R. H. Müller · S. Benita · B. Böhm (eds.)

Emulsions and Nanosuspensions for the Formulation of Poorly Soluble Drugs

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Atish S. Mundada, Alap Chaudhari

Emulsions And Nanosuspensions For The Formulation Of Poorly Soluble Drugs:

Emulsions and Nanosuspensions for the Formulation of Poorly Soluble Drugs Rainer H. Müller, Simon Benita, Bernhard H. L. Böhm, 1998 Explore possible new approaches for overcoming poorly soluble drugs a challenge to drug formulation work and an increasing problem Many newly developed drugs are poorly soluble very often simultaneously in aqueous and in organic media Emulsions and Nanosuspensions for the Formulation of Poorly Soluble Drugs aims to review the possibilities limitations and future perspectives of emulsions as drug carriers considering technology from other than the phamaceutical industry i e food industry show the production technology of nanosuspensions explain the special dissolution properties i e increased saturation solubility and increased dissolution velocity theory and cover the possible applications present the theory of high pressure homogenization and high pressure extrusion in dispersion techniques including examples of applications and size measurements in concentrated dispersions **Emulsions and Nanosuspensions for the Formulation** of Poorly Soluble Drugs Rainer H. Müller, 1998 Insecticides Design Using Advanced Technologies Isaac Ishaaya,Ralf Nauen, A. Rami Horowitz, 2007-02-15 In the past insecticide development has been guided mostly by chemo rational and bio rational design based on understanding of the physiology and ecology of insects and crops A limitation in each new class of compounds is the evolution of resistance in populations of key pests which ultimately leads to control failures This phenomenon and the desire to produce more selective and biorational compounds serve as the driving force to develop advanced technologies for insecticide design Among the highlights of this book are the use of nanotechnology to increase potency of available insecticides the use of genetic engineering techniques for controlling insect pests the development of novel insecticides that bind to unique biochemical receptors the exploration of natural products as a source for environmentally acceptable insecticides and the use of insect genomics and cell lines for determining biological and biochemical modes of action of new insecticides Nanoparticulate Drug Delivery Systems Deepak Thassu, Michel Deleers, Yashwant Vishnupant Pathak, 2007-03-30 With the advent of analytical techniques and capabilities to measure particle sizes in nanometer ranges there has been tremendous interest in the use of nanoparticles for more efficient methods of drug delivery Nanoparticulate Drug Delivery Systems addresses the scientific methodologies formulation processing Medicinal Chemistry with Pharmaceutical Product Development Debarshi Kar applications recent trends and e Mahapatra, Sanjay Kumar Bharti, 2019-02-04 This volume focuses on novel therapeutics and strategies for the development of pharmaceutical products keeping the drug molecule as the central component It discusses current theoretical and practical aspects of pharmaceuticals for the discovery and development of novel therapeutics for health problems Explaining the necessary features essential for pharmacological activity it takes an interdisciplinary approach by including a unique combination of pharmacy chemistry and medicine along with clinical aspects It takes into consideration the therapeutic regulations of the USP along with all the latest therapeutic guidelines put forward by WHO and the US Food and Drug

Administration Long Acting Injections and Implants Jeremy C. Wright, Diane J. Burgess, 2012-01-29 Long acting injections and implants improve therapy enhance patient compliance improve dosing convenience and are the most appropriate formulation choice for drugs that undergo extensive first pass metabolism or that exhibit poor oral bioavailability An intriguing variety of technologies have been developed to provide long acting injections and implants Many considerations need to go into the design of these systems in order to translate a concept from the lab bench to actual therapy for a patient This book surveys and summarizes the field Topics covered in Long Acting Injections and Implants include the historical development of the field drugs diseases and clinical applications for long acting injections and implants anatomy and physiology for these systems specific injectable technologies including lipophilic solutions aqueous suspensions microspheres liposomes in situ forming depots and self assembling lipid formulations specific implantable technologies including osmotic implants drug eluting stents and microfabricated systems peptide protein and vaccine delivery sterilization drug release testing and regulatory aspects of long acting injections and implants This volume provides essential information for experienced development professionals but was also written to be useful for scientists just beginning work in the field and for others who need an understanding of long acting injections and implants This book will also be ideal as a graduate textbook

Modified-Release Drug Delivery Technology Michael J. Rathbone, Jonathan Hadgraft, Michael S. Roberts, 2002-11-07 Describing formulation challenges and their solutions in the design development and commercialization of modified release drugs delivery systems this book contains eighty papers that review recent developments in design and manufacturing techniques It includes detailed descriptions of extended release drug products for the oral nasal ophthalmic pulmonary vaginal dermal and transdermal pathways With the exception of the final section addressing regulatory issues each section covers a particular route for drug delivery and opens with an overview of the anatomical physiological and pharmaceutical basics of each route before moving on to cover specific technologies Nanoparticulates as Drug Carriers V. P. Torchilin, 2006 Written by key experts in the field of nanomedicine this book provides a broad introduction to the important field of nanomedicine and application of nanotechnology for drug delivery It covers up to date information regarding various nanoparticulate drug delivery systems describes the various opportunities for the application of nanoparticular drug carriers in different areas of clinical medicine and analyzes already available information on their clinical applications This book can be used as an advanced textbook by graduate students and young scientists and clinicians at the early stages of their career It is also suitable for non experts from related areas of chemistry biochemistry molecular biology biomedical engineering physiology experimental and clinical medicine and pharmaceutical sciences who are interested in general problems of drug delivery and drug targeting as well as in more specialized topics of using nanoparticulate mediated drug delivery approaches in the individual areas of clinical medicine Prof Torchilin is an expert in Nanomedicine and a recipient of numerous awards including the Lenin Prize in Science Polymer Micelles as Drug Carriers E V Batrakova et al Lipoproteins as Pharmaceutical

Carriers S Liu et al Dendrimers as Nanoparticular Drug Carriers S Svenson Cells and Cell Ghosts as Drug Carriers J M Lanao Magnetic Nanoparticles as Drug Carriers U O Hnfeli Liposomal Drug Carriers in Cancer Therapy A A Gabizon Delivery of Nanoparticles to the Cardiovascular System B A Khaw Nanoparticles for Targeting Lymphatics W Phillips Nanoparticular Carriers for Ocular Drug Delivery A Sanchez and other papers Readership Graduate students academics in nanomedicine clinicians pharmacologists pharmacists bioengineers researchers in biotechnology and diagnostic imaging Pharmaceutics, Two Volume Set Alexander T. Florence, Juergen Siepmann, 2016-04-19 This new edition brings you up to date on the role of pharmaceutics and its future paradigms in the design of medicines Contributions from over 30 international thought leaders cover the core disciplines of pharmaceutics and the impact of biotechnology gene therapy and cell therapy on current findings Modern Pharmaceutics helps you stay current Parenteral Medications, Fourth Edition Sandeep Nema, John D. Ludwig, 2019-07-19 Parenteral Medications is an authoritative comprehensive reference work on the formulation and manufacturing of parenteral dosage forms effectively balancing theoretical considerations with practical aspects of their development Previously published as a three volume set all volumes have been combined into one comprehensive publication that addresses the plethora of changes in the science and considerable advances in the technology associated with these products and routes of administration Key Features Provides a comprehensive reference work on the formulation and manufacturing of parenteral dosage forms Addresses changes in the science and advances in the technology associated with parenteral medications and routes of administration Includes 13 new chapters and updated chapters throughout Contains the contributors of leading researchers in the field of parenteral medications Uses full color detailed illustrations enhancing the learning process The fourth edition not only reflects enhanced content in all the chapters but also highlights the rapidly advancing formulation processing manufacturing parenteral technology including advanced delivery and cell therapies The book is divided into seven sections Section 1 Parenteral Drug Administration and Delivery Devices Section 2 Formulation Design and Development Section 3 Specialized Drug Delivery Systems Section 4 Primary Packaging and Container Closure Integrity Section 5 Facility Design and Environmental Control Section 6 Sterilization and Pharmaceutical Processing Section 7 Quality Testing and Regulatory Requirements **Novel Drug Delivery Systems** (Part 2) Atish S. Mundada, Alap Chaudhari, 2024-12-10 Novel Drug Delivery Systems Part 2 covers the advanced techniques and innovations transforming pharmaceutical sciences with a focus on enhancing drug efficacy and patient outcomes This comprehensive guide explores a wide array of delivery methods including nasopulmonary transdermal ocular nanotechnology based implantable and controlled release injectables Each chapter provides an in depth analysis of these unique delivery routes presenting both foundational knowledge and the latest technological advancements in the field Designed for students researchers and professionals in pharmaceuticals and medicine this book bridges basic concepts with cutting edge practices emphasizing the science and impact of controlled drug delivery Key Features Detailed exploration of nasopulmonary

transdermal ocular and implantable delivery systems Insight into nanotechnology 039 s role in drug delivery Comprehensive coverage of controlled release injectables <u>Lipospheres in Drug Targets and Delivery Claudio Nastruzzi, 2004-11-29</u> Lipospheres in Drug Targets and Delivery Approaches Methods and Applications presents an overview of the most recent applications of lipospheres primarily in the field of medicine pharmaceutics and biotechnology It includes chapters on preparation characterization delivery of peptides proteins vaccines nucleic acids therapeutic applic **Drug Delivery** Vandana Patravale, Prajakta Dandekar, Ratnesh Jain, 2012-10-31 Nanotechnology based therapeutics operating at scales of billionths of a metre have great potential for future expansion in altering the scale and methods of drug delivery The availability of these novel formulations to once inaccessible areas of the body has greatly expanded the therapeutic window of existing drug molecules Nanoparticulate drug delivery highlights and examines the transition of nanoparticulate drug delivery systems from the laboratory into a commercially viable sector The first chapters of the book provide an overview of the use and characterization of nanoparticulate systems as drug carriers including the assessment of their morphology sterility and potential toxicity In the latter part of the book chapters cover nanotoxicology regulatory aspect and clinical trials ending with an overview of several case studies and a look towards future developments Discusses the issues surrounding nanoparticulate products based on personal experience of their formulation Provides an overview of new application areas including RNA interference Outlines the pros and cons of nanoparticulate products and discusses how these may influence their route into the commercial sector Handbook of Pharmaceutical Controlled Release Technology Donald L. Wise, 2000-08-24 The Handbook of Pharmaceutical Controlled Release Technology reviews the design fabrication methodology administration and classifications of various drug delivery systems including matrices and membrane controlled reservoir bioerodible and pendant chain systems Contains cutting edge research on the controlled delivery of biomolecules Discussing the advantages and limitations of controlled release systems the Handbook of Pharmaceutical Controlled Release Technology covers or al transdermal parenteral and implantable delivery of drugs discusses modification methods to achieve desired release kinetics highlights constraints of system design for practical clinical application analyzes diffusion equations and mathematical modeling considers environmental acceptance and tissue compatibility of biopolymeric systems for biologically active agents evaluates polymers as drug delivery carriers describes peptide protein micro and nanoparticulate release systems examines the cost comfort disease control side effects and patient compliance of numerous delivery systems and devices and more Applications of Multifunctional Nanomaterials Sabu Thomas, Nandakumar Kalarikkal, Ann Rose Abraham, 2023-03-30 Applications of Multifunctional Nanomaterials showcases the major applications of highly correlated nanosystems that highlight the multifunctionality of nanomaterials This includes applications of nanomaterials in spintronics information storage magnetic data storage and memory device applications energy harvesting applications using nanomultiferroics with piezoelectric polymers nonlinear optical limiting applications using graphene or ferrite nanoparticles

soft tissues applications EMI shielding applications and even applications in sunscreen lotions cosmetics and food packaging will be discussed In addition nanoparticle incorporation in animal nutrition intended for increased productivity is an innovative and groundbreaking theme of the book Finally functionalized magnetic nanoparticles for drug delivery magnetic hyperthermia sutures cancer therapy dentistry and other biomedical and bio engineering applications using nanoparticles are discussed in detail Explains the major design and fabrication techniques and processes for a range of multifunctional nanomaterials and nanotechnologies Demonstrates how ferromagnetics multiferroics and carbon nanomaterials are designed for electronic and optical applications Assesses the major challenges of using multifunctional nanomaterials on a mass scale

Modern Pharmaceutics Volume 1 Alexander T. Florence, Juergen Siepmann, 2009-05-28 With over 100 illustrations Volume 1 addresses the core disciplines of pharmaceutics absorption PK excipients tablet dosage forms and packaging and explores the challenges and paradigms of pharmaceutics Key topics in Volume 1 include principles of drug absorption chemical kinetics and drug stability pharmacokinetics the effect of rout **Industrial Applications of Nanocrystals** Shadpour Mallakpour, Chaudhery Mustansar Hussain, 2022-06-23 Approx 494 pages Approx 494 pages Materials for Nanomedicine Vladimir Torchilin, 2020-03-12 In the fast developing field of nanomedicine a broad variety of materials have been used for the development of advanced delivery systems for drugs genes and diagnostic agents With the recent breakthroughs in the field we are witnessing a new age of disease management which is governed by precise regulation of dosage and delivery This book presents the advances in the use of lipid based and inorganic nanomaterials for medical imaging diagnosis theranostics and drug delivery The materials discussed include liposome scaffold systems elastic liposomes targeted liposomes solid lipid nanoparticles lipoproteins exosomes porous inorganic nanomaterials silica nanoparticles and inorganic nanohybrids The book provides all available information about them and describes in detail their advantages and disadvantages and the areas where they could be utilized successfully Nanomaterials in Dental Medicine Sabu Thomas, R. M. Baiju, 2023-04-03 This book presents varied clinical applications of nanomaterials in dentistry ranging from diagnostics to therapeutics it discusses role of nanomaterials in clinical applications and future needs Contributors are international luminaries in their respective research area The topics covered in this book are role of nanomaterials in oral and dental diagnosis dental disease prevention pain free dentistry dental implantology It also discusses the therapeutic applications of nanoparticles in oral cancer therapy This book will be a valuable reference for researchers clinicians students and professionals working in the areas of nanotechnology and health sciences It will also be of interest to the students and researchers primarily working in the field of materials science applied chemistry applied physics and biotechnology

Nanomedicine in Health and Disease Ross J. Hunter, Victor R. Preedy, 2011-08-10 The nanosciences are a rapidly expanding field of research with a wide applicability to all areas of health and disease prevention This book covers the regulation of nanomedicine nanotubes topical applications of nanoparticles nanocrystals antioxidant nanoparticles lipid

nanocapsules nanotheragnostic colloids nanotechnology in the control of infectious disease virus based nanoparticles and the safety of nanoparticles It also covers nanomedicine in relation to pulmonary drug delivery the control of infectious disease radiation protection arthritis cancer nanomedicine blood diseases neurodegenerative disorders and tissue and implant engineering

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