

Contents

Basic Principles of Environmental Photochemistry

A. A. M. Roof

Introduction	1
Basic Photochemical Processes	1
Definitions, Laws and Rules of Photochemistry	1
Interaction of Radiation with Molecules: Absorption	2
Photophysical and Photochemical Processes	4
Environmental Photochemistry	11
Definition and General Discussion	11
Environmental vs. Traditional Photochemistry	15
References	16

Experimental Approaches to Environmental Photochemistry

R. G. Zepp

Introduction	19
Theory and Kinetic Equations	20
Direct Photolysis Rates	23
Screening Studies and Light Sources	23
Electronic Absorption Spectra	29
Reaction Quantum Yields	33
Indirect Photolysis Rates	35
Natural Water Studies	35
Model Photosensitizers	37
Photoproduct Studies	38
Isolation of Reaction Products	38
Structure Elucidation	39
References	39
Glossary of Symbols	41

Aquatic Photochemistry

A. A. M. Roof

Introduction	43
The Aquatic Environment in Relation to Absorption and Attenuation of Solar Radiation	43

Spectral and Other Properties of Pure and Natural Waters	43
Absorption of Radiation by (Aquatic) Solvent-Solute Systems	49
Light-Attenuation in Natural Waters	54
Solar Flux	54
Scattering	55
Screening	55
“Black-Sea Model”	56
Aquatic Photochemistry, Theoretical Treatment	56
Introduction	56
Rate vs. Time of Day, Season, Latitude	62
Effect of Sorption onto Aquatic Sediments	62
Experimental Verification and Limitations of the Computations	63
Environment Testing	64
Summary of Photoreactions of Chemicals in the Aquatic and Aqueous Environment	65
References	70

Microbial Transformation Kinetics of Organic Compounds

D. F. Paris, W. C. Steen, L. A. Burns

Introduction	73
Kinetics of Degradation of Xenobiotics by Mixed Microbial Populations	73
Use of Kinetics for Rate Prediction	79
Summary	80
References	81

Hydrophobic Interactions in the Aquatic Environment

W. A. Bruggeman

Introduction	83
Distribution Equilibria	84
Adsorption	86
Biosorption	89
Bioaccumulation	89
Biomembranes	90
Bioaccumulation Tests	93
Food Chain Accumulation	95
Bioaccumulation and Lipophilicity Correlation	96
Summary	99
Appendix	99
References	101

Interactions of Humic Substances with Environmental Chemicals

G. G. Choudhry

Introduction	103
Sorptive Effects	104

Langmuir Type Adsorptions 107
 Freundlich Type Adsorptions. 108
 BET Type Adsorptions 110
 Miscellaneous Sorptions 112
 Other Effects 116
 Solubilizing Effects 116
 Catalytic Effects on Hydrolysis 118
 Effects on Microbial Processes 119
 Photosensitizing and Quenching Effects 121
 Summary 123
 Appendix 126
 References 127

Complexing Effects on Behavior of Some Metals

K. A. Daum, L. W. Newland

Introduction 129
 Production, Use, and Natural Occurrence of Organics and Organically
 Complexed Metals 129
 Naturally Occurring Organics 129
 Synthetic Organic Chelators 131
 Chemistry 131
 Complex Formation and Chelation-Bonding Aspects 131
 Metal Ions and Naturally Occurring Organics 132
 Solubility Considerations 132
 Analytical Methods 133
 Sampling and Storage 133
 Analysis 133
 Transport Behavior in the Environment. 134
 Chemical Reactions 134
 Organic Substances and Mobility of Metals 135
 Modes of Transport. 135
 Biodegradation and Biotransformation 136
 Effects of Dissolved Organic Matter on Metal Availability and Toxicity. . 136
 Summary 137
 Acknowledgements. 137
 References 137

The Disposition and Metabolism of Environmental Chemicals by Mammalia

D. V. Parke

Introduction 141
 Absorption, Excretion and Distribution. 142
 General Principles 142
 Absorption 143
 Transfer Across Tissue Boundaries 146
 Excretion 147
 Tissue Distribution 152

Metabolism	153
Biotransformation and Conjugation	153
Microsomal Mixed-Function Oxidation	159
Reactive Intermediates.	161
Ligand-Complex Formation	167
Enzyme Induction and Inhibition	168
Species Differences in Xenobiotic Metabolism.	170
Factors Affecting Xenobiotic Metabolism	174
References	177

Pharmacokinetic Models

R. H. Reitz, P. J. Gehring

Introduction: Applications of Pharmacokinetic Models	179
Compartmental Analysis (First Order Processes)	180
One Compartment Model	181
Multiple Exposures	184
Multicompartment Models	185
Special Applications of Pharmacokinetics	187
Nonlinear Pharmacokinetics	187
Pharmacokinetics of Reactive Metabolites	188
Incorporation of Pharmacokinetics into Hazard Evaluation: Specific Examples	190
Polychlorinated Biphenyls (PCB's)	190
Polybrominated Biphenyls (PBB's)	191
Chloroform in Drinking Water	193
References	195

Subject Index	197
--------------------------------	------------