## Ref. 615.9 PAT 5th ed.

#### CONTENTS

I. Introduction to Industrial Hygiene	
1. Industrial Hygiene : Retrospect and Prospect	1
2. Rationale for Industrial Hygiene Practice	15
II. Recognition and Evaluation of Chemical Agents	
3. The Mode of Absorption, Distribution and Elimination of Toxic Materials	41
4. The Pulmonary Effects of Inhaled Mineral Dust	89
5. Man-Made Mineral Fibers	131
6. Occupational Dermatoses	165
7. Theory and Rationale of Exposure Measurement	211
8. Workplace Sampling and Analysis	265
9. Assessment of Exposures to Pneumoconiosis-Producing Mineral Dusts	317
10. Basic Aerosol Science	355
11. Computed Tomography in Industrial Hygiene	411
12. Potential Endocrine Disruptors in the Workplace	447
13. Atypical Human Responses to Low-Level Environmental Contaminants :	
The Problem of Multiple Chemical Sensitivities	479
14. Analytical Methods	507
15. Calibration	535
16. Quality Control	613
17. Odors : Measurement and Control	639
18. Interpreting Levels of Exposures to Chemical Agents	679
index	

III.	Physical Agents	
19.	Industrial Noise and Conservation of Hearing	757
20.	Nonionizing Radiation	811
21.	Ionizing Radiation	893
22.	Heat Stress	925
23.	Physiological Effects of Altered Barometric Pressure	985
24.	Lighting for Seeing and Health	1015
25.	Safety and Health Effects of Video Display Terminals	1125
26.	Biohazards and Occupational Disease	1163
27.	Control of Biohazards	1209
IV.	Engineering Control and Personal Protection	
28.	Potential Exposures in the Manufacturing Industry-Their recognition and Control	1257
29.	Philosophy and Management of Engineering Control	1341
30.	Industrial Hygiene Engineering Control	1401
31.	The Emission Inventory and Dilution Ventilation	1455
32.	Respiratory Protective Equipment	1489
33.	Asbestos Management in Buildings	1551
Ind	ex	1585

VI.	Law, Regulation, and Management	
34.	Job Safety and Health Law	1595
35.	Compliance and Projection	1651
36.	Industrial Hygienist's Liability Under Law	1685
37.	Litigation in Industrial Hygiene Practice	1697
38.	Odor : A Legal Overview	1725
39.	Hazard Communication and Worker Right to Know Programs	1735
40.	Pharmacokinetics and Unusual Work Schedules	1787
41.	The History and Biological Basis of Occupational Exposure Limits for Chemical Agents	1903
42.	Biological Monitoring of Exposure to Industrial Chemicals	2001
43.	Cost-Effectiveness of a Multidisciplinary Approach to Loss Control and Prevention Program	s 2061
44.	Industrial Hygiene Surveys, Records and Reports	2085
45.	Data Automation	2113
46.	Risk Analysis for the Workplace	2151
47.	Health Surveillance Program in Industry	2199
48.	Health Promotion in the Workplace	2221
49.	Occupational Health and Safety Management Systems	2247
50.	Business Analysis for Health and Safety Professionals	2303
51.	Industrial Hygiene Education, Training, and Information Exchange	2343
Inde	ex	2375

VII	Specialty Areas and Allied Professions	
52.	Statistical Design and Data Analysis	2387
53.	Occupational Health Nursing	2515
54.	Ergonomics	2531
55.	Occupational Safety	2639
56.	Explosion Hazards of Combustible Gases, Vapors, and Dusts	2687
57.	Environmental Control in the Workplace : Water, Food, Wastes, and Rodents	2735
58.	Air Pollution	2779
59.	Air Pollution Controls	2839
60.	Agricultural Hygiene	2933
61.	Hazardous wastes	2979
62.	Industrial Hygiene Aspects of Hazardous Materials, Emergencies and Cleanup Operations	3005
63.	Health and Safety Factors in Designing and Industrial Hygiene Laboratory	3051
64.	Occupational Epidemiology : Some Guideposts	3089
65.	Indoor Air Quality in Nonindustrial Occupational Environments	3149
66.	Role of the Industrial Hygiene Consultant	3243
67.	Industrial Hygiene Abroad : Occupational Hygiene	3273
Inde	ex	3401
Cur	nulative Index, Volumes 1-4	3415