

## Index

AAAS. See American Association for the Inter-American Juridical Committee and, Advancement of Science 36-44, 50 AAC. See Augmentative and Alternative language in, 34-35 as legally binding force, 34-35 Communication Preamble, 49 access, 4, 282-283. See also participation Preliminary Draft, 43, 46 to internet, 2-3 open, 294 Resolution XI, 40-41 right to access to knowledge, 27-28 RtS in, 42-44 in RtS, 214 UDHR and, 34-35 United States on, 35 to science, 174-176 to scientific journals, 115 American Disabled Persons Organization, 151-152 accountability, 257-263 American Law Institute Statement of Essential Human Rights, 40-41 ADA. See Americans with Disabilities Act American Society of International Law, 38-39 advertising, 198-199 Aernie, Philipp, 5 Americans with Disabilities Act (ADA), 160-161 Africa, national academies in, 226-227 Andorno, Roberto, 8 Arab Organization of People with Disabilities, African Americans, COVID-19 impacting, 178 Agenda 2030, 127-128, 136, 138-139, 156 151-152 UNESCO on, 127-128 Aral, Sinan, 196-197 agriculture, 204-205 Argentina, 37-38, 45-48 data in, 147 Aristotle, 91, 287-288 algorithms, 197-198 Arroyo Lameda, Eduardo, 37-38, 39 Article 15 ICESCR, 3, 4, 28, 33, 54, 57–60, 141, in media world, 198-199 All European Academies (ALLEA), 101-102 195-196, 211-212, 268-269, 295 alternative facts, 195-196 Article 15(1), 152-153 American Academy of Pediatrics, 157 Article 15(2), 174, 251 American Association for the Advancement of Article 15(4), 174, 258–260 Article 27 UDHR and, 147 Science (AAAS), 2, 212-213, 250-251 American Declaration on the Rights and Duties of COVID-19 and, 169 Man, 7, 66-67, 232 on cultural rights, 141 aftermath of, 52-53 on human rights, 279-280 Anteprojecto, 42 on IP rights, 54-55, 58 Article IV, 49, 50 proposed indicators of, 284-285 Article XIII, 7, 21, 33, 49, 50, 52-53 Article 27 UDHR, 1, 7, 25, 32, 52-53, 54, 57-60, Article XV, 42, 43 76-77, 141, 152-153, 268-269 compliance with, 34-35 Article 15 ICESCR and, 147 drafting of, 35-52, 62-63 Berne Convention (1928) and, 60 Bogota Convention and, 60 inspirations for, 40-41



COVID-19 and, 169	authoritarianism and, 112
intellectual property rights and, 54–56, 58	on disabled people, 159–161
Article 27(1) UDHR, 33	discrimination and, 112
Humphrey involved with, 61–62	ethics and, 110
origin of, 61–62	EU and, 111–112
Article 27(2) UDHR, 54-55, 59-60, 74-75	United States and, 111–112
final draft stages of, 69-74	Bill of Rights, US, 61
origin of, 62–63	biodiversity, 29–30
artificial intelligence, 2-3	bioethics, 29-30
disabled people and, 161	UNESCO on, 131–132
ethics of, 136–137	biogenesis, 289
assistive technology (AT), 156	biopiracy, 117–118, 119
Association for Retarded Children, 151	bioprospecting, 117–118
AT. See assistive technology	Bluetooth, 180–181
Atlantic Charter, 42–43	Boggio, Andrea, 13–14
Atom Energy Commission, 157	Bogota Convention, Article 27 UDHR and, 60
atomic bombs, 19	Bogota Declaration, 54–55
Auger, Pierre, 81, 83	Article XIII, 67, 68
on religion, 85–86	material interests in, 67-69
Augmentative and Alternative Communication	moral rights in, 67–69
(AAC), 162	travaux préparatoire for, 55, 74
authenticity, 202-203	Bok, Bart, 83
authoritarianism, Big Data and, 112	on UDHR, 87–88
authorship, 94	Bolivia, Constitution of 1938, 61
autism, 157, 159	Boodman, Eric, 158
Autism Science Foundation, 157	borderline fields, Huxley on, 84–85
Autistic Self-Advocacy Network, 159	Boulind, H. F., 86–87
	Boutros-Ghali, B., 27–28
Balcazar, F. E., 158–159	Brach, Marion, 99
Baltimore, David, 98	Bradley, Valerie J., 10
Bauer, Henry H., 95-96	Brazil, 37–38, 116
Bauman, Zygmunt, 200–201	Constitution of 1946, 61
Beall, Jeffrey, 203	Broad, William, 97
bedaquiline, 262	Bryn Mawr College, 38–39
behavior, media shaping, 199	Burundi Academy of Science and Technology,
Belgium, 22	215–216
benefits sharing, UNESCO on, 129-130	Bush, Vannevar, 19
Berkeley Center for Independent Living, 151	
Berne Convention (1928), 54–55, 63, 65, 74	CABs. See community advisory boards
Article 6 of, 60	Caicedo Castilla, José Joaquín, 37–38, 39, 40
Article 6bis of, 64	Cambridge Analytica, 206
Article 27 UDHR and, 60	CAME. See Conference of Allied Ministers of
economic rights in, 64	Education
Inter-American Convention compared with, 66	Campos, Francisco, 37–38, 40
moral rights in, 64–65	capitalism
Berne Convention on the Protection of Artistic and	Coronavirus, 179–180, 181–182
Literary Works (1886), 54–55	surveillance, 179
Berners-Lee, Tim, 207	careers, in science, 95
Bertillion, Alphonse, 291	Carton de Wiart (Count), 71–72
bias	case-fatality rate (CFR), 167–168
publication, 184	Cassin, René, 6, 7, 20–21, 22, 24–25, 67, 70, 72–73
statistical, 184	on moral rights, 69–71
Bidault, Mylène, 9, 292	on Nuremberg Trial, 20
Big Data, 206	del Castillo, Fernandez, 69



300 Index

Centers for Disease Control and Prevention (CDC), 252-253 CERN, 207 CESCR. See Committee on Economic, Social and Cultural Rights CFR. See case-fatality rate Chang, P. C., 24 Chapman, Audrey, 57-58, 250, 263 Chapultepec, 35-36, 37-38, 40-41 Charter of Economics Rights and Duties of States, 130 children's rights, 113 Chile, 22, 24, 37-38, 39, 62-63 China, 24, 74, 258 Christakis, Nicholas M., 171 Christensen, Ivan Lind, 8, 287 citizen communcation, in science, 207-208 civil law, 51-52 Claude, Richard Pierre, 5, 24, 171 click rates, 197 climate change, 29-30 science-based decision making and, 132-133 UNESCO on, 132-133 Cold War, 8, 19, 78-79, 82 Huxley on, 87-88 Colombia, 37-38, 45-48, 49-50 COMEST. See World Commission on the Ethics of Science Knowledge and Technology Commission on Human Rights, 7, 70, 130 Committee on Economic, Social and Cultural Rights (CESCR), 3, 17, 25-26, 250. See also General Comment No. 25, CESCR General Comment No. 14, 249-250, 263-264, 273 General Comment No. 17, 58-59 General Comment No. 21, 25, 142, 146, 148–149 human rights indicators and, 272-273 on science, 288 common law, 51-52 Common Rule, 109-110 communicable diseases, human rights and, 246 Communicator Prize, 208 community, science, 85 community advisory boards (CABs), 252-253 Community Research Advisors Group (CRAG), 252-253, 255 complexity effects, 204-205 Comte, Auguste, on science, 82–83 Conference of Allied Ministers of Education (CAME), 19-20 Constitution, US, 121 Convention on the Rights of People with

provisions of, 153-154 rights in, 155 RtS and, 154-156 copyright, 60. See also intellectual property rights as human right, 72-73 in TRIPS, 56 Coronavirus Capitalism, 179-180, 181-182 Council of Europe, 142, 154 COVID-19, 3, 10, 32, 112, 125, 138-139, 185-186 advocacy for, 265-266 African Americans impacted by, 178 Article 15 ICESCR and, 160 Article 27 UDHR and, 169 discrimination and, 177-179 economic impact of, 177 elimination strategies, 190, 192 emergence of, 167 in EU, 188-189 fast science and, 184-188 genomics, 190 in Germany, 188-189 government responses to, 182-184 human rights and, 169 inequality and, 175-176 in Japan, 188–189 mortality from, 167, 169, 183 RtS and, 265-267 in Russia, 189 slow science and, 184-188 superspreader events, 190 testing for, 190 Trump and, 186-187 in United States, 173 in Vietnam, 189 Cowles, Henry, 287-288 CRAG. See Community Research Advisors Group CRISPR-Cas, 205 critical dialogue, in science, 206-207 critical thinking freedom and, 148 knowledge production and, 119-120 science and, 148 CRPD. See Convention on the Rights of People with Disabilities Cuba, 22, 24-25, 37-38, 45-48, 70-71 cultural diversity, 145 cultural life defining, 123, 290 science and, 107-108, 142-143, 144-146 UDHR on, 108 UNESCO on, 130 cultural rights, 48-49 Article 15 ICESCR on, 141 protections from, 143-144

evidence-based practices and, 156-157

Disabilities (CRPD), 10, 150-151, 152-153, 160



RtS as, 29-32, 292	RtS for, 150-151
Shaheed on, 144	in scientific research, 158–159
UDHR on, 1–2	as scientific subjects, 157–158
as universal, 5	discrimination
Curie, Marie, 71–72	Big Data and, 112
	COVID-19 and, 177–179
Dang, Gisa, 13	racial, 177–178
Danish Committee on Research Misconduct, 99	dissidents, 112
Danish Committees on Scientific Dishonesty	do no harm, 256–257
(DCSD), 99	UNESCO on, 129–130
Darwin, Charles, 97	Donders, Yvonne, 9, 12
data. See also Big Data	Down Syndrome, 157, 161
in agriculture, 147	dual-use surveillance, 182
fabrication, 97–98, 99, 100–101	Dumbarton Oaks, 35
neutrality, 111–114	
Data Pop Alliance, 159–160	ECHR, Article 10, 91–92
Davis, Kevin E., 271–272, 273–274	Economic and Social Council (ECOSOC), 20–21
Dawson, Charles, 97	economic rights, in Berne Convention (1928), 64
DCSD. See Danish Committees on Scientific	ECOSOC. See Economic and Social Council
Dishonesty	Ecuador, 22–23
Decade of Disabled People, 153	EDPB. See European Data Protection Board
Declaration of Independence, US, 195	education. See also Right to Education
Declaration of International Rights of Men, 40–41	democracy and, 4–5
Declaration of Philadelphia of the International	Huxley on, 85
Labor Committee, 40–41	UNESCO on, 86–87
Declaration of the Rights of People Affected by Tuberculosis, 264	edX, 209–210 Eisenhower, Dwight D., 23
Declaration on the Right to Education	Elbakyan, Alexandra, 295
Article 26, 22	Electronic Frontier Foundation, 181–182
Soviet delegation on, 22–23	Elsevier, 294
Deep Fakes, 202	Elzinga, Aant, 78–79
definitions of science, 76, 86, 93–94, 211, 234, 287,	emergency powers, 181–182
288–289	Entrepreneurial Rights as Human Rights (Aerni), 5
democracy	EPO. See European Patent Office
education and, 4–5	ethics, 8. See also bioethics
foundations of, 18–19	of artificial intelligence, 136–137
general welfare in, 241–243	Big Data and, 110
RtS and, 31	EU. See European Union
Denver Principles, 254–255	Euclid, 27
Department of Health and Human Services, 98	eugenics, 84–85
derogation, in ICESCR, 236-237	European Charter of Fundamental Rights, 91–92
Deutsche Forschungsgemeinschaft (DFG), 99	European Code of Conduct for Research Integrity,
developing countries, TRIPS impact on, 56	101–102
DFG. See Deutsche Forschungsgemeinschaft	European Commission, 294
digital divide, disabled people and, 161-162	European Data Protection Board (EDPB),
digital exclusion, 2-3	180
digitality, 201–202	European Patent Office (EPO), 117–118
van Dijk, Pieter, 218	European Union (EU)
Disability Rights Fund, 152	Big Data and, 111–112
disability rights movement, history of, 151–152	COVID-19 in, 188–189
disabled people	Everly, Rebecca, 11–12
artificial intelligence and, 161	evidence-based practices, CRPD and, 156–157
Big Data on, 159–161	excitation
digital divide and, 161–162	journalism and, 199–200



302 Index

excitation (cont.) perceptions and, 200-201 executive distrust, of science, 182-184 Facebook, 109-110, 197, 202 social manipulation and, 100 Facetune, 202 facial recognition, 161 Facilitated Communication (FC), 157 fair return, 43-44, 51 fake news, 196-197 fake science, 202-204 Farmer, Paul, 265 farmers, 147, 204-205. See also agriculture fast science, 10-11, 171 COVID-19 and, 184-188 FC. See Facilitated Communication Fenwick, Charles, 37-39, 40 Finnemore, M., 78-79 First Founding Congress of Disabled People International, 153 Fiske, Susan, 109-110 food. See also agriculture; right to food technology, 117 Four Freedoms speech, Roosevelt, 17, 18 four-step test, 235-243 France, 25 freedom, critical thinking and, 148 freedom of expression, 50 freedom of investigation, 50 freedom of opinion, 50 French Declaration of Human Rights, 61 Fribourg Declaration on Cultural Rights, 142 Frick, Mike, 13 Fridays for Future, 200

Gates, Bill, 209 GDP per capita, human rights and, 172–173 GDPR, 111–112 gender equality, RtS and, 30 General Comment No. 25, CESCR, 3, 26, 108–109, 112–113, 118–119, 120, 123, 142–143, 178, 188, 190–191, 238, 240, 263–264, 266–267, 268–269 adoption of, 17 on human rights, 190–191, 279–280 normative implications of, 17 paragraph 52, 184 paragraph 54, 191 on participation, 251 RtS in, 170, 184

Furin, Jennifer, 260

on science, 172

3AQ framework in, 250

General Conference in Montevideo, 84 General Day of Discussion on the New General Comment on Science, 3-4 Genetic Alliance, 293-294 Germany, 65, 199-200, 201, 206-207, 208 COVID-19 in, 188-189 Gerst, Alexander, 206-207 GIPA. See greater involvement of people with **AIDS** Global Innovation Index, 166 Global North, 117-118 knowledge and language in, 113-114 Global TB Community Advisory Board (Global TB CAB), 252-253 Global Young Academy, 217 Gómez Robledo, Antonio, 37-38, 39 good participatory practice (GPP), 254 The Good Society (journal), 175 Goodstein, David, 94 on misconduct, 95 on scientific method, 95-96 Google, 197 advertising and, 198–199 Google Deepmind, 205-206 Gore, Albert, Jr., 98 government relations, in national academies, 227 GPP. See good participatory practice Gran, Brian, 13-14 Gray, Glenda, 246 greater involvement of people with AIDS (GIPA), 254 Guttenberg, Karl-Theodor zu, 101 H1N1 outbreak, 187-188

harms, 121-122 Harvard University, 2 Havens, W. Paul, Jr., 158 Havet, Jacques L., 7, 21, 30 Health Research Extension Act, 98 Hermann, Friedhelm, 99 Hiroshima, 19, 77 history of science, 287-288 HIV/AIDS, 56, 116, 185-186, 187-188, 246 inclusion and research on, 254 honesty, 93, 103 HR Network. See International Human Rights Network of Academies and Scholarly Societies HRBA. See human rights-based approach human dignity, 91-92 human genetic modification, 2-3 human genome sequencing, TRIPS on, 57-58 human rights, 133-134 Article 15 ICESCR on, 279-280



communicable diseases and, 246	IHME. See Institute for Health Metrics and
copyright as, 72-73	Evaluation
COVID-19 and, 169	Imanishi-Kari, Thereza, 98
GDP per capita and, 172–173	impact factors, 203
General Comment No. 25 on, 190–191, 279–280	inclusion
in ICESCR, 58–60	HIV/AIDS research and, 253–256
innovation and, 121–122	TB research and, 253–256
IP rights and, 58–60, 115–116, 242	India, 56
knowledge and, 119–120	indigenous peoples, 117
monitoring bodies, 269–270	IP rights and, 117–118
national academies and, 217-219, 222-224, 229	industrial property, 56-57
as negative rights, 74-75	industrialization, 55-56
Okediji on, 58–59	inequality
Roosevelt on, 18–19	COVID-19 and, 175–176
RtS as, 232	in science, 174–176
science as, 31–32, 247	information and communication technologies
Stamapopoulou on, 28	(ICT), 110, 113–114, 122–123
in UDHR, 58–60	Information Society Project, 27–28
UNESCO on, 125–136	informed consent, 150
Western liberal conception of, 74-75	innovation, human rights and, 121–122
Human Rights Commission, 48, 63	Instagram, 202
Human Rights Council, 8–9, 138, 141, 269–270	Institute for Health Metrics and Evaluation
human rights indicators	(IHME), 167
CESCR and, 272–273	Instituto Hispano-Luso-Americano de Derecho
defining, 271–272	Internacional, 40
emergence of, 269–271	intellectual property (IP) rights, 51
outcome, 283, 284–285	Article 15 ICESCR on, 54–55, 58
process, 282–283, 284–285	Article 27 UDHR and, 54–56, 58
production and, 275–277	human rights and, 58–60, 115–116, 242
promulgation of, 276–277	indigenous peoples and, 117–118
structural, 282, 284–285	in Latin America, 66–67
human rights-based approach (HRBA),	moral rights and, 56, 65
126	origins and growth of, 55–58
human sciences, misconduct in, 94	right to food and, 116–117
Humphrey, John Peters, 6, 7, 20–21, 61–63	Shaheed on, 59–60
on Article 27(1) UDHR, 61–62	InterAcademy Partnership (IAP), 217
on RtS, 21	Inter-American Bar Association, 36
Hunt, Paul, 268–269, 273–274	Inter-American Commission of Jurists, 50
Huxley, Julian, 77	Inter-American Commission on Human Rights,
on borderline fields, 84–85	ŭ .
on Cold War, 87–88	34-35 Inter-American Convention on the Rights of the
on education, 85	Author in Literary, Scientific and Artistic
on scientific humanism, 80–81	Works, 66
hydroxychloroquine, 186–187	Article XI, 66–67
nyaronyomoroqume, 100 107	Berne Convention (1928) compared with, 66
IAP. See InterAcademy Partnership	Inter-American Court of Human Rights, 34–35
IBC. See International Bioethics Committee	Inter-American Juridical Committee, 24, 46, 61,
ICCPR, 236–237, 241	66–67
ICESCR. See International Covenant on	American Declaration and, 36–44,
Economic, Social and Cultural Rights	50
ICT. See information and communication	Article XV of, 62–63
technologies	drafts of, 50
IGBC. See Intergovernmental Bioethics	members of, 37–38
Committee	role of, 36–37
	. ) )1



304 Index

Inter-American Juridical Committee (cont.) Kahneman, Daniel, 170 second draft of, 45-48 interdisciplinary relationships, 120-123 Intergovernmental Bioethics Committee (IGBC), International Bioethics Committee (IBC), 124–125, 121-122 international cooperation, UNESCO on, 129-130 International Covenant on Economic, Social and Cultural Rights (ICESCR), 213 Article 2, 11, 233, 235 Article 2(1), 233 Article 2(2), 178 Article 4, 11, 148, 238-239, 241 Article 15, 3, 4, 28, 33, 54 Article 15.3, 42 Article 15(1), 1 Article 15(1)(b), 11, 54, 144-146 Article 15(2), 11 Article 15(4), 233 countries signing, 232, 233 derogation in, 236-237 General Comment No. 25, 3 human rights in, 58-60 IP rights in, 58-60 retrogressive measures and, 237-238 UDHR enshrined by, 1-2 International Declaration on Human Genetic Data, 121 International Disability Alliance, 151-152 International Disability Caucus (IDC), 152 International Federation of Hard of Hearing People, 151-152 International Human Rights Network of Academies and Scholarly Societies (HR Network), 218-219, 230 international law, on text interpretation, 25 International League of Societies for the Mentally Handicapped, 151-152 International Organization of the Francophonie, 142 international trade fairs, 55-56 International Year of Disabled Persons, 153 internet, access to, 2-3 Internet Governance Lab. 160 inventions, classification of, 54 IP rights. See intellectual property rights Jacob, Francois, 218 Japan, COVID-19 in, 188-189

Kakkar, Raman, 261-262 Kaplan, D. L., 158-159 Kaye, David, 111 Keys, C. B., 158-159 Khan, Nadia, 208-200 Khan, Salman, 208-209 Khan Academy, 209 Kingsbury, Benedict, 271-272, 273-274 knowledge, 143-144 beliefs separated from, 144 critical thinking and production of, 119-120 defining, 113-114 in Global North, 113-114 human rights and, 119-120 science as global, 107-108 traditional, 119 Krieger, 78-79 The Lancet, 187 language, in Global North, 113-114 Latin America, 35, 38, 52 IP rights in, 66-67 League of Nations, 77-78, 83 LGBTQ+ community, 177-178, 292 Library Genesis, 295–296 Life Prize, 258-260 liquid modernity, 200-201 Lomborg, Bjørn, 99–100 L'Oréal, 128-136 Luca Coscioni Association, 215 Macchiarini, Paolo, 101 MacDonald, K. E., 158-159 Mancisidor de la Fuente, Mikel, 3-4, 6, 293 on sharing, 50-51 Manheim, Karl, 81-82 March for Science, 196 Marshall, George C., 48 Massachusetts Institute of Technology (MIT), material interests, in Bogota Declaration, 67-69 Mayor Zaragoza, Federico, 31 Mazibrada, Andrew, 8-9 MDGs. See Millennium Development Goals meaningful consent, 109, 110-111 measles, mumps, and rubella (MMR) vaccine, 100 algorithms in, 198-199 behavior shaped by, 199 perceptions shaped by, 196-198 medicine, misconduct in, 94 MedRxiv, 185-186 Mendel, Gregor, 97

Joint Appeal for Open Science, 136-137

journalism, as excitation business, 199-200

Joint Civil Society Statement, 181-182

JSTOR, 295



Mental Patients Liberation Front, 151	Nawrot, Anna Maria Andersen, 5
Merkel, Angela, 189	NDR. See Norddeutscher Rundfunk
Merry, Sally Engle, 270–272, 273–274	Needham, Joseph, 19–20, 77, 83
Merton, Robert K., 8, 88	on science, 80, 81
Metaphysics (Aristotle), 91	negative rights, 55–56
Mexico, 37–38, 45–48, 70–71	human rights as, 74–75
migrant workers, 113	New Urban Agenda, 125, 127–128
military industrial complex, 23	New Zealand, 73–74
Millennium Development Goals (MDGs),	Newton, Isaac, 97
127–128	NGOs. See non-governmental organizations
Miller, 270–271	Nieto del Río, Felix, 37–38, 39
Millikan, Robert, 97	NIH. See National Institutes of Health
misconduct	Ninth Conference of American States, 45–52
defining, 93–96	non-governmental organizations (NGOs), 152
Goodstein on, 95	Norddeutscher Rundfunk (NDR), 203
historical perspective on, 96-102	nuclear science, 87–88
in human sciences, 94	Nuremberg Trial, 7
in medicine, 94	Cassin on, 20
participation as protection from, 252 in social sciences, 94	NYAs. See National Young Academies
missing link, 97	OAS Charter, 34-35
MIT. See Massachusetts Institute of Technology	objectivity, science and, 82-84
MMR. See measles, mumps, and rubella vaccine	Obregón Tarazona, Liliana, 38
Montréal Declaration on the Responsible Use of	Office of the High Commissioner for Human
Artificial Intelligence, 111	Rights (OHCHR), 123, 136–137, 271, 273,
moral rights, 63	275–277, 278–279
of authors, 60	Okediji, Ruth L., 59–60
in Berne Convention (1928), 64-65	on human rights, 58–59
in Bogota Declaration, 67–69	On the Connexion of the Physical Sciences
Cassin on, 69–71	(Somerville), 287–288
IP rights and, 56, 65	open access, 294
origins of, 64–65	open science, 136–137, 292–297
Mortchev, Mina, 211	Optional Protocol to the Convention,
	153–154
Nagasaki, 19, 77	Orešković, Stjepan, 10–11
national academies, 215-217	O'Toole, Margaret, 98
in Africa, 226–227	outcome indicators, 283, 284-285
barriers in study on, 225–227, 230	
characteristics of, 221	Pai, Madhukar, 260
civil and political rights focus of, 219	Palais Chaillot, 20–21
collaborative efforts in, 228–229, 230	Pan-American Union, 35–36
cross-regional interests, 228	Pan-European Privacy-Preserving Proximity
functions of, 216–217	Tracing Project, 180–181
government relations in, 227	parapsychology, 84–85
human rights and, 217–219, 222–224, 229	Paris Convention on the Protection of Industrial
methodology of study on, 220–221	Property, 56–57
non-Western, 219	participation, 108–111, 120, 148, 296
organizational structure of, 226–227	defining, 108–109
RtS and, 224–229	General Comment No. 25 on, 251
National Institutes of Health (NIH), 98, 159,	for misconduct protection, 252
255–256, 294	opportunities for, 282–283
National Young Academies (NYAs), 217,	in RtS, 25, 26, 146–149
220–221, 230	scientific progress and, 251–253
Nature Science Index, 166	Pasteur, Louis, 97



306 Index

patents, 115	Report of the Working Group of Human Rights, 48
holders, 54, 56	retrogressive measures, ICESCR and, 237-238
for seeds, 116–117	Rigamonti, Cyrill P., 64–65
Patents, Human Rights and Access to Science	right to access to knowledge, 27-28
(Plomer), 5	Right to Education, 22
patterning, 157	RtS and, 30
Pavlov, Alexei, 22, 73	right to enjoy the benefits of scientific progress and
Pavlov, Ivan, 22	is applications (REBSP), 26-27, 28
Peru, 37–38, 45–48, 74	right to food, 116
Perutz, Max, 218	IP rights and, 116–117
Petijean, Patrick, 78	Right to Food, RtS and, 30
Philadelphia Declaration of the International	Right to Health, 27
Labour Organization, 68	RtS and, 30
travaux préparatoire for, 68,	right to participate in and to enjoy the benefits of
69	Scientific Progress and its Applications
Piltodwn Man forgery, 97	(RPEBSPA), 26–27
plagiarism, 94	Right to Science (RtS), 2, 76-77
Plato, 215–216	abbreviation of, 27
Plomer, Aurora, 5	access in, 214, 249-251
PNAS. See Proceedings of the National Academy	in American Declaration, 42–44
of Sciences	benefits in, 24, 25, 26, 214
Poland, 73	COVID-19 and, 265–267
The Popular Science Monthly, 287–288	CRPD and, 154–156
Porsdam, Helle, 12	as cultural right, 29–32, 292
Porsdam Mann, Sebastian, 10–11, 12, 153	defining, 211–212, 213–214, 215, 244
Preliminary Report of the Commission to the	democracy and, 31
Study the Organization of Peace, 40-41	for disabled people, 150–151
pretomanid, 260–261	formal reasons for, 141
principle of national treatment, 56	full implementation of, 4-5
privacy rights, 180	future potential of, 263-265
private funding, public funding and, 114-119	gender equality and, 30
Proceedings of the National Academy of Sciences	in General Comment No. 25, 170, 184
(PNAS), 109–110	historical neglect of, 3, 231-233
process indicators, 282-283, 284-285	history of, 152-153, 268-269, 286-287
property rights, 62-63	as human right, 232
pseudoscience, 3, 84–85	Humphrey on, 21
UNESCO on, 85	indicators, 273–283
public consultation, 120	limitation of, 236–241
public funding, private funding and, 114–119	literature review, 213–215
public good, 260	naming, 26–29
science as, 107-108, 172-174	national academies and, 224–229
Public Health Service, 98–99	normative content of, 3, 234-235
publication bias, 184	participation in, 25, 26, 146–149
Putin, Vladimir, 2	Right to Education and, 30
	Right to Food and, 30
QR codes, 180	Right to Health and, 30
	Right to Water and Sanitation and, 30
racial discrimination, 177–178	sharing in, 50–51
in science field, 290–291	significant impacts of, 143–146
realism, political, 78	strategic litigation for, 261–263
REBSP, 28. See right to enjoy the benefits of	substantive reasons for, 141–143
scientific progress and is applications	in UDHR, 17–18
reciprocity, TB research and, 256-257	UNESCO and, 20

religion, Auger on, 85–86

in UNESCO Constitution, 20–21



right to share in scientific advancement and its	self-image of science, 210
benefits (RSSAB), 26-27	Shaheed, Farida, 5, 8-9, 28, 58-59, 141, 146, 249,
Right to Water and Sanitation, RtS and,	251, 279–280
30	on cultural rights, 144
rights of priority, 56	on IP rights, 59–60
rights of science, 7	sharing, Mancisidor on, 50–51
Rio de Janeiro, 33, 36–38	Shaver, Lea, 27, 28–29, 51–52, 108
Roberts, Ed, 151	Silva, Cerda, 66
Roman law, 64–65	Silva, Diego, 256
Romano, Cesare P. R., 7	Singapore Statement on Research Integrity, 102
Roosevelt, Franklin D.	Singer, H. S., 157
Four Freedoms speech, 17, 18	Skype, 220
	slow science, 10–11, 171
on human rights, 18–19	
Rose, 270–271  DDE BSDA. See right to participate in and to enjoy	COVID-19 and, 184–188
RPEBSPA. See right to participate in and to enjoy	Slow Science Academy, 185
the benefits of Scientific Progress and its	Sluga, Glenda, 78–79
Applications	smartphones, surveillance from, 113
RSSAB. See right to share in scientific advance-	social manipulation, Facebook and, 109
ment and its benefits	social networks, 11
RT-PCR, 190	Social Relations of Science Movement (SRSM), 81
RtS. See Right to Science	social sciences, misconduct in, 94
Russell, Bertrand, on science, 29	society, science and, 171–172
Russia, COVID-19 in, 189	Somerville, Mary, 287–288
Rwanda Academy of Science, 215–216	South Africa, 56
	Soviet Union, 24, 73
Salk, Jonas, 158, 265–266	on Declaration of the Right to Education, 22-23
Samarasan, Diana, 152	United States rivalry with, 19
Sanderson, Grant, 209	space research, 206–207
SARS-CoV-2. See COVID-19	SRSM. See Social Relations of Science Movement
Satabello, Maya, 159	Stack, E., 158–159
Saudi Arabia, 24	Stalin, Joseph, 23
Schabas, William A., 213	Stamatopoulou, Elsa, 28
science, technology and innovation (STI), 127-128	Stapel, Diederik, 100–101
Science Barometer, 207–208	State Department, US, 172–173
Science in the Service of Human Rights (Claude), 5	statistical -bias, 184
science-based decision making, climate change	STEM, 166
and, 132–133	Stengers, Isabelle, 185–186
scientific advancement, 234	Stephenson, J. P., 86
Scientific Advisory Board, 125	STI. See science, technology and innovation
scientific freedom, 132, 282–283	Stobbe, Mike, 158
scientific humanism, Huxley on, 80–81	Stoepler, Teresa M., 11–12
scientific integrity, defining, 93–96	structural indicators, 282, 284–285
scientific journals, access to, 115	Suarez Balcazar, Y., 158–159
scientific literacy, lack of, 3	Süddeutsche Zeitung (SZ), 203
•	9 1 7 2
scientific method, 287, 290	Sulston, John, 57
Goodstein on, 95–96	Surgisphere Corporation, 187
as ideal, 96	surveillance
as myth, 95–96	Big Data and, 112
scientific progress, 234	dual-use, 182
applications of, 234–235	from smartphones, 113
benefits of, 235–236, 251–253	surveillance capitalism, 179
participation and, 251–253	Sustainable Development Goals, 31, 125, 127–128
SciHub, 295–296	Swartz, Aaron, 294–295
search engine optimization (SEO) 107	SZ. See Siiddeutsche Zeitung



308 Index

TAG. See Treatment Action Group UN Human Rights Commission, 39 Tararas, Konstantinos, 9 UN Human Rights Office, 3-4 Tate, Jack, 48-49 UN Preparatory Committee, 34 UNESCO. See United Nations Educational, TB. See tuberculosis Scientific and Cultural Organization 10/90 gap, 242 Terry, Sharon, 293-294 UNESCO Constitution text interpretation, international law on, 25 Article 1, 9, 124 Thierse, Wolfgang, 199-200 Preamble, 82-83 Timmermann, Cristian, 256-257 RtS in, 20-21 TKDL. See Traditional Knowledge Digital Library Unified Growth Theory, 176 TMS. See transcranial magnetic stimulation United Arab Emirates (UAE), 258 Toussaint, Henri, 97 United Nations (UN), 211 Trade Related Agreement on Intellectual Property global frameworks, 127-128 Rights (TRIPS), 55-56, 64 Guiding Principles on Business and Human Article 27(1), 57-58 Rights, 111 Scientific Advisory Board, 134-136 copyright in, 56 developing countries impacted by, 56 on TB, 257-258 on human genome sequencing, 57-58 United Nations Division of Human Rights, 20-21 traditional knowledge, 119 United Nations Educational, Scientific and Traditional Knowledge Digital Library (TKDL), Cultural Organization (UNESCO), 8, 204 117-118 on Agenda 2030, 127-128 transcranial magnetic stimulation (TMS), 156 on benefits sharing, 129-130 transparency, 121-122, 197-198 on bioethics, 131-132 travaux préparatoire, 17-18, 50-51 on climate change, 132-133 Conference on the Dissemination of for Bogota Declaration, 55, 74 for Philadelphia Declaration, 68, 69 Science, 85 Treatment Action Group (TAG), 13, 248, 251, creation of, 19-20 258-260 on cultural life, 130 Trewin, S., 161 Declaration of Ethical Principles in Relation to Climate Change, 132-133 Tripathi, Kaushal, 262-263 on do no harm, 129–130 TRIPS. See Trade Related Agreement on Intellectual Property Rights enemies of progress and, 84-86 TRIPS Agreement, 54 Field Science Cooperation Offices, 87 Trump, Donald, COVID-19 and, 186-187 General Conference, 76-77, 131 trust, in science, 170, 188-191, 205-206 history of, 79-80 tuberculosis (TB), 13, 247, 252–253 on human rights, 125-136 Human Rights Strategy, 126 activists, 250-251 advocacy for, 257-263 on international cooperation, 129-130 conservation and, 258-261 mandate of, 125-127 Medium-Term Strategy, 126 drug-resistant, 258, 262 inclusion and research on, 253-256 Natural Science Sector, 77, 79-80, 86-87 reciprocity and, 256-257 Program For Women in Science, 128-136 research on, 247-249 on pseudoscience, 85 strategic litigation for, 261-263 Recommendation on Science and Scientific Researchers, 76–77, 102, 119, 129, 133–134, 214 UN on, 257-258 TWAS. See The World Academy of Sciences RtS and, 20 Twitter, 197 on science, 76-77, 78-80, 82-84, 86-88, 128-137, 234 UAE. See United Arab Emirates on science education, 86-87 UDHR. See Universal Declaration of Human Statement on Science and Scientific Rights Researchers, 188 Ukraine, 73 Venice Statement, 212-213 UN. See United Nations Wilkinson on, 20 UN Committee on the Rights of the Child, 113 on world unity, 80-82



United States, 37–38, 45–48	Vietnam, COVID-19 in, 189
on American Declaration, 35	Vitullo, M. W., 213
Big Data and, 111–112	vocation, science as, 95
COVID-19 in, 173	
Soviet rivalry with, 19	Wade, Nicolas, 97
in UDHR drafting, 48–49	Wakefield, Andrew, 100
Universal Declaration of Human Rights (UDHR),	Wallace, Alfred Russell, 97
1, 6, 17, 33, 42–43, 83, 124, 204. See also specific	WDR. See Westdeutscher Rundfunk
articles	Weigers Vitullo, Margaret, 11–12
American Declaration and, 34–35	Weisenberg, Nathaniel, 11–12
Article 18, 91	Westdeutscher Rundfunk (WDR),
Article 19, 91	203
Article 29(1), 62	WHA. See World Health Assembly
benefits in, 24	WhatsApp, 202
binding nature of, 1, 232	Whewell, William, 287–288
Bok on, 87–88	WHO. See World Health Organization
compliance with, 34-35	Wiesel, Torsten, 218
on cultural life, 108	Wilkinson, Ellen, 19–20, 77, 286–287
on cultural rights, 1–2	on UNESCO, 20
drafting of, 34, 45–48, 291–292	WIPO. See World Intellectual Property
historical context of, 17-21	Organization
human rights in, 58–60	The World Academy of Sciences (TWAS), 228
ICESCR enshrining, 1–2	World Bank, Doing Business Index, 270
IP rights in, 58–60	World Blind Union, 151–152
objects of rights in, 24–26	World Commission on the Ethics of Science
role of science in, 22-23	Knowledge and Technology (COMEST),
RtS in, 17–18	124–125
on science, 108	World Federation of the Deaf, 151–152
United States in drafting of, 48–49	World Health Assembly (WHA), 156
working drafts of, 20–21	World Health Organization (WHO), 136–137, 156,
Universal Declaration on Bioethics and Human	168, 172–173, 247–248
Rights, 131–132	World Intellectual Property Organization
Universal Declaration on the Human Genome	(WIPO), 58–59, 115–116, 122
and Human Rights, 131	World Justice Report, 270
Universal Periodic Review (UPR), 34–35, 257,	World Network of Users and Survivors of
269–270	Psychiatry, 151–152
Uruguay, 45–48	World Programme of Action concerning Disabled
Constitution of 1942, 61	Persons, 153
The Utopian Human Right to Science and Culture	World Trade Organization (WTO), 54, 57–58,
(Nawrot), 5	115–116
	World War II, 18, 33
Venezuela, 37–38, 45–48	World Wide Web, invention of, 207
Venice Statement on the Right to Enjoy the	WTO. See World Trade Organization
Benefits of Scientific Progress and its	Wyndham, J. M., 11–12, 213
Applications, 126–127	
Venkat, Bharat, 264–265	Yogeshwar, Ranga, 11
Venter, J. Craig, 57	Youmans, Edward, 287–288
Verma, Iner M., 109	YouTube, 197, 209
Vienna Convention on the Law of Treaties	Yugoslavia, Constitution of, 61
Article 31(1), 231–232	
Article 31(3), 231–232	Ziaee, Julia, 211
Article 32, 6, 18	Zuckerberg, Marc, 205–206