Advances In Cell Mechanics

DOWNLOAD HERE

From the contents: Modeling and Simulations of the Dynamics of Growing Cell Clusters.- Multiscale Biomechanical Modeling of Stem Cell-Extracellular Matrix Interactions.- Modeling of Proteins and Their Interactions with Solvent.- Structural, Mechanical and Functional Properties of Intermediate Filaments from the Atomistic to the Cellular Scales.- Cytoskeletal Mechanics and Rheology.- On the Application of Multiphasic Theories to the Problem of Cell-substrate Mechanical Interactions.- Effect of Substrate Rigidity on the Growth of Nascent Adhesion Sites.- Opto-Hydrodynamic Trapping for Multiaxial Single-Cell Biomechanics.- Application of Nonlocal Shell Models to Microtubule Buckling in Living Cells. EAN/ISBN: 9783642175909 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Li, Shaofan - Sun, Bohua

DOWNLOAD HERE

Similar manuals:

Advances In Cell Mechanics