



Medicine degree (for professional medicine degree) 2010 National Health professional and technical qualification examinations guidance

By QUAN GUO WEI SHENG ZHUAN YE JI SHU ZI GE KAO SHI ZHUAN JIA WEI YUAN HUI

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 510 Publisher: People's Health Pub. Date :2009-11-01 version 1. Contents: basic knowledge of first chapter the basic functions of cell physiology Section II blood circulation Section III respiration Section V Section VI digestion temperature and adjust the generation and discharge of urine. VII. VIII. IX. endocrine Chapter nerve biochemistry Section II protein structure and function of nucleic acid structure and function of the third quarter Section V enzyme glucose metabolism amino acid metabolism. lipid metabolism in Section VI Chapter VII of nucleotide metabolism in Section I Introduction Section of Microbiology. the basic form and structure of bacteria. bacterial growth and reproduction of the third quarter and Metabolism Section four phage Section V Section VI bacterial heredity and variation in section VII of disinfection and sterilization of pathogenic bacteria and the body's anti-infection immunity outlined in section VIII. IX. fungi. virus. an overview of other micro-organisms Section X XI immunological basis of section Section XII Section XIII of pathogenic bacteria Section XIV of intestinal bacteria. anaerobic bacteria Vibrio section XV and XVI Festival of intestinal Campylobacter infection respiratory tract...



[READ ONLINE](#)
[2.18 MB]

Reviews

A very great ebook with perfect and lucid answers. It can be packed with wisdom and knowledge I found out this book from my dad and i encouraged this publication to learn.

-- **Elena McLaughlin**

This ebook is really gripping and interesting. It is among the most remarkable pdf we have study. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Cleve Bogan**