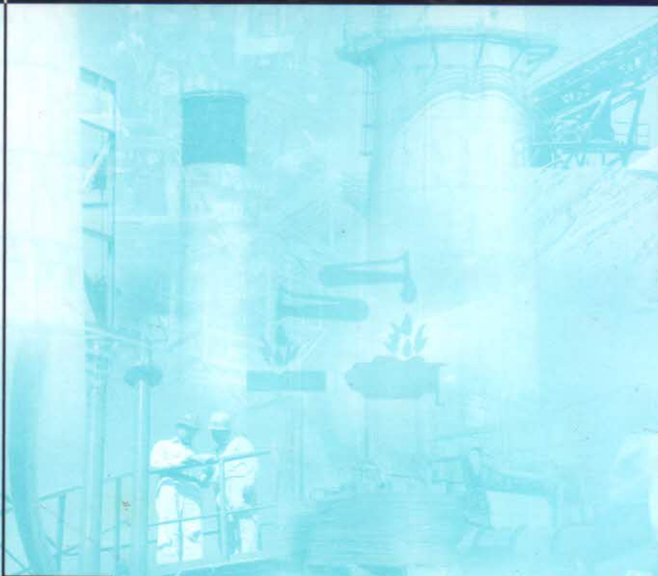
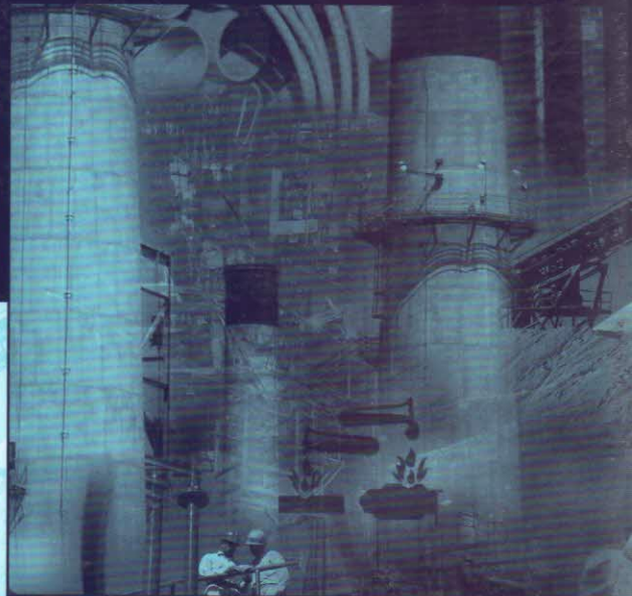


Handbook of Air Pollution Prevention and Control



CAUTION

Nicholas P. Cheremisinoff, Ph.D, N&P Limited



CONTENTS

Preface, vii

About the Author, xi

Chapter 1. Introduction to Air Quality, 1

Introduction, 1

An Overview of the Clean Air Act Amendments, 1

Fate and Transport in the Environment, 9

A Few of the Priority Air Pollutants, 15

Indoor Air Quality, 42

Organization of Handbook Subjects, 48

Recommended Resources for the Reader, 51

Review and Questions to Get You Thinking, 51

Chapter 2. Industrial Air Pollution Sources and Prevention, 53

Introduction, 53

Air Pollution in the Chemical Process Industries, 53

Air Pollution in the Petroleum Industry, 79

Air Pollution from Iron and Steel Manufacturing, 112

Air Pollution from Lead and Zinc Smelting, 130

Air Pollution from Nickel Ore Processing and Refining, 134

Air Pollution from Aluminum Manufacturing, 137

Air Pollution from Copper Smelting, 141

Recommended Resources for the Reader, 144

Review and Questions to Get You Thinking, 146

Chapter 3. Properties of Air Pollutants, 148

Introduction, 148

Selected Chemical and Physical Properties of Potential Atmospheric Pollutants, 148

Basic Properties and Terminology, 158

Accessing the World-Wide Web for Data Bases, 183

Recommended Resources for the Reader, 184

Review and Questions to Get You Thinking, 186

Chapter 4. Ventilation and Indoor Air Quality Control, 188

Introduction, 188

An Overview of Indoor Air Quality, 188

The Basics of HVAC Systems, 191

IAQ Issues and Impacts on Occupants, 195
Application of Audits to Developing an IAQ Profile, 200
Developing Management Plans, 206
How to Diagnose IAQ Problems, 213
Control, 228
Quantification and Measurement, 238
Recommended Resources for the Reader, 278
Review and Questions to Get You Thinking, 279

Chapter 5. Air Pollution Dispersion, 281

Introduction, 281
Dispersion Theory Basics, 282
Estimating the Air Quality Impact of Stationary Sources, 297
Other Models and Resources, 326
Case Study Applying SCREEN, 335
References and Recommended Resources for the Reader, 342
Review and Questions to Get You Thinking, 344

Chapter 6. Prevention Versus Control, 348

Introduction, 348
Pollution Prevention: When and How, 350
Principles of Pollution Prevention, 356
References and Recommended Resources for the Reader, 384
Review and Questions to Get You Thinking, 387

Chapter 7. Prevention and Control Hardware, 389

Introduction, 389
Methods of Particulate Collection, 389
Methods for Cleaning Gaseous Pollutants, 446
References and Recommended Resources for the Reader, 488

Chapter 8. Environmental Cost Accounting, 498

Introduction, 498
Total Cost Accounting Terminology, 500
Case Study, 512

Glossary, 515

Index, 553