

1. The Atmosphere	1
Chemical Characteristics	1
Physical Characteristics	3
Evolution of the Atmosphere	12
References	12
Readings	12
Questions	13
2. Atmospheric Pollutants	15
Natural Air Pollution	15
Anthropogenic Air Pollution	16
Gaseous Pollutants	23
Particulate Matter	39
References	44
Readings	44
Questions	46
3. Meteorology and Dispersion	47
Micro- and Mesoscale Dispersion of Pollutants	48
Macroscale Air Motion	64
Air Pollution Control—Applications of Meteorology	72
References	73
Readings	74
Questions	75
4. Atmospheric Effects	77
Visibility	77
Turbidity	84
Thermal Air Pollution	85
Effects on Precipitation and Precipitation Processes	87
Acidic Deposition	88
Effects on the Earth's Ozone Layer	96
Effects on Climate	101
References	109
Readings	110
Questions	111

5. Health Effects 113

Exposure	113
Cause-Effect Relationships	114
Impact of Pollutants on the Human Body	123
Air Pollution and Respiratory Disease	128
Health Effects of Criteria Pollutants	132
Health Effects of Hazardous Air Pollutants	143
Role of Health Effects in Regulating Air Pollutants	146
Personal Air Pollution	146
References	148
Readings	148
Questions	150

6. Welfare Effects—Vegetation, Livestock and Materials 151

Vegetation	151
Domesticated Animals	172
Materials	174
References	181
Readings	181
Questions	182

7. Atmospheric Surveillance 183

Air Quality Monitoring	184
Analysis of Gaseous Pollutants	194
Emissions Assessment	198
References	203
Readings	203
Questions	205

8. Regulatory Approaches to Air Pollution Control 207

Legal Remedies—Common Law	207
Air Quality Management Strategies	209
Legislative History	212
Air Pollution Control Under the 1970 and 1977 Clean Air Act Amendments	215
State and Local Air Pollution Control Functions	230
References	233
Readings	233
Questions	235

9. Motor Vehicle Emissions Control 237

Internal Combustion Engine	237
Emission Control Problems	247
Automotive Fuels	252
Alternatives to the Internal Combustion Engine	255
References	259
Readings	260
Questions	261

10. Stationary Source Control 263

Plant Operating Practices	263
Tall Stacks	264
Gas Cleaning Technology	264
Particle Collection Systems	268
Control of Gaseous Emissions	276
Control of Sulfur Oxides	283
References	289
Readings	289
Questions	291

11. Indoor Air Pollution 293

Indoor/Outdoor Relationships	294
Personal Air Pollution Exposure	296
Sick Building Syndrome	297
Combustion By-Products	302
Asbestos	308
Formaldehyde	309
Organic Compounds	313
Pesticides	315
Radon	315
Biological and Biogenic Pollutants	319
Abatement Measures	322
Role of Energy Conservation	331
Implications for Public Policy	333
References	336
Readings	337
Questions	338

12. Noise Pollution 339

Sound	339
Loudness	347
Noise Effects	349

Health Effects	350
Community Noise	355
Federal Noise Programs	357
Control Measures	359
References	360
Readings	360
Questions	361

Index	363
--------------	------------