CONTENTS

SECTION 1: ORIENTATION

1 Introduction to Human Safety	3
2 An Input-Output Model for Human Safety	7
SECTION 2: DEFENCE PROCESSES	
3 Inhalation, Respiratory Defensive Processes and the Measurement of Aerosols	25
4 Defensive Cells	56
5 Inflammatory Response and Immune Response	68
6 Stress Responses and Resistance and Homeostasis	76
7 Thermoregulation	85
8 Metabolic Transformation and Conjugation; Toxicity and Pathogenically	96
SECTION 3: NORMAL BIOLOGICAL PROCESSES	
9 Growth	109
10 Genetics of the Cell	118
11 Transport Systems: input Distribution and Storage and Bio-dumping	130
SECTION 4: MODES OF ACTION PATHOLOGICAL	
PROCESSES AND DISEASE FOLLOWING	
HARMFUL INPUTS	
12 Dose Effects Quantitative Relations and Target Organs	147
13 Inflammation as a Harmful Process	162
14 Altered Sensitivity	173
15 Disorders of Repair	187
16 Disorders of Growth	200
SECTION 5: CASE HISTORIES AND EXAMPLES	
17 Radiating Energies	231
18 Aromatic Amines and Occupational Cancer of the Renal Tract	259
19 Metals in the Disservice of Man	274
20 Asbestos	290
21 Case Study: Respiratory Disease in the Coal Industry	303
22 Gassing Accidents	328
23 Case History of Vinyl Chloride	344
SECTION 6: STRATEGIES	
24 Strategies in Occupational Health and Safety	371
Index	399