

CONTENTS

Preface	xv
Environmental Chemistry	1
Introduction	1
A Brief History of Environmental Regulation	3
Green Chemistry	4
The 12 Principles of Green Chemistry	5
Presidential Green Chemistry Challenge Awards	7
Real-World Examples of Green Chemistry	7
Further Readings	12
Websites of Interest	12
<i>Scientific American</i> Feature Article: Little Green Molecules	14
PART I ATMOSPHERIC CHEMISTRY AND AIR POLLUTION	25
CHAPTER 1 Stratospheric Chemistry: The Ozone Layer	27
Introduction	27
The Physics and Chemistry of the Ozone Layer	30
Box 1-1: The Steady-State Analysis of Atmospheric Reactions	44
Catalytic Processes of Ozone Destruction	47
Box 1-2: The Rates of Free-Radical Reactions	49
Review Questions	56
Additional Problems	56
Further Readings	58
Websites of Interest	58
CHAPTER 2 The Ozone Holes	59
Introduction	59
The Ozone Hole and Other Sites of Ozone Depletion	63
Box 2-1: The Chemistry Behind Mid-Latitude Decreases in Stratospheric Ozone	75

The Chemicals That Cause Ozone Destruction	77
Green Chemistry: The Replacement of CFC and Hydrocarbon Blowing Agents with Carbon Dioxide in Producing Foam Polystyrene	79
Green Chemistry: Harpin Technology—Eliciting Nature's Own Defenses Against Diseases	86
Review Questions	87
Green Chemistry Questions	87
Additional Problems	88
Further Readings	89
Websites of Interest	89
CHAPTER 3 The Chemistry of Ground-Level Air Pollution	91
Introduction	91
Box 3-1: The Interconversion of Gas Concentrations	93
Urban Ozone: The Photochemical Smog Process	97
Technological Control of Emissions	109
Green Chemistry: The Replacement of Organic Solvents with Supercritical and Liquid Carbon Dioxide; Development of Surfactants for This Compound	119
Green Chemistry: Using Ionic Liquids to Replace Organic Solvents; Cellulose, a Naturally Occurring Polymer Replacement for Petroleum-Derived Polymers	120
Particulates in Air Pollution	132
Air Quality Indices and Size Characteristics for Particulate Matter	137
Box 3-2: Distribution of Particle Sizes in an Urban Air Sample	139
Review Questions	141
Green Chemistry Questions	141
Additional Problems	142
Further Readings	143
Websites of Interest	144
CHAPTER 4 The Environmental and Health Consequences of Polluted Air—Outdoors and Indoors	145
Introduction	145
Acid Rain	147
The Human Health Effects of Outdoor Air Pollutants	155
Indoor Air Pollution	163
Review Questions	171
Additional Problems	172
Further Readings	172
Websites of Interest	173

CHAPTER 5	The Detailed Chemistry of the Atmosphere	175
Introduction		175
Box 5-1: Lewis Structures of Simple Free Radicals		176
Tropospheric Chemistry		177
Systematics of Stratospheric Chemistry		194
Review Questions		197
Additional Problems		197
Further Readings		198
Websites of Interest		198
Environmental Instrumental Analysis I: Instrumental Determination of NO _x via Chemiluminescence		199
PART II	ENERGY AND CLIMATE CHANGE	203
CHAPTER 6	The Greenhouse Effect	205
Introduction		205
The Mechanism of the Greenhouse Effect		206
Box 6-1: A Simple Model of the Greenhouse Effect		213
Molecular Vibrations: Energy Absorption by Greenhouse Gases		214
The Major Greenhouse Gases		217
Green Chemistry: Supercritical Carbon Dioxide in the Production of Computer Chips		225
Box 6-2: Supercritical Carbon Dioxide		228
Atmospheric Residence Time		231
Other Greenhouse Gases		234
Box 6-3: Determining the Emissions of “Old Carbon” Sources of Methane		238
The Climate-Modifying Effects of Aerosols		246
Box 6-4: Cooling over China from Haze		250
Global Warming to Date		251
Review Questions		257
Green Chemistry Questions		258
Additional Problems		259
Further Readings		260
Websites of Interest		260
CHAPTER 7	Fossil-Fuel Energy, CO₂ Emissions, and Global Warming	261
Introduction		261
Energy Reserves and Usage		262
Fossil Fuels		270
Box 7-1: Petroleum Refining: Fractional Distillation		276

Energy and Carbon Dioxide Emissions in the Future	292
Green Chemistry: Polylactic Acid—The Production of Biodegradable Polymers from Renewable Resources; Reducing the Need for Petroleum and the Impact on the Environment	295
The Extent and Potential Consequences of Future Global Warming	297
Review Questions	307
Green Chemistry Questions	308
Additional Problems	308
Further Readings	309
Websites of Interest	309
CHAPTER 8 Renewable Energy, Alternative Fuels, and the Hydrogen Economy	311
Introduction	312
Renewable Energy	312
Alternative Fuels: Alcohols, Ethers, and Esters	333
Green Chemistry: Valuable Chemical Feedstocks from Glycerin, a Waste By-Product in the Production of Biodiesel	348
Hydrogen—Fuel of the Future?	350
Review Questions	363
Green Chemistry Questions	364
Additional Problems	365
Further Readings	366
Websites of Interest	366
CHAPTER 9 Radioactivity, Radon, and Nuclear Energy	367
Introduction	367
Radioactivity and Radon Gas	368
Box 9-1: Steady-State Analysis of the Radioactive Decay Series	373
Nuclear Energy	378
Box 9-2: Radioactive Contamination by Plutonium Production	390
Review Questions	395
Additional Problems	396
Further Readings	396
Websites of Interest	397
Environmental Instrumental Analysis II: Instrumental Determination of Atmospheric Methane	398
<i>Scientific American</i> Feature Article: A Plan to Keep Carbon in Check	402

PART III TOXIC ORGANIC COMPOUNDS	413
CHAPTER 10 Pesticides	415
Introduction	415
DDT	421
The Accumulation of Organochlorines in Biological Systems	425
Other Organochlorine Insecticides	430
Box 10-1: The Controversial Insecticide Endosulfan	433
Principles of Toxicology	434
Organophosphate and Carbamate Insecticides	441
Natural and Green Insecticides, and Integrated Pest Management	447
Green Chemistry: Insecticides That Target Only	
Certain Insects	449
Green Chemistry: A New Method for Controlling	
Termites	450
Herbicides	452
Box 10-2: Genetically Engineered Plants	457
Summary	461
Box 10-3: The Environmental Distribution of Pollutants	462
Review Questions	465
Green Chemistry Questions	466
Additional Problems	466
Further Readings	467
Websites of Interest	467
CHAPTER 11 Dioxins, Furans, and PCBs	469
Introduction	469
Dioxins	469
Box 11-1: Deducing the Probable Chlorophenolic Origins	
of a Dioxin	475
PCBs	477
Box 11-2: Predicting the Furans That Will Form from	
a Given PCB	486
Other Sources of Dioxins and Furans	487
Green Chemistry: H₂O₂, an Environmentally Benign	
Bleaching Agent for the Production of Paper	489
The Health Effects of Dioxins, Furans, and PCBs	493
Review Questions	504
Green Chemistry Questions	505
Additional Problems	505
Websites of Interest	506

CHAPTER 12 Other Toxic Organic Compounds of Environmental Concern	507
Introduction	507
Polynuclear Aromatic Hydrocarbons (PAHs)	508
Box 12-1: More on the Mechanism of PAH Carcinogenesis	515
Environmental Estrogens	517
The Long-Range Transport of Atmospheric Pollutants	525
Brominated Fire Retardants	528
Perfluorinated Sulfonates	533
Review Questions	535
Additional Problems	535
Further Readings	535
Websites of Interest	536
Environmental Instrumental Analysis III: Electron Capture Detection of Pesticides	537
Environmental Instrumental Analysis IV: Gas Chromatography/Mass Spectrometry (GC/MS)	540
<i>Scientific American</i> Feature Article: Tackling Malaria	544
 PART IV WATER CHEMISTRY AND WATER POLLUTION	 555
CHAPTER 13 The Chemistry of Natural Waters	557
Introduction	557
Oxidation–Reduction Chemistry in Natural Waters	559
Box 13-1: Redox Equation Balancing Reviewed	560
Green Chemistry: Enzymatic Preparation of Cotton Textiles	565
Acid–Base Chemistry in Natural Waters: The Carbonate System	578
Box 13-2: Derivation of the Equations for Species Diagram Curves	580
Ion Concentrations in Natural Waters and Drinking Water	589
Review Questions	598
Green Chemistry Questions	599
Additional Problems	599
Further Readings	600
Websites of Interest	600
CHAPTER 14 The Pollution and Purification of Water	601
Introduction	601
Water Disinfection	602
Box 14-1: Activated Carbon	603
Box 14-2: The Desalination of Salty Water	608
Box 14-3: The Mechanism of Chloroform Production in Drinking Water	614

The Recycling of Household and Commercial Waste	723
Green Chemistry: Development of Recyclable Carpeting	732
Soils and Sediments	735
Box 16-1: The Superfund Program	748
Hazardous Wastes	758
Review Questions	766
Green Chemistry Questions	767
Additional Problems	767
Further Readings	768
Websites of Interest	769
Environmental Instrumental Analysis VI: Inductively Coupled Plasma Determination of Lead	770
<i>Scientific American</i> Feature Article: Mapping Mercury	775
Appendix: Background Organic Chemistry	AP-1
Answers to Selected Odd-Numbered Problems	AN-1
Index	I-1