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Experimental Organic Chemistry-Philippa B. Crawell 2017-06-09 The definitive guide to the principles and practice of experimental organic chemistry - fully updated and now featuring more than 100 experiments The latest edition of this popular guide to experimental organic chemistry takes students from their first day in the laboratory right through to complex research procedures. All sections have been updated to reflect new techniques, equipment and technologies, and the text has been revised with an even sharper focus on practical skills and procedures. The first half of the book is devoted to safe laboratory practice as well as purification and analytical techniques; particularly spectroscopic analysis. The second half contains step-by-step experimental procedures, each one illustrating a basic principle, or important reaction type. Tried and tested over almost three decades, over 100 validated experiments are graded according to their complexity and all are chosen to highlight important chemical transformations and to teach key experimental skills. New sections cover updated health and safety guidelines, additional spectroscopic techniques, electronic notebooks and record keeping, and techniques, such as semi-automated chromatography and enabling technologies such as the use of microwave and flow chemistry. New experiments include transition metal-catalysed cross-coupling, organocatalysis, asymmetric synthesis, flow chemistry, and microwave-assisted synthesis. Key aspects of this third edition include: Detailed descriptions of the correct use of common apparatus used in the organic laboratory Outlines of practical skills that all chemistry students must learn Highlights of aspects of health and safety in the laboratory, both in the first section and throughout the experimental procedures Four new sections reflecting advances in techniques and technologies, from electronic databases and information retrieval to semi-automated chromatography More than 100 validated experiments of graded complexity from introductory to research level A user-friendly experiment directory An instructor manual and PowerPoint slides of the figures in the book available on a companion website A comprehensive guide to contemporary organic chemistry laboratory principles, procedures, protocols, tools and techniques, Experimental Organic Chemistry, Third Edition is both an essential laboratory textbook for students of chemistry at all levels, and a handy bench reference for experienced chemists.

Experimental Organic Chemistry-John C. Gilbert 2002-01-01

Experimental Organic Chemistry-H. Dupont Durst 1987

Experimental Organic Chemistry-Laurence M. Harwood 1989-01


Experimental Organic Chemistry-David Todd 1979

Experimental Organic Chemistry-Clark F. Most 1988-02-09 Acquaints students with all basic laboratory procedures, coordinating enough theory and technique to enable readers to fully comprehend the reactions being studied and the procedures involved. Material is organized in four sections:
techniques, experiments, organic qualitative analysis, and appendixes. The first section introduces students to all common organic techniques and provides an illustrative experiment with each. A unique format helps train the research-oriented student to look for relationships that are not immediately apparent. The experiments section moves on to more complex experiments involving synthetic procedures followed by work-up and analysis requiring more than one technique. Instructions are complete and easy to follow, and a set of pre-laboratory experiments encourages students to determine goals before beginning lab work. The appendixes cover less-referenced techniques: sublimation, density determination, and molecular weight determinations; and contain a pronunciation guide and a compilation of chemical hazards.

A Small Scale Approach to Organic Laboratory Techniques-Donald L. Pavia 2015-01-26 Featuring new experiments, a new essay, and new coverage of nanotechnology, this organic chemistry laboratory textbook offers a comprehensive treatment of laboratory techniques including small-scale and some microscale methods that use standard-scale ( macroscale) glassware and equipment. The book is organized based on essays and topics of current interest and covers a large number of traditional organic reactions and syntheses, as well as experiments with a biological or health science focus. Seven introductory technique-based experiments, thirteen project-based experiments, and sections on green chemistry and biofuels spark students' interest and engage them in the learning process. Instructors may choose to offer Cengage Learning's optional Premium Website, which contains videos on basic organic laboratory techniques.

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Handbook of Synthetic Organic Chemistry-Michael C. Pirrung 2016-08-30 Handbook of Synthetic Organic Chemistry, Second Edition updates and expands the author’s popular 2007 work, Synthetic Organic Chemist’s Companion. This new handbook provides valuable, practical guidance; incorporates corrections, and includes coverage on important topics, such as lyophilization, crystallization, precipitation, HPLC detectors, gases, and microwave reactions. The book maintains the useful organization of the author’s earlier work, beginning with a basic overview and walking through every practical step of the process of organic synthesis, from reagents, solvents, and temperature control, to documentation, implementation, purification, and analytical methods for the product. From planning and setting up reactions, to recording them, the book provides insight and valuable guidance into every step of the process. Practical guidance for planning, working up, documenting, analyzing, and improving reactions in synthetic organic chemistry

High-resolution NMR Techniques in Organic Chemistry-F. Claridge 1999 From the initial observation of proton magnetic resonance in water and in paraffin, the discipline of nuclear magnetic resonance has seen unparalleled growth as an analytical method. Modern NMR spectroscopy is a highly developed, yet still evolving, subject which finds application in chemistry, biology, medicine, materials science and geology. In this book, emphasis is on the more recently developed methods of solution-state NMR applicable to chemical research, which are chosen for their wide applicability and robustness. These have, in many cases, already become established techniques in NMR laboratories, in both academic and industrial establishments. A considerable amount of information and guidance is given on the implementation and execution of the techniques described in this book.

Experiments in Organic Chemistry-F. R. Lorriman 1966 The experiments in this book are designed for students beginning the study of organic chemistry. The principal aim of the book is to acquaint the student some of the techniques of organic chemistry and to familiarize him with the methods of preparation and chemical properties of representative members of the important classes of organic compounds. Each section contains a brief introduction to that part of the work and should help the student to understand the subsequent experiments.


Chemistry at Extreme Conditions-M.R. Manaa 2005-03-02 Chemistry at Extreme Conditions covers those chemical processes that occur in the pressure regime of 0.5–200 GPa and temperature range of 500–5000 K and includes such varied phenomena as comet collisions, synthesis of super-hard materials, detonation and combustion of energetic materials, and organic conversions in the interior of planets. The book provides an insight into this active and exciting field of research. Written by top researchers in the field, the book covers state of the art experimental advances in high-pressure technology, from shock physics to laser-heating techniques to study the nature of the chemical bond in transient processes. The chapters have been conventionally organised into four broad themes of applications: biological and bioinorganic systems; Experimental works on the transformations in small molecular systems; Theoretical methods and computational modeling of shock-compressed materials; and experimental and computational approaches in energetic materials research. * Extremely practical book containing up-to-date research in high-pressure science * Includes chapters on recent advances in computer modelling * Review articles can be used as reference guide

Experimental Organic Chemistry-James Flack Norris 1915

A Microscale Approach to Organic Laboratory Techniques-Donald L. Pavia 2016-12-05 Featuring new experiments unique to this lab textbook, as well as new and revised essays and updated techniques, this Sixth Edition provides the up-to-date coverage students need to succeed in their coursework and future careers. From biofuels, green chemistry, and nanotechnology, the book’s experiments, designed to utilize microscale glassware and equipment, demonstrate the relationship between organic chemistry and everyday life, with practical chemical experiences and experiments. As they move through the book, students will experience traditional organic reactions and syntheses, the isolation of natural products, and molecular modeling. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Handbook of Electrochemistry-Cynthia G. Zoski 2007 Electrochemistry plays a key role in a broad range of research and applied areas including the exploration of new inorganic and organic compounds, biochemical and biological systems, corrosion, energy applications involving fuel cells and solar cells, and nanoscale investigations. The Handbook of Electrochemistry serves as a source of electrochemical information, providing details of experimental considerations, representative calculations, and illustrations of the possibilities available in electrochemical experimentation. The book is divided into five parts: Fundamentals, Laboratory Practical, Techniques, Applications, and Data. The first section covers the fundamentals of electrochemistry which are essential for everyone working in the field, presenting an overview of electrochemical conventions, terminology, fundamental equations, and electrochemical cells, experiments, literature, textbooks, and specialized books. Part 2 focuses on the different laboratory aspects of electrochemistry which is followed by a review of the various electrochemical techniques ranging from classical experiments to scanning electrochemical microscopy, electrogenerated chemiluminescence and spectroelectrochemistry. Applications of electrochemistry include electrode kinetic determinations, unique aspects of metal deposition, and electrochemistry in small places and at novel interfaces and these are detailed in Part 4. The remaining three chapters provide useful electrochemical data and information involving electrode potentials, diffusion coefficients, and methods used in measuring liquid junction potentials. * serves as a source of electrochemical information * includes useful electrochemical data and information involving electrode potentials, diffusion coefficients, and methods used in measuring liquid junction potentials * reviews electrochemical techniques (incl. scanning electrochemical microscopy, electrogenerated chemiluminescence and spectroelectrochemistry)

Basic Experimental Organic Chemistry-James Cason 1962

Unitized Experiments in Organic Chemistry-Ray Quincy Brewster 1977

Reactions and Syntheses-Lutz F. Tietze 2015-02-23 The second edition of this classic textbook has been completely revised, updated, and extended to include chapters on biomimetic amination reactions, Wacker oxidation, and useful domino reactions. The first-class author team with long-standing experience in practical courses on organic chemistry covers a multitude of preparative procedures of reaction types and compound classes indispensable in modern organic synthesis. Throughout, the experiments are accompanied by the theoretical and mechanistic fundamentals, while the clearly structured sub-chapters provide concise background information, retrosynthetic analysis, information on isolation and purification, analytical data as well as current literature citations. Finally, in each case the synthesis is labeled with one of three levels of difficulty. An