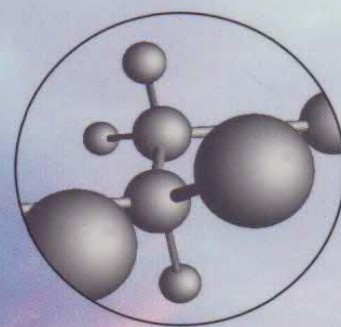
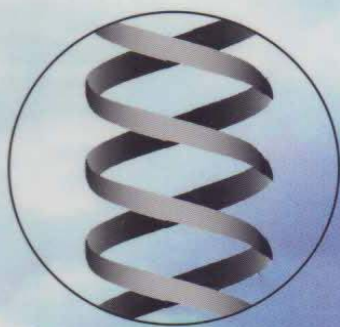


ESSENTIALS OF
ENVIRONMENTAL
TOXICOLOGY



The Effects of Environmentally
Hazardous Substances on Human Health

W. WILLIAM HUGHES

Contents

Preface xi

1

Introduction to Environmental Toxicology 1

What Is Environmental Toxicology? 3

Terminology 3

History of Toxicology 4

Subdisciplines of Toxicology 7

Ecological Concepts 10

Relevance of Environmental Toxicology to the Human Species 12

Structural Levels of Organization 13

Review Questions 16

2

Toxicological Concepts 19

Toxicity 20

Toxicokinetics and Toxicodynamics 21

Classification of Toxicants 21

Determination of Toxicity 23

Determining the Doses to Test 25

Variables Affecting Toxicity 25

Review Questions 26

3

Dose-Response Relationships 29

Dose and Response Relationships 30

Dose-Response Graphs 30

Statistical Considerations of Dose-Response 32

Interpreting Dose-Response Data	36
Review Questions	38

4

Absorption of Toxicants **43**

Interaction of Toxicants with Cells	45
Cell Membrane Structure	45
Processes of Cellular Absorption	47
Cellular Uptake of Toxicants	48
Routes of Absorption	49
Review Questions	57

5

Distribution and Storage of Toxicants **59**

Distribution of Toxicants	60
Factors Affecting Distribution of Toxicants to Tissues	63
Storage of Toxicants	65
Review Questions	68

6

Biotransformation and Elimination of Toxicants **71**

Biotransformation of Toxicants	72
Biotransformation Reactions	73
Location of Biotransformation Reactions	73
Factors Affecting Biotransformation	75
Phase I Reactions	76
Phase II Reactions	76
Elimination of Toxicants	78
Additional Routes of Elimination	81
Review Questions	82

7

Target Organ Toxicity **85**

Introduction to Target Organ Toxicity	87
Hematotoxicity	87
Hepatotoxicity	89
Nephrotoxicity	92
Neurotoxicity	94
Dermatotoxicity	96

Pulmonotoxicity	99
Other Examples of Target Organ Toxicity	102
Review Questions	102

8 **Teratogenesis, Mutagenesis, and Carcinogenesis** **105**

Introduction to Teratogenesis, Mutagenesis, and Carcinogenesis	107
Replication	107
Transcription and Translation	108
Teratogenesis	111
Mutagenesis	117
Carcinogenesis	120
Review Questions	122

9 **Environmental Toxicants** **125**

Introduction to Environmental Toxicants	127
Pesticides	127
Plastics	133
Metals	133
Organic Solvents	137
Other Environmental Toxicants	139
Review Questions	140

10 **Risk Assessment** **143**

Introduction to Risk	144
Risk Assessment	144
Risk Management	146
Safety	146
Conclusions	147
Review Questions	147

Appendix: Resources in Environmental Toxicology	149
Glossary	153
Index	165