

9787030252777 Human Anatomy experimental practice guidance graphics(Chinese Edition)

By TIAN HAI WEN . RAO LI BING 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: 2009-11-01 Pages: 130 Publisher: Science Press title: human anatomy experimental guidance and Graphics practice List Price: 35.00 yuan Author: Tianhai Wen. Rao Libing editor Publisher: Science Press Publishing Date: 2009-11-1ISBN: 9787030252777 Words: 202.000 yds: 130 Revision: 1 Binding: Paperback: 16 Product size and weight: Editor's Choice book in accordance with the new version of the High Commissioner for Vocational national planning textbook. syllabus combined The actual written. The book is divided into two parts. according to the system including the sixth experimental and experimental teaching sync Graphics practice. Each experiment. including the purpose of the experiment with the requirements of the experimental teaching aids. internship content and graphics practice. Our purpose of writing this book is to guide the learning process of the students in the laboratory and methods to enable students to be able to combine classroom content and teaching specimens. models and wall charts. Its greatest feature is the better physical specimens of typical representative into one. so that students can control specimens diagram training exercises to deepen the memory and understanding of human...





READ ONLINE

Reviews

It is an awesome publication which i actually have ever read through. it had been writtern really properly and valuable. I found out this book from my i and dad recommended this pdf to discover.

-- Doyle Schmeler

This book is definitely not simple to begin on studying but quite fun to see. I actually have read and that i am sure that i will gonna read through yet again once again in the foreseeable future. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Brennan Koelpin