



Fundamental Concepts of **ENVIRONMENTAL CHEMISTRY**

Second Edition

G S Sodhi



**Alpha
Science**

Contents

<i>Preface to the Second Edition</i>	v
<i>Preface to the First Edition</i>	vii
<i>Acknowledgements</i>	ix
PART I: ABIOTIC ORIGIN	
1. Atoms and Molecules	1–84
Origin of the Universe	3
Nucleosynthesis	6
Interstellar Molecules	17
Inference	23
References	23
Websites	24
2. Solid Earth	25
Formation of the Earth	25
Zonal Structure of the Earth	28
Differentiation of Elements	33
References	35
Websites	35
3. Hydrosphere	36
Characteristics of the Hydrosphere	36
The Ocean	37
El Nino	49
Snow and Ice	52
The Fresh Water Systems	53
Water Vapours	54
References	55
Websites	55
4. Atmosphere	56
Origin of the Atmosphere	56
Composition of the Atmosphere	59
Structure of the Atmosphere	61
Temperature Inversion	63
Heat Balance of the Earth	64
References	65
Websites	65

5. Biosphere	66
Characteristics of the Biosphere 66	
Biogeochemical Cycles 68	
Soil 78	
Inference 83	
References 84	
Websites 84	
PART II: BIOTIC ORIGIN 85-140	
6. Life	87
Chemical Evolution and the Prebiotic Environment 87	
Stages of Chemical Evolution 90	
Inference 100	
References 102	
Websites 103	
7. Cellular Environment	104
Origin of the Living Cell 104	
Chemical Constituents of the Cell 110	
Structure of the Cell 116	
How a Cell Functions 118	
References 119	
Websites, 119	
8. Cellular Alterations	120
Mutagenesis 120	
Teratogenesis 123	
Carcinogenesis 130	
References 140	
Websites 140	
PART III: ENERGY 141-218	
9. Energy Flow	143
A Chemist's Perspective 143	
A Biologist's Perspective 145	
Energy Resources 148	
Energy Conservation 149	
References 151	
Websites 152	
10. Fossil Fuels	153
Coal 153	
Petroleum 156	
Oil Spills 159	
Natural Gas 163	
Oil Shales 164	
Inference 166	

<i>References</i>	167
<i>Websites</i>	168
11. Terrestrial Energy	169
Geothermal Energy	169
Hydrogen-Based Economy	178
Inference	183
<i>References</i>	183
<i>Websites</i>	184
12. Solar Energy	185
Utilization of Solar Energy	185
Environmental Impacts of Solar Energy	193
Inference	194
<i>References</i>	195
<i>Websites</i>	195
13. Nuclear Energy	196
Nuclear Power Generation	196
Nuclear Waste Disposal	203
Transmittance of Radioactivity to Humans	207
Effects of Radioactivity on Human Health	208
Risk Analysis of Nuclear Power Generation	210
Nuclear Catastrophes	212
Inference	217
<i>References</i>	218
<i>Websites</i>	218
PART IV: AIR POLLUTANTS	219-314
14. Sulfur Oxides	221
Sources of Sulfur Oxides	221
Fate of Sulfur Oxides in the Environment	223
Analysis of Sulfur Oxides	224
Effects of Sulfur Oxides	225
Control Measures for Sulfur Oxides	226
Acid Rain	228
<i>References</i>	232
<i>Websites</i>	233
15. Nitrogen Oxides	234
Sources of Nitrogen Oxides	234
Fate of Nitrogen Oxides in the Environment	234
Analysis of Nitrogen Oxides	235
Effects of Nitrogen Oxides	236
Control Measures for Nitrogen Oxides	237
<i>References</i>	243
<i>Websites</i>	243

16. Carbon Monoxide	244
Sources of Carbon Monoxide	244
Fate of Carbon Monoxide in the Environment	246
Analysis of Carbon Monoxide	248
Effects of Carbon Monoxide	249
Control Measures for Carbon Monoxide	250
References	250
Websites	251
17. Photochemical Smog	252
Formation of Photochemical Smog	252
Effects of Photochemical Smog	256
Control of Photochemical Smog	257
References	258
Websites	259
18. Greenhouse Gases	260
The Greenhouse Effect	260
Causes of Greenhouse Effect	260
Consequences of Greenhouse Effect	264
Abatement of Greenhouse Effect	268
Tie-in-Strategies	271
The Kyoto Protocol	272
References	273
Websites	274
19. Depletion of Stratospheric Ozone	275
Introduction	275
Mechanism of Ozone Depletion	277
Causes of Ozone Depletion	284
Consequences of Ozone Depletion	287
Abatement of Ozone Depletion	289
The Montreal Protocol	292
References	293
Websites	294
20. Suspended Matter	295
Types of Particulates	295
Sources of Particulates	298
Fate of Particulates in the Environment	301
Analysis of Particulates	301
Effects of Particulates	302
Control Measures for Particulate Pollution	306
References	307
Websites	307
21. Indoor Pollution	308
Sources of Radon	308
Fate of Radon in the Environment	309

Analysis of Radon 310	310
Effects of Radon 310	310
Mitigation of Radon Pollution 311	311
Personal Pollution 312	312
References 313	313
Websites 313	313
PART V: WATER POLLUTANTS 315-386	
22. Classification of Water Pollutants	317
Unique Characteristics of Water 317	317
The Different Types of Pollutants 319	319
Thermal Pollution 327	327
References 331	331
Websites 331	331
23. Heavy Metals	332
Mercury 332	332
Lead 339	339
Arsenic 344	344
Cadmium 347	347
Inference 350	350
References 350	350
Websites 351	351
24. Soaps and Detergents	352
The Need 352	352
The Classification 353	353
The Characteristics 354	354
Environmental Impacts of Soaps and Detergents 357	357
Abatement Procedures for Soaps and Detergents Pollution 359	359
References 361	361
Websites 361	361
25. Paper Mills	362
Paper Manufacture 362	362
Environmental Implications of Paper Mills 366	366
Abatement of Paper Mills Pollution 367	367
References 369	369
Websites 369	369
26. Water Treatment	370
Water Purification 370	370
Criteria of Water Purity 382	382
References 384	384
Websites 385	385

PART VI: POLLUTANTS FROM INDUSTRY		387-426
27. Polymers and Plastics		389
The Need	389	
The Classification	390	
The Characteristics	391	
Environmental Implications of Polymers and Plastics	394	
Abatement Procedures for Polymers and Plastics Pollution	396	
References	398	
Websites	398	
28. Asbestos		399
Structural Characteristics of Asbestos	399	
Applications of Asbestos	400	
Sources of Asbestos in the Environment	402	
Analysis of Asbestos	402	
Effects of Asbestos Pollution	403	
Mitigation of Asbestos Pollution	405	
References	406	
Websites	406	
29. Polychlorinated Biphenyls		407
The Need	407	
Fate of polychlorinated Biphenyls in the Environment	408	
Environmental Implications of Polychlorinated Biphenyls	409	
Abatement Procedures for Polychlorinated Biphenyls Pollution	411	
References	412	
Websites	412	
30. Food Additives		413
The Need	413	
The Classification	414	
Risk Analysis of Some Specific Food Additives	419	
Inference	425	
References	426	
Websites	426	
PART VII: POLLUTANTS FROM AGRICULTURE		427-464
31. Fertilizers		429
The Need	429	
The Classification	430	
Environmental Implications of Fertilizers	431	
Abatement Procedures for Fertilizers Pollution	433	
Eutrophication	433	
References	437	
Websites	437	

32. Insecticides	438
The Need 438	
The Classification 439	
The Characteristics 439	
Environmental Implications of Insecticides 442	
Abatement Procedures for Insecticides Pollution 444	
Bhopal Episode 447	
References 451	
Websites 451	
33. Fungicides and Herbicides	452
The Need 452	
The Classification 454	
The Characteristics 457	
Environmental Implications of Fungicides and Herbicides 458	
Abatement Procedures for Fungicides and Herbicides Pollution 462	
References 464	
Websites 464	
PART VIII : WASTE MANAGEMENT	
	465-486
34. Solid Waste	
Nature of Solid Waste 467	467
Solid Waste Management 468	
References 475	
Websites 476	
35. Hazardous Waste	
Nature of Hazardous Waste 477	477
Hazardous Waste Management 478	
References 486	
Websites 486	
PART IX: ENVIRONMENTAL RESTORATION	
	487-526
36. Is It Possible?	
Structural-Functional Approach 489	489
Noise Pollution 494	
References 496	
Websites 497	
37. International Efforts	
Sustainable Development 498	498
United Nations Environment Programme 499	
United Nations Conference on Environment and Development, 1992 502	
Biodiversity 504	
Global Environment Facility 510	

Environmental Impact Assessment	511
ISO 14000	512
References	513
Websites	513
38. India's Efforts	514
National Committee on Environmental Planning and Coordination	514
The Tiwari Committee	515
Department of Environment	515
Environment (Protection) Act, 1986	516
National Conservation Strategies	518
Hazardous Waste (Management and Handling) Rules, 1989	523
Some Voluntary Agencies Working for Environmental Conservation	524
References	525
Websites	525
Index	527

Fundamental Concepts of ENVIRONMENTAL CHEMISTRY

Second Edition

G S Sodhi

Fundamental Concepts of Environmental Chemistry discusses the influence of environmental factors on both living and nonliving with special emphasis on human health problems like mutagenesis, teratogenesis and carcinogenesis. Energy conservation, acid rain, catalytic converters, greenhouse gases, stratospheric ozone depletion, polymers and plastics, eutrophication, noise pollution, sustainable development, biodiversity and national conservation strategies are also discussed in the book.

New to the Second Edition:

- Chapters on:
 - Indoor Pollution
 - Polychlorinated Biphenyls
 - Solid Waste
 - Hazardous Waste
 - International Efforts
- Updated References
- Relevant websites



Alpha Science International Ltd.

ISBN 1-84265-281-8

