

## SUBJECT INDEX

Abatement	
options	298
strategy	246, 295, 307
Acid neutralizing Capacity (ANC)	66, 142
Aircraft	291
measurements	289
Air Quality	161
Archives, Library, Museum	229
modelling	266
standards	230
Aluminium	31
critical level	21
dissolved	144
inorganic	147
toxicity	31, 69, 74, 147
Ammonium	31, 168
Aquatic ecosystem	128
AQMS	265
examples	267
Archives	223
Artificial rain	153
Biological	
damage	130
recovery	129
Bridge damage	78
Canada	33, 126
Carbohydrate allocation	118
Cement	243
Climatic factors	235
Club, 30%	131
Construction materials	233, 241
Corrosion	256
mechanism	81

Cost-benefit analysis	108
Cost sharing	110
Critical load	27, 148
aluminium	21
nitrogen	26
sulphur	24, 25
Cultural	
artifacts	77, 223
property	84, 187
Current reduction plans	299
Damage functions	81
Data base	270, 310
Data comparison	312
Decomposition Rate	157
Deposition	235
dry	29, 45, 236
pattern	30, 236, 301
Deterioration	190
Dissolution rate	73
Drinking water	149, 251
Drought	119
Ecological effects	89, 146, 164
Economic	
aspects	78, 106
evaluation	324
losses	86
Economic damage	244
Economic effects estimates	59, 83
Effects (on)	317
forests	166, 321
lakes and streams	319
soils	320
EMEP	108
data	284, 297
model	285
Emission	298
control costs	108
control policy	107, 111
reduction	127, 300

Enforcement	109
Environmental economics	105
Europe	30, 45, 257, 298
Exposure studies	55, 80, 241
Forest decline	29, 115
distribution	33
hypothesis	31
USA	33
Fresco	204
Fresh water acidification	20
Ground water	65, 251, 255
Historical Background	126, 223
Impact	234
Indoor	225
climate	207
outdoor pollution	82, 228
pollution	205
Insects	38
Land use	312
Leaching	70, 181
Libraries	223
Lichens	147
Liming	27, 156
Litter decomposition	34
Materials	79
damage	77, 81, 226
properties	236
Mechanical abrasion	120
Microclimate	193
Microflora	154
Microphysical Processes	194
Model	263
EMEP	284
performance	271
RAINS	296

single source	287
types	308
use	266, 324
validation	271, 289
Monuments	189
Museums	223
Mycorrhiza	154
National policies	329
NH <sub>3</sub> effects	168
Nitrification	73, 145
Nitrogen	
deposition	149
eutrophication	27
in soils	145
saturation	146
Nordic countries	253
Norway spruce	94, 166, 171
NO <sub>x</sub> effects	90, 167, 239
Nutrient deficiencies	121
Ozone	53, 91, 172
effects	93
humidity and	59
Pesticides	96
Phosphorus depletion	22, 47
Photosynthesis	108, 172
PHOXA	308
Physiological effects	174
Policy maker	324
Private wells	253
Proton budget	143
Replacement	84
Respiration	119
Scenario's	298
comparison of	299, 303
Soil	
acidification	142

biology	153
chemistry	66, 71
fauna	155
pH	144
SO <sub>2</sub>	90, 239, 299
dry deposition	29
effects	165
Steel	
painted	242
Stress	322
environmental	125
Sugar maple decline	131
Trajectory model	281
Transport model	309
Tree	
physiology	32, 163
response	35, 118
Vegetation response	163
Weathering	72, 191
Water	
economy	184
supply	253
Wild life	38
Yield loss	53, 57
Zinc	241