Synthesis Characterization And Evaluation Of Ijrpc

Vijay Kumar Thakur, Manju Kumari Thakur

Synthesis, Characterisation and Evaluation of Multi-layered and Pillared Materials for Process Chemistry and the Environment J. O. W. Norris, 1996

<u>Polymers in Drug Delivery</u> Ijeoma F. Uchegbu,Andreas G. Schatzlein,2006-05-19 Together, the nano explosion and the genomic revolution are ushering in a new frontier in drug delivery. In recent years we've seen how polymers can play a crucial role in controlling the rate of drug release, enhancing solubility and uptake, and limiting degradation and toxicity. In the very near future, they may well be used to deliver gene thera

Polymer Gels Vijay Kumar Thakur, Manju Kumari Thakur, 2018-08-07 This book addresses a range of synthesis and characterization techniques that are critical for tailoring and broadening the various aspects of polymer gels, as well as the numerous advantages that polymer gel-based materials offer. It presents a comprehensive collection of chapters on the recent advances and developments in the science and fundamentals of both synthetic and natural polymer-based gels. Topics covered include: synthesis and structure of physically/chemically cross-linked polymer-gels/polymeric nanogels; gel formation through non-covalent cross-linking; molecular design and characterization; polysaccharide-based polymer gels: synthesis, characterization, and properties; modified polysaccharide gels: silica-based polymeric gels as platforms for the delivery of pharmaceuticals; gel-based approaches in genomic and proteomic sciences; emulgels in drug delivery; and organogels. The book provides a cutting-edge resource for researchers and scientists working in various fields involving polymers, biomaterials, bio-nanotechnology and functional materials.

Green Approaches in Medicinal Chemistry for Sustainable Drug Design Bimal Banik,2024-05-31 Extensive experimentation and high failure rates are a well-recognized downside to the drug discovery process, with the resultant high levels of inefficiency and waste producing a negative environmental impact. Sustainable and Green Approaches in Medicinal Chemistry 2e reveals how medicinal chemistry can play a direct role in addressing this issue. After providing essential context to the growth of green chemistry in relation to drug discovery, the book goes on to identify a broad range of practical techniques and useful insights, revealing how medicinal chemistry techniques can be used to improve efficiency, mitigate failure and increase the environmental benignity of the entire drug discovery process. Drawing on the knowledge of a global team of experts, Sustainable and Green Approaches in Medicinal Chemistry, Second Edition encourages the growth of green

medicinal chemistry, and supports medicinal chemists, drug discovery researchers, pharmacologists and all those in related fields across both academia and industry in integrating these approaches into their own work. This second volume of the second edition includes the development of nanoparticles and nanocomposites, as well as the application of ultrasound and microwave-induced methods; studies solventless synthesis; defines the role of steroids; studies reactions in aqueous solution; identifies enzyme-mediated reactions; investigates ionic liquids and deep eutectic solvents; explores natural products; investigates solid supports; realizes the effects of salts; focuses on combinatorial chemistry; develops one-pot methods; analyzes multi-component reactions; investigates dipole moment values; and examines computer-assisted methods. - Highlights the need for adoption of sustainable and green chemistry pathways in drug development - Reveals risk factors associated with the drug development process and the ways sustainable approaches can help address these - Identifies novel and cost effective green medicinal chemistry approaches for improved efficiency and sustainability

<u>Planar Chromatography - Mass Spectrometry</u> Teresa Kowalska, Mieczyslaw Sajewicz, Joseph Sherma, 2015-11-18 Planar Chromatography-Mass Spectrometry focuses on a relatively new approach to chemical analysis in general, and to separation science in particular. It is the first book to systemically cover the theoretical background, techniques, instrumentation, and practical applications of planar chromatography-mass spectrometry as a hyphenated tool of analy

Excipient Development for Pharmaceutical, Biotechnology, and Drug Delivery Systems Ashok Katdare, Mahesh Chaubal, 2006-07-28 To facilitate the development of novel drug delivery systems and biotechnology-oriented drugs, the need for new, yet to be developed, and approved excipients continues to increase. Excipient Development for Pharmaceutical, Biotechnology, and Drug Delivery Systems serves as a comprehensive source to improve understanding of excipients and forge potential new avenues for regulatory approval. This book presents detailed, up-to-date information on various aspects of excipient development, testing, and technological considerations for their use. It addresses specific details such as historical perspective, preclinical testing, safety, and toxicology evaluation, as well as regulatory, quality, and utility aspects. The text also describes best practices for use of various functional excipients and extensive literature references for all topics.

Electroanalysis Christopher Brett, Ana Maria Oliveira Brett, 1998-10-15 This is an introduction to the areas of application of electroanalysis, which has an important role with current environmental concerns, both in the laboratory and in the field.

Enhancing the Therapeutic Efficacy of Herbal Formulations Kesharwani, Rajesh Kumar, Keservani, Raj K., Sharma, Anil K., 2021-03-19 Novel drug delivery systems cover the approaches, formulation, technologies, and modes for transporting any pharmaceutical compound throughout the body to safely get the desired effect. A growing area of research is the use of herbal formulations for disease therapy. In combining these two areas of research, that of novel drug delivery systems and that of herbal formulations, the usefulness of herbs is not only proved but its future applications and effectiveness are

studied. The move towards herbal-based novel drug delivery systems can benefit society in a multitude of advantageous ways. Enhancing the Therapeutic Efficacy of Herbal Formulations discusses and explores the ways of preparing herbal formulations loaded in novel drug delivery systems and the resultant improvement in efficacy of the effected drugs/herbs already available on the market. The chapters will highlight traditional and herbal formulations, the effects of novel drug delivery systems on herbal formulations, and the safe and effective preparation and effects of herbal formulations as a therapeutic intervention. This book is ideal for pharmacists, doctors, and researchers specializing in herbal therapeutics, along with practitioners, researchers, academicians, and students interested in how herbal-based novel drug delivery systems can benefit society.

<u>Dynamic Stereochemistry of Chiral Compounds</u> Christian Wolf,2008 A comprehensive overview of fundamental concepts of asymmetric synthesis along with in-depth discussion. Recent developments that address important synthetic challenges are presented and highlighted with hundreds of examples.

Smart Nanomaterials in Biomedical Applications Jin-Chul Kim, Madhusudhan Alle, Azamal Husen, 2022-01-19 With the start of 2020, the wrath of pandemic challenged the scientific community to develop more advanced drug delivery approaches for biomedical applications, endowing conventional drugs with additional therapeutic benefits and minimum side effects. Although significant advancements have been done in the field of drug delivery, there is a need to focus towards strategizing novel and improved drug delivery systems that should be convenient and cost-effective to the patients, and simultaneously they should also provide financial benefits to pharmaceutical companies. Controlled drug delivery technology offers ample opportunities and scope for improvising the therapeutic efficacy of drugs via optimizing the drug release rate and time. For this endeavour, smart nanomaterials have served as remarkable candidates for biomedical applications, owing to their ground-breaking properties and design. The development of such nanomaterials requires a broad knowledge related to their physio-chemical properties, molecular structure, mechanisms by which the nanomaterials interact with the cells, and methods by which drugs are released at the site of action. This knowledge must also be allied with the knowledge of signaling crosstalk mechanisms that are modulated by the nanomaterial-drugs composite. It can be anticipated that these emerging drug delivery technologies can facilitate the world to successfully encounter such pandemic outbursts in the future in a cost-effective and time-effective manner. The chapters in this book deal with the advanced technologies and approaches that can benefit advanced students, researchers, and industry experts in developing smart and intelligent nanomaterials for future biomedical applications, and development, manufacturing, and commercialization for controlled and targeted drug delivery.

Nanosponges for Environmental Remediation Shikha Gulati,2023-11-12 The book covers the chemistry of various nanosponges, as well as the methods for synthesizing them and altering them chemically, as well as their characterization

and uses in environmental remediation. Sensors, adaptable materials for oil clean-up in the sea, the removal of dangerous organic and inorganic pollutants from wastewater, the adsorption of various poisonous and greenhouse gases from the air, and more are just a few of the environmental uses for nanosponges. This book aims to provide broad coverage of recent research progress or up-to-date knowledge addressing various aspects in this field. With this book, we aim to provide the readers with the opportunity to learn about different facets of environmental remediation using nanosponges. Thus, this book scrutinizes the state-of-the-art research and discovery in the use of nanosponges in environmental applications, highlighting the scope to which these novel materials have been incorporated by the community. Beyond bestowing a summary of recent research by major groups in the field, the book presents the approaches behind recent developments, providing a long-lasting situation for experienced researchers and novices in the field. This book also emphasizes the challenges with previous signs of progress and way for further research, details relating to the current pioneering technology, and future perspectives with a multidisciplinary approach. Furthermore, it presents up-to-date information on the economics, toxicity, and regulations related to these novel materials. This book is of interest to those in environmental science and applications, particularly graduate students, young faculty, and others exploring nanosponges.

Nanotechnology in Drug Delivery Melgardt M. de Villiers, Pornanong Aramwit, Glen S. Kwon, 2008-10-29 The reader will be introduced to various aspects of the fundamentals of nanotechnology based drug delivery systems and the application of these systems for the delivery of small molecules, proteins, peptides, oligonucleotides and genes. How these systems overcome challenges offered by biological barriers to drug absorption and drug targeting will also be described.

Chemistry in Context - Laboratory Manual Graham Hill, John Stranger Holman, John Holman, 2001 The labatory manual and study guide supports your teaching with a broad range of practicals, emphasising saftey and risk assessment. It is an essential companion to Chemistry in Context and can also be used alongside other Advanced Chemistry books. It offers practicals wwith detailed instructions, for openended investigations and opportunities for assessed practical work in the four skill areas of planning, implementing, analysing and evaluating.

Cashew Nut Shell Liquid Parambath Anilkumar,2017-01-31 This book highlights and reviews the renewable feed stock principle of green nanotechnology by focusing the use of plant-derived cardanol as a renewable starting material for the synthesis of advanced materials. The book presents the chemistry of cardanol and methods of isolation, covers macro and nano structures based on cardanol as well as potential applications of such materials. Future perspectives on cardanol based green nanotechnology are highlighted in the final chapter.

Surface Charging and Points of Zero Charge Marek Kosmulski,2009-05-14 The Most Detailed Resource Available on Points of Zero ChargeWith their work growing in complexity, chemists involved with surface phenomena-related projects have outgrown the common resources available to them on points of zero charge (PZC) of oxides. Reporting on a limited

number of materials in a limited number of scenarios, these resources ofte

Applications of Nanocomposite Materials in Drug Delivery Inamuddin, Abdullah M. Asiri, Ali Mohammad, 2018-06-18 Applications of Nanocomposite in Drug Delivery discusses and explores the applications of nanocomposites in the area of drug delivery. Starting with a scientific understanding of drug delivery fundamentals, the book explores the utility of nanocomposites in the area of controlled, transdermal, osteo-articular tuberculosis and stimulus sensitive drug delivery applications. The book intricately details and discusses a variety of methods for their preparation, while also highlighting specific applications of nanocomposites in targeted drug delivery. - Discusses nanocomposite and nanotechnology for drug delivery - Outlines the mechanisms involved in targeted drug delivery using nanocomposites - Includes synthesis methods for nanocomposites used in controlled drug delivery - Lists various applications of nanocomposites in drug delivery

<u>Fullerenes</u> Andreas Hirsch,Michael Brettreich,2006-03-06 In this handbook, the leading experts in the field presents important and fundamental aspects of the organic and organometallic chemistry of fullerenes. Naturally they also cover the applications in material and medicinal science for these fascinating molecules. Completely self-contained, the book is logically arranged such that information is easy to retrieve, and the style lends itself to effortless reading and to learning more about the chemical properties of this family of molecules. A definitive must for everyone working in this ever-expanding sphere.

New and Future Developments in Microbial Biotechnology and Bioengineering Jay Shankar Singh,DP Singh,2019-03-19 New and Future Developments in Microbial Biotechnology and Bioengineering: Microbial Biotechnology in Agroenvironmental Sustainability describes, in detail, the various roles of microbial resources in the management of crop diseases and how microbes can be used as a source of income for biomass and bioenergy production. In addition, the book covers microbial inoculants as bio-fertilizers to enhance crop productivity, along with degraded land restoration. Users will find the latest information in the field of microbial biotechnology and its further applications in bio-fertilizers, bio-pesticides, its generation as an alternative source of energy, restoration degraded and marginal lands, the mitigation of global warming gases, and more. - Describes microbial biotechnology and its applications in sustainable agriculture - Provides information on the use of a variety of microbes for crop production - Outlines microbe-based separation techniques for the removal of metal contaminants from soil - Describes the role of microbial agents in the generation of alternative sources of energy - Includes microbial tools and technologies for the restoration of degraded and marginal lands, the mitigation of global warming gases, and the bioremediation of polluted sites

Nanocosmetics Arun Nanda, Sanju Nanda, Tuan Anh Nguyen, Susai Rajendran, Yassine Slimani, 2020-05-19 Nanotechnology is key to the design and manufacture of the new generation of cosmetics. Nanotechnology can enhance the performance and properties of cosmetics, including colour, transparency, solubility, texture, and durability. Sunscreen

products, such as UV nano-filters, nano-TiO2 and nano-ZnO particles, can offer an advantage over their traditional counterparts due to their broad UV-protection and non-cutaneous side effects. For perfumes, nano-droplets can be found in cosmetic products including Eau de Toilette and Eau de Parfum. Nanomaterials can also be used in cosmetics as transdermal drug delivery systems. By using smart nanocontainers, active compounds such as vitamins, antioxidants, nutrients, and anti-inflammatory, anti-infective agents, can be delivered effectively. These smart nanocontainers are typically related with the smart releasing property for their embedded active substances. These smart releases could be obtained by using the smart coatings as their outer nano-shells. These nano-shells could prevent the direct contact between these active agents and the adjacent local environments. Nanocosmetics: Fundamentals, Applications and Toxicity explores the formulation design concepts and emerging applications of nanocosmetics. The book also focuses on the mitigation or prevention of their potential nanotoxicity, potential global regulatory challenges, and the technical challenges of mass implementation. It is an important reference source for materials scientists and pharmaceutical scientists looking to further their understanding of how nanotechnology is being used for the new generation of cosmetics. Outlines the major fabrication and formulation design concepts of nanoscale products for cosmetic applications Explores how nanomaterials can safely be used for various applications in cosmetic products Assesses the major challenges of using nanomaterials for cosmetic applications on a large scale

Vogel's Qualitative Inorganic Analysis, 7/e G. Svehla,2008

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