Poloxamer 407 Pluronic F127

Emmanuel Rotimi Sadiku, Blessing A. Aderibigbe

Handbook of Biodegradable Polymers Abraham J. Domb, Joseph Kost, David Wiseman, 1998-02-04 Handbook of Biodegradable Polymers, the seventh volume in the Drug Delivery and Targeting book series, provides a source manual for synthetic procedures, properties and applications of bioerodible polymers. The authors describe widely available materials such as polyactides, collagen and gelatin, as well as polymers of emerging importance, such as the genetically-engineered and elastin-based polymers which are either proprietary or in early stages of development. Section I addresses synthetic absorbable polymers, and Section 2 profiles natural, semi-synthetic and biosynthetic polymers. Section 3 discusses the surface characterization of degradable polymers, the modeling of biodegradation and non-medical polymers. This book is ideal for researchers from academia and industry as well as chemists, pharmacists and physicians who deal with biopolymers, drug delivery and targeting, bioengineering and implantable devices.

Encyclopedia of Polymer Applications, 3 Volume Set Munmaya Mishra, 2018-12-17 Undoubtedly the applications of polymers are rapidly evolving. Technology is continually changing and quickly advancing as polymers are needed to solve a variety of day-to-day challenges leading to improvements in quality of life. The Encyclopedia of Polymer Applications presents state-of-the-art research and development on the applications of polymers. This groundbreaking work provides important overviews to help stimulate further advancements in all areas of polymers. This comprehensive multi-volume reference includes articles contributed from a diverse and global team of renowned researchers. It offers a broad-based perspective on a multitude of topics in a variety of applications, as well as detailed research information, figures, tables, illustrations, and references. The encyclopedia provides introductions, classifications, properties, selection, types, technologies, shelf-life, recycling, testing and applications for each of the entries where applicable. It features critical content for both novices and experts including, engineers, scientists (polymer scientists, materials scientists, biomedical engineers, macromolecular chemists), researchers, and students, as well as interested readers in academia, industry, and research institutions.

Nanocarriers: Drug Delivery System Nirmal Shah,2021-01-22 A suitable drug delivery system is an essential element in achieving efficient therapeutic responses of drug molecules. With this desirability in mind, the book unites different techniques through which extremely small-sized particles can be utilized as a successful carrier for curing chronic as well as life-threatening diseased conditions. This is a highly informative and prudently organized book, providing scientific insight

for readers with an interest in nanotechnology. Beginning with an overview of nanocarriers, the book impetuses on to explore other essential ways through which these carriers can be employed for drug delivery to varieties of administrative routes. This book discusses the functional and significant features of nanotechnology in terms of Lymphatic and other drug targeting deliveries. The book is presenting depth acquaintance for various vesicular and particulate nano-drug delivery carriers, utilized successfully in Pharmaceutical as well as in Cosmeceutical industries along with brief information on their related toxicities. In addition, the work also explores the potential applications of nanocarriers in biotechnology sciences for the prompt and safe delivery of nucleic acid, protein, and peptide-based drugs. An exclusive section in the book illuminates the prominence and competent applicability of nanotechnology in the treatment of oral cancer. The persistence of this book is to provide basic to advanced information for different novel carriers which are under scale-up consideration for the extensive commercialization. The book also includes recent discoveries and the latest patents of such nanocarriers. The cutting-edge evidence of these nanocarriers available in this book is beneficial to students, research scholars, and fellows for promoting their advanced research.

Direct Nose-to-Brain Drug Delivery Chandrakantsing Pardeshi, Eliana B. Souto, 2021-06-16 Direct Nose-to-Brain Drug Delivery provides the reader with precise knowledge about the strategies and approaches for enhanced nose-to-brain drug delivery. It highlights the development of novel nanocarrier-based drug delivery systems for targeted drug delivery to the brain microenvironments with a focus on the technological advances in the development of the novel drug delivery devices for intranasal administration, including special emphasis on brain targeting through nose. This book explores the various quantification parameters to assess the brain targeting efficiency following intranasal administration and includes an overview on the toxicity aspects of the various materials used to develop the direct nose-to-brain drug delivery vehicles and of the regulatory aspects including patents and current clinical status of the potential neurotherapeutics for the effective management of neuro-ailments. Technological advances in new drug delivery systems with diverse applications in pharmaceutical, biomedical, biomaterials, and biotechnological fields are also explained. This book is a crucial source that will assist the veteran scientists, industrial technologists, and clinical research professionals to develop new drug delivery systems and novel drug administration devices for the treatment of neuro-ailments. - Explains the targeting approaches for enhanced brain targeting following intranasal drug administration - Explores the various nanocarriers developed to date for neurotherapeutic delivery via nose-to-brain - Discusses pharmaceutical and biomedical applications after nose-to-brain delivery of therapeutic pharmaceuticals and biologicals

Block Co-polymeric Nanocarriers: Design, Concept, and Therapeutic Applications Neeraj Mishra, Vikas Pandey, 2023-11-29 This book focuses on current advancements in the field of block copolymers and covers design, concept, and various therapeutic applications in the drug delivery. It also reviews the use of block copolymers in drug delivery

applications from the development of sustained release products to smart polymeric delivery systems such as stimuliresponsive polymeric systems, for example, thermosensitive, redox-sensitive, photo-sensitive, and enzyme-sensitive. The book further discusses the nano assemblies from amphiphilic block copolymers as nanomedicine platforms for diagnosis and therapy due to their relatively small size, high drug loading capacity, controlled drug release, in vivo stability, and prolonged blood circulation. The chapters also review the various patents and ongoing clinical trials on the applications, covering several important new concepts and findings in the field of block copolymers. The book is aimed at researchers, academicians, and industrial scientists involved in the development of drug-delivery systems based on polymers.

Stimuli Responsive Polymeric Nanocarriers for Drug Delivery Applications Abdel Salam Hamdy Makhlouf, Nedal Yusuf Abu-Thabit, 2018-10-24 Stimuli Responsive Polymeric Nanocarriers for Drug Delivery Applications: Volume Two: Advanced Nanocarriers for Therapeutics discusses, in detail, the recent trends in designing dual and multi-responsive polymers and nanoparticles for safe drug delivery. Chapters cover dual-responsive polymeric nanocarriers for drug delivery and their different stimuli, multi-responsive polymeric nanocarriers, and the therapeutic applications of stimuli-responsive polymers. With an emphasis on advanced medical applications and synergistic operational and technological methodologies for the improvement of polymers systems for the production of stimuli-responsive polymers, this book is essential reading for materials scientists and researchers working in the drug delivery and pharmaceutical industries. As innovation and development in the area of stimuli responsive polymer-based nanomaterials for drug delivery is moving fast and there is an increased global demand for biodegradable and biocompatible responsive polymers and nanoparticles for safe drug delivery, users will find this to be a timely resource. - Focusses on the most advanced technologies, recent evaluation methods, technical aspects, and advanced synthesis techniques stimuli-responsive polymers - Examines advanced medical applications of stimuli responsive polymers systems for the production of stimuli-responsive polymers in drug delivery

Non-viral Vectors for Gene Therapy Leaf Huang, Mien-chie Hung, Ernst Wagner, 2005 Annotation The field of non-viral vector research has rapidly progressed since the publication of the first edition. This new edition is expanded to two separate volumes that contain in-depth discussions of different non-viral approaches, including cationic liposomes and polymers, naked DNA and various physical methods of delivery, as well as a comprehensive coverage of the molecular biological designs of the plasmid DNA for reduced toxicity, prolonged expression and tissue or disease specific genes. New developments such as the toxicity of the non-viral vectors and recent advances in nucleic acid therapeutics are fully covered in these volumes.

<u>Recent Advances in Novel Drug Carrier Systems</u> Ali Demir Sezer, 2012-10-31 This contribution book collects reviews and original articles from eminent experts working in the interdisciplinary arena of novel drug delivery systems and their uses.

From their direct and recent experience, the readers can achieve a wide vision on the new and ongoing potentialities of different drug delivery systems. Since 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. On the other hand, this reference discusses advances in the design, optimization, and adaptation of gene delivery systems for the treatment of cancer, cardiovascular, pulmonary, genetic, and infectious diseases, and considers assessment and review procedures involved in the development of gene-based pharmaceuticals.

Encyclopedia of Pharmacy Practice and Clinical Pharmacy ,2019-06-28 Encyclopedia of Pharmacy Practice and Clinical Pharmacy, Three Volume Set covers definitions, concepts, methods, theories and applications of clinical pharmacy and pharmacy practice. It highlights why and how this field has a significant impact on healthcare. The work brings baseline knowledge, along with the latest, most cutting-edge research. In addition, new treatments, algorithms, standard treatment guidelines, and pharmacotherapies regarding diseases and disorders are also covered. The book's main focus lies on the pharmacy practice side, covering pharmacy practice research, pharmacovigilance, pharmacoeconomics, social and administrative pharmacy, public health pharmacy, pharmaceutical systems research, the future of pharmacy, and new interventional models of pharmaceutical care. By providing concise expositions on a broad range of topics, this book is an excellent resource for those seeking information beyond their specific areas of expertise. This outstanding reference is essential for anyone involved in the study of pharmacy practice. Provides a 'one-stop' resource for access to information written by world-leading scholars in the field Meticulously organized, with articles split into three clear sections, it is the ideal resource for students, researchers and professionals to find relevant information Contains concise and accessible chapters that are ideal as an authoritative introduction for non-specialists and readers from the undergraduate level upwards Includes multimedia options, such as hyperlinked references and further readings, cross-references and videos

Formulating Pharma-, Nutra-, and Cosmeceutical Products from Herbal Substances Anupama Singh, Hitesh Kulhari, Vikas Anand Saharan, 2025-08-12 A practical and up-to-date discussion of the formulation and design of dosage forms and delivery systems containing herbal ingredients In Formulating Pharma-, Nutra-, and Cosmeceutical Products from Herbal Substances: Dosage Forms and Delivery Systems, a team of distinguished researchers delivers a step-by-step approach to preparing and manufacturing dosage forms and delivery systems. Intuitively organized with comprehensive coverage of the fundamentals, functional materials, manufacturing, and marketing of pharmaceutical, nutraceutical, and cosmeceutical products, the book also examines regulatory issues of quality, safety, and efficacy. The authors discuss essential formulation development and delivery information for novel and controlled delivery systems of herbal ingredients. Readers will also find: A thorough introduction to the basic principles of developing modern pharma-, nutra-, and cosmeceutical products from herbal substances Comprehensive explorations of conventional formulations, including issues of stability Practical discussions of

advanced formulations, including chronotherapeutic delivery systems, liposome-based delivery of phytoconstituents, and nanoparticle mediated delivery of herbal actives Complete treatments of regulatory challenges, including nonclinical characterization and documentation for marketing authorizations of herbal formulations Perfect for professionals working in the herbal drug, natural product, and dietary supplement industries, Formulating Pharma-, Nutra-, and Cosmeceutical Products from Herbal Substances will also benefit academic researchers and graduate students studying herbal research, cosmetics, and pharmaceutical sciences.

Update on Polymers for Ocular Drug Delivery Atish S Mundada,2011-12-20 The eye is the most easily accessible site for topical administration of a medication. Drugs are commonly applied to the eye for localised action on the surface or in the interior of the eye. A major problem in ocular therapeutics is the attainment of an optimal drug concentration at the site of action. Poor bioavailability of drugs from ocular dosage forms is mainly due to the precorneal loss factors which include tear dynamics, non-productive absorption, transient residence time in the cul-de-sac, and the relative impermeability of the corneal epithelial membrane. Due to these physiological and anatomical constraints only a small fraction of the drug, effectively 1% or even less of the instilled dose is ocularly absorbed. The effective dose of medication administered ophthalmically may be altered by increasing the retention time of medication in contact with the surface of the eye. To date, Pharmaceutical Technologists have tried to develop different novel formulations like gel, ocular inserts, collagen shields, implants, liposomes, nanoparticles, penetration enhancers and in-situ gelling systems, in order to increase the bioavailability and duration of the therapeutic action of ocular drugs and polymers plays an important role in all these approaches. This book provides detailed information regarding all such polymers which have been used and shown to be excellent in improving the bioavailability of ocular drugs.

Engineered Biomaterials: Progress And Prospects P A Hassan, Biji Balakrishnan, A K Tyagi, 2023-08-02 Engineered Biomaterials: Progress and Prospects presents state-of-the-art developments in the area of biomaterials research exemplified by experts in the fields of tissue engineering, wound healing, bio-diagnostics, novel therapeutics and advanced drug delivery systems. It provides a comprehensive account of preparation, characterisation, properties, processing, biological and clinical evaluation of a large variety of materials for specific biomedical applications. Basic concepts related to wound healing, tissue engineering and drug delivery systems, and the principal role played by macro, micro and nano scaled structures in biomaterials are presented in a clear manner. Developments in the area of conventional and advanced wound care strategies, materials for periodontal therapeutics, in-situ gelling tissue adhesives, biodegradable composites etc are illustrated in a lucid manner. Advanced processing techniques explored for the fabrication of micro-needles for vaccine delivery, 3D printing of personalized pharmaceuticals, bio-resorbable coatings, metallosurfactants and surface engineering of nanosystems are depicted in a straightforward and reasonable way. This book also discusses various advanced therapeutic and diagnostic

systems such as magnetic nanoparticle based hyperthermia and their surface functionalization techniques. Lipid-based nano delivery systems for psoriasis, irritable bowel syndrome and pain management, polyrotaxane polymers, wearable devices for sensing etc are also depicted in this book. The contents are designed in a manner that will be highly suited for academic researchers, clinicians and industrialists who wish to explore in the versatile field of biomaterials as it contains a wealth of valuable information that will be equally useful to both beginners as well as established researchers.

Lipid Nanocarriers for Drug Targeting Alexandru Mihai Grumezescu, 2018-04-16 Lipid Nanocarriers for Drug Targeting presents recent advances in the area of lipid nanocarriers. The book focuses on cationic lipid nanocarriers, solid lipid nanocarriers, liposomes, thermosensitive vesicles, and cubosomes, with applications in phototherapy, cosmetic and others. As the first book related to lipid nanocarriers and their direct implication in pharmaceutical nanotechnology, this important reference resource is ideal for biomaterials scientists and those working in the medical and pharmaceutical industries that want to learn more on how lipids can be used to create more effective drug delivery systems. - Highlights the most commonly used types of lipid nanocarriers and explains how they are applied in pharmacy - Shows how lipid nanocarriers are used in different types of treatment, including oral medicine, skin repair and cancer treatment - Assesses the pros and cons of using different lipid nanocarriers for different therapies

Hybrid Polymeric Systems for Biomedical Applications Emmanuel Rotimi Sadiku, Blessing A. Aderibigbe, 2024-11-27 Hybrid Polymeric Systems for Biomedical Applications explores the development and utilization of hybrid polymeric systems for use in a range of biomedical applications. Hybrid systems combine the specialized properties of each polymer type to produce a more targeted material which is much more tightly aligned with the intended application and outcome. This book covers a broad selection of hybrid polymeric systems as well as a variety of key biomedical applications, including tissue engineering, drug delivery, wound healing, and more. - Details polymeric and hybrid biomaterials used for the development of scaffolds for various biomedical applications, including drug delivery systems, vaccine development, tissue regeneration, diagnostic applications, wound dressings, brain targeting, and cosmetic surgery - Covers the design, synthesis, challenges and advantages of hybrid polymeric materials for biomedical applications - Provides a comprehensive look at how hybrid materials can be used in place of traditional materials to ensure unique property sets for targeted applications

Nanotheranostics for Treatment and Diagnosis of Infectious Diseases Keerti Jain, Javed Ahmad, 2022-05-21

Nanotheranostics for Treatment and Diagnosis of Infectious Diseases comprises the latest information on the technological advancements made in the field of nanotechnology for application in therapeutics with diagnostic applications. The book focuses on the theranostic applications of nanomaterials in infectious diseases, highlighting that rapid diagnosis, safe and effective treatment and strong preventive measures like vaccines are urgently needed. It compiles all relevant information to help scientists, researchers and students understand the role of nanomaterials, how nanomaterials could be explored

simultaneously for therapeutic and diagnostic applications, and how to ensure safety and efficacy of these nanomaterials. Sections cover fundamental concepts, emerging concerns and challenges to combat infectious diseases, the characterization of nanomaterials for theranostic applications, and the toxicity, biocompatibility and regulatory perspectives in the diagnosis and treatment of infectious diseases. - Compiles the latest information on the technological advancements made in the field of nanotechnology for applications in therapeutics - Prepares researchers to get ready to fight any emergency which may arise due to the advent of infectious diseases - Focuses on the theranostic applications of nanomaterials in infectious diseases - Compiles all relevant information to help scientists, researchers and students in understanding the role of nanomaterials and how they could be explored for therapeutic and diagnostic applications

Organic Crystal Engineering Edward R. T. Tiekink, Jagadese Vittal, Michael Zaworotko, 2010-01-15 Organic Crystal Engineering provides reviews of topics in organic crystal engineering that will be of interest to all researchers in molecular solid-state chemistry. Specialist reviews written by internationally recognized researchers, drawn from both academia and industry, cover topics including crystal structure prediction features, polymorphism, reactions in the solid-state, designing new arrays and delineating prominent intermolecular forces for important organic molecules.

Advanced Nanoformulations Md Saquib Hasnain, Amit Kumar Nayak, Tejraj M. Aminabhavi, 2023-03-24 Advanced Nanoformulations: Theranostic Nanosystems, Volume Three examines the applications of nanotherapeutic systems and nanodiagnostics in relation to polymeric nanosystems. In the last decade, numerous biopolymers have been utilized to prepare polymeric nanosystems for therapeutic applications. These biopolymers include polylactic acid, polylactide-coglycolide, polycaprolactone, acrylic polymers, cellulose and cellulose derivatives, alginates, chitosan, gellan gum, gelatin, albumin, chontroitin sulfate, hyaluronic acid, guar gum, gum Arabic, gum tragacanth, xanthan gum, and starches. Besides these biopolymers, grafted polymers are also being used as advanced polymeric materials to prepare many theranostic nanocarriers and nanoformulations. This book explores the array of polymeric nanosystems to understand therapeutic potentials. It will be useful to pharmaceutical scientists, including industrial pharmacists and analytical scientists, health care professionals, and regulatory scientists actively involved in the pharmaceutical product and process development of tailor-made polysaccharides in drug delivery applications. - Contains in-depth discussions of the advanced formulations using nanosystems including high-quality graphics, flowcharts, and graphs for enhanced understanding - Reviews the literature on advanced formulations while also suggesting new avenues - Includes contributions in all areas of advanced formulations, providing a thorough and interdisciplinary work

<u>Polymeric Drug Delivery Systems</u> Glen S. Kwon,2005-04-12 Emphasizing four major classes of polymers for drug delivery-water-soluble polymers, hydrogels, biodegradable polymers, and polymer assemblies-this reference surveys efforts to adapt, modify, and tailor polymers for challenging molecules such as poorly water-soluble compounds, peptides/proteins,

and plasmid DNA.

Biofabrication and 3D Tissue Modeling Dong-Woo Cho,2019-01-02 3D tissue modelling is an emerging field used for the investigation of disease mechanisms and drug development. The two key drivers of this upsurge in research lie in its potential to offer a way to reduce animal testing with respect to biotoxicity analysis, preferably on physiology recapitulated human tissues and, additionally, provides an alternative approach to regenerative medicine. Integrating physics, chemistry, materials science, and stem cell and biomedical engineering, this book provides a complete foundation to this exciting, and interdisciplinary field. Beginning with the basic principles of 3D tissue modelling, the reader will find expert reviews on key fabrication technologies and processes, including microfluidics, microfabrication technology such as 3D bioprinting, and programming approaches to emulating human tissue complexity. The next stage introduces the reader to a range of materials used for 3D tissue modelling, from synthetic to natural materials, as well as the emerging field of tissue derived decellularized extracellular matrix (dECM). A whole host of critical applications are covered, with several chapters dedicated to hard and soft tissues, as well as focused reviews on the respiratory and central nervous system. Finally, the development of in vitro tissue models to screen drugs and study progression and etiologies of diseases, with particular attention paid to cancer, can be found.

A Cross-Disciplinary Exploration of STEM Yadir Torres, Ana M. Beltrán, Manuel Felix, Estela Peralta, Diego F. Larios Marín, 2025-08-10 This book compiles selected works from a workshop promoting collaboration between academia, industry, and society by engaging educators, researchers, technicians, and students. It highlights advancements in Artificial Intelligence, Additive Fabrication, Smart Manufacturing, and 3D Printing. Key topics include circular economy, bio-inspired sensory fusion systems, computer-aided design, and machine vision in manufacturing. Themes also explore industrial robotics, neuromorphic systems, product design, efficiency management, and automatic control in manufacturing. By integrating STEM, industrial and environmental chemistry, and sustainable technologies, this book underscores innovative approaches for future industrial and societal challenges.

Poloxamer 407 Pluronic F127 Book Review: Unveiling the Magic of Language

In an electronic digital era where connections and knowledge reign supreme, the enchanting power of language has be apparent than ever. Its power to stir emotions, provoke thought, and instigate transformation is really remarkable. This extraordinary book, aptly titled "**Poloxamer 407 Pluronic F127**," written by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound effect on our existence. Throughout this critique,

we will delve in to the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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