

Index

- abilities
 - acquired 279
 - cognitive 237, 241
 - night-vision 271
- abiotic nanoparticles 184, 204, 220
- abortions, late 277
- accident 70, 197, 260, 263, 270, 289
 - Bhopal 70
 - Chernobyl 70
 - Fukushima 70
- active packaging 150
- additives 113, 150–151
 - chemical 202
- adenosine triphosphate synthase 213
- advice, normative 75, 190
- aerosols 135, 149
- AFM *see* atomic force microscopy
- agglomeration 136, 141, 155
- aging 123, 255, 261–262, 273, 300
- agricultural research 228
- air conditioners 153
- air vehicles 24
- alarmist approaches 45
- Alzheimer's disease 69, 121, 230, 285
- American National Nanotechnology Initiative 90
- amino acids 196
- AML animals 242, 245
- AMLs *see* animal microencephalic lumps
- animal enhancement 11, 131, 227–228, 232, 240, 243–244
- animal ethics 132, 239–240, 242–243, 248, 335
- animal experiments 62, 122, 130–131, 135, 154, 209, 231–232, 238–240, 243, 245, 247–248
- animal genome 243
- animal-machine hybrids 247
- animal medications 246
- animal microencephalic lumps (AMLs) 240–241, 335
- animal models 230–231, 238–239, 241
- animal protection 132, 245
- animal protection organization (PETA) 245
- animal welfare 238, 241–242, 247
- animals 11, 69, 130–132, 145, 154, 163, 209, 227–38, 240–249, 335
 - cloning 229
 - transgenic 130
- anthropocentrism 244
- anthropogenic combustion processes 148
- anthropological questions 12, 90, 128
- anthropology 4, 96, 100, 102, 117, 132, 217, 245, 275, 284, 289, 304, 310, 321, 341–342
- antiaging 261
- antinano movement 331, 333
- antiwrinkle applications 261
- aporias 164, 307
- appellative 80
- applied ethics 4, 6, 8, 11–12, 49, 52–53, 89, 95–97, 99, 101–102, 118–120, 303–304, 310–311, 318–321, 340–342
- approval 104
- Aristotelian approach 171
- Aristotelian ethics 169
- arms races 46
- arteriosclerosis 154
- artificial accommodation systems 259
- artificial antennas 193
- artificial brains 43
- artificial cells 196, 201
- artificial eye 271
- artificial hand 285

- artificial hippocampus 285
- artificial implants 27, 121
- artificial life 11, 113, 145, 191, 194, 201, 216–218, 334
 - creation 11, 192, 194, 196, 198, 200, 202, 204, 206, 208, 210, 212, 214
- artificial limbs 259–260, 265
- artificial problems 92, 309
- artificial replacements 265
- Aryan ideals 257
- asbestos fibers 45, 153
- asphyxiation 155
- atomic force microscopy (AFM) 16, 20
- atomic power plant 72
- atomic reductionism 16, 36–37, 253–254, 293, 321
- atomic structures 40
- atomic weapons 56
- Atomtech 112
- autonomous systems 132

- Bacon 36
- Baconian approach 209, 323
- bacteria 19, 27, 42, 148, 156, 193, 198, 208
 - engineered 197
 - real 42
- bacteriochlorophylls 193
- bacterium 113, 192, 208
 - artificial 113
- beings 218–219, 241–43, 293
 - nonhuman 269
- beliefs 64, 257
 - fundamental 322
 - popular 202
 - spiritual 210
- Big Down, the 111
- Bio2Nano 192
- biocompatible materials 26, 120, 197
- biodegradable plastics 197
- biodesigner-hackers 199
- bioethics 5–6, 96, 99–100, 102, 120, 145, 208, 238, 243–244, 263, 340–341
- biofuels 198
- bioinformatics 33, 229
- biological principle 29
- biological systems 156, 191, 193, 197, 199, 221
- biological weapons 127, 133, 199, 202–203
- biologists 110, 209–210, 223
- biology 33–35, 98, 102, 145, 193–195, 199, 213, 216–219, 321
 - classical 194
 - natural 195
 - open source 113
- biomedical challenges 111
- biomedical sciences 117
- biomedicine 127, 130, 198, 230
- biomembranes 127, 198
- biomineralization 198
- bionanotechnology 5, 26, 117, 191, 201
- bionic approach 214
- bionic equipment 261
- bionic idea 216
- bionic robotics 246
- bionics 110, 214–216
- biosafety 113, 127, 200–201, 212
- biosecurity 113, 127, 200, 212
- biosensors 127, 197–198, 229
- biosphere 42, 134, 152–153, 183
- biotechnology 12, 19, 34, 38, 43–44, 46, 112, 123, 126, 128, 193, 197, 251–252, 259, 293
- bioterrorists 222
- biotic systems 194, 214
- bioweapons/bioterrorism 113
- blood–brain barrier 155
- botox medications 261
- boundary objects 32
- bovine spongiforme encephalopathy (BSE) 83
- brain, human 128, 255, 259–260
- brain chip 128, 259, 285
- brain–computer stimulations 288
- brain drain/depopulation economics 283

- brain-machine interfaces 231
- brain research 110, 228, 251, 253
- BSE *see* bovine spongiforme encephalopathy

- cancer 121, 153
 - lung 45, 153
 - stomach 154
- cancer diseases 153
- cancer therapy 121
- canon 117–118, 143, 273
- capacity, cognitive 243–244, 246, 248, 252
- carbon nanotubes 22, 25, 44, 153–154, 199
- cardiovascular problems 121
- Cartesian interpretation 246
- CAS *see* Chemical Abstracts Service
- catalysts 24–26, 153, 192, 323
- catastrophic accidents 106, 346–347
- cathode ray tubes 22
- cellular metabolism 126, 192
- chain
 - cause-effect 83, 230
 - if-then 66, 306
- Charybdis 318
- Chemical Abstracts Service (CAS) 110
- chimeras 43, 238, 243–244
- civilization 256–257, 264, 291
 - technical 43, 291–292
- cloning 62, 229
 - animals 229
 - human 335
 - reproductive 56, 62, 95, 281
- cloning technology 335
- CO₂ emissions 246
- code of conduct 175
- cognitive enhancements 259–260, 273
- COMEST *see* World Commission on the Ethics of Scientific Knowledge and Technology
- communication technologies 23, 25, 38, 123–124, 253, 259
- comparative risk evaluations 92
- complex carbohydrates 193
- composite beings 296–297
- composite creature, man–animal 243–244
- composite creatures 243–244
- conceptual framework 5, 7, 9
- conditions of coherence 57–58
- conference of Asilomar 220
- consequentialism 159, 283
- consequentialist approach
 - utilitarian 160
 - utilitarian-style 163
- consumer behavior 77–78
- consumer freedom 174
- consumer protection 110, 135, 177
- convergence 18, 90, 97–99, 128, 228, 253–255, 322
- converging technologies 3–4, 18, 34, 43, 69, 129–130, 145, 228–229, 243–244, 246–247, 251–253, 257–259, 261, 290–291, 312–313
- corporate commitments 319
- corporate guidelines 55
- cosmetics 23, 47, 112, 134, 147–148, 152, 173, 179, 240, 256
- cyborgs 42, 44, 119, 128, 294, 296–297, 309, 314, 322

- data protection 125–126, 339, 341
- deaths, cancer 153
- deficient being 256
- deforestation 246
- deontological advice 159, 163
- deontological approach 163
- deontological arguments 172
- deontological ethics 163
- deterministic thinking 36
- deterministic work 37
- devices

- electronic 25
- nano-enabled 304
- optoelectronic 25
- undetectable 98
- diagnostic instruments,
 - nanotechnology-based 26
- diagnostics
 - medical 120
 - prenatal 277
 - procedures 78, 197
- digital data storage units 213
- dignity 56–57, 131, 208, 211, 242, 244, 248, 287
 - acquired 118
 - ethical 286
- diseases 26, 121, 156, 230, 234, 236–237
 - human 230
 - infectious 121
 - prevention 120
- disinfectants 138, 156
- DNA 19, 195, 215, 219, 322
 - artificial 192
- DNA-based artificial organism 200
- DNA molecules 199
- DNA sequences 196
- doping 12, 128–129, 229, 256–257, 263, 265–269, 283, 298, 301, 320, 341
 - gene 268
- doping medication 229
- dot-like structures 21

- ecological damage 45
- ecology 136, 185
- ecotoxicology 136
- EHS *see* environmental, health, and safety
- electrical fences 213
- electromagnetic fields 169
- electronic circuits (EMFs) 196
- electrotechnology 196
- ELSI *see* ethical, legal, and social implications
- ELSI studies 109, 137

- embryos 56, 62, 69, 320, 333
 - human 69
- EMFs *see* electromagnetic fields
- empirical research 47, 84, 93, 136, 142
- energy technologies 38
- enhanced animals 231, 235, 244
- enhancement 12, 101, 128, 130, 139, 228–237, 240, 244–245, 252, 257–258, 263–274, 276–277, 283–285, 296–298, 341
 - ethics of 129
 - goals of 236, 248
 - neurocognitive 139, 276–277
 - technological 10
- enhancement ethics 293, 341–342
- environment-safety-health 93
- enhancement society 300–301
- enhancement technologies 93, 110, 117, 129, 240, 273–278, 281–282, 300–301
 - functioning 271
- environmental chemistry 136, 185
- environmental damage 200
- environmental degradation 166
- environmental, health, and safety (EHS) 115, 134, 306
- environmental medicine 84
- environmental quality 157
- epidemiological research 149, 155
- epistemology 4, 12, 37, 84, 117, 304, 320–321, 324
- ESH *see* environment-safety-health 93
- ethical, legal, and social
 - implications 1, 35, 89, 108–109, 192
- ethical advice 63–64, 75–76, 88, 101, 307, 337
- ethical analysis 5, 52, 69, 128, 160, 173–174, 272, 275, 305, 325, 336
- ethical approaches 159–160, 170
- ethical argumentation 182, 272, 275, 282, 330
- ethical arguments 4, 62, 234, 276, 286, 330, 339

- ethical challenges 6, 11, 70, 95,
 104–105, 127, 135, 204, 217,
 227, 298, 338
 ethical consultation 9, 75, 281
 ethical counseling 53, 63
 ethical criteria 57, 142
 ethical debates 13, 71, 107, 145,
 288
 ethical evaluations 7, 219, 237,
 242
 ethical expertise 63–67, 337
 ethical exploration 4
 ethical guidance 161–162, 165,
 170–171
 ethical inquiry 74, 84–86, 160,
 328, 335
 ethical issues 84, 116, 203, 205,
 207, 209, 211
 ethical judgment 231, 284, 288,
 303, 336, 339
 ethical parallel research 337–338
 ethical principles 123, 220
 ethical problems 63, 74, 163, 174,
 209, 284, 286, 311, 334
 ethical questions 5, 7, 10, 19, 32–
 33, 43, 95–96, 99–100, 102,
 117–119, 121–123, 125–131,
 280, 297, 340
 ethical reasoning 134, 326
 ethical reflection 9–10, 50–52,
 56–58, 67–68, 74–77, 82,
 86–92, 94–95, 99–104, 129,
 143–145, 297–300, 318–319,
 330–331, 335–340
 ethical standards 134, 287
 ethical studies 13, 94
 ethicists 66, 137, 210, 305, 337–
 338, 341
 ethics 6–7, 9, 49–54, 62–68, 70,
 74–76, 80–90, 93–103, 115–
 118, 307, 317–318, 327–330,
 335–336, 338–339, 341–342
 pathocentric 131, 240
 ethics last models 308
 European Commission 47, 80, 110,
 177–178
 European Technology Platform
 NanoMedicine 123
 evildoers 222
 experimental animals 130, 228,
 230, 238, 241
 explorative nanophilosophy 303–
 304, 306, 308, 310, 312, 314,
 316, 318, 320, 322, 324, 326
 extropian movement 43

 Federal Ethics Committee for
 Nonhuman Biotechnology
 130
 fibroses 154
 flavored substances 151
 forest fires 148
 forests 17, 246
 Frankenstein's monster 210
 free oxygen radicals 154
 fullerenes 21–22, 135, 148, 151,
 156
 antibacterial properties 156
 fulminant momentum 327
 functional biomolecules 192, 198
 functionality 133, 149, 285
 futuristic visions 43, 324–325

 garbage incineration plant 72
 gene encoding stathmin 230
 gene expression 196
 gene pharming 239
 gene regulations 196
 gene sequences 196, 204
 gene therapy 202
 genes 202, 229
 artificial 195
 manipulation 112
 genetic diagnosis 99
 genetic diagnostics 56
 genetic engineering 6, 11, 73,
 125, 181, 209, 220, 224, 227,
 238–241, 244–245, 247, 252,
 293, 331–332

- genetic interventions 131, 209, 277, 281–282
- genetic modification 86, 126
- genetic pool 200
- genetic procedures 228
- genetic sequences 196
- genetic techniques 196
- genetic technology 74, 95, 127, 200, 228
- genetic transfer 200
- genetically modified organisms (GMO) 69
- genetically modified plants 233
- genomes 86, 112–113, 203, 229
- genus 290, 292
- German government 177
- German law 236
- German Parliament 46, 177
- GMO *see* genetically modified organisms
- graphite 20–22
- gray goo 46, 200
- green goo 200
- Greenpeace 221
- grey goo 42, 118
- ground water quality 157
- handicapped people 69, 71
- hard disks 22
- HCFCs *see* hydrochlorofluorocarbons
- healing 12, 123–124, 128, 263–269, 271–272, 276, 285, 287, 341
- health 2, 10, 44–45, 71, 93, 111–112, 115–116, 134–135, 142, 149, 155, 157, 185–186, 197, 199–200
- health problems 148, 277
- health standards 135
- healthcare 1, 121, 252
- heritable code 219
- hermeneutic analysis 219
- hermeneutic diagnosis 213
- hermeneutic problems 128
- hermeneutic questions 191, 216, 247, 251
- hermeneutical processes 54
- hermeneutics 7, 11, 96, 190, 213, 227, 245, 304, 320, 323
- heuristics 205, 320
- heuristics of fears 161, 164, 205–206
- Holstein Friesian 237
- Homo faber* 36
- Homo homini lupus* 257
- Homo sapiens* 280
- hubris 37, 201, 212
- human–animal relationship 132, 244–245
- human breeding 257
- human dignity 123, 243, 286
radical 109, 265
technical 261, 265
- human essentialism 273
- human genome projects 91
- human hubris 127, 204, 210, 212
- human–machine interface 119, 252
- human mental disorders 231
- human rights 46, 63, 70, 111, 129, 134, 163–164, 222, 275, 294, 297
- humanity, subsuming 290
- Huntington's disease 232
- hydrochlorofluorocarbons (HCFCs) 153, 156, 181
- hyperthermia 120
- ice crystal 17
- ICT *see* information and communication technology
- ICT systems 128
- illnesses 69, 120–121, 125, 231, 237–238, 255, 263, 270, 285, 287, 320
- implants 119–121, 123, 145, 230, 258–259, 288
cochlear 289
neural 44

- neuroelectric 33, 288
- retinal 121, 270, 289
- infectious agent 202
- information ethics 6, 99, 101–102, 126, 340–341
- information technology 12, 25, 38, 43, 251, 253, 259
- information and communication technology (ICT) 123
- innovations 3, 23, 60–62, 70, 72, 91, 100, 105, 107, 121, 140, 207, 214, 219, 335
 - clinical 116
 - technical 60, 70, 72, 101
 - technological 42, 60, 167
- instrumentalization 282, 286, 290, 315
 - human 70
- integrated circuit 199
- intensive animal farming 242
- interdisciplinarity 7, 75, 80, 91, 103, 224, 253, 337
- interface
 - brain–computer 231, 288
 - brain–machine 27
 - broad-bandwidth 255
 - computer 289
- intermeshing 126
- interventions
 - human 199, 217, 238
 - technical 73, 123, 209, 215, 218
 - technological 145
- island of coherence 59, 66–67

- jurisprudence 147
- justice 63, 102, 119, 137, 139, 144, 221, 223, 273, 341

- lab on a chip 125
- lab-on-a-chip technology 26
- labeling 175, 184
- labeling requirement 173–175, 189, 319, 330

- labor market 274
- laissez-faire 273
- laws 16, 32, 63, 66, 76, 81–82, 117–118, 158, 176, 178, 188
 - classical physical 29
 - environmental protection 57
- laws of nature 306–307
- legislation 75, 184, 223, 238
- life cycle approach 231
- life cycle assessment 142
- life expectancy 273
 - human 278, 294
- lightweight design, wear-resistance 23
- limb reconstruction 259
- limbs 260, 265
 - natural human 271
- liquid film 20
- lithography 20–21
- living beings
 - artificial 217
 - human 243
 - natural 216
 - synthetic 220
- living machines 208
- living objects 203
 - modified 201, 203
- living systems, natural 214
- lotus effect 23, 150
- lung damage 155

- machine language 11, 213–215
- machines
 - animated 246
 - anthropomorphic 246
 - complex 292
 - cybernetic 292
 - molecular 193
- mad cow phenomenon 83
- magnetic fields 120, 169
- man-made radioactivity 148
- man-made situations 87
- mass destruction 112, 118
- mass media 41, 44, 77, 251
- mastitis 237

- matter
 - inanimate 112
 - self-organizing 28
- MCDA *see* multi-criteria decision-making approach
- means-end schema 53
- meat 241–242
 - in vitro 245–246
- media 41, 78, 192, 286, 299, 330
- media coverage 42, 210
- medical care 26, 138
- medical ethics 53, 96, 99, 101–102, 120, 123, 264, 269, 272, 287, 340–341
- medications 27, 230, 258
- medicine
 - human 185, 236
 - intensive 56
 - reproductive 56, 95
 - veterinary 236, 247
- medicine ethics 100
- membranes 213, 215
 - biological cell 21
- memory 230
 - long-term 285
 - lost 285
 - reduced 230
- mere possibility argument (MPA)
 - 79, 306–307, 323
- mesothelioma 45, 153
- metaknowledge 337
- metaphysics 117, 243
- mice
 - transgenic 230, 241
 - zombie 241
- microimplants 121
- micromachines 196
- micrometer sphere 28
- microprocess engineering 19
- microscope
 - atomic force 20
 - scanning tunneling 19
- microscopy
 - atomic force 20
 - scanning electron 117
 - scanning probe 37
 - scanning tunnel 16
- microsystems 254
 - technology 1, 16
- microtechnology 35
- microtubules 230
- mitochondria 126, 192
- MNT *see* molecular nanotechnology
- models
 - labeling 174
 - mouse 230
 - rat 231
- modified cells 202
- molecular nanotechnology (MNT)
 - 46
- MPA *see* mere possibility argument
- multi-criteria decision-making approach (MCDA) 160
- Münchhausen trilemma 64
- muscle mass 245
- mutagenic changes 154

- nano anthropology 322
- nano developments 176
- nano epistemology 321
- nano futures 4, 117, 316–317, 324–325
- nano hype 41
- nano-objects 178–179
- nano-particles 23, 152
- nano scientists 334
- nano speculations 310
- nano-technology 327, 329
- Nano2Bio 192
- Nano2Life project 337
- nanobiology 216
- nanobionics 26, 214–217
- nanobiotechnology 2–3, 6, 8, 11, 26–27, 73, 111–112, 126–127, 145, 191–197, 205, 213–216, 220, 222–225, 322
 - developments 213
- nanobiotics 215
- nanobots 42–43
- nanocapsules 21, 148, 151
- nanocommunity 33, 35
- nanoelectronic modules 22

- nanoelectronics nanoscale pattern
 - 20, 25, 124, 229, 340
- nanoengraving 20
- nanoethics 3–4, 6–10, 89–91, 93–104, 107–109, 114, 118, 204, 303–310, 318, 321, 327–329, 335, 337, 339–342
 - terminology 96, 103–104
- nanoethics community 118
- nanofabrication 111
- nanofood 113, 150, 174
- nanogrooves 22
- nanoinformatics 121, 259
- nanomachines 17, 93, 150, 192, 205, 322
- nanomanufacturing 197
- nanomaterials 2, 21, 44, 78, 85, 92, 109–111, 113, 135, 141, 147, 151, 171, 173–179, 181
 - classification 110
 - synthetic 23, 44
- nanomedicine 2, 26–27, 78, 116, 120–123, 138, 261, 340–341
- nanometer 19, 21–22, 28
- nanopanopticism 124
- nanoparticle contamination 45
- nanoparticle dosage systems 27
- nanoparticle dust 155
- nanoparticle film 150
- nanoparticle risks 157
- nanoparticles
 - amorphous 21
 - artificial 87, 137
 - bioactive 26
 - carbon 27, 155
 - carcinogenic properties 149
 - catalyst 24
 - engineered 110, 177
 - harmful effects 82–83
 - man-made 148
 - metal oxides 152
 - natural 148, 154, 156
 - nomenclature 110, 185
 - silicon dioxide 151
 - silver 27
 - silver oxide 220
 - synthetic 10, 44–45, 113, 134, 141, 144, 147–152, 154–156, 158, 160, 162, 170–176, 178–184, 186–188, 204–205
- TiO_2 *see* titanium dioxide
- titanium dioxide (TiO_2) 21, 23, 27, 112, 151–152, 155, 220
- toxicity 2, 136
- nanoreactor 21
- nanorobots 42–43, 109, 133, 216, 262, 292
 - self-duplicating 292
 - self-replicating 42, 200, 336
- nanoscale additives 25
- nanoscale objects 8, 205
- nanoscale particles 148
- nanoscale powder 132
- nanoscale salt crystals 148
- nanoscale structures 193
- nanoscaliness 28
- nanosciences 4, 7, 9, 23, 34, 80, 92, 102, 178, 305, 309, 321, 340
 - definition 114
- nanoscience and nanotechnology 80–81
- nanoscientists 37, 78, 331
- nanosilver ions 113
- nanostuctured absorber layers 24
- nanostuctured photovoltaic devices 24
- nanostuctures 20, 28, 120
 - biological 214–215
 - functional 215
- nanotechnological developments 6, 337
- nanotechnological methods 27, 322
- nanotechnologists 40, 78, 150, 171
- nanotechnology (NT) 1–13, 15–47, 67–70, 78–81, 89–98, 100–105, 107–111, 113–126, 132–145, 176–178, 251–254, 306–313, 315–319, 321–325, 327–342
 - application of 15, 119, 122, 134
 - applications 4, 120, 145, 333
 - benefits 114, 118, 141
 - emerging technologies 8, 35, 47, 111, 254, 328, 339

- ethics 5–6, 8, 13, 49, 78, 89, 91, 93–95, 107, 117, 339
- explorative philosophy 12, 317, 319, 321, 323, 325
- guiding motif 16, 332–333
- history of 15, 17, 116, 205
- implications of 97–98
- its nature 117
- metaphysical foundations 116
- research 140
- scientists 32
- nanotechnology-based medicine 138
- nanotechnology hermeneutics 323
- nanotechnology products 45, 216
- nanotechnology R&D 28
- nanotechnology transport 40
- nanotoxicology 329
- nanotransporter 21
- nanotubes 21–22, 135, 193
- nanovisionaries 39
- nanowires 21–22
- National Nanotechnology Initiative (NNI) 17, 43, 111, 114, 191, 323
- National Science Foundation (NSF) 252
- natural artificiality 279
- natural radiation 87
- natural radioactive radiation 148
- natural radioactivity 87
- naturalistic fallacy 65, 279
- naturalization 292
- naturalness 12, 275, 278–280, 284
- nature at work 213
- Nazi Germany 257
- Nazi regime 257
- NBIC convergence 38, 244, 252
- NBIC technologies 298
- NBIC tools 252
- needs science 52
- neuro-morphic engineering 252
- neurobionics 121
- neuroelectric brain-computer interfaces 284
- neuroelectric interfaces 251, 260, 263, 284–288
- neuroenhancement 258–259
- neuroethics 289
- neuroimplants 145, 198, 259, 286, 288–289, 299
 - nanoelectronic 121
- neuronal signals 260
- neurophysiology 123, 228, 259, 293, 322
- neuroprostheses 296
- neurosciences 12, 128, 341
- neurotechnologies 289
- new arms race 133
- NF I *see* normative frameworks 61
- NF II 61
- NGOs *see* nongovernmental organizations
- N&N *see* nanoscience and nanotechnology
- N&N research 81
- NNI *see* National Nanotechnology Initiative
- non-zero weight 206
- nongovernmental organizations (NGOs) 111–112, 132
- noninstrumentalization 123
- normalizations 183, 330
- normative choices 167
- normative commitments 168
- normative components 264, 287
- normative conditions 59, 236–237, 268, 338
- normative consequences 283
- normative content 50, 324–325
- normative context 79, 263, 269, 272, 276, 287, 296
- normative conventions 272
- normative criteria 87, 233, 263–264
- normative evaluative criterion 264
- normative factors 189
- normative footing 7
- normative frameworks 55–63, 66–67, 85, 104–105, 108, 127, 204, 207, 220, 237, 239, 241, 243, 264, 287–288
- normative fundamentals 68
- normative questions 162, 190

- normative reflection 147, 167,
 171, 188, 190
 normative uncertainties 7, 9–10,
 12, 32, 52–53, 70–71, 74–79,
 94–95, 99–104, 144–145,
 267–268, 272–273, 286–288,
 295–296, 341–342
 normativity 58–59, 75
 NSF *see* National Science
 Foundation
 NT *see* nanotechnology
 nuclear fission 6
 nuclear power 331
 nucleosomes 213
 numismatics 31
- objectifiability 314
 objects
 natural 79, 297
 nonhuman 40
 nonliving 207
 obligations, moral 244
 olfactory systems 230
 opportunity costs 168, 308,
 310–311
 optical circuits 25
 optical zoom 259
 organisms
 artificial 113, 197
 dangerous 197
 natural 269
 synthetic 113, 198
 organs
 destroyed 287
 natural 270
 porcine 230
 oxidative stress 154
 ozone holes 70, 153
 ozone layer 74, 141, 153, 174
- Pandora's box 47
 panic attacks 231
- Parkinson's disease 232
 particles
 carbon 148
 dust 149
 nanosized 110, 177
 titanium dioxide 135, 148, 152
 ultra-small 44
 ultrafine 148–149, 177
 pathogens 200, 202
 virulent 113
 patient care 116
 performance
 enhanced 277
 human 252, 266–267
 visual 270
 pharmaceuticals 81, 86, 158, 178,
 209, 257, 268
 performance-enhancing 274
 pharmaceuticals 122
 philosophical epistemology 321
 philosophical ethics 5, 103, 275,
 281, 298
 philosophy
 moral 320
 natural 132
 political 50, 129, 211
 technical 341
 technological 96
 theoretical 100
 photonic crystals 25
 photosynthesis 193
 photovoltaics 127, 198
 physics
 classical 16
 mesoscopic 18
 quantum 16
 semiconductor 25
 solid-state 18, 33
 physiological processes 291
 plants
 fabrication 157
 incineration 153, 174
 nuclear power 157
 pluralism 50, 58
 moral 50
 pluralistic society 94
 policy
 government risk 175

- privacy protection 126
 - social 300
- polis 80
- positions
 - biocentric 208
 - bioethical 207
 - deontological 163–164, 170
 - pathocentric 209
 - transhumanistic 272
- post-normal science 182
- post-traumatic stress syndrome 231
- power plants 157
- pragmatic coherence 57
- precautionary principle 40, 78, 87, 92, 111, 114, 117, 119, 127, 164–168, 170–173, 175–176, 178–181, 183–185, 205–207
- productivity 301
- protective layer 22
- proteins 11, 126, 192, 215, 322
 - artificial 194
- proton pump 193
- prudent avoidance principle 168
- pseudoproblems 296
- psychic changes 278
- public debate 47, 52, 66, 76–78, 279
- public involvement 103
- pulmonary penetration 135, 153
- Pyrrhic victory 292

- quantum computing 25
- quantum dots 24–25
- quantum mechanical effect 19, 25, 28–29, 33
- quantum mechanics 16
- quasi-ontological predicate 79
- quasidisciplinary
 - institutionalization 97

- radiation
 - artificial 87
 - electromagnetic 266
 - radioactive 87
 - ultraviolet 21
- radicalization 291
- radioactive markers 154
- radionuclides 22
- rat neurons 247
- reductionism 16, 18, 219, 254, 291
- reductionist approach 213
- reductionist–materialistic view 219
- reductionist understanding 238
- reflective research 92
- reflective science 3, 88, 309
- regulations
 - animal welfare 241
 - legal 55, 333
 - nanotechnology 46
 - nanoparticle 45
- reinsurance companies 44
- risks, health 118, 137, 154, 305, 333
- robot arms 231

- scanning probe techniques 16, 20
- scanning tunnel microscopy (STM) 16
- science, technology, and society (STS) 32, 96, 119, 311, 318, 328
- scientific view, reductionistic 216
- self-cleaning surfaces hydrophobic 23
- self-cleaning surfaces, lipophobic properties 23
- smart treatments 121
- stem cell research 56, 76, 95, 99, 333
- stem cells 69, 320
- STM *see* scanning tunnel microscopy 16
- storage 126, 135, 202
- storage capacity 132, 266
- storage function 259
- storage layer 22

- storage technology 124
- strategies, wait-and-see 45, 82, 166, 172, 188, 309
- STS *see* science, technology, and society
- STS studies 35, 331
- studies
 - empirical 155
 - epidemiological 155
 - nanoethical 305
- subdisciplines 5, 33, 35, 96–99, 102, 104, 342
- sun creams 4, 27, 134–135, 152, 155
- sunscreen creams 152
- sunscreen lotions 21, 23, 148
- sunscreens 112, 147
- superhuman powers 256
- superhumans 267, 276
 - enhanced 274
- superplasticity 23
- surface electrodes 285
- surface water 141
- surveillance 124–125, 133
- sustainability assessments 142
- sustainable development 1, 40, 72–73, 135, 140–143, 252, 257, 327
- sweat-repelling mattresses 138
- Swiss Federal Ethics Committee on the Non-Human Field 227
- Synth-Ethics project 210
- synthetic biologists 113, 194, 210, 212, 217–218
- synthetic biology 3, 6, 8, 11, 18, 26, 73, 112–113, 126–127, 137, 145, 184, 191–205, 207–213, 217–225
- synthetic chemicals 149, 183, 204
- synthetic life 113
- systems
 - hybrid 198
 - self-organizing 199
- TAB *see* Technology Assessment at the German Bundestag
- technical artifacts 290, 293
- technical enhancements
 - animals 232
 - consequences 293
 - enhancement society 300
 - ethical aspects 12, 131, 272
 - humans 11, 101, 145, 251, 271
 - meaning 232, 234,
 - neuroenhancement 258
 - occupational groups 277, 281
 - specific concerns 278, 283, 294
 - informed consent 282
 - responsible actions 295, 296, 298
- technicalization 71, 213–214, 216, 249, 270, 284, 290, 292
- technological Baconism 39
- technological determinism 140
- technology
 - computer 232
 - environmental 127, 198
 - gene 207
 - light-based 25
 - military 76, 133, 144
 - nanoscale 118
 - neuro-prosthetic 285
 - nuclear 44, 181
 - nuclear power 46
 - physical 34
 - propulsion 1
 - prosthetic 285
 - software 218
 - surveillance 101, 125
- Technology Assessment at the German Bundestag (TAB) 109
- technomorphic 215
- technomorphic modeling 216
- technomorphic terms 213, 245
- technophobes 210, 260
- technosciences 73, 244
- teleology 161
- terrorist groups 199
- theologians 210–211
- thermal shoes 138
- threats
 - apocalyptic 94
 - biological 255

- global 181
- tissues 230, 242–243, 245
 - artificial 245
 - human 154
 - tumor 121
- title 15, 17, 80, 111, 210, 252
- top-down approaches 34, 49
- top-down reasoning 59
- totalitarian regimes 257–258
- totalitarian traits 258
- Toxic Substance Control Act (TSCA) 82, 158, 176
- toxicity 110, 154–155, 177, 333
- toxicological research 238
- toxicological test procedure 154
- toxicologists 92, 110
- toxicology 84, 136, 147, 158, 185
- transdisciplinarity 223, 253
- transgressions 59, 63
- transhumanism 43, 252, 291, 295
- transhumanists 38, 44, 254, 292, 330
- transistors 22, 196
- transplantation 243
- transsubjectivity 63–64, 315
- traumatic injuries 120, 231
- treated surfaces 4, 149
- troposphere 153
- TSCA *see* Toxic Substances Control Act
- TSCA Chemical Substance Inventory 176
- TSCA regulations 176
- tumors 120, 154
- tunneling flow 20

- ultraviolet light 152
- UN declaration of human rights 163
- UNCED *see* United Nations Conference on Environment and Development
- uncertainties
 - epistemological 74, 83
 - moral 338
 - scientific 167–168, 176
 - situation of 86, 167, 179
- unclear risk 57, 81–88, 136, 144, 157–165, 167–171, 173, 182–184, 188, 203, 206, 220, 224
- consequentialist approach 159–160, 163
- harmful effects 82, 84
- philosophical approaches 159
- situation of 82–83, 160–161, 168
- UNESCO 3, 115–116
- unified science 34
- United Nations Conference on Environment and Development (UNCED) 73, 166
- unity of science 253
- universalism 52
- US National Nanotechnology Initiative 91
- utilitarian perspectives 235, 237
- utilitarian principle 160
- utilitarian version 163
- utopia, scientific 12
- utopias
 - positive 41–42
 - technical 258

- value judgments 87, 264, 315
- value neutrality 68, 204
- Viagra 268
- viral vector 202
- virus 113, 202–203, 220
 - influenza 203
 - modified 200
 - mousepox 203
 - polio 203
- virus imitations 194
- viruses 19, 21, 127, 194, 202, 205, 208, 216
 - modified 133
 - reprogrammed 202
- vision assessment 308, 325–326
- visions
 - apocalyptic 94
 - dystopian 294

- visual acuity 276
- visual nerve 259
- visual prosthesis 259
- volcanic eruptions 148

- walls 149, 261
 - multiple 21
 - single 21
- war 119, 133, 256, 265
- waste 42, 72, 110, 140, 177, 333
 - hazardous 72
 - problematic 193
 - radioactive 57, 72, 174, 332
- water pollution 70, 246
- water technologies 137, 141
- weapons 112, 118, 132–133
 - efficient 133
 - improved 132
 - nanotechnological 133
 - nuclear 69
- white noise 188
- WHO *see* World Health Organization
- world
 - biotic 216
 - macroscopic 16, 321
 - natural 200, 215
 - real 96
- World Commission on the Ethics of Scientific Knowledge and Technology (COMEST) 115, 225
- World Health Organization (WHO) 200

- yuck factor 245

