Hoover Press: Gough/Alchemy

Index

AAAS. See American Association for the Advancement of Science (AAAS) ABC News, 167, 293 Act on Chemical Products, 243, 245 Advancing Medical Innovation (Wardell & Miller), 61 advisory panels, 23-24 Africa: DDT use in, 272, 274, 277, 279-81; disease in, 262-63, 275, 276; electricity in, 267 Africa Fighting Malaria (AFM), 276, 278 Agency for Toxic Substances and Disease Registry (ATSDR), 225 Agenda 21, 251 Agent Orange, 15-16; committee, 200-204; components of, 193-94; diseases associated with, 194-95, 204-10, 213-19, 222-25; exposure to, 15-16, 196-200, 204-6, 221; lessons from, 224; OTA research on, 210–13; risk assessment of, 220-21, 223-25; testing legislated by Congress, 15-16, 196-97, 197*n*, 201-2, 221, 223-24; updates, 213-19; uses of, 194-95 Agent Orange Act of 1991, 200-202, 204, 213, 220

agriculture: DDT use for, 270, 279; in Klamath Basin, 87; policies, 64-65; Soviet, 30-35; in Sweden, 227, 237 ague, 268-69 AIDS, 60, 263 Air Force, 198, 199-200, 217 Alang, 267-68 Alar, 64-65, 169, 262 Albright, Madeleine, 55-57 Algeny (Rifkin), 50 alligators, 96-97 All-Union Academy of Agricultural Sciences, 33 American Association for the Advancement of Science (AAAS), 284-86, 291-92 American Council on Science and Health, 169 American Indians, water rights of, 86-American Legion, 161 American Lung Association, 164 Ames, Bruce, 7, 8, 110, 235 amitrole, 258 Andromeda, 51 Anopheles mosquitoes, 269, 271

antitechnology, 52-53, 57, 70 Archangel, malaria in, 269 arsenic salts, 247 Asia, 30 "Assault on the Male," 97, 98 assertions: persistence and importance of, 9-10; by publications, 5-9; risk assessment and, 12-13 Astra, 229 Atlantic Regional Laboratory, 91 atomic nucleus, 43 ATSDR. See Agency for Toxic Substances and Disease Registry (ATSDR) Audubon, John James, 80 Audubon Society, 74 Australia, 104, 150 Austria, 239

Baker, James, 174–75 Balling, Robert, 293 Baltic, the, 257 Balyeat, Joe, 85 Baptists, 70 Barrabas, 34 Barron, Eric, 176–77

Axmatova, Anna, 34

 $\begin{array}{l} {\rm Barron, Eric, 176\text{--}77, 177} \\ {\rm Bate, Roger, 18\text{--}19, 254, 262} \end{array}$

Becquerel, 45 benzene, 247 Bergstrm, Sune, 230 Berner, R., 44–45 Bernson, Vibeke, 237 Bertell, Rosalie, 148 Bierbaum, Rosina, 174 Billiton, 281

bioengineered products, 4, 64, 262 biology: lynx preservation through, 79; Soviet, 27–28, 29–35, 37, 41, 45, 47; wolf preservation through, 81–82

biotechnology, 50–54, 66–67 Biotechnology Omnibus Act of

Biotechnology Omnibus Act of 1990, HR 5232. 53

Biotechnology Science Advisory Committee, 66, 68 bis-dithiocarbamate fungicides, 258 Bolivia, DDT use in, 277

bootleggers, 70

Boston Globe, 293

Botswana, DDT use in, 277, 280

bovine somatotropin, 64 breast implants, 64 Britain, 102, 113–14, 269 British Columbia, wolves in, 82 British Medical Journal, 241

Bross, Irwin, 148 Browner, Carol, 52 Brussels, 249

buffalo, wolf attacks on, 82 Burckett, Virginia, 177t

Bureau of Economic Analysis, 55 Bureau of Reclamation, 85–89, 88

Burgundy, 57

Burkina Faso, Africa, 262 Bush administration, 46, 67, 173 Bush, George H. W., 3, 36–37

cadmium, 241, 251, 253

California: DDT production in, 280; oceanography in, 284, 285; sperm counts in, 100–101

California Department of Fish and Game, 75

California Spotted Owl, 74–76 calves, wolf attacks on, 82–85 Cambay, Gulf of, 267–68 Cambrian era, 45 Canada, 80, 82, 150

Canada, 80, 82, 150 Canada lynx, 5, 77–80

Canadian Climate Centre Model (CGCM1): failure of, 184–91, 188*f*, 189*f*; use of, 178*f*, 179–83, 180*f*, 181*f*

cancer: from Agent Orange, 194–95, 204–10, 222; breast, 93–97, 107–10, 112, 139; causes, 7–8, 14*n*, 19, 117–18, 229–30, 263, 279; colon, 136, 138; economics of, 140–42; lung, 119, 209, 232, 246–47; from pesticides, 124–27, 126*t*, 127*t*; prevention, 132–38, 133*t*, 141–42; prostate, 93, 209–10;

resistance against, 129-32; risk, 10, chlorinated phenoxy, 229 127-29, 141-42, 229; testicular, 93, cholera, 267 105-7; testing, 119-24, 120t Christy, John, 293 carbon dioxide (CO2): global warming chromium, 255-56 affected by, 10-11, 41, 47, 174, 285; Citrus Hill orange juice, 59 measurements of, 44-45, 284 Classification, Packaging, and Labelling Caribbean, 271 of Hazardous Substances, 255-56 Carlsen, E., 95-96, 98 cleft palate, 215 Carson, Rachel, 19, 118, 124, 273 Clemson University, 70 Cascade Range, 75-76, 85 Climate Action Report 2002, 173 Catholic Digest, 161 climate change. See global warming Catholics, 269 climatologist, 15 Cavafy, Constantine, 46 Clinton administration, 4, 50, 52-53, 60-CDC. See Centers for Disease Control 63, 294 Clinton, Bill, 38, 54, 64, 68, 69, 173; Cecich, Thomas, 177t election (1992) of, 46; National Center for Individual Rights, 294 Science and Technology Council Center Party, 233 established by, 173-75 Centers for Disease Control (CDC), Clinton, Hillary, 68 155-56, 197-99, 210, 213, 275 cobalt, 256 Central Office for Government Cohen, Bernard L., 7, 9-10; as lecturer, Auditing, 238 154; nuclear risks presented by, 160cesium, 158 61; publications and media exposure CGCM1. See Canadian Climate Centre by, 157-64, 167; radon measurement model (CGCM1) by, 164-65; as teacher, 145 Chemical Manufacturers Association coho salmon, 86-89 (CMA), 112; Swedish, 247-48 Colborn, Theo, 12-13, 94-95 chemical theory, 42 cold fusion: congressional hearings on, chemicals: classification of, 255-56; in 37-40; creation of, 35-36; failed department stores, 247-48; efforts of, 4, 28 estrogenic, 7-8, 91-115, 139-42; Cold Fusion: The Scientific Fiasco of the HERP index of, 128; natural v. Century (Huisenga), 35 synthetic, 124-32; regulation of, 8, 18, collectivism, 30 64-65, 227-37, 240-48; resistance to, Columbia Journalism Review, 158 129-32; testing of, 6-8, 119-24, 120t. Commentary, 161 Committee on Environment and See also specific types of chemicals Cheney, Dick, 169 Natural Resources, 174 Chernobyl accident, 158 Communist Party, 30, 33 Cheyenne Fish and Wildlife comparisons, 199-200, 214-18, 223 Enhancement Office, 81 compensation programs, 16 Chicago, DES study in, 102 Congress: Agent Orange testing China, 259, 263, 280 legislated by, 15–16, 196–97, 197n, China Syndrome, The, 153 201-2, 221, 223-24; chemical testing chloracne, 207 legislated by, 6-7; cold fusion funding chlordane, 139 by, 4, 37-40; recommendations for,

Congress (continued) 21-25; role of, 21, 49-50; spotted owl funding by, 74-76 Connecticut, 107 consensus committees, 23-24 consensus science, 14-16, 181 Constitution of the United States, 47 Consumer Reports, 161 Convention for the Protection of Human Rights and Fundamental Freedoms, The, 238-39 Convention on Human Rights, 238-39 copper, metallic, 255 Corell, Robert, 176, 177t Cosmos: global warming article on, 19-20, 285-88; libel suit regarding article in. 289-97 Crandall, Candace, 283n, 290 Cromwell, Oliver, 269 cryptorchidism, 98, 104-5, 106

Dagens Nyheter, 236

Dahl, Birgitta, 232 dam construction, 264 Darwin, Charles, 42-44 Daschle, Tom, 200 "data quality section," 22 Daubert v. Merrell Dow, 22-23, 22n, 172, 184n, 189 Davies, Paul, 11–12 DDE, 95-96, 101, 105-10, 112, 139 DDT (dichlorodiphenyltrichloroethane): banning of, 254-55, 273-82; history of, 18-19, 130-31, 139, 261, 270-71; vector control programs for, 271-73, 275 de Gaulle, Charles, 237 Defenders of Wildlife, 80 demonization, 47 Denmark, 96, 105 Denver Regional Office, 81 Department of Energy (DOE), 3, 45-46, 54 - 55

Department of Health and Human Services, 215 DES (diethylstilbestrol), 102 deuterium, 35-36 Devaney, Earl, 79-80 diabetes, 199, 217-18, 223 dieldrin, 109, 139 dietary recommendations, 132-38, 133t, 140 Dilevalol, 62-63 Dingell, John, 176 dioxin: assessment of, 224-25; in Sweden, 198, 229, 236. See also Agent Orange; TCDD (tetrachlorodibenzop-dioxin) Dioxin, Agent Orange (Gough), 211 Discover Magazine, 96 DOE. See Department of Energy (DOE) Dold, Catherine, 96 dose response, 119-24, 120t Dow Chemical Company, 195 drug regulations, 57-63, 61nDrugs and Biological Products Reform Act of 1996 (HR 3199), 60-63 Duke University, 58 Dwyer, William, 75

eagles, 87 Earth in the Balance (Gore), 51-52, 56-57, 288-89 Easterbrook, Gregg, 75, 115, 288, 290, 291 EC (European Commission). See EU (European Union) "eco-fundamentalism," 230-31 Economic and Social Committee, 242, 250, 253-54 Economist, The, 142 Ecuador, DDT use in, 277 Ehrenberg, Lars, 229 Ehrlich, Paul, 174 Eighteenth Amendment, 47 electricity, in Africa, 263, 267 elk, wolf attacks on, 82-85

Ellsaesser, Hugh, 293

(ECCS), 146-48, 159 endangered species: Canada lynx as, 77-80; spotted owls as, 74-76; suckerfish as, 85-89; wolves as, 80-Endangered Species Act (ESA), 74, 83, endocrine disruptors: breast cancer and, 107-10, 139; hypothesis, 94-97; male reproductive capacity and, 97-107; research on, 6-8, 12-13, 91-94, 232; Safe's debate on, 110-15 Energy Legislation, 173 energy. See specific types of energy England, 36, 42, 62, 268 Enron Corporation, 48 Environ, 211 environment: extremism, 40-46, 142, 230, 233-36; risks, 3-5, 9, 24-25, 28-"Environment Free of Poisons, An,"

Emergency Core Cooling System

232, 246–47 environmental carcinogens. *See*

endocrine disruptors

Environmental Courts, of Sweden, 240 Environmental Defense, 68, 293 Environmental Diplomacy, 55–57 environmental estrogens. See endocrine disruptors

Environmental Toxicology Program, 220

EPA (Environmental Protection Agency), 45, 55, 57; chloroform reports by, 124; DDT reports by, 273– 74; dioxin reports by, 15–16, 194, 205, 208, 210, 220, 224–25; pesticide reports by, 140–41, 258, 273; policies, 64–68; radon reports by, 164; Science Advisory Board (SAB), 225; Swedish, 239–40

259–40 Epidemiology, 215 Erie, Lake, 87 ESA. See Endangered Species Act (ESA) Estonia, 105 estrogen. See endocrine disruptors estrogenic equivalents (EQ), 140 EU (European Union), 240; chemical classification by, 18–19, 208, 210, 255–56, 258–59; directives, 18, 208, 210, 228, 255–58; evasion of, 255, 256–57; precautionary principle in, 242, 249–54

EU Treaty, 243

Eugene, Oregon, 87-88

Europe, 239, 281; chemical regulations in, 18; malaria in, 268–72; testicular cancer in, 105

European Court of Human Rights, 238–39

European Court of Justice, 240, 249, 255, 257, 258

European Parliament, 249

evidence, 12–13, 17; of Agent Orange effects, 15–16; weighing, 13–14 evolution, theory of, 41–45

Executive Branch, 202, 224; changes in, 49–50; recommendations for, 21–25

Existing Substances Program, 259

Falck, 107
Family Health, 161

FAO. See Food and Agriculture Organization (FAO)

FDA (Food and Drug Administration): drug regulation by, 4, 57–63, 61*n*; officials of, 52, 54, 57, 63–64; pesticide regulation by, 141

Federal Claims Court, 76

Federal Register, 69

Feminization of Nature, The (Cadbury), 113

fertility, 101-2

Feynman, Richard, 24

Finland, 102, 103, 104, 105

Fisch, Harry, 96, 100–101

Fisher, Linda, 66–67

Fleischman, Martin, 36-37, 39

Focht, Dennis, 66-67

folate deficiency, 135-37

Fonda, Jane, 152 Food and Agriculture Organization (FAO), 258 Forest Service: logging denial by, 76; lynx hair collection by, 77-79 forests. See specific names of forests fossil fuel, 9, 48, 143, 144-45, 284, 287 France, 57, 262-63 Free Movement of Goods, 255 Freedom of Information Act, 81 Frieman, Edward, 297, 297n Friends of the Earth, 17 Fuchs, Dan, 84-85 funding, 20, 21; accounting related to, 55; bias in, 2-3, 4, 8, 16; for cold fusion, 38-39; for endocrine disruptor research, 97, 110, 115; for environmental studies, 41, 45-46; EPA, 68; faulty, 6-7, 7n; for malaria eradication, 272; of nuclear power, 144; sabotaging, 27-29; for spotted owl endangerment, 74-76; in Sweden, 236 fusion energy. See specific types of fusion energy

GAO. See General Accounting Office (GAO) GCMs. See general circulation climate models (GCMs) Gelband, Hellen, 210 Genentech, 50–51 General Accounting Office (GAO), 78– 79

general circulation climate models (GCMs), 15, 178–91, 178*f*, 180*f*, 181*f*, 187*f*, 188*f*, 189*f*

genetic engineering. *See* bioengineered products

genetics, 8; of Mendel's peas, 31; of Morgan's fruit flies, 31; of salmon, 88; in Soviet Union, 3–4, 30–34; of spotted owls, 74–75

Geneva, 258

George Marshall Institute, vii

Georgia, 32 German Greens, 16 Germany, 32, 105; precautionary principle in, 242; thalidomide in, 240– 41 Geyer, Richard, 288, 289, 291

Gibbons, John H. (Jack), 52, 173–75, 182, 212–14 Gifford Pinchot National Forest, 78–79

Gifford Pinchot National Forest, 78–79 Global Change Research, 173, 175 Global Malaria Eradication Campaign, 271–72

global warming: committees on, 175–78; *Cosmos* article on, 285–90; Gibbons's position on, 173–75; history of, 44–45; models for predicting, 15, 171–91, 178*f*, 180*f*, 181*f*, 187*f*, 188*f*, 189*f*; National Assessment Synthesis Team investigation of, 15; positive aspects of, 28–29, 55; risk assessment of, 10–11, 45–48, 262; Singer's position on, 19–20, 285–90

Global Warming Forum, A: Scientific, Economic, and Legal Overview (Geyer), 288, 289, 291

glyphosate, 257 Gofman, John, 148 Goklany, I. M., 254

Gold, Lois Swirsky, 7, 8, 110, 235

Gondwanian era, 45

Goodwin Procter and Hoar (law firm), 290

Gore, Al: ally to, 45–46; appointments, 52–53, 57; biotechnology position of, 50–54, 64; government philosophy of, 68–69; Green accounting by, 55–57; Singer assault by, 19–20, 283–84, 287, 288–97

Gorky, Maxim, 31

Gough, Michael: Agent Orange research by, 14n, 15–16, 197n, 203–4, 210–13; testimony by, 215–16, 222–23 government, 1–5, 27, 68–74. See also specific types of government

Graham, John, 17–18 Greece, malaria in, 269, 270 Green accounting, 55–57 "Green Cassandras," 288 "Green GDP,– 55 Green ideology, 80, 231 greenhouse era, 190 Greenland, 44 Greenpeace, 56, 68, 232 Guillette, Louis, 96

Haas, Ellen, 53 Hadley Centre Model (HadCM2): failure of, 184-91, 187f, 189f; use of, 178f, 179-83, 180f, 181f Halifax, Nova Scotia, 91 "Handling Misconduct: Case Summaries," 7 Hanoi, 220 Hansen, James, 89 Happer, William, 3-4, 5, 293; dismissal of, 28, 46, 54-55 Hardell, L., 208, 222 Harvard Center for International Development, 276 Harvard Environmental Science and Policy Institute, 289 Harvard Journal of Law and Technology, 50 Harvard School of Public Health, 275 Harvard University, 275, 276, 288, 289 Harvey, William, 268 Health and Human Services, 62, 64 health-related effects of herbicides, 211 - 12Helena, Montana, 82-83 Henney, Jane, 52, 63-64 herbicides. See specific types of herbicides Herdman, Roger, 213-14 HERP (human exposure/rodent potency) index, 128 Himalayas, 253

Hiroshima, 146

Hodgkin's disease, 207-8, 222

Holland, malaria in, 269 Hoover Institution, vii Hormonal Chaos (Krimsky), 113, 114 Hormone Deception (Berkson), 113 "Hormone Hell," 96 hormones: disruption of, 6, 7-8; plant, 237. See also endocrine disruptors "hot fusion," 44 House Resources Committee, 78-79 House Science, Space, and Technology Committee, 37, 53 Hoyer, 109 HR 4, 173, 192 HR 3199, 60-63 HR 5232, 53 Huizenga, John, 35, 37 Hurler's syndrome, 146 Hutzinger, Otto, 91 hydrogen bomb, Soviet, 34 hypospadias, 98, 104-5, 106 hypothesis, scientific, 11-12

Ice Ages, 44-45 Iceland, 44 Idso, Sherwood, 293 Image, The (Boorstin), 5-6 India: DDT use in, 255, 267-68, 271, 277, 279-80, 282; steel manufacturing in, 267-68 Indonesia, DDT use in, 277 insecticides. See pesticides; DDT (dichlorodiphenyltrichloroethane) Institute of Medicine (IOM): Agent Orange committee, 15-16, 200-204, 206-10, 212-13; Agent Orange conclusions, 219-25; Agent Orange updates, 213-19 Intergovernmental Panel on Climate Change (IPCC), 175-76, 179, 182, 190 Interior Department, 79 International Agency for Research on Cancer (IARC), 208, 210, 246, 258 International Commission on Radiological Protection, 148

International Geophysical Year (IGY), 284
International Policy Network, 19
International Program of Chemical Safety (IPCS), 258
IPCC. See Intergovernmental Panel on Climate Change (IPCC)
IPCS. See International Program of Chemical Safety irrigation water, 85–89
Italy: dioxin in, 93, 103–4, 223; indictment of, 239; malaria in, 269, 270

Jacobs, Katherine, 177t
Janetos, Anthony, 177t
Japan, 62, 101, 104, 228, 259
Jensen, Sren, 228–29
Jesuit's Powder, 269
Johannesburg, 278
Johnson, Samuel, 40
Joyce, Linda, 177t
junk science, 81, 87, 171–72, 184
Justice Department, 79

Kapitza, Peter, 33–34 Karl, Thomas, 177, 177*t*, 182 Karolinska Institute, 231, 236 Kay, C. E., 82–84 Kelvin, Lord, 41–44 KEMI. *See* National Swedish Chemicals Inspectorate Kendall, Henry, 147 Kennebunkport, 45–46 Kenya, 282 Kessler, David, 57–63

Kharkov, 32 Khrushchev, 29, 34 Kingsbury, David, 54 Kirkland and Ellis (law firm), 290 Klamath Basin project 5, 85–89

Klamath Basin project, 5, 85–89 Klamath Wildlife Refuge, 87

Kociba, 92

Koppel, Ted, 20-21, 293-94, 295

Krimsky, S., 114

kulaks (clenched fist), 30 Kumho Tire Co., 22*n* Kyoto Treaty, 47–48, 287

La Jolla, California, 284
Lamuela-Raventos, R. M., 102
Lancaster, Justin: accusations by, 289–90; libel suit against, 283n, 290–96; statement by, 296–97
Larson, Kjell, 258
Latvia, 105
LDCs. See less developed countries (LDCs)
lead, 252–53

League of Women Voters, 162 Lee, Phil, 62

less developed countries (LDCs): media in, 262–65, 281–82; precautionary principle in, 266–68, 281–82 leukemia, 40, 155–56, 207–8, 218–19,

222 Lindh, Anna, 232

Lindzen, Richard, 176, 293

linear-no threshold theory (LNT), 165–66

lithium, 35–36 Lithuania, 105 Little Ice Age, 44

"Little October Revolution," 34 Livermore National Laboratory, 148 LNT. *See* linear-no threshold theory (LNT)

logging industry, 74–76 Long Island, New York, 139 Lost River suckerfish, 86

Louis XIV (king of France), son of, 269

Luxembourg, 240, 249

Lyndon Larouche organization, 293

lynx. See Canada lynx

Lysenko and the Tragedy of Soviet Science (Soyfer), 29–30

Lysenko, Pavel, 32

Lysenko, Trofim, 3–4; fraudulent claims

by, 29–35, 41, 45, 47; vernalization idea by, 31–32, 36–37, 39, 40

MacCracken, Michael, 183 Magaziner, Ira C., 38-39 magnetic fusion, 35-36 malaria: conventions, 277-79; economics of, 276-77; eradication of, 254-55, 270-72; history of, 18-19, 268-69; resurgence of, 261, 275-76, 280 - 81Malaria Foundation, 278 malformation, in children, 229, 241 Mancuso, Thomas, 148, 159-60 Mande, Jerrold, 52 Margolis, Lawrence S., 76 Martino, Joseph, 3, 4-5 Mason, Ann, 112 Mbeki, Thabo, 263 McGinty, Katie, 291 McManus, Patrick, 234 Medawar, Peter, 11–12 media: endocrine disruptors in, 96-97, 111-15; Gore, Al in the, 19-21, 283-84; less developed countries (LDCs), 262-65, 281-82; malaria in, 278, 282; nuclear power in, 148-62; risk assessment affected by, 2, 5-6, 9 Melillo, John, 177t Mencken, H. L., 1 Mendel's peas, 31 mercury, 228 Merrell Dow Pharmaceuticals, Inc., 22-23, 22n, 172, 184n, 189 meteoric theory, 42 Mexican Spotted Owl, 74-76 Michaels, Patrick J., 15, 184–85, 192, 293 Mikoyan, Anastas I., 34 Milewski, Elizabeth, 68 Miller, Barbara, 177t Miller, Henry I., 3, 4, 5 Mills, L. Scott, 78 Minimata poisonings, 228 Minnesota: sperm counts in, 100-101 models. See general circulation climate models (GCMs); global warming;

specific types of climate models

Monsanto, 282

Montana Fish and Wildlife Protection, 84-85 Montana House of Representatives, 84, 85nMontrose Chemical, 280 Moore, John, 65 Morgan, Karl, 148 Morgan, M. Granger, 177t Morgan's fruit flies, 31 Morris, J., 242 mosquitoes. See malaria Mozambique, 267, 280 Muller, Paul, 270 multiple myeloma, 209-10 Munk, Walter H., 297, 297n mutagens, 119-24, 214

Nader, Ralph, 148, 163 Nagasaki, 146 Najarian, Tom, 155 NASA, 45 National Academy of Sciences (NAS), 8; advice from, 23-24; Agent Orange reports by, 160, 200-204, 221; DDT reports by, 273; Klamath Basin project report by, 88 National Ad Council, 164 National Assessment Synthesis Team, 15; composition of, 176-77, 177t. See also USNA (U.S. National Assessment) National Cancer Institute, 14n, 134 National Center for Atmospheric Research (NCAR), 183

National Center for Atmospheric Research (NCAR), 183 National Climatic Data Center, 182 National Council on Radiation Protection, 148 National Institute of Environmental Health Sciences, 220, 236

Health Sciences, 220, 236 National Institutes of Health (NIH), 67 National Oceanic and Atmospheric Administration, 174 National Research Council (NRC), 91,

111, 134

National Review, 161

National Science and Technology Council, 174

National Science Foundation (NSF), 54, 173

National Survey, 79

National Swedish Chemicals Inspectorate, 231, 240, 242, 247-48, 255 - 57

National Toxicology Program, 122 National Wildlife Federation, 68 Natural Resources Defense Council

(NRDC), 64-65, 169, 293

Naturally Dangerous: Surprising Facts About Food, Health and the Environment, 113

Nature, 78

NCAR. See National Center for Atmospheric Research (NCAR)

Netherlands, 104, 237

New England Journal of Medicine (NEJM), 111-12

New Jersey, 37

New Mexico, 57

New Orleans, Louisiana, 285 New Republic, 115, 288, 291

New York: breast cancer in, 107, 139; nuclear plant in, 157; sperm counts in, 100-101, 139-40

New York Times, 155-56, 158, 278

New York Times Information Bank, 154, 159

New Yorker, 96 New Zealand, 104

"news makers," 5-6

Newsweek, 97, 288

NGO. See nongovernmental organization (NGO)

nickel, 256

Nierenberg, William, 293

Nightline, 293-94

NIH. See National Institutes of Health

Nilsson, Robert, 18, 230, 258-59

Nixon, Richard, 295

Nobel Prize, 33, 229-30, 231, 270

nongovernmental organization (NGO), 227, 276

Northern Rocky Mountain Wolf, 81-82 Northern Spotted Owl, 74-76

Norway, 104, 105, 109

NRC. See National Research Council (NRC)

NRDC. See Natural Resources Defense Council (NRDC)

NSF. See National Science Foundation (NSF)

nuclear power: applications of, 167-68, 170; battle over, 9, 10, 150-53; development of, 143-45; economics of, 162-63, 167-68; energy from, 35, 36, 43-44, 267; media coverage of, 148-62; opposition to, 145-50; risk assessment of, 7, 144, 146, 160-62, 262; scientists, 150-52, 169; thermal pollution from, 150; weapons from, 149-50

Nurses' Health Study, 136

oceanography, 284, 285

OECD (Organization for Economic Cooperation and Development), 258 Office of Information and Regulatory

Affairs (OIRA), 22

Office of Management and Budget, 22

Office of Pesticides and Toxic

Substances, 65, 68

Office of Science and Technology Policy (OSTP), 172, 174, 212

Office of Technology Assessment (OTA): Agent Orange review by, 15-16, 197*n*, 203–4, 210–13

OIRA. See Office of Information and Regulatory Affairs (OIRA)

old-growth forests, 74-76

O'Leary, Hazel, 46

Omnibus Appropriations Act, 22

OPEC, 263

Ordinance on Chemical Products, 245

Ordovician era, 45

Oregon: irrigation water from, 85;

logging in, 75–76; water supply in, 85–89
organochlorine contaminants, 91–110, 113, 139
OSTP. See Office of Science and Technology Policy (OSTP)
OTA. See Office of Technology Assessment (OTA)
Our Stolen Future (Dumanoski and Myers), 6–7, 12, 112–13
Owens, Wayne, 39–40
owls. See specific types of owls ozone. See global warming

Index

Panorama of Risks from Chemicals, 231 Paraclesus, 233 Paraguay, DDT use in, 277 Parson, Edward, 177t Paulozzi, L. J., 104-5 PCBs (polychlorinated biphenyls), 91-97, 101, 107–10, 228, 236 Pebble Bed Modular Reactor, 267 "people's academic," 30 Pepys, Samuel, 269 persistent organic pollutants (POPs), 101, 277-81 Persson, Gran, 238 Peru, DDT use in, 267, 277 pesticides, 68, 101, 109, 262; natural v. synthetic, 124-32, 126t, 127t; resistance to, 129-32; in Sweden, 229, 237, 251, 256-58. See also specific types of pesticides; DDT (dichlorodiphenyltrichloroethane) Peterson, Chase N., 37–38 physics: mathematical, 41-44; nuclear, 36-37, 43-44 Pielke, Robert A., Jr., 14-15 plasmodium, 269 plutonium, 149, 157 Poland, 105 politicians: for cold fusion, 28, 36; responsibility evasion by, 23-24; uninformed, 2-3

politicization: of Klamath Basin water

309 supply, 87-88; of lynx endangerment, 80; of science, 27-48, 69-71, 73-74; of spotted owl endangerment, 76; of wolves in Yellowstone, 84-85 pollution. See specific types of pollution; persistent organic pollutants (POPs) polyneuritis, 241 polyvinylchloride. See PVC (polyvinylchloride) Pons, B. Stanley, 36-37, 39 Popper, Karl, 11-12 POPs. See persistent organic pollutants (POPs) porphyria cutanea tarda, 207, 216 Portier, Christopher, 220, 220n, 225 Portsmouth, New Hampshire, 155 Portugal, 62 Power and Science (Soyfer), 29 precautionary principle (PP), 16-19, 24, 261, 264-65; dangers of, 266-68, 281-82; in European Union, 242, 249-53; international perspective on, 248-49; problems with, 265-66; in Sweden, 228, 240-48, 252-55. See also risk assessment

Progress and Freedom Foundation, 61 prohibition, 47 Prometheus, 48 Protestants, 269 Public Health Service Task Force on Breast Implants, 64 Public Law 102–4. *See* Agent Orange Act of 1991 Puerto Rico, 275

PVC (polyvinylchloride), 231-32

quinine powder, 269

pyrethroids, 280

radiation, 45–44, 146, 148–50, 152–69, 228, 262 radon, 164–65 Ramsey, Norman, 37 Ranch Hands Study, 198, 199–200, 206, 214–18, 223

"reactor meltdown," 146 Rutherford, 43 Reactor Safety Study, 153 Reader's Digest, 80, 169 Reagan-Bush policies, 54 Reason, 161 Red Army, 30, 34 Reilly, William, 65-66 Reiter, Paul, 275 Resources for the Future, 211 Restoration Act of 1973, 86 Revelle, Ellen, 287 Revelle, Roger, 19-20; background on, 284-85; Cosmos article by, 285-88; defense as author, 288-97 Reverend Moon's Unification Church, Richard's Bay, 281 (SAR) Richels, Richard, 177t Rifkin, Jeremy, 50 (SCC) Rio Climate Treaty, 287 Rio de Janeiro, 248 Rio Declaration, 248–52 risk assessment: of Agent Orange, 220-21, 223-25; assertion and, 12-13, 17; in Burkina Faso, 262-63; cancer, 140-42; of department stores, 247-48; environmental, 3-5, 9, 24-25, 28-29; by EU, 249-52, 256; in France, 262-63; of global warming, 10-11, 45-48, 262; image of, 5–9; by media, 2, 5–6, 9; of nuclear power, 7, 144, 146, 160-62, 262; process of, 10-12, 24-25; regulation of, 1-4; in Sweden, 230, 234-36, 247-48, 249-50 Risk Assessment for Existing Chemicals (EC), 256Risk Assessment for New Notified Substances (EU), 256 Rochester, New York, 157 Rockefeller, Jay, 216 Rocky Mountain Research Station, 77 Roe, Robert A., 37 Rogue Valley, 85-86 Scripps Institute of Oceanography, 284, Ruckelshaus, William, 273-74 285, 286, 297n Russia, 30-31, 34, 269 Seaborg, Glen, 36, 168-69

SAB. See Science Advisory Board (SAB) saccharine, 262 Sachs, Jeffrey, 276 Safe, Stephen, 7-8, 235; articles by, 111, 114; endocrine disruptor hypothesis by, 94-97; endocrine disruptor research by, 91-94; endocrine receptor debate by, 110-15; xenoestrogen position on, 107-8 Sakharov, Andrei, 33-34 salmon, 86-89, 227 sand piles, silica in, 246-47 SAP. See Science Advisory Panel (SAP) SAR. See Second Assessment Report SCC. See Swedish Cancer Committee Schatzow, Steven, 65 Schering-Plough, 63 Schimel, David, 177t science: assertions of, 5-9; consensus, 14-16, 181; evidence from, 13-14; Gore's position on, 50-69; government involvement in, 3-5; hypothesis and, 11-12; junk, 83, 87, 171-72, 184; Koppel's position on, 20-21; mistakes in, 41; motives, 48; politicization of, 19-22, 27-48, 69-71, 73-74, 76, 80, 84, 87-88; and risk assessment, 10-11; in Soviet Union, 27-28, 29-35, 37; Supreme Court's effect on, 22-23; in Sweden, 227-33 Science, 6-7, 111, 236 Science Advisory Board (SAB), 194 Science Advisory Panel (SAP), 65 Science and Environmental Policy (SEPP), 287, 296 "Science Fiction," 115 Science News, 97 scientific theory, 11–12

Second Assessment Report (SAR), 190-Senate Veterans' Affairs Committee, 215-16, 219, 222-23 SEPP. See Science and Environmental Policy (SEPP) Septem Defensiones (Paraclesus), 233 Seveso, Italy, 93, 103-4, 223 sex ratios, 103-4, 106 Shakespeare, William, 269 Shalala, Donna, 64 Sharpe, R. M., 95-96, 105-6 Siberia, 30 "Silent Sperm," 96 Silent Spring (Carson), 19, 273 silica, crystalline, 246-47 Simon, Gregory, 53-54 Singer, S. Fred: background on, 284-85; Cosmos article by, 285-88; Gore, Al assault on, 19-20, 283-84, 287, 288-97; Lancaster statement to, 296-97; libel suit filed by, 289-94 Siskiyou Range, 85 60 Minutes, 59 Skakkebaek, 95-96 Skeptical Environmentalist, The, 113 Socci, Anthony D., 289-90, 297, 297n Social Democrats, 231-33, 242, 259 Socrates, 34 soft-tissue sarcoma, 207-8, 222 solar energy, 42-44, 55, 173 solid-state fusion, 39-40 Soviet Academy of Sciences, 32, 34 Soviet Union: biology in, 3-4, 27-28, 29-35, 37, 41, 45, 47; hydrogen bomb in, 34, 150; risk assessment in, 27–28, 29-35, 37 Soyfer, Valery N., 29 Spencer, Roy, 293 sperm counts, 95-107, 99t, 139-40 spina bifida, 213-17, 222-23 spotted owls, 5, 74-76 Sprague-Dawley rats, 92

Sri Lanka, DDT use in, 271, 274

Stalin, Josef, 30–35, 36–37

Starr, Chauncey, 19-20, 235, 286-88, 292, 293, 296 Starr, Thomas, 222 State Department, 55-57 Sternglass, Ernest, 148 Stewart, Alice, 148 Stockholm, 227, 278; Worker's Commune, 232 Stossel, John, 113, 167 Substitution Principle, 245-46 suckerfish, 85-89 Sunstein, Cass, 16-18 Superfund, 96 Supreme Court; expert testimony admission to, 22-23, 22nSurgeon General, 164 Svensson, Kerstin, 231 Sweden: chemical regulations in, 18, 227-37, 240-48, 252-53; dioxin testing method from, 198; environmental extremism in, 233-36, 258-59; environmental policy emergence in, 227-33; law and civil rights in, 237-40, 243-44; legal system in, 236-37, 249-52; pesticide regulations in, 256-58; precautionary principle (PP) in, 228, 240-48, 252-55; reproductive capacity in, 104, 105; risk assessment in, 230, 234-36, 247-48, 249-50 Swedish Cancer Committee (SCC), 230 - 32**Swedish Chemical Manufacturers** Association, 247-48 Swedish Greens, 233, 245 Swedish Ministry of Environment, 231-32, 243, 258 Swedish Royal Academy of Sciences, 231 - 32Tamm, Igor, 33–34

Tamm, Igor, 33–34
Tamplin, Arthur, 148
TAR. See Third Assessment Report
(TAR)
Taylor, Robert, 82–83, 83n

TCDD (tetrachlorodibenzo-p-dioxin), 92-97, 194, 206 TELESIS, USA, Inc., 38 Tempest, The, 269 Termination and Relocation Act, 86 Texas A&M University, 96, 288 thalidomide, 229, 240-41 thermal pollution, 150 thermodynamics, 41-44 Things Ended (Cavafy), 46 Third Assessment Report (TAR), 190-91 third-world countries. See less developed countries (LDCs) Thomson, William. See Kelvin, Lord Three Mile Island accident, 152-53, 154, 156-57, 165 *Time*, 97 To The Defenders of Stalin (Axmatova), 34 - 35tobacco, 263 Total Diet Study, 141 Towards a Sustainable Chemicals Policy, 232 Treaty of Rome, 255 Tren, Richard, 276 trichloroethylene, 251 trihalomethanes, 266-67 Tuchman, Barbara, 71 tumors, 65, 92-94 turpentine, 256 Tweedale, Tony, 114 Twenty-first Amendment, 47

UCS. See Union of Concerned Scientists (UCS)
UDMH, 65
Ukraine, 30
UNCED. See United Nations Conference on Environment and Development (UNCED)
UNEP. See United Nations Environment Program (UNEP)
Unification Church, 293
Unified Environment Code, 239–40, 243–46, 248–49

Union of Concerned Scientists (UCS), 68, 147–48, 159, 160
United Kingdom's Meteorological Office, 179
United Nations, 148; Framework
Convention, 277–78;
Intergovernmental Panel on Climate Change (IPCC), 175–76, 178–79, 182, 190; Persistent Organic Pollutants
Convention, 278; precautionary principle (PP) used by, 263, 266
United Nations Conference on Environment and Development (UNCED), 248, 251
United Nations Environment Program

(UNEP), 277
United Utah Congressional Delegation, 39–40

University of California, 66 University of Colorado, 14 University of Lund, 236 University of Montana, 77 University of Utah, 36–38, 48 *Update 2000* (IOM), 220 uranium, 43–44, 150

U.S. Congress. *See* Congress
U.S. Department of Agriculture Forest
Service. *See* Forest Service

U.S. Fish and Wildlife Service (USFWS): Klamath Basin project with, 88–89; lynx preservation by, 77–80; spotted owl preservation by, 74–75; wolf preservation by, 80–85. See also specific state fish and wildlife services U.S. National Assessment of the Potential Consequences of Climate Variability and Change, 171, 171n, 192

U.S. Navy, in India, 268

USAID (U.S. Agency for International Development), 272, 279

USNA (U.S. National Assessment), 171–73; climate model failure for, 184–92; climate models chosen by, 15, 178–83, 178*f*, 180*f*, 181*f*; history and

composition of, 173–75; Steering Committee, 175–78 Utah, 36–38, 39–40, 48, 83*n*, 89 Utah State University, 83*n*

vaccines, 262
Vavilov, N. I., 32
vernalization, 31–32, 36–37, 39, 40
veterans, 15–16, 86
Veterans Administration (VA), 196–97, 197n, 210, 216–17
Vietnam, 15–16, 151; Agent Orange exposure in, 193–95, 198–200, 211–12; veterans' health complaints, 195–96
Vietnam Experience Studies, 197
Viking, 44
Virginia, 15
vitamin deficiency, 134–37
Voice of America, 32

Wall Street, 50 Wall Street Journal, 111 Wardell, William C., 61 Washington: logging in, 75–76; sperm counts in, 100-101 Washington Department of Fish and Wildlife, 77-78 Washington, George, 73 Washington Post, 292 water, chlorination of, 266-67 water rights, 85-89 Watson, Bob, 45–46 Wenatchee National Forest, 78-79 West Virginia, 216 Wetsel-Oviatt Lumber Company, 76 "What to Do About Greenhouse Warming: Look Before You Leap," 287, 296

wheat production, 30-33, 40 Whitman, Christie, 67 WHO. See World Health Organization (WHO) Wilcox, A. J., 102 Wildavsky, Aaron, 266 Will, George, 288, 292 Wilson, Richard, 158 Wirth, Tim, 52-53, 287 Wolf Recovery Committee, 82-83 Wolff, Mary, 95, 107, 108-9 wolves, in Yellowstone, 5, 80-85 Wood Buffalo National Park, 82 World Bank, 55 World Health Assembly, 271 World Health Organization (WHO): dioxin reports by, 208, 210; fertility protocol by, 101-2; malaria and DDT reports by, 272, 275, 278-79; Meeting on Pesticide Residues, 258; silica reports by, 246 World Trade Organization (WTO), 253, 255 World War I, 86 World War II, 32, 51-52, 86, 227, 231, 269, 270

xeno estrogens, 107

Wright, Lawrence, 96

Yandle, Bruce, 70 Yellowstone National Park: wolves in, 5, 80–85

Zambia, 279, 281 Zebra Mussels, 87 zinc, 247, 253, 256