Metals In Biology

DOWNLOAD HERE

Introduction.- Electron Magnetic Resonance of Iron Sulfur Proteins in Electron-Transfer Chains:
Resolving Complexity.- Catalysis and Gene Regulation.- Iron Sulfur Clusters in "Radical SAM" Enzymes:
Spectroscopy and Coordination.- EPR Studies of Xanthine Oxidoreductase and Other
Molybdenum-Containing Hydroxylases.- High-Resolution EPR Spectroscopy of Mo Enzymes. Sulfite
Oxidases: Structural and Functional Implications.- Dimethylsulfoxide (DMSO) Reductase, a Member of
the DMSO Reductase Family of Molybdenum Enzymes.- The Manganese-Calcium Cluster of the
Oxygen-Evolving System: Synthetic Models, EPR Studies, and Electronic Structure Calculations.Manganese Metalloproteins.- EPR of Cobalt-Substituted Zinc Enzymes.- Hyperfine and Quadrupolar
Interactions in Vanadyl Proteins and Model Complexes: Theory and Experiment. EAN/ISBN :
9781441911391 Publisher(s): Springer, Berlin, Springer, New York Format: ePub/PDF Author(s):
Hanson, Graeme - Berliner, Lawrence J.

DOWNLOAD HERE

Similar manuals:

Metals In Biology