ENVIRONMENTAL CHEMISTRY FOURTH EDITION

- COLIN BAIRD
 University of Western Ontario
- MICHAEL CANN University of Scranton



BRIEF CONTENTS

Preface		χV
Environmental Chemistry		1
Scientific Ameri	ican Feature Article: Little Green Molecules	14
PART I	ATMOSPHERIC CHEMISTRY	
	AND AIR POLLUTION	25
CHAPTER 1	Stratospheric Chemistry: The Ozone Layer	27
CHAPTER 2	The Ozone Holes	59
CHAPTER 3	The Chemistry of Ground-Level	
	Air Pollution	91
CHAPTER 4	The Environmental and Health Consequences	
	of Polluted Air—Outdoors and Indoors	145
CHAPTER 5	The Detailed Chemistry of the Atmosphere	175
Environmental	Instrumental Analysis I: Instrumental	
Determination	of NO _X via Chemiluminescence	199
PART II	ENERGY AND CLIMATE	
IAKI II		
	CHANGE	203
CHAPTER 6	The Greenhouse Effect	205
CHAPTER 7	Fossil-Fuel Energy, CO ₂ Emissions,	
	and Global Warming	261
CHAPTER 8	Renewable Energy, Alternative Fuels,	
	and the Hydrogen Economy	311
CHAPTER 9	Radioactivity, Radon, and Nuclear Energy	367
Environmental	Instrumental Analysis II: Instrumental	
Determination	of Atmospheric Methane	398
Scientific Ameri	ican Feature Article: A Plan to Keep Carbon	
in Check	-	402

PART III	TOXIC ORGANIC	
	COMPOUNDS	413
CHAPTER 10	Pesticides	415
CHAPTER 11	Dioxins, Furans, and PCBs	469
CHAPTER 12	Other Toxic Organic Compounds	
	of Environmental Concern	507
	Instrumental Analysis III: Electron Capture	
Detection of Pe		537
	Instrumental Analysis IV: Gas Chromatography/netry (GC/MS)	540
Scientific Amer	ican Feature Article: Tackling Malaria	544
PART IV	WATER CHEMISTRY AND	
	WATER POLLUTION	555
CHAPTER 13	The Chemistry of Natural Waters	557
CHAPTER 14	The Pollution and Purification of Water	601
	Instrumental Analysis V: Ion Chromatography tally Significant Anions	657
or Environmen	tany Significant Amons	037
PART V	METALS, SOILS,	
	SEDIMENTS, AND	
	·	//1
	WASTE DISPOSAL	661
	Toxic Heavy Metals	663
CHAPTER 16	Wastes, Soils, and Sediments	713
	Instrumental Analysis VI: Inductively Coupled	
	nination of Lead	770
Scientific Amer	ican Feature Article: Mapping Mercury	775
	ckground Organic Chemistry	AP-1
	elected Odd-Numbered Problems	AN-1
Index		1-1

CONTENTS

Preface		XV
Environment	al Chemistry	1
Introduction		1
A Brief History of Environmental Regulation		3
Green Che		4
	nciples of Green Chemistry	
Presidential	Green Chemistry Challenge Awards	5 7
Real-World	Examples of Green Chemistry	7
Further Reading	S	12
Websites of Inte	rest	12
Scientific Amer	rican Feature Article: Little Green Molecules	14
PART I	ATMOSPHERIC CHEMISTRY	7
	AND AIR POLLUTION	25
CHAPTER 1	Stratospheric Chemistry: The Ozone Layer	27
Introduction		27
The Physics and	Chemistry of the Ozone Layer	30
	he Steady-State Analysis of Atmospheric Reactions	44
	ses of Ozone Destruction	47
Box 1-2: T	he Rates of Free-Radical Reactions	49
Review Question	ns	56
Additional Prob	lems	56
Further Reading	8	58
Websites of Inte	rest	58
CHAPTER 2	The Ozone Holes	59
Introduction		59
The Ozone Hole	e and Other Sites of Ozone Depletion	63
Box 2-1: T	he Chemistry Behind Mid-Latitude Decreases	
in Stratospl	neric Ozone	75

viii Contents

The Chemicals That Cause Ozone Destruction Green Chemistry: The Replacement of CFC and Hydrocarbon		77
Blowing Age	ents with Carbon Dioxide in Producing Foam	
Polystyrene		79
	nistry: Harpin Technology—Eliciting Nature's	
	ses Against Diseases	86
Review Question		87
Green Chemistr	• =	87
Additional Problem		88
Further Readings		89
Websites of Inter	rest	89
CHAPTER 3	The Chemistry of Ground-Level	
	Air Pollution	91
Introduction		91
	ne Interconversion of Gas Concentrations	93
	he Photochemical Smog Process:	97
	ontrol of Emissions	109
Green Cher	nistry: The Replacement of Organic Solvents	
with Superc	ritical and Liquid Carbon Dioxide; Development	
	ts for This Compound	119
	nistry: Using Ionic Liquids to Replace Organic	
	ellulose, 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
	stribution of Particle Sizes in an Urban Air Sample	139
Review Question		141
Green Chemistry Additional Probl		141 142
Further Readings		143
Websites of Inter		144
websites of fifter		7.1.1
CHAPTER 4	The Environmental and Health	
	Consequences of Polluted Air—	
	Outdoors and Indoors	145
Introduction		145
Acid Rain		147
The Human Hea	alth Effects of Outdoor Air Pollutants	155
Indoor Air Pollution		163
Review Questions		171
Additional Problems		172
Further Readings		172
Websites of Inter	rest	173

Contents ix

CHAPTER 5	The Detailed Chemistry of the Atmosphere	175
Introduction		175
Box 5-1: Le	ewis Structures of Simple Free Radicals	176
Tropospheric Ch	·	177
•	tratospheric Chemistry	194
Review Question		197
Additional Prob		197
Further Reading		198
Websites of Inte	rest	198
Environmental I	Instrumental Analysis I: Instrumental	
Determination of	of NO _X via Chemiluminescence	199
PART II	ENERGY AND CLIMATE	
	CHANGE	203
CHAPTER 6	The Greenhouse Effect	205
Introduction	The Oreal Mode Effect	205
	of the Greenhouse Effect	206
	Simple Model of the Greenhouse Effect	213
	tions: Energy Absorption by Greenhouse Gases	214
The Major Gree		217
-	mistry: Supercritical Carbon Dioxide in the Production	
of Compute	•	225
	upercritical Carbon Dioxide	228
Atmospheric Re		231
Other Greenhou	use Gases	234
Box 6-3: D	etermining the Emissions of "Old Carbon"	
Sources of M		238
	odifying Effects of Aerosols	246
	ooling over China from Haze	250
Global Warming		251
Review Question		257
Green Chemistr	· -	258 259
	Additional Problems	
Further Reading Websites of Inte		260 260
websites of inte	lest	200
CHAPTER 7	Fossil-Fuel Energy, CO ₂ Emissions,	
	and Global Warming	261
Introduction		261
Energy Reserves and Usage		262
Fossil Fuels		270
Box 7-1: Pe	etroleum Refining: Fractional Distillation	276

x Contents

Energy and Carbon Dioxide Emissions in the Future Green Chemistry: Polylactic Acid—The Production of Biodegradable Polymers from Renewable Resources;		292
	ne Need for Petroleum and the Impact on	
the Enviror		295
	Potential Consequences of Future	207
Global Warmin	v	297
Review Questio		307
Green Chemists Additional Prob		308 308
Further Reading		309
Websites of Inte		309
		3.
CHAPTER 8	Renewable Energy, Alternative Fuels,	311
	and the Hydrogen Economy	
Introduction		312
Renewable Ener		312
	ls: Alcohols, Ethers, and Esters	333
	mistry: Valuable Chemical Feedstocks from Glycerin,	2.10
	Product in the Production of Biodiesel	348
Hydrogen—Fue		350
Review Questio		363
Green Chemistr		364
Additional Prob		365
Further Reading		366
Websites of Inte	erest	366
CHAPTER 9	Radioactivity, Radon, and Nuclear Energy	367
Introduction		367
Radioactivity ar	nd Radon Gas	368
Box 9-1: S	teady-State Analysis of the Radioactive	
Decay Serie	es	373
Nuclear Energy		378
Box 9-2: R	adioactive Contamination by	
Plutonium l	Production	390
Review Questio		395
Additional Prob		396
Further Reading		396
Websites of Inte	erest	397
Environmental	Instrumental Analysis II: Instrumental	
Determination of	of Atmospheric Methane	398
Scientific Amei	rican Feature Article: A Plan to Keep Carbon	
in Check		402

Contents xi

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: H ₂ O ₂ , 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

xii Contents

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	525 530
Brominated Fire Retardants Perfluorinated Sulfonates	528 533
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
	544
Scientific American Feature Article: Tackling Malaria	344
PART IV WATER CHEMISTRY AND	
WATER ROLLITION	
WATER POLLUTION	555
CHAPTER 13 The Chemistry of Natural Waters	555 557
CHAPTER 13 The Chemistry of Natural Waters	557
CHAPTER 13 The Chemistry of Natural Waters Introduction	557 557 559 560
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation–Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles	557 557 559 560 565
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System	557 559 560 565 578
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation—Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid—Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves	557 557 559 560 565 578 580
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation—Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid—Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water	557 559 560 565 578 580 589
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation–Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid–Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions	557 559 560 565 578 580 589 598
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions	557 559 560 565 578 580 589 598
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems	557 559 560 565 578 580 589 598
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions	557 559 560 565 578 580 589 598 599
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings	557 559 560 565 578 580 589 598 599 599
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings Websites of Interest	557 559 560 565 578 580 589 598 599 599 600 600
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings Websites of Interest CHAPTER 14 The Pollution and Purification of Water Introduction Water Disinfection	557 559 560 565 578 580 589 598 599 600 600 601 601 601
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings Websites of Interest CHAPTER 14 The Pollution and Purification of Water Introduction Water Disinfection Box 14-1: Activated Carbon	557 559 560 565 578 580 589 598 599 600 600 601 601 602 603
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings Websites of Interest CHAPTER 14 The Pollution and Purification of Water Introduction Water Disinfection Box 14-1: Activated Carbon Box 14-2: The Desalination of Salty Water	557 559 560 565 578 580 589 598 599 600 600 601 601 601
CHAPTER 13 The Chemistry of Natural Waters Introduction Oxidation-Reduction Chemistry in Natural Waters Box 13-1: Redox Equation Balancing Reviewed Green Chemistry: Enzymatic Preparation of Cotton Textiles Acid-Base Chemistry in Natural Waters: The Carbonate System Box 13-2: Derivation of the Equations for Species Diagram Curves Ion Concentrations in Natural Waters and Drinking Water Review Questions Green Chemistry Questions Additional Problems Further Readings Websites of Interest CHAPTER 14 The Pollution and Purification of Water Introduction Water Disinfection Box 14-1: Activated Carbon	557 559 560 565 578 580 589 598 599 600 600 601 601 602 603

Groundwater: Its Supply, Chemical Contamination, and Remediation The Chemical Contamination and Treatment of Wastewater	618
and Sewage	636
Box 14-4: Time Dependence of Concentrations in the Two-Step	
Oxidation of Ammonia	639
Green Chemistry: Sodium Iminodisuccinate—A Biodegradable	
Chelating Agent	642
Modern Wastewater and Air Purification Techniques	648
Review Questions	652
Green Chemistry Questions	654
Additional Problems	654
Further Readings	656
Websites of Interest	656
Environmental Instrumental Analysis V: Ion Chromatography	(57
of Environmentally Significant Anions	657
PART V METALS, SOILS,	
SEDIMENTS, AND	
•	
WASTE DISPOSAL	661
CHAPTER 15 Toxic Heavy Metals	663
Introduction	663
Mercury	666
Lead	679
Green Chemistry: Replacement of Lead in Electrodeposition	
Coatings	684
Cadmium	692
Arsenic	694
Box 15-1: Organotin Compounds	697
Chromium	705
Green Chemistry: Removing the Arsenic and Chromium	
from Pressure-Treated Wood	707
Review Questions	709
Green Chemistry Questions	710
Additional Problems	710
Further Readings	712
Websites of Interest	712
CHAPTER 16 Wester Sails and Sadiments	712
CHAPTER 16 Wastes, Soils, and Sediments	713
Introduction	713
Domestic and Commercial Garbage: Its Disposal and Minimization	714
Green Chemistry: Polyaspartate—A Biodegradable Antiscalant	
and Dispersing Agent	721

xiv Contents

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
Scientific American Feature Article: Mapping Mercury	775
Appendix: Background Organic Chemistry	AP-1
Answers to Selected Odd-Numbered Problems	
Index	I-1