

Essentials of Human Anatomy Learning (2nd Edition) National Eleventh Five-general of higher education learning materials supporting planning guidance series

By LIU SHU YUAN // ZHU JIAN GANG



paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 140 Publisher: Science Pub. Date :2009-09-01 version 2. Essentials of Human Anatomy study. the Ministry of Education as the Eleventh Five-Year national planning materials human anatomy of supporting materials. the content including learning and memory. content summary. key tips. Memorize shorthand. exercises selected. refer to the answer. simulation papers. anatomy. medical record analysis. etc. the concept of practical enough and three bases. five of the basic principle. strive to make the study of human anatomy to achieve the following three levels. namely. the basic concept of the level of specific knowledge and skills for the application. This book is intended for medical. specialist professional students. such as adult education and self-learners. while teachers and testing propositions have reference value. Contents: Introduction Introduction to Learning and Memory Problems chapter selection campaign system link of bone and bone muscles learn movement system. the second chapter exercises selected digestive organs University Chapter Chapter Chapter respiratory system urinary system reproductive system. Chapter VI Chapter VII Chapter VIII of the endocrine system visceral peritoneum learning issues selected vascular system Chapter IX Chapter.

## Reviews

This ebook is wonderful. It typically does not expense too much. You wont really feel monotony at at any time of your own time (that's what catalogs are for relating to should you request me).

-- Milan Turner

A top quality pdf and also the font applied was fascinating to read. It can be full of knowledge and wisdom I am effortlessly could possibly get a delight of studying a created ebook.

-- Oceane Stanton DVM