## Index

Aboriginal fisheries, 157–158

Acceptability spectrum, 261–262	15, 64
Adaptive management, 85-86	Annas, George, 314
in fisheries, 175, 181	Antarctic penguins, DDT in, 201
Adversary statistics, 100	Aquaculture, 165
Aesthetic solutions, 98–99	Arizona DDT ban, 204
AgBioWorld, 247, 250, 252	Arsenic
Agenda 21, 155	pesticides, 198
Agent Orange, 50, 58-59, 104, 314	wood treated with, 66
Agriculture, sustainable, 40, 41, 86–87,	Ashford, Nicholas, 43
104. See also Community-supported	Association of Trial Lawyers of
agriculture	America, 308
Agriculture Department, US	Asthma incidence, 7
and chemical pesticides, 198–199,	Australia Ocean Policy, 180
202–204, 211	
and chronic wasting disease, 139,	Backcasting, questions for, 96–97
145	Beef, hormone-fed, 13, 34, 65, 98, 123
	, , , ,
Ahwahnee Principles, 70	Belém Declaration, 216
Ahwahnee Principles, 70 Alaska salmon fishery, 179	
* '	Belém Declaration, 216
Alaska salmon fishery, 179	Belém Declaration, 216 Benyus, Janine, 84–85
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the Advancement of Science, 306	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196 Biomimicry, 84–85
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the Advancement of Science, 306 American Bar Association, 313	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196 Biomimicry, 84–85 Biosafety protocol. <i>See Cartagena</i>
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the Advancement of Science, 306 American Bar Association, 313 American Chemistry Council, 315	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196 Biomimicry, 84–85 Biosafety protocol. <i>See</i> Cartagena Protocol on Biosafety
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the Advancement of Science, 306 American Bar Association, 313 American Chemistry Council, 315 American Civil Liberties Union, 301	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196 Biomimicry, 84–85 Biosafety protocol. See Cartagena Protocol on Biosafety Biotechnology. See Genetically modified organisms Biotechnology Industry Organization,
Alaska salmon fishery, 179 Alternatives assessment, 42–44, 59–60 in communities, 71 in fisheries management, 181–189 questions for, 96–99 American Association for the Advancement of Science, 306 American Bar Association, 313 American Chemistry Council, 315 American Civil Liberties Union, 301 American Enterprise Institute, 301	Belém Declaration, 216 Benyus, Janine, 84–85 Bergen Declaration on Sustainable Development, 13 Berger, Margaret, 314, 316 BE SAFE, 23 Bioaccumulation defined, 196 Biomimicry, 84–85 Biosafety protocol. See Cartagena Protocol on Biosafety Biotechnology. See Genetically modified organisms

American Public Health Association,

Bioprospecting, 215, 218 Royal Society Report on Genetically Birth defect incidence, 7 Modified Organisms, 249 Body burdens, 6, 58. See also Breast Carson, Rachel, 200 milk contamination Cartagena Protocol on Biosafety, 14, Bonding, environmental, 61-62, 289, 59-60, 123, 253, 323 291 Causation, legal and scientific Bovine spongiform encephalopathy, standards, 303-305, 308-309. See also 112-113, 136-148. See also Mad cow Evidence disease Cancer incidence, 7, 321 Bt corn. See Genetically modified corn Cascadia Scorecard, 56-57 Breast milk contamination Center for Labor and Community with DDT, 199-202 Research, 76 with PBDEs, 65 Centers for Disease Control, body with PCBs, 197 burden monitoring, 6, 58 Breyer, Justice Stephen, 306-307 Cervids, CWD in, 135-148 Bristol-Myers Squibb, 15, 57 Chapela, Ignacio, 246-256 Brucellosis in livestock and bison, Chile and precautionary principle, 65 148-149 Chlorinated naphthalenes, 211 Burden of persuasion, 50-51 Chlorine Chemistry Council, 124-125 Burden of proof, 20, 49, 95, 104, Chlorofluorocarbons, 207. See also 175 Ozone Treaty Cholera in Peru, 124-125 in fisheries management, 175 Burden shifting, 48-50 Chronic disease incidence, 7 in communities, 111, 117 Chronic wasting disease, 112-113, and cultural harm, 230-231 135 - 148questions for, 102-105 Citizen advisory committees, 75 tools for, 61-63 Citizens Natural Resource Association, and tort reform, 299-317 201 Burdens defined, 49-51 Clean Water Act, 6 Climate change. See Global climate Bureau of Land Management and mining bond, 62 change and coalbed methane, 270-296 Coalbed methane, economic analysis Bycatch, 160, 164-167 of, 269-298 Coase, R., 290 Canada Colonial fisheries, 157, 160–163 Biotechnology Advisory Committee, Communities and precaution, 69-79 258, 261-262 Community cosmetic pesticide use ban, 64 asset inventories, 71-72 chemical lists, 64 councils, 75 fisheries, 158-160, 168-170 Department of Fisheries and Oceans, 179-180 mapping, 72 Report of Royal Commission for research, 76, 228-229, 232 (see also Aboriginal Peoples, 220 Research agreements)

in communities, 69-79

Community-supported agriculture, and cultural harm, 230 86-87 and precautionary principle, 46-48 Community Working Group on Right Denton, TX, 1-3 to Know, 46 Dioxin. See also Agent Orange Conflict of interest, 101, 307 in Great Lakes, 208 Consensus conferences, 75-76 from waste incineration, 63 on GM food, 260 Discounting, 274 Constitution Project, 310 Dow Chemical Co., 200 Contract with America, 302 Driftnets, 165 Convention on Biodiversity, 177, Due care, 313-314 216-217, 219, 177, 223-225 Duty to consider, 45-46 Convention on the Conservation of Dynamite fishing, 159 Antarctic Marine Living Resources, 177 Early warnings, 99-101. See also Late Convention on the Conservation of Lessons from Early Warnings North Atlantic Salmon, 177 networks for economic, 76 Coordinated Framework for Regulation questions for, 99-100 of Biotechnology, 258 tools for, 57-59 Corn gluten as pesticide, 2 Ecological medicine, 88-89 Costanza, Robert, 291 Ecological principles, 213 Cost-benefit analysis, 122-124, 269, in adaptive management, 85–86 272-275 in biomicry, 84-85 of coalbed methane, 287-289 in fisheries, 187-188 Cranor, Carl, 312 Ecological taxes, 62 Creutzfeld-Jakob disease, 112, 113, 136, Economic analysis, precautionary, 272, 140 275 - 277new variant, 136, 142 of coalbed methane, 269-298 Cultural harm Economic entomologists, 198, 200 and bioprospecting, 215-239 Economic incentives for precaution, and GM corn, 254 61 - 63Cyanide fishing, 159 Economic poisons, 202 **Economics** Dalkon Shield, 103, 314-315 and food production, 188-189 Damage agreements, 289-290 precautionary, 122 Daubert v. Merrell Dow, 305-306, 308 and sustainability, 97 Dayton, Paul, 169 Electromagnetic fields, 63 DDT Electronic devices, use in airplanes, 40 alternatives to, 209 Endangered Species Act, 6 effects of, 201-203, 207-208 Endocrine disruption, 36, 100, 207, history of, 195-214 212. See also DDT, history of Delgamuukw v. The Queen, 231 Energy Department, US, subsidies to Democracy. See also Public participation coalbed methane, 284

Energy policy, US, 272, 291-293

Environmental Defense Fund, 204 Federalist Society, 301 Environmental justice, 12, 105-106 Federal Rules of Evidence, 302, 305, 309 Environmentally preferable purchasing, Fisheries 59-60 community impacts of, 168-170 Environmental Protection Agency, US ecological impacts of, 166-168 and alternatives, 209-210 as local cooperatives, 169-180 chemical inventory, 210 precautionary approach, 173-181 established, 204 and sustainability in large ecosystems, and green chemistry, 55, 82, 129 155 - 193Product Stewardship Program, 62 Flame retardants. See PBDEs Ruckelshaus DDT opinion, 204-209 Florino, Daniel, 47 Food and Agriculture Organization, UN and safety testing, 5 fisheries management, 155, 170-172, TSCA authority, 65 Essential fish habitats, 178, 183 174-177 Ethics, precautionary, 33. See also and GM corn in Zambia, 125-126 Values, precautionary Food and Drug Administration, US, in fisheries, 187 5, 57 and green systems, 81-89 and GM foods, 272 and research, 222, 233 and phthalates, 58 Ethnobiology, 215, 217-218. See also Food Quality and Protection Act, 5 International Society of Forecaring, 35, 94, 134 Ethnobiology Frank, Indra, 319–322 European Commission statement on Freudenthal, Gov. Dave, 269, 291 precautionary principle, 123-124 Future Search, 73 European Union Gene flow, 245-254 chemicals policy, 35, 57, 61, 315–316 Common Fisheries Policy, 179 General duty to precaution, 54-55 directive on waste electronics, 62 General Electric v. Joiner, 305-306 GMO rules, 57-58, 65, 123 Genetically modified canola, 253 Maastricht Treaty establishing, 13 Genetically modified corn phthalate policy, 65 and Mexican maize, 241–268 Evidence. See also Causation, Federal Starlink, 241 Rules of Evidence in Zambia, 125, 126 Canadian rules of, 231 Genetically modified organisms, 13 civil, criminal, scientific standards of, difference from hybrids, 243–245 249-251, 303-304 EU policy on, 57-58, 65, 123 weight of, 49-50, 100, 309 history of, 242-245 Exclusive Economic Zones, 162, 165, 167 labeling of, 60 Extended producer responsibility, 63-64 regulation of, 256-258 risks of, 245-246, 248-249, 251-254 Factory trawlers, 164 Ginseng farms, 221 Federal Insecticide, Fungicide, and Global climate change, 12-13, 293-294

Second World Climate Conference, 13

Rodenticide Act, 199, 204, 211

Ecosystems, 32

Global fisheries, 157, 163-165 Indeterminacy, 42 Goals, 35-36 in Ruckelshaus opinion, 206-207 in communities, 70, 109, 114 India and GMOs, 126 in fishery and ecosystem Indigenous heritage rights, 222-224 management, 155, 185-188 Individual transferable quotas, 182 in government agencies, 72 Informed consent, 222 questions for, 94, 96-97 Institute of Medicine review of Agent Graham, John, 119 Orange, 50, 58 Green scorecards, 56-57 Integrated pest management, 2, 64 Green systems, 81-90 Intellectual property rights, 222-226 agriculture, 86-87 International Commission for the chemistry, 82-83 Conservation of Atlantic Tuna, 156, engineering, 82–83 174 design, 83-85 International Council for Exploration drycleaning, 82 of the Sea, 156, 172, 176 management, 85-86 International Joint Commission, 5 medicine, 88-89 International Society of Ethnobiology, Green taxes. See Ecological taxes 15, 216, 223, 227-228 ISO 14000, 56, 63 Habitat restoration, 184 Izaak Walton League, 201 Hannover Principles, 83-84 Harm Japan in communities, 110-116 fisheries, 161-162, 180-181 cultural, 215-239, 254 nuclear waste ship, 65 and GM crops, 245, 248-249, 251-254 Jasanoff, Sheila, 306 precautionary definition of, 38-41, 70, Judges 205-206 gatekeepers of evidence, 305-306, Hayes, Wayland J., Jr., 199 308-309 Health, value of, 31-35 politics, money, and, 310-311, Health Care Without Harm, 63, 88, 94 Health patterns, changes in, 6-7 science advice for, 306-308 Heritage Foundation, 301 Kumho Tire v. Carmichael, 305 Hillman, James, 319 Hippocratic Oath, 54, 94 Labeling, 60 Holmquist, Gary, 147 Hoodia gordonii, 233-234n Late Lessons from Early Warnings, 11, Hoosier Environmental Council, 36-37, 259 320-321 Learning disability incidence, 7 Huber, Peter, 302 Long-line fishing, 165 Least harmful alternative, 60 Icicle Creek Statement on the Leopold Center for Sustainable Precautionary Principle and Agriculture, 62

Lofroth, S. Goran, 201, 213

Los Angeles School District IPM policy, 2, 3 Lubchenco, Jane, 6 Lymphoma belt, 320-321 Maastricht Treaty, 13 MADCOW, 145-148, 150 Mad cow disease, 98. See also Bovine spongiform encephalopathy Mad Cow USA, 112-113 Magnuson Act, 178 Mann, H., 220 Marine protected areas, 183 Matsen, Bradford, 168 Maximum sustainable yields, 176, 178 McDonald's Corp., 98 Medicinal plants, 220 Medicine, ecological, 88-89 Mercury, 65-66, 321 55 Methodological uncertainty, 41, 254-255 Oregon Mexican maize and GM corn, 242, 246-256 Michigan DDT ban, 204 Minnesota Department of Health Emerging Issues Advisory Group, 58, 99 Monsanto Corp., 101, 252 Montana and brucellosis, 148-149 and chronic wasting disease, 139, 145-147, 150 and coalbed methane, 269-298 public trust in constitution, 30 Mrak Commission, 206 Müller, Paul, 198 National Environmental Policy Act, 5, 43, 46, 59, 149 Natural gas. See Coalbed methane

Nature and Mexican maize controversy,

246-247

Nelson, Sen. Gaylord, 201

New England Journal of Medicine, 306-307 New technologies. See Technology New York state legislature, 15, 55 North American Elk Breeders Association, 144-145, 150 North Carolina Judicial Campaign Reform Act, 313 Northwest Atlantic Fisheries organization, 156 Novartis, 250 Nuclear waste ship, 65 Nuclear weapons tests, 102 French, 13 and strontium-90 in teeth, 200 O'Brien, Mary, 42–43 Occupational Health and Safety Act, 6, Optimum yield, 176, 178 Department of Agriculture and CWD, 141-142, 150 Department of Fish and wildlife and CWD, 142-144, 150 Organochlorines, 200, 202-203, 205 Organophosphates, 5, 196, 205 Ozone Treaty, 5, 13, 36, 97. See also Chlorofluorocarbons Passive loss limitations, 283 Patenting plant products, 218 PBDEs 65, 212 Percentage depletion, 283 Performance goals, 56 Perrings, C., 291 Persistent organic pollutants, 196-198. See also Stockholm Convention on Persistent Organic Pollutants Peru, cholera in, 124–125 Pesticides, cosmetic use banned, 64. See also Arsenic; DDT; Organochlorines;

Organophosphates

Pharmacodynamic changes, 202, 205	Precautionary toolchest, 17, 53
Phthalates, 58, 63, 94	Premarket testing, 211, 314–317
EU and US policy on, 65	President's Council on Sustainable
Pointer, Judge Sam C., Jr., 307	Development, 5
Pollution Prevention Act, 5, 82	Proportionality, 123
Polychlorinated biphenyls, 197	Proposition 65, California, 60, 64
POPs Treaty. See Stockholm	Protecting Public Health and the
Convention on Persistent Organic	Environment: Implementing the
Pollutants	Precautionary Principle, 53
Powder River Basin, coalbed methane	Protectionism, trade, 123. See also
development in, 269–298	World Trade Organization
Powell (Louis F.) memo, 301–302,	Protective orders, 311–312
305	Public interest research, 55. See also
Precautionary approach	Research agenda
elements of, 14, 29	Public participation, 96. See also
in fisheries, 155	Democracy
must be overarching, 15–16	and GMOs, 256–264
Precautionary decision checklist, 20,	processes for, 258–262
93–117	in science, 100 (see also Community
Precautionary principle. See also	research)
Precautionary approach, Wingspread	tools for government, 74
Statement on the Precautionary	Public trust
Principle	doctrine, 30
answering critics of, 119–130	in Hawaii constitution, 30
in court rulings, 13, 31, 65	in Montana consitution, 30
definition of, 1, 119, 133, 322	role of government, 30-31, 101-103,
in environmental agreements, 12–13,	129, 289
53, 134–135, 155–156, 323–324	tools for, 54-55
in European Union, 13, 34–35,	and wildlife management, 133-153
123–124, 315	
history of, 12-14, 134-135	Quist, David, 246–256
myths about, 124-126	
in national policies, 4–6, 13	Rachel's Environment and Health News, 3
in policy statements, 15, 63-64, 228	Rampton, Sheldon, 32
and science, 122–123	REACH. See European Union, chemicals
in United States, 4–6	policy
white paper on, 3	Rebuttable presumption, 49–50
and wildlife management, 133–153	Red flag lists, 64
and WTO, 13, 34	Research agenda, 55, 102
Precautionary principle ordinance, 1,	Research agreements, 222
59–60	Restriction, tools of, 63–66
development of, 113–117	Right to know, 44–45
Precautionary procedures, 29–52	Rio Declaration, 5, 155

Soph, Ed, 1-2

Split estate, 271, 290

Risk assessment, quantitative Starlink corn, 241 contrast to alternatives assessment, 43 Stauber, John, 32, 112-113 in fisheries, 174, 176 Stockholm Convention on Persistent history of, 9-10, 35 Organic Pollutants, 14, 59, 65-66, limits of, 10, 120-121, 123, 258, 269, 96, 197-198 275 Straddling Stocks Agreement, 156, 174, in recent treaties, 59 Rocky Mountain Energy Council, Summary judgments, 309 284-285 Sweden Ruckelshaus, William, opinion on DDT, DDT ban, 202 204-209 electromagnetic field policy, 63 goals, 56 Sweeney, Edmund, 204-205 Sabah Statement on Indigenous Peoples' Knowledge and Intellectual Property Rights, 223 Technology Safety testing, 5, 57. See also Premarket inherently safer, 81-86, 122 testing Options Assessment, 43 San Francisco precaution and new, 55, 121-122 environmentally preferable Tellus Institute, 292 purchasing ordinance, 59-60, 129 Project on Scientific Knowledge and precautionary principle ordinance, 1, Public Policy, 304 55 3-M Scotchgard, 66 Scenario workshops, 77 Tort reform, 299-317 Science. See also Causation; Evidence; Total allowable catch, 181 Uncertainty; Research agenda Toxicity information lacking, 314 advice to judges, 306-308 Toxics Release Inventory, 44-45, 60 bias v. conflict of interest in, 101 Toxic Substances Control Act, 5, 65, incorporating minority, 59 211-212, 314 junk v. sound, 302-303 Toxic tort defined, 300 Trade protectionism, 123. See also misuse in courts, 303–305, 309 and politics, 249-256 World Trade Organization publicly funded, 99 Transmissible mink encephalopathy, and Type I and II errors, 104 136, 138 Science and Environmental Health Transmissible spongiform Network, 23, 31 encephalopathies, 112-113, 136-148 Scrapie, 112, 113, 136-137 Transparency, 44 Second World Climate Conference, 13 in communities, 70-71, 110, 116 Section 29 tax credit, 282 in decisions, 102 Silent Spring, 200 and precautionary economic analysis, 269-298 Silicone breast implants, 307 Sliding baselines, 169 tools for, 60-61

TRIPs, 224-226. See also Intellectual

property rights

Trust Us, We're Experts, 32 Type I and II errors, 104

Uncertainty, scientific, 7–8, 275, 276 and cultural harm, 229–230 and decisions, 99–102 distance from source increases, 221 in fisheries, 170, 176, 184, 186 and GMOs, 241–268 and political controversy, 254–256 types of, 41–42 Union of Concerned Scientists, 292 UN Law of the Sea Convention, 167, 177

Value-based analysis, 60–61
Values
Blue Mountain Lake Statement of
Essential, 84, 94, 325–326
in communities, 108, 114
precautionary, 31–35, 95–96, 185
public v. private, 33–34, 133–153
and science, 32–33
Verizon Wireless, 64
Vorsorgeprinzip, 35, 134

Waiahole Ditch decision, 30 Wallstrom, Margot, 35 Water in coalbed methane development, 270, 278-281, 294 Wilderness Act, 5 Wind energy, 292-293 Wingspread Statement on the Precautionary Principle, 1, 11-14, 44, 69 Wisconsin Department of Natural Resources, 201 hearing on DDT, 201-204 World Trade Organization, 13 and TRIPs, 224-226 Wyoming and chronic wasting disease, 137-138 coalbed methane in, 269-298

Department of Wildlife, 150 Energy Commission, 285 Pipeline Authority, 286

Yellowstone National Park and brucellosis, 148–149

Zambia and GM corn, 125–126 Zero risk, 120