



Bacteriophage Tail Fibers as a Basis for Structured Assemblies

By Paul Hyman

Momentum Press. Hardcover. Condition: New. 98 pages. Dimensions: 9.0in. x 6.0in. x 0.2in. This concise monograph series focuses on the implementation of various engineering principles in the conception, design, development, analysis and operation of biomedical, biotechnological and nanotechnology systems and applications. Authors are encouraged to submit their work in the following core topics, but authors should contact the commissioning editor before submitting a proposal: BIoMeDIcAL DeViceS and MATeRIALS Trauma Analysis Vibration and Acoustics in Biomedical Applications Innovations in Processing, Characterization and Applications of Bioengineered Materials Viscoelasticity of Biological Tissues and Ultrasound Applications Dynamics, and Control in Biomechanical Systems Clinical Applications of Bioengineering Transport Phenomena In Biomedical Applications Computational Modeling and Device Design Safety and Risk Analysis of Biomedical Engineering Modeling and Processing of Bioinspired Materials and Biomaterials NANoMeDicAL DeViceS and MATeRIALS Bio Nano Materials Nano Medical Sciences Materials for Drug and Gene Delivery Nanotechnology for Central Nervous System Nanomaterials and Living Systems Interactions Biosensing, Diagnostics and Imaging Cancer Nanotechnology Micro and Nano Fluidics Environmental Health and Safety Soft Nanotechnology and Colloids This item ships from multiple locations. Your book may arrive from Roseburg, OR, La Vergne, TN. Hardcover.



Reviews

A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.

-- Jada Franecki II

Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).

-- Izaiah Schowalter