## Index

access to information 173, 174, 175, 202
art 10 ECHR: receive and impart information 180, 181, 183, 186–7
air pollution 196–201
Alder, J. 127
animals 117, 125, 126
cost eff ectiveness precautionary principle 44, 48, 61, 63
Boissons de Chazournes, L. 28, 29
Bourg, D. 151
Boyle, A. 6–7, 68, 69, 70, 82, 85–6, 144, 181, 204, 205–6
Brundtland Commission 72, 81, 105, 141, 150
Canada
oil pollution 41
carbon dioxide, sequestration of 54–5, 56–7
CBDR (common but differentiated responsibilities) 72–3, 77–8
cost benefit analysis (CBA) 10, 31
timum principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31
D’Amato, A. 125
DDT 60
Denmark 101
developing countries 172
cost eff ectiveness precautionary principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31

Baltic Sea area
Helsinki Convention 57–8
precautionary principle 58–62
sustainable development
Baltic 21 91, 92, 95–7
Baltic 21: current developments 98–104
CBSS: 2003 Declaration 91–2, 95, 97, 103
HELCOM 92–3, 98, 100, 103–4
management, system of 91–2, 111
Bangladesh 141–2
Barr, B. 115, 119
Beckerman, W. 79–80, 119–20, 121, 127
Belgium 53
Beyerlin, U. 81–2
biodiversity precautionary principle 64–5
Bodansky, D. 4–5
Boisson, de Chazournes, L. 28, 29
Bourg, D. 151
Boyle, A. 6–7, 68, 69, 70, 82, 85–6, 144, 181, 204, 205–6
Brundtland Commission 72, 81, 105, 141, 150
Canada
oil pollution 41
carbon dioxide, sequestration of 54–5, 56–7
CBDR (common but differentiated responsibilities) 72–3, 77–8
cost benefit analysis (CBA) 10, 31
intergenerational equity 127
cost eff ectiveness precautionary principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31
D’Amato, A. 125
DDT 60
Denmark 101
developing countries 172
cost eff ectiveness precautionary principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31

Baltic Sea area
Helsinki Convention 57–8
precautionary principle 58–62
sustainable development
Baltic 21 91, 92, 95–7
Baltic 21: current developments 98–104
CBSS: 2003 Declaration 91–2, 95, 97, 103
HELCOM 92–3, 98, 100, 103–4
management, system of 91–2, 111
Bangladesh 141–2
Barr, B. 115, 119
Beckerman, W. 79–80, 119–20, 121, 127
Belgium 53
Beyerlin, U. 81–2
biodiversity precautionary principle 64–5
Bodansky, D. 4–5
Boisson, de Chazournes, L. 28, 29
Bourg, D. 151
Boyle, A. 6–7, 68, 69, 70, 82, 85–6, 144, 181, 204, 205–6
Brundtland Commission 72, 81, 105, 141, 150
Canada
oil pollution 41
carbon dioxide, sequestration of 54–5, 56–7
CBDR (common but differentiated responsibilities) 72–3, 77–8
cost benefit analysis (CBA) 10, 31
intergenerational equity 127
cost eff ectiveness precautionary principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31
D’Amato, A. 125
DDT 60
Denmark 101
developing countries 172
cost eff ectiveness precautionary principle 44, 48, 61, 63
Cullet, I. 73
cy-près doctrine 130–31
Development, integration of environment and 70–72, 85–7, 104–5
Dierksmeier, C. 117–18
Dimas, Stavros 87
double-hull and single-hull tankers 42, 45–6, 48
Drumbl, M. 115–16
dumping at sea 49–50
precautionary principle 50–55
Dworkin, R. 6

ECtHR and right to clean environment 170, 178–80, 204–6, 207
art 2: right to life 181, 201–3, 205
art 3: inhuman and degrading treatment 183
art 6: fair hearing 181, 183
art 8: family and private life 180, 181, 183, 185, 205
air pollution 196–201
noise pollution 184–5, 187–96
qualified rights 184
xic emissions 187
waste treatment plant 185–6
art 10: freedom of expression 180, 181, 183, 186–7
art 13: effective remedy 183, 189–90, 191, 195–6
balancing of interests test 178, 179, 184, 185, 186, 187, 189, 192, 194, 198, 200
case law 181–204

ECHR
subsidiary role 185, 192, 200
margin of appreciation 178, 179–81, 185, 189, 190–93, 195, 199, 200, 201, 203
proportionality 178, 184, 198
Protocol 1: right to property 180, 181, 183–4, 201

state

domestic legality of acts/omissions of 194, 199, 203
noise pollution 185, 188–9
positive obligation 188, 192, 198, 202, 203
supervisory/regulatory duty 186, 198

economic development
integration of environment and 72–4, 87–9, 104–5
environmental impact assessment (EIA) 174, 175
Helsinki Convention 57
precautionary principle and 64
European Convention on Human Rights see ECHR and right to clean environment
European Union
oil pollution 45–7
single-hull and double-hull tankers 42, 45–6, 48
precautionary principle 5
sustainable development
Baltic Sea area 91–3, 99
Evans, M.D. 12–13, 13–14

fair trial 181, 183
fairness, justice as 114–18, 126
France 53, 151
Freestone, D. 4, 12
French, D. 86
Galitzzi, P. 71, 72
Gatmayan, D. 140–41
generation, definition of 113–14, 152
Germany
precautionary principle 26
sustainable development 101
global warming
intergenerational equity 112–13, 122–3

Halde, N. 19–20
Hamzah, B.A. 88–9
Handl, G. 171
Hayward, T. 173
hazardous materials (substances, goods) 45, 49, 60
radioactive see radioactivity
HELCOM 57–61, 65–6, 92–3, 98, 100, 103–4
see also under Baltic Sea Area, Sustainable Development
Hollister, C.D.G. 53
human rights
constitutions see constitutions
environmental problems 79, 121
intergenerational equity 126
  group rights 124, 125–6, 127
right to clean environment 170–77
ECHR see ECHR
solidarity rights 171–2
Hungary 150, 153
hybridization 5–6

identification of international law 4–6
rules and principles 6–8
IMO 2, 31–2
see also MARPOL 73/78
India 143
indigenous communities 82, 176
information 173, 174, 175, 202
ECHR: art 10 180, 181, 183, 186–7
intergenerational equity 7, 110–12, 168–9
courts
  international 142–8
  national 136–42
future generations
  constitutional context 148–53, 169
Marshall Islands see Marshall Islands
international courts 142–8
introductory issues 123–7
meaning of 128–9
national courts 136–42
ombudsman 145, 152–3
philosophical basis: theory of Brown Weiss 112–23
generation, definition of 113–14, 152
justice: responsibility principle 119–20
justice as fairness 114–18, 126
rights of future generations 120–23, 125, 127
principles of 124
sustainable development, element of 72
trust concept 111–12, 123–7, 129–6
  charitable trusts 130–31
  planetary trust 136
  public trust doctrine 132–4
  trusteeship 134–6
International Atomic Energy Agency (IAEA) 52

Israel
  Commission for Future Generations 111, 151–2, 169
Italy
  emissions from chemical factory 186–7
Japan
  oil tankers 46
  judicial review 189–90
  justice 114, 129, 145
    as fairness 114–18, 126
Latvia 104–5
Lentz, S.A. 41
life, right to 172, 181, 201–3, 205
Lithuania 104
Lowe, V. 80–81, 83, 125, 148
McInerney, S. 179
Magraw, D.B. 69, 74, 82, 83–4
margin of appreciation see under ECHR and right to clean environment
marine pollution
dumping at sea 49–50
oil see oil pollution
MARPOL 73/78 32–49, 56
description of 32–5
  oil tankers 40, 41–2, 45–9
  ‘opting–out’ system 33
vessel oil spill prevention 45–9
Marr, S. 28
Marshall Islands Funds and Claims Tribunal 111, 153–5, 169
1986 Compact: additional funding 165
2003 Compact: amendments to 1986 Compact 165–6
latest developments 166–7
non nuclear trust
  Marshall Islands Intergenerational Trust Fund (MIITF) 167–8
Nuclear Claims Tribunal 159–65
Section 177 Agreement 156–9
meta-principle 80–81

Netherlands 53
New Zealand 40
noise pollution 184–5, 187–96
Nordic Council of Ministers 93, 100
Nordic Investment Bank (NIB) 107
Norway 39–40
Nuclear Claims Tribunal see Marshall Islands
nuclear testing see Marshall Islands

oil pollution
vessel oil spill prevention 40–49
precautionary principle 48, 49
single-hull and double-hull tankers 42, 45–6, 48
ombudsman
intergenerational equity 145, 152–3

pacta tertii nec nocent nec prosunt 35
Page, E.P. 120, 122
Pakistan 141
Pallemaerts, M. 70
paternalism 127
PCBs (polychlorinated biphenyls) 60
Philippines 136–41
Poland 103, 151, 169
polluter-pays principle 37, 43, 58–9
Baltic 21
Helsinki Convention 58
Rio Declaration 37
pollution
air 187–201
noise 184–5, 187–96
oil see oil pollution
radioactive see radioactivity
waste treatment plant 185–6
polychlorinated biphenyls (PCBs) 60
ports
sustainable development 88–9, 101
poverty
environmental problems 81
precautionary principle 1–3, 31–2, 62–6, 207
approach or principle 8, 14–15, 24, 28
IMO: approach 34–7
London Convention: approach 51–2
burden of proof 62
reversal of 9, 15, 18, 21–2,
cost effectiveness basis 44, 48, 61, 63
cost-benefit analysis 10, 31
features of 29–30

general observations 3–10
Germany 26
Helsinki Convention: Baltic Sea area 57–61, 92
scientific evidence 60–62
ICJ 20–22
natural environment: essential state interests 21
ITLOS: case law 10–20
cooperation in exchanging information 16–17, 18, 19
discretionary recourse to principle 15
provisional measures, prescription of 17–18
prudence and caution 11–12, 16, 17, 19
urgency in adopting measures 13–14, 15–16
MARPOL 73/78 35–40, 48, 51, 58, 67
meaning of 62–6
no uniform understanding 27–8, 65
proportionality 30, 31, 63
relative concept 12
Rio Declaration: Principle 15 27, 59
risk management 28–9, 30, 31, 44–5, 52, 62, 64
scientific evidence 48, 51–3, 54, 58, 60
uncertainty 29–30, 39, 55
soft and hard law 27, 30
strong form 9, 18, 64
subjectivity 28
weak form 8–9, 18, 64
WTO case law 22–6
preventive principle/model 3
vessel oil spill prevention 40–49
principles and rules 6–8
private and family life see under ECHR and right to clean environment
proportionality 178, 184, 198
precautionary principle 30, 31, 44–5, 63
public opinion 54, 56
public participation in decision-making 173–4, 204
Purdy, R. 54

radioactivity
nuclear testing see Marshall Islands Funds and Claims Tribunal
persistent plutonium
intergenerational equity 113, 114, 116
waste disposal 52–4
Rajamani, L. 72–3, 75, 77
Rawls, J. 114–15, 116–18, 126, 128, 136
Razzaque, J. 141
Redgwell, C. 110, 130, 131, 132, 134
remedy, effective 183, 189–90, 191, 195–6
reparations 114
Rest, A. 139
Ringius, L. 52–4, 56
risk management
intergenerational equity 112–13
precautionary principle 28–9, 30, 31, 44–5, 51–2, 64–5
rules and principles 6–8
Russian Federation 40, 91, 92, 99, 102, 104
air pollution 196–201
mudslide 201–3
salvage 43
Sand, P. 132, 135–6
Sands, P. 27–8, 81, 83
scientific
evidence 60–62
uncertainty 29–30, 37, 55
sequestration of carbon dioxide 54–5, 56–7
Shelton, D. 180
Shoham, S. 152
single-hull and double-hull tankers 42, 45–6, 48
social security 114
Solum, L.B. 112–13, 114, 116, 129
South Africa 150
Spain
waste treatment plant 185–6
stewardship over natural resources 134–5
see also trusts
strategic impact assessment 174
Sunstein, C.R. 9–10, 62
sustainable development 7, 67–109, 207
Baltic Sea area 90–104
Baltic 2191, 92, 95–104
CBSS: 2003 Declaration 91–2, 95, 97, 103
HELCOM 92, 93, 98, 100, 105
management, system of 91–2
case law, international 83–5
critique of 79–80
elements 67–9, 105
common but differentiated responsibilities 72–9
integration of environment and development 70–72, 86–7
intergenerational equity 72
sustainable utilization 69–70
meta-principle 80–81
normative content, views on 79–86
tools to implement 82
Sweden 58, 101, 149
tankers, oil
single-hull and double-hull tankers 42, 45–6, 48
technology transfer 101
Tremmel, J.C. 120, 121, 148–50
Trouwborst, A. 62 63
trusts
charitable 130–31
planetary 136
public trust doctrine 132–4
stewardship over natural resources 134–5
three certainties 130, 131
Turkey 201
uncertainty, scientific 29–30, 39, 55
United Kingdom
noise pollution 184–5, 187–96
radioactive waste disposal 52–4
United Nations
trusteeship system 134, 154
Nauru 145–8
United States
double-hull regulations 48–9
nuclear testing
  Marshall Islands see Marshall Islands Funds and Claims Tribunal
  Nevada 160
  precautionary principle 5, 24
  property rights 114
  public trust doctrine 132–4
  sustainable development 74

Vasak, K. 171

Warren, L. 126
waste
  dumping at sea 49–50

precautionary principle 50–55
  persistent plutonium 113, 114, 116
  radioactive 52–4
  treatment plant 185–6
  Wiener, J. 5–6
  Willish, J. 35
  World Trade Organization (WTO)
  precautionary principle case law 22–6
  sustainable development 70
  World Wide Fund for Nature (WWF) 104