INDEX

A

Absorption, pesticides by crops, 210 Acid mine drainage, 144 Activated carbon, waste water treatment, 128 Additives, pesticide formulations, 220 Advanced waste treatment, recommendations, 14, 138 research, 123 Agriculture, water pollution, 142 Agriculture Department, pesticides monitoring, 208 Air. composition, 24 Air environment, 21-92 recommendations, 7, 45, 58, 83, 73, 74. 81, 85 Air pollutants. effects, 75 major sources, 25 movements, 27, 44 pesticides, 19, 214 Air pollution, municipal incinerators, 172 secondary materials industry, 163 Air quality control regions, U.S., 27, 30 Aldrin, persistence in soil, 206 Alkalized alumina sorption process, 68 Alumínum oxide, processing wastes, 186 Analytical chemistry, air pollution, 82 air pollution recommendations, 12, 65 need for research, 3, 6 pesticide residues in water, 211 water pollution, 152 water pollution recommendations, 18, 155 Analytical Methods Evaluation Service, 82 Animals. effects of air pollutants, 78 effects of pesticides, 224 Antarctica. pesticides in wildlife, 224 Apartments, incinerators, 176 Application techniques. pesticides, 206, 219 Arsenic, soil residues, 203, 210 Ash See Fly ash Atmosphere, temperature, 41 Atmospheric areas, U.S., 27, 30 Automobiles See Motor vehicles

B

BOD See Biochemical oxygen demand Bacteria, water, 134, 147 Bauxite, processing wastes, 186 Biochemical oxygen demand, 96, 101 Biodegradation, animal wastes, 143 pesticides, 208 Biological aspects, water pollutants, 100 Biological control, pests, 222 Birds. effects of pesticides, 225 Blood diseases, role of pesticides, 233 Boats, wastes, 145 Building blocks, production from solid wastes, 179, 182, 187 Bureau of Mines. research on scrap processing, 161 research on stack-gas cleanup, 88 solid waste program, 166 Bureau of Solid Waste Management, research program, 166

С

CAMP See Continuous Air Monitoring Program COD See Chemical oxygen demand California See also Names of specific cities air quality standards, 78 motor vehicle standards, 47 pesticides in wildlife, 224 Cancer, role of pesticides, 233 Carbamate insecticides. structure, 200 Carbon. environmental cycle, 40 waste water treatment, 128 Carbon dioxide. production in landfills, 169 role in air pollution, 39 Carbon monoxide, control in automobile emissions, 50 role in air pollution, 34 Catalytic conversion, sulfur oxides removal from stack gas, 6A Centrifugation, sewage sludges, 116 Charcoal. pesticides adsorption, 212

Chemical absorption, sulfur dioxide removal from stack gas, 70 Chemical oxygen demand, 101 Chicago, Ill., sewage treatment, 111 Chlorinated hydrocarbon insecticides, long-term exposure, 231 soil levels, 208 structures, 197 Chlorination, waste water disinfection, 134 Cincinnati, Ohio, lead in air, 42 Clarification, sewage sludges, 114 Clay, phosphate mining wastes, 187 sorption of dissolved organics, 103 Clean Air Act of 1963, 27 Coal. sulfur content, 65 Collection devices, incinerators, 172 Collection techniques, solid wastes, 179 Combined sewer systems, 119 Combustion, sewage sludges, 118 Commercial buildings, incinerators, 176 Composting, 166, 177 Computers, mathematical models for sewage treatment, 110 pollutant movement simulation, 44, 98 water information system, 96 Concentration. sewage sludges, 113 Contaminant. definition of term, 6 Continuous Air Monitoring Program, 82 Copper mining wastes, 186 Corrosion, air pollutants, 80 Cost recovery, solid waste disposal, 167, 174, 185 Crankcase. hydrocarbon emissions, 50 Crops, absorption of pesticides, 210, 217 Cultivation, effect on pesticide persistence, 206

D

Deaths, pesticides, 230 Degradation, air pollutants, 7, 27, 45, 215 pesticide residues, 206, 215 water pollutants, 12, 98, 105 Demineralization, waste water, 128 Detergents, biodegradation, 102, 141 phosphate removal, 151 Dewatering. sewage sludges, 115 Diesel-powered vehicles, 56 Digestion. sewage sludges, 115 Disease See Health

Dispersion, air pollutants, 7, 27, 45 pesticides, 214, 216 water pollutants, 12, 96, 105 Dissolved inorganics, removal from secondary effluent, 126 Dissolved organics, removal from secondary effluent, 126 transport in water, 103 Dolomite, sulfur oxides removal from stack gas, 67, 69 Domestic wastes, estimated volumes, 97 Drying, sewage sludges, 118

E

Ecology, effects of air pollutants, 80 need for research, 3, 5 Effectiveness pesticides, 222 Electric power plants, air pollution, 25, 64, 69, 70 air pollution recommendations, 10, 73 Electrical conditioning, sewage sludges, 117 Electrodialysis, water demineralization, 128 Electrostatic precipitators, incinerators, 172 power plants, 71 Epidemiology, air pollution studies, 75 pesticide studies, 217 water pollution studies, 147, 148 Equipment, industrial air pollution control, 61 pesticide application, 219 Eradication, pests, 221 Europe, acidity of precipitation, 31 incinerator technology, 171, 172 Eutrophication, 131, 138, 149 Evaporation, automobile fuel. 50 Exhaust emissions, automobiles, 51

F

Farm animals, wastes, 142 Fatty tissues, pesticides, 231 Federal Food, Drug, and Cosmetic Act, 202 Federal Government. environmental legislation, 27, 98, 166, 202 environmental role, 3 solid waste disposal research, 165 Federal Insecticide, Fungicide, and Rodenticide Act, 202 Federal Water Pollution Control Act of 1956, 98 Federal Water Pollution Control Administration. advanced waste treatment research, 123 water surveillance system, 96 Fertilizers, water pollution, 143

Flocculation, sewage sludges, 114 Flow. air pollutants, 7, 27, 45 pesticides in air, 214, 218 water pollutants, 12, 96, 105 Fly ash, incinerators, 172 power plants, 71 sludge conditioning, 116 Food, pesticides, 234 Food chain. pesticide accumulation, 213, 225, 228 Formulation, pesticides, 202, 206, 220 Fossil fuels. air pollution, 64 Freezing and thawing, sewage sludges, 117 Fungicides, U.S. production, 196

G

Gamma irradiation, sewage sludges, 117 Gasoline, hydrocarbon emissions, 38, 47 Greenhouse effect, 41 Ground water, nitrate, 143 transport of pollutants, 103

Η

Health. effects of air pollutants, 11, 75 effects of pesticides, 20, 213, 215, 230 effects of solid wastes, 16, 167 effects of water pollutants, 15, 146 Heat recovery, industrial waste facilities, 185 Heat treatment, sewage sludges, 117 Heating See Space heating. Heptachlor, formulations using additives, 221 Herbicides, soil residues, 203 structure, 201 U.S. production, 196 Houston, Tex., composting plant, 178 Humans effects of air pollutants, 11, 75, 81 effects of pesticides, 20, 213, 215, 230 effects of solid wastes, 18, 187 effects of water pollutants, 15, 146, 151 Hydrocarbons, control in automobile emissions, 50 role in air pollution, 36

I

Immunity, pesticide residues, 227 Incinerators, air pollution, 172 municipal waste disposal, 186 open pit design, 185 sludge disposal, 116 technology, 170

Indicator species, pesticides monitoring, 229 Industry, air pollution, 25, 58 air pollution recommendations, 9, 63 solid wastes, 183 solid wastes recommendations, 18, 185 waste water treatment, 139 waste water treatment recommendations, 15, 141 waste water volumes, 97 Inorganic constituents, removal from secondary effluent, 128 water, 99 Insecticides, persistence in soils, 205 structure, 197 U.S. production, 196 Instruments, air analysis, 12, 82 water analysis, 16, 152 International Union for the Conservation of Nature, 230 Ion exchange, water demineralization, 129

J

Junked automobiles, 17, 180, 182

L

Lake Tahoe, Calif., advanced waste treatment plant, 135 Landfills, municipal waste disposal, 166 Lebanon, Ohio advanced waste treatment plant, 123, 129 Lead. role in air pollution, 42 in automobile emissions, 54 Limestone. sulfur oxides removal from stack gas, 67.89 Livestock. wastes, 143 Los Angeles, Calif., advanced waste treatment plant, 138 air pollution, 36, 42, 53 lead in air, 42 sanitary landfills, 167

Μ

Materials. effects of air pollutants, 11, 80 Mathematical models. See Computers Mediterranean fruit fly, eradication, 221 Metals, incinerator residues, 176 Meteorology, air movements, 23, 27 airborne pesticides, 214 Microbial degradation, pesticide residues, 206 Microorganisms, effects on water, 100 in soil. 211 Minimum application, pesticides, 19, 218

Mining, solid wastes, 166, 186 solid wastes recommendations, 18, 187 water pollution, 144 Moisture. soils, 204 Monitoring, air, 28, 37, 62, 84 pesticide residues, 208, 229 water, 96, 154 Motor vehicles, air pollution, 25, 47 air pollution recommendations, 8, 58 disposal, 166, 180 disposal recommendations, 17, 182 unconventional power sources, 58 Municipal solid wastes, disposal and handling, 166 disposal and handling recommendations, 17, 180 Municipal waste water treatment. processes, 106 recommendations, 13, 122

N

National Air Surveillance Network, 25, 82 Nitrate. drinking water, 143, 147 Nitrogen, eutrophication, 149 removal from waste water, 132 surface waters, 143 Nitrogen oxides, control in automobile emissions, 53 role in air pollution, 35 stack-gas cleanup, 72 Nomenclature, environmental terms, 6 pesticides, 197 Nonchemical control, pests, 223 Norfolk, Va., Naval Station, water-wall incinerator, 174 Nutrients See Plant nutrients

0

Oceans. pollutant sinks, 105 Odor, water, 146 Ontario, pesticide residues in soils, 206 Organic compounds, water, 99, 103, 126 Organophosphorus insecticides, structure, 199 Osmosis See Reverse osmosis Oxidation. dissolved organics, 127 Oxygen See Biochemical oxygen demand; Chemical oxygen demand

P

Panel on Electrically Powered Vehicles, 55 Particles, collection mechanism in air pollution control devices, 62 emission from incinerators, 172

role in air pollution, 32 stack-gas cleanup, 71 water, 99, 102 Permeation tube. air analysis standard, 83 Persistence, pesticide residues in soil, 204 Pesticides, 193-244 recommendations, 19, 217, 224, 230, 236 transport in water, 103 Petroleum, sulfur content, 85 pH. precipitation, 31 Philadelphia, Pa., lead in air, 42 Phosphate mining wastes, 187 Phosphates, removal from detergents, 151 Phosphorus. eutrophication, 149 removal from waste water, 131 surface waters, 143 Photochemical air pollution, 36 Physiology, pesticide response, 227 Plant nutrients, eutrophication, 131, 149 Plants, effects of air pollution, 11, 79 Plastics, incineration, 172 Pollutants See also Air pollutants; Water pollutants definition of term, 6 Porteous process, 117 Power plants See Utility power plants Precipitation, acidity, 31 Primary treatment, waste water, 106

Q

Quarantine, use to control pests, 223

R

Receptor, definition of term, 6 Recycling, solid wastes, 177, 183 Red mud, uses, 167 Refuse disposal See Solid waste disposal Research. environmental needs, 3 incineration, 176 scrap processing, 181 Reverse osmosis, water demineralization, 130 Rivers. pesticide levels, 212 Rubber tires. disposal, 182

S

STORET, 96 St. Paul, Minn., sludge disposal, 121

Sampling techniques. pesticides in air. 214, 217 Sanitary landfill, 167 Scrap processing. auto hulks, 180 incinerator residues, 177 Screw worm fly. eradication, 221 Secondary materials industry, 183 Secondary treatment, waste water, 106 Sewage treatment plants. U.S. inventory, 108 Sex attractants. pest control. 222 Ships. wastes, 145 Sinks. airborne substances, 27 definition of term. 6 waterborne substances, 104 Sludge handling. waste water treatment, 111 water treatment, 121 Smog, Los Angeles, 36 Soil. persistence of heptachlor, 221 pesticide residues, 19, 203, 217 transport of water pollutants, 103 Solid waste disposal. air pollutant emissions, 25 industry practices, 183 methods, 168 Solid Waste Disposal Act of 1965, 166 Solid wastes, 163-191 recommendations, 17, 180, 182, 185, 187.188 Solids. removal from secondary effluent, 123 Source. definition of term. 6 Space heating, air pollution, 25, 74 air pollution recommendations, 11, 74 Stack gas, cleanup, 67 Standards automobile emissions, 48 California air. 76 diesel engines, 57 water quality, 98 Storm water, urban problems, 119 Structure. pesticides, 197 Sulfur, content in fuels, 65 environmental cycle, 30 Sulfur dioxide, emissions from stationary sources, 60 role in air pollution. 27 Sulfur oxides. stack-gas cleanup, 67 Suspended solids, removal from secondary effluent, 123 Synergism, pesticide action, 222 Systems analysis. role in environmental control, 5

Т

Tall stacks, emissions, 64

Taste. water, 148 Temperature. atmosphere, 41 filter media operation, 63 soils, 205 Tennessee Valley Authority, composting plant, 178 Tertiary treatment. waste water, 123 Tires, disposal, 162 Tracers. air movement studies, 45 pesticide movement studies, 226, 229 Transport. air pollutants, 7, 27, 45 pesticides in air, 214, 216 water pollutants, 12, 98, 103 Transportation, solid wastes, 179

U

United States See also Federal Government air pollutant emissions, 25 air quality control regions, 27, 30 atmospheric areas, 27, 30 municipal sewage treatment inventory, 108 pesticides production, 196 solid waste tonnages, 166, 168 waste production by livestock, 143 waste water volumes, 96 U.S. Naval Station. water-wall incinerator, 174 Utility power plants, air pollution, 25, 64, 69, 70 air pollution recommendations, 10, 73

V

Vacuum filtration, sewage sludges, 116 Vegetation, effects of air pollutants, 11, 79 Viruses, water, 134, 147

W

Washington, D.C., incinerator residues, 177 Waste water. advanced treatment, 123 Wastes, ultimate disposal, 119, 133 Water, pesticide residues, 19, 211, 217 Water analysis. typical parameters, 97 Water environment, 93-162 recommendations, 12, 105, 122, 138. 141, 146, 151, 155 Water pollutants. national sources, 96 Water treatment plant wastes, 121 Watercraft. wastes, 145 Wet limestone process, 68 Wet oxidation, sewage sludges, 118 Wildlife, effects of pesticides, 20, 213, 224