Bioinorganic Electrochemistry

DOWNLOAD HERE

Electron Tunneling Through Iron and Copper Proteins, Jay R. Winkler, Alexander R. Dunn, Corinna R. Hess, and Harry B. Gray- Reorganization Energy.- Electronic Coupling. - Tunneling Timetables.- Electron Tunneling Wires.- The Respiratory Enzyme as an Electrochemical Energy Transducer, Mrten Wikstrm-The Redox Centres and the Overall Reaction- Protein Transfer Pathways- Chemistry of O2 Reduction and Proton Translocation- Role of Water Molecules within the Enzyme- A possible Electrochemical Mechanism of Proton Translocation- Reconstituted Redox Proteins on Surfaces for Bioelectronic Applications, Bilha Willner and Itamar Willner- Electrodes Functionalized with Reconstituted Redox Proteins- Electrical Contacting of Redox Proteins by Cross-linking of Cofactor-Enzyme Affinity Complexes on Surfaces- Reconstituted Enzyme-Electrodes for Biofuel Cell Design- Signal-Triggered Switchable Bioelectrocatalysis by Reconstitution of Redox-Proteins- Voltammetry of Adsorbed Redox Enzymes: Mechanisms in the Potential Dimension, Julea N. Butt and Fraser A. Armstrong- Electrochemical Studies of Protein Molecules Adsorbed on Electrodes- Interpreting the Catalytic Voltammogram- Specific Examples of Information Gained by Voltammetry- Electrochemistry at the DNA/Electrode Interface: New Approaches to Nucleic Acids Biosensing, Michael G. Hill and Shana O. Kelley- Electrochemistry of Cationic Reporter Molecules- DNA Sensing with Intercalating Probes- DNA Sensing Approaches Using Non-DNA-Binding Electroactive Labels- DNA Analysis Using Direct Electro-Chemical Readout- Charge Transport of Solute Oligonucleotides in Metallic Nanogaps Observations and Some Puzzles, Alexander M. Kuznetsov and Jens Ulstrup- Electron and Hole Transfer of DNA-Based Molecules in Solution-Interfacial Electrochemical Electron Transfer Through DNA-Based Molecules- DNA-Based Conductivity in Biological Media Towards the Single-Molecule Level- Two- and Multi-Step Hopping in DNA-Based Molecules in the In Situ STM Gap- In Situ STM Studies of Immobilized BioMolecules at the Electrode-Electrolyte Interface, Richard J. Nichols, Wolfgang Haiss, David G. Fernig, Harm Van Zalinge, David J. Schiffrin, Jingdong Zhang, Hainer Wackerbarth, and Jens Ulstrup.- DNA and RNA Bases-Cysteine- DNA and Oligonucleotides- Porphyrins- Metalloproteins- Measuring Single Molecule Conductance- STM Imaging and Electron Transport Through Biomolecular Adsorbates- Biomolecular

Adsorption at Nanoparticles- Charge Transfer and Interfacial Bioelectrochemistry at the NanoScale and Single-Molecule Levels, Jingdong Zhang, Tim Albrecht, Qijin Chi, Alexander M. Kuznetsov, and Jens Ulstrup.- Long-Range Interfacial Chemical and Biological Electron Transfer A Comprehensive Theoretical Frame- Theoretical Notions in Bioelectrochemistry at Nanoscale and Single-Molecule Levels- Interfacial Electrochemical Charge Transfer Systems Towards the Nanoscale and Single-Molecule Levels of Resolution EAN/ISBN : 9781402065002 Publisher(s): Springer Netherlands Format: ePub/PDF Author(s): Hammerich, Ole - Ulstrup, Jens

DOWNLOAD HERE

Similar manuals: