

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: The Fundamentals of Organic Chemistry</i>	5
Chapter 1: Working with Models and Molecules	7
Chapter 2: Speaking Organic Chemistry: Drawing and Abbreviating Lewis Structures	23
Chapter 3: Drawing Resonance Structures	39
Chapter 4: Working with Acids and Bases	59
<i>Part II: The Bones of Organic Molecules: The Hydrocarbons</i>	77
Chapter 5: Seeing Molecules in 3-D: Stereochemistry	79
Chapter 6: The Skeletons of Organic Molecules: The Alkanes	101
Chapter 7: Shaping Up with Bond Calisthenics and Conformation	115
Chapter 8: Doubling Down: The Alkenes	135
Chapter 9: Tripling the Fun: Alkyne Reactions and Nomenclature	165
<i>Part III: Functional Groups and Their Reactions</i>	187
Chapter 10: The Leaving Group Boogie: Substitution and Elimination of Alkyl Halides	189
Chapter 11: Not as Thunk as You Drink I Am: The Alcohols	207
Chapter 12: Conjugated Dienes and the Diels-Alder Reaction	223
Chapter 13: The Power of the Ring: Aromatic Compounds	241
<i>Part IV: Detective Work: Spectroscopy and Spectrometry</i>	261
Chapter 14: Breaking Up (Isn't Hard to Do): Mass Spectrometry	263
Chapter 15: Cool Vibrations: IR Spectroscopy	277
Chapter 16: Putting Molecules under the Magnet: NMR Spectroscopy	293
<i>Part V: The Part of Tens</i>	319
Chapter 17: The Ten Commandments of Organic Chemistry	321
Chapter 18: Ten Tips for Acing Orgo Exams	325
<i>Index</i>	329

Table of Contents

<i>Introduction</i>	1
About This Book.....	1
Conventions Used in This Book.....	2
Foolish Assumptions.....	2
How this Book Is Organized.....	2
Part I: The Fundamentals of Organic Chemistry.....	2
Part II: The Bones of Organic Molecules: Hydrocarbons.....	3
Part III: Functional Groups and Their Reactions.....	3
Part IV: Detective Work: Spectroscopy and Spectrometry.....	3
Part V: The Part of Tens.....	3
Icons Used in This Book.....	4
Where to Go from Here.....	4
<i>Part I: The Fundamentals of Organic Chemistry</i>	5
Chapter 1: Working with Models and Molecules	7
Constructing Lewis Structures.....	7
Predicting Bond Types.....	10
Determining Bond Dipoles.....	11
Determining Dipole Moments for Molecules.....	12
Predicting Atom Hybridizations and Geometries.....	14
Making Orbital Diagrams.....	15
Answer Key.....	18
Chapter 2: Speaking Organic Chemistry: Drawing and Abbreviating Lewis Structures	23
Assigning Formal Charges.....	23
Determining Lone Pairs on Atoms.....	25
Abbreviating Lewis Structures with Condensed Structures.....	26
Drawing Line-Bond Structures.....	29
Determining Hydrogens on Line-Bond Structures.....	31
Answer Key.....	33
Chapter 3: Drawing Resonance Structures	39
Seeing Cations Next to a Double Bond, Triple Bond, or Lone Pair.....	40
Pushing Lone Pairs Next to a Double or Triple Bond.....	43
Pushing Double or Triple Bonds Containing an Electronegative Atom.....	45
Alternating Double Bonds around a Ring.....	47
Drawing Multiple Resonance Structures.....	49
Assigning Importance to Resonance Structures.....	51
Answer Key.....	53

Chapter 4: Working with Acids and Bases	59
Defining Acids and Bases.....	59
Bronsted-Lowry acids and bases.....	60
Lewis acids and bases.....	62
Comparing Acidities of Organic Molecules	63
Contrasting atom electronegativity, size, and hybridization	63
The effect of nearby atoms.....	66
Resonance effects	67
Predicting Acid-Base Equilibria Using pKa Values	69
Answer Key.....	71

Part II: The Bones of Organic Molecules: The Hydrocarbons..... 77

Chapter 5: Seeing Molecules in 3-D: Stereochemistry	79
Identifying Chiral Centers and Assigning Substituent Priorities	79
Assigning R & S Configurations to Chiral Centers	83
Working with Fischer Projections.....	86
Comparing Relationships between Stereoisomers and Meso Compounds	89
Answer Key.....	92

Chapter 6: The Skeletons of Organic Molecules: The Alkanes	101
Understanding How to Name Alkanes	101
Drawing a Structure from a Name	106
Answer Key.....	109

Chapter 7: Shaping Up with Bond Calisthenics and Conformation	115
Setting Your Sights on Newman Projections	115
Comparing Conformational Stability.....	119
Choosing Sides: The Cis-Trans Stereochemistry of Cycloalkanes	121
Getting a Ringside Seat with Cyclohexane Chair Conformations.....	123
Predicting Cyclohexane Chair Stabilities	125
Answer Key.....	127

Chapter 8: Doubling Down: The Alkenes	135
Giving Alkenes a Good Name	135
Markovnikov Mixers: Adding Hydrohalic Acids to Alkenes.....	140
Adding Halogens and Hydrogen to Alkenes	143
Just Add Water: Adding H ₂ O to Alkenes	147
Seeing Carbocation Rearrangements	151
Answer Key.....	154

Chapter 9: Tripling the Fun: Alkyne Reactions and Nomenclature	165
Playing the Name Game with Alkynes	165
Adding Hydrogen and Reducing Alkynes	168
Adding Halogens and Hydrohalic Acids to Alkynes.....	170

Adding Water to Alkynes	172
Creating Alkynes	175
Back to the Beginning: Working Multistep Synthesis Problems	178
Answer Key.....	180

Part III: Functional Groups and Their Reactions 187

Chapter 10: The Leaving Group Boogie: Substitution and Elimination of Alkyl Halides189

The Replacements: Comparing S_N1 and S_N2 Reactions.....	189
Kicking Out Leaving Groups with Elimination Reactions	194
Putting It All Together: Substitution and Elimination	197
Answer Key.....	201

Chapter 11: Not as Thunk as You Drink I Am: The Alcohols207

Name Your Poison: Alcohol Nomenclature	207
Beyond Homebrew: Making Alcohols	210
Transforming Alcohols (without Committing a Party Foul)	215
Answer Key.....	218

Chapter 12: Conjugated Dienes and the Diels-Alder Reaction223

Seeing 1,2- and 1,4-Addition Reactions to Conjugated Dienes	223
Dienes and Their Lovers: Working Forward in the Diels-Alder Reaction	228
Reverse Engineering: Working Backward in the Diels-Alder Reaction	233
Answer Key.....	236

Chapter 13: The Power of the Ring: Aromatic Compounds241

Determining Aromaticity, Anti-aromaticity, or Nonaromaticity of Rings	242
Figuring Out a Ring System's MO Diagram	245
Dealing with Directors: Reactions of Aromatic Compounds.....	247
Order! Tackling Multistep Synthesis of Polysubstituted Aromatic Compounds	251
Answer Key.....	254

Part IV: Detective Work: Spectroscopy and Spectrometry 261

Chapter 14: Breaking Up (Isn't Hard to Do): Mass Spectrometry.....263

Identifying Fragments in the Mass Spectrum	263
Predicting a Structure Given a Mass Spectrum	271
Answer Key.....	274

Chapter 15: Cool Vibrations: IR Spectroscopy.....277

Distinguishing between Molecules Using IR Spectroscopy	277
Identifying Functional Groups from an IR Spectrum.....	284
Answer Key.....	290

Chapter 16: Putting Molecules under the Magnet: NMR Spectroscopy	293
Seeing Molecular Symmetry.....	293
Working with Chemical Shifts, Integration, and Coupling.....	296
Putting It All Together: Solving for Unknown Structures Using Spectroscopy.....	300
Answer Key.....	311
<i>Part V: The Part of Tens.....</i>	<i>319</i>
Chapter 17: The Ten Commandments of Organic Chemistry.....	321
Thou Shalt Work the Practice Problems before Reading the Answers.....	321
Thou Shalt Memorize Only What Thou Must	322
Thou Shalt Understand Thy Mechanisms	322
Thou Shalt Sleep at Night and Not in Class.....	322
Thou Shalt Read Ahead Before Class	323
Thou Shalt Not Fall Behind.....	323
Thou Shalt Know How Thou Learnest Best	323
Thou Shalt Not Skip Class	324
Thou Shalt Ask Questions	324
Thou Shalt Keep a Positive Outlook	324
Chapter 18: Ten Tips for Acing Orgo Exams	325
Scan and Answer the Easy Questions First.....	325
Read All of Every Question.....	325
Set Aside Time Each Day to Study.....	326
Form a Study Group	326
Get Old Exams.....	326
Make Your Answers Clear by Using Structures	327
Don't Try to Memorize Your Way Through	327
Work a Lot of Problems.....	327
Get Some Sleep the Night Before.....	327
Recognize Red Herrings.....	328
<i>Index.....</i>	<i>329</i>