

CONTENTS

Publisher's Note	vii	Dams and Reservoirs	101
Introduction	ix	Dead Zones	104
Contributors	xi	Destruction of the Rain Forests	106
Agricultural Runoff	1	Detoxification (Environmental)	109
Air Pollution Policy	3	Detrimental Health Effects of Smog	111
Alternative Energy Sources	10	Development Gap	113
Antibiotics as Environmental Waste	13	Earth Day	115
Aquaculture's Environmental Impact	15	Earth Resources Satellites	118
Automobile Emissions	18	Ecological Footprint	120
Beach Erosion	21	Ecotourism: Pros and Cons	122
Bees and Other Pollinators	23	El Niño and La Niña	125
Bhopal Disaster	25	Electronic Waste	129
Biodiversity Action Plans	28	Endangered Species and Species Protection Policy	130
Biomagnification	29	Energy-Efficiency Labeling	136
Biomass Conversion	31	Environmental Causes of Cancer Clusters	137
Biomes and Environmental Issues	32	Environmental Effects of Coal Mining and Coal Burning	139
Biopesticides and the Environment	34	Environmental Impact Assessments and Statements	141
Biopiracy and Bioprospecting	37	Environmental Impacts of Desalination	143
Bioremediation	39	Environmental Impacts of Raising Cattle	145
Biotechnology and Genetic Engineering	41	Environmental Refugees	147
BP <i>Deepwater Horizon</i> Oil Spill	46	Erosion and Erosion Control	150
Carbon Dioxide	51	Eutrophication	152
Carbon Dioxide Air Capture	52	Extinctions and Species Loss	153
Carcinogens in the Environment	54	Floodplains and Environmental Threats	157
Carrying Capacity	56	Forest Management	159
Chernobyl Nuclear Accident	57	Fossil Fuels and Environmental Degradation	162
Chlorofluorocarbons and the Ozone	60	Genetically Modified Organisms and Environmentalism	167
Clean Air Act and Amendments	62	Geoengineering	169
Clean Water Act and Amendments	67	Glacial Melting	172
Climate Accommodation	70	Global Biodiversity Assessment	174
Climate Change and Human Health	72	Globalization	175
Climate Change and Oceans	74	Grazing and Grasslands	177
Climate Models	76	Great Barrier Reef and preservation Efforts	180
Cogeneration Power Systems	78	Green Buildings	182
Commercial Fishing	79	Green Marketing	184
Community Gardens	82	Greenbelts	187
Coniferous Forests	83	Greenhouse Gases and Air Pollution	188
Conservation Movement	85	Greenwashing	190
Conservation Policy	88	Groundwater Pollution	192
Controlled Burning	96		
Convention on International Trade in Endangered Species (CITES)	97		
Coral Reefs and Coral Bleaching	99		

Habitat Destruction	195	Riparian Rights.	299
Hazardous and Toxic Substance Regulation	197	Seed Banks	301
Hazardous Waste	200	Sewage Treatment and Disposal	302
Health Problems Caused by Exposure to Lead.	202	Slash-and-Burn Agriculture.	304
Hybrid Vehicles	204	Smart Grids and Renewable Energy.	307
Impact of Ocean Currents on Global Climate	207	Soil Conservation.	309
Incineration of Waste Products.	209	Solid Waste Management Policy	311
Indoor Air Pollution	211	Spaceship Earth Metaphor	314
International Atomic Energy Agency (IAEA).	213	Stormwater Management	315
International Environmental Law	214	Strip and Surface Mining	318
International Union for Conservation of Nature (IUCN)	218	Superfund Legislation	321
Iron Fertilization	221	Sustainable Agriculture	323
Land Clearance	223	Sustainable Development	327
Land Pollution	225	Sustainable Forestry.	330
Land-Use Policy	227	Tidal Energy.	333
Light Pollution.	231	United Nations Environment Programme (UNEP)	335
Logging and Clear-Cutting	233	Urban Ecology	337
Nuclear Power Industry and the Environment.	235	Urban planning	339
Ocean Dumping.	241	Volcanoes and Weather	343
Ocean Pollution	243	Waste Management	345
Oil Drilling	247	Wastewater Management.	348
Oil Spills	249	Water Conservation	351
Organic Gardening and Farming.	252	Water Pollution	353
Our Common Future.	256	Water Treatment	357
Overconsumption	257	Watershed Management	359
Overgrazing of Livestock.	259	Whaling	361
Pandemics	263	Wilderness Areas	363
Planned Obsolescence.	266	Wildfires	365
Plastics.	269	Wildlife Refuges.	368
Poaching.	271	Zoning Laws	373
Pollution Permit Trading	273	U.S. Federal Laws Concerning the Environment.	375
Population Growth and Environmental Impact	276	Directory of U.S. National Parks.	379
Positive Feedback and Tipping Points	279	Major World National Parks and Protected Areas.	384
Precautionary Principle.	281	Environmental Organizations.	398
Preservation	282	Sustainability Timeline	408
Radon as a Health Hazard.	285	Key Figures in Sustainability	416
Rainwater harvesting	286	General Bibliography.	425
Renewable Energy	288	Subject Index	443
Renewable Resources.	291		
Resource Depletion	294		
Resource Recovery.	297		