Modified Fibers With Medical And Specialty Applications

DOWNLOAD HERE

Preface.- The Future of Modified Fibers.- Future Structure and Properties of Mechanism-Based Wound Dressings.- Behaviour of Cells Cultured on Cuprophan.- Cotton and Protein Interactions.- Electrospun Nanofibers From Biopolymers And Their Biomedical Applications.- Chemistry and its Applications in Biocidal Textiles and Polymers.- Modification of Polyester for Medical Uses.- Biological Activity of Oxidized Polysaccharides.- Biological Adhesives.- Surface Modification of Cellulose Fibers with Hydrolases and Kinases.- Enzymes for Polymer Surface Modification.- Enzymatic Modification of Fibers for Textile and Forest Products Industries. The Attraction of Magnetically Susceptible Paper.- Fiber Modification Via Dielectric-Barrier Discharge. EAN/ISBN: 9781402037948 Publisher(s): Springer Netherlands Discussed keywords: Chemiefaser Format: ePub/PDF Author(s): Edwards, J. Vincent - Buschle-Diller, Gisela - Goheen, Steven C.

DOWNLOAD HERE

Similar manuals: