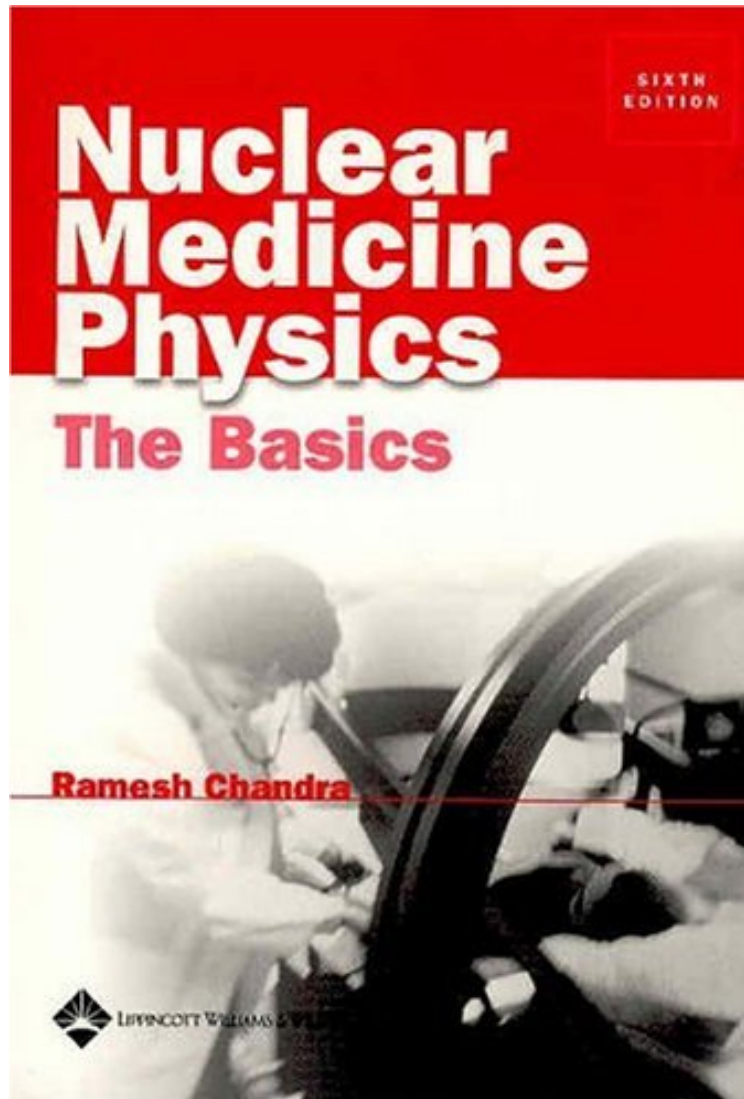


[Download] Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics (Ramesh, Chandra))

Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics (Ramesh, Chandra))

Ramesh Chandra PhD
*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#3017194 in Books Lippincott Williams n Wilkins 2004-05-12Original language:EnglishPDF # 1 9.75 x 7.00 x .50l, .88 #File Name: 0781747538224 pages | File size: 64.Mb

Ramesh Chandra PhD : Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics (Ramesh, Chandra)) before purchasing it in order to gage whether or not it would be worth my time, and all praised Nuclear Medicine Physics: The Basics (Nuclear Medicine Physics: The Basics (Ramesh, Chandra)):

1 of 1 people found the following review helpful. It hits the mark. Just buy it.By Steve TunickThis 7th edition book offers a nice update since the 6th edition (2004) that I used when I took the Nuclear Cardiology Boards the first

time. Its subject matter is clearly presented and this edition is a bit more clinical in its tone. The only reason to read it is to prepare for the CBNC Exam/Recert Exam. It hits the mark. Just buy it. 2 of 2 people found the following review helpful. Fantastic, well-tuned book
By Arman This book is remarkable. It covers nearly all the basics, without going into unnecessary depth, and therefore is very appropriate for board exam purposes, and also, to gain a quick, well-tuned footing on the basics of nuclear medicine. It is not as extensive as the book by Cherry, Sorenson and Phelps, and actually that is its strength, as it still captures nearly all things relevant. 3 of 3 people found the following review helpful. Perfect for NM boards
By Anonymous You really don't need more than this for ABNM boards physics. Maybe the exam was different for the other reviewer.

This widely used text is now fully updated to reflect the broad acceptance and availability of PET, including instrumentation and special radiation safety aspects. Also added are new information on radiopharmaceuticals, newer scintillation materials (BGO), fusion imaging (PET/CT and SPECT/CT), descriptions of SPECT filters, discussions on contrast detail curves, and radiation effects on cell culture. An easy-to-read format and eye-friendly internal design facilitate learning and guide readers through essential details, examples, and true-to-life problems. A testing component at the end of each chapter offers key points for review with questions and answers.