Guo-Fan Hong (Ed.)

The Nitrogen Fixation and its Research in China



DOWNLOAD

The Nitrogen Fixation and its Research in China

By Hong, Guo-Fan

Book Condition: New. Publisher/Verlag: Springer, Berlin | Nitrogen Fixation by symbiotic organisms is considered an important contribution to the solution of food problems throughout the world. For manyyears, Chinese scientists have focused their research in this area. Today more than half of the total nitrogen fertilizers applied are from biological fixation sources. The editor is an international renowned scientist at the Chinese Academy of sciences. He has brought together contributions from various research fields in China and Europe.Together they present the state-of-the-art in nitrogen-fixation research. The studies range from actinomycete fixation induced in various genera and species of plants, mechanisms and chemical modeling of enzyme systems togenetical engineering of organisms. | Section I. Chemistry of Nitrogen Fixation.- 1. Research on the Chemical Modelling of Biological Nitrogen Fixation in the new China-An Overview of Research Carried out at the Fujian Institute During the 1970s and the Early 1980s.- 2. A Chemical Bond Theory of Transition-Metal-Dinitrogen Complexes.- 3. Study on the Chemistry of Molybdenum-Iron-Sulfur and Iron-Sulfur Clusters.- 4. Studies on the Mechanism of Nitrogenase Catalysis Substrates-Cluster-Coordination-Chemistry Approach.- 5. ATP Binding to Nitrogenase and ATP-Driven Electron Transfer in Nitrogen Fixation.- 6. Chemical Modelling of the Active Site of Molybdenum-Iron Protein. Synergism of MoFeS...



Reviews

Excellent eBook and useful one. it was actually writtern extremely perfectly and useful. You wont truly feel monotony at at any time of your time (that's what catalogues are for about when you question me). -- Zora Koch IV

This is the best ebook we have read till now. I was able to comprehended almost everything out of this created e book. I realized this ebook from my dad and i suggested this publication to discover. -- Everett Mertz