



Radiology (for mid-level professional Radiology) 2010 National Health guidance of professional and technical qualification examinations

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

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 296 Publisher: People's Health Pub. Date :2009-11-01 version 1. The book according to the latest exam outline specific requirements. authoritative reference books at home and abroad. will outline the various test points and disciplinary systems of knowledge binding together in order to facilitate the candidates to understand and remember. The book content and the relationship between examination subjects are as follows: Basics: test content for the first chapter to the seventh chapter. Chapter XIII part of the normal anatomy. Relevant expertise: test content of Chapter VIII to XII in the disease etiology. pathology and clinical manifestations section. Professional knowledge: test content of Chapter VIII to XII for the imaging findings in part. Professional practice: exam content outline for the examination of the common species are listed. Major assessment of the candidates in clinical work should have the skills. ways of thinking and the ability of the comprehensive application of existing knowledge. This section will use the case study questions in the form of examination. when asked. or along the space. the disease progresses. clinical diagnosis and treatment...



READ ONLINE
[8.75 MB]

Reviews

Unquestionably, this is the best operate by any article writer. It is really basic but surprises from the 50 % of the ebook. I realized this ebook from my i and dad suggested this ebook to discover.

-- Kacie Schroeder

This pdf could be well worth a read through, and a lot better than other. It is amongst the most incredible publication i have got read through. I discovered this book from my dad and i recommended this publication to discover.

-- Sadye Hill