# **Contents**

## Preface vii

PART 1 Introduction to Basic Laboratory Techniques 1

2 Solubility 12

1 Introduction to Microscale Laboratory 2

3 Crystallization 22
3A Semimicroscale Crystallization—Erlenmeyer Flask and Hirsch Funnel 23
3B Microscale Crystallization—Craig Tube 26
3C Selecting a Solvent to Crystallize a Substance 28
3D Mixture Melting Points 29
3E Critical Thinking Application 30
4 Extraction 34
4A Extraction of Caffeine 35
4B Distribution of a Solute between Two Immiscible Solvents 37
4C How Do You Determine Which One Is the Organic Layer? 38
4D Use of Extraction to Isolate a Neutral Compound from a Mixture
Containing an Acid or Base Impurity 39
4E Critical Thinking Application 41
5 A Separation and Purification Scheme 44
6 Chromatography 47
6A Thin-Layer Chromatography 48
6B Selecting the Correct Solvent for Thin-Layer Chromatography 50
6C Monitoring a Reaction with Thin-Layer Chromatography 51
6D Column Chromatography 52
7 Simple and Fractional Distillation 56
7A Simple and Fractional Distillation (Semimicroscale Procedure) 58
7B Simple and Fractional Distillation (Microscale Procedure) 62
8 Infrared Spectroscopy and Boiling-Point Determination 64
Essay Aspirin 68
9 Acetylsalicylic Acid 71
Essay Analgesics 75
10 Isolation of the Active Ingredient in an Analgesic Drug 79
11 Acetaminophen 83
11A Acetaminophen (Microscale Procedure) 84
11B Acetaminophen (Semimicroscale Procedure) 86
Essay Identification of Drugs 89
12 TLC Analysis of Analgesic Drugs 91
,

	Essay Caffeine 96
	13 Isolation of Caffeine from Tea or Coffee 100
	13A Extraction of Caffeine from Tea with Methylene Chloride 103
	13B Extraction of Caffeine from Tea or Coffee Using Solid Phase Extraction (SPE) 105
	Essay Esters—Flavors and Fragrances 109
	14 Isopentyl Acetate (Banana Oil) 112
	14A Isopentyl Acetate (Microscale Procedure) 113
	14B Isopentyl Acetate (Semimicroscale Procedure) 115
	Essay Terpenes and Phenylpropanoids 118
	15 Essential Oils: Extraction of Oil of Cloves by Steam Distillation 122 15A Oil of Cloves (Microscale Procedure) 123 15B Oil of Cloves (Semimicroscale Procedure) 125
	Essay Stereochemical Theory of Odor 127
	16 Spearmint and Caraway Oil: (+)- and (-)-Carvones 131
	Essay The Chemistry of Vision 139
	17 Isolation of Chlorophyll and Carotenoid Pigments from Spinach 144
	Essay Ethanol and Fermentation Chemistry 151
	18 Ethanol from Sucrose 154
PART 2	Introduction to Molecular Modeling 159
I AILI Z	Essay Molecular Modeling and Molecular Mechanics 160
	19 An Introduction to Molecular Modeling 165
	19A The Conformations of <i>n</i> -Butane: Local Minima 166
	19B Cyclohexane Chair and Boat Conformations 167
	19C Substituted Cyclohexane Rings (Critical Thinking Exercises) 168
	19D <i>cis-</i> and <i>trans-</i> 2-Butene 168
	Essay Computational Chemistry—ab Initio and Semiempirical Methods 170
	20 Computational Chemistry 178
	20A Heats of Formation: Isomerism, Tautomerism, and Regioselectivity 179
	20B Heats of Reaction: S <sub>N</sub> 1 Reaction Rates 180
	20C Density-Electrostatic Potential Maps: Acidities of Carboxylic Acids 181
	20D Density-Electrostatic Potential Maps: Carbocations 182
	20E Density–LUMO Maps: Reactivities of Carbonyl Groups 182
PART 3	Properties and Reactions of Organic Compounds 185
	21 Reactivities of Some Alkyl Halides 186
	22 Nucleophilic Substitution Reactions: Competing Nucleophiles 191
	22A Competitive Nucleophiles with 1-Butanol or 2-Butanol 193
	22B Competitive Nucleophiles with 2-Methyl-2-Propanol 195
	22C Analysis 196
	23 Synthesis of <i>n</i> -Butyl Bromide and <i>t</i> -Pentyl Chloride 200
	23A <i>n</i> -Butyl Bromide 202
	23B <i>n</i> -Butyl Bromide (Semimicroscale Procedure) 204
	23C t-Pentyl Chloride (Microscale Procedure) 205
	23D t-Pentyl Chloride (Semimicroscale Procedure) 206
	23E t-Pentyl Chloride (Macroscale Procedure) 207

Contents
24 4 Mathydayalahayana 200
24 4-Methylcyclohexene 209 24A 4-Methylcyclohexene (Microscale Procedure) 211
24B 4-Methylcyclohexene (Semimicroscale Procedure) 212
25 Methyl Stearate from Methyl Oleate 220
Essay Petroleum and Fossil Fuels 225
26 Gas-Chromatographic Analysis of Gasolines 234
Essay Biofuels 239
27 Biodiesel 243
27A Biodiesel from Coconut Oil 245
27B Biodiesel from Other Oils 246
27C Analysis of Biodiesel 246
Essay Green Chemistry 249
28 Chiral Reduction of Ethyl Acetoacetate; Optical Purity
Determination 255
28A Chiral Reduction of Ethyl Acetoacetate 256
28B NMR Determination of the Optical Purity of Ethyl (S)-3-
Hydroxybutanoate 260
29 Nitration of Aromatic Compounds Using a Recyclable Catalyst 265
30 Resolution of $(\pm)$ - $\alpha$ -Phenylethylamine and Determination of Optical
Purity 269 30A Resolution of $(\pm)$ - $\alpha$ -Phenylethylamine 271
30B Determination of Optical Purity Using NMR and a Chiral Resolving
Agent 275
31 An Oxidation–Reduction Scheme: Borneol, Camphor, Isoborneol 277
32 Multistep Reaction Sequences: The Conversion of Benzaldehyde to
Benzilic Acid 292
32A Preparation of Benzoin by Thiamine Catalysis 293
32B Preparation of Benzil 299
32C Preparation of Benzilic Acid 301
33 Triphenylmethanol and Benzoic Acid 305
33A Triphenylmethanol 310 33B Benzoic Acid 312
34 Sonogashira Coupling of Iodosubstituted Aromatic Compounds with
Alkynes using a Palladium Catalyst 316
35 Grubbs-Catalyzed Metathesis of Eugenol with 1,4-Butenediol to Prepare a
Natural Product 326
36 Aqueous-Based Organozinc Reactions 333
37 The Aldol Condensation Reaction: Preparation of Benzalacetophenones
(Chalcones) 337
38 Preparation of an $\alpha,\beta$ -Unsaturated Ketone via Michael and Aldol
Condensation Reactions 342
39 1,4-Diphenyl-1,3-butadiene 347
39A Benzyltriphenylphosphonium Chloride (Wittig Salt) 350 39B Preparation of 1,4-Diphenyl-1,3-Butadiene Using Sodium Ethoxide to
Generate the Ylide 350
39C Preparation of 1,4-Diphenyl-1,3-Butadiene Using Potassium Phosphate to
Generate the Ylide 352

 $40 \quad Relative \ Reactivities \ of \ Several \ Aromatic \ Compounds \quad 355$ 

41 Nitration of Methyl Benzoate 359

PART 4

PART 5

## Essay Local Anesthetics 364 42 Benzocaine 368 43 Methyl Salicylate (Oil of Wintergreen) 372 Pheromones: Insect Attractants and Repellents 376 44 *N,N*-Diethyl-*m*-toluamide: The Insect Repellent "OFF" Sulfa Drugs 389 Essay 45 Sulfa Drugs: Preparation of Sulfanilamide 392 Polymers and Plastics 397 46 Preparation and Properties of Polymers: Polyester, Nylon, and Polystyrene 407 46A Polyesters 408 46B Polyamide (Nylon) 409 46C Polystyrene 411 46D Infrared Spectra of Polymer Samples 412 Diels-Alder Reaction and Insecticides 415 47 The Diels—Alder Reaction of Cyclopentadiene with Maleic Anhydride 421 48 The Diels-Alder Reaction with Anthracene-9-methanol 425 49 Photoreduction of Benzophenone and Rearrangement of Benzpinacol to Benzopinacolone 428 49A Photoreduction of Benzophenone 429 49B Synthesis of $\beta$ -Benzopinacolone: The Acid-Catalyzed Rearrangement of Benzpinacol 435 Essay Fireflies and Photochemistry 437 50 Luminol 440 The Chemistry of Sweeteners 445 51 Analysis of a Diet Soft Drink by HPLC 450 Identification of Organic Substances 453 52 Identification of Unknowns 454 52A Solubility Tests 461 52B Tests for the Elements (N, S, X) 468 52C Tests for Unsaturation 473 52D Aldehydes and Ketones 477 52E Carboxylic Acids 483 52F Phenols 485 52G Amines 488 52H Alcohols 491 52I Esters 496 Project-Based Experiments 501 53 Preparation of a C-4 or C-5 Acetate Ester 502 54 Extraction of Essential Oils from Caraway, Cinnamon, Cloves, Cumin, Fennel, or Star Anise by Steam Distillation 506 54A Isolation of Essential Oils by Steam Distillation 508 54B Identification of the Constituents of Essential Oils by Gas Chromatography–Mass Spectrometry 511 54C Investigation of the Essential Oils of Herbs and Spices—A Mini-Research Project 512

55 Competing Nucleophiles in  $S_N 1$  and  $S_N 2$  Reactions: Investigations Using

2-Pentanol and 3-Pentanol 514

- 56 Friedel-Crafts Acylation 519
- 57 The Analysis of Antihistamine Drugs by Gas Chromatography–Mass Spectrometry 527
- 58 The Use of Organozinc Reagents in Synthesis: An Exercise in Synthesis and Structure Proof by Spectroscopy 530
- 59 Synthesis of Naproxen by Palladium Catalysis 534
- 60 Aldehyde Disproportionation: A Structure Proof Problem 548
- 61 Synthesis of Substituted Chalcones: A Guided-Inquiry Experience 551
- 62 Green Epoxidation of Chalcones 556
- 63 Cyclopropanation of Chalcones 560
- 64 Michael and Aldol Condensation Reactions 564
- 65 Esterification Reactions of Vanillin: The Use of NMR to Solve a Structure Proof Problem 568
- 66 An Oxidation Puzzle 571

### PART 6 The Techniques 575

- 1 Laboratory Safety 576
- 2 The Laboratory Notebook, Calculations, and Laboratory Records 592
- 3 Laboratory Glassware: Care and Cleaning 599
- 4 How to Find Data for Compounds: Handbooks and Catalogs 607
- 5 Measurement of Volume and Weight 614
- 6 Heating and Cooling Methods 622
- 7 Reaction Methods 629
- 8 Filtration 649
- 9 Physical Constants of Solids: The Melting Point 660
- 10 Solubility 669
- 11 Crystallization: Purification of Solids 678
- 12 Extractions, Separations, and Drying Agents 700
- 13 Physical Constants of Liquids: The Boiling Point and Density 727
- 14 Simple Distillation 738
- 15 Fractional Distillation, Azeotropes 750
- 16 Vacuum Distillation, Manometers 767
- 17 Sublimation 779
- 18 Steam Distillation 784
- 19 Column Chromatography 790
- 20 Thin-Layer Chromatography 810
- 21 High-Performance Liquid Chromatography (HPLC) 824
- 22 Gas Chromatography 829
- 23 Polarimetry 849
- 24 Refractometry 857
- 25 Infrared Spectroscopy 862
- 26 Nuclear Magnetic Resonance Spectroscopy (Proton NMR) 896
- 27 Carbon-13 Nuclear Magnetic Resonance Spectroscopy 934
- 28 Mass Spectrometry 951
- 29 Guide to the Chemical Literature 969

#### Appendices 983

- l Tables of Unknowns and Derivatives 984
- 2 Procedures for Preparing Derivatives 998
- 3 Index of Spectra 1002