

TECHNIQUES IN ORGANIC CHEMISTRY

SECOND EDITION

Compatible with
STANDARD TAPER MINISCALE
14/10 STANDARD TAPER MICROSCALE
WILLIAMSON MICROSCALE



Includes Modern Spectroscopy

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Techniques in Organic Chemistry

Miniscale, Standard Taper Microscale,
and Williamson Microscale

Second Edition

JERRY R. MOHRIG

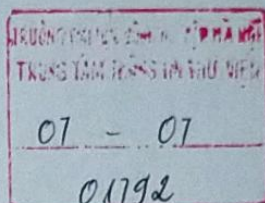
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Contents

Preface

xiii

PART 1 BASIC TECHNIQUES / 1

1	Safety in the Laboratory and Protecting the Environment	2
	Safety in The Laboratory / 2	
	1.1 Causes of Laboratory Accidents / 2	
	1.2 Safety Features in the Laboratory / 5	
	1.3 Preventing Accidents / 6	
	1.4 What to Do If an Accident Occurs / 8	
	1.5 Chemical Toxicology / 10	
	1.6 Where to Find Chemical Safety Information / 12	
	Protecting the Environment / 16	
	1.7 Green Chemistry / 16	
	1.8 How Can a Laboratory Procedure Be Made Green? / 17	
	1.9 Atom Economy and Reaction Efficiency / 20	
2	Laboratory Glassware	22
	2.1 Desk Equipment / 23	
	2.2 Standard Taper Miniscale Glassware / 23	
	2.3 Microscale Glassware / 26	
	2.4 Cleaning and Drying Laboratory Glassware / 28	
3	The Laboratory Notebook	30
	3.1 Organization of the Laboratory Notebook / 30	
	3.2 Calculation of the Percent Yield / 33	
4	Using Handbooks and Online Databases	34
	4.1 Handbooks / 34	
	4.2 Online Resources / 38	
5	Measuring Mass and Volume	38
	5.1 Weighing / 38	
	5.2 Measuring Volume / 41	
6	Heating and Cooling Methods	47
	6.1 Boiling Stones / 47	
	6.2 Heating Devices / 48	
	6.3 Cooling Methods / 54	
	6.4 Laboratory Jacks / 55	

7	Assembly of Reaction Apparatus and Planning a Chemical Reaction	56
	Assembly of Reaction Apparatus / 56	
7.1	Refluxing a Reaction Mixture / 56	
7.2	Addition of Reagents During a Reaction / 58	
7.3	Anhydrous and Inert Atmosphere Reaction Conditions / 60	
	7.3a ANHYDROUS REACTION CONDITIONS / 60	
	7.3b INERT ATMOSPHERE REACTION CONDITIONS / 62	
7.4	Removal of Noxious Vapors / 67	70
	Planning a Chemical Reaction	
7.5	Library Work / 71	
7.6	Modifying the Scale of a Reaction and Carrying It Out / 71	
8	Extraction and Drying Organic Liquids	75
	Extraction / 75	
8.1	Understanding How Extraction Works / 77	
8.2	Miniscale Extractions / 80	
8.3	Additional Information About Extractions / 82	
8.4	Summary of Miniscale Extraction Procedure / 84	
8.5	Using Pasteur Pipets to Transfer Liquids in Microscale Operations / 85	
8.6	Microscale Extractions / 86	
	8.6a EQUIPMENT AND TECHNIQUES COMMON TO ALL MICROSCALE EXTRACTIONS / 87	
	8.6b MICROSCALE EXTRACTIONS WITH AN ORGANIC PHASE DENSER THAN WATER / 89	
	8.6c MICROSCALE EXTRACTIONS WITH AN ORGANIC PHASE LESS DENSE THAN WATER / 90	
8.7	Sources of Confusion in Extractions / 92	
	Drying Organic Liquids and Recovering the Product / 93	
8.8	Drying Agents / 93	
8.9	Methods for Separating Drying Agents from Organic Liquids / 95	
8.10	Recovery of the Organic Product from the Dried Extraction Solution / 96	
8.11	Sources of Confusion in Drying Liquids / 99	
9	Recrystallization	100
9.1	Theory of Recrystallization / 100	
9.2	Choice of Recrystallization Solvent / 101	
9.3	How to Select a Proper Recrystallization Solvent / 103	
9.4	Planning and Carrying Out Successful Recrystallizations / 104	
9.5	Miniscale Procedure for Recrystallizing a Solid / 106	
9.6	Summary of the Miniscale Recrystallization Procedure / 110	
9.7	Microscale Recrystallization Methods / 111	
	9.7a RECRYSTALLIZING LESS THAN 300 MILLIGRAMS OF A SOLID / 111	
	9.7b RECRYSTALLIZING UP TO 150 MILLIGRAMS OF A SOLID IN A CRAIG TUBE / 112	
9.8	Summary of Microscale Recrystallization Procedures / 114	
9.9	Sources of Confusion / 114	
10	Melting Points and Melting Ranges	116
10.1	Melting Point Theory / 117	
10.2	Apparatus for Determining Melting Ranges / 119	
10.3	Determining Melting Ranges / 121	
10.4	Mixture Melting Point / 123	

10.5	Thermometer Calibration / 124	
10.6	Summary of Mel-Temp Melting-Point Determinations / 125	
10.7	Sources of Confusion / 125	
11	Boiling Points and Distillation	127
11.1	Determination of Boiling Points / 128	
11.2	Distillation and Separation of Mixtures / 130	
11.3	Simple Distillation / 133	
11.3a	MINISCALE SHORT-PATH DISTILLATION / 137	
11.3b	MICROSCALE DISTILLATION USING STANDARD-TAPER APPARATUS / 138	
11.3c	MICROSCALE DISTILLATION USING WILLIAMSON APPARATUS / 140	
11.4	Fractional Distillation / 142	
11.5	Azeotropic Distillation / 146	
11.6	Vacuum Distillation / 147	
11.7	Steam Distillation / 153	
11.8	Sources of Confusion / 156	
12	Sublimation	158
12.1	Assembling the Apparatus for a Sublimation / 158	
12.2	Carrying Out a Sublimation / 160	
13	Refractometry	161
13.1	Theory of Refractometry / 161	
13.2	The Refractometer / 162	
13.3	Steps in Determining a Refractive Index / 163	
13.4	Temperature Correction / 164	
14	Optical Activity and Enantiomeric Analysis	165
14.1	Mixtures of Optical Isomers: Separation/Resolution / 165	
14.2	Polarimetry / 168	
14.3	Using Polarimeter Tubes / 170	
14.4	Specific Rotation / 171	
14.5	Enantiomeric Excess (Optical Purity) / 172	
14.6	Modern Methods of Enantiomeric Analysis / 172	
PART 2 CHROMATOGRAPHY / 175		
15	Thin-Layer Chromatography	177
15.1	Introduction to Thin-Layer Chromatography (TLC) / 177	
15.2	Plates for Thin-Layer Chromatography / 179	
15.3	Sample Application / 181	
15.4	Development of a TLC Plate / 183	
15.5	Visualization Techniques / 184	
15.6	Summary of TLC Procedure / 186	
15.7	How to Choose a Developing Solvent When None Is Specified / 186	
15.8	Sources of Confusion / 188	

16	Gas-Liquid Chromatography	190
16.1	Instrumentation for GC / 191	
16.2	Types of Columns and Liquid Stationary Phases / 192	
16.3	Detectors / 194	
16.4	Recorders / 196	
16.5	Practical GC Operating Procedures / 197	
16.6	Sources of Confusion / 200	
16.7	Identification of Components Shown on a Chromatogram / 202	
16.8	Quantitative Analysis / 203	
17	Liquid Chromatography	206
17.1	Adsorbents / 207	
17.2	Elution Solvents / 208	
17.3	Amount of Adsorbent and Column Dimensions / 210	
17.4	Preparation of a Chromatography Column / 212	
17.4a	PREPARATION OF A MINISCALE COLUMN / 212	
17.4b	PREPARATION OF A WILLIAMSON MICROSCALE COLUMN / 213	
17.4c	PREPARATION AND ELUTION OF A MICROSCALE COLUMN / 214	
17.5	Sample Application and Elution Techniques / 216	
17.6	Summary of Column Chromatography Procedure / 219	
17.7	Flash Chromatography / 219	
17.8	Sources of Confusion / 221	
17.9	High-Performance Liquid Chromatography / 223	
PART 3 SPECTROSCOPIC METHODS / 227		
18	Infrared Spectroscopy	228
18.1	IR Spectra / 228	
18.2	Molecular Vibrations / 228	
18.3	IR Instrumentation / 233	
18.4	Operating an FTIR Spectrometer / 235	
18.5	Techniques of Sample Preparation / 236	
18.6	Interpreting IR Spectra / 243	
18.7	A Procedure for Interpreting an IR Spectrum / 256	
18.8	A Case Study / 258	
18.9	Sources of Confusion / 259	
19	Nuclear Magnetic Resonance Spectroscopy	267
NMR Instrumentation and Sample Preparation / 269		
19.1	NMR Instrumentation / 269	
19.2	Preparing Samples for NMR Analysis / 271	
19.3	Summary of Steps for Preparing an NMR Sample / 276	
Interpreting ^1H NMR Spectra / 276		
19.4	NMR Information / 276	
19.5	How Many Types of Protons Are Present? / 276	
19.6	Counting Protons (Integration) / 277	

19.7	Chemical Shift / 278	
19.8	Quantitative Estimation of Chemical Shifts / 284	
19.9	Spin-Spin Coupling (Splitting) / 294	
19.10	Sources of Confusion / 304	
19.11	Two Case Studies / 311	
19.12	Advanced Topics in ^1H NMR / 318	
	^{13}C and Two-Dimensional NMR / 321	
19.13	^{13}C NMR / 321	
19.14	Determining Numbers of Protons on Carbon Atoms / 329	
19.15	Two-Dimensional Correlated Spectroscopy (2D COSY) / 331	
20	Mass Spectrometry	341
20.1	Mass Spectrometers / 342	
20.2	Mass Spectra and the Molecular Ion / 346	
20.3	High-Resolution Mass Spectrometry / 349	
20.4	Mass Spectral Libraries / 351	
20.5	Fragmentation of the Molecule / 353	
20.6	A Case Study / 358	
20.7	Sources of Confusion / 360	
Appendix A	Computational Chemistry	AP-1
Appendix B	The Literature of Organic Chemistry	AP-12
Appendix C	Integrated Spectroscopy Problems	AP-18
Index		I-1