Subject Index

abatement costs 24 abatement subsidies 71 access 6 acid rain 1, 13 Aerosol 23 Afforestation 25, 27 agricultural chemicals 73 agricultural land 73 Agricultural management 43, 62 agricultural pollution 60, 18 Agricultural pollution---Government policy---United States 41 Agricultural pollution---United States 79 Agricultural Practices 10 agricultural production 4 agricultural runoff 60, 18 agriculture 57,83 air pollution 5,35 air quality 5 ambient permits system 11 animal wastes 18 Artificial Wetlands 16 Association 23 Asthma 23 atmosphere 35 **Atmospheric Particles** 23 Australia 25, 27 Banks 26 best management practices 60, 72, 73 **biodiversity** 2 **Biological diversity** 2 biological indicators 97 biological oxygen demand 74 Brackish water 3 **Calibrations** 26 **Carbon** 7, 10, 31, 35 Carbon cycle 25, 27 carbon sequestration 31, 35 case studies 11 **Catchment hydrology** 45 Charges 60 **Chemical oxygen demand** 32 Chesapeake Bay 47, 56 Children 23 Chile 17

China 32 clay fraction 35 **Clean Water Act** 47, 53, 54, 62, 85 Clean Water Action Plan 61 climatic change 13 **Climatic Changes** 16 coastal areas 57 **Coastal Zone Resources and Management** 3 college students 48 **Colorado** 51, 81 **Comparability** 19 comparisons 4, 105 compost 18 composting 18 Computable General Equilibrium 14 computer applications 27 **Conservation** 2 conservation tillage 35 **Conservation, wildlife management and recreation** 3 **control** 55, 71, 75, 81 **Cost** 20 Cost Analysis 10, 101 cost benefit analysis 6, 50, 17 cost control 9,78 cost effectiveness analysis 9 cost functions 55 **Costs** 2, 4, 48, 60, 65, 24, 83, 28, 32, 38 crop residues 35 Cultivated Lands 10 Data Acquisition 10 Data Production Chain 19 decision making 3, 17, 28, 36, 39 **Decomposition** 25 Delaware 100 **demand** 17, 33 **Design** 16 detention basins 15 **Development projects** 26 Dillon Reservoir---Colorado 91 drainage 15, 75, 36 dynamic models 31 Economic analysis 2, 43 Economic Aspects 2, 26, 32 economic policy 54 **Economics** 1, 2, 46, 12, 60, 64, 69, 76, 77, 80, 83, 84, 90, 32, 92, 93, 94, 95, 96, 98, 102, 103

ecosystems 3 educational programs 87 **Efficiency** 5, 55, 31, 34, 38, 105 Effluents 69 **Emergency** 23 emission 1, 31, 35, 105 emissions 11 emissions permit system 11 **Emissions Trading** 7 Emissions trading OECD countries 63 Enforcement and Monitoring 29 enforcement uncertainty 65 **Environment** 39 Environmental action 2, 60, 18, 26, 32 environmental assessment 100 environmental degradation 42 **Environmental economics** 2, 26, 29, 32 **Environmental fate** 43, 98 environmental impact 12, 89 Environmental incentives 60 **Environmental legislation** 54, 26 environmental models 22 **Environmental policies** 76 **Environmental Policy** 2, 4, 46, 13, 14, 62, 64, 67, 71, 80, 85, 87, 88, 90, 93, 96, 102, 103, 104, 105 Environmental policy Economic aspects OECD countries 63 Environmental policy---Mathematical models 37 environmental pollution 71 Environmental programs 47, 50, 51, 53, 56, 59, 66, 69, 77, 94 environmental protection 2, 3, 60, 61, 63, 68, 85, 26, 31 **Environmental restoration** 2, 26 **Equations** 52, 55, 17, 30 erosion 55 erosion control 55 estuaries 42, 3, 11, 56 Eutrophication 82, 30 Evaluation process 2, 3, 26 experiments 48 externalities 5, 6, 48 **Externality** 28 farm inputs 17 farm management 36 feasibility 57 federal programs 52, 55, 61, 68, 75, 40 fertilizers 105 fishery management 5

flood control 15 Florida 15 Flow Discharge 16 forth estuary 11 Freshwater 26, 32 Freshwater pollution 39 Game Theory 29 **General** 39 General papers on resources 39 **Global Pollution** 14 Global Warming 10, 13, 31 Government policies 60 government programs 18 Government regulations 26 Great Lakes 59 Greenhouse Gases 14, 35 groundwater 4,73 groundwater pollution 72, 73 Habitat 2 Habitat improvement (physical) 26 Habitats 2 Holston Basin 39 Holston River 39 hydraulic structures 15 hydrodynamics 15 Hydroelectric power plants 39 Hydrology 16, 39 Incentives 54, 60, 61, 71, 83, 29, 34 **Industrial Emissions** 19 industry 13 **Infant Mortality** 23 information 38 information services 38 interagency cooperation 3 international trade 67 investment 26, 40 **lowa** 55 irrigation 12, 17 irrigation water 36 Lake Biwa 30 land banks 75 land development 40 **land policy** 75, 40 Land Use 16 Law and legislation 88 law enforcement 24

Laws and regulations 80, 85, 92 leaching 4, 72, 73, 75 Legislation 2 linear programming 9 literature reviews 73, 78 litter 33 losses from soil 55 low input agriculture 72 **maize** 35 Market development 77, 94 Marketable Permits 34 markets 48, 36 mathematical models 6, 55, 15, 16, 24, 26, 89, 105 mathematics 27 **Michigan** 45, 22 Model Studies 16, 26 Modeling 27 modelling 39 models 4, 17, 21, 84, 25, 27, 33 monitoring 5, 7, 19, 21, 22, 81, 38 Monterey pine 25 Nanpan River 32 Nature conservation 2, 12 nitrates 4 nitrogen 42 Non Point Source Pollution 20.34 Nonpoint 20 nonpoint pollution 18, 34 nonpoint pollution sources 43, 60, 18 nonpoint source pollution 45, 50, 51, 57, 62, 66, 72, 73, 22, 76, 77, 80, 82, 85, 88, 28, 29, 92, 98 Nonpoint source pollution----United States 79 **nonpoint sources** 42, 65 North Carolina 42 Nutrient pollution of water---United States 58 nutrient sources 42 nutrients 42, 9, 18, 38 **Ohio** 97 opportunity costs 55 **Optimization** 26 Oregon 65 oxygen requirement 11 Particulate Air Pollution 23 Pennsylvania 50 Performance Evaluation 10 **Permits** 7, 48, 11, 18, 28, 31, 32

pesticide residues 72 pesticides 75 phosphorus 9, 21, 22, 82, 33, 38 Pinus radiata 25 Planning 94 Plantations 27 Point Non Point Effluent Trading 20 point source 74, 81 point source pollution 57 point sources 42, 57, 65 **Policies** 2, 26 **policy** 12, 83 **Policy Making** 2 pollutants 42, 9, 57, 65, 72, 73, 89, 33 pollution 1,75 **Pollution Abatement** 20 pollution by agriculture 71, 74, 81 **Pollution control** 42, 46, 52, 11, 54, 57, 60, 61, 62, 65, 66, 68, 72, 73, 75, 24, 83, 87, 89, 28, 90, 31, 32, 93, 33, 95, 98, 102, 103, 38, 39, 105 **Pollution legislation** 60 **Pollution load** 77, 85, 88, 101 Pollution (Nonpoint sources) 60 **Pollution prevention** 59,80 poultry 33 practice uncertainty 65 Prevention and control 32, 39 price uncertainty 65 prices 31 Pricing 60 probabilistic models 11 production costs 55 productivity 17 profitability 87 profits 6,55 program evaluation 68, 87 **Program planning** 84 programs 71,81 **Protective measures and control** 2, 60, 26 ratios 52, 24 **Receiving Waters** 32 reclamation 40 Reforestation 25 **Regulation** 65, 28 regulations 4, 100 **Rehabilitation** 26 Remote Sensing 10, 35

research programs 18 resource allocation 5 resource management 5 resource utilization 5, 17 resources management 2, 3 restoration 2, 40 **risk** 52, 39 risks 39 River 34 River basins 39 river water 74,89 **rivers** 100 runoff 72, 73, 75, 105 Runoff (Agricultural) 60 rural communities 48 salinity 6 satellite imagery 35 Satellite Technology 10 Scotland 11 seasonal variation 89 sediment 75 Selenium 60 Sensitivity Analysis 26 Simulation 2, 7, 26, 105 simulation models 15, 74, 89, 95, 36, 101 social benefits 105 social costs 52 **Soil** 25, 27 soil conservation 55, 75 soil types 55 Soil water plant Relationships 16 **Soils** 16 Solver 30 Source Pollution Abatement 34 Sources and fate of pollution 18, 32, 39 Southern California 23 statistical analysis 35, 105 stochastic models 40 Stochastic Process 26 stochastic processes 52 Stream flow 16 structural design 15 subsidies 71 sulfur 1 support measures 61 surface water 73

suspended solids 9 sustainability 33 SWMM EXTRAN model 15 taxation 18 taxes 4 teaching methods 48 **Tennessee** 74 **Texas** 16, 89 **Tillage** 10, 35 Topographic features 16 **Topography** 16 total maximum daily load 21, 85 tradable permits 32 tradable pollution permits 11 trade 5, 6, 38 trading 24 Transaction Costs 34 Transferable Discharge Permits 71, 28, 30 transfers 100 trends 97 Trinity River 16 U.S. Environmental Protection Agency (EPA) 3 **Uncertainty** 7, 11, 65, 20, 24, 105 **United Kingdom** 69 **United States** 46, 52, 55, 57, 61, 16, 64, 68, 75, 78, 24, 83, 87, 93, 96, 36, 100, 39 United States, California 2.60 United States Environmental Protection Agency---Auditing 99 USA 3 **USDA** 68, 75, 83 very large eddy simulation 30 Visits 23 **VLES** 30 Waste disposal 74, 32 Waste water 32.39 waste water disposal 100 waste water treatment 74 Wastewater discharges 32 Wastewater Disposal 32 Wastewater treatment 82 water allocation 6, 12, 17, 36 Water authorities 39 Water budget 16 water composition and quality 81, 100 water flow 15 water management 100, 38 water policy 5, 17, 28, 36, 38

water pollution 43, 4, 46, 51, 11, 54, 57, 59, 65, 66, 68, 69, 71, 72, 73, 74, 75, 21, 22, 76, 78, 80, 81, 82, 83, 84, 85, 87, 88, 89, 93, 94, 95, 104, 38 Water pollution control 60, 18, 32, 39 Water Pollution---Government policy---United States 41, 99 Water Pollution Sources 32 Water Pollution---United States---Prevention---Cost control 99 water quality 42, 43, 46, 47, 50, 9, 51, 52, 53, 11, 56, 57, 59, 60, 61, 62, 64, 65, 66, 68, 20, 73, 21, 22, 77, 80, 24, 83, 84, 85, 87, 88, 89, 28, 90, 92, 93, 33, 94, 95, 96, 98, 36, 101, 102, 103, 104, 39 Water Quality Control 60 Water quality management 70 Water quality management---Colorado---Dillon Reservoir 91 Water guality management---United States 58, 79 Water quality standards 88, 98, 101, 104 Water quality trading 82 water quality uncertainty 65 water reservoirs 81 water resources 6, 39 water supply 6 water use 6 water use efficiency 17, 36 Water & Wastewater Treatment 32 Watershed 20 watershed management 42, 3, 9, 65, 70, 92, 33, 97, 104, 37, 38 Watersheds 45, 50, 53, 56, 57, 16, 76, 33, 97, 103, 104, 38, 39 welfare economics 5, 105 Wetland conservation---Government policy 37 Wetland conservation---Government policy---United States 8 Wetland conservation---Mathematical models 37 Wetland mitigation banking---United States 8 wetlands 2, 3, 12, 15, 16, 20, 26, 40 Wetlands---Law and legislation---United States 8 wetlands mitigation banks 26 **Wisconsin** 9, 21, 86 Yunnan Province 32