
Contents

<i>Preface to Second Edition</i>	(v)
<i>Preface to First Edition</i>	(vii)
1. WORKPLACE SAFETY AND HEALTH – AN OVERVIEW	1-14
• Safety Management as a Profession	2
• Traditional Safety Management	3
• Accident Frequency and Severity Rates	4
• Safety Analysis	4
• Systems Safety Engineering	5
• Occupational Hazards	6
• A Systems Approach to Safety and Health	7
• Safety – Whose Responsibility	9
• Health Promotion	11
• Summary	12
• Discussion Questions	13
• Case	13
2. ACCIDENTS AND THEIR PREVENTION	15-56
• The Anatomy of an Accident	16
• Causes of Accidents	20
• Theories on Accident Causation	22
• Approaches to Reducing Accidents	23
• Classification of Accidents	26
• Costs of Accidents	28
• Accident Prevention	31
• Safe Work Environment	34
• Job Safety Analysis	40
• Investigation of Accidents	42
• Ergonomics	44
• Personal Protective Equipment (PPE)	46
• Risk Assessment	50
• Promotion of Health and Safety	51
• Basic Safety Programming	52

(x) *Contents*

• Summary	54
• Discussion Questions	55
• Test Your Knowledge	55
• Case	55
3. DEVELOPMENT OF INDUSTRIAL HEALTH AND SAFETY	57-70
• Developments in Occupational Health	59
• Occupational Safety and Health in Britain	62
• Occupational Safety and Health in the USA	64
• Occupational Safety and Health in India	67
• Summary	69
• Discussion Questions	70
4. SAFETY AND HEALTH ORGANISATION	71-122
• Safety Organisation	71
• Conventional Safety Programming	72
• Safety Planning	73
• Safety Policies	74
• Safety Culture and Climate	79
• Safety Standards	80
• Safety Control	80
• Safety Promotion	80
• Safety Committee(s)	82
• Safety Specialists	84
• Safety Department	87
• Measuring Safety	90
• Safety Supervision	91
• Safety Responsibility	93
• Safety Inspection	95
• Safety Rules	97
• Safety Education and Training	99
• Safety Communication	103
• Safety Appraisal and Evaluation	104
• Safety Audit	107

• Health Organisation	109
• Health Promotion	109
• Health Services	110
• Health Education	110
• Industrial Medical Department	111
• Mental Health in Industry	113
• Risk Management and Loss Control	115
• Record Keeping	117
• Research and Surveys	117
• TQM in Safety, Health and Environment	118
• Summary	119
• Discussion Questions	119
• Case 1	120
• Case 2	120
5. FIRE PREVENTION AND CONTROL	123-134
• Chemistry to Fire	123
• Classification of Fire	124
• Methods of Fire Extinguishment	124
• Fire Hazards	125
• Fire Explosion	127
• Fire Inspection	129
• Fire Safety	130
• First Aid and Emergency Procedures	132
• Summary	133
• Discussion Questions	134
6. OCCUPATIONAL HEALTH AND SAFETY	135-154
• Occupational Health	136
• Healthcare Services	137
• Occupational Physician	139
• Occupational Health in Developing Countries	141
• Occupational Safety	144
• Occupational Safety in Developing Countries	146

• Occupational Safety and Health in Small Undertakings	148
• Promoting Occupational Health	150
• ILO Strategy	150
• Summary	151
• Discussion Questions	152
• Case	152
7. INDUSTRIAL HYGIENE	155-170
• Occupational Health Hazards	158
• Recognition of Hazards	162
• Occupational Diseases	163
• Work-Related Diseases	167
• Summary	167
• Discussion Questions	168
• Study Assignment	168
• Case	169
8. SAFETY IN CONSTRUCTION	171-196
• Characteristics	172
• Construction Hazards	175
• Causes of Accidents	176
• Prevention of Accidents	178
• Safety Legislation	181
• Accident Reports	182
• Safety Unit	182
• Role of Parties	183
• Safety Management	185
• Duties of a Safety Engineer	187
• First Aid	187
• Safety Control and Regulations	188
• Safety Programme	190
• Construction Team	191
• Safety Audit	192
• Summary	195
• Discussion Questions	195

9. HEALTH AND SAFETY AT WORKPLACES	197-220
• Factories	197
• Mines	203
• Ports and Docks	211
• Plantations	213
• Offices	215
• Buildings	217
• Summary	218
• Discussion Questions	219
• Study Assignment	219
• Case	219
10. ACCIDENT COMPENSATION STATUTES	221-230
• The Dangerous Machines (Regulations) Act, 1983	221
• The Public Liability Insurance Act, 1991	223
• The Employees' Compensation Act, 1923	224
• The Employees' State Insurance Act, 1948	227
• Summary	230
• Discussion Questions	230
11. SAFETY AUDIT	231-246
• Objectives	231
• Procedure	232
• Stages	232
• Functions	233
• Choice of the Auditor	234
• Coverage of Audit	234
• Safety Audit Questions	235
• Summary	245
• Discussion Questions	245
12. STRESS AT WORK	247-268
• Causes of Stress	248
• Costs of Stress	250
• Handling of Stress	250

• Sources of Stress and Control Measures	253
• Stress-Related Problems	257
• Stress Reduction	260
• Alcoholism	262
• Drug Abuse	264
• Smoking	264
• Summary	265
• Discussion Questions	265
• Case 1	265
• Case 2	266
13. ENVIRONMENTAL POLLUTION AND PROTECTION	269-292
• Air Pollution	270
• Water Pollution	271
• Noise Pollution	272
• Environmental Policies	276
• Environmental Programmes	280
• Pollution Control	282
• The Water (Prevention and Control of Pollution) Act, 1974	285
• The Air (Prevention and Control of Pollution) Act, 1981	285
• The Environment (Protection) Act, 1986	288
• Summary	292
• Discussion Questions	292
14. DISASTER MANAGEMENT	293-308
• Objectives of Disaster Planning	293
• Emergency Planning	294
• Disaster Preventive and Pre-emptive Measures	297
• Disaster Control Plan	300
• Development of a Contingency Plan	302
• Mutual Aid and Response Group (MARG)	303
• Bhopal Gas Disaster	304
• Summary	307
• Discussion Questions	308

APPENDICES

Appendix A:	<i>ILO Conventions Concerning Safety and Health in Construction</i>	311
Appendix B:	<i>Model Guidelines on Construction Safety</i>	325
Appendix C:	<i>Workplace Health and Safety Survey</i>	347
Appendix D:	<i>Cases of Industrial Accidents</i>	353
Appendix E:	<i>Safety Checklist and Safety Programme Rating Form</i>	361
Appendix F:	<i>Environmental Legislation at a Glance</i>	367
Appendix G:	<i>Glossary</i>	377
Appendix H:	<i>Software on Industrial Safety</i>	387
BIBLIOGRAPHY		391
INDEX		395