Contents

Preface to the Second Edition	(v)
Preface to the First Edition	(vii)
Part I	
Environmental Studies	
Chapter 1	
Multidisciplinary Nature of Environmental Studies	
 Introduction 	3
Definition	3
• Scope	4
Importance	5
Multidisciplinary Nature	5
Summary	7
Review Questions	8
Chapter 2	
Natural Resources – Renewable and Non-renewable Resources	
Introduction	9
Natural Resources	9
 Renewable and Non-renewable Resources 	10
 Natural Resources and Associated Problems 	11
Summary	12
Review Questions	12
Chapter 3	
Forest Resources	
 Introduction 	13
Importance	13
 Forests and Tribal Population 	15
 Use and Over Exploitation of Forests 	15
Summary	16
Review Questions	16

()	
(\mathbf{x})) Contents

Chapter 4	
Water Resources	
 Introduction 	17
 Use and Utilization of Surface and Ground Water 	17
 Wastage of Irrigation Water 	18
 Preventing Groundwater Depletion 	19
 Floods and Droughts 	20
 Dams – Benefits and Problems 	20
 Environmental Problems Associated with Dams 	22
 Summary 	22
Review Questions	23
Chapter 5	
Mineral Resources	
 Introduction 	24
Importance	24
 Mineral Resources of the Country 	25
Use of Minerals	25
 Extracting and Using Mineral Resources 	26
Mining	27
 Summary 	28
Review Questions	28
Chapter 6	
Energy Resources	
 Introduction 	29
Uses of Energy	29
 Sources of Energy 	30
 Coal 	31
 Petroleum and Natural Gas 	32
Nuclear Energy	32
Hydroelectric Energy	33
Solar Energy	33
Wind Energy	34
 Biomass 	34
 Summary 	35
Review Questions	35

Contents (x	i)

Chapter 7	
Land Resources	
 Introduction 	36
Land Degradation	36
Soil Degradation	37
Soil Erosion	38
Summary	38
Review Questions	39
Chapter 8	
Ecology and Ecosystem	
 Introduction 	40
 Concept 	40
 Characteristics 	40
 Structure of an Ecosystem 	41
 Functions of an Ecosystem 	43
 Summary 	44
Review Questions	45
Chapter 9	
Environmental Pollution and Protection	
 Introduction 	46
 Definition of Pollution 	46
Air Pollution	47
Water Pollution	49
Biochemical Oxygen Demand (BOD)	50
Chemical Oxygen Demand (COD)	51
Effluent Treatment Procedure Naisa Pallution	52
Noise Pollution Soil Pollution	53
Soil Pollution Soil Degradation	55 56
Soil DegradationThermal Pollution	56 56
Nuclear Hazarda	56 50
■ Nucleal Hazarda	58

(xii)	Contents	
	Summary	58
	Review Questions	59
Cha	pter 10	
	Solid Waste Management	
	 Introduction 	60
	• Sources	60
	Municipal Solid Waste	61
	Biomedical Waste	61
	Radioactive Wastes	63
	Hazardous Waste	63
	Disposal of Flammable Wastes	65
	Assessment	66
	Waste Minimization	68
	• Summary	69
	Review Questions	69
	Part II	
	Occupational Hazards and Safety	
Cha	pter 11	
	Accident Prevention and Workplace Safety	
	 Introduction 	73
	Causes of Accidents	73
	Safe Work Environment	77
	Housekeeping	82
	Job Safety Analysis	83
	 Personal Protective Equipment (PPE) 	84
	 Health and Safety Norms in Pharmaceuticals 	88
	Summary	91
	Review Questions	92
Cha	pter 12	
	Occupational Health Hazards and Risk Management	
	 Introduction 	93

	Contents (xiii)
 Hazard Identification 	93
 Hazard Appraisal 	94
 Occupational Hazards 	96
 Recognition of Hazards 	101
 Threshold Limit Value (TLV) 	103
 Occupational Diseases 	103
Risk Management	107
Risk Assessment	109
 Hazard Analysis and Control Measures in Pharmaceuticals 	111
 International Conference on Harmonisation (ICH) Guidelines 	114
 Summary 	114
Review Questions	116
Chapter 13	
Chemical Hazards	
 Introduction 	117
 Causes of Chemical Hazards 	117
 Classification of Chemicals 	118
 Relief Valves 	119
 Chemical Exposure 	120
 Contamination 	122
 Summary 	124
Review Questions	125
Chapter 14	
Fire Prevention and Protection	
 Introduction 	126
 Chemistry of Fire 	126
 Classification of Fire 	127
 Methods of Fire Extinguishment 	127
 Fire Hazards 	129
 Fire Explosion 	131
 Fire Inspection 	133
 Fire Safety 	134
 First Aid and Emergency Procedu 	res 136

(xiv) Contents	
Summary	137
Review Questions	138
Chapter 15	
Emergency Planning and Services	
 Introduction 	139
 Emergency Planning 	140
 Emergency Control 	142
 Emergency Services 	144
 Contingency Plan 	145
 Bhopal Gas Disaster 	146
 Summary 	148
Review Questions	149
Part III	
Appendices	
Appendix A	
The Factories Act, 1948	
(Health, Safety and Welfare)	
 Introduction 	153
Health	153
 Safety 	154
Welfare	158
 Obligations of Workers 	160
Obligations of Employers	161
Summary	161
Review Questions	162
Appendix B	
Health Safety and Environment	
 Review Questions 	165
Appendix C	
Supreme Petrochem Ltd (SPL)	
 Review Questions 	167
Ribliography	169