



biochemical experiments (higher education textbooks)

By ZHANG CAI YING // XIAO LIAN DONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 163 Publisher: Chemical Pub. Date: 2009-08-01 2009-08-01 1st edition 1st printing. biochemical experiments is an important biochemical research methods and tools. Students through biochemical experiments to master the basic operation of biochemical experiments and experimental techniques and the use of large equipment. and further consolidate the basic theoretical knowledge of biochemistry. and thus for the future and in the production of specialized courses of study. research work and lay a good basis. A total of five-part book. in which basic experiments and a comprehensive test covering basic biochemical research methods and techniques used. including theoretical studies with biochemical experiments corresponding to various types of content. Contents: first the basic biochemical requirements and test instruments commonly used in biochemical experiments with the basic requirements of Chapter 1 a. 1 two laboratory rules. experimental records and lab reports 2 Third. biochemical experiments with the standard 3 course score four experiments The accuracy of 3 Chapter 4 the basic operation of a biochemical experiments. the preparation of reagent 4 Second. the cleaning and drying apparatus 5 Third. the use of...



READ ONLINE
[3.97 MB]

Reviews

It is really an awesome pdf that I actually have actually study. It really is basic but excitement from the 50 % of the publication. I am delighted to inform you that here is the greatest book i have read through within my individual existence and can be he finest publication for actually.

-- Mrs. Yasmine Crona

Extremely helpful to all class of individuals. It really is writer in straightforward terms instead of difficult to understand. I am just happy to explain how this is the finest publication i have got read inside my own lifestyle and might be he very best ebook for possibly.

-- Dr. Meta Smith