

While the Association does not have the copyright authority to reprint John Quarles' entire book, we do have permission to provide the following pages that will give you a good sense of the book. You may purchase the book at your local book store or at Amazon or Barnes and Noble.



Contents

xi
3
14
37
58
77
97
117
143
166
177
196
216
234
247

Advertising, 170, 192-193	Pittsburgh, 203, 230-231
African Wildlife Leadership Founda-	progress in, xv, 219, 226-227
tion, 199	St. Paul, 203
Air pollution	small sources of, 222
Anaheim, 209	smog, 11, 177-178, 201-203, 219
Arizona, 84	Air Pollution Control Association, 206
Birmingham inversion, 53-57	Air and Water News, 206
Boston, 203	Alaska, 5, 9-10, 19
California, 11, 177-178, 201-203, 209	oil pipeline, 11, 208, 239
Clean Air Act (1967), 42	Allen, George, 180, 186
Clean Air Act (1970), 48, 55, 56, 118,	Allied Chemical Corporation, 217
119, 140, 141, 147, 195, 201-211;	American Electric Power Company, 170
construction projects, 209; energy	Anaheim, air pollution, 209
crisis, 208-210; exhaust control,	Angiosarcoma, 222-223
177-178, 180, 189, 192-194, 205,	Arab oil embargo, 126, 141, 207, 239
210; lead in gasoline, 119-141, 192;	Arizona, air pollution, 84
1975 standards, 177-193; 1976	Armco Steel Corporation, 39, 58-76
standards, 193; 1977 standards,	Ash, Roy, 14
193, 201-202; oversight hearings,	Ash Council, 14, 19
77-92, 118; State Implementation	Associated Press, 110, 177
Plans, 81-84, 86-87, 89; Transpor-	Atlanta, water pollution, 37-39, 52
tation Control Plans, 193-194,	Automobile pollution, 177-195, 219-221
203-204, 207, 210-211	catalysts for control of, 119, 122, 130,
Dallas, 203	133, 179, 181, 190-192, 194
Houston, 203	exhaust control, 177-178, 180, 189,
Indianapolis, 203	192-194, 205, 210
Los Angeles, 11, 177-178, 201-203	lead in gasoline, 119-141, 192
Marietta, 39-43	1975 standards, 177-193
Minneapolis, 203	1976 standards, 193
Montana, 84, 89	1977 standards, 193, 201-202
Newark, 203	Transportation Control Plans, 193-
New Jersey, 203, 229	194, 203-204, 207, 210-211
New York City, 203, 229-230, 232	Ayres, Richard, 81-84
Ohio Valley, 39-43	
Parkersburg, 39-43	B. F. Goodrich Company, 222
Philadelphia, 203	Baker, Howard, 113, 148, 198
F	,,,,,,,,, _

1976 standards, 193

1977 standards, 193, 201-202

Index

BASF petrochemical plant, 8, 13	oversight hearings, 77-92, 118
Baum, Robert, 55-56	State Implementation Plans, 81-84,
Bayh, Birch, 23	86-87, 89
Beaver River, 231	Transportation Control Plans,
Benjamin, Stan, 110, 177, 187	193-194, 203-204, 207, 210-211
Bentsen, Lloyd, 198	Cleveland, water pollution, 37-39, 52,
Billings, Leon, 56, 80, 85, 147	216-218
Birmingham inversion, 53-57	Club of Rome, 238
Biscayne Bay, 4-8	Coal, 208, 239
Blatnik, John, 153-154	-leasing policies, 170
Boston, air pollution, 203	Cohen, Howard, 79-80
Boston Herald American, 204	Colorado River, 221
Buckley, James, 148, 198	Common Cause, 156
Buffalo, water pollution, 216-218	Connally, John, 67
Buffalo River, 216-218	Connecticut River, 219
Burdick, Quentin, 198	Conservation Foundation, 199, 200
Business Week, 170	Construction industry, 209
•	Copper-smelting industry, 84
California	Costle, Douglas, 27, 101
air pollution, 11, 177-178, 201-203,	Council on Environmental Quality
209	(CEQ), 24, 97-98, 111, 199
construction industry, 209	Cox, Archibald, 191
Calumet River, 216, 218	Crusade for Clean Water, 12
Cambodian invasion, 16-18	Cuyahoga River, 11, 39, 52, 216, 218
Cancer, 222-225	, , , , , , , , , , , , , , , , , , , ,
Card Sound, 5	Dallas, air pollution, 203
Card Sound, 5 Carson, Rachel, 11	Dallas, air pollution, 203 Denaturalization of America, 234-236
Carson, Rachel, 11	Denaturalization of America, 234-236
Carson, Rachel, 11 Catalysts for automobile pollution con-	Denaturalization of America, 234-236 Denver <i>Post</i> , 204
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181,	Denaturalization of America, 234-236 Denver <i>Post</i> , 204 Department of Natural Resources and
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194	Denaturalization of America, 234-236 Denver <i>Post</i> , 204
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals	Denaturalization of America, 234-236 Denver <i>Post</i> , 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago, Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42 Clean Air Act (1970), 48, 55, 56, 118,	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42 Clean Air Act (1970), 48, 55, 56, 118,	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company,
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42 Clean Air Act (1970), 48, 55, 56, 118, 119, 140, 141, 147, 195, 201-211 construction projects, 209 energy crisis, 208-210	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company, 51 Eagleton, Thomas, 83-91, 118
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42 Clean Air Act (1970), 48, 55, 56, 118, 119, 140, 141, 147, 195, 201-211 construction projects, 209 energy crisis, 208-210 exhaust control, 177-178, 180, 189,	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company, 51 Eagleton, Thomas, 83-91, 118 Earth Day (April 22, 1970), 12-13
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1970), 48, 55, 56, 118, 119, 140, 141, 147, 195, 201-211 construction projects, 209 energy crisis, 208-210 exhaust control, 177-178, 180, 189, 192-194, 205, 210	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company, 51 Eagleton, Thomas, 83-91, 118
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1967), 42 Clean Air Act (1970), 48, 55, 56, 118, 119, 140, 141, 147, 195, 201-211 construction projects, 209 energy crisis, 208-210 exhaust control, 177-178, 180, 189,	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company, 51 Eagleton, Thomas, 83-91, 118 Earth Day (April 22, 1970), 12-13 Eckhardt, Robert, 70, 72, 73 Ehrlichman, John, 185
Carson, Rachel, 11 Catalysts for automobile pollution control, 119, 122, 130, 133, 179, 181, 190-192, 194 Chemicals disease from, 40, 222-226 See also names of chemicals Chevron platforms, 8 Chicago, water pollution, 216-218 Chicago, water pollution, 216-218 Chicago Sun-Times, 204 Christian, William, 45 Christian Science Monitor, 200-201 Chrysler Corporation, 178, 181 Citizen Action, see Policy formation Citizens' Research Foundation, 68 Clean Air Act (1970), 48, 55, 56, 118, 119, 140, 141, 147, 195, 201-211 construction projects, 209 energy crisis, 208-210 exhaust control, 177-178, 180, 189, 192-194, 205, 210	Denaturalization of America, 234-236 Denver Post, 204 Department of Natural Resources and the Environment, 14-16, 18-19 Detergents, 11 nitrilotriacetic acid for, 28-32 phosphates in, 28 Detroit, water pollution, 37-38, 52 Dieldrin, 224-225 Dingell, John, 156 Dirksen, Everett, 143, 148 Disease from chemicals, 40, 222-226 Dole, Robert, 33, 90 Dominick, David D., 101, 143-146 Dominick, Peter, 144 Drinking water bill, 212 Du Pont de Nemours, E I & Company, 51 Eagleton, Thomas, 83-91, 118 Earth Day (April 22, 1970), 12-13 Eckhardt, Robert, 70, 72, 73

Emergency Energy Act, 210

Natural Resources Defense Council, Energy crisis, 207-210, 237, 239, 243 EPA and, 208-210 81-84, 123, 172, 184, 203 number of employees, xiv, 34 U.S. Congress and, 207-210 Environmental Defense Fund, 172 Office of Management and Budget Environmental Policy Center, 172 and, 33, 79, 82-90, 118-119, 127, Environmental Protection Agency (EPA) permits for industrial discharge, birth of, 14-36 97-116 Clean Air Act (1967), 42 policy formation, 166, 167, 170 Clean Air Act (1970), 48, 55, 56, 118, power of, xiv 119, 140, 141, 147, 195, 201-211; Public Affairs Office, 127, 132 public opinion, importance of, 36, 46, construction projects, 209; energy crisis, 208-210; exhaust control, 177-178, 180, 189, 192-194, 205, regional offices, 110-112; attitude of, 210; lead in gasoline, 119-141, 192; 47-48; enforcement policies, 47-49; 1975 auto standards, 177-193; 1976 political pressure and, 48; responauto standards, 193, 1977 auto sibility of, 34 standards, 193, 201-202; oversight Ruckelshaus appointed Administrator hearings, 77-92, 118; State Impleof, 22-24 mentation Plans, 81-84, 86-87, 89; Sierra Club case, 204-205 Transportation Control Plans, Train appointed Administrator of, xiv, 193-194, 203-204, 207, 210-211 119 as a decentralized agency, 34 Ervin, Sam, 22 Ervin Watergate Committee, 198 Emergency Operations Control Cen-Ethyl Corporation, 120, 141 ter, 55 enforcement actions, 37-57; Armco Eutrophication of lakes, 28 Steel Corporation, 39, 58-76; basic Everglades National Park, 11, 24 Exhaust control, 177-178, 180, 189, weakness of, 53; Birmingham inversion, 53-57; complications of, 192-194, 205, 210 50-51; environment-economy conflict, 58-76; Florida Power and Light Company, 3-8, 99; 1TT-Rayo-Fairbanks, Richard, 126-136, 139-140 nier pulp mill, 43-46; permits for Federal Bureau of Investigation (FBI), industrial discharge, 108-109; polit-119, 190 ical pressure and, 61-76; statistics Federal Energy Administration, on, 53; Union Carbide metal-refin-123-124 Federal Power Commission, 82 ing plant, 39-43 Federal Water Pollution Control Act, Federal Register, 83 99 Federal Water Pollution Control Act, 99 Federal Water Pollution Control Act Federal Water Pollution Control Act Amendments of 1972, 79, 107, Amendments of 1972, 79, 107, 113-115, 143-164; cost of program, 113-115, 143-164 145, 159, 162; enacted into law, cost of program, 145, 159, 162 161; federal budget and, 151-152; enacted into law, 161 industry and, 151, 152; state pollufederal budget and, 151-152 tion control programs and, 151, 152 industry and, 151, 152 Federal Water Pollution Control Adstate pollution control programs and, ministration, 99-101, 143-144 151, 152 inter-agency conflicts, 117-142 Federal Water Pollution Control Adthe Kalur decision and, 110-111, 113 ministration, 99-101, 143-144 National Environmental Policy Act, Fishkills, 60, 146 110, 113 Flanigan, Peter, 61-70, 73, 74

Flanigan, Peter, cont. background of, 61 Nixon and, 62-63, 66 Florida Power and Light Company, 3-8, 99 Florida state pollution control agency, 6 Food, pesticides in, 224-225 Ford, Gerald, strip mining legislation, 212, 213, 239 Ford Foundation, 81 Ford Motor Company, 53, 178 Fri, Robert, 186, 191, 203-204 Friends of the Earth, 172

Galveston Bay, 59-61
Gasoline
lead in, 119-141, 192
mileage standards, 242
General Motors Corporation, 178, 182
Goldwater, Barry, xi, 209
Goodrich, William, 30-31
Gray, L. Patrick, 190
Green, Martin, 65-66

Haldeman, H. R., 17-18 Hannay, Judge, 64 Hansen, Clifford, 198 Hansler, Gerald, 21-23 Hanson, David, 124 Hardin, Clifford, 15, 19 Harrison, Thomas, 65 Hart, Philip, 104, 123 Hastings, James, 212 Hawkins, David, 184 Hickel, Walter J., 4-19, 27, 50 in Alaska, 5, 9-10 BASF petrochemical plant, 8, 13 Department of Natural Resources and the Environment, 14-16, 18-19 Florida Power and Light Company, 4-8, 99 Herblock cartoon of, 10-11 Kent State killings, 16-18 mercury pollution, 8 Nixon and, 16-19; appointed Secretary of the Interior, 9-11; firing of, 6, 7, 26 oil interests, 10 pesticides, 8 Quarles and, xiii, 9, 26, 33 Santa Barbara oil spill, 8, 11

as Secretary of Department of the Interior, 4-19, 26
Hornig, Roberta, 18, 154
House Agricultural Committee, 105
House Government Operations Committee, 69, 70
House Public Works Committee, 79, 146, 152-156, 158
House Ways and Means Committee, 198
Houston, 59-60
air pollution, 203
Houston Ship Channel, 39, 59-76
Hydrocarbons, 178, 192
Hynan, Charles, 181

Iker, Samuel, 90
Indianapolis, air pollution, 203
Indritz, Phineas, 70
Industry, advantages of, 169-171
advertising, 170, 193
litigation, 170-171
lobbying, 169-170
technical information, 170
Inflation, 212-213
International Harvester Company, 178
ITT-Rayonier pulp mill, 43-46
Izaak Walton League, 172

Johnson, Lyndon B., 217
Joint Committee on Internal Revenue
Taxation, 198
Jones and Laughlin Steel Company, 39,
51
Jordan, Robert, 102
Jordan, James, 113

Kaiser Aluminum Company, 51
Kalur decision, 110-111, 113
Kansas City Star, 204
Kashiwa, Shiro, 44-45, 65, 70, 72, 73
Kent State University, 16-17
Kenworthy, E. W. (Ned), 80
Kirk, Alan, 3, 5-6
Kirk, Claude, 7
Klein, Carl L., 143, 144

Laird, Melvin, 128, 130, 134-136 Lake Cobbosseecontee, 233 Lake Erie, 52, 219 Lake Michigan, 218 Lake Superior, 223-224

Land use legislation, 211-213, 241-242
Lead in gasoline, 119-141, 192
League of Women Voters, 12, 156
Limits of Growth, The, 238
Litigation, impact on policy formation, see Policy formation
Lobbying, 169-170
Los Angeles, air pollution, 11, 177-178, 201-203
Lund, Erik, 233
Lynn, James, 31

McClure, James, 198 McDonald, James, 50, 111-112 Mahoning River, 231-232 Malek, Frederic, 26 Marietta, Ohio, air pollution, 39-43 Marine life, 11, 60, 61, 146, 157, 218, 219, 221, 224 Massachusetts, water pollution, 48 Mercury pollution, 8 Miami ietport, 11, 24 Miami River, 219 Michigan Fish and Game Department, 219 Middleton, Dr. John, 89 Miller, Stephen, 179 Minneapolis, air pollution, 203 Minnesota, water pollution, 223-224 Mitchell, John, 23-24, 32-33, 64 Mobil Oil Corporation, 192 Monitoring systems, 227 Montana, air pollution, 84, 89 Moran, John, 191 Morton, Rogers, 139 Muskie, Edmund, 56, 78-80, 85, 86, 154, 178, 198, 214 Federal Water Pollution Control Act Amendments, 145-148 Nixon and, 78-79 Muskie Committee, 77-92 Myrtle Beach, 234-235

Nader, Ralph, xi
National Academy of Sciences, 155, 179
National Audubon Society, 172
National Environmental Policy Act
(NEPA), 12, 110, 113
National League of Cities, 37
National Observer, 204

National Oceanic and Atmospheric Administration, 19, 21 National Press Club, 207 National Science Foundation, 125 National Wildlife Federation, 172 Natural resources Ash, Council on, 14, 19 economy and, 240-241 managing the totality of, 240-245 pollution as the depletion of, 237 scarcity of, 237-240, 243-244 Natural Resources Defense Council (NRDC), 81-84, 123, 172, 184, 203 Nelson, Gaylord, 12 Newark, air pollution, 203 New Jersey, air pollution, 203, 229 New Orleans, water pollution, 212 Newsweek, 107, 170 New York, water pollution, 154 New York City air pollution, 203, 229-230, 232 water pollution, 49, 220 New York City Police Department, 181 New York Daily News, 204 New York Stock Exchange, 168 New York Times, The, 37, 41, 80, 90, 138, 170 Nitrilotriacetic acid (NTA), 28-32 Nitrogen oxide emission, 133-134, 192 Nixon, Richard M., 12, 80, 128, 209 Armco Steel Corporation, 63-65, 67, 68, 74-75 Clean Air Act (1970), 78, 79, 82; 1975 standards, 183, 185 Environmental Messages, 14, 144, 145, 146 Federal Water Pollution Control Act Amendments, 144, 145, 146, 151-153, 158-161 Flanigan and, 62-63, 66 Hickel and, 16-19; appointment to Secretary of the Interior, 9-11; firing of, 6, 7, 26 land use legislation, 212 Muskie and, 78-79 Office of Management and Budget, 79, 118, 119 permits for industrial discharge. 102-103, 107, 115 Ruckelshaus and, 117-118, 190-191 Watergate affair, 190-191, 232

Nixon, Richard M., cont. Whitaker and, 183 Noise pollution, 206

Office of Management and Budget (OMB) EPA and, 79, 82-90, 118-119, 127, 142 lead in gasoline, 125, 127, 136 Nixon and, 79, 118, 119 permits for industrial discharge, 106 Ohio, water pollution, 37-39, 52, 216-218, 231-232 Ohio River, water pollution, 39-40, 231 Ohio Valley, air pollution, 39-43 Oil, 10, 126-127, 138, 139, 192, 207-210, 238, 243 Alaska pipeline, 11, 208, 239 Arab embargo, 126, 141, 207, 239 Santa Barbara oil spill, 8, 11 Orange County Register, 209 Outfalls, 216-218

Parkersburg, air pollution, 39-43 Particulate matter, emissions of, 40-43 Peck, Raymond, 125 Pesticides, 8, 34, 206 in food, 224-225 Philadelphia, air pollution, 203 Phosphates in detergents, 28 Pittsburgh air pollution, 203, 230-231 water pollution, 49 Pittsburgh, University of, 49 Policy formation, 166-174 advertising, 170, 192-193 citizen action, 11-13, 49, 171-174, 214, 217-218, 243-245 litigation 99, 107-109, 110-111, 123, 141, 170-171, 189, 201-202, 203, 204-205, 209, 223-224 lobbying, 169-170 political pressures, xv, 10-13, 20, 76 90-93, 140-142, 164-165, 167-168, 193, 197-198, 210-212, 213-215 the press, 11-13, 31, 41, 68-69, 80, 90-93, 107, 172-174, 204, 208, 209 public opinion, 11-13, 36, 42-43, 44, 90-93, 164-165, 171-174, 195, 200, 205, 227-228, 242-245 technical information, 170

Political pressures, see Policy formation Potomac River, 69 Press, the, see Policy formation Printz. Albert. 106 Public opinion and support, importance of, 171-174, 227-228, 242-245. See also Policy formation EPA on, 36, 46, 91 Quarles on, 227-228, 242-245 Ruckelshaus on, 36, 39 Stein on, 46 **Public Works Committee** House, 79, 146, 152-156, 158 Senate, 26-27, 87, 145-147, 153, 158, 196-202; Subcommittee on Air and Water Pollution, 77-92, 147-150 Puget Sound, water pollution, 43-46 Pulp mills, 43-46

Quarles, Barbara, xii, xiii, 228, 234-235 Quarles, Jack, 234 Quarles, John R., Jr. Armco Steel Corporation, 61-76 Clean Air Act (1970), 80, 89, 202, 208-209; 1975 standards, 179-193 Council on Environmental Quality, 97-98 energy crisis, 208-209 Federal Water Pollution Control Act Amendments, 143-164 Florida Power and Light Company, 3-8 Hickel and, xiii, 9, 26, 33 joins EPA, 24-26 lead in gasoline, 119-141 outfalls, 216-218 permits for industrial discharge, 97-98, 101-116 Ruckelshaus and, xiii, 24-25, 32-33 Train and, xiii, xiv, 97-98 Union Carbide metal-refining plant, working schedule of, 34-35 Quarles, Laura, xiii, 228, 234 Ouarles, Nancy, xiii, 136, 234

Randolph, Jennings, 87, 148, 197-198 Recession, 212-214 Reed, Nathaniel, 6 Refuse Act of 1899, 99-101, 105, 108, 157

200
87, 145-147, 153, 158, 196-202
Subcommittee on Air and Water Pol-
lution, 77-92, 147-150
Sewage treatment plants, 12, 38-39, 52,
220-221
construction grants program,
149-151, 162
Sierra Club case, 204-205
Sierra Club Legal Defense Fund, 172
Silent Spring (Carson), 11
Smog, 11, 177-178, 201-203, 219
Spisiak, Stanley, 217-218
Stans, Maurice, 15, 19, 152
Steel plants, 53-57
Stephan, David, 29
Stein, Murray, 50, 52, 216-218
enforcement conferences, 46-47
on public support, 46
Steinfeld, Jesse, 30-32
Stokes, Carl, 37, 38
Strelow, Roger, 135 Strip-mining legislation, 212, 213, 239
Student protests, 16-17
Sulfur pollutants, 84, 170, 219-220
Swimmable waters, 149, 150
Technology
best practical control standard, 150,
152, 155
in policy formation, 170
Teeter, Robert, 29
Time, 13, 90, 170, 208, 213
Toxic substances legislation, 165, 212,
213
Tozzi, James, 138, 139
Train, Russell, 64, 97-98, 100-103
appointed Administrator of EPA, xiv,
background of, 198-199
Clean Air Act (1970), 193
confirmation hearings, 196-201, 214
energy crisis, 207
lead in gasoline, 131-139
Quarles and, xiii, xiv, 97-98
Transportation Control Plans, 193-194
203-204, 207, 210-211
Truitt, Thomas, 69
Tucker, Lee, 18
Tunney, Gene, 148
Tunney, John, 148
Tyler, Darryl, 55

Udall, Stewart, 10

11 . 0 1:1 . 1 0 : 1 . 00	110 0
Union Carbide metal-refining plant, 39-	116, 2
43	U.S. Supre
United Press International (UPI), 68-69	on Refu
U.S. Atomic Energy Commission, 15	Sierra C
U.S. Chamber of Commerce, 10, 205	U.S. Tax C
U.S. Conference of Mayors, 204	U.S. Weatl
U.S. Congress, 12, 106, 107, 111-114,	Urbanizati
145-164, 178, 192, 193	
checks and balances system, 164	Verity, Wi
energy crisis, 207-210	Vinyl chlo
land use legislation, 212, 213	Volvo, 178
lead in gasoline, 138, 139	V 01V 0, 11C
	W.lC.L
policy formation, 166, 167	Wakefield
strip mining legislation, 212, 213, 239	Wallace, C
toxic substances legislation, 212	Wall Stree
Transportation Control Plans, 210-211	Washingto
See also committees and names of	Washingto
legislation	Washingto
U.S. Corps of Engineers, 15, 59, 72-73	Watergate
Federal Water Pollution Control Act	232
Amendments, 155	Nixon ar
permits for industrial discharge, 99-	Water pol
101, 104-106, 109-111	Atlanta,
U.S. Department of Agriculture, 15, 19,	Beaver
142	Biscayne
U.S. Department of Commerce, 15, 19,	Buffalo
31, 82, 101, 142	Calumet
Federal Water Pollution Control Act	Chicago
_	. 9
Amendments, 152	Clevela
lead in gasoline, 125, 126	Colorad
U.S. Department of Health, Education,	Connect
and Welfare, 15, 30, 40, 142, 144	Council
lead in gasoline, 124, 125, 126, 136	24, 97
U.S. Department of the Interior, 15, 69,	Cuyaho
71, 101, 143	Detroit,
Hickel as Secretary of, 4-19, 26	drinking
lead in gasoline, 125-129, 132, 136-	eutroph
138	Federal
U.S. Department of Justice, 44-45, 50,	99
66, 99	Federal
Armco Steel Corporation, 63, 67-69	Amen
permits for industrial discharge, 99,	113-1
101	145,
U.S. Department of Labor, 142	161;
U.S. Department of the Treasury, 199	indust
U.S. Food and Drug Administration, 29	tion c
U.S. Forest Service, 15	Federal
U.S. News and World Report, 170	minist
U.S. Public Health Service, 21	Galveste
U.S. Soil Conservation Service, 21	
0.5. 50ff Conservation Service, 15	Houston

U.S. Steel Corporation, 51, 54, 108-109, 116, 230-231
U.S. Supreme Court on Refuse Act of 1899, 99
Sierra Club case, 204
U.S. Tax Court, 199, 200
U.S. Weather Bureau, 15
Urbanization, growth of, 236-237

Verity, William, 63-68, 73-75 Vinyl chloride, 222-223 Volvo, 178, 180

Wakefield, Stephen, 125-126, 129, 132 Wallace, George, xi Wall Street Journal, 107, 109, 170 Washington, University of, 84 Washington Post, 90, 138, 170 Washington Star, 18, 68-70, 90, 154 Watergate affair, 24, 128, 190-191, 198, 232

Nixon and, 190-191, 232 Water pollution Atlanta, 37-39, 52

Beaver River, 231 Biscayne Bay, 4-8 Buffalo River, 216-218 Calumet River, 216, 218 Chicago, 216-218

Cleveland, 37-39, 52, 216-218 Colorado River, 221

Colorado River, 221 Connecticut River, 219

Council on Environmental Quality, 24, 97-98, 111

Cuyahoga River, 11, 39, 52, 216, 218 Detroit, 37-38, 52

lrinking water bill, 212 autrophication of lakes, 28

Federal Water Pollution Control Act, 99

Federal Water Pollution Control Act Amendments of 1972, 79, 107, 113-115, 143-164; cost of program, 145, 159, 162; enacted into law, 161; federal budget and, 151-152; industry and, 151, 152; state pollution control programs and, 151, 152

Federal Water Pollution Control Administration, 99-101, 143-144

Galveston Bay, 59-61

Houston Ship Channel, 39, 59-76

Lake Erie, 52, 219 Lake Michigan, 218 Lake Superior, 223-224 Mahoning River, 231-232 marine life, 11, 60, 61, 146, 149, 157, 218, 219, 221, 224 Massachusetts, 48 Miami River, 219 Minnesota, 223-224 New Orleans, 212 New York, 154 New York City, 49, 220 Ohio, 37-39, 52, 216-218, 231-232 Ohio River, 39-40, 231 outfalls, 216-218 permits for industrial discharge, 97-116 Pittsburgh, 49 progress in, xv, 216-219, 226-227 Puget Sound, 43-46 Refuse Act of 1899, 99-101, 105, 108, 157; U.S. Supreme Court on, 99 San Francisco Bay, 71 sewage treatment plants, 12, 38-39, 52, 220-221; construction grants program, 149-151, 162 surface water run-off, 221

swimmable waters, 149, 150 Wisconsin, 49 Youngstown, 231-232 zero-discharge standards, 150-152, 155, 163-164 Water Pollution Act (1972), 220, 221 Water Quality and Research, 143 Weitzel, John, xii Whitaker, John, 39, 62, 67-68, 100, 126, 183-184 Nixon and, 183 White, John, 55-56 White House Domestic Council, 126 White House Office of Energy Policy, 125 Whitten, Jamie L., xiv Who's Who, 200 Wilderness Society, 172 Wisconsin, water pollution, 49 Wyman, Louis, 210

Youngstown, water pollution, 231-232

Zero-discharge standards, 150-152, 155, 163-164 Ziegler, Ronald, 153

