



basis of biochemical experiments (3rd edition National Eleventh Five-general higher education planning materials) (Chinese Edition)

By WEI QUN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 249 Publisher: Higher Education Pub. Date: 2009-07-01 3rd edition 2009-07-01 3rd printing this book for the general higher education. Eleventh Five-Year national planning materials. Book is divided into theoretical and experimental student experiment in two parts. Experimental theoretical part deals with basic principles and experimental techniques and experimental methods of introduction. Experimental part of the selection of students. including carbohydrates. lipids. proteins. nucleic acids. enzymes. metabolism. some of the most basic training in biochemistry and basic experimental techniques and basic methods of experimental and comprehensive experiment. Book with the basic operation of the laboratory, using methods commonly used instrument. common reagent preparation and other appendices. Contents: first commonly used experimental techniques and principles of biochemistry Chapter chromatography electrophoresis Chapter Chapter Chapter Spectroscopy Chapter centrifugation of membrane technology and its applications in biochemistry in Chapter VI of protein separation Chapter VII protein purification and detection of clinical biochemical analysis of Chapter VIII Chapter IX student experiments testing second carbohydrate chemistry experiment a carbohydrate nature of the experiment (a) - the color of sugar

Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II