

Index

- access and benefit-sharing
 - under Antarctica Treaty system 4, 24–5, 40–42, 51–3, 241–3, 246
 - under CBD 127–30
 - Bonn Guidelines (2002)* 7, 134–7, 250–52
 - disclosure requirements 147–8, 169
 - intellectual property rights 128–31, 133, 137–41, 208–9
 - mutually agreed terms 127, 132–7, 144–5, 148–9, 157, 167–72
 - Nagoya Protocol (2010)* 142–51, 154, 169–72
 - nations implementing 179–80
 - as objective 16–18, 249–50
 - Panel of Experts on 132–4
 - and poverty, eradication 138
 - prior informed consent provisions 127, 132–7, 144–5, 147–8, 157, 167–8
 - sovereignty and jurisdiction 241, 244–6
 - technology transfer and cooperation 139–40
 - working groups and committees 134–6, 141, 144, 146, 154
 - economic analysis 251–2, 254
 - intellectual property, WIPO initiatives 163–5
 - under Law of the Seas system 100, 104, 111–21, 241–2, 244, 246
 - monetary and non-monetary benefits, defining 250–51, 253
 - and North-South division 248–9
 - under Outer Space Treaty system 241–4, 246
 - and *Moon Agreement (1979)* 73–9, 83–5, 243–4
 - under PIP Framework 231–2, 236–7, 241, 245, 252
 - under Plant Genetic Resources Treaty
 - indigenous and traditional knowledge 160–61
 - monitoring and data collection 213–15
 - sovereignty and jurisdiction 241, 245–6
 - Standard Material transfer Agreements (SMTA) 160–61, 181–5, 194–8, 206
 - technology transfer and cooperation 206
 - third party beneficiaries 200–201, 211–12
 - political trends 22
 - regulatory models 241–6
 - and relative value of genetic resources 249–53
 - sovereignty and jurisdiction, conflicts with
 - under CBD 241, 244–6
 - in Outer Space 76–8
 - under Plant Genetic Resources Treaty 241, 245–6
 - technology transfer and cooperation
 - under CBD 139–40
 - under Law of the Sea 113
 - North–South imbalance 17–18
 - under Plant Genetic Resources Treaty 206
 - and sustainable development 139–40
- Access and Benefit-Sharing Clearing House 144, 146
- Access to Genetic Resources programme (CBD) 130–32

- Action Plan on Capacity-Building for Access and Benefit-sharing (2004)* 136
- Ad Hoc Open-Ended Informal Working Group on Study Issues About the Conservation and Sustainable Use of Marine Biological Diversity Beyond Areas of National Jurisdiction 5, 105, 123
- Ad Hoc Open-Ended Intergovernmental Committee on Access and Benefit-Sharing 146, 154
- Ad Hoc Open-Ended Working Group on Access and Benefit-Sharing 134–6, 141, 154
- Agreed Measures for the Conservation of Antarctic Fauna and Flora (1964)* 29–30, 32
- Agreement on the Rescue of Astronauts, the Return of Astronauts and the Return of Objects Launched into Outer Space (1967)* 6, 58, 87
- Agreement on Trade Related Aspects of Intellectual Property Rights* see TRIPS Agreement
- Agreement Relating to the Conservation and Management of Straddling and Highly Migratory Fish Stocks (1995)* 108–9
- Agreement Relating to the Implementation of Part XI of the United Nations Convention on the Law of the Sea of 1982 (1994)* 6, 93, 111–13
- Agreement to Promote Compliance with International Conservation and Management Measures by Fishing Vessels on the High Seas (1993)* 122
- airspace, jurisdiction over
 above water 103–4
 and outer space 55
- animal genetic resources, generally
 farm animals, management of 152
 global action plans and working parties 152
 animals, protection
 in Antarctica 6, 29–36, 50
 under CBD 153
 farm animals, genetic resources 152
 marine animals
 Antarctic seals 6, 32–3, 50
 whales 50, 122
 migratory animals 50, 122
- Antarctica, generally
 Antarctic marine ecosystem, meaning 36
 instruments, organs and entities 5–6
 sovereignty and jurisdiction 4, 24–5, 40–42, 52–3, 242
- Antarctica Treaty system 6
 access and benefit-sharing 4, 24–5, 40–42, 51–3, 241–3
 animals, protection
 Antarctic seals 6, 32–3, 50
 whales 50, 122
- Antarctic Data Directory System 41
- ATCM (Antarctic Treaty Consultative Meetings) 5–6
 information exchange 29
 interim measures 28–9
 purpose 27–8
 Special Consultative Meetings 38–9
 1st meeting (1961) 28–9
 2nd meeting (1962) 29
 3rd meeting (1964) 29
 4th meeting (1966) 31
 5th meeting (1968) 31
 6th meeting (1970) 31–2
 7th meeting (1972) 33
 8th meeting (1975) 33–4
 9th meeting (1977) 33–4
 10th meeting (1979) 34–5
 11th meeting (1981) 35–7
 15th meeting (1989) 37–8, 51–2
 16th meeting (1991) 38–9
 17th meeting (1992) 40
 18th meeting (1994) 40–41
 19th meeting (1995) 41
 20th meeting (1996) 41–2

- 21st meeting (1997) 42
- 24th meeting (2001) 43
- 25th meeting (2002) 44
- 26th meeting (2003) 43–4
- 28th meeting (2005) 39, 44–5
- 29th meeting (2006) 45
- 30th meeting (2006) 45
- 31st meeting (2007) 45
- 32nd meeting (2009) 46–7
- 33rd meeting (2010) 47–9
- authorised persons, defining 31
- bioprospecting
 - intellectual property 47–9
 - policy development 43–7
 - regulatory protection 49–51
- birds, protection 29–36, 50
- cold war influence on 13
- Committee for Environmental Protection 5, 43–4
- conservation and exploitation, boundaries between 34
- development, context and history 13, 24, 53
- environmental protection regime 6, 37–8
 - environmental emergencies, liability from 39
 - environmental impact assessments 38–43, 49–50
- instruments, organs and entities 5–6
- intellectual property 47–9
- Intersessional Contact Group Meetings 45–9
- marine living resources, protection 6, 33–6, 50–51, 122
- mineral resources, protection 6, 33–4, 37–8, 51–3
 - meteorites 43
- permit system 29–32, 52
- plants, protection 29–35, 50
- prospecting 52
- purpose 24, 26
- relationship with other treaty systems 41–2
- relationship with UN 25–6
- Scientific Committee on Antarctic Research 5, 43, 45–6
- Secretariat 5
- Sites of Special Scientific Interest 33
 - sovereignty and jurisdiction 4, 24–5, 40–42, 52–3, 242
- Specially Protected Areas 30–33
- Specially Protected Species 30–31
- tourists, guidance for 31–5, 40–41, 46–7
- astronauts, rescue and return
 - agreements 6, 58, 87
- ATCM (Antarctic Treaty Consultative Meetings) *see under* Antarctica Treaty system
- Australia
 - access and benefit-sharing
 - agreements 178–9, 197, 248
 - Antarctic environmental impact assessments 39–40
 - bioprospecting, controls over 178–9
 - Biotechnology Strategy 208
 - CBD, adoption of 175–9, 207–9, 244–5
 - coastal regions, biodiversity protection in 175–9
 - Conservation Strategy 207–8
 - indigenous and traditional knowledge, protection 177–9
 - intellectual property rights agreements 201–2
 - Plant Genetic Resources Treaty, adoption of 207–9, 244–5
- benefit-sharing *see* access and benefit-sharing
- biodiversity, generally
 - access and benefit-sharing 127–30, 249–50
 - biodiversity conservation, as market failure 20–21, 249–50
 - burden *vs.* benefits 20–22
 - environmental purpose 21–2
 - incentives for conservation 20–21
 - instruments, organs and entities 5, 7
 - management ability 20–22
 - see also* CBD; Plant Genetic Resources Treaty

- biological substances
 - WHO mechanisms for monitoring and controlling 218–19
- biopiracy, protection from
 - under CBD 146–7, 169
 - under WIPO instruments 157, 166, 169
- bioprospecting
 - in Antarctica 43–4, 47–51
- birds, protection of 29–36, 50
- Bogotá Declaration of the First Meeting of Equatorial Countries on the right to exercise sovereignty and jurisdiction over geostationary orbits over their territories (1976)* 72–3
- Bonn Guidelines on Access to Genetic Resources and Fair and Equitable Sharing of the Benefits Arising out of their Utilisation (2002)* 7, 134–7, 250–52
- CBD system 2, 6–7
 - access and benefit-sharing 127–30, 249–50
 - Bonn Guidelines (2002)* 7, 134–7, 250–52
 - disclosure requirements 147–8, 169
 - intellectual property rights 128–31, 133, 137–41, 208–9
 - mutually agreed terms 127, 132–7, 144–5, 148–9, 157, 167–72
 - Nagoya Protocol (2010)* 142–51, 154
 - nations implementing 179–80
 - as objective 16–18, 249–50
 - Panel of Experts on 132–4
 - and poverty, eradication 138
 - prior informed consent provisions 127, 132–7, 144–5, 147–8, 157, 167–8
 - sovereignty and jurisdiction 241, 244–6
 - technology transfer and cooperation 139–40
 - working groups and committees 134–6, 141, 144, 146, 154
- animals, protection 153
- Australia, laws implementing in 175–9
- background 125
- biodiversity conservation, as market failure 20–21, 249–50
- ‘components of diversity’, meaning 126
- Conference of the Parties (COP) 7
 - on intellectual property 130–31, 133, 137, 139–41
 - and *Nagoya Protocol (2010)* 142–51
 - research programmes 130–32
 - on sovereignty and jurisdiction 105–6, 159–60
 - 1st Meeting (1994) 130–31
 - 2nd Meeting (1995) 131
 - 3rd Meeting (1996) 132
 - 4th Meeting (1998) 132–4
 - 5th Meeting (2000) 134–5
 - 6th Meeting (2002) 135–9
 - 7th Meeting (2004) 137–41
 - 8th Meeting (2006) 141
 - 9th Meeting (2008) 142
 - 10th Meeting (2010) 142, 145
- Contracting States
 - implementation schemes 175–80
 - obligations and rights 126–7
- definitions under
 - ‘components of diversity’ 126
 - ‘genetic resources’ 93, 125–6
- indigenous and traditional knowledge 129, 138, 159–61, 169–71
 - certificates of provenance 144–5, 180
 - Nagoya Protocol (2010)* on 143–4, 149–51
- influences on 13, 145
- interaction with other instruments 159–63, 172–5
 - Law of the Seas 93–4, 103–6, 121–2, 174
 - PIP Framework 238

- Plant Genetic Resources Treaty
207–9
- TRIPS Agreement 19–20, 145,
173–5
- Intersessional Meeting on the
Operations of the Convention
(ISOC) 133–4
- Nagoya Protocol (2010)* 7, 142–51,
241
- access and benefit-sharing 142–51,
154, 169–72
- agricultural biodiversity,
importance of 153–4
- biopiracy, protection from 146–7,
169
- certificates of provenance 144–5,
180
- committees under 146, 154
- disclosure requirements 147–8,
169
- food security 153–4, 207
- influences on 145
- and intellectual property rights
145–6
- traditional and indigenous
knowledge 143–4, 149–51
- objectives 16–17, 125–6
- sovereignty and jurisdiction 2, 105–6,
126, 159–60
- compatibility with intellectual
property rights 16–19
- Subsidiary Body on Scientific,
Technical and Technological
Advice (SBSTTA) 105–6, 160
- and sustainable development 137
- celestial bodies *see Moon Agreement*
under Outer Space Treaty system
- Charter of Economic Rights and Duties
of States (1974)(UN)* 10
- civil aviation
- conventions regulating 55
- and space exploration, sovereignty
and jurisdiction 55–6
- Coastal Waters (State Title) Act 1980*
(Australia) 178
- cold war, influences
- on international trade developments
12–13
- and outer space regulation 55–6
- Collaborating Centers for Influenza
(WHO) 218–19, 223–4
- colonialism, influence on international
trade 8–10, 13
- Commission for the Conservation of
Antarctic Marine Living
Resources 36–7
- Commission on Genetic Resources for
Food and Agriculture (CGRFA)
151–2
- International Code of Conduct for
Plant Germplasm Collection
and Transfer (CGRFA)* 215–17
- Commission on the Limits of the
Continental Shelf 5
- Committee on Development and
Intellectual Property
(CDIP)(WIPO) 163–4
- Committee on the Peaceful Uses of
Outer Space (COPUOS) 5–6, 64
- Legal Subcommittee 5, 60, 63–4,
66–7
- principles 60–61
- purpose 56–7, 60
- Scientific and Technical
Subcommittee 5, 60
- ‘common heritage of humanity’
as basis for political developments
14–15
- compatibility with sovereign rights
and intellectual property 15–16
- marine resources 123–4
- and outer space 62, 74–5, 83–4
- continental shelf
- Commission on limits of 5
- marine scientific research on 118
- sovereignty and jurisdiction over
91–2, 94–8, 100, 102–3,
107–8
- Convention on Biological Diversity*
(1992) *see* CBD system

- Convention on Fishing and Conservation of Living Resources of the High Seas (1958)* 91
- Convention on International Civil Aviation (1994)* 55
- Convention on International Liability for Damage Caused by Space Objects (1971)* 6, 58–9, 80–81, 87
- Convention on International Trade in Endangered Species of Wild Flora and Fauna (1973)* 122
- Convention on the Conservation of Antarctic Marine Living Resources (1980)* 6, 34–6, 50–51
- Convention on the Conservation of Antarctic Seals (1972)* 6, 32–3, 50
- Convention on the Conservation of Migratory Species of Wild Animals (1979)* 122
- Convention on the Law of the Sea (1982)(UNCLOS)* *see under* Law of the Seas system
- Convention on the Protection of the Underwater Cultural Heritage (2001)* 122–3
- Convention on the Registration of Objects Launched into Outer Space (1974)* 6, 59, 87
- Convention on the Regulation of Antarctic Mineral Resource Activities (1988)* 6, 37–8, 51–3
- Convention Relating to the Regulation of Aerial Navigation (1919)* 55
- Coordinated International Sharing of Influenza Virus and Benefits Agreement (2007)(WHO)* 222
- COPUOS *see* Committee on the Peaceful Uses of Outer Space
- cultural expressions *see* indigenous and traditional knowledge
- damage by space objects, liability for 6, 58–9, 80–81
- Declaration of Legal Principles Governing the Activities of States in the Exploration and Use of Outer Space (1963)* 6, 57, 59
- developing countries
- economic challenges for 8–10
- and global interdependence 9–10
- and global trading mechanisms, impact of 11–13
- New Economic Order (1974)* 8–10
- outer space, agreements for benefit of 6, 59–60, 77–9, 84–6
- post-colonial influences on 8–10
- resources vs. compensation imbalance 11–15, 17–18
- UN influence on policies regarding 7–13
- see also* North–South division
- dispute settlement
- applicable law 193, 236
- under PIP Framework 233–4, 236
- under Plant Genetic Resources Treaty 189, 192–3, 209–12
- Domestic Animal Diversity Information System (DAD-IS) 152
- Draft Intellectual Property Guidelines for Access and Equitable Benefit-Sharing (2004)(WIPO)* 10
- Environment Protection and Biodiversity Conservation Act 1999 (Australia) 176–7
- environmental protection, in Antarctica 37–8
- environmental emergencies, liability from 39
- environmental impact assessments 38–43, 42–3, 49–50
- equatorial regions
- geostationary orbits, sovereign rights over 66–7, 72–3, 243–4
- FAO (Food and Agriculture Organization) *see* Plant Genetic Treaty system

- farmers' rights
 compatibility with 'common heritage of humanity' 15–16
 and indigenous and traditional knowledge 161–2
- fish
 fishing conservation conventions 91
 migratory fish stocks 107–9
- food security
 under CBD 153–4, 207
 under Plant Genetic Resources Treaty 182–3
- forest genetic resources, working groups 136, 152–3
- France
 on commercialisation of remote sensing 62–3
 'freedom of high seas' 7, 244
- Frieden, R. 70
- 'functional units of heredity' 125
- genetic resources, generally
 animal genetic resources
 farm animals, management 152
 global action plans and working parties 152
 human genetic materials, exclusion of 125
 importance of 240
 meaning 247–8
 under CBD 93, 125
 'functional units of heredity' 125
 plant genetic resources 14–15, 182–3
 relative value 249–53
 renewable nature of 247–8
 sovereignty and jurisdiction
 under CBD 159–60
 under Voluntary Code of Conduct for Plant Germplasm Collection and Transfer 215–17
 WIPO policies on 156–65, 168–72
see also animals; plant genetic resources
- geostationary orbits 66–73
- Bogotá Declaration (1976)* 72–3
 conferences on 67–8, 70–71
 grandfathering 69–70
 ITU regulation of 67–72
 and Millennium Development Goals 72
 'paper' satellites 70–71
 satellite allocation and registration 69–71
 sovereignty and jurisdiction 66–7, 72–3, 243–4
 whether limited natural resources 66–7, 72–3
- Global Influenza Surveillance and Response System (GISRS)(WHO) 218
- Global Influenza Surveillance Network (WHO) 223–5
- Global Pandemic Influenza Action Plan to Increase Vaccine Supply (2006)* 218–19
- Global Plan of Action for Animal Genetic Resources (2007)* 152
- Global Plan of Action for the Conservation and Sustainable Utilization of Plant Genetic Resources for Food and Agriculture (1996)* 188, 212
- Global Strategy for Plant Conservation* 136
- Global Strategy for the Management of Farm Animal Genetic Resources (1999)* 152
- GRIN-Global (Germplasm Resources Information System)* 199–200
- Group of 77 131
 role in North–South debate 10–11, 246–7
- GRTKF *see* Intergovernmental Committee on Intellectual Property and Genetic Resources, Traditional Knowledge and Folklore
- Guidance for Visitors to the Antarctic* 40–41

- Guidelines for Environmental Impact Assessment in Antarctica* 42–3
- H5NI virus *see* influenza; PIP Framework
- human genetic materials
exclusion under CBD 125
- hydrothermal vents, research at 104, 119–20
- indigenous and traditional knowledge
under CBD 129, 138, 148, 159–61, 169–71
certificates of provenance 144–5, 180
Nagoya Protocol (2010) 143–4, 149–51
Subsidiary Body on Scientific, Technical and Technological Advice (SBSTTA) 160
certificates of provenance 144–5, 180
definitions 170–71
enforcement of protection 168, 172
farmers' rights 161–2
and genetic resources 156–65, 168–72
and intellectual property rights
overlap 170–71
sui generis system, development 171–2
under Plant Genetic Resources Treaty 160–61
- WIPO policies on 154–5
beneficiaries, defining 167
benefit-sharing 158, 167
biopiracy 157, 166, 169
definitions 170–71
disclosure requirements 157–8, 169
interaction with other instruments 158–65
Intergovernmental Committee (GR TKF) 155–72
prior informed consent 167
protection criteria 166–8, 172
under WTO TRIPS Agreement 161–3
- influenza, pandemic
intellectual property concerns 228–30
National Influenza Centers (NICs) 218–19
Standard Material transfer Agreements 228–30
vaccines
manufacturers, relationship between 228
supplies, plans to increase 219
virus tracking mechanisms 223–6, 230–32, 238–9
WHO role in controlling 5, 7
information exchange 222–7
national obligations 218–19
regulation and organisations 218–21
surveillance network 233–7
see also PIP Framework
- information exchange
under Antarctica Treaty system 29
Domestic Animal Diversity Information System (DAD-IS) 152
under Law of the Seas 117
in pandemic influenza control 222–7, 226
under Plant Genetic Resources Treaty 198–201
- intellectual property rights
and biodiversity conservation as market failure 20–21, 249–50
and bioprospecting, in Antarctica 47–9
under CBD 16–22, 208–9
Nagoya Protocol (2010) 145–6
and *TRIPS Agreement*, interaction between 19–20, 173–5
and 'common heritage of humanity', compatibility with 15–16
and human pandemic virus manufacturing 228–30
and North–South division 16–22
and Outer Space Treaty system 86–9
over indigenous and traditional knowledge 161–3, 170–72
under PIP Framework 222

- under Plant Genetic Resources Treaty system 189–90, 201–2, 208–9
restrictions 185–6, 196–8
- TRIPS Agreement (1994)(WTO)* 18, 19–20, 145–6, 161–3, 173–5, 201
- see also* World Intellectual Property Organization
- Intergovernmental Agreement Concerning Cooperation on the Civil International Space Stations (ISS Agreement) (1998)* 86–8, 244
- Intergovernmental Committee on Intellectual Property and Genetic Resources, Traditional Knowledge and Folklore (GRTKF)(WIPO)
- benefit-sharing 158, 169–72
- biopiracy 157, 169
- disclosure requirements 157–8
- genetic resources 155–65
- interaction with other agreements 159–63
- Intergovernmental meeting on sharing of influenza virus and benefits (WHO) 222–7
- Intergovernmental Technical Working Group on Animal Genetic Resources for Food and Agriculture (CGRFA) 152
- Intergovernmental Technical Working Group on Forest Genetic Resources (CGRFA) 152–3
- Interidge Statement of Commitment to Responsible Research at Deep-Sea Hydrothermal Vents (2006)* 119–20
- Interlaken Declaration on Animal Genetic Resources (2007)* 152
- International Code of Conduct for Plant Germplasm Collection and Transfer (1993)(CGRFA)* 15–16, 215–17
- international conflicts
- interpretation, applicable law 193, 236
- International Convention for the Regulation of Whaling (1946)* 50, 122
- International Health Regulations (2005)(WHO)* 5, 7, 218–21
- International Seabed Authority 5
- purpose 99, 109–10
- seabed mining controls 111–17
- International Space Exploration Coordination Group (ISECG) 89–90
- International Telecommunications Union (ITU)
- conferences 67–8, 70–71
- due diligence requirements 71
- enforcement, limitations on 72
- grandfathering 69–70
- purpose 68
- Radio Regulations* 67–70
- satellite allocation system 69–71
- satellite registration 69
- International Undertaking on Plant Genetic Resources for Food and Agriculture (1983)* 14–16, 152, 181
- International Union for the Protection of New Varieties of Plants (UPOV)* 15, 174
- ISS Agreement (Intergovernmental Agreement Concerning Cooperation on the Civil International Space Stations)(1998)* 86–8, 244
- ITU *see* International Telecommunications Union
- jurisdiction *see* sovereignty and jurisdiction
- Law of the Seas system
- access and benefit-sharing 100, 241–2, 244, 246
- information exchange 117
- marine scientific research 104, 117–21

- seabed mining 111–15
- technology transfer 113
- Ad Hoc Open-ended Informal Working Group on Study Issues About the Conservation and Sustainable Use of Marine Biological Diversity Beyond Areas of National Jurisdiction 5, 105, 123
- Convention on the Law of the Sea (UNCLOS)(1982)* 6
 - on ‘Area’ 92, 98–9, 109–17
 - conditions for prospecting, exploration and exploitation 115–17
 - Exclusive Economic Zones (EEZ) 92
 - jurisdiction zones under 92, 94–100
 - on living resources vs. genetic resources 93–4
 - marine environment, meaning 116
 - national obligations under 100, 107–8
 - overlap with CBD 93–4, 103–6, 121–2, 174
 - purpose 92–3
 - technology transfer 113
- development 91
- fishing
 - migratory fish stocks 107–9
 - overfishing, debate over 91
- ‘freedom of high seas’ principle 7, 244
- genetic resources, jurisdiction over 101–4
 - in ‘Area’ 109–17
 - beyond areas of national jurisdiction 103–17
 - within areas of national jurisdiction 103–4
 - and marine scientific research 97, 104, 117–21
 - seabed mining 111–17
- hydrothermal vents 104, 119–20
- implementation agreements 6, 93, 111–13
- instruments, organs and entities 5–6
- International Seabed Authority 5
 - purpose 99, 109–10
 - seabed mining controls 111–17
- marine living resources 91
 - marine animals, protection 50, 122
 - marine plants, protection 122
 - vs. genetic resources 93–4
- marine scientific research 118–19
 - in ‘Area’ 119
 - bilateral cooperation agreements 119–21
 - in coastal regions 117–18
 - on continental shelf 118
 - cooperation agreements 117–21
 - in Exclusive Economic Zone (EEZ) 118
 - genetic resources, jurisdiction over 97, 104, 117–21
 - pure vs. applied research, defining 119
- mineral resources, controls over 114
- Open-Ended Informal Consultative Process (UNICPLOS) 106
- political influences on 13
- sovereignty and jurisdiction
 - airspace above water 103–4
 - archipelagic waters 94–6, 101
 - conservation obligations 100
 - continental shelf 92, 94–8, 100, 102
 - Exclusive Economic Zone (EEZ) 94–102
 - genetic resources 107–9, 244
 - high seas 91–2, 94–6, 98–100, 102, 104, 107–9, 244
 - hydrothermal vents 104, 119–20
 - internal waters 94–5, 101
 - and marine scientific research 97, 104, 117–21
 - migratory fish stocks 107–9
 - over ‘Area’ 92, 98–9, 109–17
 - seabed and subsoils 94–7
 - sedentary species 97–8, 101–2
 - territorial waters 94–5, 101
 - vertical jurisdiction 94–100
 - zones, characterization 94–100

- UN Conferences on 91–2
- underwater heritage, protection
 - 122–3
- marine animals, protection
 - Antarctic seals 6, 32–3, 50
 - in Antarctica 6, 29–36, 50
 - migratory animals 122
 - sedentary species 97–8, 101–2
 - whales 50, 122
- marine resources
 - as ‘common heritage of humanity’
 - 123–4
 - marine living resources
 - in Antarctica 6, 33–6, 50–51
 - fishing and overfishing 91
 - on high seas 91, 93–4
 - migratory fish stocks 107–9
 - marine scientific research,
 - jurisdiction over
 - under CBD 105–6
 - on continental shelf 118
 - under Law of the Sea 97, 104, 117–21
- meteorites, preservation 43
- Millennium Development Goals 72, 139–40
- mineral resources, protection and controls
 - in Antarctica 6, 33–4, 37–8, 51–3
 - meteorites 43
 - seabed mining 111–17
- Moon *see under* Outer Space Treaty system
- Moon Agreement (1979)* *see under* Outer Space Treaty system
- Mooney, P. 11, 15
- Multicrop Passport Descriptor List* 198–9
- Nagoya Protocol on Access to Genetic Resources and the Fair and Equitable Sharing of Benefits Arising from their Utilization (2010)* *see under* CBD system
- National Influenza Centers (NICs) 218–19
- Netherlands
 - on bioprospecting in Antarctica 48–9
- New Economic Order, UN Declaration on the Establishment of (1974)* 8–10
- North–South division
 - access and benefit-sharing, importance 248–9
 - cold war influence on 12–13
 - and ‘common heritage of humanity’ 14–15
 - global trading, impact of 12–13
 - Group of 77, role of 10–11, 246–7
 - intellectual property rights 16–22
 - New Economic Order (1974)* 8–10
 - resources vs. compensation
 - imbalance 11–15, 17–18, 246–7
 - sovereignty and jurisdiction issues 243–4, 246–7
 - technology transfer imbalance 17–18
 - vaccine manufacturing vs. need 237–8
- nuclear power
 - outer space agreements on 6, 59
- Offshore Constitutional Settlement (Australia)* 175–6, 179
- Open-Ended Informal Consultative Process on Oceans and the Law of the Sea (UNICPLOS) 106
- outer space, generally
 - instruments, organs and entities 5–6
 - shared exploration initiative
 - proposals 56
 - sovereignty and jurisdiction 55–6, 62, 76–8
- Outer Space Treaty system
 - access and benefit-sharing 241–4, 246
 - astronauts, rescue agreements 6, 58, 87
 - cold war influence on 13, 55–6

- Committee on the Peaceful Uses of Outer Space (COPUOS) 5–6, 56–7, 60–67, 64
- ‘common heritage’ basis 62
- cooperation agreements 61–2
- and developing countries 6, 59–60, 77–9, 84–6
- space stations 86–8
- definitions
- ‘air space’ and ‘outer space’ 80–81
- Earth, boundaries of 80–81
- geostationary orbits 66–73
- Bogotá Declaration (1976)* 72–3
- conferences on 67–8, 70–71
- grandfathering 69–70
- ITU regulation of 67–72
- and Millennium Development Goals 72
- ‘paper’ satellites 70–71
- satellite allocation and registration 69–71
- sovereignty and jurisdiction 66–7, 72–3, 243–4
- whether limited natural resources 66–7, 72–3
- instruments, organs and entities 5–6
- intellectual property rights 86–9
- International Space Exploration Coordination Group (ISECG) 89–90
- Moon Agreement (1979)* 6, 59
- on access and benefit-sharing 73–9, 83–5, 243–4
- and ‘common heritage of mankind’ 74–5, 83
- on exploitation of resources 76–7, 83–4
- focus 74–5
- international support for 75–9, 90
- limitations and restrictions 74–8
- obligations under 74–5
- on samples, collection and removal 75–6, 83–4
- sovereignty and jurisdiction 73–5
- nuclear power, agreements relating to 6, 59
- Outer Space Treaty (1963)* 6, 57–8, 61
- remote sensing
- agreements 6, 59, 64–5
- meaning 63
- policy development 62–6
- and prior informed consent 65–6
- regulatory difficulties 63–4
- sovereignty and jurisdiction 65–6, 243–4
- satellite broadcasting agreements 6, 59, 69–70
- sovereignty and jurisdiction 55–6, 76–8
- appropriation, meaning and prohibition of 80–83
- criminal jurisdiction 88
- exclusion of 60–61, 82–3
- geostationary orbits 66–7, 72–3, 243–4
- under *Moon Agreement (1979)* 73–5
- remote sensing 65–6, 243–4
- space commercial agreements 86–9
- space objects
- damage caused by, liability for 6, 58–9, 80–81
- registration 6, 59, 87
- return of 6, 58, 87
- satellite allocation and registration 69–71
- space stations 86–8
- Pandemic Influenza Preparedness Framework *see* PIP Framework
- PIP Framework
- access and benefit-sharing 231–2, 236–7, 241, 245, 252
- development 221–30
- exclusions and limitations 238–9
- H5NI virus, tracking mechanisms 223–6, 230–32, 238–9
- interaction with other instruments 238
- objectives 230–33
- obligations under 230–36
- sovereignty and jurisdiction 245

- Standard Material Transfer Agreement
- concerns over 228–33
 - dispute settlement 233–4, 236
 - interpretation issues 236–7
 - North–South division 237–8
 - procedures 233–6
 - samples transferred outside WHO surveillance system 234–7
 - samples transferred within WHO surveillance system 233–4, 236
- plant genetic resources, generally
- forest genetic resources 152–3
 - passport data 198–200
 - protection
 - in Antarctica 29–32
 - under CBD 151, 153
 - under Plant Genetic Resources Treaty system 122
- Plant Genetic Resources Treaty system
- 5, 7
 - access and benefit-sharing 252
 - funding strategy 184–5, 187–9, 248
 - monitoring and data collection 213–15
 - under SMTA 160–61, 181–5, 194–8, 206
 - sovereignty and jurisdiction 241, 245–6
 - third party beneficiaries 200–201, 211–12
- Commission on Genetic Resources for Food and Agriculture (CGRFA) 151–2, 215–17
- committees and working groups 186–8
- definitions under 182–3, 190–91, 196–8
- Global Plan of Action (1996)* 188, 212
- Governing Body, meetings 210–15
- and indigenous and traditional knowledge 160–61
 - and intellectual property rights 201–2, 208–9
 - restrictions 185–6, 196–8
 - transfer 205
- interaction with other instruments
- 201–2
 - with CBD 207–9
- Interim Committee, meetings 186–7
- International Undertaking on Plant Genetic Resources for Food and Agriculture (1983)* 14–16, 152, 181–2
- monitoring and data collection 212–13
- objectives 182
- political influences on 13
- sovereignty and jurisdiction 245
- Standard Material Transfer Agreement (SMTA)
- access and benefit-sharing 160–61, 181–5, 194–8, 206
 - definitions 190–91, 196–8
 - dispute settlement 189, 192–3, 209–12
 - effectiveness 217
 - exhaustion 202–4
 - indigenous and traditional knowledge 160–61
 - information exchange 198–201
 - intellectual property rights 189–90, 196–8, 205
 - interpretation, applicable law 193
 - legal status 210–12
 - materials ‘in public domain’ 202–4
 - materials protected under 160–61, 183–5
 - materials ‘under development’ 191
 - product commercialization 190–93, 202–4
 - scope, restrictions on 194–8
 - technology transfer 206
 - terms and features of 189–91
- Prakash, A. 19
- Principles Governing the Use by States of Artificial Earth Satellites for International Direct Television Broadcasting (1982)* 6, 59

- Principles Relating to Remote Sensing of the Earth from Outer Space* (1986) 6, 59, 64–5
- Principles Relevant to the Use of Nuclear Power Sources in Outer Space* (1992) 6, 59
- prior informed consent provisions
 under CBD 127, 132–7, 144–5, 147–8, 157, 167–8
 and indigenous and traditional knowledge 167
 remote sensing data 65–6
- prospecting
 defining 52
 under the sea 114
see also bioprospecting
- Protocol on Environmental Protection to the Antarctic Treaty and Annexes* (1991) 6, 38–43, 49–50
- Radio Regulations* (ITU) 67–70
- Regulations on Prospecting and Exploration for Cobalt-Rich Crusts in the Area* (2009) 114
- Regulations on Prospecting and Exploration for Polymetallic Nodules in the Area* (2000) 114
- remote sensing
 agreements 6, 59, 64–5
 commercialization 62–3
 meaning 63
 policy development 62–6
 and prior informed consent 65–6
 regulatory difficulties 63–4
 sovereignty and jurisdiction 65–6, 243–4
- res communis* approach 4, 7, 79–80, 245
- res nullis* approach 4, 62, 79–80, 242
- Rodrigues, N. 71
- satellites
 allocation and registration 69–71
 ‘paper’ satellites 70–71
 registration 69
- satellite broadcasting agreements 6, 59, 69–70
see also geostationary orbits
- seals
 Antarctic, protection 6, 32–3, 50
- seas and oceans *see* Law of the Seas system
- Seas and Submerged Lands Act 1973* (Australia) 176
- Sell, S. 19
- Sinha, P. 13
- sovereignty and jurisdiction, of Nation States over natural resources
 cold war influence on policies 55–6
 and ‘common heritage of humanity’ 15–16
 contesting ownership 21–2
 first occupier, advantages for 4, 7, 72
 freedom approach 7
 meaning and context 2–3
 and North–South division 243–4, 246–7
 regulatory models of 241–6
res communis approach 4, 7, 79–80, 245
res nullis approach 4, 62, 79–80, 242
 UN recognition of 2–4, 8–10
see also under individual topics
- Soviet Union
 ocean studies, cooperation agreements 120–21
 outer space sovereignty and jurisdiction, influence on 55–6
- space objects
 damage by, liability for 6, 58–9, 80–81
 registration 6, 59, 87
 return of 6, 58, 87
 satellites, allocation and registration 69–71
 space stations 86–8, 244
 space stations 86–8, 244
- Standard Material Transfer Agreement (SMTA) *see under* Plant Genetic Resources Treaty system

- Standing Committee on the Law of Patents (WIPO) 163, 165
- Statement of Accepted Practices and Relevant Provisions of the Antarctic Treaty and Guidance for Visitors to the Antarctic* 33–5
- sustainable development
and technology transfer and cooperation 139–40
- technology transfer and cooperation *see under* access and benefit-sharing
- traditional knowledge *see* indigenous and traditional knowledge
- Treaty on Declaration of Legal Principles Governing the Activities of States in the Exploration and Use of Outer Space (1963) (Outer Space Treaty)* 6, 57–8, 61
- TRIPS Agreement on Trade Related Aspects of Intellectual Property Rights (1994) (WTO)* 18, 161–3, 201
- and CBD
influence on *Nagoya Protocol* 145–6
interaction between 19–20, 173–5
indigenous and traditional knowledge 161–3
- UNCLOS (Convention on the Law of the Seas) *see under* Law of the Seas system
- United Nations, generally
Charter of Economic Rights and Duties of States (1974) 10
establishment 3, 8
New Economic Order, Declaration on the Establishment of (1974) 8–10
post-colonial transition, relevance 8–9
principal organs 3–4
purpose 3–4
- socio-economic development, impact on policies 7–13
- sovereignty and jurisdiction of Nation States, recognition 2–4, 8–10
- United States
biological diversity, and intellectual property 19–20
law of the sea, cooperation agreements 120–21
outer space
commercialisation of remote sensing 62–3
sovereignty and jurisdiction, influence on 55–6
- UPOV *see* International Union for the Protection of New Varieties of Plants
- vaccines, influenza
manufacturers, relationship between 228
supplies, plans to increase 219
see also PIP Framework
- Venezuela
on access and benefit-sharing under CBD 142–3
- viruses *see* influenza, PIP Framework
- whales, protection 50, 122
- WHO *see* World Health Organization
- WIPO *see* World Intellectual Property Organization
- Working Group for Reform of the Patent Cooperation Treaty (WIPO) 163, 165
- World Health Organization (WHO) 5
biological substances, control mechanisms 218–19
influenza, pandemic
information exchange 222–7
role in controlling 5, 7, 218–21
surveillance system 233–7
see also PIP Framework
- World Intellectual Property Organization (WIPO)

- access and benefit-sharing
 - Draft Guidelines on intellectual property* on 164–5
 - genetic resources 155–65
 - patent law reform 163, 165
- Committee on Development and Intellectual Property (CDIP) 163–4
- on genetic resources 156–65, 168–72
- on indigenous and traditional knowledge 154–5, 165–72
 - beneficiaries, defining 167
 - benefit-sharing 158, 167
 - biopiracy 157, 166, 169
 - disclosure requirements 157–8, 169
 - Intergovernmental Committee (GRTKF) 155–72
 - policy development 165–6
 - prior informed consent 167
 - protection criteria 166–8, 172
- overlap with other instruments 158–65
 - CBD 173–5
- Standing Committee on the Law of Patents 163, 165
- Working Group for Reform of the Patent Cooperation Treaty 163, 165
- World Radiocommunications Conference (1997) 70–71
- World Summit on Sustainable Development (2002) 137
- World Trade Organization (WTO)
 - Doha Development Agenda 12, 161–2
 - global trading mechanisms
 - advantages for developing countries 12–13
 - development 11–12
 - Ministerial Council meetings 12–13, 161–2
 - Nation State jurisdiction, recognition of 11–12
 - and North–South division 12–13
 - purpose and focus 12
 - TRIPS Agreement on Trade Related Aspects of Intellectual Property Rights (1994)* 18, 201
 - indigenous and traditional knowledge 161–3
 - interaction with CBD 19–20, 145, 173–5
- WTO *see* World Trade Organization