Aesthetics, and coal mining, Agard, J., 90 Agency for International Development (AID), 194, 195 Air, pollution of, 14; and coal mining, 111; by wood producing industries, 148 Air Pollution Control Administration, 42 Alaska, 133, 134; forests of, 157; and oil pipeline, 181 Alcohol, 72 Aluminum plants, 78 Aluminum smelters, 77 Anderson, H. W., 143 Animals, effects of fluorides on, 77-79 Arsenic, 74 Arctic Basin, protection of, 32 Asbestos, 74 Atmosphere, 197. See also Air Backhoeing, 90 Balance of payments, 31, 171-172 BAT. See Best Available Technology Benedict, H. M., 77 Benefit-cost analysis, 40, 55, Benzo(a)pyrene, 74 Best Available Technology (BAT), 83; recommendations on, 86-87 Bidding systems, 55 Biosphere, 39 Black lung disease, 75, 76, 114 Bormann, F. H., 145 Boundary and Water Commission, United States and Mexico, 32 Brazil, 177 Bronchitis, 75 Brown, G. W., 144 Building materials, recovery of, Bulk transport, 180. See also Transportation

Bullet trains, 208 Bureau of Indian Affairs, 115 Bureau of Land Management, 115 Bureau of Mines, 94; systematic projections of, 169 Cadmium, 170 Cadmium poisoning, 210 Canada, arctic and, 201 Cancer, lung, 74. See also Black lung disease Carcinogens, 62, 72, 74 Catastrophe, environmental, 36 Change, technological, 58-61 Chemicals, on-the-farm use of, 36; recovery of, 183; synthetic organic, 169 Chromates, 74 Chromium, 170 Chromosomes, aberrations of, 77 Cities, environment of, 6 Clean Air Act, 3, 28, 191 Clearcutting, 142, 144, 145, 158. <u>See also</u> Logging Coal, mining of, 111-113; production of, 107-110; reserves of, 107-110; source of, 7; sulfur content of, 109; utilization of, 115-117 Coal dust, 114 Coal Mine Health and Safety Act, 28, 75, 114, 115 Coastal zones, 10, 13 Coast Guard, United States, 119 Committee on the Challenges of Modern Society (CCMS), 189 Committee for International Environmental Programs (IEPC), 229 Commuting, 60 Conference on the Law of the Seas, 197, 198, 201 Conifers, and hydrogen fluoride, 78; and SO₂, 79. <u>See also</u> Forests

Conservation, land and water, 17-18 Consumption, 7, 63; per capita energy, 105 Container industry, 21 Containers, problem of, 58 Continental shelf, 197; oil drilling in, 118 Contracts, private, 45 Convention on the Continental shelf, 198 Convention on the Prevention of Marine Pollution by Dumping of Wastes and Other Matter, 198 Copper, 57 Corporations, multinational, 33, 179-180, 196 Costs, of environmental damage, 5; environmental policy, 40; of health, 75-76 Council on Environmental Quality, 43, 172, 191 Conseil Intergouvernemental des Pays Exportateurs du Cuivre (CIPEC), 219, 221 Countryside, environment of, 6 Critical boundaries, concept of, Crude oil, 182. See also Oil Curry, R. R., 145 Damage functions, 61 d'Arge, R. C., 171, 172 DDT, 177 Demand, for mineral resources, Department of Health, Education and Welfare, 79 Design standards, 20, 48 Desulfurization, 213 Developing countries, 177-179, 193, 202; nationalism in, 221 Discharges, liquid, recovery from, 183 Disease, 71; chronic, 80; heart, 75; respiratory, 75; and total body burden, 72-73 Disease control, 12 Diseconomy, external, 40, 41

Disposal, 10, 39; of spent shale, 122 Dochinger, L. S., 80 Ecological studies, 93 Economic Commission for Europe (ECE), 189 Economic Planning Agency, Japanese, 210, 211 Economy, and coal mining, 111; external, 40; international, 163, 166 Education, and environmental problems, 30 Effluents, 146; charges on, 50; standards for, 16, 47 Egypt, 177 Electrical industry, 111 Electricity, generation of, 105 Emissions, charges on, 49; industrial, 35; recovery from, 183; regulations on, 181; standards for, 16, 47, 49, 59; taxes on, 15-16, 49; transport of, 35 Emphysema, 75 Endangered species, 195 Endangered Species Conservation Act, 28 Energy, economical use of, 60; estimated resources, 101; geothermal, 124-125; new forms of, 36; nonfossil sources of, 124-128; solar, 126 Entrepreneurs Bearing of the Cost of Public Pollution Control, Japanese, 209 Environment, control of, 126 (See also Environmental control); effect of materials flow on, 13; and energy problem, 101; and federal legislation, 27; forest, 140 (see also Forests); and human health, 71; realistic standards for, 105-107; threat to, Environment Agency, Japanese, 210, 211 Environmental control (EC), 166;

costs of, 168, 169; domestic norms, 169; international, 177; and international trade, 174, 175; national, 29; national implications of, 176; and price shifts, 171; standards of, 175 Environmental impact statements, 34, 117, 138; of Department of the Interior, 119; requirements for, 194 Environmental policy, development of, 42. See also Policy Environmental Protection Agency (EPA), 48, 191 Environmental quality, specifications for, 137-141 Environmental Studies Board, 229 EPA. See Environmental Protection Agency Epidemiological studies, 35, 72, Erosion, 71; in forests, 142 Eutrophication, 146 Exploration, 26, 107; gas, 118; oil, 118; techniques of, 90 Export-Import Bank, 195 Extraction, 26, 31, 39, 107; mineral resource, 68; of nuclear fuels, 124 Federal Aid Highway Act, 28 Federal Insecticide, Fungicide and Rodenticide Act, 28 Federal Power Act, 28 Federal Power Commission (FPC), 116, 123, 124 Federal Water Pollution Control Act, 28; Amendments of 1972, 3, 149, 191 Federal Water Pollution Control Administration, 42 Fertilizers, 17, 146; recovery of, 183 Fibers, 10 Finding rate, for oil, 118 Fish and Wildlife Coordination Act, 28 Fisheries, sport, 142 "Flag of convenience," 199 Flawn, P. T., 89

Fluorides, 73, 76; effects of, **77-7**9 Food and Agriculture Organization (FAO), 166 Food, Drug and Cosmetic Act, Food chain, 13, 71, 139, 184 Forestry, 35; Canadian, 153-154; international, 151; legislative restrictions on, 137; management in, 155; recommendations for, 157 Forests, 19, 133; damage to, 141, 142-144; exploitation of, 151; fires in, 140; harvesting of, 152, 154, 157; land management of, 138; products of, 132; regeneration of, 145; state, 137; timber production, 136; tropical, 13 Fredriksen, R. L., 145 Fuels, 101; materials policy for, 23; nuclear, 123; onthe-farm use of, 36 Furs, 167 Fusion, 125 Gas, liquid natural (LNG), 6, 168, 182, 213; synthetic natural (SNG), 116 Gasification, of coal, 117 GATT, 169 Ghetto, urban, 7 Gobs, 114 Gordon, C. C., 78, 79, 80 Gorham, E., 79 Grasses, and hydrogen fluoride, Growth, 3; economic, 4, 61-63 Harvesting, 26; controlled, Haydu, E. P., 146 Health, 76; costs of, 75-76; economic, 71; environmental, 71; environmental effects on, 12-13; human, 71; metal mine, 75; of miners, 114-115; recommendations on, 80-81; standards for, 25; surveil-

lance and, 74 Health studies, 35 Hearing, loss of, 74 Heart attacks, 75 Heat, exposure to, 73 Heat balance, 62 Heavy metals, 15 Hedgecock, G. G., 79 Helvey, J. D., 142 Herbicides, 146, 158 Hewlett, J. D., 142 Hickle report, 125 Hot water deposits, 124 Hubbert, M. King, 118 Hydrocarbons, 72 Hydroelectric sources, 124 Hydrogen fluoride (HF), 77 Hydropower, 13 IEPC. See Committee for International Environmental Programs IMCO, 199 Imports, 4, 32; restrictions on, Income, inequal distribution Incineration, disposal by, 147 India, 177 Indonesia, 177 Industry, export, 170; geothermal, 125; Japanese, 218; minerals, 70, 95; mining, 73; nuclear fuel, 123; and pollution, 48; and recovery efficiency, 82; relocation of, 208; wood producing, atmospheric emissions from, 148 Information, on environmental degration, 178; technical, 153 Information bank, 90, 91 Insecticides, 146 Instruments, policy of, 43-45 Intergovernmental Maritime Consultative Organization (IMCO), 198 International Biological Program, V General Assembly of, International Boundary and Water Commission, 192

Internationalization, 29 International Joint Commission (IJC), 192 International Seabed Authority, 199 International Standards Organization (ISO), 166 Investment, government, 51 Itai-Itai disease, 210 Japan, 33; energy strategy of, 212; environmental problems of, 209; industrial pollution in, 210; international cooperation of, 223; natural resources of, 217; postwar development of, 207; raw materials for, 214; resources of, 222; sulfur reduction in, 212; and United States, 215 Kneese, A. V., 171, 172 Krammes, J. S., 143 Krutilla, J. V., 92 Krygier, J. T., 144 Land, and coal mining, 111; nonindustrial private, 156-157; and oil shale processing, 121; surface, restoration of, 115; surface mined, rehabilitation of, 113; use of, 5 Land and Water Conservation Fund Act, 28 Landslides, 142, 143 Land tenure, 88 Land use, planning, 88 Lantz, R. L., 144 Lave, L. B., 123 Law, environmental, 30; international, 31, 204 Law of the Seas Conference, 197, 198, 201 Lead, 72, 170 Lead poisoning, 76 Leaffall, 145 Leasing, energy resource, 127; shale, 123 Leasing Act of 1920, 88 Leasing policies, federal, 115 Legislation, clean water, 47;

domestic, 189; and exploration, 91; federal, 26, 27, 28; and materials policy, 25 Liquefaction, of coal, 117 Liquified natural gas (LNG), 6, 168, 182, 213 Litigation, 45, 46 Litter, 14, 17; synthetic organic, 169 Littoral state, 197, 200 Living patterns, 36 Living standard, Japanese, 217 LNG. See Liquid natural gas Location element, 52 Logging, 143, 144, 145. <u>also</u> Forestry Lull, H. W., 142 Lumber, source of, 7 Lumbering, 17. See also Forestry Manpower, 86; Japanese, 222 Marine Protection, Research, and Sanctuaries Act, 28, 199 Marine safety, 180 Market system, 39. <u>See also</u> Economy Materials flows, environmental effects of, 10-14 Materials policy, 2-10, 39; basic, 184; and environmental policy, 136-137; international aspects of, 189; national, 5 Materials supplies, 180 Materials utilization cycle, 69 Megalopoles, 6 Mercury, 170 Mercury poisoning, 210 Metals, 10, 170 Metal scrap, export of, 183 Mexico, nationalistic demands of, 221 Minamata disease, 210 Mine drainage, 17 Mine Health and Safety Acts, 81 Mineral Leasing Act, 28 Mineral resources, international control of, 218, 221 Mines, "re-packing" of, 114; underground, safety of, 127

Mine wastes, disposition of, 113-114 Mining, 17, 55; and BAT, 83; of coal, 111-113; environmental impacts of, 111; health and safety of, 114-115; ocean, 70; of oil shale, 121; reclamation, 93; right to, 88; siting of, 91; surface, 122; underground, 122 Mining Law of 1972, 88 Mining and Minerals Policy Act, Ministry of Agriculture, Japanese, 211 Ministry of Construction, Japanese, 211 Ministry of Health and Welfare, Japanese, 211 Ministry of International Trade and Industry (MITI), 210, 211 See International Trade MITI. and Industry Ministry, Japanese Mitsui Mining and Smelting Company, 209 Mohammed, A. H., 77 Monitoring, 34-37, 74; of environment, 6; of forests, 138; global, 35; of oil shale mining, 123; technology of, 139 Multinational corporations, 33, 179-180, 196 Multiple-Use Sustained Yield Act, 28 National Academy of Engineering, National Academy of Sciences, 228 National adjustment assistance program, 174 National Coal Association, 116 National Commission on Materials Policy, 102, 132 National energy policy, 26 National Environmental Policy Act, 3, 5, 28, 52, 191, 194, 195, 196; and continental

shelf, 198; impact statement Packaging, 9, 21 procedure of, 44 Pakistan, 177 National Oceanographic and Atmos-Paley, William S., 37 pheric Administration, 191 Paper, export of, 183 National Park Service Act, 28 Paper mills, 15 National Petroleum Council, 103, People, effect on environment, 8 123, 125 Permits, 45, 48-49 National Research Council, 228 Pesticides, 17, 146, 158 Nationwide Forest Survey, 134 Petroleum, demand for, 103; NATO, 29 potential resources of, 23; Natural gas, potential resources source of, 7; sulfur, of, 23; production of, 117-Petroleum products, 197 119; reserves of, 117-119 Pharmaceuticals, recovery of, Nickel, 74, 170 Nixon, Richard M., 6 Phenols, 148 Noise, effects of, 74 Philippines, 177 Noise Pollution Control Act, Phosphate plants, 77, 78 Phosphorus, 11 NTA (nitrilotriacetate), toxi-Photosynthesis, and SO2, 80 city of, 85 Planning, land use, 5, 19-20, Nuclear power, Japanese, 213 88 Observation, systematic, 63. Plantations, 151 <u>See also</u> Monitoring Plant ecosystems, artificial Obsolesence, 9, 27, 36 rehabilitation of, 107 Occupational Safety and Health Plants, 76 Act, 28 Plastics, substitution of, 84 Oceans, 10, 13, 197-201; Plywood plants, solid waste dumping in, 199; pollution of, from, 147 164; protection of, 32 Pneumoconiosis, 114. See also Office of Emergency Preparedness, Black lung disease 102 Policy, economic, 26; energy, Offshore drilling, 119 101; energy fuel, 126; energy Oil, production of, 117-119; resource, 127; environmental, reserves of, 117-119; trans-portation of, 119 42; federal land use, 115; instruments of, 4, 45; inter-Oil Pollution Act, 28 national, 202-204; materials, Oil shale, 119-122 2-10; national energy, 26, Oil spill, 14, 62, 119, 180 102, 103, 104, 105; no development, 106; pricing, 127; Only One Earth concept, 2 Organization for Economic trade, 6 Cooperation and Development Policymakers, 44 (OECD), 189, 216 Pollutants, 8; air, 76; inter-Organization of Petroleum national commission for, 185; Exporting Countries (OPEC), Pollutees, 41 219, 221 "Polluter-pays" principle, 31, Orphan areas, 93 165, 166, 171, 172, 178, 216; Overseas Private Investors international, 193; in Japan, Corporation (OPIC), 195 209; of OECD, 189 Ozone, 76 Polluters, 41

Pollution, air costs of, 77; industrial air, 75; and international law, 204; location element of, 53; marine, 181; transnational, 165, 184 Pollution control, costs of, 172; equipment for, 170; intangible benefits of, 55-57; in minerals industry, 95 Pollution havens, 176 Population, increase of, 36; Japanese, 209; pressures of, 4; "survival", 73; Polychlorinated biphenyls, 177 Ports, restrictions of, 181 Ports and Waterways Safety Act, Power plants, siting of, 20 Precipitation, chemistry of, 79 President's Council on Environmental Quality, 70 President's Materials Policy Commission, of 1952, 37 Pricing systems, two-part, 170 Primary production, 57 Processing, 10, 31; and BAT, 83; mineral resource, 68; of nuclear fuels, 124; oil shale, 121 Processing plants, siting of, 92 Production, 39; increase of, 36 Progress, technological, 59 Prohibitions, 45 Property, and materials policy, Quality Conservation Law, Japanese, 209 Questionnaires, 56 Radioactive materials, 74 Rags, export of, 183 Rainfall, acidification of, 11, Reclamation, definition of, 93; governmental, 51; requirements of, 93 Recycled materials, international trade in, 183 Recycling, 4, 10, 21, 57-58, 83-85; economic feasibility of, 22; primary, 150; water, 149

Refining, of coal, 117 Refuse Act, 49 Reforestation, 141 Rehabilitation, 127 Reinhart, K. G., 142 Remedies, for preventing environmental damage, 14 Research, 34-37; and environmental problems, 30; needs for, 107 Reserves, protected, 89 Residuals, controls on, 95 Resources, allocation of, 34, 40; "common property," 41, 49; nonrenewable, preservation of, 31; renewable, 24; consumption of, 132-133 Resources Recovery Act, 115, 148, 191 Reynolds Metals Company, 214 Rice, R. M., 143 Roads, construction standards for, 143 Runoff, water, 141 Ruston, A. G., 79 Safety, 71; coal mine, 75; marine, 180; of miners, 114-115; standards for, 25 Salinization, of Colorado River, 192 Salmon, 144 Sawmills, solid waste from, 147 Science, and environmental problems, 30 Science and Technology Agency, Japanese, 211 Scientific Committee on Problems of the Environment (SCOPE), of International Council of Scientific Unions, 43 Seabed, 82, 197, 198, 199, 200 Seas, pollution of, 31. See also Oceans Sedimentation, 71; in forests, Sewage, recovery from, 183; shipboard, 181 Shale, oil, 117, 119-122 Silviculture, 140, 141

Singapore, 177 Siting, conflicts in, 91-92 Skins, 167 Smelters, copper-nickel, 79 Smoke and Soot Regulation Law, Japanese, 209, 210 Smoking, 72 SNG. See Gas Socioeconomic status, 72 Soil, artificial rehabilitation of, 107; fertility of, 12; and SO₂, 79 Solar systems, 126 Solid waste, 85-86; disposal of, 21-22; dumping of, 181; of timber processing, 147 Solid Waste Disposal Act, 28, 191 Solvents, 72 Standards, antipollution, 191; design, 20, 48; effluent, 45, 47-48; emission, 47-48; environmental, 69, 164; of health, 72, 73-74; for lead, 76; product, 167; realistic, 105-107 State, timber inventory of, 135 Steam, 124 Stockholm conference. See United Nations Streams, temperature of, 144 Stresses, environmental, 8-9 Stressors, environmental, 72 Strip mining, 52, 88. See also Mining Subsidies, 114, 178; direct, 45, 73 Substitution, 83-85 Sudbury district, Ontario, 79 Sulfation, atmospheric, 71 Sulfur, reduction of, 212; removal of, 112 Suflur dioxide (SO₂), 53; in coal, 109; emissions of, 148; emission standards for, 112; industrial, Sulfur oxides, 76; effects of on vegetation, 79-80 Supplies, allocation of, 34 Surface mining, coal, 103; regu-Transportation, 31; bulk, 180;

lation of, 113 Surveillance, and health, 74 Swanston, D. N., 143 Swedish Royal Ministry for Foreign Affairs, 79 Tanaka, Prime Minister, 208 Tankers, oil, 119 Tariffs, 166 Tax, 58, 164; emissions, 15-16, 49; materials, 22; pollution, 185; privilege, 58 Taylor Grazing Act, 28 Technology, 8; assessment of, 81-82; change in, 58-61; dependence on, 36; energy, 214; and environmental problems, 30; exploration, 91; monitoring of, 139; reclamation, 104 Technology Assessment Act, of 1972, 5 Technosphere, 39 Teepee burners, 147 Thorium, 123-124 Thut, R. N., 146 Tides, 126 Timber, 132; growth-removal balance of, 134-135; harvesting of, 134, 157; and logging practices, 24; management of, 136; processing of, 146-150, 154. See also Forestry; Logging TLV (threshold limiting value), Tokyo Gas Company, 213 Total body burden, and disease, 72**-**73 Trade, international, 184; world, 176 Tradeable materials, recovery of, 182-184 Trade Expansion Act, 173 Trade flows, 174-176 Traffic, 60 Trailings, uranium, 94 Trail Smelter arbitration, 191

costs of, 182; high-speed, 208; oil, 119 Treshow, M., 77 Tropical forests, 151, 152 Truman, Harry S., 197 Uncertainty, question of, 62 United Nations, 204; Committee on the Sea Bed, 199; Conference on Human Environment, 2, 29, 30, 33, 151, 189, 184, 190, 202-204; Environmental Secretariat of, 201 United States, coal reserves of, 108; environmental policy of, 31-33; and international organizations, 190; and Japan, 215; multinational corporations United States-Canada International Joint Commission, 32 University of Alaska, 125 Uranium, 123-124; enriched, 214 Use, 63; mineral resource, 68; 1and, 5 Vanadium, 74 Vannier, M., 90 Vegetation, 76; effects of fluorides on, 77-79; effects of sulfur oxides on, 79-80 Walter, I., 175 Waste disposal, 12 Waste heat, discharge of, 11 Wastes, conversion to, 148; dispersion of, 16-17; mine, 22, 113-114; recovery from, 183 Water, chemical quality of, 145-147; pollution of, 14; recycling of, 149 Water pollution, by wood processing industries, 148 Water Pollution Control Act, 46 Watershed, 133 Water system, and coal mining, 111 White pines, chlorotic dwarf disease of, 80 Wild and Scenic Rivers Act, 28 Wilderness, 19, 133

Wilderness Act, 28, 191 Wildfires, 137 Wilkes, H. G., 146 Winds, 126 Wood, 132; export of, 151; waste, 147, 148. See also Timber Wood processing industries, aqueous wastes from, 148 Wood producing industries, atmospheric emissions from, 148 Work load, 73 World Bank, 196 World Health Organization, 76 Zablotney, J., 119 Zero growth, 62 Zoning, 92