



biochemical experimental techniques (class of ten life sciences colleges twenty-five planning materials)

By WANG XIAO FENG // LIU XUE PING

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 122 Publisher: China Forestry Pub. Date :2011-07-01 No. 1 edition 2011-07-01 1st printing. Biochemistry important basic biological disciplines of theoretical courses. the main object of graduate chemical composition and chemical changes during the life of biological macromolecules messaging and other content. and biology Chemical cross-disciplinary. Technology is mainly used for biochemical experiments in vivo determination of the chemical nature and concentration. separation and purification of these substances. to study its characteristics and their place in the body all the changes. Compiled by the Xiao-Feng Wang s biochemical experimental techniques. the foundation for a more comprehensive introduction to the basic theory and experimental biochemistry techniques. The book is divided into basic knowledge of biochemistry laboratory. experimental. and appendix of three parts. a total of 26 experiments a selection of both our students the basic skills of traditional experiments. increased synthesis experiments and so on. Contents: Preface Part I the basic knowledge of a laboratory. laboratory Rule number two. the basic operation of three laboratory. experimental records and lab reports four. five experimental and data processing errors. take plant...



[READ ONLINE](#)

Reviews

This written publication is wonderful. It is rally fascinating through reading period. I discovered this book from my dad and i suggested this publication to find out.

-- **Keshaun Daugherty**

This composed pdf is wonderful. Indeed, it is actually perform, continue to an amazing and interesting literature. I found out this pdf from my i and dad suggested this pdf to understand.

-- **Simeon Legros Sr.**