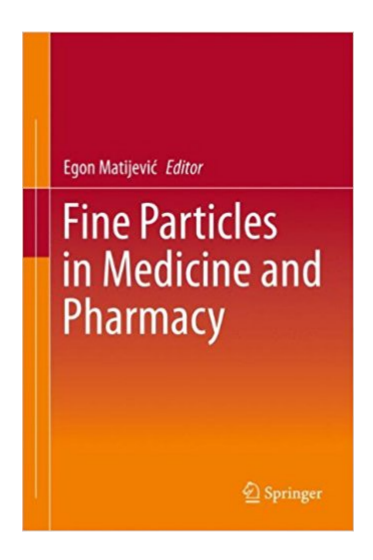


The book was found

Fine Particles In Medicine And Pharmacy





Synopsis

Pharmaceutical manufacture is very exacting $\tilde{A}\phi\hat{a} \neg \hat{a}$ ∞ for example, drugs must be uniform in size, shape, efficacy, bioavailability, and safety. The presence of different polymorphs in drug production is a serious problem, since different polymorphs differ in bioavailability, solubility, dissolution rate, chemical and physical stability, melting point, color, filterability, density, and flow properties. Fine Particles in Medicine and Pharmacy discusses particle size, shape, and composition and how they determine the choice of polymorph of a drug.

Book Information

Hardcover: 348 pages

Publisher: Springer; 2012 edition (September 16, 2011)

Language: English

ISBN-10: 1461403782

ISBN-13: 978-1461403784

Product Dimensions: 6.2 x 1 x 9.2 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #1,085,437 in Books (See Top 100 in Books) #77 inà Â Books > Science &

Math > Chemistry > Clinical #330 inà Â Books > Science & Math > Chemistry > Analytic #366

inà Â Books > Science & Math > Physics > Solid-State Physics

Customer Reviews

Pharmaceutical manufacture is very exacting $\tilde{A}\phi\hat{a}$ $\neg\hat{a}$ ∞ for example, drugs must be uniform in size, shape, efficacy, bioavailability, and safety. The presence of different polymorphs in drug production is a serious problem, since different polymorphs differ in bioavailability, solubility, dissolution rate, chemical and physical stability, melting point, color, filterability, density, and flow properties. Fine Particles in Medicine and Pharmacy discusses particle size, shape, and composition and how they determine the choice of polymorph of a drug.

Download to continue reading...

Fine Particles in Medicine and Pharmacy Complete Math Review for the Pharmacy Technician (APhA Pharmacy Technician Training Series) How to Prepare for the PCAT: Pharmacy College Admission Test (Barron's How to Prepare for the Pcat Pharmacy College Admission Test) The Pharmacy Technician's Pocket Drug Reference (Apha Pharmacy Technician Training) Practical

Pharmacology for the Pharmacy Technician (Lww Pharmacy Technician Education) Medical science exhibits,: A Century of progress, Chicago world's fair, 1933 and 1934, medicine, surgery, pharmacy, dentistry, nursing, hospitals, veterinary medicine, Writing about me: A step by step method to creating a powerful personal statement for schools of medicine, dentistry, chiropractic, pharmacy, PA, optometry, podiatry, veterinary medicine Selling Fine Art Photography: How To Market Your Fine Art Photography Online To Create A Consistent Flow Of Excited Art Buyers Who Love What You Do Fine Motor Fun: Hundreds of Developmentally Age-Appropriate Activities Designed to Improve Fine Motor Skills (Key Education) Microcapsules and Nanoparticles in Medicine and Pharmacy The Bruising Apothecary: Images of Pharmacy and Medicine in Caricature Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine The Natural Pharmacy: Complete Home Reference to Natural Medicine The Air Spora: A manual for catching and identifying airborne biological particles Oxford Dictionary of Current Idiomatic English: Verbs With Prepositions and Particles. Classical Dynamics of Particles and Systems Quantum Physics of Atoms, Molecules, Solids, Nuclei, and Particles Particles and Nuclei: An Introduction to the Physical Concepts (Graduate Texts in Physics) The Great Design: Particles, Fields, and Creation An Introduction to the Physics of Nuclei and Particles

Contact Us

DMCA

Privacy

FAQ & Help