

Contents

Prologue	ix
Preface	xi
Acknowledgments	xiii
About the Author	xv
Introduction	xvii
Abbreviations	xix

PART I Background of the Field 1

Chapter 1 Introduction: The Environment At Risk.....	3
Learning Objectives	3
Introduction.....	3
Progress and Challenges in Protecting Our Environment	3
Significance of the Environment for Human Health.....	7
Population and the Environment	9
Definitions Used in the Environmental Health Field	16
Historical Background	18
Careers in the Environmental Health Field.....	22
Conclusion and Overview of the Text	26
Study Questions and Exercises.....	26
For Further Reading	27
References	27
Chapter 2 Environmental Epidemiology.....	29
Learning Objectives	29
Introduction.....	29
Research Topics for Environmental Epidemiology ..	30
Definition of Environmental Epidemiology	30
Contributions of Epidemiology to Environmental Health.....	32
Brief History of Environmental Epidemiology.....	35

Strategies of Environmental Epidemiology	38
Causality in Epidemiologic Studies	43
Bias in Environmental Epidemiologic Studies.....	45
Limitations and Deficiencies of Environmental Epidemiology	46
Summary of Characteristics, Weaknesses, and Strengths of Environmental Epidemiology	48
Conclusion	48
Study Questions and Exercises	49
For Further Reading	49
References	49

Chapter 3 Environmental Toxicology	51
Learning Objectives	51
Introduction.....	51
Toxicology, a Cornerstone of Environmental Health.....	51
Description of Toxicology	52
Terminology Used in the Field of Toxicology	53
The Concept of a Dose and Related Terms	56
Factors that Affect Responses to a Toxic Chemical.....	58
Links Between Toxicology and Risk Assessment	62
Conclusion	67
Study Questions and Exercises	67
For Further Reading	68
References	68

Chapter 4 Environmental Policy and Regulation.....	69
Learning Objectives	69
Introduction.....	69
The Role of Policy and Environmental Challenges.....	70
Overview of the Environmental Policy Process	70
Risk Assessment and Policy Development.....	76

Case Studies: Environmental Policies to Protect Human Health.....	78
Agencies Involved in the Adoption, Implementation, and Enforcement of Environmental Policies.....	82
Major US Environmental Health Laws	87
Conclusion	91
Study Questions and Exercises.....	92
For Further Reading	92
References	93

PART II Agents of Environmental Disease 95

Chapter 5 Zoonotic and Vector-Borne Diseases	97
Learning Objectives	97
Introduction.....	97
Terminology Used in the Context of Zoonotic and Vector-Borne Diseases.....	97
Examples of Vector-Borne Diseases	99
Viral Hemorrhagic Fevers	109
Arthropod-Borne Viral Diseases (Arboviral Diseases).....	110
Emerging and Reemerging Infectious Diseases/Emerging Zoonoses.....	112
Other Zoonotic Diseases.....	118
Control and Prevention of Mosquito-Borne Diseases.....	125
Conclusion	125
Study Questions and Exercises.....	125
For Further Reading	126
References	126

Chapter 6 Toxic Metals and Elements	129
Learning Objectives	129
Introduction.....	129
Significance of Heavy Metals for the Human Population	129
The CERCLA Priority List of Hazardous Substances	130
Overview of Sources and Effects of Exposure to Metals.....	131

Toxic Heavy Metals	135
Essential Metals with Potential for Toxicity.....	147
Metals for Use in Medical Therapy.....	149
Conclusion	150
Study Questions and Exercises.....	150
For Further Reading	151
References	151

Chapter 7 Pesticides and Other Organic Chemicals 153

Learning Objectives	153
Introduction.....	153
How Likely are We to be Exposed to Hazardous Chemicals?.....	153
Chemicals Among the Top 20 in the ATSDR List of 275 Hazardous Substances.....	157
Pesticides.....	158
Dioxins	169
Polychlorinated Biphenyls	170
Organic Solvents	172
Chemicals Used in the Manufacture of Plastics	173
Cleaning and Household Products.....	175
Environmental Estrogens	175
Conclusion	175
Study Questions and Exercises.....	176
For Further Reading	177
References	177

Chapter 8 Ionizing and Nonionizing Radiation 181

Learning Objectives	181
Introduction.....	181
Some Preliminary Definitions	181
Overview of Ionizing Radiation	182
Types of Ionizing Radiation	183
Measurement of Ionizing Radiation Dose Units	184
Health Effects of Exposure to Ionizing Radiation.....	187
Sources of Environmental Exposure to Ionizing Radiation.....	188
Medical Uses of Ionizing Radiation.....	195
Nuclear Waste Disposal	196

Nonionizing Radiation	196
Sources of Exposure to Nonionizing Radiation ...	197
Conclusion	205
Study Questions and Exercises.....	205
For Further Reading	206
References	206

PART III Applications of Environmental Health 209

Chapter 9 Water Quality	211
Learning Objectives	211
Introduction.....	211
Water Quality and Public Health	211
The Water Supply.....	213
Treatment of Water for Residential Consumption	218
Drinking Water Contamination.....	222
Beach and Coastal Pollution	232
Conclusion	236
Study Questions and Exercises.....	238
For Further Reading	238
References	238

Chapter 10 Air Quality	241
Learning Objectives	241
Introduction.....	241
Overview: Causes and Effects of Poor Air Quality.....	241
Notorious Air Pollution Episodes in History	243
Sources and Causes of Air Pollution	245
Components of Air Pollution.....	247
Air Quality Standards	253
Health Effects of Air Pollution	255
Indoor Air Quality.....	259
Global Climate Change and Global Warming.....	262
Controlling Air Pollution and Global Warming	266
Conclusion	268
Study Questions and Exercises.....	268
For Further Reading	269
References	269

Chapter 11 Food Safety 273

Learning Objectives	273
Introduction.....	273
The Global Burden of Foodborne Illness.....	273
Categories of Food Hazards.....	276
Common Microbial Agents of Foodborne Illness.....	276
Bacterial Agents	277
Worms	287
Viral Agents.....	287
Other Agents.....	290
Chemically Related Foodborne Hazards	291
Regulation of Food Safety.....	298
Foodborne Disease Prevention	302
Conclusion	307
Study Questions and Exercises.....	307
For Further Reading	307
References	308

Chapter 12 Solid and Liquid Wastes 311

Learning Objectives	311
Introduction.....	311
Definitions of Waste	311
Historical Background—Solid Waste Disposal	312
Components of the Municipal Solid Waste Stream.....	313
Solid Waste Management.....	314
Disposal of Hazardous Materials and Wastes	321
Sewage Processing and Disposal.....	324
Animal Wastes.....	329
Conclusion	330
Study Questions and Exercises.....	330
For Further Reading	331
References	331

Chapter 13 Occupational Health 333

Learning Objectives	333
Introduction.....	333
Occupational Health Concepts	333
Background and History	334
Significance of the Occupational Environment for Health	338
Overview of Agents of Occupational Disease	340

Specific Occupationally Associated Diseases and Conditions	343
Prevention of Occupational Disease.....	356
Conclusion	361
Study Questions and Exercises.....	361
For Further Reading	362
References	362
Chapter 14 Injuries With a Focus on Unintentional Injuries and Deaths	365
Learning Objectives	365
Introduction.....	365
The Significance of Injuries.....	365
How Injuries are Classified	367
Unintentional Injuries.....	370
Motor Vehicle Injuries.....	373
Unintentional Injuries Among Children	377
Injuries Among the Elderly.....	382
Schema for Injury Prevention	383
Conclusion	384
Study Questions and Exercises.....	385
For Further Reading	385
References	385

Glossary	387
-----------------------	------------

Index	395
--------------------	------------