



TOXIC SUBSTANCES IN THE ENVIRONMENT

B. Magnus Francis

Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs
Jerald L. Schnoor and Alexander Zehnder, Series Editors

CONTENTS

Foreword	xi
Series Preface	xiii
Preface	xv
1. Introduction	1
Scope of the Subject	3
Rationale for This Book	7
2. Ecosystems and Ecotoxicology	9
Introduction	9
Some Concepts in Ecology	10
Altering Ecosystems	17
Case History: DDT and Thatch in Malaysia	25
Case History: Minamata Disease	28
Summary	29
Weather	29
Case History: Volcanos and Nuclear Winter	34
3. Air Pollution and Global Ecosystems	35
Global Air Pollution	35
Gases as Pollutants	37
Air Pollution and Ozone in the Stratosphere	42
Case History: Flourocarbons	48
Climate	51
Changing the Climate	55
4. Terrestrial and Health Effects of Air Pollution	61
Introduction	61
Ecological Effects of Air Pollution	62

Acid Rain	62
Health Effects of Air Pollution	68
Indoor Air Pollution	72
Radiation	75
Case History: Chernobyl	79
Radon as an Indoor Air Pollutant	84
Case History: Asbestos	86
5. Water Pollution, Persistence, and Bioaccumulation	93
Introduction	93
History	94
Degradation and Persistence	97
Unforeseen Effects of Pesticides	97
Predicting Environmental Behavior: The Metcalf Model	
Ecosystem	103
Case History: Polychlorinated Biphenyls	106
Case History: Polybrominated Biphenyls	109
Case History: Cyclodiene Insecticides	111
Case History: Mirex and Chlordecone [Kepone]	114
Selenium	116
Summary	119
6. Hazardous Waste Disposal	121
Introduction	121
Landfilling	122
Minimizing Hazards of Landfilled Materials	130
Alternatives to Landfilling	131
Case Histories: Life on the Edge of a Landfill	136
Case Histories: Metals	138
7. Health Effects of Environmental Chemicals	147
Descriptive Toxicology	147
Chronic Toxicity	167
Kinetics of Exposure	168
Irreversible Toxicity	174
8. Neurotoxicity	177
Introduction	177
Case History: Organophosphorus Esters	181
Case History: Leptophos	192

9. Developmental Toxicology	199
Historical Aspects	199
Basic Principles of Teratology	204
Reproductive and Teratology Testing	217
Reproductive and Developmental Toxicity in Natural Populations	224
10. Genetic Toxicology	231
Introduction	231
Genetics: A Quick Look	232
Human Genetics	241
Population Genetics	248
11. Carcinogenesis	255
Introduction	255
Cancer and Its Origins	258
Mechanisms of Carcinogenesis	266
Carcinogenesis: Current Models	272
Case History: Benzo[<i>a</i>]pyrene	279
Carcinogenesis Testing	281
12. Policy in Environmental Toxicology	295
Introduction	295
Case History: Diethylstilbestrol	304
Case History: TrisBP	309
Case History: Formaldehyde	312
Overview	315
13. Social Issues	319
Introduction	319
Environmental Economics	320
Risk Assessment	330
Appendix. An Annotated Bibliography	339
Books of General Interest	340
Magazines: General Readership	343
Technical Journals	344
Index	345