

Index

- Abidjan 190, 249
Convention *see* conventions
- Accession Countries to EU 46
- accidental deaths in Arctic populations 58
- Accra 67, 189
- Acid Deposition Monitoring Network (EANET) 222
- acid rain 4, 67, 77, 105, 110, 210, 211, 222, 230
- action, options for 401–10
alleviating poverty 402
changing policies/stronger implementation 405–10
changing trade patterns to benefit environment 406
eliminating debt 403
further voluntary action 408
global action 410
harnessing technology for environment 407
improving governance 403
improving policy performance monitoring 405
international environmental legislation 406
local action 409
markets for sustainable development 408
participatory management 409
policy instruments/packages 407
policy performance monitoring 408
providing adequate funding 403
providing international policy framework 406
reducing excessive consumption 402
regional action 410
rethinking institutions 406
shifting and sharing roles and responsibilities 409
strengthening policy cycle 405–6
technology transfer 407
using trade to benefit sustainable development 406
valuing environmental goods and services 407
voluntary initiatives 408
ways to strengthen local action 409
- Action Plan on Flood Defence (1998) 282
- Action Planning for Sustainable Urban Development 253
- Adriatic Sea 134, 194, 195
- Adour-Garonne basin, France 164
- adult literacy 32, 40, 43, 49, 55
- Africa 40
Asia & Pacific 43
E Asia 43
Europe 46
L America & Caribbean 49
NW Pacific 43
progress in human development over past 30 years 33
S Asia 43
W Asia 55
W Europe 46
- Afforestation Programme, India 75
- Afghanistan 43, 73, 162, 221, 252, 253, 279
- Africa
1980s: income growth 8
1980s: dictatorships 15
1991: Bamako Convention 13
1996: Ecological Footprint 36
access to safe water and sanitation 31
agricultural encroachment in Uganda and Kenya 99
agriculture 70
armed conflict 31
atmosphere
air pollution and quality 31, 218
climate variability 31, 218–19
floods and drought 31, 218
policy issues 219–20
biodiversity 128–30
bushmeat trade 31, 129–30
future scenarios 359–60
habitat degradation and loss 31, 128
- CCD and desertification problem 19
- change in forested land by sub-region 98
- changing population 40–1
- climate change impact 66
- coastal and marine areas 188–90
annual fish catch 189
climate change and sea-level rise 31, 190
coastal area erosion and degradation 31, 188–9
coral reefs 188
pollution 31, 189–90
resource degradation 188–9
- debt reduction packages 36
- decolonization of 38
- difference in status between men and women 40
- disasters 276–8
disaster responses 277–8
drought 31, 276–8
environmental impacts of refugees 277
floods 31, 276–8
human-caused disasters 277
natural disasters 276–7
- economic development 41
and *El Niño* 23
- emigration to N America 52
- energy consumption 35
- environmental implications of scenarios 358–62
- external debt 44
- fertility rates 40
- food
future scenarios 361–2
production 62–3
- forests
deforestation 31, 99–100
extent 98
future scenarios 358–9
loss of quality 31, 100
natural forest excluding regrowth 359, 399
- freshwater 158–60
deteriorating water quality 31, 159–60
future scenarios 360–1
variability of water sources 31, 158
water stress and scarcity 31, 158
water supply and sanitation 31, 158–9
wetlands loss 31, 160
integrated water resources management 151, 160
- GDP 34, 41
- governance 42
- HIV/AIDS in 34, 40
- human development 40
- hunger, current and future scenarios 361–2
- impacts of wild harvest 129–30
- informal employment sector 35
- increase in annual incomes 32
- key environmental issues 31
- land 70–2
degradation and desertification 31, 70–2
future scenarios 358
impact of future infrastructure 359
inappropriate and inequitable land tenure 31, 72
percentage cropland severely graded by 2032 359
risk of water-induced soil degradation 358
- mobile communications technology 42
- Natural Capital Index 359
- pesticides 63
- protected areas 129
- population growth 34
- regional analysis of thematic issues 30
- regional challenges 299
- science and technology 41–2
- shipments of waste to 13
- socio-economic background 40–2
- urban areas
air pollution 250
rapid urbanization 31, 248–9
solid waste 31, 249
urban farming, rise of 246
urban improvement initiatives 248
urban populations 248
urbanization level 248
waste services, water supply and sanitation 249–50
- African Charter on Human and People's Rights 5
- African elephant as endangered species 6, 125
- African Environmental Protection Commission (AEPIC) (scenarios) 358, 362
- African–Eurasian Waterbird Agreement 123
- African Millennium Charter for Sustainable Development 335
- African Ministerial Conference on the Environment (AMCEN) 346, 362
- African Union 335, 358, 362
- Agenda 21* 16–17, 54, 62, 96, 186, 262, 332, 409
1992: Earth Summit 15–16, 62
1992: GEF 17
1997: Rio + 5 Summit 14, 19
Local schemes
Asia & Pacific 253
Europe 254
- Agenda 2000 135
- Agreement on Agriculture (AoA) 335
- Agreement on the Conservation of Albatross and Petrels, S Africa 148
- Agreement on the Conservation and Management of Straddling and Highly Migratory Fish Stocks (1995) 184
- Agreement on the International Commission for the Protection of the Rhine against Pollution (1963) 166
- agricultural intensification
Europe 31, 134–5
L America 79
- Agricultural Land Soil Pollution Prevention Law, Japan 73
- agricultural mismanagement 64, 73
- agriculture 10, 24, 36, 41, 65–8, 71, 76, 81–3, 85, 87, 89, 92, 98, 108–9, 111, 113, 117, 121, 126, 128, 134–5, 137–8, 140–1, 143–4, 151–2, 158–9, 161, 164–5, 167–8, 170, 173–4, 183, 193, 197, 216, 219, 222, 224, 227–9, 234, 243, 246, 256, 277, 280, 282, 293, 298, 312, 332–3, 335, 341, 343, 353, 358, 360, 363, 365, 369, 371, 372, 377, 383–4, 398
- Africa 70
development 9, 72, 99, 123, 269
W Asia 55
exports, L America & Caribbean 50
global overview 62–3
productivity 64, 66, 248, 396
Africa 42
GCC countries 57
promoting sustainable, *Agenda 21* 16
SOE reporting on 30
- Agri-Environmental Indicator project, Canada 82
- AIDS 22, 32, 34, 44, 323, 325, 328, 330, 334, 339, 344; *see also* HIV/AIDS; UN Programme on HIV/AIDS
- 1990s: death toll from 14

- Africa 40–1
- air pollutants 210–11, 218, 224–5, 227, 230, 233, 235, 254, 297, 366
- health risks from, Polar Regions 58
- air pollution and quality 87, 110, 195, 210, 212, 231, 234, 243, 249, 251, 257, 260, 264, 299, 306, 307, 309, 334, 342, 351, 365–6, 370, 375, 380, 387
- Africa 31, 218, 250
- Asia & Pacific 31, 221–2
- Europe 31, 224–5
- health effects
- N America 231
 - related to road traffic, Europe 224
- impacts associated with 211
- L America & Caribbean 31, 227–8
 - mortality increase 227
- L America, urban areas 258
- long-range 2
- Polar Regions 31, 235–7
- N America 230
- emissions of major air pollutants 230
- W Asia 31, 233
- Akosombo dam, Ghana 188
- Alaska 58–60, 116, 118, 140, 177, 200, 267, 294
- Albania 105
- alcoholism, Polar Regions 58
- aldrin 21
- Alexandria Township, Johannesburg 276
- Algeria 41–2, 218, 219, 271
- Algiers 271
- Al-Hawizah marsh 61
- alien species 392
- biodiversity
 - Asia & Pacific 31, 126, 131
 - N America 141
 - W Asia 144
 - coastal and marine areas 186
 - W Asia 204
 - freshwater, Polar Regions 31, 176
- Al-Hema system 144
- Altiplano, Andean high plains 269
- Amazon 79, 108, 150, 168, 197
- Basin 107, 109, 137, 227
- Amazonia 15, 108
- Amazonian Pact 80
- Amman, Jordan 173
- Amu river (Central Asia) 162
- Anatol storm (1999) 272
- Andaman Is 192, 193
- Andean high plains 269
- Andean Pact nations 50, 80, 285
- Andes 137, 167
- Angola 99, 128, 188
- animal(s) 5, 81, 98, 100, 120, 122–3, 129, 139, 161, 184, 186, 223, 292–3, 311
- extinction and threat of extinction 6
 - international trade in threatened species 6
 - livestock
 - destruction of 24
 - spread of diseases to 24
 - rights, protests against fur trade 59
- Antananarivo 249
- Antarctic 58, 154
- biodiversity 147–8
 - coastal and marine areas 207–8
 - crash in krill stocks (scenarios) 393
 - freshwater 177
 - land 88
 - legal regime, future scenarios 390–1
 - monthly mean ozone levels 235
 - ozone hole breaks new record 213
 - Pine Glacier, Antarctica 209
 - Antarctic Convergence 147
 - Antarctic Minerals Convention (CRAMRA) 208
 - Antarctic Treaty Consultative Parties 208
 - Antarctic Treaty System 390
 - anthropogenic emissions 1, 8, 18, 21–2, 154, 181, 210–12, 214–16, 218–19, 223–7, 231, 233, 235–6, 293, 298, 313, 402
 - Antigua 167, 286
 - apartheid 3, 38, 72, 328
 - Appalachians 110
 - aquaculture 66, 93, 102, 141, 182–3, 191–2, 197–8, 200, 204, 246, 338, 376, 379, 382
 - annual production, Asia & Pacific 191
 - economic losses from red tides 182 - AQUASTAT 152
 - Arab Free Trade Agreement/Association (scenarios) 331, 335, 347
 - Arabian Gulf 144, 233, 387
 - Arabian Peninsula 34, 55, 56, 85, 113, 143, 144, 154, 173, 234, 263, 265
 - Arabian Sea 192, 204
 - Arab–Israeli wars
 - 1948 292–3
 - 1967 Six Day war 292, 293
 - 1973 October (Yom Kippur) war 292
 - future resolution hypothesis 389
 - arable land/crops 63, 66, 68, 75, 79, 82, 85, 135, 174, 341, 384, 355
 - Aral Sea, C Asia 280, 296
 - Arctic
 - ecosystems in 87
 - forests and climate change 118
 - freshwater 176–7
 - haze, significance of 237
 - major river systems 176
 - nuclear waste dumping sites 295
 - states *see* Polar Regions
 - treeline 116
 - urban growth 266
 - Arctic Climate Impact Assessment 147, 237, 334
 - Arctic Council 294, 295, 207, 347
 - developed from AEPS 60
 - role in future scenarios 390 - Arctic Environmental Protection Strategy (AEPS) 60
 - Arctic Monitoring and Assessment Programme 116
 - Arctic National Wildlife Refuge 60
 - Arctic Ocean 58, 116, 176, 194, 207
 - Arctic Offshore Oil and Gas Guidelines (1997) 295
 - Argentina 49–50, 79–80, 107–8, 123, 149, 152, 167, 169, 227–9
 - Århus Convention *see* conventions
 - Århus Environment for Europe Ministerial Conference 46
 - Ariquemes, Brazil 119
 - armed conflicts 13, 56, 101, 111, 114, 121, 175, 203, 240, 263, 303, 312, 321, 325, 330, 336, 339, 340, 347, 360, 389; *see also* war
 - Ecuador 47
 - Europe 47
 - L America & Caribbean 49
 - Peru 49
 - W Asia 31, 292–3
- Armenia 47, 105, 224
- arsenic 73, 154
- contamination in Bangladesh 162, 307
- arts and crafts, Polar Regions 59
- Asia & Pacific region
- 1996: ecological footprint 36
 - atmosphere 221–3
 - air pollution and quality 31, 221–2
 - carbon dioxide emissions, future trends 366–7
 - future scenarios 365–7
 - greenhouse gas emissions, climate change 31, 223
 - nitrogen oxide emissions, future trends 365, 366
 - ozone depletion 31, 222–3
 - sulphur dioxide emissions, future trends 365, 366
- biodiversity 131–3
- alien species 31, 131
 - forest loss and degradation 31, 132
 - future scenarios 367–9
 - habitat loss 31, 132
 - response measures 133
- changing population 43–4
- climate change impact 66
- coastal and marine areas 191–3
- annual aquaculture production 191
 - annual fish catch 191
 - coral reefs and coastal resources 191–2
 - fisheries and aquaculture 191
 - policy responses 194
 - pollution 31, 192–3
- dams and biodiversity 132–3
- degradation of coastal and marine resources 31
- disasters
- earthquakes 31, 279–80
 - floods 31, 279–81
 - caused by glacial lake outbursts 305
 - natural 279
 - selected 280
 - other 279–80
 - responses 280
 - trends 279
 - volcanoes 31, 279–81
- economic development 34, 44
- and *El Niño* 23
- energy consumption 35
- environmental implications of scenarios 363–9
- expenditure on R&D 45, 48
- forests 101–3
- change in forested land by sub-region 101
 - deforestation 31, 101–2
 - future scenarios 365
 - drivers of 102
 - loss and degradation 31, 101–2
 - plantations 103
 - policy responses 102–3
- freshwater 161–3
- future scenarios 364, 365
 - improved water supply and sanitation coverage 162
 - pollution 31, 162–3
 - surface/groundwater contamination (scenario) 369
 - water scarcity 31, 161–2
- GDP 34
- governance 45
- HIV/AIDS 44
- human development 43
- increase in annual incomes in 32
- key environmental issues 31
- land 73–5
- cropland degraded by 2032 363
 - degradation 31, 73–4
 - desertification 31, 74–5
 - impact of future infrastructure 367
 - land use change 31, 75
 - population growth in 33, 34
 - risk of water-induced soil degradation 363
- Natural Capital Index 368
- poverty in 43
- regional analysis of thematic issues in 30
- regional challenges 299
- science and technology 45
- socio-economic background 43–5

- structural changes in employment 44
- urban areas
 - addressing urban environment problems 253
 - air pollution 31, 221, 251
 - built-up areas 366
 - future scenarios 365, 367
 - municipal solid waste generation, future 367
 - urbanization 251
 - urban populations 251
 - waste management 31, 251–2
 - water supply and sanitation 31, 252–3
- Asia Least Cost Greenhouse Gas Abatement Strategies project 223
- Asian Brown Cloud (ABC) 222
- Asia-Pacific Initiative 2000 253
- Assad Lake, Syria 143
- assessment(s)
 - and early warning 25–6
 - of risk 315
- Association of SE Asian Nations (ASEAN) 15, 102, 222
- asylum seekers, Europe 47
- Atlantic Ocean 134, 137, 146, 194–5, 197, 200–1, 206, 285
- Atlas 276
- atmosphere 210–39
 - Africa 218–20
 - air pollution and quality 210–12
 - Africa 31, 218
 - Asia & Pacific 31, 221–2
 - Europe 31, 224–5
 - impacts associated with 211
 - L America & Caribbean 31, 227–8
 - N America 230
 - W Asia 31, 233–4
 - Asia & Pacific 221–3
 - future scenarios 365–7
 - changes and global climate 185–6
 - climate variability and vulnerability to climate change
 - Africa 31, 218–19
 - Polar Regions 31, 235–7
 - W Asia 31, 234
 - composition of 35
 - Europe 224–6
 - future scenarios 370
 - floods and drought
 - Africa 31, 218–19
 - global overview 210–17
 - greenhouse gas emissions and climate change 214–16
 - Asia & Pacific 31, 223
 - Europe 31, 225–6
 - N America 31, 231–2
 - ground-level ozone, N America 230–1
 - L America & Caribbean 227–9
 - future scenarios 376
 - long-range air pollution
 - Polar Regions 31, 235–6
 - N America 230–2
 - ozone depleting substances, W Asia 31, 234
 - ozone depletion 213
 - Asia & Pacific 31, 222–3
 - L America & Caribbean 31, 227
 - Polar Regions 235–7
 - protection of, *Agenda 21* 16
 - stratospheric ozone depletion 212–14
 - Europe 31, 225
 - N America 31, 231
 - Polar Regions 31, 235
 - W Asia 234
- W Asia 233–4
 - future scenarios 387
- Australia 43, 45, 66, 73–4, 92, 95, 101–3, 123, 131, 162, 191–2, 208, 215, 222, 251, 252, 279, 299, 313, 363
- Australian Conservation Foundation 75
- Australian Quarantine and Inspection Service (AQIS) 192
- Austria 135, 224
- Automatic Environmental Monitoring Network 228
- Awareness and Preparedness for Emergencies at Local Level (APELL) 275, 311
- Azerbaijan 77, 223
- Azov Sea 194
- Azraq wetlands 143
- Baghdad 263
- Bahamas 49, 167, 198, 286
- Bahia, Brazil 138
- Bahia Paraiso* oil spill 208
- Bahrain 55–7, 85, 203, 205, 234, 263, 264–5, 293
- Baia Mare, NW Romania, mining accident 283, 284
- Baikal, Lake, basin 105
- Baltic Marine Environment Protection Commission 195
- Baltic Sea 194, 195, 196, 243
- Baltic States 104, 373
- Bamako Convention 13
- Bangkok 161, 240, 253
- Bangladesh 33, 43, 73, 161–2, 191–3, 221–2, 252, 279–80, 303, 307
- Barada river, Syria 174
- Barbados 49, 167, 229
- Barbados Programme of Action on the Sustainable Development of Small Island States (1994) 186
- Barbuda 167, 286
- Barents Sea 206, 294
- Barrow's Goldeneye, decline of 176
- Basel, toxic chemicals release 9, 273
- Basel Convention *see* conventions
- Beech Forest Law 1974, Sweden 117
- Beijing, China 212, 251
 - 1995: 4th World Conference on Women 13, 19
 - 1999: Amendment to Montreal Protocol 13, 213
- Beirut 174
- Belarus 47, 77, 105
- Belgium 135, 164
- Belize 271, 286
- Bengal 5, 162
 - Bay of 192, 279
- Benin 188
- Benue river 188
- Bergen, Ministerial Conference on the Environment 15
- Bering Sea 146, 206
- Berlin 246
 - Wall, fall of 3, 10, 38
- Bermuda 182
- Berry island 198
- Better World for All*, A (IMF 2000) 334
- Bhopal, India, chemical accident 8, 9, 38, 273, 280
- Bhutan 102, 162, 221, 251, 305
- Bimini island 198
- biodiversity 120–49
 - 1971: Ramsar Convention 5
 - 1991: GEF 17
 - 1992: *Agenda 21* recommendations 16
 - 1992: Convention on Biological Diversity 12, 16, 18
 - addressing loss 144–5
 - Africa 128–30
 - future scenarios 359–60
 - agricultural intensification, Europe 31, 134–6
 - alien species, Asia & Pacific 31, 131–2
 - Asia & Pacific 131–3
 - future scenarios 367–9
 - bio-invasion, N America 31, 141–2
 - biotechnology 126
 - bushmeat trade, Africa 31, 129–30
 - climate change
 - and global warming 124–5
 - Polar Regions 31, 146–8
 - consumption and international trade 125
 - dams and, Asia & Pacific 131
 - decline and loss of species 121–3
 - estimated number of described species 120
 - Europe 134–6
 - and forests 94–5
 - future scenarios 371
 - forest loss and degradation, Asia & Pacific 31, 132
 - global overview 120–7
 - global protected sites by year 124
 - globally threatened vertebrate species by region 121
 - GMOs, Europe 31, 136
 - habitat degradation and destruction 123–4
 - Africa 31, 128
 - Asia & Pacific 31, 132
 - L America & Caribbean 31, 137–9
 - N America 31, 140–1
 - W Asia 31, 143–4
 - impacts of wild harvest, Africa 129–30
 - invasive species 125–6
 - L America & Caribbean 137–9
 - Living Planet Index 122
 - nitrogen deposition 125
 - N America 140–2
 - future scenarios 381
 - oil spills 125
 - overexploitation, Polar Regions 31, 146
 - overexploitation of resources and illegal trade, L America & Caribbean 31, 139
 - overexploitation of species, W Asia 31, 144
 - ozone depletion, Polar Regions 31, 146, 148
 - Polar Regions 31, 146–8
 - future scenarios 392
 - protected areas, Africa 129
 - resources 120–1
 - W Asia 143–5
 - future scenarios 386–7
- Biodiversity Strategy 1998 135
- bio-invasion 31, 151, 300
- biomass burning 92, 96, 108, 147, 210–11, 214, 219–22, 228, 231, 243, 251, 376, 399
- biophysical environment 2
 - SOE reporting on 30
- biosafety 16, 18, 126, 136, 335; *see also* Cartagena Protocol on Biosafety
- Biosphere Reserve 111
- biotechnology 18, 36, 126, 325, 332, 335, 337, 341, 348, 362, 365, 368–9, 373, 384–6, 389, 392, 396, 407
- Africa 42
- N America 52, 53
- W Asia 57
- bird life 59, 93, 105, 109, 125, 128, 133–5, 140–1, 143, 146–8, 194, 198, 391, 393
- conservation of, Ramsar Convention 5
- extinction/threat of extinction 6, 121–2, 131–2, 137, 171, 180
- killed 6, 14, 182, 304

- migratory 61, 123, 158, 201, 215
 BirdLife International 122
 birth rate(s)
 L America & Caribbean 49
 N America 52
 Polar Regions 58
 Bishkek Global Mountain Summit 68
 Black Sea 186, 194, 195, 283
 Black Sea Convention 196
 Blue Nile 71
 BOLFOR Project, Bolivia 109
 Bolivia 18, 49, 50, 79, 92, 94, 107, 109, 269, 285
 Borneo 132
 Bosnia 77, 105
 Botswana 41, 72, 100, 130, 219, 249, 271, 276, 302
 bovine spongiform encephalitis (BSE) 24, 373
 Brahmaputra river 193
 Brandt Commission 6
 Brazil 25, 49–51, 67, 79–80, 92, 94–5, 107–10, 119, 123, 137–9, 149, 167–9, 198, 227–8, 257–8, 287
 1992: Earth Summit 12, 15–19, 20
 1997: Rio + 5 Summit 14, 19, 20
 Amazon 79, 137
 Bretton Woods institutions 335
 Bridgetown Global Conference 13, 19
 British Columbia 111, 200
 British Virgin Islands 258
 Brundtland Commission *see* World Commission on Environment and Development (WCED)
 Brundtland Report (*Our Common Future*, 1987) 9, 19
 Brunei Darussalam 222
 Buenos Aires 227, 257, 258
 Bulgaria 46, 47
 Burkina Faso
 Burundi 99, 128, 277
 Bushcare, Australia 75
 bushmeat trade, Africa 31, 98, 128
 business 10–11, 22, 47, 68, 141, 159, 246, 258, 289, 295, 310, 324–5, 330, 332, 335–40, 342–6, 348–9, 359, 383, 397, 408
 Agenda 21 recommendations on 16
 Cairo, Egypt 246, 250
 Cairo Wastewater Organization 159
 Greater Cairo Wastewater Project 159
 Population and Development Conference 13, 19
 sludge disposal in 159
 Calcutta 212, 251
 California 111, 121, 289, 304
 Cambodia 43, 73, 102
 Cameroon 189
 Campeche, Bay of, Mexico 198
 Canada 11, 48, 52–4, 58–60, 66, 82–3, 87, 92, 94, 110–12, 116, 117, 118, 140–2, 170, 177, 200–2, 206, 211, 213, 216, 230–2, 235, 237, 243, 260–1, 288–90, 304
 Canada/US Air Quality Agreement (1991) 230
 Canadian Arctic, mining in 59
 Canadian Forest Services 112
 Cape Verde 219
 carbon cycle 94, 106, 182
 carbon dioxide emissions 8, 24, 36, 66, 94, 104, 118, 185–6, 192, 200 207, 210, 216, 218, 223, 225–6, 231, 233–4, 251, 338, 398–9; *see also* greenhouse gases
 at Mauna Loa, Hawaii 214
 by region 215
 Africa 219
 L America & Caribbean 227
 future scenarios
 Asia & Pacific 366–7
 Europe 370
 N America 380
 trends in future scenarios 351
 Caribbean 10, 108, 137, 167, 169, 183, 286; *see also* Latin America & Caribbean
 Caribbean Community (CARICOM) 50, 199, 331, 346
 Caribbean Disaster Emergency Response Agency 287
 Caribbean Planning for the Adaptation of Global Climate Change (CPACC) 199
Caring for the Earth (1991) 11, 17
 Caroni Basin 286
 Caspian Sea 134, 194
 Cartagena Convention *see* conventions
 Cartagena Protocol on Biosafety (2000) 16, 18, 126, 136, 337
 cash crops 389
 Africa 41, 70
 L America 137
 catastrophes 204, 271, 311, 327; *see also* disasters;
 industrial accidents; nuclear accidents/disasters
 environmental 2, 9, 14, 296
 natural 272–3, 279
 Catch Documentation Scheme (1999) 147
 CBD *see* conventions
 CCAMLR *see* conventions
 cellular communications, access to, Africa 42
 cement industry and air pollution, W Asia 233
 Central Africa 41, 70, 98, 99, 100, 128, 129, 159, 218, 219, 248, 277, 306, 353, 361
 Central America 108, 123, 137, 229, 257, 285, 306
 Central American Common Market 50
 Central American Council for Forests and Protected Areas 109
 Central Asia 36, 43, 45, 73, 74, 101, 223, 271, 280, 296, 331
 Central Committee for Flood and Storm Control (CCFSC) 281
 Central and E European (CEE) countries 46–8, 76, 104, 105, 135, 136, 164, 224, 225, 226, 256
 Central Europe 13, 24, 36, 46–8, 105, 136, 165, 215, 370, 371, 373
 centrally-planned economies (CPEs) 46, 76
 Centre for Agriculture and Biosciences International 126
 Centre for Coordination of the Prevention of Natural Disasters, C America 287
 Centro de Investigacion para Agricultura Tropical (CIAT) 287
 Cerrados, Brazil 108, 137
 Certificate of Distinction for Disaster Reduction 281
 Chad 249, 276
 Basin 158
 Chao Phraya river 253
 Chatham Is 131
 chemicals 21–2
 2000: POPs treaty 21–2
 accidents/disasters 8, 9, 38, 275, 286, 293, 337
 atmosphere and 210, 212–14, 233–4, 236
 in coastal and marine areas 182, 190–2, 195, 198, 204
 forests and 102
 freshwater and 153, 160, 162, 165–6, 170–2, 174, 176
 hazardous/toxic 4, 9, 15–16, 21–2, 290, 302, 305–7
 land use 63–4, 67, 70–1, 73, 76, 79, 81–3, 85
 urban areas and 255–7, 265
 weapons 12, 340
 Chernobyl nuclear disaster (1986) 9, 35, 38, 105, 207, 236, 273, 274, 283
 Chesapeake Bay Program 201
 children 32, 43, 47, 56, 83, 165, 172, 174, 221–2, 224, 228, 230–1, 243–4, 250, 258, 264, 267, 298, 302, 306–7, 323, 329, 334, 337, 373
Agenda 21 recommendations 16
 education 22, 33
 poverty 40, 303–4
 L America & Caribbean 49
 N America 52
 rights 345
 Chile 24, 49–50, 80, 108, 167, 227, 228, 229, 287
 China 4, 43, 45, 53, 66, 73, 92, 101–3, 131–2, 154, 161–3, 178–9, 210, 222, 251–2, 271–2, 274, 279–80
 China National Committee (CNC) 274
 Chinese Academy of Sciences 274
 Chipko Andalan movement, India 344
 chlorofluorocarbons (CFCs) 38, 210, 212–13, 222–3, 225, 228–9, 231
 chlordane 21
 Chomutov, Czech Republic 238
 Chukotka Autonomous Okrug region, Russian Fed. 59
 Circumpolar Protected Area Network Strategy and Action Plan 147
 CITES Convention *see* conventions
 cities 8, 22, 50, 67, 69, 85, 121, 156, 161–2, 164, 169, 181, 190, 195, 200, 204–5, 212, 218, 221, 224, 227–8, 230, 233, 240–52, 254–5, 257–67, 271–2, 274, 276, 281, 304–5, 307, 323, 339, 342, 365, 369, 374–6, 380–1
 demands of 265
 ecological footprints of 243
 facts about 243
 population of selected major cities by region 244
Cities Without Slums plan 22
 civil conflict 248, 285, 303, 339
 Africa 42, 70, 303, 339
 civil society 10, 16, 51, 94–5, 122, 243, 246, 297, 300, 326, 332, 340, 343, 345, 397, 405, 409
 demonstrations against globalization 20, 24
 movements 38–9
 organizations/institutions
 Africa 42
 L America & Caribbean 51
 N America 54
 participation 51
 Clayoquot Sound 111
 Clean Development Mechanism 94, 215
 Clean Water Act (US) 201
 climate change 21–2, 76, 90, 93–4, 109, 111, 116, 142, 146–7, 167, 190, 197, 199, 220–1, 229, 260, 270, 272, 278, 280, 290, 294, 299, 311, 313, 320, 333–5, 338–9, 341, 344–5, 351–3, 355, 360, 363, 371, 373, 377, 381, 387, 393, 395–6, 398–9, 404, 406
 1896: Arrhenius warned of greenhouse effect 8
 1979: 1st World Climate Conference 5
 1980: World Climate Programme (1980) 6
 1988: UN resolution on 10
 1989: IPCC 10
 1990: 2nd World Climate Conference 11
 1991: GEF to fund projects on 17
 1992: UNFCCC 12, 16, 18
 1998: warmest year of millennium 15
 and Arctic forests 118
 background to international cooperation on 216
 and climate variability, Africa 31, 218–19
 disparity in North-South approach to 12
 and energy consumption 22–3
 and floods, N America 288–9
 global 65–6
 and atmospheric change 185–6
 and global warming 124–5
 and greenhouse gases 214–16
 Asia & Pacific 31, 223
 Europe 31, 225–6
 N America 31, 231–2
 impact on Pacific salmon 200
 native culture and 304
 N America 31, 200
 Polar Regions 31, 87–8, 207, 235–7
 future scenarios 391–2
 and sea-level rise, Africa 31

- W Asia 31, 234
- Climate Neutral Network 344
- climate trends, global 351–3
- clothing 60, 304
- as basic human need 7
 - industry in Asia & Pacific 44
- CLRTAP *see* conventions
- Club of Rome 2
- CMS Convention (1979) 5
- Coalition for Environmentally Responsible Economics (CERES) 274
- Coastal Area Management Project (CAMP) 203
- Coastal Environmental Management Plan 193
- coastal and marine issues
- Africa 188–90
 - Asia & Pacific 191–3
 - climate change, Polar Regions 207
 - climate change and sea-level rise, Africa 31, 190
 - coastal erosion and degradation
 - addressing 189
 - Africa 31, 188–9
 - Europe 31, 194
 - coastal development and urbanization, W Asia 31, 203
 - conversion of fragile ecosystems, N America 31, 200
 - degradation of resources, Asia & Pacific 31, 191–2
 - Europe 194–6
 - future scenarios 372–3
 - global climate and atmospheric change 185–6
 - global overview 180–7
 - habitat conversion and destruction, L America 31, 197
 - introduction of exotic species 184
 - L America & Caribbean 197–9
 - future scenarios 376–7
 - N America 200–2
 - overexploitation of resources
 - L America & Caribbean 31, 198–9
 - N America 31, 200
 - Polar Regions 31, 206, 207
 - W Asia 31, 203
 - physical alteration 184
 - Polar Regions 206–8
 - future scenarios 391–2
 - pollution 180–3
 - Africa 31, 189–90
 - Asia & Pacific 31, 192–3
 - Europe 31, 194–5
 - L America & Caribbean 31, 197–8
 - N America 31, 200–2
 - Polar Regions 31, 206–7, 208
 - W Asia 31, 204–5
 - potential increase in nitrogen loading 355
 - W Asia 203–5
- Coastal Zone Management Act (1972) 201
- Coastcare, Australia 75
- Code of Conduct for Responsible Fisheries (FAO, 1995) 184
- coffee 41, 108, 109, 119, 228, 245, 285
- Cold War 2, 3, 328, 370
- Collaborative Partnerships on Forests (CPF) 97
- Colombia 18, 49, 92, 107–8, 137–9, 198, 228, 285, 287
- Columbia river basin 201
- colonialism 3, 72, 326
- end of, Africa 42
- colonization/decolonization 3, 38, 392
- Commission on the Conservation of Antarctic Marine Living Resources 207
- Committee for Environmental Protection (CEP) 208
- Committee on Recently Extinct Organisms (CREO) 122
- Common Agricultural Policy (CAP) 135, 332, 370
- Commonwealth of Independent States (CIS) 78
- communications 13, 36, 42, 45, 48, 51, 76, 220, 272, 276, 278, 311
- communist bloc (former), breakdown of 8, 46
- community-based conservation (CBC) 103, 129
- Community-Based Fisheries Management, Phang-Nga Bay, Thailand 344
- commuting in Singapore, sustainable 252
- Comoros 99, 100, 219
- Comprehensive Claims Agreements 60
- Comprehensive Nuclear Test Ban Treaty 14
- computers 36, 51, 53, 57, 59, 321; *see also* personal computers
- Conakry 190
- Conference of Rhine Ministers 166, 282
- conflict(s) *see* armed conflict; civil conflict; economic conflict; ethnic/religious conflict
- Congo, Democratic Republic of 92, 99, 128, 158, 249, 277, 303
- conservation 2, 5–6, 9–10, 12, 18, 22, 59, 62, 64, 68, 70, 71–2, 74–6, 78, 81–3, 90–1, 94–6, 99–100, 102–3, 106, 109, 111, 115, 120–6, 128–31, 133–5, 137–8, 140–1, 145, 147–9, 155, 161, 164, 170, 174–5, 184, 192, 197–8, 203, 206–7, 245, 297–8, 330, 338, 352, 365, 383, 385–6, 389–90, 392, 398
- Agenda 21* recommendations on 16
- Conservation Reserve Program (CRP) 82
- Consultative Group on International Agricultural Research 64
- consumerism 346–7
- consumption 7, 15, 22–3, 35–6, 50, 57, 63–4, 102, 107, 110–11, 114, 121, 143, 150, 158, 161, 164–5, 167, 170, 173, 180–1, 194, 213–15, 218–19, 221–2, 225–6, 228, 231, 233–4, 240, 243–4, 249, 256, 260, 262, 264–5, 297–8, 308, 323–4, 327, 342, 348, 351–2, 372, 380, 389, 396, 403, 408; *see also* energy: production and consumption
- Agenda 21* recommendations on 16
 - CEE countries 48
 - Europe 48
 - Hungary 48
 - N America 52, 53
 - Poland 48
 - Slovenia 48
 - W Europe 48
- and international trade 125
- reducing excessive 402
- contaminants 73, 162, 170, 172, 176, 181, 206, 236–7
- health risks from Polar Regions 58
- conventions
- 1991: GEF established 11
 - Barcelona Convention 203, 205
 - Emergency Protocol to 196
 - Black Sea Convention 196
 - Convention on Access to Information, Public Participation in Decision-Making and Access to Justice in Environmental Matters (Århus Convention, 1998) 46, 76
 - Convention on Assistance in the Case of Nuclear Accident or Radiological Emergency 274
 - Convention on Biological Diversity (CBD, 1992) 12, 16, 18, 25–6, 96, 106, 124, 126, 129, 133, 135, 138, 139, 140, 144, 298, 332, 335
 - Convention to Combat Desertification (UNCCD, 1994) 13, 18–19, 26, 65, 71, 80, 81, 86, 96, 123, 292
 - Convention on the Conservation of Antarctic Seals 147
 - Convention on the Conservation of Antarctic Marine Living Resources (CCAMLR, 1982) 147, 207
 - Catch Documentation Scheme (1999) 147
 - Convention on the Conservation of Migratory Species of Wild Animal (CMS, 1979) 5, 123, 129, 138, 148, 298
 - Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal (Basel Convention, 1989) 10, 12, 13, 66, 181, 345
 - Convention on Cooperation in the Protection and Development of the Marine and Coastal Environment of the W and C African Region (Abidjan Convention) 190
 - Convention on Cooperation for the Protection and Sustainable Use of the River Danube (Danube Convention) 166
 - Convention on Dumping (London Convention, 1972) 181, 193, 207
 - Convention on the Early Notification
 - Convention on Elimination of All Forms of Discrimination Against Women 345
 - Convention on Environmental Impact Assessment in the Transboundary Context (1991) 284
 - Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES, 1973) 2, 5, 6, 16, 93, 95, 106, 123, 125, 129, 130, 133, 138, 139, 144, 298, 360
 - Convention on the Law of the Non-Navigational Uses of International Watercourses (1997) 155
 - Convention on the Law of the Sea (UNCLOS, 1982) 7, 12, 199, 207, 345
 - Convention on Long Range Transboundary Air Pollution (CLRTAP, 1979) 211, 224, 225, 237
 - Protocol to Abate Acidification, Eutrophication and Ground-Level Ozone (1999) 211, 230
 - Convention on Nuclear Safety (1994) 274
 - Convention on POPs (Stockholm Convention, 2001) 16, 21, 67, 212, 237
 - Convention on the Prevention of Major Industrial Accidents No. 174 and the Prevention of Major Industrial Accidents Recommendation No. 181 (1993) 273
 - Convention on the Prevention of Pollution from Ships (MARPOL, 1973) 182, 190, 193, 387
 - Protocol for (1978) 193
 - Convention on the Protection and Development of the Marine Environment of the Wider Caribbean (Cartagena Convention, 1983) 199
 - Convention on the Protection, Management, and Development of the Marine and Coastal Environment of the Eastern African Region (Nairobi Convention, 1985) 189
 - Convention on the Protection of the Marine Environment of the NE Atlantic (OSPAR Convention) 195
 - Convention on the Protection of the Ozone Layer (Vienna Convention, 1985) 8, 213, 225, 234; *see also* Montreal Protocol
 - Convention on the Protection of the Rhine against Chemical Pollution (1976) 166
 - Convention on the Protection of the World Cultural and Natural Heritage (World Heritage Convention, 1972) 2, 5–6, 124
 - Convention on the Rights of the Child 345
 - Convention on the Safety of Spent Fuel Management and on the Safety of Radioactive Waste Management (1997) 274
 - Convention on the Transboundary Effects of Industrial Accidents (2000) 284
 - Convention on Wetlands of International Importance Especially on Waterfowl Habitat (Ramsar Convention, 1971) 5, 26, 76, 106, 123, 133, 138, 141, 155, 177, 298
 - Convention on Whaling (International) 147
 - Framework Convention on Climate Change (UNFCCC, 1992) 12, 16, 17–18, 93, 94, 96, 215–16, 219, 220, 229, 232, 234, 344
 - Inter-American Convention to Facilitate Disaster Assistance (1991) 287

- UNECE Convention on the Protection and Use of Transboundary Watercourses and International Lakes (Helsinki Convention, 1992) 166, 284
- Co-operative Programme for Monitoring and Evaluation of the Long-Range Transmission of Air Pollutants in Europe (EMEP) countries, SO₂ emissions 224
- Coordinating Committee on the Ozone Layer 213
- Copenhagen, Denmark
1992: Amendment to Montreal Protocol 13, 213
1995: World Summit for Social Development 13, 19
- coping capacity/mechanisms 216, 274, 276, 282, 303–4, 313–15, 369, 385, 403, 409
breakdown of: Kenyan pastoralists 311
reinforcing 310–11
- coral reefs 24, 93, 120, 137, 143–4, 181, 183–5, 199, 215
affected by oil slick in Gulf War (1991) 14
and coastal resources, Asia & Pacific 191–2
threats to, Africa 188
- corruption 96, 314, 326, 340
Africa 42
Europe 47
- corruption perception index 42
- Costa Rica 49, 50, 108, 138, 168, 228, 229, 285, 287
- Côte d'Ivoire 219
- Council of Forest Ministers, Canada 112
- Coyococ Declaration (1974) 3, 6, 7
- crime 96, 186, 248–9, 340, 342
Asia & Pacific 44
organized, CEE countries 47
- Croatia 106, 282
- cross-border trade 126
and accidental release of GMOs 18
- Cross River State rainforest, Nigeria 89
- Cuba 13, 49, 138, 246, 286, 287
- Cuiabá-Porto Velho highway, Rondônia, Brazil 119
- culture
future trends 326–7
native and climate change 304
- Curitiba, Brazil 258
- customs unions, L America & Caribbean 49
- cyclones 23–24, 66, 219, 270–2, 276, 278–80, 285
1997–98: *El Niño* causing 23
1999: India 14
Eline, Gloria and Hudah (2000) 271
- Cyprus 46
- Czech Republic 46, 238
- Dakar 190, 249
- Damascus, Syria 173, 263
- dams 25, 61, 71, 92, 101, 143, 151, 156, 161, 168, 174, 205, 283, 288, 305, 352, 386, 399
and biodiversity, Asia & Pacific 132–3
Three Gorges dam, China 178
- Dams and Development* (WCD 2000) 25
- Dandora garbage dump, Nairobi, Kenya 245
- Danube Convention *see* conventions
- Danube river 153, 194, 283
- Dar es Salaam 190, 249
- 'Day Without a Car' Programme 228
- DDE residues in Great Lakes 171
- DDT 180, 182
and POPs treaty 21
- death, accidental, in Arctic populations 58
- death rates, decline in, W Asia 55–6
- debt 66, 324–5, 330–2, 335–7, 341, 348, 362
burden
Africa 41
Argentina 50
Asia & Pacific 44
L America & Caribbean 50
crisis, 1982: L America 8
eliminating 403
- external
Africa 41
Asia & Pacific 44
N Africa 41
reduction packages, Africa 36, 41
- relief
Africa 41
Bolivia 50
Guyana 50
- Deciduous Forests Law 1993, Sweden 117
- deforestation 10, 35, 62, 64–6, 79, 81, 87, 91–2, 94, 96–8, 101–2, 104, 106–9, 122–3, 128, 132, 134, 137–8, 161, 167, 183, 227, 243, 277, 279–81, 299, 304, 306, 309, 334–5, 337–8, 343, 345, 352, 359, 365, 374, 398–9
- Africa 31
Agenda 21 recommendations on combating 16
Asia & Pacific 31
Europe 31
global 64
L America & Caribbean 31
- Delhi 251
- democratic systems 38, 51, 245, 329, 409
- democratisation 298
Europe 46
L America & Caribbean 51
- demographic dynamics and sustainability, *Agenda 21* recommendations on changing 16
- demography 287, 322, 323–4
- demonstrations, against globalization 20, 24, 54, 334
- Denmark 58, 254
- Desert Development Programme, India 75
- desertification 2, 13, 26, 31, 62, 64–6, 70–1, 73–5, 79–80, 82, 85–6, 96, 113, 114, 123–4, 292, 300, 303, 374, 379, 389
1977: Nairobi Conference on Desertification 4
1992: *Agenda 21* recommendations on combating 16
1992: Earth Summit agreement on 16
1994: UN Convention to Combat 13, 18–19
global 65
- developed countries 1, 21, 35, 37–8, 67, 92, 94, 157, 180, 181, 213, 216, 221, 240, 244, 251, 272–3, 299, 304, 307, 309, 379, 380, 407
- fertility levels 33
- life expectancy 33
migration of refugees to 34
- developing countries 2–4, 8, 11–13, 16–18, 21, 23–4, 32–7, 37, 44, 62–3, 65, 68, 91–4, 96–7, 123, 152–3, 156–7, 159, 162, 180–1, 199, 211–12, 214–16, 242, 244–6, 258, 262, 271, 279, 282, 297, 299, 302–3, 307, 323, 333–4, 337, 341, 371, 391, 403–4, 406–9
- assistance to
1972: Principle of Stockholm Conference 3
- fertility levels 33
- informal sector 35
- life expectancy 33
- poverty 35–6
role of in CBD negotiations 18
- development planning 3, 10, 249, 286
- Dhaka 161, 251
- diamond mining, Canadian Arctic 59
- diarrhoea, death toll from (1990s) 14
- dictatorships, voted out of power 15, 51
- dioxin(s) 14, 21, 73
and POPs treaty 21
released in Seveso industrial accident (1976) 4
- disability/disabled people 162, 181, 308
- Disability Adjusted Life Years (DALYs) 162
- Disaster Relief Act (US, 1974) 288
- disasters *see also* future forecasts, trends and scenarios
Africa 276–8
armed conflict, W Asia 31, 292–3
Asia & Pacific 279–81
drought
Africa 31, 276–8
L America & Caribbean 31, 285–6
W Asia 31, 291–2
- earthquakes
Asia & Pacific 31, 279–80
Europe 31, 282
L America & Caribbean 31, 285–6
Europe 282–4
- floods, storms and climate change
Africa 31, 276–8
Asia & Pacific 31, 279–81
Europe 31, 282–3
L America & Caribbean 31, 285–6
N America 31, 288–9
Polar Regions 31, 294
- forest fires, N America 31, 289–90
- global overview 270–5
- human-induced 31, 273–4, 277, 283–6, 294
Africa 277
Aral Sea, Asia 280
Europe 31, 283–4
L America & Caribbean 286
Polar Regions 294–5
W Asia 292
- hurricanes, L America & Caribbean 31, 285–6
- international policy responses 274–5
L America & Caribbean 285–7
natural 270–3
Africa 276–7
Asia & Pacific 279
earthquake in Izmit, Turkey (1999) 273
economic costs of great 272
Europe 282–3
number per year, 1950–2001 271
Polar Regions 294
recent 271
socio-economic effects of 1997–98 *El Niño* 273
- N America 288–90
- oil discharges
Polar Regions 31, 294–5
W Asia 31, 292
- Polar Regions 31, 294–6
prevention and preparedness 275
spills of hazardous substances, L America 31, 285
- volcanoes, Asia & Pacific 31, 279–81
W Asia 291–3
- disease(s) 14, 22–4, 32, 34, 37, 40, 42, 83, 88, 91, 93, 101, 110, 121, 152, 159, 162, 165, 174, 180, 211–12, 215, 218, 221–2, 224, 228–31, 233, 244, 252, 258, 272, 276, 278, 280, 298, 302, 304–8, 313, 325, 333, 342, 369, 379, 381
El Niño and epidemic diseases 285
marine-related 181
water-related 153
- displacement of people 8, 302
Africa 42
Europe 47
- divides, global 297
- Djibouti 249
- Dominica 286
- Dominican Republic 285, 286
- drinking water 22, 148, 160–2, 164–5, 167–8, 170, 174, 177, 244, 253, 258, 280, 298, 307, 375, 389
International Decade for Drinking Water and Sanitation (1981–90) 6, 152
- Drinking Water Directive (EU) 165
- drip irrigation systems, Africa 42
- driving force-pressure-state-impact-response (DPSIR) 30
- driving forces 54, 73, 240, 309, 312–27, 375, 398
demography 323–4

- economic development 324
- drought 2, 24, 62, 64–6, 71, 75, 86, 89, 95, 102, 108, 110, 118, 156, 158, 218–20, 270–2, 282, 288–9, 291–2, 299–300, 302–4, 309, 312, 337, 341, 374, 384, 386
- 1973: Sahel 3
- 1980s: sub-Saharan region 8
- 1983–5: Ethiopia 8, 9
- 1992: *Agenda 21* recommendations on combating 16
- 1997–98: *El Niño* causing 23
- Africa 31, 276–8
- Kenya: breakdown of coping mechanisms 311
- L America & Caribbean 31, 285–6
- W Asia 31, 291–2
- 7-year drought as scenario 389
- Drought Monitoring Centre (S Africa) 278
- Drought Prone Areas Programme, India (1994–95) 75
- Dubai, Lebanon 264, 265
- Dune Care, Australia 75
- Durban 249
- Dust Bowl, US 82, 302
- Dutch coastal zone 195
- early warning 311–12
- advantages of foresight: predicting *El Niño* 312
- and assessments 25–6
- FEWS NET 12
- Earth
- 2001: MA to map health of planet 25
- land area 62
- satellite image, March 2002 37
- Earth3000 68
- Earth Charter 20
- Earth Council 20
- earthquakes 270–1, 276, 288, 299–300, 302, 337
- 1976: Guatemala 4
- 1976: Tangshan 4
- 1999: Izmit, Turkey 14, 273
- Asia & Pacific 31, 279–80
- in El Salvador 285
- Europe 31, 282
- L America & Caribbean 31, 285–6
- Earth Summit 12, 62, 153, 344
- 2002: Earth Summit +10 22
- and *Agenda 21* 15–17, 62
- and CSD 19
- and Earth Charter 20
- UNFCCC as centrepiece of 17–18
- East Asia 34, 43–5, 101, 102, 181, 222, 223, 280, 365
- Eastern Africa 41, 98–9, 128–30, 160, 190, 219, 248, 272, 276, 278, 360, 361
- Eastern bloc, breakdown of 8
- Eastern Europe 24, 36, 46–8, 77, 134, 165, 238, 254, 256, 347, 370, 371, 373
- East Germany, former 226
- Eastmain-Rupert river 176
- East Mediterranean 95
- East Timor 346
- eco-efficiency 11, 262
- ecological footprints 1, 35, 36, 260, 404
- of cities 243
- N America 31, 261–2
- economic change 76, 327
- N America as engine of global 52
- economic conflict 3, 50, 70, 72, 266, 291, 332–3, 336, 348, 352, 403, 406
- economic crisis 242, 328
- Argentina 50
- Asia 44
- Brazil 50
- Mexico 50
- Economic Community of West African States 71
- economic development 40, 56, 68, 91, 99, 111, 114, 159, 161, 184, 192, 194, 264, 276, 291, 298–9, 309, 320, 322, 324–5, 332, 334, 338, 347, 358, 370–1, 383, 398, 404
- Africa 41
- Asia & Pacific 44
- Europe 46, 47–8
- future trends 324
- global 34–6
- L America & Caribbean 49–51
- N America 52–3
- Polar Regions 59
- W Europe 47
- economic growth 2, 8, 34, 40, 42, 48–9, 53, 70, 76, 108, 141, 211, 219, 226–7, 242, 248, 256, 263, 277, 321, 324, 329, 333, 337, 339, 346, 358, 360–3, 365–7, 369, 374, 376, 378, 381, 359, 386–8
- Africa 41
- Asia & Pacific 43
- Chile 50
- environmentalism vs 54
- GCC countries 57
- Jordan 57
- L America & Caribbean 50
- Lebanon 57
- Limits to Growth* analysis 2–3
- Mashriq countries 57
- N America 54
- Polar Regions 59
- sub-Saharan Africa 41
- Syria 57
- W Asia 57
- economic issues, *Agenda 21* recommendations on 16
- economic losses and environmental change 309
- economic maldistribution 7
- economic recession 41, 224, 282, 379
- late 1980s: in former Soviet countries 15
- L America & Caribbean 50, 379
- recovery from, Europe 47
- economic restructuring 1, 164, 224, 226
- GCC countries 57
- N America 52, 53
- economic transition, countries in 33, 35–6, 116, 136, 225, 264
- Europe 46–7
- ecosystems 8, 18, 25, 36, 60, 65–6, 68, 76, 88, 90–2, 96–7, 102, 105–6, 108, 111, 113–14, 116, 120–6, 128, 134, 136–7, 139–41, 143, 146, 151, 153, 158, 162, 169, 171, 184–5, 188–90, 192, 197–8, 200–1, 204, 210–11, 215, 221, 223–4, 229, 233, 235, 237, 243–4, 264, 266, 270, 277, 280, 285–6, 288, 294, 297–9, 309–10, 313–14, 327, 333, 358, 360, 367, 369, 371, 374, 376, 381–2, 386–7, 393, 398, 404
- in Arctic 87
- conversion of fragile, N America 31
- future change in selected pressures on natural 355
- impacted by infrastructure expansion 354, 399
- future trends 354
- nitrogen loading on coastal 355
- pressure on, future trends 352–3
- services 34
- water and 155–6
- World Charter for Nature and management of 10
- Ecotourism Namibia 344
- Ecuador 18, 49, 108, 228, 271, 285
- education 5, 36, 42, 50, 58, 155, 164, 168, 197, 222, 228, 2400, 242, 251, 253, 259, 266, 303, 323–5, 330, 334–5, 337, 341–2, 386, 389, 407; *see also* primary education; secondary education
- 1992: *Agenda 21* recommendations on promoting 16
- 2000: Millennium Summit urges action 22
- Africa 40
- Asia & Pacific 44
- as basic human need 7
- environmental, Stockholm Conference on 3
- global overview 32–3
- higher, expenditure on
- Canada 53
- United States 53
- L America & Caribbean 49
- Egypt 41–2, 190, 218, 219, 249
- elderly people 228, 230, 298, 323
- El Ghazala, Tunisia 42
- El Guapo dam 285
- El Niño* 23, 95, 183, 185, 198, 220, 271–2, 276, 279, 284, 289, 311–12
- and epidemic diseases 285
- socio-economic effects of 273
- El Niño* Southern Oscillation (ENSO) 124, 219, 278
- El Salvador
- agrarian reform and land transfer programme 50
- impacts of earthquakes in 285
- Peace Agreement 50
- Emerald Network 135
- Emergency Planning & Community Right-to-Know Act 22
- Emergency Preparedness Canada (EPC, 1988) 288
- Emergency Prevention, Preparedness and Response (EPPR) 295
- employment 21, 43–4, 70, 75–6, 90, 93, 103–4, 188, 240, 242, 248, 252–3, 258, 260, 265–6, 278, 305, 379
- Asia & Pacific 45
- in developing countries 35–6
- Polar Regions 58
- endangered species 2, 5–6, 10, 93, 100, 121, 123, 140–1, 144, 200–1, 206, 360, 376, 387
- Endangered Species Act (US) 140, 141, 201
- endrin 21
- energy 4, 10, 20, 24–5, 64, 96, 99–100, 102, 105, 122, 141, 164, 167, 193, 210, 211, 214–15, 218–21, 223–6, 229, 231, 234, 244–6, 249, 260–1, 264–6, 298, 303, 307, 310, 312, 331–3, 337–8, 343, 348, 351, 355, 363, 365, 370, 375–6, 380, 383, 387, 389, 395, 398–9, 403, 407
- production and consumption
- Africa 35
- Asia & Pacific 35
- Canada 53
- CEE countries 48
- and climate 22–3
- Europe 35, 48
- former Soviet countries 15
- fossil fuels 35
- Germany 48
- global 35
- L America & Caribbean 35, 50
- M East 57
- N America 35, 53
- US 53
- W Asia 35, 57, 233
- W Europe 48
- environment
- availability of/access to environmental information 46
- changing
- Aral Sea, C Asia 296
- Chomutov, Czech Republic 238
- Everglades, S Florida, US 268
- Habila, central Sudan 89
- Iguazú National Park, Argentina 149
- Jilin Province, China 179
- Kilimanjaro, Tanzania 239
- Mesopotamian marshlands 61
- Pine Glacier, Antarctica 209
- Rondonia, Brazil 119
- Santa Cruz, Bolivia 269

- Three Gorges dam, China 178
 changing trade patterns to benefit 406
 future trends 327
Limits to Growth analysis 2–3
 degradation/deterioration 2, 6
 destruction of 2
 and development
 1972: Principle of Stockholm Conference 3
 integration of 1–27
 rational planning to resolve conflicts between 3
 harnessing technology for 407
 internationalization of 38
 making policy instruments/packages work for 407
 management of
 1972: Principle of Stockholm Conference 3
 1984: Responsible Care (Caxada) 11
 1984: World Industry Conference on 8, 11
 1992: Sustainable Management of Forests 16
 1996: ISO 14 000 created 14
 and private industry 13
 protection of 6
 1999: Global Compact 15, 21
 Polar Regions 60
 principles of 21
 UNCLOS and 12
 state of (SOE)
 and policy retrospective 29–300
 reporting 30
 urban 243–5
 valuing 407
- Environment for Europe (EfE) process 46
 Environment for Europe Ministerial Conference, 1998 46
 Environment Protection Act (India) 163
 environmental achievements 297–8
 Environmental Action Programme (India, 1993) 75
 environmental challenges 298–9
 environmental change 306
 how people are affected 306–9
 economic losses 309
 food security 308–9
 health 306–8
 human vulnerability to 301–17
 environmental divide, global 297
 environmental economics 11
 environmental education 3, 228, 259
 Environmental Emergency Programmes 228
 environmental engineering 11
 environmental goods and services 34
 valuing 407
 Environmental Impact Assessments (EIA) 218, 284
 environmental impacts of refugees, Africa 277
 environmental implications of scenarios 350–93
 environmental issues
 by GEO region 31
 voluntary programmes on 54
 environmentalism
 1970s: foundation of modern 3–8
 1980s: World Conservation Strategy 9–10
 vs economic growth, N America 54
 environmentally friendly technologies 21
 environmental legislation 1, 406
 N America 54
 Environmental Management System (EMS) 5–6, 20, 94
 environmental monitoring and assessment 37
 environmental NGOs, increase in 54
 environmental problems 3, 9–10, 38–9, 64, 76, 184, 197,
 203, 212, 221, 244–6, 251–3, 256–7, 259, 291, 298–300,
 309, 320, 327, 329, 372, 397, 403, 408
 awareness of global nature of 54
 environmental research 3, 404
 environmental safeguards 3, 341
- environmental security system 12
 environmental vulnerability, of small island states 313
 Environmental Vulnerability Index (EVI) 313
 Envisat, launch of (2002) 48
 epidemic diseases and *El Niño* 285
 Erie, Lake 171
 Esequibo river 286
 Estonia
 as Accession Country to EU 46
 low ratio of men to women 47
 Ethiopia 8, 9, 95, 121, 218, 276
 famine (1983–5) 8, 9
 ethnic/religious conflict 42, 47, 72, 277, 323, 333
 Euphrates
 plain 86
 river 143, 173, 205
 Euro 47–8, 330
 Europe
 atmosphere 224–6
 air pollution and quality 31, 224–5
 health effects of 226
 energy-related carbon dioxide emissions 370
 future scenarios 370
 greenhouse gas emissions 31, 225–6
 stratospheric ozone depletion 31, 225
 ban on marine mammal products 59
 biodiversity 134–6
 agricultural intensification 31, 134–5
 financial support in C and E Europe 136
 future scenarios 371
 genetically modified organisms 31, 136
 protected areas 135
 protection measures 135–6
 changing population 47
 climate change, impacts 66
 coastal and marine areas 194–6
 future scenarios 372–3
 hazards and contingency planning for oil spills 196
 infrastructure development 194
 marine oil transport incidents, number 194
 oil tanker routes in Mediterranean 195
 policy measures 195–6
 pollution 31, 194–5
 coastal erosion 31
 disasters 282–4
 earthquakes 31, 282–3
 human-caused 31, 283–4
 natural 282–3
 policy responses 284
 storms and floods 31, 282–3
 economic development 47–8
 energy consumption 35, 48
 environmental implications of scenarios 370–3
 coastal concerns 372–3
 emissions and land use 370–2
 fall in per capita consumption of fossil fuels 23
 food scare as future scenario 373
 forest(s) 104–6
 change in forested land 1999–2000 104
 degradation 31, 104–5
 extent 105
 loss of natural forests 31, 104–5
 managing world's most extensive forests 105
 sustainable forest management 31, 105–6
 Pan-European criteria 106
 freshwater
 future scenarios 371–2
 policy and legislative framework 31, 166
 quality and quantity 31, 164–6
 water stress 164
 GDP per capita 34, 35, 47
- global/regional analysis of thematic issues in 30
 key environmental issues 31
 land 76–8
 area impacted by future infrastructure growth 371
 soil degradation, sealing, contamination 31, 77–8
 soil erosion 31, 77–8
 use 31, 76
 future scenarios 370–1
 life expectancy 47
 Natural Capital Index 372
 ozone depletion 31
 Pan European Biodiversity and Landscape Strategy 76
 population growth 34, 52
 population movements 47
 regional challenges 299
 science and technology 48
 socio-economic background 46–8
 technological innovation 36
 urban areas 254–6
 built-up areas 371
 future scenarios 370–1
 noise pollution 31, 255
 solid waste 31, 256
 urban air quality 31, 254–5
 urban farming, rise of 246
 urban population 254
 urban sprawl 255
 water erosion 78
 weak economic performance, transition economies 35
 European Bank for Reconstruction and Development (EBRD) 196
 European Commission 136, 283, 284
 Biodiversity Action Plan for Agriculture 135
 European Community (EC) 213
 European Community Council Directive 92/43/EC (Habitats Directive) 106
 European Environmental Agency (EEA) 48, 370
 European Investment Bank 159
 European Land Use/Land Cover Statistical Survey (LUCAS) project 76
 European Monetary System, creation of (1979) 47
 European Monetary Union 47–8
 European Parliament 76
 European Single Market, creation of (1993) 47
 European Space Agency, Envisat launched 48
 European Spatial Development Perspective (ESDP) 76
 European Union (EU) 15, 17, 46, 76, 135, 136, 165, 166,
 204, 215, 216, 224, 225, 283, 328, 330, 335, 340, 346,
 371, 373
 European Water Framework Directive 196
 Everglades, S Florida, US 268
 exclusive economic zones (EEZs) 12
 Executive Unit for Settlements in Development (UEBD) 168
 exotic species, introduction of 184
 export markets
 1999: Human Development Report 24
 L America & Caribbean 50
 exposure to threats, reducing 310
 external debt 36
 Africa 41
 Asia & Pacific 44
 L America & Caribbean 50
 N Africa 41
 Exuma island 198
 Exxon Valdez oil disaster (1989) 9, 10, 198, 274, 294
- Factor 10 Club, 1st meeting (1993) 12
 Faeroe Islands (Polar Regions) 58
 economic development/oil exploration 59
 famine 89, 218, 271, 276–7, 309, 312
 Ethiopia (1983–5) 8, 9

- Famine Early Warning System (FEWS) 277, 278
 Famine Early Warning System Network (FEWS NET) 312
 Farm Bills (US, 1985, 1990) 82
 farmers, *Agenda 21* recommendations on 16
 Federal Agriculture Improvement and Reform Act (US, 1996) 83
 Federal Emergency Management Agency (FEMA) 288
 Federation of Caribbean Nations 346
 Fennoscandia 116, 118
 fertility levels
 Africa 40
 Arabian Peninsula 56
 Armenia 47
 Asia & Pacific 43
 Bulgaria 47
 Europe 47
 global overview 33
 L America & Caribbean 49
 Latvia 47
 Mashriq countries 56
 W Asia 56
 fertilizer consumption 63
 Fiji 313
 film, Polar Regions 59
 financial resources 42, 57, 124, 126, 159, 402–3
 Agenda 21 on 16
 Finland 42, 46, 48, 58, 94, 104, 116, 117, 135, 224, 294
 Finnmark, road networks 1940–2000 117
 fire 2, 14, 24, 85, 87, 91, 95, 101–2, 105, 110–11, 114, 116–18, 124, 128, 138, 141, 212, 222, 228, 238, 251, 270–3, 277, 282–3, 288–90, 292, 302, 304, 307, 337, 374, 393
 1986: Basel, Switzerland 9
 1997–98: *El Niño* causing 23
 forest fires
 Amazonia and Indonesia (1998) 15
 L America & Caribbean 108
 N America 31, 111, 289–90
 forest area burnt 289
 First Nation 111
 fish 2, 4, 9, 12, 60–1, 83, 93, 117, 122–3, 125, 131–2, 134, 141, 143, 146–7, 155, 171–2, 176, 1821–4, 186, 188–91, 198, 200–2, 204, 206–7, 211, 236, 267, 280, 285, 293, 296, 299, 305, 312, 338, 382, 391–3
 consumption, global 35
 exports, Polar Regions 59
 impact of climate change on stock, N America 200
 fisheries 183–4
 Arctic 206
 future scenarios 391–2
 Asia & Pacific 191
 economic losses from red tides 182
 global trends in world stock 184
 overexploitation of, L America 31, 198–9
 Pacific NW salmon 200–1
 catch value 201
 fishing
 annual catch
 Africa 189
 Asia & Pacific 191
 L America & Caribbean 198
 N America 200
 W Asia 204
 Faeroe Islands 59
 Greenland 59
 Iceland 59
 Polar Regions 59
 future scenarios 391–2
 Flood Damage Reduction Program (FDRP, Canada) 288
 floods
 1978: Bengal State, India 5
 1997–98: *El Niño* causing 23
 1999: Venezuela
 Africa 31, 276–8
 Asia & Pacific 31, 279–81
 caused by glacial lake outbursts 305
 Europe 31, 282–3
 Italy 77
 L America & Caribbean 31, 285–6
 N America 31, 288–9
 major floods over past 30 years 288
 Polar Regions 31
 Rhine Action Plan on Flood Defence 282
 watershed management and 306
 Florida 132, 141, 289
 Everglades, restoration of 141
 food
 as basic human need 7
 future scenarios
 Africa 361–2
 food scare, Europe 373
 production/processing
 Asia & Pacific 44
 global overview 62–3
 Ramsar Convention 5
 security
 effects of environmental change on 308
 and Green Revolution 308
 Food and Agriculture Organization of the UN (FAO) 63, 67, 68, 91–2, 96, 123, 125, 152, 184, 291
 Food Quality Protection Act (US, 1996) 83
 foot-and-mouth disease in UK 24
 foreign direct investment (FDI) 330, 362
 1999: Human Development Report 24
 Africa 41
 foreign workers, influx of, W Asia
 foresight, advantages of: predicting *El Niño* 312
 Forest Fire Management Centre, Thailand 102
Forest Principles 96
 Forest Stewardship Council (FSC) 94, 100, 103, 109, 112, 348
 Forest Zones Protection Act 1922, Finland 117
 forests/forestry
 1992: Sustainable Management Principles 16
 Africa 98–100
 future scenarios 358–9
 natural forest excluding regrowth 359, 399
 Asia and Africa 101–3
 future scenarios 365
 and biodiversity 94–5
 boreal issues, Polar Regions 31, 116
 cause of forest area change by region 92
 certification 94
 clearance, Africa 99–100
 and climate change 93–4
 cover 2000 91
 damage 95
 deforestation/loss of natural forests 10
 Africa 31, 98, 101
 Agenda 21 recommendations on combating 16
 Asia & Pacific 31, 101–2
 Europe 31, 104–5
 future scenarios 365
 L America & Caribbean 31, 107–8
 degradation/loss of quality
 Africa 31, 100–1
 Asia & Pacific 31, 101–2
 drivers of 102
 policy responses to 102–3
 Europe 31, 104–5
 L America & Caribbean 31, 107–8
 Polar Regions 116
 W Asia 31, 113–15
 Europe 104–6
 exports
 L America & Caribbean 50
 Asia & Pacific 102
 Europe 104
 extent/change in forested land 1990–2000
 Africa 98
 Asia & Pacific 101, 102
 Europe 104
 global 91
 L America & Caribbean 107
 N America 110
 W Asia 113
 fires
 1998: Amazonia and Indonesia 15
 L America & Caribbean 108
 N America 31, 111, 289–90
 global overview 90–7
 goods and services 90
 governance 95–7
 health, N America 31, 110–11
 L America & Caribbean 107–9
 future scenarios 374
 managing world's most extensive forest (Russia) 105
 N America 110–12
 old growth, N America 31, 111–12
 overexploitation, W Asia 31, 113–15
 plantations, Asia & Pacific 102
 Polar Regions 116–18
 future scenarios 393
 products 92–3
 SOE reporting on 30
 sustainable management
 Europe 31, 105–6
 W Asia 31, 115
 threats to tundra, Polar Regions 31, 117–18
 W Asia 113–15
 fossil fuels 6, 23, 35–6, 48, 111, 125, 201, 210–11, 214, 216, 222, 224–5, 230, 232–3, 244, 332, 343, 351, 396, 398
 Founex Conference (1969) 6
 Founex Report on Development and Environment 6, 180
 fragmentation in Arctic, forest 117
 France 104, 164, 195, 196, 208, 256, 282, 283
 health effects of road traffic air pollution 224
 French Riviera, growth of urban sprawl along 255
 and *Torrey Canyon* oil-spill disaster 2
 Fraser river 200
 free trade agreements
 L America & Caribbean 49
 N America 52
 Free Trade Area for the Americas (FTAA) 331
 Free Trade Area of the South 335
 freshwater 24–5; *see also* drinking water
 2000: Millennium Summit, recommendations on 22
 2000: World Water Forum (The Hague) 16, 24
 access to safe water and sanitation
 Africa 31, 158–9
 Iraq 55
 Africa 158–60
 future scenarios 360–1
 alien species, Polar Regions 31, 176
 Asia & Pacific 161–3
 future scenarios 364, 365
 available resources 174
 availability by sub-region (2000) 152
 contamination, Polar Regions 58
 deteriorating quality, Africa 31, 159–60
 disease costs 153
 and ecosystems 155–6
 Europe 164–6

- future scenarios 371–2
- global irrigated area and water withdrawals 152
- global overview 150–7
- Great Lakes water quality, N America 31, 172–3
- groundwater
 - global 153–4
 - N America 31, 171–2
 - quality problems 154
- increasing water demand, W Asia 31, 173–4
- integrated water resources management, Africa 151, 160
- irrigated agriculture 151–1
- L America & Caribbean 167–9
 - future scenarios 377
- major stocks of water 151
- N America 170–2
 - future scenarios 382–3
- number of international river basins 154
- overexploitation of groundwater, W Asia 31, 174
- Polar Regions 176–7
- policies and institutions for water management 156–7
- policy and legislative framework, Europe 31, 166
- pollution 2, 10, 162–3
 - Asia & Pacific 31, 162–3
 - Polar Regions 31, 176–7
- precipitation, evaporation and run-off by region 151
- quality
 - Europe 31, 165–6
 - L America & Caribbean 31, 168–9
 - Ramsar Convention 5
 - W Asia 31, 174
- quantity, Europe 31, 164–5
- research into resources, W Asia 57
- resources 150
 - Agenda 21* recommendations on protection of 16
- SOE reporting on 30
- stress and scarcity 150–1, 399
 - Africa 31, 158, 360–1
 - Asia & Pacific 31, 161–2, 364, 365
 - Europe 164, 371–2
 - L America & Caribbean 31, 167–8, 377
 - N America (scenarios) 382–3
 - population living in areas with severe 356
 - W Asia 385–6
- stress index, W Asia 173
- supply and sanitation 152–3
 - Africa 31, 159, 249–50
 - Asia & Pacific 31
 - global 152–3
 - L America & Caribbean 31, 258
 - Vision 21: global targets for 153
 - W Asia 55
 - Yemen 55
- surface/groundwater contamination, scenario, Asia 369
- transboundary water management 154–5
- uses, W Asia 173
 - for irrigation 174
- variability of resources, Africa 31, 158
- wastage, Africa 42
- water erosion
 - Europe 78
 - L America & Caribbean 80
 - N America 83
- W Asia 173–5
 - future scenarios 385–6, 387, 389
 - wetlands loss, Africa 31, 160
- withdrawals and irrigated area, global 152
- frosts, *El Niño* causing deaths/injuries (1997–98) 23
- fuelwood consumption 64
- funding, providing adequate 403
- furans 21
- fur trade, Polar Regions 59
- future scenarios (2002–32) 319–400
 - driving forces
 - culture 326–7
 - demography 323–4
 - economic development 324
 - environment 327
 - governance 326
 - human development 324–5
 - science and technology 325–6
 - environmental implications 350–93
 - global 351–7
 - climate trends 351–3
 - CO₂ atmospheric concentrations 351
 - CO₂ emissions 351
 - global temperature change 352
 - key events
 - African Environmental Protection Commission (AEPC) 362
 - crash Antarctic krill stocks 393
 - food scare, Europe 373
 - major 7-year drought, W Asia 389
 - surface/groundwater contamination, Asia & Pacific 369
 - water stress in mid-continental N America 383
 - world recession: effects on L America & Caribbean 379
 - scenarios
 - Antarctic legal regime 390–1
 - Arctic Council, role of 390
 - biodiversity
 - Africa 360
 - Asia & Pacific 367–9
 - Europe 370–1
 - N America 381–2
 - W Asia 386–7
 - carbon dioxide emissions, energy related
 - Asia & Pacific 366–7
 - Europe 370
 - N America 380
 - change in pressures on natural ecosystems 355
 - climate changes, Polar Regions 391
 - coastal and marine areas
 - L America & Caribbean 376–7
 - Polar Regions 391–2
 - cropland severely degraded by 2032 399
 - Africa 359
 - Asia & Pacific 363
 - L America & Caribbean 375
 - W Asia 384
 - ecosystems impacted by infrastructure growth 354
 - fisheries, Polar Regions 391–2
 - forests
 - Africa 359
 - Asia & Pacific 365
 - L America & Caribbean 374
 - Polar Regions 393
 - increased nitrogen loading, coastal ecosystems 355
 - land area impacted by infrastructure expansion
 - Africa 359
 - Asia & Pacific 367
 - L America & Caribbean 376
 - N America 381
 - Polar Regions 392
 - W Asia 386
 - land degradation, Africa 358
 - land use planning, W Asia 385
 - municipal solid waste generation 399
 - Asia and Pacific 367
 - Natural Capital Index
 - Africa 359
 - Europe 372
 - L America & Caribbean 376
 - N America 380
 - W Asia 386
 - nitrogen oxide emissions, energy related
 - Asia & Pacific 366
 - L America & Caribbean 376
 - W Asia 387
 - populating living with hunger 357, 399
 - Africa 361–2
 - Asia & Pacific 368
 - L America & Caribbean 377–8
 - W Asia 388
 - risk of water-induced soil degradation
 - Africa 358
 - Asia & Pacific 363
 - L America & Caribbean 375
 - W Asia 384
 - sulphur dioxide emissions, Asia 366
 - urban areas
 - Asia & Pacific 365, 367
 - L America & Caribbean 374–6
 - N America 380–1
 - W Asia 384, 387
 - water and food, Africa 360–2
 - water stress 356, 399
 - Africa 360
 - Asia & Pacific 364, 365
 - Europe 372
 - L America & Caribbean 377
 - N America 382–3
 - W Asia 385
 - four futures 328–49
 - Markets First* scenario 329–33, 351–97
 - Policy First* scenario 334–8, 351–97
 - Security First* scenario 339–43, 351–97
 - Sustainability First* scenario 344–9, 351–97
 - scenarios, development process for 398
 - G8, Genoa, 2001 344
 - Gabon 190
 - Galapagos Islands
 - 1972: under aegis of UNESCO 5
 - 2001: oil spill adjacent to 5–6
 - Gambia 190
 - Ganges river (India) 162, 193, 307
 - Gauteng, S Africa 42
 - Gaza 55–6, 174
 - gender gap
 - 2000: Millennium Summit 22
 - Africa 40
 - CEE countries 46
 - low ratio of men to women, CEE countries 47
 - genetically modified organisms (GMOs) 31, 38, 136, 299, 373, 387
 - 2000: Biosafety Protocol on 16, 18
 - and food (GMF) 23
 - genetic diseases, Human Genome Project and 23
 - genetic resources 18, 66, 90, 121, 124, 143, 332, 335
 - GEO regions, key environmental issues 31
 - GEO-1* (1997) 30
 - GEO-2000* (1999) 6, 23
 - geological events, L America & Caribbean 286
 - Georgia 48, 105
 - German Bight 195
 - Germany 38, 48, 94, 104, 135–6, 164, 216, 224, 226, 238, 256, 282–3, 311
 - Ghana 41, 98, 188, 189, 218, 219, 249
 - glacial flood outburst lakes (GLOFs), Asia 305
 - Global 2000* report (1999) 6, 8
 - global action 410
 - Global Assessment of Soil Degradation (GLASOD) 64, 73
 - global atmospheric issues 228–9
 - Global Biodiversity Information Facility (GBIF) 126

- Global Climate Observing System (GCOS, 1990) 11, 18
- Global Compact (1999) 15, 21, 345
for Business 330, 336
- Global Conference on the Sustainable Development of Small Island Developing States (1994) 13, 19
- Global Coral Reef Monitoring Network 192
- Global Crop Protection Federation 67
- Global Environment Facility (GEF) 11, 17, 64, 158, 160, 169, 190, 222, 223, 225, 410
- Global Environment Monitoring System (GEMS) Water Programme 153
- Global Forest Resources Assessment (FAO) 2000 91, 128
2001 101
- Global Forest Watch 348
- Global Forum 344
- global hubs of technological innovation 36
Africa 42
Asia & Pacific 45
Australia 45
Canada 53
China 45
Europe 36, 48
Finland 48
India 45
Japan 45
Malaysia 45
N America 36, 53
Republic of Korea 45
Singapore 45
Sweden 48
Taiwan 45
United States 53
- Global International Waters Assessment (GIWA) 186, 334, 345
- Global Invasive Species Programme (GISP) 126
- globalization 3, 13, 24, 39, 52, 53–4, 241–2
- global ocean circulation 206
- Global Programme of Action for Protection of the Marine Environment from Land-based Activities (GPA, 1995) 176, 181, 193, 196, 202, 387
- Global Reporting Initiative 330, 336, 339, 345, 405
- Global Scenario Group 321
- global warming 3, 8, 88, 94, 144, 147, 172, 185, 188, 191, 207, 214, 216, 239, 278, 302, 309, 311
1983: WCED 10
1990: 1st IPCC Assessment Report 11, 12
2001: 3rd IPCC Assessment Report 16, 22–3
2001: report by Munich Re on costs of 24
- Global Terrestrial Observation System 65
- GLOBIO 398
- Golan Heights 293
- gold mining 59
- Goma, DRC 303
- governance
Africa 42
Asia & Pacific 45
forest 95–7
future trends 326
global 15, 38–9
improving 403
Korea 45
L America & Caribbean 51
N America 53–4
Polar Regions 60
urban 245–7
- Granada 286
- Grand Banks cod fishery, Canada 125
- grass-roots environmental organizations 11
- Great Barrier Reef Marine Park, Australia (1975) 3, 192
- Great Lakes, N America 142
areas of concern (AOC) 171
basin 170, 171, 172
water quality, 31, 171–2
- Great Lakes Binational Toxics Strategy (1997) 172
- Great Lakes Water Quality Agreement 171
- Great Plains, US 66
- Greece 135, 224, 282
- Green Belt movement, Kenya 4, 344
- Green Cross International 20
- greenhouse gas emissions 214–16; *see also* carbon dioxide emissions
Asia & Pacific 31, 223
Europe 31, 225–6
N America 31, 231–2
- Greenland 58–60, 146, 147, 150, 176, 177, 206
- green parties enter political arena (1980s) 11, 38
- Green Revolution 308, 337
- gross domestic product (GDP)
1999: Human Development Report 24
Africa 34, 41
Arabian Peninsula 55
Asia & Pacific 34, 43
Canada 53
CEE countries 46, 48
Central Europe 47, 48
Chile 49
E Asia 35, 43
E Europe 47, 48
Europe 34, 46, 47, 48
GCC countries 57
Georgia 48
Kuwait 55, 57
L America & Caribbean 34, 49, 50
Lebanon 55
Mashriq countries 55
Moldova 48
Nicaragua 50
N America 34, 53
NW Pacific 35, 43
Qatar 55
Saudi Arabia 55, 57
S Asia 43
sub-Saharan Africa 35
Syria 55
Ukraine 48
United Arab Emirates 55, 57
United States 53
W Asia 34, 55, 56–7
W Europe 47–8
world growth in 34
Yemen 55
Yugoslavia 48
- gross national product (GNP), world 34
- ground-level ozone, N America 230–1
- groundwater
global 153–4
health risks from pollution 170
N America 31, 170–1
overexploitation of, W Asia 31
quality problems 154
- Guam 131
- Guaranu Aquifer System 169
- Guatemala 94, 107, 109, 228, 285, 287
earthquake (1976) 4
- Guinea-Bissau 190
- Gulf Cooperation Council (GCC) countries 56–7, 173, 175, 203–5, 233, 263, 389
- Gulf of Guinea 190
- Gulf of Mannar, India 192
- Gulf of Mexico
Basin 167
oil slick in (1979) 5
- Gulf of Thailand 193
- Gulf War (1991) 13, 57, 204, 292
oil spilled and burned during 11, 14, 292
- Guyana 50, 109, 286
- Gwich'in people, Alaska/Canada border 60
- Habila, central Sudan 89
- habitat 6, 14, 20, 61–2, 66, 76–7, 87–8, 90, 105–6, 109–12, 116–18, 122–6, 128–9, 131, 134–7, 140–1, 143–4, 147, 155, 160, 167, 180, 183–4, 186, 188–9, 200–1, 203, 206, 208, 219, 243, 245–6, 254, 260–1, 264, 268, 298–0, 305–6, 330, 355, 368, 371–2, 376, 382, 386, 389, 392, 399
- conservation/preservation of
CBD and 18
Ramsar Convention 5
- coastal and marine, conversion and destruction
L America & Caribbean 31, 197
- conversion 10
- degradation, destruction and loss 10
Africa 31, 70–2
Asia & Pacific 31, 73–4
L America & Caribbean 31, 79–80
N America 31, 82–3
W Asia 31, 85
- fragmentation 266–7
- Habitat Agendas 246, 254
- Habitat II (Istanbul, 1996) 14, 19–20
- Hague 16, 153
- Halley Bay, Antarctica, monthly mean ozone levels 235
- Haiti 49, 258, 286
- Harare, Zimbabwe 68
- harmful algal blooms (HABs) 202
- Havana, Cuba 246
- Hawaii Is 140
- hazardous wastes *see* toxic wastes
- Haze Technical Task Force (1995) 222
- health
1995: IFRC report 14–15
access to health services, Africa 40
Agenda 21 recommendations 16
as basic human need 7
care, basic 32
effects of air pollution
caused by of road traffic, Europe 226
N America 231
effects of environmental change 306–8
global overview 32
improvements, W Asia 56
low investment in health services, Africa 40
poor, Europe 47
programmes, L America & Caribbean 49
risks
from groundwater pollution, N America 170
Polar Regions 58
- heat waves, *El Niño* (1997–98) 23
- Heavily Indebted Poor Countries (HIPC) 41
1996: launch of initiative 36
- debt relief to Bolivia and Guyana 50
- Helsinki 307
- Comission (HELCOM) 195
Rules (1996) 154–5
- heptachlor 21
- Herzegovina 105
- hexachlorobenzene 21
- higher education, spending on, N America 53
- high latitudes, hazards of living in 304
- Himalayas 73, 305
- Hindu Kush-Himalayan 131, 305

- HIV/AIDS
 2000: Millennium Summit urges action on 22
 Africa 40–1
 Asia & Pacific 44
 deaths from 34, 40–1, 44
 future outlook 323, 325, 328, 330, 334, 339, 344
 global overview 32
 and life expectancy 34, 40–1, 44
 sub-Saharan Africa 34, 40
- Homs, Syria 174
- Honduras 138, 168, 228, 285
 vulnerability to natural hazards 287
- Hong Kong 45, 252
- housing shortage, Polar Regions 58
- Hubei Province, China 178
- human-caused disasters 31, 273–4, 277, 283–6, 294
- human development 36, 265, 272, 279, 322
 Africa 40
 Argentina 49
 Asia & Pacific 43
 Bahamas 49
 Bahrain 55
 Barbados 49
 Canada 52
 Chile 49
 Costa Rica 49
 E Asia 43
 Europe 46–7
 future trends 324–5
 global overview 32–3
 Greenland/Denmark 58
 Haiti 49
 Iraq 55
 Jordan 55
 Kuwait 55
 L America & Caribbean 49
 Lebanon 55
 N America 52
 NW Pacific 43
 Norway 58
 OECD countries 52
 Oman 55
 Polar Regions 58
 progress in 33
 Qatar 55
 Russian Federation 58
 Saudi Arabia 55
 S Asia 43
 sub-Saharan Africa 40
 Syria 55
 United States 52
 United Arab Emirates 15
 Uruguay 49
 W Asia 55
 Yemen 55
- Human Development Index (HDI) 33, 52, 58
Human Development Report (UNDP 1999) 24
 human–environment interactions 30
 Human Genome Project 23
 human needs, basic 7, 152–3, 156, 297, 302, 324, 338, 353, 358
- human rights 1, 7, 38, 325–6
 1972: Principle of Stockholm Conference 3
 1993: World Conference on Human Rights 12, 19
 1999: Global Compact 15, 21
- human settlements 14, 113, 155, 176, 190, 223, 280, 353
 and infrastructure 66–7
 planning, Stockholm Conference 3
- human vulnerability to environmental change
 economic losses 309
 food security 308–9
- health 306–8
 responding to 309–14
 adapting to threat 311
 assessing and measuring 313–14
 early warning 311–12
 reducing 310–11
 reducing exposure to threats 310
 reinforcing coping capacity 310–11
- Hungary 13, 46, 48, 106, 136, 271, 282
- hunger 308, 358, 389, 399
 population living with, future trends 399
 Africa 361–2
 Asia & Pacific 368
 global 357
 L America & Caribbean 377–8
 and starvation 15
 W Asia 388
- hurricanes, monsoons, tornadoes and typhoons
 1983: Thailand 7
 1984: Philippines 8
 1988: Hurricane Gilbert 350 10
 1997–98: severe episode 23
 Hurricane Fifi 285
 Hurricane Keith (2000) 271
 Hurricane Mitch 168, 285
 L America & Caribbean 31, 285–6
- Hwange National Park, Zimbabwe 219
- hydrometeorological events, L America & Caribbean 285
- ice, loss of 23, 235
- Iceland 15, 58, 104, 177, 206, 215, 216, 266, 294
- Iguazú National Park, Argentina 149
- illegal trade 31, 125, 139, 360
- illegal, unregulated and unreported (IUU) fish catch 147
- illiteracy 15, 33
- IMAGE 2.2 (Integrated Model to Assess the Global Environment) 398
- Imenti Forest Reserve, Kenya 99
- immigration to N America 53
- income
 absence of poverty, Finland and Sweden 46
 average annual, global overview 32
 growth/increase, per capita
 Asia & Pacific 44
 E Asia 44
 Europe 34
 N America 34
 NW Pacific 44
 S Asia 44
- inequalities
 CEE countries 46
 L America & Caribbean 49
- low growth
 in developing regions in 1980s 8
 Pacific Islands 44
- poverty
 Asia & Pacific 43
 CEE countries 46
 E Europe 46
 global overview 32
 Moldova 46
 Romania 46
 Russian Federation 46
 S Asia 43
 Ukraine 46
 W Europe 46
- indebtedness, Africa 41
- India 2, 14, 33, 43, 45, 73, 92, 103, 154, 161–3, 191, 193, 221–2, 251–2, 279–80, 303, 305, 309, 331, 344
 cost of resource degradation in 309
- Indian Ocean 183, 185, 193, 222, 302
- Indian Ocean Commission 189
- Indian Ocean Experiment (INDOEX) 222
- indigenous people 12, 58, 61, 83, 103, 117–19, 132, 236, 267, 304, 335, 381, 390, 392, 409
 1992: *Agenda 21* recommendations 16
 1993: CBD and rights of 18
 in Arctic (Polar Regions) 59, 60
 and subsistence foods 59
- Indira Gandhi Nahar Project (India) 75
- Indonesia 15, 33, 43, 92, 95, 102, 161, 192, 222, 251, 279, 328
- Indus Basin 161
- industrial accidents 273, 284, 337
 1976: Seveso, Italy, pesticides plant 4
 1979: Three Mile Island, nuclear power station, US 5
 1984: Union Carbide, Bhopal, India 8, 9, 38
 2000: Baia Mare, NW Romania, mining accident 283
- Industrial Revolution, globalization as new 24
- Industrial Water Pollution Control in the Gulf of Guinea project 190
- industrialization/industrial development 2, 55, 67, 82, 85, 114, 116, 151, 158, 180–1, 183–4, 191, 214, 218, 227, 233–4, 242, 265–6, 334
- industrialized regions 33, 215, 341, 378
- industry 8, 11, 13–14, 16, 20, 22, 24, 44–5, 55, 57, 59, 64, 66–7, 76–7, 93, 104, 107, 111–12 115, 128, 141, 161–2 165, 167, 169–70, 185, 189, 193, 211, 224, 226–8, 233, 243, 245–6, 249, 256, 261–2 264, 266, 275, 292, 296, 298, 311, 330, 332, 334–5, 344, 348, 359–60, 365, 369, 386, 393, 397–9, 407–8
- Industry Partnership Programme 162
- inequity, L America & Caribbean 49
- infant mortality
 global overview 32
 Iceland 58
 L America & Caribbean 49
 Polar Regions 58
 Russian North 58
 Siberian Yup'ik 58
- infectious diseases 215, 304, 342, 379
 1990s: huge death toll 14–15
 1997–98: *El Niño* causing 23
 2000: Millennium Summit urges action 22
 global overview 32
- inflation, high rates of
 Argentina 50
 Brazil 50
 CEE countries 46
 L America & Caribbean 50
- informal sector
 in developing countries 35
 L America & Caribbean 50–1
- information
 for decision-making, *Agenda 21* on 16
 right to 46
 role of 404
- information and communications technology (ICT) 36–7
 Europe 48
 future outlook 330
 India 45
 L America & Caribbean 51
 N America 53
- infrastructure
 ecosystems impacted by expansion of 354
 land area impacted by, global 353
 Africa 359
 Asia & Pacific 367
 Europe 371
 L America & Caribbean 376
 N America 381
 W Asia 386
- institutions, rethinking 406

- Instituto Geofísico, Peru 312
integrated coastal management 186, 196
integrated coastal zone management plans 189
integrated development planning 3
integrated pest management initiatives 83
integrated protected areas 103
integrated water resources management 151, 160
integration of environment and development (1997–2002) 1–27
intellectual property rights, CBD and 18
Inter-American Conference on Natural Disaster Reduction (Cartagena, 1994) 286
Inter-American Convention to Facilitate Disaster Assistance *see* conventions
Inter-American Development Bank (IADB) 138
Intergovernmental Forum on Forests (IFF) 96–7
Inter-governmental Panel on Climate Change (IPCC) 10, 11–12, 17, 22–3, 124, 219, 334, 345
1990: 1st IPCC Assessment Report 11, 216
1995: 2nd IPCC Assessment Report 13, 215
2001: 3rd IPCC Assessment Report 16, 185, 214
Intergovernmental Panel on Forests (IPF) 96–7
International Arctic Science Committee 207
International Atomic Energy Agency 337
International Chamber of Commerce (ICC) 335
International Conference on the Assessment of the Role of Carbon Dioxide and Other Greenhouse Gases (Villach, Austria, 1985) 8
International Conference on Population and Development (Cairo, 1994) 13, 19
International Conference on Water and Sustainable Development 155
International Coral Reef Initiative (ICR) 192
International Coral Reefs Action Network (ICRAN) 199
International Council for Local Environmental Initiatives 246
International Day for Disaster Reduction 281
International Decade for Drinking Water and Sanitation (1981–90) 6, 152
International Decade for Natural Disaster Reduction (IDNDR, 1991–2000) 274–5, 280, 281, 286
international environmental legislation/compliance 406
International Federation of Red Cross and Red Crescent Societies (IFRC) 14–15, 26, 27
International Fund for the Aral Sea 280
International Joint Commission (IJC) 171, 289
International Labour Office 273
International Labour Organization (ILO) 21, 325
international legal instruments and mechanisms 16
International Maritime Organization 186, 199, 204
Code of Practice 208
International Monetary Fund 24, 325, 336, 346
International Network of Basin Organizations (INBO) 155
International Organization for Standardization (ISO) 20, 335, 336
ISO 14 000 (1996) 14, 20, 94
international organizations 3, 10, 16, 24, 60, 96, 109, 152–3, 216, 274, 280–1, 330, 405–6
international policy framework, providing 406
International Strategy for Disaster Reduction (ISDR) 23, 275
International Tropical Timber Organization (ITTO) 96
International Union for Conservation of Nature *see* World Conservation Union
International Whaling Commission 9, 126, 206
International Whaling Convention *see* conventions
International Year of Mountains 68
Internet access/use
1990s: explosion in use of 13, 20
Africa 42
Asia & Pacific 45
China 37, 45
Europe 48
future outlook 344
Hong Kong 45
India 45
L America & Caribbean 51
N America 53
number of countries connected to 36
number of users 37
OECD countries 37
Polar Regions 59
S Africa 42
Interstate Council for the Aral Sea Problem 280
intra-regional trade, L America & Caribbean 49
Inuit people 58
invertebrate species 117
Iran, Islamic Republic of 61, 73, 203, 204, 221, 293
Iraq 55–7, 61, 85–6, 113–14, 143, 173–4, 203–5, 265, 279
Ireland 104
Iron Curtain 38
irrigated agriculture 42, 63, 151–1
Islamabad 271
Israel 292
Istanbul, Habitat II (1996) 14, 19–20
Italian Alps 271
Italy 4, 135, 196, 273, 282
Iwokrama International Centre, Guyana 109
Ixtoc drilling rig blow-out (Campeche Bay, 1979) 5, 286
Izmit earthquake, Turkey 14, 273

Jakarta 161, 251
Jamaica 81, 168, 229, 286
Japan 45, 73, 75, 132, 163, 180, 193, 221, 251, 252, 279, 280, 299, 309, 323, 331
Sea of 192
jellyfish in Black Sea 186
Jilin Province, China 179
Johannesburg 158, 249, 276
Joint Forest Management, India 103
Jordan 55, 57, 85, 113–15, 143–5, 173–5, 203, 234, 291
judiciary system, reform of, L America & Caribbean 51

Kafue wetlands, Zambia 277
Kagera, NW Tanzania 277
Kalimantan 132
Kamchatka 195
Kanani Cooperative Farmers Society 99
Kara Sea 294
Karachi 161, 251
Kara Kum Canal 296
Kariba, Lake 160
Kathmandu 162
Kattegat 195
Kazakhstan 296
Kenya 4, 41, 72, 99, 128, 218–19, 239, 245–6, 276, 277, 344
agricultural encroachment 99
pastoralists 311
Kep, Viet Nam 191
key environmental issues by GEO region 31
Kgalagadi (Kalahari) 158
Kibale National Park, Uganda 99
Kilimanjaro, Tanzania 239
Kiribati, island 252
Kissimmee-Okeechobee-Everglades region, S Florida 268
Kobe earthquake, Japan 280
Kola Peninsula 105, 195, 236
Komi Republic 105
Korea, Republic of 45, 73, 74, 161, 163, 251, 252
Kori Peninsula, burst pipeline 13
Kruger National Park, South Africa 219
Krusne Hory Mountains 238
Kuwait 14, 55–7, 85, 114, 203, 205, 234, 263, 265, 292
disasters in Kuwait Bay 293
Kuwait Action Plan (UNEP Regional Seas Programme) 203, 205
Kyoto Protocol 14, 18, 22, 93, 94, 215–16, 219, 220, 226, 229, 232, 402
1995: 2nd IPCC Assessment Report 13
labour
1999: Global Compact 15, 21
principles of 21
female participation in labour market 51
Lagos 190, 218
Lagos Plan of Action (1980) 159
Lake Champlain Basin Programme (LCBP) 161
Lake Toba Heritage Foundation 161
lakes 2, 4, 25, 31, 117, 131, 141–2, 150–1 155, 160, 163, 165–6, 168, 170–2, 176–7, 211, 236, 243, 268, 280, 284, 288, 300, 333, 383
glacial lake outbursts, Asia & Pacific 305
Lake Toba–Lake Champlain exchange 161
Lake Victoria basin 305
Lakshadweep 192
land
Africa 70–2
Antarctica 88
under arable and permanent crops, global 63
Arctic 87
Impact of infrastructure expansion 353, 399
future scenarios
Africa 359
Asia & Pacific 367
Europe 371
L America & Caribbean 376
N America 381
Polar Regions 392
W Asia 386
Asia & Pacific 73–5
future scenarios 363, 367
and climate change
global 65–6
impact by region 66
Polar Regions 31, 87–8
conversion, W Asia 31
degradation 2, 10
Africa 31, 70–2
Asia & Pacific 31, 73–4
assessment of drylands (LADA) 64
cropland severely degraded by 2032
Africa 359
Asia & Pacific 363
L America & Caribbean 375
W Asia 384
global 63–5
L America & Caribbean 31, 79–80
N America 31, 82–3
Polar Regions 31, 87–8
risk of water-induced soil degradation
Africa 358
Asia & Pacific 363
L America & Caribbean 375
W Asia 384
W Asia 31, 85
desertification
Africa 31
Asia & Pacific 31, 74–5
global 65
Europe 76–8
future scenarios 358, 370–1
global overview 62–9
human settlements and infrastructure 66–7
under irrigation, global 63

- L America & Caribbean 79–81
 N America 82–4
 future scenarios 381
 pesticides, N America 31, 83–4
 Polar Regions 87–8
 rangeland deterioration, W Asia 31, 86
 SOE reporting on 30
 soil degradation/contamination, Europe 31, 77–8
 soil erosion, Europe 31, 77–8
 tenure
 Africa 31, 72
 L America & Caribbean 31, 80–1
 use
 change, Asia & Pacific 31, 73, 74–5
 Europe 31, 76
 future scenarios 370–1
 population growth and 353
 W Asia 85–6
 future scenarios 384–5
 Landcare 75
 Land Management Programme (Asia & Pacific) 253
 landslides and floods in Italy 77
La Niña 311
 Lao 43, 102
 Laos, 131
 La Plata Basin 167
 Larsemann Hills, East Antarctica 177
 Larsen ice shelf, Antarctica 88
 Latin America and the Caribbean
 1980s: little income growth 8
 1982: debt crisis 8
 1996: Ecological Footprint 36
 atmosphere
 air pollution and air quality 31, 227–8
 increased mortality 227
 in Mexico City 228
 future scenarios 376
 and global atmospheric issues 228–9
 ozone depletion 31, 227
 biodiversity 137–9
 habitat loss and degradation 31, 137–9
 overexploitation of resources 31, 139
 protected areas 138
 CCD and desertification problem in 19
 changing population 49
 climate change impact 66
 coastal and marine areas 197–9
 exploitation 197
 fish catch 198
 future scenarios 376–7
 habitat conversion/destruction 31, 197
 overexploitation of fisheries 31, 198–9
 policy responses 199
 pollution 31, 197–8
 disasters 285–7
 drought 31, 285–6
 earthquakes 31, 285–6
 floods 31, 285–6
 geological events 286
 human-caused 286
 hurricanes 31, 285–6
 hydrometeorological events 285
 policy responses 286–7
 spills of hazardous substances 31, 285
 economic development 49–51
 education and literacy 49
El Niño 23
 emigration to N America 52
 energy consumption 35, 50
 environmental implications of scenarios 374–9
 cities sprawl 374–6
 ecosystems and species at risk 376
 food and water fears 377–8
 forests: mixed fate 374
 expanding agriculture and livestock boundaries 79
 external debt 50
 forest(s) 107–9
 deforestation 31, 107–8
 degradation 31, 107–8
 fires 108
 future scenarios 374
 improving regulations and policies 108–9
 freshwater 167–9
 availability and use 167–8
 decreasing water availability per capita 31, 167–8
 future scenarios 377
 institutional and legal frameworks 169
 quality 31, 168–9
 GDP per capita 34, 49–50
 governance 51
 human development 49
 hunger, current and future scenarios 377–8
 increase in gap between rich and poor 35
 irrigation 79
 key environmental issues 31
 land 79–81
 cropland severely degraded by 2032 375
 degradation 31, 79–80
 high risk of water-induced soil degradation 375
 tenure 31, 80–1
 life expectancy 49
 Natural Capital Index 376
 population growth 34, 49
 poverty 49
 regional challenges 300
 science and technology 51
 socio-economic background 49–51
 urban areas 257–9
 air quality 31, 258
 built-up areas 375
 effects of policies 259
 future scenarios 374–6
 solid waste 31, 257
 urban farming, rise of 246
 urban population 257
 waste disposal 257
 water supply and sanitation 31, 258
 vulnerability to water and wind 80
 Latvia
 as Accession Country to EU 46
 low ratio of men to women and fertility rates 47
 Law for the Conservation and Sustainable Use of Biological
 Diversity (Peru, 1997) 138
 lead mining, Canadian Arctic 59
 Lebanon 55–7, 113–15, 145, 174, 203–5, 234, 264, 293
 Lena river, Arctic 294
 Lesotho 72, 219
 Libya 291
 Licungo river 271
 life expectancy
 Africa 40
 Asia & Pacific 43, 44
 Bolivia 49
 Botswana 41
 Caribbean 49
 Colombia 49
 Cuba 49
 E Asia 43
 E Europe 47
 Europe 47
 global overview 32
 Greenland 58
 Haiti 49
 and HIV/AIDS 34, 40–1, 44
 Iceland 58
 Iraq 55
 Jordan 55
 L America 49
 Lebanon 55
 Malawi 41
 N Africa 40
 N America 52
 Norway 58
 NW Pacific 43
 Oman 55
 Polar Regions 58
 Puerto Rico 49
 Russian Federation 47, 58
 Russian North 58
 Saudi Arabia 55
 S America 49
 S Asia 43
 Syria 55
 Ukraine 47
 W Asia 56
 Venezuela 49
 Yemen 55
 lifestyle divide 297
 Lima, Peru 169, 246
 Limitations of Emissions of Certain Pollutants into the Air
 from Large Combustion Plants Directive (1988) 225
Limits to Growth, The (Club of Rome 1972) 2–3
 Limpopo river, Botswana 302
 literacy 32–3, 43, 46, 49, 330, 345
 Africa 40
 female vs male rates 55
 Lebanon 55
 Polar Regions 58
 W Asia 55
 Lithuania 46, 106, 283
 Little Mangere Island 131
 Livable Communities Programme 261
 livestock 66, 68, 76, 79, 92, 108, 123, 165, 170, 184, 201,
 218–19, 227, 229, 246, 248, 271, 280, 291, 299, 311,
 374, 399
 spread of diseases 24
 Living Planet Index 122
 living standards 36, 44, 323
 local action 49, 409
 Local *Agenda 21* 253, 254, 344, 409
 local authorities' initiatives, *Agenda 21* on 16
 Local Leadership and Management Training Programme
 (Asia & Pacific) 253
 logging, commercial 64, 73, 92–3, 98–9, 102–5, 108, 111–12,
 118–19, 123–4, 137–8, 149, 272, 336, 365, 393
 London 302
 1990: Amendment to Montreal Protocol 213
 Los Angeles 241
 Lothar and Martin storms (1999) 272, 282
 Love Canal, US, toxic chemicals leak 4
 Lusaka 68
 Mabira Forest Reserve 99
 Macedonia 105
 machinery assembly/repair, Asia & Pacific 44
 Madagascar 40, 98, 100, 189, 271
 Madras, India 154
 Madrid Protocol *see* Protocol on Environmental Protection
 to the Antarctic Treaty
 Maghreb Arab Union 71
 Major Accident Reporting System (MARS) 284
 Major Outfall Drain ('Third River'), Iraq 143
 malaria 21, 32, 153, 181, 215, 219, 285, 305

- 1990s: death toll from 14
global overview 32
- Malawi 41, 248, 277
- Malaysia 45, 73, 102, 132, 192, 251, 252
- Maldives 191, 192, 193
- Malé Declaration on Control and Prevention of Air
Pollution and its likely Transboundary Effects (S Asia,
1998) 222
- Mali 71, 189, 219
- malnutrition/undernourishment 33, 218, 277, 305, 308
- Malta 46, 196
- management, participatory 409
- Manila 161
- Maputo, Mozambique 190
- Mar del Plata 152
Action Plan 159
- marine dumping by ships, UNCLOS and 12
- Marine Emergency Mutual Aid Centre 204
- marine mammal products, bans on 59
- marine oil transport incidents, Europe 194
- marine pollution 12, 31, 180–1, 192–3, 196, 198, 203–4, 292,
308, 387
UNCLOS and minimization of 12
- marine resources 12, 31, 180, 186, 188, 191, 197, 200,
203–4, 206, 292, 358, 382, 384, 402
- Marine Stewardship Council 348
- maritime issues
1982: UN Convention on the Law of the Sea (UNCLOS)
7, 12
- markets for sustainable development 408
- Markets First* scenario 329–33, 351–97
- Marrakesh Accords (2001) 216
- Marsh Arabs 61
- Mashriq countries 55–7, 85, 113–14, 143–4, 173–5, 204–5,
233, 264–5, 291, 387
drought (1998–99) 291–2
- Mauna Loa, Hawaii, carbon dioxide emissions 214
- Mauritania 71, 130, 188, 189, 276
- Mauritius 218, 220, 249
- Mayan civilization 302
- meat consumption, global 35
- media 24, 30, 38, 78, 293, 327, 336, 340, 345, 348
- medical innovation 32
- medicine 36, 90, 92, 121, 128, 341, 359
- Mediterranean 77, 95, 105, 113–14, 120, 128, 134, 143–4,
164, 188, 190, 194–6, 203–5, 255, 282, 291
oil tanker routes in 195
- Mediterranean Action Plan (MAP) 145, 195, 196, 203, 205
- Mediterranean Environmental Technical Assistance
Programme 159
- Megasience Forum Working Group on Biological
Informatics (OECD 1996) 126
- Mekong river 153, 281
- Meso-America 49–51, 79, 107, 167
- Mesopotamia 143, 302
marshlands 61
- Metro Manila 251, 252
- Mexican Fund for Nature Conservation 138
- Mexico 19, 50–1, 64, 80, 92, 94–5, 107, 109, 137–9, 167,
198, 227–8, 331
- Mexico City 169, 212, 227, 257, 258
air pollution in 228
Programme to Improve Air Quality in Mexico City
(Proaire, 1995–2000) 228
- microbes, rapid evolutionary character of 23–4
- Middle East
1996: Ecological Footprint 36
energy production and consumption 57
- Millennium Ecosystem Assessment (MA) (2001) 22, 25,
334, 345
- Millennium Summit 16, 22, 62
- Minimata disease 180
- mining
Alaska 59
Baia Mare, NW Romania, mining accident 283
Canadian Arctic 59
- Ministerial Conference on the Environment (1990) 15
- Ministerial Conference on the Protection of Forests in
Europe (MCPFE) 106
- Helsinki 1993 106
- Lisbon 1998 106
- Ministerial Declaration on Water Security in the 21st
Century (The Hague, 2000) 156
- Miranda, Venezuela 285
- mirex 21
- Mississippi river 197, 288, 353
- mobile phones/communications 36
Africa 42
Asia & Pacific 45
China 53
L America & Caribbean 51
N America 53
number of subscribers 37
overtaking fixed lines
Bahrain 57
Mexico 51
Paraguay 51
United Arab Emirates 57
Venezuela 51
W Asia 57
- Moldova Republic 46 48, 77
- Mombasa 189
- Mongolia 73, 102, 271
- monitoring policy performance 405, 408
- Montreal Protocol on Substances that Deplete the Ozone
Layer (1987) 9, 11, 12–13, 213–14, 222, 225, 228, 231,
234, 235, 237; *see also* Vienna Convention *under*
conventions
1997: Amendment to 213
Multilateral Fund 13, 214, 222–3, 407
technology transfer and 407
- Montserrat 258
- Moorea, Society Is, French Polynesia, 132
- Morocco 218, 249
- Moroni, Comoros 248
- Moscow 67
- Mount Elgon National Park 99
- Mount Kenya 99
- Mount Nyiragongo (Congo), eruption of 303
- Mount St Helens 111
- Mountain Programme, UNEP 68
- mountains 64, 81, 92, 113, 131, 137, 238, 305
2002: International Year of Mountains 68
- Mozambique 41, 100, 189, 190, 248, 271, 276, 277, 302
- Msimbazi Creek, Dar es Salaam 190
- Multilateral Environmental Agreements (MEAs) 5, 12,
17–18, 196, 362, 405, 406
- Multilateral Fund *see* Montreal Protocol
- multinational corporations 330–1, 340, 344, 348, 390, 410
- Mumbai 251
- Munich Re Group 24
- Murmansk 266, 266
- Myanmar 132
- Nairobi 245
Conference on Desertification (1977) 4
Convention *see* conventions
- Namibia 72, 100, 130, 189, 219, 249, 344
- Nation Forest Policy Statement 1992, Australia 103
- National Autonomous Water and Sewage Authority,
Honduras 168
- National Center for Atmospheric Research (US) 23
- National Centre for Natural Disaster Reduction (China) 274
- National Committee on Climate Change, S Africa 220, 234
- National Emissions Ceilings for Certain Atmospheric
Pollutants Directive (NECD) 225
- National Environment Policy Act (NEPA) 30
- National Environmental Action Plans (NEAPs) 218
- National Environmental Protection Measure (NEPM) for
the Assessment of Site Contamination 74
- National Estuary Program (US, 1987) 201
- National Farmers' Federation, Australia 75
- National Flood Insurance Act (US, 1968) 288
- National Forestry Action Program 96
- National Forestry Strategy, Canada 112
- National Introduced Marine Pests Coordination Group 192
- National Natural Disaster Reduction Plan of the People's
Republic of China (1998–2010) 274
- National Planning Agency, Iceland 177
- National Programme on Biological Diversity (Brazil, 1994)
138
- National Programmes of Action 176
- National Soil Conservation Program, Canada 82
- National Strategies for Sustainable Development (NSSDs)
218
- National Task Force on the Prevention and Management of
the Marine Pest Incursions 192
- National Water Quality Act (Thailand) 163
- National Watershed Development Project for Rainfed Areas
(1990–91), India 75
- Native Council of Canada 12
- native language retention, Polar Regions 58
- Natura 2000 106, 135, 371
- Natural Capital Index 399
Africa, future trends 359
Asia & Pacific 368
Europe 371, 372
L America & Caribbean 376
N America 381, 382
W Asia 386
- natural heritage sites 5–6
- natural resources 2, 3, 12, 18, 20, 40–3, 50, 79, 81, 116, 121,
125, 144, 146, 180, 188, 203, 206, 240, 249, 260–2, 277,
293, 303, 305–6, 313, 323, 340, 346, 352, 358–9, 379
- nature reserves, Ramsar Convention 5
- Nauru 251
- Nenjiang, China 179
- Nepal 43, 73, 102–3, 133, 162, 221, 222, 251, 279, 305
- Netherlands, the 136, 164, 254
SO₂ reduction in 225
- New Caledonia 251
- New England 289
- New Guinea 132
- New York 16, 241
- New Zealand 43, 45, 66, 73–4, 101–3, 125, 131–2, 191, 216,
222–3, 251–2, 279, 299, 363
- Nicaragua 50, 138, 228, 285, 287
- nickel mining, Russian North 59
- Niger, the 99, 220, 277
- Niger river/delta 188, 189
- Nigeria 33, 40, 98, 99, 159, 328
- Nile river/delta 153, 188, 190, 353
- Nitrate Directive (EU) 165
- nitrogen loading 125
potential increase on coastal ecosystems 355, 399
- nitrogen oxide emissions, energy related 399
Asia & Pacific 365–6
L America & Caribbean 376
W Asia 387
- noise pollution, Europe 31, 255

- non-governmental organizations (NGOs) 5, 15, 24, 39, 68, 96, 99, 115, 122, 125, 136, 138, 140–1, 198, 207, 216, 249, 261, 300, 326, 330, 332, 334–6, 340, 344–5, 348–9, 397, 406, 408–10
1992: *Agenda 21* on 16
Africa 42
L America & Caribbean 51
N America 53, 54
Polar Regions 59
Nordic states 60, 87, 116, 134
Norilsk mining complex, Russia 59, 60, 105, 266
North Abaco island 198
North America 22
ageing population 52
atmosphere
air quality 230
future scenarios 380–1
greenhouse gases and climate change 31, 231–2
ground-level ozone 230–1
stratospheric ozone depletion 31, 231
biodiversity 140–2
bio-invasion 31, 141–2
future scenarios 381
habitat destruction and degradation 31, 140
wetlands 140–1
climate change impact 66
coastal and marine areas 200–2
annual fish catch 200
conversion of fragile ecosystems 31, 200
nutrient loading 201–2
overexploitation of marine resources 31, 200–2
Pacific NW salmon fishery 200–1
pollution 31, 200–2
conservation programmes 82
consumption 53
disasters
floods and climate change 31, 288–9
forest fires 31, 111, 289–90
economic development 52–3
energy consumption 35
engine of global economic change 52
environmental implications of scenarios 380–3
emissions pendulum 380–2
water withdrawals ease 382
environmental legislation 54
expenditure on R&D 48
forest(s) 110–12
extent 110
fires 31, 111, 289–90
health 31, 110–11
old growth forests 31, 111–12
decline of 111
policy responses 112
timber increments and removals 110
freshwater 170–3
future scenarios 382–3
Great Lakes water quality 31, 171–2
groundwater 31, 170–1
GDP per capita 34, 35, 53
global hubs of technological innovation 53
governance 53–4
human development 52
ICT 53
key environmental issues 31
land 82–4
area impacted by infrastructure (scenarios) 381
degradation 31, 82–3
future scenarios 381
Natural Capital Index 382
pesticides 31, 83–4
population change in 34, 52
regional challenges 300
socio-economic background 52–4
technological innovation 36
transnational companies 52
urban areas 260–2
built-up area, scenario 380
compact urban development and smart growth 261
ecological footprint 31, 36, 261
future scenarios 380–1
solid waste disposal in US 261
urban sprawl 31, 260–1
water and wind erosion vulnerability 83
North American Commission for Environmental Cooperation (1996) 202, 406
North American Free Trade Agreement (NAFTA) 50, 331, 406
North American Research Strategy for Tropospheric Ozone 230
North American Waterfowl Management Plan 140
North Atlantic 176
North Indian Ocean 192
North Sea 134, 194, 195
North Slope oilfields, Alaska 60
North–South cooperation 11, 12, 16
North–South: a programme for survival (1980) 6
Northeast Asia 73, 74, 221
Northern Africa 40–1, 70, 98–9, 128, 188, 190, 203, 218, 220, 248, 276–7, 361
Northern Canada, oil exploration 59
Northern Europe 272
Northern Mediterranean
CCD and desertification problem in 19
Northwest Pacific 43–5, 73, 101, 111, 200, 223, 279–80, 365
Norway 58–9, 87, 94, 164, 206, 207, 213, 216, 236
1990: Ministerial Conference on the Environment 15
Nowruz oil platform, Gulf 292
Nubia 158
nuclear accidents/disasters
1979: Three Mile Island, US 5
1986: Chernobyl, USSR 9, 35, 38
nuclear disarmament 14, 20
nuclear waste dumping sites, Arctic 295
nuclear weapons 20, 207, 294
Nunavut
youthful Inuit population of 58
tourism 59
nutrients in marine/coastal ecosystems, N America 201–2
Occupied Palestinian Territories 55, 56, 113, 114
oceans 37, 48, 150–1, 180–3, 185, 294, 207, 335, 343, 376, 398, 403
global circulation 206
protection/preventing pollution of
1972: Principle of Stockholm Conference 3
1992: *Agenda 21* recommendations on 16
Oder river 306, 311
official development assistance (ODA) 17
Office of Critical Infrastructure and Emergency Preparedness, Canada 289
Oil and Gas Producers Association 295
oil and petroleum
Alaskan and Arctic National Wildlife Refuge 60
crises
1973: 2, 41
1979: 53
dependence on, GCC countries 57
development
offshore Alaska 59
Russian North 59
W Siberia 59
energy uses, Stockholm Conference on 4
exploitation of resources
Alaska 59
Polar Regions 59
exploration
Faeroe Islands 59
N Canada 59
Norway 59
spills/discharges
1972: *Sea Star* 292
1972: Stockholm Conference 4
1979: Ixtoc drilling rig blow-out, Gulf of Mexico 5
1989: *Exxon Valdez* disaster 9, 10, 198, 274, 294
1991: Nowruz Platform, Kuwait 14, 292
1991: spilled/burnt in Gulf War 11, 292
1994: Kori Peninsula, Russian 13
2001: Galapagos Islands 5–6
and biodiversity 125
hazards and contingency planning for, Europe 196
marine oil transport incidents, Europe 194
Polar Regions 31, 294
W Asia 31
tanker routes in Mediterranean 195
Okavango delta, Botswana 219
Omai river 286
Oman 55, 56, 114, 115, 144, 203, 265, 293
opportunities, lack of, Arctic populations 58
Oregon 111
Organization for Economic Cooperation and Development (OECD) 4, 11, 22, 32, 35, 37, 79, 126, 214, 329, 334, 363
Organization of African Unity (OAU) 4, 13, 15, 362
Organization of American States 169, 287
Orinoco river 168, 197, 286
Orontes river 174
Osaka 221, 251
OSPAR Convention *see* conventions
Our Common Future (Brundtland Report, 1987) 9, 10
overexploitation
of fisheries/marine resources
L America & Caribbean 31
N America 31
Polar Regions 31
W Asia 31
of forests, W Asia 31
of groundwater, W Asia 31
Polar Regions 31
of resources and illegal trade, L America 31
of species, W Asia 31
overgrazing 64, 66, 73, 77, 82, 86–7, 91, 101, 105, 114, 128, 277, 302
oxygen-depleted waters, seasonal zones 182
ozone depleting substances (ODS) 212–14, 222, 225, 231, 234
W Asia 31
ozone hole 16, 213
ozone layer 210, 212–13, 221, 225, 227, 235; *see also*
stratospheric ozone depletion
ground-level ozone, N America 230–1
1972: supersonic airliners considered as threat to 3
1983: WCED 10–11
1985: size of ozone hole 8
1985: Vienna Convention for the Protection of 8, 12
1987: Montreal Protocol 9, 11, 12–13
1991: GEF 17
depletion 11, 38
Asia & Pacific 31, 222–3
L America & Caribbean 31
Polar Regions 31
Pacific Fisheries Adjustment and Rebuilding Program 200
Pacific Island Countries (PICs) 43–4, 102–3, 162, 191–3, 223, 252, 272, 279–80, 365; *see also* Asia & Pacific region

- Pacific NW salmon
 catch value 201
 fishery 200–1
 impact of climate change on 200
 Pacific Ocean 137, 194, 285, 286
 Pacific Salmon Treaty (1985) 200
 Pakistan 33–4, 43, 73, 161, 162, 191, 192, 193, 221, 252, 271, 305
 Palestine *see* Occupied Palestinian Territories
 Panama 50, 107, 138, 229, 287
 Canal 198
 Pan-European Ecological Network 135
 Pan-European Forest Certification (PEFC) 106
 paper consumption, global 35
 Papua New Guinea 92, 222
 Pará, Brazil 108
 Paraguay 50, 51, 79, 108, 123, 149, 169
 Paranaense forest 149
 passenger vehicles/1 000 people, Asia 221
 PCBs (polychlorinated biphenyls) 21
 residues in Great Lakes 171–2
 people, pressures on (future trends) 353–7
 Permanent Cover Program (PCP), Canada 82
 Permanent Interstate Committee for Drought Control 71
 Persian Gulf 143, 144, 204, 233
 conflict *see* Gulf War
 persistent organic pollutants (POPs) 67, 83–4, 224, 235–7
 2001: Stockholm Convention on 16, 21, 22
 future outlook 345
 health risks from, Polar Regions 58
 initial list of 12 chemicals 21–2
 migration of 212
 in oceans 182
 Peru 18, 49, 80, 92, 107–9, 137–9, 167, 183, 285, 312
 pest invasion, Polar Regions 31
 pesticides 21, 67, 79, 82–3, 109, 154, 167, 170, 190, 192, 212, 233, 280, 296, 308, 358, 369, 408
 1976: industrial accident at pesticide plant, Seveso 4
 1998: Rotterdam Convention 15
 Africa 63
 N America 31
 Pest Management Regulatory Agency, Canada 83
 petroleum *see* oil and petroleum
 Phang-Nga Bay, Thailand 344
 Philippines 8, 103, 163, 191, 222, 279, 328
 Pine Glacier, Antarctica 209
 plants, international trade in threatened species 6
 Plate river 153, 197
 Poland 46, 48, 94, 306, 311
 Polar Regions
 atmosphere 235–7
 climate change 31, 87–8, 235–7
 long-range air pollution 31, 235–7
 significance of Arctic haze 237
 stratospheric ozone depletion 31, 235
 biodiversity 146–8
 Antarctic 147–8
 Arctic 146–7
 climate change 31, 146, 148
 future scenarios 392
 number of known species in Arctic 146
 overexploitation 31, 146, 148
 ozone depletion 31, 146, 148
 polar bear populations 146
 protected areas in Arctic 147
 changing population 58–9
 climate change 31, 87–8
 future scenarios 391–2
 impact 66
 coastal and marine areas
 Antarctic 207–8
 Arctic 206–7
 climate change 31, 207
 future scenarios 391–2
 overexploitation of fisheries 31, 206
 policy responses 207, 208
 pollution 31, 206–7, 208
 resource degradation 206, 207
 disasters 294–6
 floods 31, 294
 human-caused 294–5
 natural 294
 nuclear waste dumping sites, Arctic 295
 oil discharges 31, 294–5
 pest invasion 31, 294
 economic development 59
 employment 58
 environmental implications of scenarios 390–3
 forests 116–18
 boreal forest issues 31, 116
 fragmentation 117
 future scenarios 393
 loss and degradation 116
 policy and management responses 116–17
 threats to forest tundra 31
 freshwater
 alien species 31, 176
 Antarctic 177
 Arctic 176–7
 pollution 31, 176–7
 governance 60
 human development 58
 key environmental issues 31
 land
 climate change 31, 87–8
 impact on land and biodiversity 66
 degradation 31, 87–8
 erosion 31, 87
 impact of future infrastructure 359
 political systems 38
 regional challenges 300
 socio-economic background 58–60
 urban areas 266–8
 habitat fragmentation 266–7
 interplay of rural and urban populations 267
 sanitation and waste 21, 267
 urban growth in Arctic 266
 PoleStar 398
 policies, changing, and stronger implementation 405–10
 policy
 cycle, strengthening 405–6
 divide, global 297
 instruments/packages working for environment 407
 international framework, providing 406
 performance monitoring 408
 improving 405
Policy First scenario 334–8, 351–97
 Polluter Pays Principle 211
 pollution 2, 4, 10–12, 30, 38, 59, 62–3, 67, 73, 78–9, 81, 84, 87–8, 93, 105, 110, 121, 128, 132, 134, 143–4, 153–72, 175, 177, 184, 186, 188–201, 203–6, 208, 210–12, 215, 218, 220–5, 227–8, 231, 233–8, 243–4, 246, 249, 252, 254–6, 258, 260–1, 264–7, 284, 292–4, 298–9, 303, 305–10, 325, 327, 334, 342, 351–3, 355, 360, 365–6, 370, 375, 377, 380–1, 387, 395–6, 398–9, 404–6, 408
 1972: Principles of Stockholm Conference 3
 2001: Stockholm Convention on POPs 16
 coastal and marine 180–3
 Africa 31, 189–90
 Asia & Pacific 31, 192–3
 L America & Caribbean 31
 N America 31
 Polar Regions 31
 W Asia 31
 environmentalism and control of, N America 54
 freshwater
 Asia & Pacific 31
 Polar Regions 31
 new technologies 38
 noise, Europe 31
 SOE reporting on 30
 Pondicherry, India, rural information centre in 45
 Population 2, 15, 34
 1994: Cairo Conference 13, 19
 ageing, N America 52
 changing
 Africa 40–1
 Asia & Pacific 43
 Europe 47
 global overview 33–4
 L America & Caribbean 49
 N America 52
 Polar Regions 58–9
 W Asia 55–6
 distribution of global, by size of settlement 241
 growth
 1980s: in developing world 8
 Africa 40
 Arabian Peninsula 55, 56
 Asia & Pacific 43
 Bangladesh 33, 43
 Caribbean 49
 Central Europe 47
 China 33, 43
 E Europe 47
 Europe 47, 52
 Gaza and West Bank 55–6
 India 33, 43
 Indonesia 22, 43
 and land use 363
 L America 49
 Mashriq countries 55, 56
 Meso-America 49
 Nigeria 33
 N America 52
 Pakistan 33, 43
 Polar Regions 58
 S America 49
 United Arab Emirates 56
 W Asia 55–6
 W Europe 47
 Yemen 56
 living in areas with severe water stress 150, 356
 future trends, global 356
 Africa 360
 Asia & Pacific 364–5
 Europe 371–2
 L America & Caribbean 377
 N America 382
 W Asia 385–6
 living with hunger
 current and future trends
 Africa 361–2
 Asia & Pacific 368–9
 L America & Caribbean 377–8
 W Asia 388
 future trends, global 357
 movements 34
 Europe 47
 policies, government planning of 3
 pyramids
 N America 52
 Polar Regions 58

- of selected major cities by region 244
- urban
- Africa 248
 - annual % increase in 241
 - Asia & Pacific 251
 - Europe 254
 - growth of (1980s) 8
 - L America & Caribbean 257
 - by region 241
 - water and sanitation 249
 - Africa 249
 - Asia & Pacific 252
 - W Asia 263
- youth
- Asia & Pacific 43–4
 - GCC countries 56
 - Greenland 58
 - Iceland 58
 - Iraq 56
 - Lebanon 56
 - Mashriq countries 56
 - Nunavut, Canada 58
 - Pacific Islands 44
 - Palestinian population 56
 - Polar Regions 58
 - W Asia 56
- Porcupine Caribou herd 60
- Portugal 224, 282
- poverty 9, 13, 16, 20, 22, 24, 33, 45–6, 50, 71, 79, 81, 85, 91, 97, 104, 114, 137, 180, 191, 219, 242–5, 248, 257, 259, 264, 276, 279, 281, 287, 297–9, 302–4, 310, 323, 325, 328, 333–7, 341–3, 357–9, 362, 374, 379, 389, 402–3, 409
- 1992: *Agenda 21* recommendations on 16
- Afghanistan 43
- Africa 40, 41
- alleviating 402
- Asia & Pacific 43
- Bangladesh 43
- Cambodia 43
- Canada 52
- in developing countries 35–6
- gap, in L America and sub-Saharan Africa 35
- global overview 32
- India 43
- Jordan 55
- Lao 43
- L America & Caribbean 49
- multi-sector strategies addressing 10
- Nepal 43
- Nigeria 40
- N America 52
- Oman 55
- Pacific Islanders 43
- Pakistan 43
- as pollution 2
- population growth and cycle of 8
- S Asia 43
- United States 52
- urban 242–3
- Yemen 55
- PPG 7 Pilot Project, Brazil 109
- Prairie Farm Rehabilitation Administration 82
- Prairie Provinces 170
- precipitation
- annual average departures from mean, Canada 288
 - evaporation and run-off by region 151
- pressure-state-response (PSR) 30
- pressures, future trends
- on ecosystems 352–3, 399
 - on natural ecosystems, change in 355
 - on people 353–7
- primary education 22, 325, 334, 337
- drop-out rates, Asia & Pacific 44
- in native languages, Polar Regions 58
- progress in human development over past 30 years 33
- Prince William Sound, *Exxon Valdez* oil spill (1989) 9, 10
- private industry, environmental management of 13
- private transportation 35, 260
- growth in, N America 52
- privatization 105, 151, 156, 168, 198, 242, 267, 330, 340
- Africa 41
 - L America & Caribbean 51
- PROBIO 138
- productivity 10, 24, 35–6, 42, 53, 64, 66, 71, 82, 86, 89, 106, 108, 113, 117, 140–1, 152, 156, 159, 176, 185, 197, 248, 260, 278, 309, 347, 358, 396
- Programme to Improve Air Quality in Mexico City 228
- Project for Environmental Protection and Sustainable Development of the Guarani Aquifer System 169
- protected areas/sites
- Arctic 147
 - Asia & Pacific 132
 - Europe 135
 - global number and area of (by year) 124
 - L America & Caribbean 138
 - W Asia 144
- Protection of the Arctic Marine Environment (PAME) 295
- Protection of Nature Act 1909, Sweden 117
- Protocol on Environmental Protection to the Antarctic Treaty (Madrid Protocol, 1998) 88, 177, 208
- public administration 38
- public awareness and training, *Agenda 21* on 16
- public information 38, 161, 397
- public transport 53, 228, 252, 254, 370, 375, 380
- systems
- Curitiba, Brazil 258
 - N America 52
- use, Canada and US 260
- Puerto Rico, life expectancy 49
- Pugwash group of scientists 2
- Qatar 55–7, 85, 114, 203, 234, 263, 265, 293
- quantitative analytic tools for scenarios 398
- Quebec 176
- Quebec City, demo over liberalized trade 54
- radioactive fall-out from Chernobyl (1986) 9, 236
- radionuclides health risks from, Polar Regions 58
- rainfall variability in Chad Basin 158
- rainforest 98, 107, 111, 119, 137–9, 374, 376, 379
- 1972–92: reduction of, Saloum river, Senegal 7
- 1998: extensive fires, Amazonia and Indonesia 15
- Ramsar Convention *see* conventions
- Ramsar sites 5, 155, 194
- rangeland deterioration, W Asia 31
- Rawalpindi 271
- Red List (IUCN) 121, 148
- Red river 289
- Red Sea 143, 189, 190, 203
- Red Sea and Gulf of Aden Action Plan 203
- red tides 182
- refugees 61, 292–3, 304, 323, 340, 342, 387
- 1980s: number of refugees doubled 8
 - environmental impacts of, Africa 277
 - Europe 47
 - number and movement of 34
- regional action 410
- Regional Action Plan on Urbanization (Asia & Pacific) 253
- regional challenges 299–300
- Africa 299
 - Asia & Pacific 299
 - Europe 299
- L America & Caribbean 300
- N America 300
- Polar Regions 300
- W Asia 300
- Regional Coordination Unit for L America & Caribbean 80
- Regional Early Warning Unit (SADC) 278
- Regional Environment Centre, Hungary (1990) 13
- regional environmental issues 30–1, 222
- Regional Haze Action Plan 222
- regional integration 30, 326
- N America 52
- Regional Marine Pollution Emergency Response Centre for the Mediterranean Sea (REMPEC) 196
- Regional Organization for the Conservation of the Marine Environment of the Red Sea and Gulf of Aden (PERSGA) 145, 203, 204
- Regional Organization for the Protection of the Marine Environment (ROPME) 203, 204, 387
- Regional Programme of Action for Protection of the Arctic Marine Environment against Land-based Activities 176, 207
- Regional Remote Sensing Project (S Africa) 278
- Regional Seas Programme (UNEP) 181
- Regional Sustainable Development Policy 189
- Remedial Action Plans (RAPs) 171
- renewable energy 57, 220, 229, 231, 389
- renewable resources 3, 164, 210
- research and development (R&D) 68, 166, 337, 341, 348
- Asia & Pacific 45, 48
 - Canada 53
 - Europe 48
 - Japan 45
 - L America & Caribbean 51
 - N America 48, 53
 - United States 53
 - W Asia 57
- Resource Management Act 1991, New Zealand 103
- resources, exploitation of 3, 31, 335, 340, 352, 362
- respiratory diseases 14, 174, 211, 233
- responsibilities and roles, shifting and sharing 409
- Responsible Care (1984) 11
- Reykjavik Declaration on Responsible Fisheries in the Marine Ecosystem (FAO, 2001) 184
- Rhine Action Plan on Flood Defence 282
- Rhine Convention *see* conventions
- Rhine river 153, 166, 282, 283
- Riga 195
- Rio + 5 Summit 14, 19, 20
- Rio Declaration on Environment & Development 1992 15
- Rio de Janeiro, Brazil 212, 227, 258
- Rio Principles (1992) 16
- risk reduction 274–5
- river(s) 7, 25, 30–2, 61, 67–8, 71, 75, 82, 92, 98, 102, 110, 113, 117, 121, 126, 131–2, 137, 143, 150–1 153–7, 160, 162–3, 165–6, 168, 171, 173–4, 176–7, 179, 181, 186, 188, 190, 193–4, 197, 200–1, 204–5, 224, 242, 253, 265, 268, 270–1, 274, 277, 281, 283, 286–9, 293–8, 302–7, 310–11, 314, 342, 350, 353, 356, 360, 364, 369, 372, 374, 376–7, 382–3, 385–6, 389, 398–9, 404
- basins, number of international river 154
- RiverWatch, Australia 75
- roads 35, 68, 79, 98, 108, 111, 137–8, 218, 221, 233, 248, 251–2, 254, 264, 282, 287, 304, 352, 371, 399
- networks in Finnmark, spread of 1940–2000 117
- traffic air pollution, health effects, Europe 226
- Romania 46, 271, 284
- Baia Mare, NW Romania, mining accident 283
- Rome, World Food Summit (1996) 14, 20
- Rondônia, Brazil 119
- Roseires reservoir, Sudan 71
- Ross Sea 148

- Rotterdam Convention on the Prior Informed Consent (PIC) Procedure for Certain Hazardous Chemicals and Pesticides in International Trade (1998) 15
- rural development 1, 16, 281
- rural populations 49–50, 80, 159, 240–1, 263, 267
- Russia 147, 224, 225
- Russian Far East 195
- Russian Federation 46–7, 67, 77, 87, 92, 104–5, 110, 116–18, 123, 156, 164–5, 176–7, 192, 207, 210, 225, 236, 246, 266, 282–3, 294
- Russian Forest Code 1997 117
- Russian North 58–60
- Russian Steppes 134
- Russian/US/Norway Arctic Offshore Oil and Gas Regime 207
- Rwanda 99, 128, 249, 277
- Saami people, Scandinavia 60, 118, 236
- 'Safer World in the 21st Century: Disaster and Risk Reduction' Strategy (1999) 275
- safety 136, 207–8, 266, 273, 282–3, 302, 330, 391, 409 and loss of security, CEE countries 47 and risk reduction 274–5
- Sahara 158
- Sahelian Africa, drought in 2, 98, 158, 219, 276
- St Kitts and Nevis 286
- St Lucia 286
- St Petersburg 195, 246
- St Petersburg Urban Gardening Club 246
- St Vincent and the Grenadines 286
- Saloum river, Senegal, reduction of forest 7
- saltwater coasts, Ramsar Convention 5
- Samoa 280, 313
- San Andreas fault, California 305
- sanitation 156, 158–9, 161–3, 167–8, 175, 181, 243–4, 248–50, 252–3, 258–9, 266–7, 298, 305–7, 323, 330, 334, 342–3, 375, 387, 403
- International Decade for Drinking Water and Sanitation (1980–90) 6
- and waste, Polar Regions 31
- and water supply
- Africa 31
- Asia & Pacific 31
- global 152–3
- L America & Caribbean 31
- W Asia 55
- Santa Cruz, Bolivia 108, 269
- Santa Marta 197
- Santiago 227, 228, 258
- São Paulo, Brazil 67, 227, 257, 258
- satellite(s) 23, 48, 61, 68, 92, 143, 197, 207, 296, 312, 365, 398, 404; *see also* Envisat environmental satellite; Landsat
- communications technology 36
- networks 36
- Saudi Arabia 55–7, 85–6, 114–15, 144, 174, 203, 205, 293
- Scandinavia 116, 117, 118, 134, 176, 211, 294
- scenarios *see* future trends (2002–32)
- schooling 49, 58, 81, 342
- science 3, 4, 8, 12, 18, 21, 45, 131, 207, 216, 310, 322–3, 325–7, 332, 407
- and engineering students, W Asia 57
- and scientific developments 23–4
- and technology
- Africa 41
- Asia & Pacific 44
- Brazil 51
- Europe 48
- future trends 325–6
- global 36–8
- L America & Caribbean 51
- N America 53
- Polar Regions 59
- W Asia 57
- scientific and technological community 16
- Scientific Committee on Problems of the Environment (SCOPE) 126
- scientific publications, L America & Caribbean 51
- sea 4, 7, 10, 24, 37, 66, 88, 93, 134, 141–8, 166, 179, 182, 185–6, 188–92, 194–7, 199, 203–4, 206–7, 209, 214–16, 218–19, 223, 229, 234–5, 243, 264, 272, 276, 278, 280, 283, 291–3, 296, 307, 311–12, 341, 345, 351, 387, 392
- birds, killed by oil slick in Gulf War (1991) 14
- law of 12
- level rise, climate change, global warming and 23, 31
- turtle: Year of the Sea Turtle (1995) 13
- Seattle demonstrations, WTO (1999) 24, 54, 344
- Second Gulf War 263
- Second World Water Forum and Ministerial Conference, The Hague, 2000 16, 25, 153, 154, 156
- secondary education 1, 334–5
- native language training, Polar Regions 58
- progress in human development over past 30 years 33
- security
- environmental 12, 315, 320–1, 335
- food/economic 62, 66, 70, 72, 85, 121, 129, 156, 160, 218–19, 242, 276, 278, 299–300, 304–6, 308, 311–12, 329, 334–5, 345, 383, 387, 399
- human 41, 47, 51–2, 248–9, 303, 323–5, 403, 407
- national 38, 34, 329, 331, 333, 336, 339, 342, 347–8
- water 156, 175
- Security First* scenario 339–43, 351–97
- service sector 56–7, 242, 320
- Asia & Pacific 44
- N America 52, 53
- Senegal 41, 71, 189, 190, 220
- Seoul 251
- Seveso pesticide plant, Italy 4, 273
- Seveso Plants Information Retrieval System 284
- Seychelles 189, 219, 220, 278
- shade-grown coffee 109
- Shanghai 251
- Shatt Al-Arab waterways 205
- shelter 7, 100, 215, 240, 248, 271, 280, 306, 310–11, 343
- Siberia 58, 59, 61, 282
- Sichuan basin, China 222
- Sierra Leone 99, 248
- Sihanoukville, Viet Nam 191
- Silent Spring* (Carson 1962) 2
- siltation of water bodies 35
- Singapore 45, 163, 222, 251
- sustainable commuting in 252
- single parents and poverty, N America 52
- single party governments 15, 42
- Skagerrak 195
- Slovakia 46, 306
- Slovenia 46, 48, 282
- sludge disposal in Cairo 159
- small island states, climate change in 66
- social breakdown/disintegration
- CEE countries 47
- social development
- 1995: World Summit (Copenhagen) 13, 19
- inequities in L America & Caribbean 50
- social security systems
- L America & Caribbean 51
- N America 52
- socio-economic background
- Africa 40–2
- Asia & Pacific 43–5
- effects of 1997–98 *El Niño* 273
- Europe 46–8
- global overview 32–9
- L America & Caribbean 49–51
- N America 52–4
- Polar Regions 58–60
- W Asia 55–7
- Socotra Is, Yemen 143
- Sofala Bank, Mozambique 189
- Sofia Guidelines 1995 46
- 'soft law' 4
- soil
- conservation 2
- degradation, sealing, contamination, Europe 31, 77–8
- erosion 35
- Europe 31, 77–8
- Polar Regions 31
- risk of water-induced soil degradation
- Africa 358
- Asia & Pacific 363
- L America & Caribbean 375
- W Asia 384
- Soil Contamination Monitoring Network (Republic of Korea) 74
- Soil and Water Resources Conservation Act (US, 1977) 82
- solid waste
- Africa 31, 249
- disposal, US 261
- Europe 31, 256
- L America & Caribbean 31, 257
- W Asia 31, 265
- Somalia 188
- South Africa 3, 17, 21, 38, 40–2, 61, 72, 100, 129–30, 148, 158, 188–9, 218–20, 248, 276, 302, 328, 346
- South America 15, 23, 49–51, 79, 92, 107, 109, 150, 167, 185, 285, 306, 377; *see also* Latin America & Caribbean
- South Asia 43–5, 73–4, 101, 132, 162, 181, 183, 192–3, 222–3, 252, 272, 279, 307, 363, 365, 367
- South Asian Seas Action Plan 193
- South Atlantic Basin 167
- South Eleuthera island 198
- South Europe 165
- South Florida, Everglades, US 268
- South Kivu 277
- South Lebanon 292
- South Pacific 43, 45, 73, 101, 191, 221, 251, 363
- South Pacific Applied Geosciences Commission (SOPAC) 313
- Southeast Asia 43, 45, 73, 101–2, 132, 183, 185, 222, 252, 271, 363, 365, 367
- Southeast Europe 105
- Southern Africa 41, 98–100, 128, 160, 189, 218–20, 248, 276–8, 309, 359
- Southern African Development Community (SADC) 71, 155
- 1996: Policy and Strategy for Environment and Sustainable Development 17
- Regional Early Warning Unit 278
- Southern Common Market of L America (MERCOSUR) 50, 331, 335
- Southern Cone 109
- Southern Ocean 147, 207, 208
- Southwest Asia 271
- Southwest Pacific 162
- Soviet Union, former (FSU) 4, 104, 154, 165, 185, 266, 280, 283, 294, 309, 363
- 1980s: changes, reform and perestroika 8
- 1980s (late): economic recession 15
- disintegration of 38
- Spain 104, 134, 164, 282
- species
- decline and loss of 121–3
- estimated number of described 120, 146
- exotic, introduction of 186

- new, in Viet Nam 131
 spills of hazardous substances, L America 31
 Sri Lanka 73, 102, 191, 192, 193, 221
 stakeholder participation in sustainable development 20
 State Underground Tank Remediation Funds 170
 Stockholm Convention *see* conventions
 Stockholm Declaration on the Human Environment and Principles (1972) 3, 4, 5
 Stockholm Partnership for Sustainable Cities 246
 storms
 1997–98: *El Niño* 23
 Europe 31
 Strategic Regional Plan on desertification in W Asia 86
 stratospheric ozone depletion 212–14
 Europe 31, 225
 N America 31, 231
 Polar Regions 31, 235
 W Asia 234
 Streamwatch 162
 structural adjustment programmes (SAPs) 35
 subsistence foods, importance of 59
 Sub-regional Action Programme for Sustainable Development of the American Puna 81
 sub-Saharan Africa 8, 33–5, 40–1, 71, 100, 129, 189, 307, 353, 360
 subsistence foods, Polar Regions 59
 Sudan 41, 71, 99, 277
 Habila 89
 sulphur dioxide (SO₂) emissions 14, 105, 194, 210–12, 221–2, 224–5, 227, 230, 250–1, 267, 292, 302, 351, 365–6, 381
 Sumatra 132
 Sumerians 302
 Surinam 258, 286
 suspended particulate matter (SPM) 211, 230, 233
Sustainability First scenario 344–9, 351–97
 sustainable development 26, 38, 42, 46, 80–1, 96, 155–6, 166, 169, 186, 188–90, 203, 212, 218–19, 245, 261–2, 275, 280, 297–8, 300, 302–3, 306, 310, 313–15, 329, 335, 339, 345, 362, 396, 402–9
 1980s: defining 8–13
 1987: World Commission on Environment and Development on demands of 10–11
 1990s: implementing 13–20
 1992: *Agenda 21* recommendations on 16
 1992: Commission on Sustainable Development 16
 1993: 5th Environment Action Plan 17
 1994: Global Conference on Sustainable Development of Small Island Developing States 13, 19
 1995: World Business Council for Sustainable Development (WBCSD) 13, 20
 1996: SADC Policy and Strategy for Environment and Sustainable Development 17
 2002: World Summit 17, 21
 Canada 54
 Europe 48
 L America & Caribbean 49, 51, 109
 Polar Regions 60
 stakeholder participation in 20
 United States 54
 Sustainable Development Commission for the Central American Integration System 80
 Sustainable Fisheries Livelihoods Programme 189
 Svalbard 206
 Swaziland 271
 Sweden 2–4, 46, 48, 58, 94, 104, 116, 135, 213, 236, 294
 Swiss Alps 271
 Switzerland 136, 216, 224, 282
 Syr Darya river (Central Asia) 162
 Syria 55, 57, 85, 86, 113, 114, 115, 143, 144, 173, 174, 203, 205, 233, 234, 265, 291, 293
 Taiwan as global hub of technological innovation 45
 Tangshan earthquake, E. China (1976) 4
 Tanzania 41, 190, 219, 246, 277
 technology 2–3, 12–13, 23, 36–7, 41–2, 45, 48, 51–3, 57, 59, 71–2, 76, 79, 126, 136, 152, 156, 167–8, 175, 211, 242, 245, 263, 297–8, 303, 308, 314, 320, 322, 324–8, 331–3, 335–7, 341–2, 348, 351, 362, 367, 373, 375, 381, 384–7, 389–92, 396, 406; *see also* biotechnology
 transfer 1, 10, 16, 18, 152, 325, 337, 360, 365, 407
 Technology Achievement Index (TAI) 42
 Tegucigalpa Model: water supply 168
 telephone lines 51
 temperature(s) 15, 23, 116, 118, 124, 144, 148, 176–7, 185, 190, 192, 200, 207, 214–15, 218–19, 222, 234–5, 237, 266, 272, 276, 278, 285, 294, 302, 304, 312, 337–8, 352, 355, 381, 393
 changes in average 399
 future scenarios 351
 Polar Regions 391
 global 399
 in US (average) 231
 Texas 228
 Thailand 7, 73, 102, 132, 163, 222, 241, 251, 252, 271, 279, 344
 thalidomide 2
 threats
 adapting to 311
 reducing exposure to 310
 Three Gorges dam, China 178
 Three Mile Island nuclear accident (1979) 5, 273
 Tibet 131, 305
 Tierras Baja project (Bolivia) 269
 Tigris river 173
 Tigris-Euphrates system 61, 143
 timber increments and removals, N America 110
 time line (1972–2002) 2–17
 Tisa river 283
 Tobago 167
 Togo 188
 Tokyo 221, 241, 251
 Toronto Conference on the Changing Atmosphere (1988) 216
Torrey Canyon oil-spill disaster 2, 180
 tourism 57, 59, 66, 68, 87–8, 93, 99, 111, 114–15, 128–9, 138, 143, 159, 169, 180, 182, 184, 188, 191–2, 194, 197, 203, 276, 344, 352, 371–3, 384, 392
 toxaphene treaty 21
 toxic chemicals hazardous/toxic 290, 302, 305–7
 1977: Love Canal, US 4
 1986: Basel, Switzerland 9
 1998: Rotterdam Convention 15
 2001: Stockholm Convention on POPs 16, 21, 22
 toxic metals, Polar Regions 58
 toxic waste 67, 190, 265
 1989: Basel Convention 10
 1991: Bamako Convention 13
 Toxics Release Inventory (TRI) 22
 trade
 1998: Rotterdam Convention 15
 globalization and 13
 patterns to benefit environment, changing 406
 using to benefit sustainable development 406
 Trade Records Analysis for Flora and Fauna in International Commerce (TRAFFIC) 125
 Trade-Related Aspects of Intellectual Property Rights (TRIPS) Agreement 332, 407
 traffic, health effects of air pollution, Europe 226
 'Tragedy of the Commons, The' (Hardin 1968) 2
 transfer of technology 1, 10, 16, 18, 152, 325, 337, 360, 365, 407
 transboundary water management 154–5
 transnational corporations 3, 20, 24, 52, 329, 373
 transport 24, 62, 66, 76, 78, 87, 141, 158, 184, 188–9, 192, 194, 197–8, 204, 211–12, 220–1, 224, 226–31, 233–4, 243–4, 261, 267, 272–3, 276, 283, 285, 294, 303, 305, 323, 332–3, 335, 343, 353, 369, 381, 383, 395–6
 of air pollution, long-range 2, 31, 235–7
 private 35, 52, 260
 private vs public, N America 52
 public 52–3, 228, 252, 254, 258, 370, 375, 380
 Transportation Equity Act (TEA-21, US, 1998) 261
 Treaty for Amazonian Cooperation 109
 Trinidad and Tobago 167, 286
 Tropical Atmospheric-Ocean (TAO) buoys 314
 tropical diseases 37
 Tropical Forestry Action Plan (TFAP) 96
Tropical Forest Resources Assessment (1980) 91, 96
 tuberculosis 32, 131, 222
 Tunisia 41–2, 218, 249, 291
 Turkey 46, 121, 173, 205
 1996: Habitat II, Istanbul 14, 19–20
 1999: earthquakes 14
 Turkmenistan 223
 Tuvalu 313
 Typhoon Linda (1997) 281
 Uganda 99, 128, 218, 219
 Ukraine 9, 46–8, 77, 105, 165, 224, 225, 271, 282
 ultraviolet radiation, Polar Regions 58
 Umm Er Radhuma aquifer, Saudi Arabia 174
 UN (United Nations) 4, 10, 22, 90, 97, 152, 153, 274, 325, 326, 328, 330, 332, 334, 335, 337, 344–6
 2002: 190 members 38
 UNCCD *see* conventions
 UN Children's Fund (UNICEF) 168
 UNCLOS *see* conventions
 UN Commission on Sustainable Development (UNCSD) 16, 19, 96, 156
 UN Commission on Trade and Development (UNCTAD) 2, 6, 96
 UN Conference on Desertification (1977) 5, 123
 UN Conference on Environment and Development (UNCED aka Earth Summit, Rio de Janeiro, Brazil, 1992) 12, 15–19, 54, 80, 96, 186, 215, 344
 UN Conference on the Human Environment (Stockholm, 1972) 2–6, 9–10, 15, 16, 22, 30, 38, 59, 90–1, 97, 156, 180–4, 186, 216, 320
 Drafting and Planning Committee 6
 UN Conference on Human Settlements (Habitat II) (Istanbul, 1996) 14, 19–20
 UN Convention on Biological Diversity *see* conventions
 UN Convention to Combat Desertification *see* conventions
 UN Convention on the Law of the Sea *see* conventions
 UN Development Programme (UNDP) 17, 24, 96, 204, 223
 UN Disaster Relief Office (now UNOCHA) 274
 UN Economic Commission for Europe (UNECE) 224
 UN Economic and Social Commission for Asia and the Pacific (UNESCAP) 193
 UN Economic and Social Council (UN-ECOSOC) 19
 UN Educational, Scientific and Cultural Organization (UNESCO) 5, 105, 111
 UN Environment Programme (UNEP) 2–4, 6, 9, 11, 17, 21, 23, 64, 67–8, 80, 91, 122, 126, 186, 204, 213, 216, 222, 287, 337, 362, 406
 Awareness and Preparedness for Emergencies at Local Level (APEL) 275, 311
 disaster management programme 275
 Global Environment Monitoring System (GEMS) 153
 Governing Council 186
 Regional Seas Programme 181, 189, 193, 199, 203
 responsibilities and mission 4
 UNFCCC *see* conventions

- UN Forum on Forests (UNFF) 96–7
 UN Foundation (UNF) 199
 UN General Assembly 8, 281
 UN High Commission for Refugees (UNHCR) 340
 UN International Law Commission 155
 UN Millennium Summit, New York, 2000 16, 22, 62
 UN Office for the Coordination of Humanitarian Affairs 274
 UN Office of the High Commissioner for Human Rights 21
 UN Relief and Works Agency (UNRWA) 293
 UN Secretary General (Kofi Annan) 21
 UN System of National Accounts 348
 UN Water Conference (1997) 159
 Mar del Plata Action Plan 159
 under-5 mortality rate 33
 unemployment 55, 240, 242, 265, 379
 Asia & Pacific 43, 44
 Chile 50
 in developing countries 35–6
 Europe 47
 L America & Caribbean 50
 Pacific Islands 43
 Panama 50
 Polar Regions 58–9
 Russian North 59
 Union Carbide chemical accident (Bhopal, 1984) 8, 9, 38
 United Arab Emirates 55–7, 85, 114, 174, 203, 205, 234, 293
 United Kingdom 24, 134, 147, 195, 224–5, 256, 271, 282
 Upper Guinea 128
 Upper Niger 188
 Upper Nile 360
 Ural river 165
 Urals 105
 urban agriculture in Zimbabwe 68
 urban areas, issues of
 Africa 248–50
 air pollution and quality
 Africa 31, 250
 Asia & Pacific 31, 221, 251
 Europe 31, 254–5
 L America & Caribbean 31, 258
 Asia & Pacific 251–3
 future scenarios 365, 367
 built-up areas
 extent of 399
 as percentage of total land area
 Asia & Pacific 366
 Europe 371
 global 353
 L America & Caribbean 375
 N America 380
 W Asia 384
 compact urban development and smart growth 261
 demands of cities, W Asia 265
 ecological footprint, N America 31, 261–2
 Europe 254–6
 global overview 240–7
 land conversion, W Asia 31, 264–5
 L America 257–9
 future scenarios 374–6
 noise pollution, Europe 31, 255
 N America 260–2
 future scenarios 381–2
 Polar Regions 266–7
 poverty 242–3
 sanitation and waste, Polar Regions 31, 267
 solid waste
 Africa 31, 249
 Europe 31, 256
 L America & Caribbean 31, 257
 municipal solid waste generation 367, 399
 W Asia 31, 265
 urban environment 243–5
 Asia & Pacific 253, 367
 urban farming, rise of 246
 urban governance 245–7
 urban improvement initiatives, Africa 249
 urbanization 240–2
 and land use 353
 rapid 34
 Africa 31, 248–9
 Asia & Pacific 43, 251
 and land degradation 64
 W Asia 263–4
 urban populations
 Africa 248
 annual % increase in 241
 Asia and Pacific 251
 Europe 254
 global population by size of settlement 241
 growth of (1980s) 8
 L America 257
 by region 241
 W Asia 263
 urban sprawl
 Europe 255
 L America & Caribbean, future scenarios 374–6
 N America 31, 260–1
 waste management, Asia & Pacific 31, 251–2
 water supply and sanitation
 Africa 31, 249–50
 Asia & Pacific 252–3
 L America & Caribbean 31, 258
 W Asia 263–5
 future scenarios 384
 Urban Storm Water Initiative 162
 Urban Wastewater Treatment Directive 165
 Uruguay 49, 108, 169, 227, 229
 US (United States) 8, 16, 52–3, 58–60, 64, 66–7, 82–3, 87, 92, 94–5, 110, 112, 140–2, 154, 161, 170, 198, 200, 202, 211–13, 216, 228, 230–2, 237, 260–2, 268, 271, 273, 288–9, 292, 303–4, 307, 331, 346, 382
 1972: launch of Landsat satellite 7–8
 1988: Hurricane Gilbert 10
 1997: Rio +5 promise to reduce greenhouse gases 19
 2001: Kyoto Protocol 18
 Army Corps of Engineers 268
 Congress 22, 60
 Fish and Wildlife Service (USFWS) 60
 Forest Service 110, 112
 Task Force on Sustainable Agriculture 83
 UV-B radiation 148
 Uzbekistan 223, 280, 296
 Valdez Principles 274
 Valley of Mexico Environment Trust Fund 228
 valuing
 environmental goods and services 407
 Vancouver 243
 Vancouver Island 111, 243
 Vanuatu 313
 Vargas, Venezuela 285
 Venezuela 18, 49, 51, 92, 107–9, 138, 167, 228–9, 285–6
 venture capital, N America 53
 vertebrate species
 Africa 128
 Asia & Pacific 131
 Europe 134
 globally 121
 L America & Caribbean 137
 N America 140
 W Asia 143
 Victoria, Lake, Africa 160, 305
 Vienna
 1985: Convention *see* conventions
 1993: World Conference on Human Rights 12, 19
 1995: Amendment to Montreal Protocol 213
 Viet Nam 73, 103, 191, 271, 280
 disaster reduction programme 281
 new species in 131
 Virunga National Park, Congo 277
 viruses 141, 373
 rapid evolutionary character of 23–4
 Vision 21 153
 volatile organic compounds (VOCs) 212, 230
 volcanoes 285–6
 Asia & Pacific 31, 279–81
 Nyiragongo, Mt (Congo), eruption of 303
 Volga river 165
 Volta river 188
 voluntary initiatives 408
 voluntary programmes on environmental issues 54
 Vorkuta 266
 Vostok, Lake 177
 vulnerability
 assessing and measuring 313–14
 in crisis area: Mt Nyiragongo, Congo 303
 environmental, of small island developing states 313
 to environmental change, human 301–17
 gap 297
 Lake Victoria basin, Africa 305
 of land in W Asia (scenarios) 384–5
 understanding 302–6
 vulnerable groups 303–4
 vulnerable places 304–6
 war 8, 11, 56–7, 99, 128, 203–4, 263, 292–3, 305, 328, 340, 342, 386; *see also* armed conflict
 Washington 111
 waste
 disposal
 L America & Caribbean 257
 US 261
 emissions
 1980s: reduced in former Soviet countries 15
 1995: WBCSD initiative 20
 management, Asia & Pacific 31
 and sanitation
 Africa 249–50
 Polar Regions 31
 solid
 Africa 31, 249
 Europe 31, 256
 L America & Caribbean 31, 257
 W Asia 31, 265
 toxic *see* toxic wastes
 water *see* freshwater
 Water Framework Directive 166, 372
 WaterGAP 2.1 model (Water – Global Assessment and Prognosis) 398
 Water Law (China) 163
 Water and Mountain Commons agenda 68
 Water Quality Code (Philippines) 163
 Water Quality Preservation Act (Republic of Korea) 163
 Water Sharing Treaty (India and Bangladesh) 162
 watershed management and flooding 306
 Water Supply and Sanitation Collaborative Council (WSSCC) 153
 Water User Associations 167
 Waterwatch Australia 162
 weather 95, 105, 185–6, 207, 220, 223, 236, 270, 272, 279–80, 288, 290, 311–12; *see also* hurricanes, monsoons, tornadoes and typhoons

- 1997–98: *El Niño* 23
forecasting, need for improvements in 23
West Asia
1991: oil slick catastrophe 14
atmosphere
air pollution and quality 31, 233–4
climate change 31, 234
ozone depleting substances 234
stratospheric ozone depletion 234
biodiversity 143–5
addressing biodiversity loss 144–5
future scenarios 386–7
habitat degradation and loss 31, 143–4
overexploitation of species 31, 144
protected areas 144
resources 143
changing population 55–6
coastal and marine areas 203–5
action plans 203
annual fish catch 204
coastal development and urbanization 31, 203–4
fishing and marine resources 204
marine pollution 31, 204–5
overexploitation of resources 31, 203
decrease in annual incomes 32
disasters 291–3
armed conflict 31, 292–3
drought 31, 291–2
7-year drought as scenario 389
human-induced 292
economic development 56–7
energy production and consumption 35, 57
environmental implications of scenarios 384–9
forest(s) 113–15
degradation and overexploitation 113–15
sustainable management 31, 115
freshwater 173–5
future scenarios 385–8
increasing water demand 31, 173–4
overexploitation of groundwater 31, 174
policy developments 174–5
water quality 31, 174
water stress index 173
water uses 173
for irrigation 174
GDP per capita 34, 55, 56
hunger, current and future scenarios 388
irrigated area 86
key environmental issues 31
land
degradation 31, 85
future scenarios 384–5
impact of infrastructure (scenario) 386
literacy rates 55
loss of terrestrial species 144
Natural Capital Index 386
oil discharges 31
ozone depleting substances 31
population growth 34
poverty 55
rangeland deterioration 31, 86
regional challenges 300
science and technology 57
socio-economic background 55–7
urban areas 263–5
demands of cities 265
future scenarios 384
land conversion 31, 264–5
solid waste 31, 265
urban populations 263
urbanization 263–4
West Bank, population growth in 55–6
West Bengal 162
West Siberia, oil resources 59
Western Africa 41, 98–100, 128, 160, 188, 190, 218–19, 248, 277–8, 353
Western Europe 4, 46–8, 50, 76, 105, 135, 136, 164, 165, 194, 224, 225, 254, 256, 370, 371, 373
1996: Ecological Footprint 36
Western Indian Ocean Islands 41, 70, 72, 100, 128, 190, 218–19, 248, 276, 278, 360, 361
Western Pacific 185
Wetland Plan (US, 1993) 141
wetlands 26, 31, 66, 70–1, 76, 123, 128–9, 133–4, 140, 143–4, 151, 155, 160–1, 171, 177, 179, 184, 188–9, 243, 260, 264–5, 268, 277, 280, 286, 288, 302, 305–6, 354, 371, 381
N America 140–1
Ramsar Convention 5
Wetlands of International Importance 129, 142
whales 6, 126, 146–8, 206, 393
whaling, commercial 126, 147, 206–7
1972 10-year moratorium 4
1986 moratorium, International Whaling Commission 9
White Sea 194
wilderness protection, Alaska and Arctic 60
wildlife 2, 5, 30, 60, 71, 76, 83, 87–8, 95, 110–12, 116–17, 125, 128–9, 133–5, 139, 141, 146, 155, 158, 188, 219, 260–1, 266, 280, 283, 304, 311, 371, 392–3
1972: Principle of Stockholm Conference 3
conservation/safeguarding of 5–6
wind erosion 64, 71, 85
L America & Caribbean 80
N America 83
Windward Islands 198
women 2, 22, 32, 33, 40, 46, 49, 51, 58, 156, 158, 221–2, 228, 242–3, 246, 303–4, 307, 325–6, 345, 409
1995: 4th World Conference on Women 13, 19
World Bank 17, 22, 24, 96, 119, 138, 139, 169, 223, 266, 287, 328, 336, 337, 346, 410
World Business Council for Sustainable Development (WBCSD, 1995) 13, 20, 335
World Charter for Nature (1982) 7, 8
World Climate Conference
1st (1979) 5, 8, 216
2nd (1990) 11, 18
World Climate Programme (1980) 6, 8
World Commission on Dams (WCD) 25, 132, 133
World Commission on Environment and Development (WCED, aka Brundtland Commission) 10–12, 216
World Conference on Human Rights (1993) 12, 19
World Conference on Women, 4th (Beijing, 1995) 13, 19
World Conservation Strategy, launch of (1980) 6, 9–10
World Conservation Union (IUCN) 6, 9, 10, 76, 125–6, 133, 207, 295
Red List 121, 148
World Customs Organization 125
World Environment Day 2001 25
World Food Summit (Rome, Italy, 1996) 14, 20
World Health Organization (WHO) 67, 174, 210, 221, 233, 258
World Heritage Convention Concerning Protection of the World Cultural and Natural Heritage (1972) 2, 5–6
World Heritage Sites 105, 129
World Hydrological Cycle Observing System 156
World Industry Conference on Environment Management (1984) 8, 11
World Meteorological Organization (WMO) 12, 23, 216
world population 15, 35, 43, 68, 241, 297–8, 402
changing 33–4
by region 34
world recession, effects on L America & Caribbean 379
World Resources Institute 96
World Strategy on Health for All by Year 2000 (1977) 49
World Summit for Social Development (1995) 13, 19
World Summit on Sustainable Development, Johannesburg (WSSD, 2002) 17, 21, 26, 38, 329, 332, 334, 344
World Trade Organization (WTO) 329, 331, 332, 334, 335, 336, 339, 344, 346
demonstration against 24, 54
World War II 104
World Water Forum and Ministerial Conference, The Hague, 2nd: 2000 16, 24, 153, 154
World Wide Web 12, 16, 20
World Wildlife Fund (WWF) 6, 10, 76, 125, 291
Yangtze river valley 274, 306
Yaounde 249
Year of the Sea Turtle (1995) 13
Yellow river (China) 162
Yellow Sea 192
Yellowstone National Park forest fires 111, 289
Yemen 55–7, 85, 114, 143, 203, 263, 291
Yokohama Strategy and Plan of Action for a Safer World (1994) 275
youth 43, 49, 58, 323, 409
Yueliangpao, China 179
Yugoslavia, GDP per capita 1980–99 48
Yup'ik population of Siberia 58
Zaire *see* Congo, Democratic Republic of
Zambezi Basin Commission 160
Zambezi river 160
Zambezi River System Action Plan 160
Zambezi Province 271
Zambia 72, 99, 100, 218, 277
Zimbabwe 41–2, 68–9, 72, 99–100, 130, 219–20, 271
zinc mining, Canadian Arctic 59