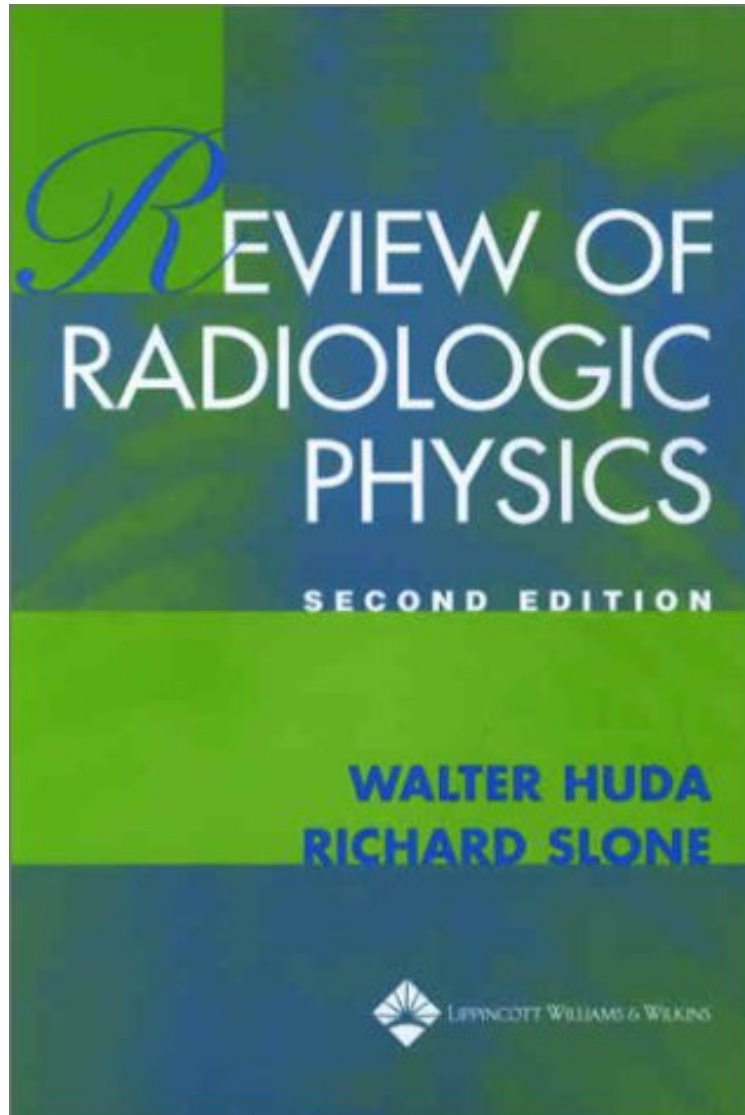


[Free read ebook] Review of Radiological Physics

Review of Radiological Physics

Walter Huda, Richard M. Slone

*ePub | *DOC | audiobook | ebooks | Download PDF*



[Download](#)

[Read Online](#)

#2622504 in Books Lippincott Williams n Wilkins 2002-12Original language:EnglishPDF # 1 10.00 x 7.00 x .50l, #File Name: 0781736757352 pages | File size: 17.Mb

Walter Huda, Richard M. Slone : Review of Radiological Physics before purchasing it in order to gage whether or not it would be worth my time, and all praised Review of Radiological Physics:

0 of 0 people found the following review helpful. An amazing review book for my medical imaging classBy Stop Action! JackGreat for my Medical Imaging class.This book is well structured with reviews on important topics per chapter and a chapter test at the end. It also has comprehensive tests for you to study with.Well worth the low price if you are taking any class on medical imaging technologies!0 of 0 people found the following review helpful. Good to prepare for ABR examBy S.A.A.LMThis book was purchased for the purpose of taking advanced medical imaging

physics course. I found each chapter gives very helpful and short outlines of topics and common questions with their answers at the end of each chapter. You may combine this book with books on medical imaging and you will have great preparations for exams. It is also can be part of preparation for ABR exams.0 of 0 people found the following review helpful. but looked through it and seems like it will helpBy CarlaHaven't started reading it yet, but looked through it and seems like it will help.

The "purple book" that helps residents and techs to prepare for the radiologic physics portion of board and registry exams is now in its Second Edition! Chapters outline key information and test the reader's understanding with board-type review questions, along with answers and rationale provided. Includes 500 multiple-choice questions. Topics covered include MRI, CT, US, mammography, radiography, fluoroscopy, nuclear medicine and more. New features include an 18% larger text, more test questions at the end of each chapter, new and revised illustrations, and an expanded glossary. New chapters include those on image quality and dose, digital imaging and PACS, computers and mathematics, and a separate chapter on CT.