

Contents at a Glance

Introduction	1
Part I: Basic Concepts of Chemistry	7
Chapter 1: What Is Chemistry, and Why Do I Need to Know Some?	9
Chapter 2: Matter and Energy	15
Chapter 3: Something Smaller Than an Atom? Atomic Structure	31
Chapter 4: The Periodic Table (But No Chairs)	53
Chapter 5: Nuclear Chemistry: It'll Blow Your Mind	65
Part II: Blessed Be the Bonds That Tie	83
Chapter 6: Opposites Do Attract: Ionic Bonds	85
Chapter 7: Covalent Bonds: Let's Share Nicely	99
Chapter 8: Chemical Cooking: Chemical Reactions	121
Chapter 9: Electrochemistry: Batteries to Teapots	147
Part III: The Mole: The Chemist's Best Friend	163
Chapter 10: The Mole: Can You Dig It?	165
Chapter 11: Mixing Matter Up: Solutions	177
Chapter 12: Sour and Bitter: Acids and Bases	193
Chapter 13: Balloons, Tires, and Scuba Tanks: The Wonderful World of Gases	211
Part IV: Chemistry in Everyday Life: Benefits and Problems	229
Chapter 14: The Chemistry of Carbon: Organic Chemistry	231
Chapter 15: Petroleum: Chemicals for Burning or Building	247
Chapter 16: Polymers: Making Big Ones from Little Ones	257
Chapter 17: Chemistry in the Home	271
Chapter 18: Cough! Cough! Hack! Hack! Air Pollution	289
Chapter 19: Brown, Chunky Water? Water Pollution	301
Part V: The Part of Tens	315
Chapter 20: Ten Serendipitous Discoveries in Chemistry	317
Chapter 21: Ten Great Chemistry Nerds	321
Chapter 22: Ten Useful Chemistry Web Sites	325

<i>Appendix A: Scientific Units: The Metric System</i>	329
<i>Appendix B: How to Handle Really Big or Really Small Numbers.....</i>	333
<i>Appendix C: Unit Conversion Method</i>	337
<i>Appendix D: Significant Figures and Rounding Off</i>	341
<i>Index</i>	345

Table of Contents

Introduction	1
About This Book	2
How to Use This Book	2
Assumptions (And You Know What They Say about Assumptions!)	2
How This Book Is Organized	3
Part I: Basic Concepts of Chemistry	3
Part II: Blessed Be the Bonds That Tie	3
Part III: The Mole: The Chemist's Best Friend	4
Part IV: Chemistry in Everyday Life: Benefits and Problems	4
Part V: The Part of Tens	5
Icons Used in This Book	5
Where to Go from Here	6
 Part I: Basic Concepts of Chemistry	 7
 Chapter 1: What Is Chemistry, and Why Do I Need to Know Some?	 9
What Exactly Is Chemistry?	9
Branches in the tree of chemistry	10
Macroscopic versus microscopic viewpoints	12
Pure versus applied chemistry	12
So What Does a Chemist Do All Day?	13
And Where Do Chemists Actually Work?	13
 Chapter 2: Matter and Energy	 15
States of Matter: Macroscopic and Microscopic Views	15
Solids	16
Liquids	16
Gases	17
Ice in Alaska, Water in Texas: Matter Changes States	17
I'm melting away! Oh, what a world!	17
Boiling point	18
Freezing point: The miracle of ice cubes	18
Sublimate this!	19
Pure Substances and Mixtures	19
Pure substances	20
Throwing mixtures into the mix	21

Measuring Matter	22
The SI system	22
SI/English conversions	22
Nice Properties You've Got There	23
How dense are you?	24
Measuring density	25
Energy (Wish I Had More)	26
Kinetic energy — moving right along	26
Potential energy — sitting pretty	27
Measuring Energy	27
Temperature and temperature scales	28
Feel the heat	29

Chapter 3: Something Smaller Than an Atom? Atomic Structure . . . 31

Subatomic Particles: So That's What's in an Atom	31
The Nucleus: Center Stage	33
Where Are Those Electrons?	38
The Bohr model — it's really not boring	38
Quantum mechanical model	40
Electron configurations (Bed Check for Electrons)	44
The dreaded energy level diagram	45
Electron configurations: Easy and space efficient	47
Valence electrons: Living on the edge	48
Isotopes and Ions: These Are a Few of My Favorite Things	49
Isolating the isotope	49
Keeping an eye on ions	50

Chapter 4: The Periodic Table (But No Chairs) 53

Repeating Patterns of Periodicity	53
Understanding How Elements Are Arranged in the Periodic Table	56
Metals, nonmetals, and metalloids	57
Families and periods	60

Chapter 5: Nuclear Chemistry: It'll Blow Your Mind 65

It All Starts with the Atom	66
Radioactivity and Man-Made Radioactive Decay	66
Natural Radioactive Decay: How Nature Does It	68
Alpha emission	69
Beta emission	69
Gamma emission	70
Positron emission	70
Electron capture	71
Half-Lives and Radioactive Dating	71
Safe handling	73
Radioactive dating	74

Gone (Nuclear) Fission	74
Chain reactions and critical mass	75
Atomic bombs (big bangs that aren't theories)	76
Nuclear power plants	77
Breeder reactors: Making more nuclear stuff	79
Nuclear Fusion: The Hope for Our Energy Future	80
Control issues	80
What the future holds	81
Am I Glowing? The Effects of Radiation	82

Part II: Blessed Be the Bonds That Tie 83

Chapter 6: Opposites Do Attract: Ionic Bonds 85

The Magic of an Ionic Bond: Sodium + Chlorine = Table Salt	85
Understanding the components	86
Understanding the reaction	87
Ending up with a bond	88
Positive and Negative Ions: Cations and Anions	89
Polyatomic Ions	92
Putting Ions Together: Ionic Compounds	94
Putting magnesium and bromine together	94
Using the crisscross rule	95
Naming Ionic Compounds	96
Electrolytes and Nonelectrolytes	97

Chapter 7: Covalent Bonds: Let's Share Nicely 99

Covalent Bond Basics	99
A hydrogen example	100
Comparing covalent bonds with other bonds	101
Understanding multiple bonds	102
Naming Binary Covalent Compounds	103
So Many Formulas, So Little Time	104
Empirical formula: Just the elements	105
Molecular or true formula: Inside the numbers	105
Structural formula: Add the bonding pattern	106
Some Atoms Are More Attractive Than Others	110
Attracting electrons: Electronegativities	111
Polar covalent bonding	113
Water: A really strange molecule	114
What Does Water Really Look Like? The VSEPR Theory	117

Chapter 8: Chemical Cooking: Chemical Reactions 121

What You Have and What You'll Get: Reactants and Products	122
How Do Reactions Occur? Collision Theory	123
An exothermic example	124
An endothermic example	125

What Kind of Reaction Do You Think I Am?	126
Combination reactions	126
Decomposition reactions	127
Single displacement reactions	127
Double displacement reactions	129
Combustion reactions	130
Redox reactions	131
Balancing Chemical Reactions	131
Smell that ammonia	131
Flick that bic	133
Chemical Equilibrium	134
Le Chatelier's Principle	136
Changing the concentration	137
Changing the temperature	138
Changing the pressure	139
Reacting Fast and Reacting Slow: Chemical Kinetics	140
Nature of the reactants	140
Particle size of the reactants	141
Concentration of the reactants	141
Pressure of gaseous reactants	141
Temperature	142
Catalysts	143
Chapter 9: Electrochemistry: Batteries to Teapots	147
There Go Those Pesky Electrons: Redox Reactions	148
Now where did I put those electrons? Oxidation	148
Look what I found! Reduction	149
One's loss is the other's gain	150
Playing the numbers: Oxidation numbers, that is	151
Balancing redox equations	152
Power On the Go: Electrochemical Cells	155
Nice cell there, Daniell	156
Let the light shine: Flashlight cells	157
Gentlemen, start your engines: Automobile batteries	158
Five Dollars for a Gold Chain? Electroplating	159
This Burns Me Up! Combustion of Fuels and Foods	161
Part III: The Mole: The Chemist's Best Friend	163
Chapter 10: The Mole: Can You Dig It?	165
Counting by Weighing	165
Pairs, Dozens, Reams, and Moles	166
Avogadro's number: Not in the phone book	167
Using moles in the real world	167

Chemical Reactions and Moles	169
How much needed, how much made:	
Reaction stoichiometry	171
Where did it go? Percent yield	173
Running out of something and leaving something behind:	
Limiting reactants	174
Chapter 11: Mixing Matter Up: Solutions	177
Solutes, Solvents, and Solutions	177
A discussion of dissolving	178
Saturated facts	178
Solution Concentration Units	179
Percent composition	179
It's number one! Molarity	182
Molality: Another use for the mole	184
Parts per million: The pollution unit	184
Colligative Properties of Solutions	185
Vapor pressure lowering	186
Why use antifreeze in the summer? Boiling point elevation	186
Making ice cream: Freezing point depression	187
Keeping blood cells alive and well: Osmotic pressure	188
Smoke, Clouds, Whipped Cream, and Marshmallows: Colloids All	190
Chapter 12: Sour and Bitter: Acids and Bases	193
Properties of Acids and Bases: Macroscopic View	193
What Do Acids and Bases Look Like? — Microscopic View	195
The Arrhenius theory: Must have water	195
The Bronsted-Lowery acid-base theory:	
Giving and accepting	196
Acids to Corrode, Acids to Drink: Strong and	
Weak Acids and Bases	197
Strong acids	197
Strong bases	198
Weak acids	199
Weak bases	201
Give me that proton: Bronsted-Lowery acid-base reactions	201
Make up your mind: Amphoteric water	201
An Old Laxative and Red Cabbage: Acid-Base Indicators	202
Good old litmus paper	203
Phenolphthalein: Helps keep you regular	203
How Acidic Is That Coffee: The pH Scale	205
Buffers: Controlling pH	208
Antacids: Good, Basic Chemistry	209

Chapter 13: Balloons, Tires, and Scuba Tanks: The Wonderful World of Gases	211
Microscopic View of Gases: The Kinetic Molecular Theory	211
I'm Under Pressure — Atmospheric Pressure, That Is	214
Measuring atmospheric pressure: The barometer	214
Measuring confined gas pressure: The manometer	216
Gases Obey Laws, Too — Gas Laws	216
Boyle's Law: Nothing to do with boiling	217
Charles's Law: Don't call me Chuck	219
Gay-Lussac's Law	220
The combined gas law	221
Avogadro's Law	222
The ideal gas equation	224
Stoichiometry and the Gas Laws	225
Dalton's and Graham's Laws	225
Dalton's Law	226
Graham's Law	226
Part IV: Chemistry in Everyday Life: Benefits and Problems	229
Chapter 14: The Chemistry of Carbon: Organic Chemistry	231
Hydrocarbons: From Simple to Complex	232
From gas grills to gasoline: Alkanes	232
Unsaturated hydrocarbons: Alkenes	239
It takes alkynes to make the world	240
Aromatic compounds: Benzene and other smelly compounds	241
Functional Groups: That Special Spot	241
Alcohols (rubbing to drinking): R-OH	242
Carboxylic acids (smelly things): R-COOH	243
Esters (more smelly things, but mostly good odors): R-COOR'	244
Aldehydes and ketones: Related to alcohols	244
Ethers (sleepy time): R-O-R	245
Amines and amides: Organic bases	246
Chapter 15: Petroleum: Chemicals for Burning or Building	247
Don't Be Crude, Get Refined	247
Fractional distillation: Separating chemicals	248
This cracks me up: Catalytic cracking	249
Moving molecular parts around: Catalytic reforming	251

The Gasoline Story	252
How good is your gas: Octane ratings	252
Additives: Put the lead in, get the lead out	254
Chapter 16: Polymers: Making Big Ones from Little Ones	257
Natural Monomers and Polymers	258
Classifying Unnatural (Synthetic) Monomers and Polymers	259
We all need a little structure	259
Feel the heat	259
Used and abused	260
Chemical process	260
Reduce, Reuse, Recycle — Plastics	268
Chapter 17: Chemistry in the Home	271
Chemistry in the Laundry Room	271
Keep it clean: Soap	273
Get rid of that bathtub ring: Detergents	274
Make it soft: Water softeners	275
Make it whiter: Bleach	276
Chemistry in the Kitchen	277
Clean it all: Multipurpose cleaners	277
Wash those pots: Dishwashing products	277
Chemistry in the Bathroom	277
Detergent for the mouth: Toothpaste	278
Phew! Deodorants and antiperspirants	278
Skin care chemistry: Keeping it soft and pretty	279
Clean it, color it, curl it: Hair care chemistry	283
Chemistry in the Medicine Cabinet	287
The aspirin story	287
Minoxidil and Viagra	287
Chapter 18: Cough! Cough! Hack! Hack! Air Pollution	289
Civilization's Effect on the Atmosphere	289
(Or Where This Mess Began)	289
To Breathe or Not to Breathe: Our Atmosphere	290
The troposphere: What humans affect most	290
The stratosphere: Protecting humans with the ozone layer	291
Leave My Ozone Alone: Hair Spray, CFCs, and Ozone Depletion	291
How do CFCs hurt the ozone layer?	292
Because they're harmful, are CFCs still produced?	293
Is It Hot in Here to You? (The Greenhouse Effect)	293
Brown Air? (Photochemical Smog)	295
London smog	295
Photochemical smog	295

"I'm Meltinggggg!" — Acid Rain	297
Charge them up and drop them out:	
Electrostatic precipitators	299
Washing water: Scrubbers	300
Chapter 19: Brown, Chunky Water? Water Pollution	301
Where Does Our Water Come From, and Where Is It Going?	302
Evaporate, condense, repeat	302
Where the water goes	303
Water: A Most Unusual Substance	303
Yuck! Some Common Water Pollutants	305
We really didn't get the lead out: Heavy metal contamination	306
Acid rain	307
Infectious agents	308
Landfills and LUST	308
Agricultural water pollution	309
Polluting with heat: Thermal pollution	310
Using up oxygen — BOD	310
Wastewater Treatment	311
Primary sewage treatment	311
Secondary sewage treatment	313
Tertiary sewage treatment	313
Drinking Water Treatment	314
Part V: The Part of Tens	315
Chapter 20: Ten Serendipitous Discoveries in Chemistry	317
Archimedes: Streaking Around	317
Vulcanization of Rubber	318
Right- and Left-Handed Molecules	318
William Perkin and a Mauve Dye	318
Kekule: The Beautiful Dreamer	319
Discovering Radioactivity	319
Finding Really Slick Stuff: Teflon	319
Stick 'Em Up!! Sticky Notes	320
Growing Hair	320
Sweeter Than Sugar	320
Chapter 21: Ten Great Chemistry Nerds	321
Amedeo Avogadro	321
Niels Bohr	321
Marie (Madame) Curie	322
John Dalton	322

Michael Faraday	322
Antoine Lavoisier	322
Dmitri Mendeleev	323
Linus Pauling	323
Ernest Rutherford	323
Glenn Seaborg	324
That Third-Grade Girl Experimenting with Vinegar and Baking Soda	324
Chapter 22: Ten Useful Chemistry Web Sites	325
American Chemical Society	325
Material Safety Data Sheets	326
U.S. Environmental Protection Agency	326
Chemistry.About.Com	326
Webelements.com	327
Plastics.com	327
Webbook	327
ChemClub.com	328
Institute of Chemical Education	328
The Exploratorium	328
Appendix A: Scientific Units: The Metric System	329
SI Prefixes	329
Length	330
Mass	330
Volume	331
Temperature	331
Pressure	332
Energy	332
Appendix B: How to Handle Really Big or Really Small Numbers	333
Exponential Notation	333
Addition and Subtraction	334
Multiplication and Division	334
Raising a Number to a Power	335
Using a Calculator	335
Appendix C: Unit Conversion Method	337

Appendix D: Significant Figures and Rounding Off 341

Numbers: Exact and Counted Versus Measured	341
Determining the Number of Significant Figures	
in a Measured Number	342
Reporting the Correct Number of Significant Figures	343
Addition and subtraction	343
Multiplication and division	343
Rounding Off Numbers	344

Index 345