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ASHOK K. GUPTA

3rd EDITION



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Nadda,Kalim Deshmukh,Chaudhery
Mustansar Hussain**

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Introduction to Pharmaceutics, Vol. I , 3e Ashok K. Gupta,2007-02-01 *Quality evaluation of Different Sulbutamol Tablets* KH Ahammad Uz Zaman,2014-04-03 Salbutamol is widely produced and marketed drug by many Pharmaceutical companies in Bangladesh The performance evaluation Namely some physical parameters potency and dissolution profile of Salbutamol tablets from different pharmaceutical companies was carried out in order to find out whether they really complied the required standards **Introduction to Pharmaceutics, Vol.II (According to the Education Regulation 1991), 4e** A. K. Gupta,S. S. Bajaj,2007-02 *Biopolymers as Therapeutic Adjuvants: Innovations and Advancements* Sudhanshu Mishra, Smriti Ojha, Shashi Kant Singh, Rishabha Malviya, Saurabh Kumar Gupta,2025-11-12 A comprehensive exploration of the role of natural and synthetic biopolymers in modern therapeutics Bridging fundamental science with applied biomedical research the book highlights how biopolymers function as drug carriers vaccine adjuvants bioactive agents and innovative tools for next generation treatment strategies The volume covers specialized discussions on nano based biopolymer systems enzyme triggered delivery platforms and AI driven biopolymer design The volume also examines the sources chemistry and properties of biopolymers while showcasing their applications in drug delivery wound healing cancer therapy tissue engineering and immunomodulation alongwith regulatory considerations offering both foundational insights and forward looking perspectives Key Features Explores biological sources chemistry and synthetic pathways of biopolymers Examines applications in drug delivery cancer therapy and tissue engineering Highlights nano biopolymers stimuli responsive systems and immunomodulatory roles Showcases AI powered innovations and emerging therapeutic strategies Bridges laboratory science with clinical and industrial translation **Functionalized Biopolymers** Swati Sharma,Ashok Kumar Nadda,Kalim Deshmukh,Chaudhery Mustansar Hussain,2025-11-19 *Functionalized Biopolymers Design Developments and Applications* provides a comprehensive overview of the current state of the art recent advances and emerging challenges in the field of functionalized biopolymers The book covers various fundamental aspects such as extraction and processing methods properties classification and characterizations of biopolymers In addition it discusses their applications across diverse industries including biomedical cosmetics agriculture electronics and environmental science Users will find an in depth analysis of the morphological thermal electrical mechanical and viscoelastic properties of functionalized biopolymers This book will serve as a valuable resource for researchers and professionals seeking practical guidance on the development of high performance functionalized biopolymers tailored to diverse applications Covers the fundamental science behind functionalized biopolymers the latest advancements and future research directions Explores a diverse range of applications spanning industries such as biomedical cosmetic textile agriculture sensing and various other fields Addresses other key considerations such as the application of a lifecycle analysis approach to biopolymers recycling strategies and the distinct advantages of biopolymers compared to synthetic polymers **Biopolymer Conjugates** Swati

Sharma, Ashok Kumar Nadda, 2024-08-06 The book covers conjugation of biopolymers with synthetic polymers nanoparticles metals phytochemicals food additives and biopolymers such as polynucleotides polypeptides and polysaccharides It describes the latest research advances on biopolymers extracted from waste and their corresponding products *Clinical Trial Project Management* Ashok Kumar Peepliwal, 2023-11-15 Clinical Trial Project Management provides a detailed overview of how to conduct clinical trials in an international context The process of conducting clinical studies across nations is based on a set of regulatory regimes developed by respective regulatory agencies The book focuses on clinical study protocol approval processes Ethics Committee approval processes clinical study feasibilities site selection site initiation site monitoring database lock sit close out clinical data processing and management SAE reporting and compensation randomization procedure pharmacovigilance statistical tools BA BE studies and clinical study report writing etc covering entire clinical trial process of conductance In addition to that the author also incorporated the clinical trial approval process of USFDA EMA and JAPAN to conduct the clinical trials Covers how to conduct clinical trials in detail Present useful basic and advanced statistical tools Provides real time project management methods like Program Evaluation Review Technique PERT and Critical Path Method CPM to manage complex projects are described in the book **Smart Nanomaterials for**

Bioencapsulation Guillermo R. Castro, Ashok Kumar Nadda, Swati Sharma, Ram K. Gupta, Tuan Anh Nguyen, 2022-09-30 Smart Nanomaterials for Bioencapsulation focuses on the fundamentals synthesis methods and matrix design for the encapsulation of drugs drug release food and nutraceuticals mechanisms of nano encapsulated drugs on liposomes micelles silica composites carbon nanotubes dendrimers and protein inorganic nanohybrids Providing detailed information on the encapsulation of food and drug derivatives the book helps create new and modern approaches for both pharmaceutical and nutritional science The target delivery of pharmacological agents as well as food additives under various conditions is covered including sections on systemic release of drug molecules minimum loss at non target sites the accumulation of diseased tissue or organs and more Smart nanomaterial based nanocarriers protect the loaded molecules from premature degradation in the biological environment and enhance bioavailability for cellular uptake The tuned properties of smart nanomaterials such as porosity pore volume surface area to volume ratio coating with inert and labile materials and more help determine the in vivo performance of the bioencapsulated food and drug derivatives Outlines the major design principles surrounding the encapsulation of drugs drug release food and nutraceuticals at the nanoscale Discusses the pros and cons of different bioencapsulation methods for different application areas Outlines the major challenges of applying nanobioencapsulation at an industrial scale **Indian Books in Print**, 2003 **Medical and Health Care Books and Serials in Print**, 1986 **Pharmaceutics: Practical Note Book, 2e (In 2 Parts)** Ashok K. Gupta, 2007-02-01

Pharmaceutics-I: Practical Note Book (HB) Gupta, 2007-02-01 **Pharmaceutics-I** A. K. Gupta, 2019-05-30 This practical manual contains 31 exercises covering all topics included in pharmaceutics courses The content is discussed in very

simple language and intense detail At the end of the manual a few pages have been left blank for notes to be made by students The page facing every exercise has also been left blank and students can write calculations methods of preparation in their own language etc on these pages **Pharmaceutical Chemistry** G. D. Gupta, Vivek Asati ,2025-07-31

Pharmaceutical Chemistry Theory and Practical is an exhaustive resource that provides a thorough understanding of pharmaceutical chemistry for diploma in pharmacy students The book covers all aspects of chemical substances used as drugs and pharmaceuticals including their chemical classification structure pharmacological uses doses stability and storage conditions The authors have made a concerted effort to present complex concepts in a simple and easily understandable manner incorporating valuable suggestions from esteemed colleagues and friends The book is carefully designed to meet the requirements of the Pharmacy Council of India s syllabus at the ER 2020 level making it an indispensable resource for pharmacy students Contents 1 Introduction to Pharmaceutical Chemistry 2 Volumetric Analysis 3 Inorganic Pharmaceuticals 4 Introduction to Nomenclature of Organic Chemical Systems 5 Drugs Acting on Central Nervous System 6 Drugs Acting on Autonomic Nervous System 7 Drugs Acting on Cardiovascular System 8 Diuretics 9 Hypoglycemic Agents 10 Analgesic and Anti Inflammatory Agents 11 Anti Infective Agents 12 Antibiotics 13 Anti Neoplastic Agents *Practical Pharmaceutics*

Gaud; Gupta,2007-02-01 *A Text Book of Pharmaceutics* Mrs Vandana Shashikant Patil , Mrs. Devanshi Sunil Gupta , Mrs Shruti Amit Gujar,2024-12-13 This textbook is a comprehensive guide designed to cater to the needs of Diploma in Pharmacy D Pharm students as outlined by the Pharmacy Council of India PCI under the Education Regulations 2020 ER 2020 This book is tailored to provide foundational knowledge in pharmaceutics aligning with the updated syllabus to ensure relevancy in contemporary pharmaceutical education This book covers fundamental concepts of pharmaceutics including the basics of dosage forms drug delivery systems and pharmaceutical calculations The text simplifies complex topics making it suitable for beginners in the field of pharmacy **Textbook of Pharmacology-I** Dr. Samriti Vohra, Mr. Abhishek Amod Gupta, Mrs.

Richa Pundir, Mrs. Kumari Shanno, Dr. Amit Chandna,2024-03-16 The titled book Textbook of Pharmacology I As per PCI regulation The idea of book originated by authors to convey a combined database for easy understanding of Pharmacology This book is intended to communicate information on novel drug delivery techniques to direct tutors and learners regarding fundamental concepts in Pharmacology I The major aim to write this textbook is to provide information in articulate summarized manner to accomplish necessities of undergraduates as per PCI regulation This volume is designed not only according to curriculum of undergraduate courses in pharmacy by PCI but also to communicate knowledge on Pharmaceutical Jurisprudence for post graduate learners We assured this book will be originated very valuable by graduates post graduates professors and industrial learners However any suggestion for further improvement of text are welcome and will be taken due note of *Textbook of Pharmaceutics* Sandip Prasad Tiwari ,Rajni Yadav,Pranjul Shrivastava ,Akanksha Jain,2021-09-07 The textbook of Pharmaceutics has been written for students of diploma in pharmacy first year students

keeping in mind specific requirements of the Pharmacy Council of India PCI Education Regulation 2020 This is a bilingual book in both English and Hindi for easy understanding to students This book is covering the entire syllabus as per new PCI norms including practicals and previous year question papers This book containing thirteen chapters with an introduction to the pharmacy profession and career In preceding chapters packaging materials and pharmaceutical aids have been discussed In chapter 4 the unit operations required in the preparation of formulations have been discussed like mixing drying extraction size reduction and separation In chapters 5 10 different pharmaceutical formulations have been discussed including tablets capsules liquid semisolid and parenteral dosage forms The remaining chapters are about immunological products manufacturing plants and novel drug delivery systems *Pharmaceutics-I* Harshit Srivastava, Mukesh Kumar Shukla, Sarita Singh and Naincy Gupta, 2023-09-25 Pharmaceutics I is a complete textbook for undergraduate pharmacy students as per the latest PCI syllabus requirement by various universities of India This book is written in a very simple language giving suitable illustration wherever required to make the students understand the topics in a better manner This book covers the historical background and development of profession of pharmacy prescription posology and pharmaceutical calculations The different dosage forms solid semisolid liquid like powder paste suspension emulsion respectively and pharmaceutical incompatibilities are describe proper manner After reading this book the student should be able to understand the professional way of handling the prescription and preparation of various conventional dosage forms

PHARMACEUTICS-I G. D. Gupta, 2020-02

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