Microscale and Miniscale Organic Chemistry Laboratory Experiments

Second Edition

Allen M. Schoffstall

The University of Colorado at Colorado Springs

and

Barbara A. Gaddis

The University of Colorado at Colorado Springs

with

Melvin L. Druelinger

Colorado State University-Pueblo



Boston Burr Ridge, IL Dubuque, IA Madison, WI New York San Francisco St. Louis Bangkok Bogotá Caracas Kuala Lumpur Lisbon London Madrid Mexico City Milan Montreal New Delhi Santiago Seoul Singapore Sydney Taipei Toronto

IPR2020-00769



The **McGraw·Hill** Companies



MICROSCALE AND MINISCALE ORGANIC CHEMISTRY LAB EXPERIMENTS SECOND EDITION

Published by McGraw-Hill, a business unit of The McGraw-Hill Companies, Inc., 1221 Avenue of the Americas, New York, NY 10020. Copyright © 2004, 2000 by The McGraw-Hill Companies, Inc. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written consent of The McGraw-Hill Companies, Inc., including, but not limited to, in any network or other electronic storage or transmission, or broadcast for distance learning.

Some ancillaries, including electronic and print components, may not be available to customers outside the United States.

This book is printed on acid-free paper.

1 2 3 4 5 6 7 8 9 0 VNH/VNH 0 9 8 7 6 5 4 3

ISBN 0-07-242456-7

Publisher: Kent A. Peterson Sponsoring editor: Thomas D. Timp

Senior developmental editor: Shirley R. Oberbroeckling Senior marketing manager: Tamara L. Good-Hodge Project manager: Joyce Watters

Lead production supervisor: Sandy Ludovissy

Senior media project manager: Stacy A. Patch
Senior media technology producer: Jeffry Schmitt

Senior coordinator of freelance design: Michelle D. Whitaker

Cover/interior designer: Rokusek Design

Cover image: Rokusek Design

Senior photo research coordinator: Lori Hancock

Compositor: Precision Graphics Typeface: 10/12 Times Roman Printer: Von Hoffmann Corporation

"Permission for the publication herein of Sadtler Standard Spectrar has been granted, and all rights are reserved, by BIO-RAD Laboratories. Sadtler Division."

"Permission for the publication of Aldrich/ACD Library of FT NMR Spectra has been granted and all rights are reserved by Aldrich Chemical."

All experiments contained in this laboratory manual have been performed safely by students in college laboratories under the supervision of the authors. However, unanticipated and potentially dangerous reactions are possible due to failure to follow proper procedures, incorrect measurement of chemicals, inappropriate use of laboratory equipment, and other reasons. The authors and the publisher hereby disclaim any liability for personal injury or property damage claimed to have resulted from the use of this laboratory manual.

Library of Congress Cataloging-in-Publication Data

Schoffstall, Allen M.

Microscale and miniscale organic chemistry laboratory experiments / Allen M.

Schoffstall, Barbara A. Gaddis, Melvin L. Druelinger.—2nd ed.

p. cn

Includes bibliographical references and index.

ISBN 0-07-242456-7 (acid-free paper)

1. Chemistry, Organic—Laboratory manuals. I. Gaddis, Barbara A. II. Druelinger,

Melvin L. III. Title.

QD261 .S34 2004 547.0078—dc21

2003008663 CIP

www.mhhe.com



Dedication To Carole, Larry, and Judy for their patience, help, and encouragement.

To organic students who develop a passion for doing and learning from organic laboratory experiments and to the instructors who make laboratory learning meaningful.



Brief Contents

	Preface xxi
	Introduction 1
Chapter One	Techniques in the Organic Chemistry Laboratory 9
Chapter Two	Spectroscopic Methods and Molecular Modeling 109
Chapter Three	Applications Using Laboratory Resources and Techniques 183
Chapter Four	Alcohols and Alkyl Halides 221
Chapter Five	Synthesis of Alkenes 229
Chapter Six	Alkene Addition Reactions 237
Chapter Seven	Stereochemistry 255
Chapter Eight	Introduction to Nucleophilic Substitution Reactions 261
Chapter Nine	Dienes and Conjugation 271
Chapter Ten	Qualitative Organic Analysis I 281
Chapter Eleven	Reactions of Aromatic Side Chains 290
Chapter Twelve	Electrophilic Aromatic Substitution 298
Chapter Thirteen	Combined Spectroscopy and Advanced Spectroscopy 323
Chapter Fourteen	Organometallics 351
Chapter Fifteen	Alcohols and Diols 364
Chapter Sixteen	Ethers 376
Chapter Seventeen	Aldehydes and Ketones 385
Chanter Fighteen	Engls Englates and Engage 404

iv





Chapter Nineteen Carboxylic Acids 419

Chapter Twenty Carboxylic Acid Esters 430

Chapter Twenty-One Dicarbonyl Compounds 441

Chapter Twenty-Two Amines 450

Chapter Twenty-Three Aryl Halides 475

Chapter Twenty-Four Phenols 480

Chapter Twenty-Five Carbohydrates 489

Chapter Twenty-Six Lipids 507

Chapter Twenty-Seven Amino Acids and Derivatives 518

Chapter Twenty-Eight Qualitative Organic Analysis II 529

Chapter Twenty-Nine Projects 578

Appendix A Tables of Derivatives for Qualitative Organic

Analysis 627

Appendix B Laboratory Skills and Calculations 632

Appendix C Designing a Flow Scheme 637

Appendix D Material Safety Data Sheet 639

Appendix E Tables of Common Organic Solvents and Inorganic

Solutions 643

Index 645



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

