Index

510(k) (USA) 200, 201, 202, 205
accountability 93, 229
adaptation 97
Adaptation Committee 104
adaptive governance 58–9, 63, 71, 72–3, 82, 93, 100, 101, 142, 226, 258
Agency for Healthcare Research and Quality (AHRQ) (US) 208, 209
agriculture 25, 44
aircraft 30
Alexander Kielland 244, 248
ambiguous technology 9–10
American Petroleum Institute 120, 238
Animal Plant Health and Inspection Service (APHIS) (US) 183, 192
anticipatory regulation 75, 90, 176, 195, 196, 257
antitrust 232
artificial intelligence 136
Asilomar conference 179, 182, 183
as low as reasonably practicable (ALARP)
ambiguous information 119, 122, 132
attacks, on technology 33
auditing 57
Australia 89, 156–75, 257
automobile 30, 32
autonomous vehicles 42
see also internal combustion engine

Bainbridge, William Sims 43
balancing risks and benefits 1, 99
Baldwin, Robert 75, 236
best management practices 56
Biobricks 36
biodiversity 23
biofuels 68
biohacking 94
Biological Weapons Convention 19
biomarker 198
bioremediation 50
BIOS program, London School of Economics 78, 79, 80, 82, 83
biosafety 68
biosecurity 68, 82
biotechnology 13, 19, 34, 44, 46, 48, 49, 51, 55, 58–9, 83, 136, 143, 160, 179, 258
see also genetic engineering,
genetically modified
bioterrorism 68
Black, Julia 75
Blackmore, Susan 96
black swans 8
Blake, William 30
Bosso, Christopher 1
Bowman, Diana 164, 170
BP 235, 239
see also Deepwater Horizon
Bureau of Safety and Environmental Enforcement (BSEE) (US) 240, 241
Burgoyne Committee 242, 248
California Department of Toxic Substances Control 87
Canada 88–9
Cancun Adaptation Framework 104
carbon sequestration 67
Carlson Curves 21
Centers for Medicare and Medicaid Services (CMS) 199, 202, 203–4, 208–11, 213, 257
certification programs 6, 136, 141
Chemical Weapons Convention 19
civil society 9, 13
civil war (US) 27, 28
Innovative governance models for emerging technologies

Clark, Gregory 21–2
Clean Air Act (US) 112, 115, 116, 118, 122–6
climate change 23, 102, 103–6, 112
Clinical Laboratory Improvement Act (CLIA) (US) 199, 202, 203
clinical utility 204, 205
Coast Guard (US) 238, 240
Code of Conduct for Responsible Nanotechnology 56
codes of conduct 6, 63, 71, 79, 136, 141, 195, 196
cognitive sciences 13, 19, 34, 41
see also neuroscience
collaborations, business-civil society 13
command and control regulation 13, 47, 51, 54, 82, 165, 236, 239, 247, 248, 252
commercialization 109
Commission for the Study of Bioethical Issues 76, 77, 78, 81, 147
Communications Act 220, 221
communications age 214
communications technology 214, 216
see also information and communications technology (ICT)
Community Right-to-Know Act 80
comparative analysis 255
complex systems 8
complexity 218
Congress (US) 122, 123, 124, 134
consensus standards 247
consistency 228
Continental Shelf Act (UK) 241
contractual agreements 225
control paradigm 95, 106
corruption, technology 2, 43, 138
cooperative oversight 74, 82, 142
drug 68, 69
Drummond Inquiry (UK) 239
Ecofisk Bravo 244, 248
Electronic Communications Privacy Act (ECPA) (US) 219
Endy, Drew 78–9
energy 44, 67, 108
see also nuclear energy 45
enhancement, human 7, 43, 138, 139, 255
Enlightenment 19, 31
economic considerations 31
economic oversight 74, 82, 142
Electronic Communications Privacy Act (ECPA) (US) 219
Energy 44, 67, 108
see also nuclear energy 45
Environmental Defense-Dupont Nano Risk Framework 13, 56
Environmental Impact Statement (EIS) (US) 187, 188, 189, 191
Environmental Protection Agency (EPA) (US) 6, 52, 54, 57, 58, 71, 80, 84–6, 110, 118, 120–26, 179
Dawkins, Richard 96
Deepwater Horizon 235, 237, 239, 240, 243, 248, 249, 250, 251, 252
demand pull 112
Dennett, Daniel 96
Department of Energy (UK) 242
Development of technology 109
diffusion 109
digital native 40
directed energy weapons 19
disruption 55
disruptive technologies 216
do it yourself (DIY) 68, 69
drones 19, 38
see also unmanned aerial vehicles
dual use 28
dynamic oversight 176, 196
dysfunction, regulatory system 138
Ecofisk Bravo 244, 248
Electronic Communications Privacy Act (ECPA) (US) 219
Endy, Drew 78–9
energy 44, 67, 108
see also nuclear energy 45
enhancement, human 7, 43, 138, 139, 255
Enlightenment 19, 31
environmental considerations 31
regulation 112
Environmental Defense-Dupont Nano Risk Framework 13, 56
Environmental Impact Statement (EIS) (US) 187, 188, 189, 191
Environmental Protection Agency (EPA) (US) 6, 52, 54, 57, 58, 71, 80, 84–6, 110, 118, 120–26, 179
Dawkins, Richard 96
Deepwater Horizon 235, 237, 239, 240, 243, 248, 249, 250, 251, 252
demand pull 112
Dennett, Daniel 96
Department of Energy (UK) 242
Development of technology 109
diffusion 109
digital native 40
directed energy weapons 19
disruption 55
disruptive technologies 216
do it yourself (DIY) 68, 69
drones 19, 38
see also unmanned aerial vehicles
dual use 28
dynamic oversight 176, 196
dysfunction, regulatory system 138
Ecofisk Bravo 244, 248
Electronic Communications Privacy Act (ECPA) (US) 219
Endy, Drew 78–9
energy 44, 67, 108
see also nuclear energy 45
enhancement, human 7, 43, 138, 139, 255
Enlightenment 19, 31
environmental considerations 31
regulation 112
Environmental Defense-Dupont Nano Risk Framework 13, 56
Environmental Impact Statement (EIS) (US) 187, 188, 189, 191
Environmental Protection Agency (EPA) (US) 6, 52, 54, 57, 58, 71, 80, 84–6, 110, 118, 120–26, 179
Index

ethics
issues or concerns 7, 136, 138
lagging technology 40
see also pacing problem
European Union 12, 87–8, 171
ex ante governance 52
Executive Order 13563 (US) 10
experimentalism 63, 74, 75, 82, 102
Facebook 40, 102
see also social networking
fairness 138, 229
Federal Energy Regulatory Commission (FERC) (US) 233
Federal Food, Drug, and Cosmetic Act (FFDCA) (US) 182, 183, 184, 187
Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) (US) 85, 86, 179, 182, 183
Fiorino, Daniel 146
first-mover advantage 3
five horsemen 13, 34, 35, 41, 42
flexibility 59, 73, 142, 234
Food and Drug Administration (FDA) (US) 53, 57, 58, 74, 80, 99, 140, 179, 184, 186, 187, 199, 200–203, 204, 205, 210–11, 213, 257
Food and Safety Modernization Act (US) 74
foresight 101
Foresight Institute guidelines 13
Friends of the Earth 71, 168
Fuerth, Leon 75, 77
Funding for studies 53
genetic engineering 32, 36, 69
see also biotechnology, genetically modified
genetically modified animals 54, 187
crops or plants 10, 26, 46, 54, 58–9, 176–97
crops or plants 10, 26, 46, 54, 58–9, 176–97
foods 45, 47–8, 53, 255
organisms (GMOs) 48, 59, 80, 156, 157, 159, 162, 176–97
see also biotechnology, genetic engineering, transgenic
Geneva Conventions 19
geoengineering 136, 137, 197
GoodNanoGuide 145
Google 41
governance 13, 47, 51–2, 73, 74, 76, 80, 90, 92, 93, 97, 141, 176
art of 82
deficits 12, 76
gaps 55, 77
inclusive 10
integrative 70, 83
mechanism 19
systems 62
see also adaptive governance, new governance
governance coordination committees
137, 147–52, 258
Great Divergence, The 22
Green Chemistry Initiative (California) 87
groundwater contamination 118
guidance documents 171, 175
gunpowder 32
Hague Conventions 19
hard law 236, 255, 257
Hazard Analysis and Preventive Control Plans 74
hazardous air pollutants 112
health care 44
Health Effects Institute 151
Health and Safety at Work, etc. Act (UK) 242, 251
Health and Safety Executive (HSE) (UK) 242, 243, 251
Health, Safety and Environment (HSE) Working Group 163
heuristics 119, 133
“hollowing out” 164
home brew tests 202
Hood, Christopher 236
human genome sequencing 36
humility 101
iGEM 79
immortality 42
see also life extension incentives 3, 53, 54, 55, 56 incremental 74, 228 industrial chemistry 30 industrial revolution 23, 35 industry standards 71, 141, 252 industry stewardship 55–7 information and communication technology (ICT) 13, 19, 30, 34, 38–9, 40, 83, 215, 255 see also communications technology information cluster 32 information disclosure 6, 63, 79 information security 223–4 infrastructure, communications 215 infrastructure security 224 innovation 90, 99, 109, 112, 113, 157, 172, 203, 210, 211, 213, 217, 257, 258 art of 79 benefits of 13, 44 context 97 creative 15, 213 engine of 141 environment 44 financial 28 governance or oversight of 177, 195, 199, 207, 213 networks 29 platform 99 process 3, 111 speed of 13 strategies 102 system 99 technological 22, 44, 140, 177, 205 waves 29 innovation-development process 110, 112 Institute of Medicine 207 Institute on Governance 92 inter-agency conflicts 227 Intergovernmental Panel on Climate Change (IPCC) 103 internal combustion engine 31 see also automobile internal control system 245, 252 International Council on Nanotechnology (ICON) 144–5, 151 international development 105 international harmonization 5, 93, 150, 255 see also transnational international humanitarian law 38 International Risk Governance Council (IRGC) 2, 4, 5, 8, 9, 10, 11, 12, 70, 73, 76, 83 internet 27, 39, 40, 41, 68, 214 internet freedom 214 invention 109 in vitro diagnostics (IVDs) 200, 202 Islamic spring 40 iterative process 59 IVF 156, 157, 158, 159 see also test tube baby.

Index

 McCray, Lawrence 95, 1010
 McNeal, J.R. 21
 media 141
 Medicare 204, 206, 210
 Medicare administrative contractors (MACs) (204)
 Merton, Robert 114
 methyl tertiary-butyl ether (MTBE) 109, 113–27, 257
 military technology 37–8, 42
 Mineral Working (Offshore Installations) Act (UK) 241, 250
 mobile phones 39, 40
 see also telephone
 molecular diagnostics 198–213
 Monsanto 48, 188, 189
 Monsanto v. Geertson Seed Farms 189–90
 Monte Carlo risk analysis 132
 Moore, Gordon E. 38
 Moore’s Law 21, 38
 moratorium 48, 162
 muddle through 258

 nanny state 5, 155, 156, 157, 164, 175
 NanoSafety Consortium for Carbon 13
 Nanoscale Materials Stewardship program (EPA) 6, 84
 Nano Stewardship Council 146
 nanotechnology 6, 19, 34, 35, 44, 46, 48, 49, 50, 51, 52, 53, 54, 55, 57, 58, 63–6, 69, 70–75, 83–90, 94, 97, 136, 137, 139, 147, 157, 158, 161–75, 193, 197
 national coverage determination (NCD) 204, 208, 209, 210, 211
 National Enabling Technologies Strategy (NETS) (Australia) 165, 166
 National Environmental Policy Act (NEPA) (US) 182, 187, 188, 191, 193
 National Institutes of Health (NIH) (US) 80, 179, 208
 National Institutes of Health (NIH) rDNA guidelines 194
 National Nanotechnology Initiative (US) 144

 National Nanotechnology Research Strategy (Australia) 172
 National Nanotechnology Strategy Taskforce (NNST) (Australia) 163
 network security 215–30
 network security agreements (NSAs) 215, 220–35, 257
 neuroscience 21, 136, 137, 258
 see also cognitive sciences
 new governance 5, 9, 45, 61, 165
 see also governance; soft law
 NIOSH 13
 non-government organizations (NGOs) 71, 141, 145, 169, 182, 187, 190, 194
 non-linear effects 8, 21
 Norway 244–7, 248–52
 Norwegian Continental Shelf (NCS) 235, 236, 244, 246
 Norwegian Petroleum Directorate (NPD) (Norway) 244, 245
 nuclear energy 45

 obsolete regulations 255
 Occupational Safety and Health Administration (OSHA) (US) 57, 238
 Office of Science and Technology Policy (US) 77
 Office of Technology Assessment (OTA) (US) 129, 130, 133
 offshore oil and gas exploration 235–53
 Offshore Safety Act (UK) 242
 oil and gas industry 236
 open government 10
 open innovation 79
 open source 68
 organic farmers 186, 190, 194
 Organisation for Economic Co-operation and Development (OECD) 10, 13, 245
 ossification 138
 outdated rules 216, 217
 outer continental shelf (OCS) 237, 238, 240–41, 248
 overlapping jurisdiction 232, 233
Innovative governance models for emerging technologies

Oye, Kenneth A. 95, 101

pacing problem 3, 9, 82, 92, 94, 137–8, 156, 174, 177, 199, 207, 212, 216, 217, 231, 255, 257

see also ethics lagging technology, regulation lagging technology, speed of technology

parallel review 199, 207, 210–12, 213
paralysis 99, 102
path dependence 199, 207
perfluoroalkyl sulfonates (PFAS) 84
performance-based approach 240
performance measurement 93
personalized medicine 1, 136, 198, 199, 205, 206, 207, 212
pesticides 85–6
petroleum 30, 235–53
Petroleum Safety Authority (PSA) (Norway) 245, 246, 247
Pew Center on Global Climate Change 145
Pew Initiative on Food and Biotechnology 145–6
pilot project 211, 212
Piper Alpha disaster 242, 248, 251, 252
plant incorporated protectants 183
Plant Pest Act (US) 182, 183, 187, 191, 192
Plant Protection Act (US) 59, 187
polarization of views 45, 61, 102
pre-assessment, of risk 4
precautionary principle 71, 101
predictability 33, 230
pre-market approval (PMA) (US) 200, 201, 202
pre-market notification 200
Presidential National Bioeconomy Blueprint 207
Prince Charles 26
Principles for Regulation and Oversight of Emerging Technologies (US) 10
Principles for the Oversight of Synthetic Biology 71
privacy 7, 138, 139, 214, 255
private standards organizations 238
proactive regulation 73, 255
product registry 168

Project on Emerging Nanotechnologies 63–4, 67, 72, 145
promotional policies 108
proper pacing 177, 195, 197
Proposition 37 (California) 194
Prussia 27–9
psychological effect 27

public backlash 61, 100
concern 50
confidence or trust 61, 100
dialogue 63, 71
engagement 79, 81, 82, 91, 196
failures 194
health 155
interest 219, 221, 226, 229
knowledge 49
participation 52, 230
perception 61, 81
see also stakeholders

public-private partnerships 13, 136, 141

railroads 23–9, 30, 32, 33, 255, 257
rate of technology change 22
reasonable and necessary 204, 210
Reasonable and Prudent Alternatives (RPAs) 86
"reasonable man standard" 246
recombinant DNA 80, 179, 194
Recombinant DNA Advisory Committee (RAC) (US) 179
Recording Industry Association of America 32
reflexive 74
regenerative medicine 136
Registration, Evaluation, Authorisation and Restriction of Chemical Substances (REACH) (EU) 87–88
regulation, lagging technology 36
see also pacing problem
regulatory authority 7
regulatory efficiency 239
Regulatory Forum (Norway) 246
regulatory gaps 12, 54, 161
regulatory overlaps 12
regulatory reform
reimbursement 199, 202, 203–8, 210, 212, 257
Index 265

coding 204, 205
coverage 204
payment 204, 205–6
reputational harm 79
reporting programs 54, 87
reproductive technologies 156
research
applied 109
basic 109
funding 111
needs 53
tax credit 111
Resource Conservation and Recovery Act (RCRA) (US) 55
Responsible NanoCode 13
results based management 93
Rhodes, R.A.W. 164–5
risk 44, 49
adversity 93
assessment 4, 162, 173
communication 4, 5
culture 4, 7
governance 5, 6, 7, 76
management 4, 5, 79
significant, 65
unknown 44
roadmaps 39
Robens Committee on Health and Safety at Work (UK) 242, 250, 251
robotics 13, 19, 34, 37–8, 69, 136, 137, 151, 197, 258
Roco, Mihail 43
Rogers, Everett M. 109, 100
Rothstein, Henry 236
Roundup Ready alfalfa 188–91
Royal Society/Royal Academy of Engineering (RS-RAE) 160–61
rulemaking 216
Sabel, Charles 74
safe and effective 204
Safety and Environmental Systems (SEMS) rule (US) 240
safety case 242, 243, 248
safety critical elements 243
Safety Forum (Norway) 246
safety inspections 239
safety management system 236
scientific-industrial complex 8
Sea Gem 241, 248, 251
selective participation 123, 124
self-reporting 57
self-regulatory approaches 82, 140, 244, 248, 252
see also voluntary approaches
sensitivity analysis 132
Shapiro, Robert 48
significant new use rule (SNUR) 84
Simon, William 74
smart grid 233
social adaption 92, 106
social construction risks 9
social media 136
social networking 40
see also Facebook, Twitter
socio-economic issues 255
soft law 6, 13, 22, 38, 39, 43, 92, 95, 100, 136, 141, 142, 147, 196, 236, 257
speed of technology 63
see also pacing problem
stakeholders 195, 196
engagement 9–11, 86, 104, 176, 183
identification 4
involvement 60–61
perceptions 8
pressure 194
see also public state regulation 87
strong objectivity 176, 196, 197
substantially equivalent 200
sui generis regulation 5, 157, 158, 160
Superfund program 110
surveillance technologies 136, 137
sustainability 31
Syngenta 191
synthetic biology 7, 13, 34, 36, 44, 46, 47, 50, 51, 57, 61, 63, 66–70, 71, 75, 76–83, 90–91, 97, 136, 137, 145, 151–2, 157, 197, 255, 258
Synthetic Biology Engineering Research Center 68
Tanji, Todd 78
Taylorism industrial efficiency 32
Team Telecom 220–24, 226–30, 233
Innovative governance models for emerging technologies

technium 96, 101, 102

technological change 109

technological determinism 31


technology clusters 29, 31

technology forcing regulation 112, 113

technology push 110

technology systems 33

Telecommunications Act of 1996 (US) 217, 218

telegraph 25

telephone 40

see also mobile phones
test tube baby 158

see also IVF
time, concept of 24
top-down approach 252

Toxic Substances Control Act (TSCA) (US) 55, 80, 84, 124, 179, 184
trade-offs 11, 131, 230
trade wars 255

transgenic animals 54, 187

see also genetically modified
transhumanism 94

transnational 75, 79

see also international harmonization
transparency 10, 222, 225

tripartite system 236, 245, 247, 248, 249, 252

Twitter 40

see also social networking

uncertainty 7, 8, 45, 47, 50, 51, 58, 69, 78, 118, 138, 174, 217, 254–5, 257

unintended consequences 109, 113, 114, 117, 118, 131, 134

unique properties 65

United Kingdom 241–4, 248–52

United Nations Framework Convention on Climate Change (UNCCC) 103, 105

United States Department of Agriculture (USDA) 57, 58, 80, 86, 179, 183, 184, 186–93

unmanned aerial vehicles (UAVs) 37, 38, 152

see also drones

upstream engagement 106

upstream oversight assessment 176, 196

urbanization 31

value of information 132

values 9

Vilsack, Tom 191

virtual reality 40

voluntary approaches 49, 54, 71, 77, 122, 136, 141, 195, 224, 228, 229

see also self-regulatory approaches, soft law

Waller Committee (Australia) 158, 159

warfarin 209

white goods 32

White House Emerging Technologies Interagency Policy Coordination Committee (US) 10, 12, 77, 84, 146

Whiteman, David 135

wicked problems 31

window of opportunity 51

Winner, Langdon 96

Woodrow Wilson Synthetic Biology Project 67, 69, 78, 81

World Bank 105