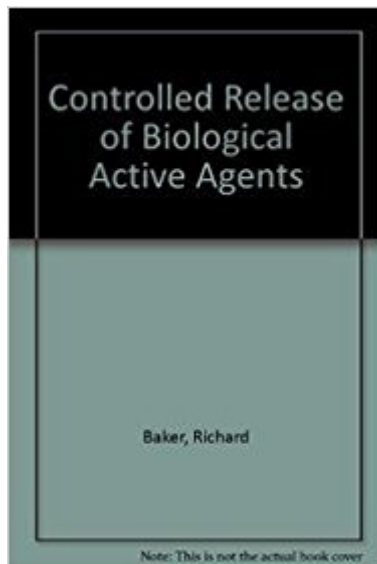


The book was found

Controlled Release Of Biologically Active Agents



Synopsis

Controlled release technology enhances the beneficial effects of drugs, agrochemicals, and other biologically active agents. This monograph offers background on the terms, concepts, mathematical and chemical principles, and the advantages of, controlled release technology. Treats each of the major techniques of achieving controlled release: diffusion, biodegradation, osmosis, and mechanical systems. Describes and compares the numerous materials used in controlled release devices. Presents techniques for device preparation and evaluation. Describes the most significant commercially available controlled release products.

Book Information

Hardcover: 279 pages

Publisher: Wiley-Interscience; 1 edition (March 1987)

Language: English

ISBN-10: 0471837245

ISBN-13: 978-0471837244

Product Dimensions: 6.6 x 0.9 x 9.4 inches

Shipping Weight: 1.6 pounds

Average Customer Review: 4.0 out of 5 stars 1 customer review

Best Sellers Rank: #5,709,055 in Books (See Top 100 in Books) #47 in Books > Medical Books > Pharmacology > Drug Delivery Systems #3001 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Pharmacy #3134 in Books > Science & Math > Chemistry > Industrial & Technical

Customer Reviews

Controlled release technology enhances the beneficial effects of drugs, agrochemicals, and other biologically active agents. This monograph offers background on the terms, concepts, mathematical and chemical principles, and the advantages of, controlled release technology. Treats each of the major techniques of achieving controlled release: diffusion, biodegradation, osmosis, and mechanical systems. Describes and compares the numerous materials used in controlled release devices. Presents techniques for device preparation and evaluation. Describes the most significant commercially available controlled release products.

This is a great bread product! It slices through my homemade bread with bees. It is nice and big, as well as solidly weighted. Nice and valuable. the best seller. i love it , just fine,

[Download to continue reading...](#)

Controlled Release of Biologically Active Agents Molecular Pharmacology The Mode of Action of Biologically Active Compounds Molecular Pharmacology: The Mode of Action of Biologically Active Compounds, Two Volumes Release Your Pain: Resolving Repetitive Strain Injuries with Active Release Techniques Handbook of Pharmaceutical Controlled Release Technology Controlled-Release Technology: Pharmaceutical Applications (Acs Symposium Series) Controlled Drug Release Of Oral Dosage Forms (Ellis Horwood Books in the Biological Sciences) Get Active!: Active Teaching Ideas for Lifetime Learning Edgar Allan Poe: Complete Works (JKL Classics - Active TOC, Active Footnotes ,Illustrated) Grant: A M/m BDSM Romance (Bound & Controlled Book 3) Garrett: A M/m BDSM Romance (Bound & Controlled Book 1) Brent: A M/m BDSM Romance (Bound & Controlled Book 2) Automotive Cheap Tricks & Special F/X II: Learn how to custom paint cars, trucks, motorcycles, musical instruments, surfboards, radio-controlled cars, and more! Atkins for Life: The Complete Controlled Carb Program for Permanent Weight Loss and Good Health Living Low Carb: Controlled-Carbohydrate Eating for Long-Term Weight Loss Chemosurgery: Microscopically controlled surgery for skin cancer Introduction to plasma physics and controlled fusion. Volume 1, Plasma physics Getting Started with CNC: Personal Digital Fabrication with Shapeoko and Other Computer-Controlled Routers (Make) Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors ISO 14644-1:2015, Second Edition: Cleanrooms and associated controlled environments - Part 1: Classification of air cleanliness by particle concentration

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)