

AIR QUALITY

Third Edition



Thad Godish

Table of Contents

1. The Atmosphere	1
Chemical Composition	1
Physical Characteristics	4
Atmospheric Motion	10
Evolution of the Atmosphere	17
Readings	19
Questions	20
2. Atmospheric Pollutants	23
Natural Air Pollution	23
Anthropogenic Air Pollution	24
Gaseous Pollutants	31
Particulate Matter	56
Readings	65
Questions	68
3. Dispersion	71
Micro- and Mesoscale Dispersion of Pollutants	72
Macroscale Dispersion	85
Air Pollution Control — Applications of Meteorology	88
Readings	89
Questions	91
4. Atmospheric Effects	93
Visibility	93
Turbidity	101
Thermal Air Pollution	103
Effects on Precipitation and Precipitation Processes	105
Acidic Deposition	106
Stratospheric Ozone Depletion	112
Global Climate	123
Readings	132
Questions	135
5. Health Effects	137
Air Pollution Disasters	137
Health Concerns Associated with "Normal" Exposures	137
Cause-Effect Relationships	138
Impact of Pollutants on the Human Body	145
Health Effects of Regulated Air Pollutants	154
Hazardous Air Pollutants	171

Role of Health Effects in Regulating Air Pollutants	172
Personal Air Pollution	173
Readings	174
Questions	177
6. Welfare Effects	179
Plants	179
Domesticated Animals	201
Materials	203
Odor Pollution	209
Readings	212
Questions	213
7. Air Quality and Emissions Assessment	215
Air-Quality Monitoring	216
Analytical Procedures	224
Emissions Assessment	226
Air-Quality Modeling	229
Readings	233
Questions	235
8. Regulation and Public Policy	237
Alternatives to Regulation	238
Regulatory Strategies and Tactics	239
Federal Legislative History	245
Air Pollution Control Under the 1970, 1977, and 1990 Clean Air Act Amendments	248
State and Local Air Pollution Control Functions	269
Public Policy Issues	271
Readings	281
Questions	284
9. Motor Vehicle Emissions Control	287
The Internal Combustion Engine	287
Emission Control Problems	296
Automotive Fuels	300
Alternatives to the Internal Combustion Engine	303
Readings	304
Questions	306
10. Control of Emissions from Stationary Sources	309
Tall Stacks	309
Fuel-Use Changes	310
Fugitive Emissions	310
Pollution Prevention	311
Gas Cleaning Technology	313

Particle Collection Systems	316
Control of Gas-Phase Emissions	323
Control of Sulfur Oxides	332
Control of Nitrogen Oxides	337
Readings	337
Questions	339

11. Indoor Air Pollution 341

Indoor/Outdoor Relationships	341
Personal Air Pollution Exposure	344
Indoor Air-Quality Problems	346
Pollutants/Pollution Problems of Concern	351
Diagnosing Indoor Air-Quality Problems	370
Prevention and Control Measures	372
Contaminant Control	373
Indoor Air Quality and Public Policy	376
Readings	378
Questions	380

12. Noise Pollution 383

Sound	383
Loudness	391
Noise Effects	393
Health Effects	395
Community Noise	398
Federal Noise Programs	400
Control Measures	402
Readings	403
Questions	404

13. Quantitative Aspects 405

Gas Properties and Laws	405
Accuracy and Precision	417
Summarizing Air Pollution Data	418
Modeling	422
Emissions	426
Sound/Noise	428
Readings	429
Questions	431

Index 435