Index

access to justice rationed in UK 4
Abbott, F. 240
Abbott, K.W. 380
Ab’Sáber, A.N. 386
academic publications 36–7, 43–4
  Compendium of Environmental Laws of African Countries 36
  Compendium of Judicial Decisions on Matters Related to Environment 36
see also Africa
access to justice 4, 158–61
see also Kenya
achieving sustainability: plant breeders’ and farmers’ rights 235–53
acid rain 85, 324
Acselrad, H. 68, 70, 72
Adams, T. 24
Adaptive Coastal Zone Stewardship 20
adaptive stewardship 20–21
administrative discretion 101–2, 112, 113, 114
Africa (and) 31–46
  African Charter on Human and People’s Rights 283, 290
African Journal of Environmental Law and Policy 42
African Priority Programme of Economic Recovery (1985) 32
African Union (AU) 236, 280, 282–3, 289
see also legislation
Association of African Environmental Law Scholars 40
Association of African Universities (AAU) 33
Association of Environmental Law Lecturers of African Universities (ASSELLAU) 2, 42, 44
Bamako Convention on the Ban of the Import into Africa and the Control of the Transboundary Movement and Management of Hazardous Wastes within Africa (1991) 32
Convention for the Conservation of Nature and Natural Resources (1986) 32
Lagos Plan of Action and Final Act of Lagos (1980) 32
Organization of African Unity (OAU) 36
Model Law 236, 248–9
see also legislation; plant breeders
Partnership for the Development of Environmental Law and Institutions in Africa (PADELIA) 35, 44, 45
Symposium on Environmental Law (Entebbe, 2006) 31, 41–3
Symposium on Environmental Law (Nakuru, 2004) 31, 42
outcome of 39–40
Treaty Establishing the African Economic Community (1991) 32
Workshop on Environmental Education and Training (Nairobi, 1978) 31, 33
see also capacity building in environmental law in African universities; Cape Town; Ethiopia; Kenya; legislation (Africa); legislation (Kenya); Mozambique; South Africa; Uganda
academic publications resulting from project 36–7
Environmental law and sustainability after Rio

discovering scope of capacity, teaching and research at Nakuru Symposium 37–9
impact of UN Conference on Environment and Development (UNCED) (1992) 35
inter-agency project on environmental law and institutions 35
outcome of Nakuru Symposium 39–40
range of activities encouraged close collaboration 36
and university environmental law courses 37–9
utilisation of local legal, policy and technical capacity 35–6
Workshop on Judicial Intervention in Environmental Cases (1996) 36
Agenda 21 1, 4, 9–11, 13, 14, 17–18, 19, 23, 24, 27, 28, 33, 48–50, 56, 61, 139, 217, 218, 260–61, 262
see also Local Agenda 21
Akiiki, M. 318
Akiwumi, A.M. 160
Alexy, R. 74
Alfie, M. 86, 98
Alonso, Á. 67, 70
Amazonian Cooperation Treaty (ACT) (1978) 6, 377–90
Article IV of 382
and harmonisation of environmental legislation 377–93
origins and limits of 381–4
see also international regimes
Amazonian Cooperation Treaty Organization (ACTO) 383–4, 385, 389–90
Amazonian issues 384–9
Amazonian Region 385–6
environmental problems 386–9
Anand, R. 119
Andean Pact 382
Angwenyi, A. 168
Appleton, A.F. 207
Atienza, M. 74, 75
Augusto, A. 179
Axelrod, R. 378
Badenhorst, P.J. 284, 289
Bakema, R.J. 330
Baldwin, D.A. 379
Bamberger, C.S. 281
Barriga, M.C.D. 181
Basel Protocol (1999) 184, 185, 193
Baskind, P. 344
Baslar, K. 120
Bauman, Z. 86, 90
Baumert, R.J. 321
Beck, U. 86, 87, 89, 92–3
Becker, B.K. 384
Bedjaoui, M. 121
Bekele, M. 249
Bekink, B. 56
Berian, J. 84
Berry, T. 26
Bertollini, R. 85
Beyerlin, U. 125
Bhagwati, P.N. 158
and agrobiodiversity 241, 248
biofuels 58, 307, 313
see also South Africa: implementing the CBD
Birnie, P.W. 280
Blecher, M.D. 120
Bollecker-Stern, B. 122
Bothma, K. 344
Bourdieu, P. 386
Brand, D. 55
Brañes, R. 181
Brazils (and)
demand for sustainability and limits of environmental law 67–9
diffuse damages in environmental torts in 196–213
see also environmental torts
Environment National System (SISNAMA) 372
environmental conflict 67–9
and judicial conflict 69
judicial treatment of 68–9
see also main entry
environmental justice 3, 71–2
mangroves in 367–70
see also main entry
judicial creativity and Law of Sustainability 74–80  
see also main entry
Law of Sustainability 66–7, 69, 73, 74–80  
see also main entry
National Environmental Council (CONAMA) 372, 388  
‘socioambientalismo’ 66, 70–73, 81  
Socio-environmental Law 71, 73  
see also legislation (Brazil)
Brazilian Federal Constitution 5, 371, 373  
Article 225 of 196, 201–2  
and society’s environmental/diffuse rights 201–4
Brown, L.R. 259
Brown, N. 386
Brown Weiss, E. 123–4, 126, 133
Bruce, N. 344
Bruch, C. 6, 33
Brundtland Commission 11  
Our Common Future (1978 Report)  
32, 127, 237, 325, 370
Brush, S.B. 247
Bulajić, M. 122
Burhenne, W.E. 21
Caillaux, J. 6
Camargos, M.N. 5
Cao, C.F. 283
capacity building in environmental law in African universities (and) 31–46  
the African agenda 33–4  
contemporary activity in African environmental law 42  
context for 31–3  
publications 43–4  
review of decade (1995–2006) see  
Africa, review of decade of activity/discovery in second IUCN Academy Colloquium and topics addressed 41
second symposium on environmental law in Africa – Entebbe 41–3  
adopts Entebbe Declaration 42, 43  
‘Teaching and Research in Environmental Law in African Universities’ 33–4  
Cape Town 53, 57–62  
Institute of Marine and Environmental Law at University of 38–9
Capelletti, M. 74, 76, 80
carbon, sequestered 333
carbon credits 322, 333, 334
carbon dioxide emissions/greenhouse gases 85
carbon leakage 307–8
Caring for the Earth: A Strategy for Sustainable Living 260
Carnwath, L.J. 140, 155
Cartagena Protocol on Biosafety 97, 388
Carter, B. 92
Cassese, A. 120
Catalá, L.G. 180
Caubet, C.G. 381
Cavalieri Filho, S. 198, 199
Celso, A. 179
Chalifour, N. 41
China 17, 259, 264, 265, 268, 269, 271, 272, 297
limit on family size in 14
Chowdhury, S.R. 127
Christianson, G.E. 259
Church, T.W. 180
civil damage 178, 181, 183–6  
civil liability 178–80, 182–3, 186–90  
see also environmental damage
Clayton, R. 150
Clean Development Mechanism 5, 322–3, 333–5  
climatic change (and) 4, 91, 268, 271–3, 297–317
Clean Development Mechanism (CDM) 322–5, 333–5
Copenhagen Accord 297–8  
stratospheric ozone regime 16–17  
in Uganda see combating climate change in Uganda; Uganda  
see also European Union (EU) climate change policy; United Nations (UN)
Climate Law and Developing Countries: Legal and Policy Challenges for the World Economy 6
Cló, S. 310
Cohen, M.A. 3
Environmental law and sustainability after Rio

combating climate change in Uganda 318–37
Clean Development Mechanism (CDM) 322–3
UNFCCC and Kyoto Protocol approaches to 320–23
Commission on Sustainable Development (CSD) 10, 23, 139, 260, 261–3, 262–74
CSD-15: collapse and abandonment of sustainable development principles on 263–9
air pollution/atmosphere 267–8
climate change 268
common but differentiated responsibilities 263–4
energy for sustainable development 265–6
CSD-15: final collapse 270–71
and lessons from failure 271–3
see also climate change; sustainable energy
Conference of the Parties (COP) 320
Bali (2007) 273, 322
Cancun (COP 16) 274
see also Reducing Emissions from Deforestation and Degradation (REDD)
Copenhagen (2009) 273
and Copenhagen Accord 274, 297, 322
Conference on Environment and Development (Rio de Janeiro, 1992) see Earth Summit
Conference on the Law of the Sea 11 see also Koh, T.T.B.
Conservation of Nature, International Union for (IUCN) 29, 35, 41
Academy Colloquium 42
Academy of Environmental Law 27, 43, 44
Commission on Environmental Law 21
see also World Charter for Nature Draft Covenant on Environment and Development 23, 29
Environmental Law Programme 11
Species Survival Commission 13
and work with Islamic states 22
consumption issues 14, 59, 258, 268, 279, 280, 290, 305, 311, 327, 371
contractual tools for implementing the CBD in South Africa 341–66
novel regime under the Biodiversity Act 346–53
novel regime under the Protected Areas Act 353–62
traditional approach to biodiversity regulation 342–6
see also South Africa: implementing the CBD
Convention (on/to)
Combat Desertification 10, 12
Conservation of Migratory Species of Wild Animals (1979) 125
Framework Convention on Climate Change (1992) 125
International Convention for the Protection of New Varieties of Plants (UPOV) 239, 246–7
International Convention for the Regulation of Whaling (1946) 125
International Trade in Endangered Species (CITES) 24, 29, 36
International Trade in Endangered Species of Wild Fauna and Flora (1973) 125
Lugano Convention (1993) 184–5, 193
Migratory Species 36, 125
Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade (Rotterdam, 2002) 12
Cooney, R. 95
Coppel, P. 141, 153
Costa, J.A.F. 6, 382
Costa, V. 67, 70
Costa Rica 179, 185, 187
environmental/ecological government agenda/regime in 15
environmental restoration funds in 191
see also legislation
courts and public participation in environmental decision-making 138–57
see also environmental decision-making, public participation in
Index

Coyle, S. 153
Cranor, C.F. 95

credits

carbon 322, 333–4
from flexible mechanisms 307
cross-border gas pipelines and sustainability in southern Africa (and) 279–96
African Union and SADC 282–3
Energy Charter and Protocol, and related developments 281–2
law of South Africa and Mozambique 283–9
see also Mozambique; South Africa

Crowe, T. 344
Cullet, P. 122, 129–30, 131
da Cruz Vilaça, J.L. 302
Daibert, A. 342
D’Amato, A. 126
De Andrade, V.R.P. 69
de Araújo, P. 68
de Cendra de Larragán, J. 298, 302, 309, 313
de Climent, Z.D. 96
de Garay Sánchez, A. 3
de Lacerda, L.D. 368, 370
de la Harpe, S. 286
de Larragán, J. de C. 5
de Sadeleer, N. 96, 302, 320
de Salles Cavedon, F. 3
Deep Ecology Movement 89
Deffeyes, K.S. 258
definition(s) of
aquifer states (ILC Draft Articles) 226
cooperation 129
damage in relation to geoengineering (precautionary principle) 308
differential treatment 129–30
environment 182
environmental damage 185
environmental governance 51
environmental rights protection 53
farmers and communities (Ethiopia) 251
mangroves 372
plant breeder 240
robustness 298, 299
sustainable development 127, 237, 370
Deketelaere, K. 311
Dellapenna, J.W. 4, 222, 226
Delmas-Marty, M. 73
Depledge, J. 259
desertification 10, 91
Diaz, M.P. 181
Dickson, B. 95
Diegues, A.C.S. 367, 368
differential treatment 128, 129–32, 310
diffuse damages in environmental torts in Brazil (and) 196–213
compensation for diffuse rights violations 204–10
society’s diffuse rights to ecologically balanced environment 201–4
see also Brazil; environmental torts
Dobson, A. 72, 84
Driver, M. 342
Dryzek, J. 84
du Plessis, A. 3
du Plessis, W. 6, 51, 56, 284, 285, 286
Dworkin, R. 74, 78–9, 82
Earth Charter 21–3, 24, 25, 28
ethical framework of 22
and Oposa v. Factoran 22
UNESCO and IUCN endorsements of 22
Earth Negotiations Bulletin 269, 270
Earth Summit 1, 3, 10–11, 13, 21, 23–4, 35, 47, 105, 125, 139, 178, 181, 260, 261, 370
Eckerberg, K. 49, 50
Eckersley, R. 85, 159
Eckstein, G.E. 226, 231
eco-label/eco-management schemes 103–4, 106, 269, 311
and ISO 14000 104
in Italy 103–4
economic analysis 3, 101–2, 106, 107, 379
micro- 20
socio- 57
economic development 10, 14–15, 56, 58–9, 73, 84, 123, 130, 197, 258, 260, 283, 325, 328, 330, 384
socio- 71, 161
see also social development
Edwards, M. 142–3
Environmental law and sustainability after Rio

Ekeli, K.S. 304
Ellis, G. 344
Ellis, J. 92
Energy Charter Secretariat 282
Energy Charter Transit Protocol (2003 draft) 281–2
Energy Charter Treaty (ECT) 279–80, 282, 290–91
and Protocol 279–80, 281–2
Enforcement and Compliance of Multinational Environmental Agreements 6
enhanced access to environmental justice in Kenya see Kenya
environment as commodity and resource 101–2
Environment Programme (UNEP) 6, 10–11, 31, 35
Period Review of Environmental Law 29
environmental conflict 67–9
judicial powers and decisions in 76–8
limitations in judicial treatment of 68–9
environmental damage 178–95
and the environment 181–6
legal protection of 181–3
inapplicability of civil liability to 186–8
in Latin America 178–81
liability without proof of 189
nature of 183–6
new mechanisms to attribute liability for 189–92
environmental insurance, taxation and restoration funds 190–92
see also Latin America
environmental decision-making, public participation in 4, 138–57
in the European Union 140–41
internationally 139–40
in the UK 141–55
see also United Kingdom law
environmental justice
access to 159
judicial institutions and access to 159–62
see also judicial institutions
legal mechanisms for access to 161–71
and suo moto jurisdiction 171–4
see also justice; Kenya
environmental law 80–81
ecological foundations of 17
equity in international 120
and intergenerational equity 119
limits of 67–9
studies and courses in 33–4, 37–40
see also international law
environmental law in the coming decades (and) 9–30
behavioural doubts 24–6
developing more robust stewardship 21–3
economic/social development and environmental protection 14
fundamental law of ‘do no harm’ 19–20
more robust environmental law norms on 17–21
environmental management systems 18
land use laws 18–19
laws for exploitation of nature 19
nature conservation 18
pollution control 18
rules for resilient adaptation 23–4
since 1992 13–16
stratospheric ozone regime 16–17
university’s obligations towards/teaching of 26–7
Environmental Law Institute (Washington) 6
environmental liability without proof of damage 178–95
see also environmental damage; Latin America
environmental management 18, 96–7
see also precautionary principle; risk
environmental protection 14–15
Environmental Protection in Islam 22
environmental risk 84–91
evaluation of 84
integral category of analysis 86–91
see also risk society/ies
environmental torts 196–213
and current environmental law schemes 198–200
and sustainability 198
see also Brazil
equity 130–32
intergenerational 3, 21, 27, 32, 35, 124–5
and international environmental law 123–5
social 73
see also sustainable and equitable legal order
Eriksen, S. 319
Ethiopia
1995 Constitution of 239, 251
Access to Genetic Resources and Community Knowledge, and Community Rights Proclamation 242, 250, 251
Council of Ministers 245
Environmental Policy 237
IP and Starbucks 249
land tenure law 251
Ministry of Agriculture and Rural Development 243, 244, 245
National Seed Industry Policy (1992) 239
Proclamation on ‘Inventions, Minor Inventions and Industrial Designs’ (1995) 239
Science and Technology Policy (ESTC)(1993) 239
and sustainability 4, 237
see also farmers’ right(s); plant breeders’ right(s)
European Commission 311, 385
climate change policy documents 298–9
European Communities Court of Justice 108, 110, 111
Concordia Bus case 110, 115
EVN AG case (2003) 111
Directive 2009/29/EC amendment to EU ETS 310, 312
Eco-Management and Audit Scheme 104
Fifth Environment Action Programme: Towards Sustainability (1993) 105
Treaty 108
Water Framework Directive (2000/60/EC) 112
see also measurability
European Environment Agency (EEA) 311
European Union (EU) 140–41, 264–5, 271, 272
approach to market-based instruments 105–6
and economic analysis 105
climate change and energy package (2008) 311
climate change law 311
climate change policy see European Union (EU) climate change policy
Emissions Trading Scheme (ETS) 308, 310
legal foundations of climate policy in 5
legal frameworks for environmental management systems 12
Directives 2003/4: public access to environmental information 140
public contracts directives (2004) 110, 111
Regulation (EC) No 1367/2006 141
SEA Directive 140
European Union (EU) climate change policy 297–317
and common but differentiated responsibilities (CBDR) principle 304–5
distributional choices vis-à-vis legal principles 302–12
burden sharing among EU Member States 309–10, 312–13
 burden sharing between countries at international level 304–9
 burden sharing between generations 303–4
 burden sharing within the internal market 310–12
 and common but differentiated responsibilities approach (CBDR) 304–6, 312
 identified tensions in 313
 methodology and distributional choices for 299–302
 robustness of 297–8
 see also climate change; European Commission

Eva, H.D. 385

Falk, R. 120, 127
farmers’ right(s) 246–52
benefit sharing 247
farmers’ privilege/exemption under UPOV Convention (1978) 246–7
implementation of 250–51
to ownership 247
in relation to use of plant variety 250
Feris, L. 6, 55
Ferrajoli, L. 76
Ferrari, V. 69
Ferraz Jr, T.S. 68
Ferraz, M. de C. 179
Ferreira, A.M.M. 387
Ferreira, G.M. 284
Feyissa, R. 236, 250
Findley, R.W. 206
Fisher, E. 95
Food and Agriculture Conference (1989) 236
Food and Agriculture Organization (FAO) 35, 248
see also United Nations (UN)
forests 20, 36, 42, 205, 235, 261, 321, 323–7, 329, 331, 354, 385–6
and deforestation 31, 170, 307, 322, 386–7
Forum on Forests 10, 29
legislation on 165, 171, 191, 326–7, 354, 372–3
see also mangroves; United Nations (UN)
fossil fuels 20, 257–8, 260, 262, 270, 274, 279, 328–9
cleaner 250, 265, 268
Framework Convention on Climate Change (UNFCCC)(1992) 10, 11, 12, 264, 268, 273, 279, 305, 318, 320–21, 387
Franck, T.M. 119, 120
Friedmann, W. 120
Friedmann, Y. 342
Friere, C.C. 383
Fuks, M. 67, 68
Funtowicz, S. 92, 95
G-77 countries 264–5, 268, 269, 271
Gardiner, S.M. 95
General Assembly 10
Geneva Convention on the Continental Shelf (1958) 120
Gérard, M. 92
Giampiero, Dr P. 181
Gibbs, L. 85
Giddens, A. 84, 87, 88
Gillespie, A. 126
Ginther, K. 127
Glavovic, P. 343, 345
Glazewski, J. 54
global warming 85, 258–9, 262, 263, 377, 387
globalisation 85–6, 89, 379–80
Góes Filho, S.S. 381
Goldemberg, J. 262
Goldman, W. 259
González, J.J. 4, 181
Goodstein, D. 258
Gould, K. 72
green procurement 104, 107–11, 112, 269
Greenpeace 145–8, 149
see also United Kingdom law
Grubb, M. 297
Gündling, L. 126
Gupta, J. 297
Gutberlet, J. 370
Haas, P.M. 380
Habermas, J. 70
Hagbard, S. 379
Hanks, J. 343
Hannigan, J.A. 67
<table>
<thead>
<tr>
<th>Name</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hansen, J.</td>
<td>259</td>
</tr>
<tr>
<td>Harris, P.</td>
<td>123</td>
</tr>
<tr>
<td>Hasenclever, A.</td>
<td>379</td>
</tr>
<tr>
<td>Hayward, T.</td>
<td>306</td>
</tr>
<tr>
<td>Henderson, P.</td>
<td>344</td>
</tr>
<tr>
<td>Hodas, D.</td>
<td>4–5, 258, 272</td>
</tr>
<tr>
<td>Horsten, D.</td>
<td>55</td>
</tr>
<tr>
<td>Hossain, K.</td>
<td>120, 121</td>
</tr>
<tr>
<td>Huber, O.</td>
<td>385</td>
</tr>
<tr>
<td>Hughes, J.</td>
<td>92</td>
</tr>
<tr>
<td>Human Environment, Sustainable</td>
<td>3, 56, 62</td>
</tr>
<tr>
<td>Human Rights</td>
<td>23</td>
</tr>
<tr>
<td>Human Security, UN Concept of</td>
<td>387</td>
</tr>
<tr>
<td>Hunter, D.</td>
<td>197, 263</td>
</tr>
<tr>
<td>Hutchinson, T.</td>
<td>181, 184, 193</td>
</tr>
<tr>
<td>India</td>
<td>258, 259, 267, 272</td>
</tr>
<tr>
<td>and explosion in Bhopal</td>
<td>183</td>
</tr>
<tr>
<td>Industrial Modernity</td>
<td>87–8, 92</td>
</tr>
<tr>
<td>Industrial Revolution</td>
<td>84–5, 258</td>
</tr>
<tr>
<td>Integration Principle</td>
<td>310, 312–13</td>
</tr>
<tr>
<td>Intergenerational Equity</td>
<td>3, 27, 119, 123–7, 131</td>
</tr>
<tr>
<td>and differing interests of North and South</td>
<td>125–6</td>
</tr>
<tr>
<td>and intragenerational equity</td>
<td>126</td>
</tr>
<tr>
<td>Intergovernmental Panel on Climate Change (IPCC)</td>
<td>13, 16, 258–9, 264, 268, 272</td>
</tr>
<tr>
<td>International Civil Aviation Organization</td>
<td>268</td>
</tr>
<tr>
<td>International Court of Justice (ICJ)</td>
<td>120</td>
</tr>
<tr>
<td>Case Law: pulp mills on River Uruguay (Argentina v Uruguay 2010)</td>
<td>388</td>
</tr>
<tr>
<td>International Energy Agency</td>
<td>257, 259, 273–4</td>
</tr>
<tr>
<td>Failure to consider adequately the precautionary principle</td>
<td>229–31</td>
</tr>
<tr>
<td>Failure to consider adequately the sustainability principle</td>
<td>228–9</td>
</tr>
<tr>
<td>and problems in the scope of the 2008 Draft Articles 224–7</td>
<td></td>
</tr>
<tr>
<td>Domestic aquifers</td>
<td>227</td>
</tr>
<tr>
<td>Transboundary aquifer systems</td>
<td>226–7</td>
</tr>
<tr>
<td>International Maritime Organization</td>
<td>267</td>
</tr>
<tr>
<td>International Regimes neoliberal and cognitivist perspectives on</td>
<td>378–82</td>
</tr>
<tr>
<td>Theory</td>
<td>6, 378, 379, 381</td>
</tr>
<tr>
<td>International Treaty for Plant Genetic Resources for Food and Agriculture (ITPGRA)(2001)</td>
<td>247, 248, 249</td>
</tr>
<tr>
<td>International Union for Conservation of Nature</td>
<td>260</td>
</tr>
<tr>
<td>Irwin, W.A.</td>
<td>21</td>
</tr>
<tr>
<td>IUCN see Conservation of Nature, International Union for (IUCN)</td>
<td></td>
</tr>
<tr>
<td>James, D.</td>
<td>344</td>
</tr>
<tr>
<td>Janis, M.W.</td>
<td>120</td>
</tr>
<tr>
<td>Johannesburg Declaration on Sustainable Development</td>
<td>13, 28, 29, 103</td>
</tr>
<tr>
<td>Johannesburg Plan of Implementation</td>
<td>262, 280</td>
</tr>
<tr>
<td>Johannesburg Principles on the Role of Law and Sustainable Development</td>
<td>140</td>
</tr>
<tr>
<td>Johansson, T.B.</td>
<td>262</td>
</tr>
<tr>
<td>Johnston, T.</td>
<td>119</td>
</tr>
<tr>
<td>Jordan, A.</td>
<td>298</td>
</tr>
<tr>
<td>Jotterand, F.</td>
<td>85</td>
</tr>
<tr>
<td>Judicial Creativity and Law of Sustainability</td>
<td>74–80</td>
</tr>
<tr>
<td>Judicial Activism and Social Empowerment</td>
<td>78–80</td>
</tr>
<tr>
<td>Judicial Powers and Decisions in Environmental Conflicts</td>
<td>76–8</td>
</tr>
</tbody>
</table>
Environmental law and sustainability after Rio

normative production: creative judicial
decision-making 74–6
judicial institutions
and Global Judges Symposium (2002)
160
*Latimer House Principles and
Guidelines* for 160
*see also* Kenya
justice, access to 4
contemporary nature of 158–61
*see also* Kenya

Kaminskaite-Salters, G. 308
Kanirau, D. 167
Kasimbazi, E. 328, 329–30
Kaur, G. 120
Kenya 158–77
contemporary nature of access to justice
in 158–61
access to environmental justice
159–61
and judicial institutions 159–61
access to justice 158
Land and Environment Division of
High Court of 164
legal mechanisms for access to
environmental justice in 161–71
and case law 162–4, 166, 167, 169,
170, 172, 173–5
costs and court fees 163–4
costs and filing fees 167–8
court system: Court of Appeal and
High Court 161–2
flexibility 165–6
independence of the Tribunal 168
interveners in appeals 166–7
linkage to the High Court 168–9
National Environment Tribunal
(NET) 161, 165, 171
Public Complaints Committee 161,
169–70, 171
status of the rule on locus standi
162–3
Water Appeals Board 161, 170–71
National Environment Council 169
National Environmental Management
Authority (NEMA) 165, 166,
168, 323, 326, 334
towards enhanced access to
environmental justice in – *suo
d *moto* jurisdiction 171–4
*see also* access to justice; legislation
Kerr, M. 328
Khurshid, S. 120
Kibugi, R. 4
Kidd, M. 286
Kingsbury, B. 119
Kiss, A. 159
Koh, K.L. 27
Koh, T.T.B. 11
Kolbasov, O.S. 2, 15
Korten, D. 85
Kotzé, L.J. 51
Krasner, S.D. 378, 380
Kumleben, M. 343, 344, 345
Kusler, J. 330, 333
Kyoto Protocol (and) 97, 264, 268, 272,
318, 321–3, 387
challenges to implementation of 333–5
Clean Development Mechanism 5,
322–3, 333–5
International Emissions Trading (IET) 322
Joint Implementation (JI) 322
target 303, 309
*see also* Uganda

LA 21 *see* Local Agenda 21
Lafferty, W.A. 49, 50
Lafranchi, S. 95
land use laws 18–19, 41, 289
Lash, S. 86
Latin America 178–95
and the Green Revolution 93
new environmental protection
legislation in 178
review/analysis of environmental laws
in 182–3
*see also* environmental damage
Latin American Integration Association
(ALADI) 382
Lausche, B. 21
Lavrysen, L. 51
Law of Sustainability 66–7, 69, 81
and ‘socioambientalismo’ 70–73
Le Bouthillier, Y. 6
Lee, M. 311
legislation
Argentinean General Act on the
Environment 186, 187
Article 60 of Act No. 99 (Columbia) 190
Biodiversity Act (Costa Rica) 185
Draft Articles on the Law of Transboundary Aquifers and Aquifer Systems 4
Environment Act (Costa Rica) 185
Environment Protection and Biodiversity Conservation Act (Australia, 1999) 12
Forest Act (Costa Rica) 191
General Act on the Environment and Natural Resources (Nicaragua) 185
General Environmental Law (Chile, 1994) 179, 185, 186–7, 190
Law No. 81 on the Environment (Cuba, 1977) 185
Marine Living Resources Act (1998) 354
Mountain Catchment Areas Act (1970) 354
Resource Management Act (New Zealand, 1991) 12
World Housing Convention Act (1999) 354
see also legislation (Africa); legislation (Brazil); legislation (Canada); legislation (Kenya); legislation (Mexico); legislation (South Africa); legislation (Uganda); legislation (UK); legislation (US); United Nations (UN)
legislation (Africa)
Ethiopian Plant Breeders’ Right Proclamation 238, 239–40, 242–3
on the Protection of the Rights of Local Communities, Farmers and Breeders 251
Regulations of Access to Biological Resources 251
see also Mozambique
legislation (Brazil)
Civil Action of Responsibility for Damage Caused to Environment, Goods and Rights of Historic, Aesthetic and Landscaping Value Act (Brazil, 1985) 179
Environmental Crimes Act (Brazil, 1998) 185
Forest Code, Federal Law (Brazil, 1965) 372–3
on mangroves (Brazil) 372–3
Public Civil Suit (1985) 210
legislation (Canada)
British Columbian Waste Management Act (1996) 179
Canadian Environmental Protection Act (1999) 179
Canadian Shipping Act (1985) 179
Fisheries Act (1985) 179
Ontario Environmental Protection Act (1990) 179
legislation (Kenya)
Civil Procedure Act (2009) 163, 168, 172, 174
Evidence Act (1963) 166
Forests Act (2005) 165, 171
Government Proceedings Act (1956) 170
Law Reform Act (1956) 161
Order 32, Civil Procedure Rules 164
Public Health Act 173
Water Act 170, 171
legislation (Mexico)
Act on Civil Liability for Damage and Environmental Degradation 180
Environmental Act for the Sustainable Development of the State of Colima 187
General Act for Ecological Balance and Environmental Protection 179, 186, 187, 190
General Act on Wildlife (2000) 180
Regulation on Environmental Impact Assessment 186
legislation (South Africa) 54, 283–92
Biodiversity Act (2004) 341, 343,
Environmental law and sustainability after Rio

novel scheme under 346–53
EIA regulations 286
Gas Act (2001) 287, 288–9
Local Government: Municipal
Mineral and Petroleum Resources
Development Act 28 (2002) 286
National Environmental Management
Act 107 (1998) 284, 288
Patents Act (1978) 353
Patents Amendment Act 353
planning ordinances/acts 342–3
Protected Areas Act (2003) 341, 342,
343, 346, 357–61
novel scheme under 353–61
Protected Areas Regulations 355, 357
Regulations on Bio-Prospecting,
Access and Benefit-sharing 350,
351, 352
Systems Act 56–7, 58
see also Mozambique

legislation (Uganda)
Electricity Act 329
National Environment Act (2000) 326,
332
National Environment Regulations
(2000) 332–3
National Forestry and Tree Planting
Act (2003) 326–7

legislation (UK)
Environmental Information
Regulations (2004) 141
141
see also United Kingdom law

legislation (US)
Chemical Feedstock Tax 191
Comprehensive Environmental
Response, Compensation and
Liability Act (1980) 179
Corporate Environmental Income Tax
191
Imported Chemical Derivatives Tax
191
National Environmental Policy Act
(NEPA)(1969) 25
Oil Crude Tax 191
Oil Pollution Act (OPA)(1990) 179
Leopold, A. 22
Lewis, N.D. 138
Local Action 21 50, 51, 61, 62
Local Agenda 21 (LA 21) 3, 47–65
Agenda 21 revisited see Agenda 21
linking rights-based approach to LEG
52–3, 62
Local Action 21 50
Local Authorities Initiatives 47–8
need for enforceability of 51–2
and the South African experience 53–
61
see also South Africa
urban sustainability developments in
Europe 60
local environmental governance (LEG),
rights-based approach to see Local
Agenda 21
Loures, F.R. 4, 226
Lugaresi, N. 3
Luhman, N. 87
Lury, C. 86
Lyango, L. 330

Maastricht Treaty 105
McCaffrey, S. 219
MacDonald, R. St. J. 128
Maciel, D.A. 68
McIntyre, O. 120
McLeod-Kilmurray, H. 6
Magraw, D. 130
Maguire, S. 92
Mahmoudi, S. 311
Madekurozwa, J. 122, 123
Mandondo, A. 345
Manes, C. 86
mangroves 367–76
in Brazil 367–70
legal protection of 5, 371–3
and sustainability 370–71
Marés, C.F. 71
market-based instruments for
environment- and energy-related
policy purposes (EU) 105–6
Marqués-Sampaio, J. 181
Marramao, G. 70
Martuzzi, M. 85
Mateo, M. 67
Mayeda, G. 126
Maze, K. 342
measurability 106
and administrative discretion 112, 113, 114
of environmental advantages and discretion 112–13
measuring the environment through public procurement (and) 101–16
economic and environmental interests 109–11
environment, economic analysis and markets 101–2
environmental considerations and traditional decision-making processes: green procurement 107–8
EU approach to market-based instruments 105–6
measurability, economic analysis, externalisation of advantages and a new Rio Principle 16 114
polluter pays principle and internalisation of costs 102–4
see also pollution
see also green procurement; measurability: public procurement
Mele, J.L. 387
Melo, O.F. 68
Mendes, L.B. 382, 383
Metz, B. 318
Meyers, R. 378
Mickelson, K. 119, 125
Millennium Development Goals 2, 14, 262, 263
Millennium Ecosystem Assessment 13
Milne, J. 191, 344
Minter, L. 342
Mirra, Á.L.V. 77
Mittelman, J.H. 379
Modi, V. 257
Monedieraire, G. 73
Morand, C.-A. 73
Morrow, K. 4, 147, 153, 155
Mosset, I. 181
Mozambique 279–80, 282–9
Environment Law of 284, 285–6
Gas Pipeline Agreement of 289
gas pipeline regulation in 286–9
legislation in 283–91
and Mozambican Constitution 283–4
ownership of land in 284
Petroleum Law of 289
see also South Africa
Müller, B. 306
Mumma, A. 170
Murfhree, M. 345
Nabel, B. 181
Nakamura, R. 180
Nanda, V.P. 280
National Environment Council 169, 388
National Environmental Management Authority (NEMA) 165, 166, 168, 323, 326, 334
nature conservation 18, 339–93
see also sustainability
Nawaz, T. 120
Neethling, J. 286
Nel, J. 51
Nel, W. 284, 285, 286
Neves, W. 386
New International Economic Order (NIEO) (and) 3, 119–23, 128, 131–2, 382
Charter of Economic Rights and Duties of States 121–2
Declaration on the New International Economic Order 121
equity 120–23
primary principles of 121–3
principle of preferential treatment 122
see also Seoul Declaration
New International Sustainable Development Order 3
Nogueira, V. de P.Q. 387
Ntambirweki, J. 125
Nuclear Test Case (1995) 124
Oberthür, S. 297
Okidi, C. 2, 32, 33–4
Olson, M. 25
Orindi, V.A. 319
Ost, F. 67, 73, 77–8, 81
Our Common Future 9–10
Parga y Maseda, P.J. 96
plant breeders’ right(s) 237, 238-46, 251-2
and African Model Law 237
application for 244-5
conceptual framework for 238-41
compulsory licensing for 243-4
and definition of plant breeder 240
duration of 245
exemptions to 241-2
implementation of 250-51
remedies and penalties for
infringements of 246
restrictions on 242-3
and saved seeds 246-7
scope of 241
transfer and revocation of 245
see also Ethiopia
pollution 92
control 18
and polluter pays principle 102-4, 312-13
as transboundary problem 388
and waste management crisis (in Italy) 103-4
population issues/growth 14
Prati, L. 181
precautionary principle 85-6, 91-7, 98, 308
challenge of 95
democratic element of 95
as guide in public policies 95-6
in international law 94
and political change 97
and the prisoner’s dilemma 96-7
as risk management tool 94
and theory of scenarios 96
see also risk
Preston, G. 344
Priester, M. 180, 183, 193
Pring, G. 280
prisoner’s dilemma 96-7
proportionality, meta-principle of 301, 311
public procurement 3, 101-14
green 107-11, 113
Puchala, D. 379
Raffensperger, C. 94, 95
Rajamani, L. 129
Ramanna, A. 246
Ranganathan, J. 207
reciprocity 128
Reducing Emissions from Deforestation and Degradation (REDD) 274, 307, 322
Reflexive Modernity 86-9, 90
main characteristic of 91-2
risk as key element of 87
Regla, A. 75
resource exploitation 92
Ricci, P.F. 95
Richardson, B. 6
Ricupero, R. 381, 382, 383
Riechmann, J. 94
Rio + 15: A Legal Critique of Ecologically Sustainable Development 1-2
Rio Conference/Rio Earth Summit see Earth Summit
Rio Declaration on Environment and Development 1, 3, 4, 9-10, 21, 23, 24, 28, 32, 33, 94, 102-4, 114, 125, 139, 159, 189, 194, 217, 218, 225, 251-2, 260, 264, 269, 280
risk 87-97
analysis 94
concept of 87, 98
evaluation of 92
global 89-90
impacts of 92
perception of 87, 88
and precautionary principle 91-7
rethinking effects of 93
society/ies 91, 92-3
risk management tool as precautionary principle 94
risk society and the precautionary principle 84-100
and Society of Risk 89-90
see also environmental risk; Industrial Modernity; Reflexive Modernity; risk
Index

Ritzer, G. 84
Robinson, J. 312
Robinson, N.A. 2, 23, 24, 27, 182, 197, 198, 207, 260–61
Roche Kelly, C. 297
Rodriguez, A.G. 90, 96
Rose, G. 334
Rosendal, G. 387
Rubens, J.M.L. 68
Rubinson, A. 388
Ruiz, J.J. 183
Rummel-Bulska, I. 11
Russia 258, 266
  negative population growth rates in 14
Russian Federation 28, 265, 268
Sachs, I. 371
Salati, E. 387
Salomao, A. 284
Saltelli, A. 92, 95
Sampaio, F.J.M. 208
Sanchez, A.C. 183
Sands, P. 96, 125
Santilli, J. 70, 71
Santos, T.C.C. 368, 369
scenarios, theory of 96
Scherr, S. 207
Schmidheiny, S. 10
Scholtz, W. 3
Schreuer, C. 129
Schrijver, N. 382
Scovazzi, T. 183
Seoul declaration 122–3
Sève, J. 181
Shabecco, P. 85
Shelton, D. 159
Shettler, T. 85, 96
Siches, R. 74, 75
Siegfried, W. 344
Silva, G. 382
Silva, S.T. da 5, 6, 382, 387
Silva, V.P. da 197
Simmons, B.A. 379
Simpson, G. 119
Slaughter, A.-M. 387
Smith, T. 342
Soares, G.F. da S. 382
social development 2, 14, 54, 56–7, 59, 121, 129, 238, 283, 325, 328
socioambientalismo 66, 70–73, 81
see also Brazil
Sola, F. 6
solidarity 128–9
  and reciprocity 128
South Africa 5, 53–61, 279–80, 341–66
  City of Cape Town IDPs 57–60, 61
  Constitutional Court case law in 55
  cross-border gas pipelines and sustainability in 279–96
  environmental right and LA in 53–6
  gas pipeline regulation 286–9
  LA developments in 56–7
  legislature of 54–6
  see also legislation (South Africa)
  National Parks (SANParks) 354, 358
  Supreme Court of Appeal case law in 54
  see also legislation
South Africa: implementing the CBD (and) 341–66
Guidelines for the Implementation of Community-based Natural Resource Management in South Africa 360
National Biodiversity Framework 355, 356
National Spatial Biodiversity Assessment (2003) 347, 355
novel regime under the Biodiversity Act 346–53
contractual tools for facilitating biodiversity management 347–8
prerequisites for success of biodiversity management agreements 348–50
prerequisites for success of bioprospecting agreements 350–53
Threatened and Protected Species regulations 355
traditional approach to biodiversity regulation 342–6
adoption of exclusionary approach 345–6
Environmental law and sustainability after Rio

capacity and resource constraints 343–4
key challenges for 343
reliance on command-and-control approach 344–5
and towards a more sustainable regulatory approach 346
South African Development Community (SADC) 279–80, 282–3
Protocol on Energy 283, 290–91
Regional Indicative Strategic Development Plan of 292
Treaty (1992) 283, 290, 291
South America 259, 381, 385
Sparokev, G. 372
Speth, J.G. 13, 126
Stauth, R. 344
Steigleder, A.M. 198, 208
Stein, A.A. 378
Stevenson, R.J. 282
Stockholm Conference (1972) 23, 181, 382
Stockholm Convention on Persistent Organic Pollutants 12
Stockholm Declaration on the Human Environment (1972) 11, 31, 32, 33, 103, 125, 259, 264, 382, 384
Stoll, P.-T. 129
Stookes, P. 151
Stuhltrager, J. 258
Summers, R. 345, 346
Supreme Court of the Republic of the Philippines 22
and Oposa v. Factoran 22
Sustainability, Law of 66–7, 69, 73
and judicial creativity 74–80
sustainability 4, 73, 228–9
achieving 235–52
see also farmers’ rights; plant breeders’ rights
see also mangroves
Sustainability Development, Commission on 5
sustainable and equitable legal order
(and) 119–37
cooperation 129, 130–31
differential treatment 129–31
equity 130–31
equity and international environmental law 123–5
see also equity
equity and the NIEO 120–23
see also New International Economic Order (NIEO)
intergenerational equity 125–7
see also main entry
New International Sustainable Development Order 132
sustainable development 10, 23, 28, 127, 139, 370–71
abandonment of principles of 263–9
framework and energy 259–63
principle of 73
three pillars of 73
Sustainable Development
Business Council for 10
Johannesburg Declaration on 13, 28, 29, 103
Johannesburg Principles on the Role of Law and Sustainable Development 140
Johannesburg World Summit on 2, 50, 140
see also Local Action 21
see also Commission on Sustainable Development (CSD)
sustainable energy 4–5, 257–78
challenges 273
see also sustainable development
Taillant, D. 48
Tanzi, A. 220
Tekle, M. 4
Theunis, J. 51
Thomas, E.W. 300
Thornton, J. 210
Tickner, J. 94, 95
Tiewul, A. 121
Tladi, D. 55
Tol, R. 303
Tolba, M. 11
transboundary aquifers: substantive and process reform in treaty-making 217–34
see also International Law
Commission (ILC); Watercourses Convention (UN)/2008 ILC Draft Articles
treaties
Amazonian Cooperation Treaty (ACT) (1978) 6, 377–90
EC Treaty 108
Energy Charter Treaty (ECT) 279–80, 282, 290–91
International Treaty for Plant Genetic Resources for Food and Agriculture (ITPGRFA)(2001) 247, 248, 249
Maastricht Treaty 105
South African Development Community (SADC) Treaty (1992) 283, 290, 291
Treaty Establishing the African Economic Community (1991) 32
Tridimas, T. 300
Tristram Englehardt, Jr., H. 85
Trubek 379

Uganda (and) 318–37
challenges to implementation of Kyoto Protocol in 333–5
Constitution of 325, 329
Energy for Rural Transformation (ERT) Scheme 329
Forestry Policy (2001) 324
Kilembe Grid Extension Project 329–30
Mt. Elgon Hydropower Project 330
National Policy for the Conservation and Management of Wetland Resources 331
national policy to implement CDM 323–33
in energy sector: policy and legal frameworks 327–30
in forestry sector: policy and legal frameworks 324–7
in wetlands sector: policy and legal frameworks 330–33
West Nile Electrification Project 329
Wetlands Sector Strategic Plan 332
see also legislation (Uganda)
Uganda Vision 2025, The 324

UICN Academy of Environmental Law colloquium proceedings 1–2
UNCED see Earth Summit
United Kingdom (UK)
Committee on Radioactive Waste Management Report 146
Department of Environment, Food and Rural Affairs (DEFRA) 148
Greenpeace challenge to 145–6
United Kingdom law 141–55
cost and case law for 149–50
cost and remedies in an environmental context and case law for 150–52
and culture of secrecy 152–3
defining participation 141
issues of principle 154–5
participation in decision-making process (and) 142–4
case law for 142–4
Environmental Impact Assessment (EIA) regime 142–3
participation in litigation (access to justice) 147–8
participation in policy making and case law for 144–7
remedies and case law for 149
and role of judiciary in creating/advancing development 153–4
case law for 154
standing and case law for 148–9
United Nations (UN)
Commission on Sustainable Development (CSD) 10, 23, 139, 262–74
Conference on Environment and Development (UNCED)(Rio de Janeiro, 1992) see Earth Summit
Conference on Environmental Education (1977) 33
Conference on the Law of the Sea 11 see also Koh, T.T.B.
Convention on Biological Diversity 10, 11–12, 387–8
Convention to Combat Desertification 10, 12
Declaration of Conference on the Human Environment (1972) 103
Development Programme (UNDP) 35, 387
Economic Commission for Europe (UNECE) 139
Educational, Scientific and Cultural Organization (UNESCO) 22, 33
Environment Programme (UNEP) 6, 10–11, 23, 31–5, 41, 43–5, 184, 260
see also Africa
Food and Agriculture Organization (FAO) 35
Forum on Forests 10, 29
Framework Convention on Climate Change (UNFCCC)(1992) 5, 10, 11, 12, 264, 268, 273, 279, 305, 318, 320–21, 387
General Assembly 10, 121, 122, 217, 382
see also New International Economic Order (NIEO)
Intergovernmental Panel on Climate Change 13, 16
International Law Commission (ILC) 217
see also main entry
Johannesburg Declaration on Sustainable Development 13, 28, 29
Millennium Development Goals 2, 14, 262, 263
Millennium Ecosystem Assessment 13
Period Review of Environmental Law 29
Stockholm Conference (1972) 23
Stockholm Convention on Persistent Organic Pollutants 12
Stockholm Declaration on the Human Environment 11, 31, 32, 33, 103, 125, 259, 264, 382, 384
Universal Declaration of Human Rights (UDHR)(1948) 23
Watercourses Convention 218, 219–24, 226–7, 231
World Charter for Nature 11, 13, 21, 22, 23, 29
World Commission on Environment and Development 9
United States (US) 264, 272
attributing civil liability in 179 and CSD-15 264
EIA 25
National Environmental Policy Act (NEPA)(1969) 25
Patent and Trademark Department and Starbucks/Ethiopian Government IP case 249
see also legislation (US)
Universal Declaration of Human Rights (UDHR)(1948) 23
University of Nairobi Centre for Advanced Studies in Environmental Law and Policy (CASELAP) 37, 40, 41–2, 45
Vannucci, M. 367
Veiga, J.E. 371
Verschuuren, J. 129
Vienna Convention to Protect the Stratospheric Ozone Layer (1985) 16–17, 29
and Montreal Protocol 24
Vieria, R.S. 3
Waern, K.P. 281
Waiswa, M.M. 319
Waki, P.N. 161
Watercourses Convention 218, 219–24, 226–7, 231
Watercourses Convention (UN)/2008 ILC Draft Articles 220–24, 231–2
hydrologic cycle and integrated water resources management 221–2
linking law of international watercourses with transboundary aquifers in treaty-making 222–4
Watkins, K. 387
Weeramantry, Judge 124
Weir, S. 152
Wilke, K. 344
Wine, M. 257
Wolfrum, R. 128
<table>
<thead>
<tr>
<th>Index</th>
<th>413</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wood, S. 6</td>
<td></td>
</tr>
<tr>
<td>World Bank 35, 280, 329, 333</td>
<td></td>
</tr>
<tr>
<td>World Charter for Nature 11, 13, 21, 22, 23, 29, 259–60</td>
<td></td>
</tr>
<tr>
<td>World Commission on Environment and Development (WCED) 9, 125</td>
<td></td>
</tr>
<tr>
<td>World Energy Assessment (UNDP) 261–2</td>
<td></td>
</tr>
<tr>
<td>World Environment Center 10, 29</td>
<td></td>
</tr>
<tr>
<td>World Health Organization (WHO) global air quality guidelines 267, 272</td>
<td></td>
</tr>
<tr>
<td>World Summit on Sustainable Development (WSSD) 28, 140, 280</td>
<td></td>
</tr>
<tr>
<td>World Trade Organization 95</td>
<td></td>
</tr>
<tr>
<td>World Wide Fund for Nature (WWF) 260</td>
<td></td>
</tr>
<tr>
<td>Worthington, W. 386</td>
<td></td>
</tr>
<tr>
<td>Wright, R.T. 181</td>
<td></td>
</tr>
<tr>
<td>Wynberg, R. 342</td>
<td></td>
</tr>
<tr>
<td>Yokota, Y. 127</td>
<td></td>
</tr>
<tr>
<td>Zimbabwe 37, 270, 292</td>
<td></td>
</tr>
</tbody>
</table>