Contents

Pre	face to Second Edition	(v)
Preface to First Edition		(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

	Contents (xi)
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
5. 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 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

	Contents (xiii)
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
0. 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
I. 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
2. 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, 197	74 285
	• 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:	ILO Conventions Concerning Safety and	211
	Health in Construction	311
Appendix B:	Model Guidelines on Construction Safety	325
Appendix C:	Workplace Health and Safety Survey	347
Appendix D:	Cases of Industrial Accidents	353
Appendix E:	Safety Checklist and Safety Programme Rating Form	361
Appendix F:	Environmental Legislation at a Glance	367
Appendix G:	Glossary	377
Appendix H:	Software on Industrial Safety	387
BIBLIOGRAP	НҮ	391
INDEX		395