| scientific uncertainty, 131–132 |
| scale and, 138 |
| sea levels, 7, 359 |
| coastal flooding and, 9 |
| See Massachusetts v. EPA and, 137 |
| Seattle, Washington, 118, 119–120 |
| Seminole Nation v. United States, 104 |
| shared interests. See co-tenancy Shell. See Royal Dutch/Shell Group Shell Petroleum Development Company, 190 |
| Siegel, Kassie, 26, 381 |
| Sierra Club, 84 |
| significant damage, 234 |
| Sikkink, Kathryn, 93 |
| Silent Spring (Carson), 355 |
| Silk, Richard, 332 |
| Sindell v. Abbott Labs, 348 |
| Sinden, Amy, 26 |
| smart growth, 91 |
| snail darter, 146 |
| soft law declarations, 355–355 |
| solar radiation, 2 |
| Somalia, 341 |
| Sonoma Mine, 55–59 |
| South Korea, 345–346 |
| as DWFN, 316 |
| Spain |
| as DWFN, 316 |
| Kyoto Protocol and, 341–342 |
| Special Project Facilitator (SPF), 310 |
| Special Report on Emissions Scenarios (IPCC), 319 |
| special solicitude, 207, 209 |
| species. See also Endangered Species Act extinction, 8–9 |
migratory, 56
threatened, 56, 162
specific causation, 216–219
SPF. See Special Project Facilitator
staghorn coral, 149–154
standing to sue, 63–64
in Australia, 63–64
ICI and, 347
in Massachusetts v. EPA, 135–138, 207
in tort-based litigation, 206–210
in United States, 64–65
state action
by Minnesota, 31–47
problem with, 188–191
variation in, 46
State Electricity Commission of Victoria, 51
State of California v. General Motors Corp., 21
state of the art, 206
negligence and, 205
State Parties, 258–259, 324–325, 328, 348
State of the Art, 210
State v. City of Bowling Green, 105
Stempel, Jeff, 26
Sterling Review on the Economics of Climate Change, 10
Stem, Stephanie, 26
Stockholm Declaration, 354
Straddling Fish Stocks Agreement, 354
Strau, Andrew, 27, 332
structural realism
in international relations theory, 86
urban politics and, 86
substantiality, 219–222
substantive claims, 135–140
sulfur dioxide, 56
Summer v. Tice, 348
Sunder, Madhavi, 282
surface temperatures, 2
Sweden, 341–342
symbolic regulation, 31, 39–42
Taiwan, 316
take prohibition, 170–171
Talaka, Koko, 339
TANs. See transnational advocacy networks
Target for U.S. Emissions Reductions, 110
carbon accounting and, 118
Te Iwi O Ngati Te Ata, 76
Tennessee Valley Authority v. Hill, 146
terra nullius (empty lands), 284
Thailand, 345–346
Thornley, Andy, 87
Thorsen, Erica Jayne, 27
threatened species, 56
polar bears as, 162
Thuclydides, 85
Tiebout, Charles, 82
Time (magazine), 315
Tort Claims Act, 178, 190
breach of duty, 203–206
causation in, 216–222
defenses, 203–206
jurisdiction and, 206–216
negligence, 203–206
preemption in, 210–214
products liability, 199–206
public nuisance, 195–199
relief in, 222–229
Restatement of Torts, 111, 196, 219, 330
standing to sue in, 206–210
substantiality in, 219–222
trading up, 42
tragedy of the commons, 73, 78
Trail Smelter arbitration, 352
transnational advocacy networks (TANs), 93, 94, 370–371
transnational legal process, 339
transportation
CO₂ from, 80
in United States, 80
travaux préparatoires, 263
treaties, 353–355
Treaty of Amity, Economic Relations, and Consular Rights, 346
triggering, of liability insurance, 239–241
Trisolini, Katherine, 26
trusts. See atmospheric trust litigation
tuna, 316
Turkey, 341
Tuvalu, 339
UNCSFS. See United Nations Conference on Straddling Fish Stocks and Highly Migratory Fish Stocks
under color of law test, 189
UNESCO. See United Nations Educational, Scientific and Cultural Organization
UNFCCC. See United Nations Framework Convention on Climate Change
UNFSA. See United Nations Fish Stocks Agreement
Union of Concerned Scientists, 110
Index

United Nations
FAO, 322
Rio Declaration of, 268, 354
WHO and, 348–349
United Nations Conference on Straddling Fish Stocks and Highly Migratory Fish Stocks (UNCSFS), 323
EEZs and, 322
United Nations Educational, Scientific and Cultural Organization (UNESCO), 257
United Nations Environment Program, 2
FAO, 332
IPCC and, 36
urban politics and, 96
United Nations Fish Stocks Agreement (UNFSA), 27, 314–333
binding resolution and, 325
causation and, 326–331
China and, 315
European Union and, 315
Restatement of Torts and, 330
State Parties and, 324
United States and, 315
United Nations Framework Convention on Climate Change (UNFCCC), 10, 109, 361
Annex I Parties, 17, 268, 341–342, 344
Canada and, 316
Carbon Finance Unit (CFU), 294
CoP 10, 365
GEF and, 294
greenhouse gas and, 353
Kyoto Protocol and, 341
World Heritage Commission and, 266
World Bank and, 302
United Nations Human Rights Committee, 186
United States, 362
actions in, 20–22
atmospheric trust litigation in, 112
Bill of Rights of, 182
carbon trading and, 18
CO₂ and, 80
coal-fired plants in, 6, 62
department of Energy of, 117
electricity in, 12
Energy Information Agency of, 18
Genesis Power Ltd. and the Energy Efficiency and Conservation Authority v. Franklin District Council and, 74–75
greenhouse gas and, 10, 13, 280, 315
ICJ and, 341, 345
Inuit Circumpolar Conference and, 276
Kyoto Protocol and, 11, 18, 256, 340–341
land use in, 82
Mayor’s Climate Change Protection Agreement in, 84
natural gas flaring in, 176
NEPA in, 62
Nicaragua and, 345
standing to sue in, 64–65
State Parties and, 268
transportation in, 80
UNFSA and, 315
WHC and, 267
United States v. 1.58 Acres of Land, 107
United States v. Gouveia, 184
United States v. White Mountain Apache Tribe, 103
unreasonable injury, 195
upstream greenhouse gases, 63
uranium mining, 76
urban politics, 72–98
CO₂ and, 74, 78
land use and, 72–98
liberalism and, 90–93
public goods and, 82
quasi-realism and, 86–90
structural realism and, 86
United Nations Environment Program and, 96
VMT and, 83
Uruguay, 306
U.S. Geological Survey (USGS), 160
IPCC and, 160
USGS. See U.S. Geological Survey
vehicle miles traveled (VMT), 81
urban politics and, 83
Verheyen, Roda, 330
Victoria
EE Act of, 51–52
PE Act of, 50
Vilaraigosa, Antonio, 94
VMT. See vehicle miles traveled
Volkswagen, 23–24
Volpp, Leti, 282
WAGP. See West African natural gas pipeline
warning defects, 200–201
water vapor (H₂O), 3
Waterton-Glacier Peace Park, 256, 269–270
Watt-Cloutier, Sheila, 272, 381
West African natural gas pipeline (WAGP), 297
Western Fuels Association, 38
Westphalian model, 84–85
Wet Tropics World Heritage Area, 57
wetlands, 56
WHC. See World Heritage Convention
White House Council on Environmental Quality, 14
WHO. See World Health Organization
Who Killed the Electric Car? (film), 357
Wildlife Preservation Soc. of Queensland Proserpine/Whitsunday Branch v. Ministry for the Env’t & Heritage, 362
Wildlife Preservation Society of Queensland (WPS), 55–59
Winberger v. Romero-Barcelo, 115
wind turbines, 76
Wiwa, Ken Saro, 178, 190
Wolfensohn, James, 26
Wood, Mary, 26
World Bank, 292, 294
BPs of, 298
CFU of, 294
Environmental Assessment OP of, 298
Kyoto Protocol and, 302
OPs of, 298
pipelines and, 294
Pollution Prevention and Abatement Handbook of, 301
UNFCCC and, 302
World Bank Inspection Panel, 292
claims with, 295–303
World Energy Outlook (IEA), 6
World Health Organization (WHO), 5, 348
United Nations and, 348–349
World Heritage Committee, 25, 363
NGOs and, 255
World Heritage Convention (WHC), 255–369
Kyoto Protocol and, 265
mitigation strategy of, 265–268
UNFCCC and, 266
United States and, 267
World Heritage List, 258
World Heritage properties, 56
World Meteorological Organization, 2, 36
World Resources Institute (WRI), 293
WPS. See Wildlife Preservation Society of Queensland
WRI. See World Resources Institute
Yanacocha gold mine, 305
Young v. Bryco Arms, 219
Zasloff, Jonathan, 26