



New Trends in Enzyme Catalysis and Biomimetic Chemical Reactions (Paperback)

By Gertz I. Likhtenshtein

Springer-Verlag New York Inc., United States, 2011. Paperback. Book Condition: New. 234 x 154 mm. Language: English . Brand New Book. New Trends in Enzyme Catalysis and Biomimetic Chemical Reactions embraces modern areas of enzyme catalysis where other books in the field concentrate mainly on kinetic, bioorganic and biochemical aspects of the enzyme catalysis and do not cover biophysical and physicochemical problems. Topics covered include: -modern physical and kinetic methods of investigation, -contemporary theories of elementary chemical processes in enzymes, -structure, dynamics and action mechanism of enzyme active sites, -concept of pretransition state, -theory of long-range electron transfer and proton translocation, -mechanisms of tough biochemical reactions (dinitrogen reduction, light energy conversation, water photooxidation, hydroxilation), -the achievements and problems of biomimetic chemical reactions. Softcover reprint of the original 1st ed. 2003.



[DOWNLOAD PDF](#)



[READ ONLINE](#)
[7.75 MB]

Reviews

The publication is easy in read better to understand. It is written in basic words and phrases rather than hard to understand. You won't truly feel monotony at anytime of your respective time (that's what catalogues are for about if you question me).

-- **Kaya Rippin**

These types of publication is the greatest publication available. It really is filled with knowledge and wisdom. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Prof. Lenna Beatty III**