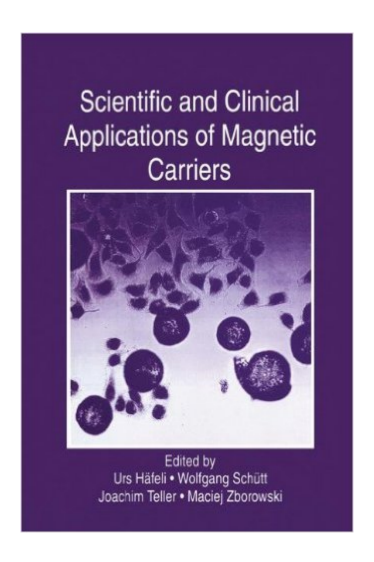
## The book was found

# Scientific And Clinical Applications Of Magnetic Carriers





### **Synopsis**

The discovery of uniform latex particles by polymer chemists of the Dow Chemical Company nearly 50 years ago opened up new exciting fields for scientists and physicians and established many new biomedical applications. Many in vitro diagnostic tests such as the latex agglutination tests, analytical cell and phagocytosis tests have since become rouÂ- tine. They were all developed on the basis of small particles bound to biological active molecules and fluorescent and radioactive markers. Further developments are ongoing, with the focus now shifted to applications of polymer particles in the controlled and diÂ- rected transport of drugs in living systems. Four important factors make microspheres interesting for in vivo applications: First, biocompatible polymer particles can be used to transport known amounts of drug and reÂ- lease them in a controlled fashion. Second, particles can be made of materials which bioÂ- degrade in living organisms without doing any harm. Third, particles with modified surfaces are able to avoid rapid capture by the reticuloendothelial system and therefore enÂ- hance their blood circulation time. Fourth, combining particles with specific molecules may allow organ-directed targeting.

#### **Book Information**

Hardcover: 628 pages

Publisher: Springer; 1997 edition (July 31, 1997)

Language: English

ISBN-10: 0306456877

ISBN-13: 978-0306456879

Product Dimensions: 6.1 x 1.5 x 9.2 inches

Shipping Weight: 2.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #10,252,598 in Books (See Top 100 in Books) #66 in Books > Science &

Math > Biological Sciences > Bioelectricity #514 in Books > Medical Books > Medicine >

Prosthesis #2687 in Books > Science & Math > Biological Sciences > Biophysics

#### Download to continue reading...

Scientific and Clinical Applications of Magnetic Carriers Bibliography of Magnetic Materials and Tabulation of Magnetic Transition Temperatures (Solid State Physics Literature Guides) Landau Theory Of Phase Transitions, The: Application To Structural, Incommensurate, Magnetic And Liquid Crystal Systems (World Scientific Lecture Notes in Physics) Pharmaceutical Particulate Carriers: Therapeutic Applications (Drugs and the Pharmaceutical Sciences) Cranial Neuroimaging and

Clinical Neuroanatomy: Magnetic Resonance Imaging andComputed Tomography (Thieme Classics) Magnetic Materials: Fundamentals and Applications Colloidal Carriers for Controlled Drug Delivery and Targeting: Modification, Characterization, and In Vivo Distribution Aircraft Carriers of the Royal and Commonwealth Navies: The Complete Illustrated Encyclopedia from World War I to the Present Aircraft Carriers at War: A Personal Retrospective of Korea, Vietnam, and the Soviet Confrontation Contagious: Cultures, Carriers, and the Outbreak Narrative (a John Hope Franklin Center Book) Baby Bargains (Version 11.1, released 2016): Secrets to Saving 20% to 50% on baby furniture, gear, car seats, strollers, carriers and much, much more! Lipoproteins as Carriers of Pharmacological Agents (Targeted Diagnosis and Therapy) Hot Carriers in Semiconductors Forensic Science: An Introduction to Scientific and Investigative Techniques, Third Edition (Forensic Science: An Introduction to Scientific & Investigative Techniques) Scientific Literacy and the Myth of the Scientific Method (Illini Books) The Scientific Apparatus of Nicholas Callan and Other Historic Instruments (Catalogues of historic scientific instruments in Irish collections) The Scientific Endeavor: A Primer on Scientific Principles and Practice Scientific American, September 1969, Acoustical Holography, 1969, Scientific American, Volume 221, Number 4. Clinical Companion to Medical-Surgical Nursing: Assessment and Management of Clinical Problems, 9e (Lewis, Clinical Companion to Medical-Surgical Nursing: Assessment and Management of C) Electronic, Magnetic, and Optical Materials (Advanced Materials and Technologies)

<u>Dmca</u>