



## 9787109143494 biochemical experimental techniques(Chinese Edition)

---

By HUANG ZHUO LIE ZHU BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2010-02-01 Pages: 278 Publisher: China Agriculture Press title: Biochemistry Experimental Technology List Price: 27.50 yuan Author: of and Easy editor of Press: China Agriculture Press Publication Date :2010-2- words of 1ISBN: 9787109143494: 433.000 yards: 278 Edition: 1 Binding: Paperback: 16 product size and weight: Editor's Summary the Biochemistry experimental technology is indispensable in biology and related disciplines students courses. The book is divided into two. First introduced Biochemistry Introduction to experimental techniques. including the preparation of biochemistry. biochemical separation methods and biochemical analysis methods. The second biochemical experiments. including carbohydrates. lipids. amino acids and proteins. enzymes. nucleotides and nucleic acids. vitamins and metabolism of 42 validation experiments. According to the needs of the teaching reform. the textbook written comprehensive experiments 19. Comprehensive experimental creation. help cultivate students' comprehensive ability. In addition. the textbook also written a chapter of basic molecular biology experiments. including eight experiments. so that the units used in the creation of molecular biology experiments. The book is accompanied by biochemical lab data tables for inspection at any time in use. The book is...

### Reviews

*Here is the finest publication i have read through until now. I am quite late in start reading this one, but better then never. I am just easily can get a pleasure of studying a created publication.*

-- **Morgan Bashirian**

*Totally among the best ebook I actually have ever go through. It is probably the most awesome ebook we have go through. You can expect to like just how the blogger publish this ebook.*

-- **Emiliano Murphy**