

■ Table of Contents

Publisher's Note	vii	Desalination	114
Editor's Introduction	ix	Deserts and dunes.....	115
Contributor List	xiii	Dichloro-diphenyl-trichloroethane (DDT)	119
Accounting for nature	1	Drought	120
Agriculture	4	Dust Bowl disaster	124
Air pollution and greenhouse gases	10	Earth Day.....	127
Alternative fuels	13	Eat Local movement.....	130
Amazon Deforestation	17	Ecocentrism.....	132
Amazon River	19	Eco-fashion	133
Amphibians	23	Ecofeminism.....	135
Anthropocentrism.....	24	Ecological economics	137
Antienvironmentalism	25	Ecological footprint	139
Aquifers	29	Ecology as concept and in history	141
Balance of nature.....	31	Ecotourism	146
Beach erosion and sand mining	35	Electronic waste	150
Bees and other pollinators	37	Endangered species	152
Biocentrism	40	Environmental determinism	157
Biodiversity	41	Environmental ethics.....	158
Biodiversity action plans.....	44	Environmental justice and racism.....	161
Biogeography	46	Erosion.....	163
Biomagnification.....	50	Estuaries.....	165
Biomes	52	Fisheries.....	169
Biopesticides and bioassays	54	Floodplains.....	172
Bioprospecting and biopiracy	57	Fossil fuels.....	174
Bioregionalism	59	Genetic modification	179
Bioremediation	61	Glacial melting	181
Biosphere.....	64	Global warming.....	183
Boreal and cloud forests.....	68	Globalization	186
Brownfields.....	71	Grasslands.....	189
Carbon cycle and carbon footprint	73	Green buildings	192
Carbon dioxide air capture	74	Groundwater pollution.....	194
Carbon trade	76	Habitat destruction	197
Carcinogens.....	78	Hazardous wastes	199
Cattle.....	79	Hydraulic fracturing (fracking)	203
Clean Air Act	82	Indicator species	205
Clean Water Act	87	Intergenerational Environmental Justice	207
Climate Change	90	Intergovernmental Panel on Climate Change (IPCC).....	209
Climate change and human health	93	International Nature Preservation Policies.....	212
Climate change skeptics	96	Land-use policy	219
Conference of the Parties.....	97	Light pollution	223
Coral reefs	100	Marine life	225
Cultural ecology.....	102	National forests	229
Dams and reservoirs	105	National parks	232
Dead zones	108	Noise pollution.....	235
Deep ecology.....	110	Nuclear accidents.....	237
Deforestation.....	111	Nuclear power industry	239

Ocean debris	245	Tragedy of the commons.....	298
Oceans and rising temperatures	248	Urban rain gardens and greenbelts.....	301
Oil drilling.....	252	Urban sprawl and urban ecology.....	303
Oil shale and tar sands.....	254	Water pollution	309
Oil spills.....	255	Watersheds	311
Organic farming and gardening.....	259	Wetlands	313
Ozone layer	262	Wilderness areas.....	317
Population	269	Wildlife refuges.....	319
Population control and social justice	270	Wind energy.....	322
Recycling	273	Appendixes	
Renewable energy.....	276	U.S. federal laws concerning the environment...	327
Rising sea levels.....	280	Major world national parks and protected areas	331
Road systems.....	282	Environmental organizations.....	343
Severe and anomalous weather.....	285	Directory of US National Parks.....	353
Smog and heavy metals.....	288	Subject index.....	357
Species loss and the Sixth Extinction	291		
Tidal energy.....	297		