



Covers the basic laboratory techniques of microscale organic chemistry. Beginning with an overview of lab safety, it goes on to cover equipment and techniques. Without touching on specific experiments, it includes a section on qualitative analysis. An introduction to and interpretation of IR theory and group frequencies is provided. Later sections cover NMR, <sup>1</sup>H NMR spectra and <sup>13</sup>C NMR spectroscopy. Also includes microscale amounts, which decrease the cost of chemicals, increase safety, improve air quality due to less waste disposal, and decrease the time needed to complete experiments.

Introduce your students to the latest advances in spectroscopy with the text that has set the unrivaled standard for more than 30 years: Pavia/Lampman/Kriz/Vyvyan's INTRODUCTION TO SPECTROSCOPY, 4e. Whether you use this comprehensive resource as the primary text in an upper-level spectroscopy course or as a companion book with an organic chemistry text, your students receive an unmatched systematic introduction to spectra and basic theoretical concepts in spectroscopic methods. This well-rounded introduction to spectroscopy features updated spectra; a modernized presentation of one-dimensional nuclear magnetic resonance (NMR) spectroscopy; the introduction of biological molecules in mass spectrometry; and inclusion of modern techniques alongside DEPT, COSY, and HECTOR. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

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From biofuels, green chemistry, and nanotechnology, this proven laboratory textbook provides the up-to-date coverage students need in their coursework and future careers. The book's experiments, all designed to utilize microscale glassware and equipment, cover traditional organic reactions and syntheses, the isolation of natural products, and molecular modeling and include project-based experiments and experiments that have a biological or health science focus. Updated throughout with new and revised experiments, new and revised essays, and revised and expanded techniques, the Fifth Edition is organized based on essays and topics of current interest.

A true introductory text for learning the spectroscopic techniques of Nuclear Magnetic Resonance, Infrared, Ultraviolet and Mass Spectrometry. It can be used in a stand alone spectroscopy course or as a supplement to the sophomore-level organic chemistry course.

Introduction to Organic Laboratory Techniques A Contemporary Approach Saunders College Publishing  
Introduction to Organic Laboratory Techniques A Microscale Approach Brooks/Cole Publishing Company

Gain an understanding of the latest advances in spectroscopy with the text that has set the unrivaled standard for more than 30 years: Pavia/Lampman's SPECTROSCOPY, 4e, International Edition. This comprehensive resource provides an unmatched systematic introduction to spectra and basic theoretical concepts in spectroscopic methods that create a practical learning resource whether you're an introductory student or someone who needs a reliable reference text on spectroscopy. This well-rounded introduction features updated spectra; a modernized presentation of one-dimensional nuclear magnetic resonance (NMR) spectroscopy; the introduction of biological molecules in mass spectrometry; and inclusion of modern techniques alongside DEPT, COSY, and HECTOR. Count on this book's exceptional presentation to provide the comprehensive coverage you need to understand today's spectroscopic techniques.

This edition features the successful format that has characterized the previous editions. It includes essays that add relevance and interest to the experiments, and emphasis on the development of the important laboratory techniques, the use of spectroscopy and instrumental methods of analysis, a section featuring conventional-scale experiments and methods, and a wide selection of well-tested and well-written experiments.

Featuring 66 experiments, detailing 29 techniques, and including several explicating essays, this lab manual covers basic lab techniques, molecular modeling, properties and reactions of organic compounds, the identification of organic substances, project-based experiments, and each step of the various techniques. The authors teach at Western Washington University and North Seattle Community College. Annotation ©2004 Book News, Inc., Portland, OR (booknews.com).

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