

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

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

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 52
- Noise Pollution 53
- Soil Pollution 55
- Soil Degradation 56
- Thermal Pollution 56
- Nuclear Hazards 58

(xii) *Contents*

- Summary 58
- Review Questions 59

Chapter 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

Chapter 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

Chapter 12

Occupational Health Hazards and Risk Management

- Introduction 93

• 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 Procedures	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

***Bibliography* 169**