

1. The Atmosphere	1
Chemical Composition	1
Physical Characteristics	4
Atmospheric Motion	11
Evolution of the Atmosphere	19
References	20
Readings	20
Questions	21
2. Atmospheric Pollutants	23
Natural Air Pollution	23
Anthropogenic Air Pollution	24
Gaseous Pollutants	32
Particulate Matter	54
References	61
Readings	61
Questions	63
3. Dispersion	65
Micro- and Mesoscale Dispersion of Pollutants	66
Air Pollution Control—Applications of Meteorology	85
References	86
Readings	87
Questions	88
4. Atmospheric Effects	89
Visibility	89
Turbidity	99
Thermal Air Pollution	100
Effects on Precipitation and Precipitation Processes	102
Acidic Deposition	103
Stratospheric Ozone Depletion	108
Effects on Climate	117
References	126
Readings	126
Questions	128
5. Health Effects	131
Exposure	131
Cause-Effect Relationships	132

Impact of Pollutants on the Human Body	141
Air Pollution and Respiratory Disease	146
Health Effects of Criteria Pollutants	151
Health Effects of Hazardous Air Pollutants	163
Role of Health Effects in Regulating Air Pollutants	166
Personal Air Pollution	167
References	168
Readings	169
Questions	171
6. Welfare Effects – Vegetation, Livestock, Materials, and Odor	173
Vegetation	173
Domesticated Animals	198
Materials	201
Odor Pollution	207
References	210
Readings	210
Questions	211
7. Air Quality Surveillance	213
Air Quality Monitoring	214
Analysis of Gaseous Pollutants	224
Emissions Assessment	229
Air Quality Modeling	232
References	237
Readings	237
Questions	239
8. Regulation and Public Policy	241
Legal Remedies – Common Law	241
Air Quality Management Strategies	243
Legislative History	247
Air Pollution Control Under the 1970, 1977, and 1990 Clean Air Act Amendments	250
State and Local Air Pollution Control Functions	266
Public Policy Issues	269
References	277
Readings	277
Questions	279
9. Motor Vehicle Emissions Control	281
The Internal Combustion Engine	281
Emission Control Problems	292
Automotive Fuels	296
Alternatives to the Internal Combustion Engine	298
References	303
Readings	304

Questions 305

10. Stationary Source Control 307

Plant Operating Practices 307

Tall Stacks 308

Gas Cleaning Technology 308

Particle Collection Systems 312

Control of Gaseous Emissions 321

Control of Sulfur Oxides 329

References 334

Readings 334

Questions 336

11. Indoor Air Pollution 339

Indoor/Outdoor Relationships 340

Personal Air Pollution Exposure 342

Sick Building Syndrome 344

Combustion By-Products 348

Asbestos 353

Formaldehyde 357

Organic Compounds 360

Pesticides 361

Radon 362

Biological and Biogenic Pollutants 365

Abatement Measures 368

Role of Energy Conservation 376

Implications for Public Policy 380

References 382

Readings 383

Questions 385

12. Noise Pollution 387

Sound 387

Loudness 397

Noise Effects 399

Health Effects 400

Community Noise 404

Federal Noise Programs 406

Control Measures 408

References 409

Readings 409

Questions 410

Index 411