



## protein chemistry and protein engineering-based (general higher second Five-materials) Biological Engineering Biotechnology Series

By MEI LE HE // CAO YI // YAO SHAN JING // HUANG JUN /.

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 210 Publisher: Chemical Pub. Date :2011-08-01 version 1 2011-08-01 1st printing. protein chemistry and protein engineering base. a book is merlot and. Cao Yi. YAO Shan-Jing. Huang and Hu upgrade the long-term scientific research and the author in teaching. based on a large number of reading and reference materials and documents related to domestic and foreign. according to the progress of protein engineering. written in line with the needs of schools. Including the chemical basis of protein. protein-based molecular structure. protein structure determination and prediction of chemical modification of proteins. protein molecular design. protein molecular biology and transformation of recombinant protein expression. protein engineering application examples and other content. System introduced protein chemistry and protein engineering of basic knowledge. the main methods and techniques as well as some research has typical example. and strive to reflect the recent years the field of protein chemistry and protein engineering of new theories. new methods and new developments to make teaching more closely academic development. hoping to make readers more easily grasp the basic knowledge of protein chemistry. protein engineering...



**READ ONLINE**

### Reviews

*The ideal ebook i actually study. It usually does not expense too much. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to should you request me).*

-- **Mrs. Jacklyn Simonis**

*These sorts of book is the perfect book accessible. It is amongst the most amazing book i have got read. I found out this ebook from my i and dad advised this book to find out.*

-- **Mr. Mustafa Sanford IV**