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Graham Patrick is Lecturer in Organic Chemistry and Medicinal Chemistry at the University of the West of Scotland. Dr. Graham Patrick gained his BSc Honours at Glasgow University, winning the McKay-Smith Prize for Chemistry.

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For many people, taking some form of medication is part of everyday life, whether for mild or severe illness, acute or chronic disease, to target infection or to relieve pain. However for most it remains a mystery as to what happens once the drug has been taken into the body: how do the drugs actually work? Furthermore, by what processes are new drugs discovered and brought to market? An Introduction to Medicinal Chemistry, sixth edition, provides an accessible and comprehensive account of this fascinating multidisciplinary field. Assuming little prior knowledge, the text is ideal for those studying the subject for the first time. In addition to covering the key principles of drug design and drug action, the text also

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discusses important current topics in medicinal chemistry. The subject is brought to life throughout by engaging case studies highlighting particular classes of drugs, and the stories behind their discovery and development.

This volume provides an introduction to medicinal chemistry. It covers basic principles and background, and describes the general tactics and strategies involved in developing an effective drug.

An Introduction to Drug Synthesis explores the central role played by organic synthesis in the process of drug design and development - from the generation of novel drug structures to the improved efficiency of large scale synthesis.

Organic chemistry is the chemistry of compounds of carbon. The ability of carbon to link together to form long chain molecules and ring compounds as well as bonding with many other elements has led to a vast array of organic compounds. These compounds are central to life, forming the basis for organic molecules such as nucleic acids, proteins, carbohydrates, and lipids. In this Very Short Introduction Graham Patrick covers the whole range of organic compounds and their roles. Beginning with the structures and properties of the basic groups of organic compounds, he goes on to consider organic compounds in the areas of pharmaceuticals, polymers, food and drink, petrochemicals, and nanotechnology. He looks at how new materials, in particular the single layer form of carbon called graphene, are opening up exciting new possibilities for applications, and discusses the particular challenges of

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working with carbon compounds, many of which are colourless. Patrick also discusses techniques used in the field. ABOUT THE SERIES: The Very Short Introductions series from Oxford University Press contains hundreds of titles in almost every subject area. These pocket-sized books are the perfect way to get ahead in a new subject quickly. Our expert authors combine facts, analysis, perspective, new ideas, and enthusiasm to make interesting and challenging topics highly readable.

Antimalarial Agents: Design and Mechanism of Action seeks to support medicinal chemists in their work towards antimalarial solution, providing practical guidance on current developments and highlighting promising leads for the future. Malaria is a deadly disease which threatens half of the world ' s population. Advances over the last decade have seen vast improvements in the effectiveness of both preventative measures and treatments, but the rapid adaptability of the disease means that the ongoing search for improved and novel antimalarial drugs is essential. Beginning with a focus on biological aspects of malaria, this book highlights the lifecycle of the parasite responsible for malaria, the problem of resistance, genetic mapping of the parasite ' s genome, established drug targets, and potential drug targets for the future. The book also includes detailed study of the medicinal chemistry of antimalarial agents and a focus on the design of antimalarial drugs. Drawing on the knowledge of its expert authors and coupling historic research with current findings to provide a full picture of both past and current milestones, Antimalarial Agents: Design and Mechanism of Action is a comprehensive yet accessible guide for all those involved in the design, development and administration of antimalarial drugs, including academic

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researchers, medicinal chemists, malaria researchers and pharmaceutical scientists. Consolidates both past and current developments in the discovery and design of antimalarial drugs Presents content in a style that is both thorough and engaging, providing a supportive and guiding reference to students and researchers from interdisciplinary backgrounds Highlights drug targets currently considered to be the most promising for future therapies, and the classes of compounds that are currently being studied and perfected

This volume provides an introduction to medicinal chemistry. It covers basic principles and background, and describes the general tactics and strategies involved in developing an effective drug.

Medicinal chemistry is a complex topic. Written in an easy to follow and conversational style, *Basic Concepts in Medicinal Chemistry* focuses on the fundamental concepts that govern the discipline of medicinal chemistry as well as how and why these concepts are essential to therapeutic decisions. The book emphasizes functional group analysis and the basics of drug structure evaluation. In a systematic fashion, learn how to identify and evaluate the functional groups that comprise the structure of a drug molecule and their influences on solubility, absorption, acid/base character, binding interactions, and stereochemical orientation. Relevant Phase I and Phase II metabolic transformations are also discussed for each functional group. Key features include:

- Discussions on the roles and characteristics of organic functional groups, including the identification of acidic and basic functional groups.
- How to solve problems involving pH, pKa, and ionization; salts and solubility; drug binding

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interactions; stereochemistry; and drug metabolism. • Numerous examples and expanded discussions for complex concepts. • Therapeutic examples that link the importance of medicinal chemistry to pharmacy and healthcare practice. • An overview of structure activity relationships (SARs) and concepts that govern drug design. • Review questions and practice problems at the end of each chapter that allow readers to test their understanding, with the answers provided in an appendix. Whether you are just starting your education toward a career in a healthcare field or need to brush up on your organic chemistry concepts, this book is here to help you navigate medicinal chemistry. About the Authors Marc W. Harrold, BS, Pharm, PhD, is Professor of Medicinal Chemistry at the Mylan School of Pharmacy, Duquesne University, Pittsburgh, PA. Professor Harrold is the 2011 winner of the Omicron Delta Kappa "Teacher of the Year" award at Duquesne University. He is also the two-time winner of the "TOPS" (Teacher of the Pharmacy School) award at the Mylan School of Pharmacy. Robin M. Zavod, PhD, is Associate Professor for Pharmaceutical Sciences at the Chicago College of Pharmacy, Midwestern University, Downers Grove, IL, where she was awarded the 2012 Outstanding Faculty of the Year award. Professor Zavod also serves on the adjunct faculty for Elmhurst College and the Illinois Institute of Technology. She currently serves as Editor-in-Chief of the journal *Currents in Pharmacy Teaching and Learning*.

Instant Notes in Medicinal Chemistry provides concise yet comprehensive coverage for undergraduates studying medicinal chemistry as part of a science, pharmacy or medical course. It is a truly multidisciplinary subject involving such subject specialities as organic chemistry, pharmacology, biochemistry, physiology, microbiology, toxicology, genetics and

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computer modelling. This book concentrates on the fundamental principles of medicinal chemistry and assumes no more than elementary background of chemistry or biology.

Instant Notes in Medicinal Chemistry provides concise coverage for undergraduates studying medicinal chemistry as part of a science, pharmacy or medical course. It is a truly multidisciplinary subject involving such subject specialities as organic chemistry, pharmacology, biochemistry, physiology, microbiology, toxicology, genetics and computer mod

"Pharmacology for Chemists, Second Edition" is aimed at industrial and academic organic chemists holding advanced degrees who are entering the field of medicinal chemistry, and who have had little or no education in or exposure to the biological sciences, especially physiology and pharmacology. The first portion of this book concentrates on biological/pharmacological principles and concepts, and the second portion demonstrates how these concepts and principles are applicable to the medicinal chemists efforts, by describing some selected categories of drugs as examples. The book is not intended to be a textbook of pharmacology, but rather is intended to serve as a tool to prepare the reader for further study and more in depth reading.

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