Applications Of Electrochemistry And Nanotechnology In Biology And Medicine Ii

DOWNLOAD HERE

Preparation and characterisation of electron-transfer catalysts and modified electrode surfaces directed to eventual application as biomolecular electrochemical detection platforms and devices.- Electron transfer kinetics at oxide films on metallic biomaterials.- How adsorption of organic molecules and ions depends

From the contents: Fundamental studies of electron tunneling between electrodes and proteins.-

on surface crystallography of the metal electrode.- Studying and modifying biomaterial surfaces with high

resolution using the scanning electrochemical microscope.- Electrochemical method for high-throughput

screening of enzymatic activity EAN/ISBN: 9781461421375 Publisher(s): Springer, Berlin, Springer US

Format: ePub/PDF Author(s): Eliaz, Noam

DOWNLOAD HERE

Similar manuals: