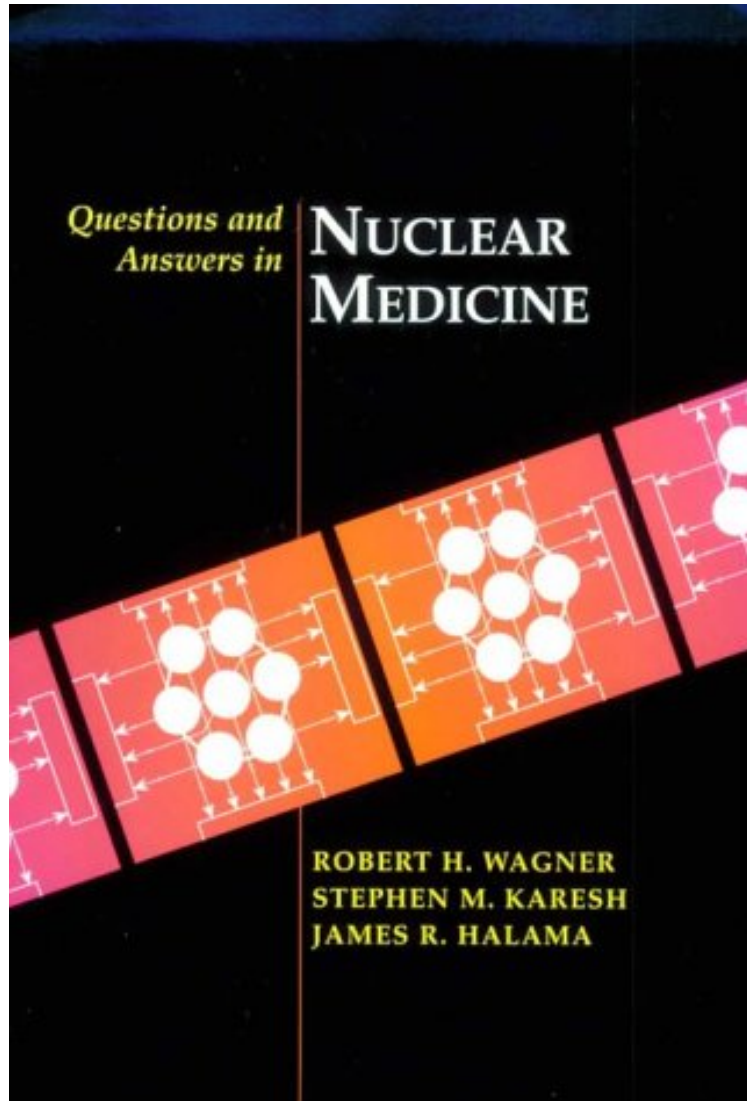


Questions And Answers In Nuclear Medicine, 1e

*Robert H. Wagner MD FACNP, James R. Halama PhD, Stephen M. Karesh PhD
audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#3139144 in Books Mosby 1998-09-15 Original language: English PDF # 1 .52 x 6.50 x 9.30l, .0 #File Name: 1556644280288 pages | File size: 22.Mb

Robert H. Wagner MD FACNP, James R. Halama PhD, Stephen M. Karesh PhD : Questions And Answers In Nuclear Medicine, 1e before purchasing it in order to gage whether or not it would be worth my time, and all praised Questions And Answers In Nuclear Medicine, 1e:

0 of 0 people found the following review helpful. Fantastic book. I bought it used and it came ...By AntonisFantastic book.I bought it used and it came to me in a very good condition.0 of 0 people found the following review helpful. One StarBy Houseratno helpful1 of 1 people found the following review helpful. Excellent Nuclear Medicine Question and Answer BookBy Consumer AdvocateI highly recommend this book to nuclear medicine and radiology

residents and attending physicians. It gives detailed explanations in a question and answer format. Unlike some other nuclear medicine QA books which give one word or one line answers, this book gives a detailed explanation. I especially liked the section on solving nuc. med. math problems towards the end of the book. I wish these authors would publish a second edition and cover more material as they are great teachers!

Questions And Answers In Nuclear Medicine

Questions and Answers in Nuclear Medicine encompasses the core of what residents and technologists in the field struggle to understand regarding the basic science and technology of Nuclear Medicine. Written in the informal, friendly tone of Dr. Robert Wagner, this text provides clear and concise answers to more than 200 of the most commonly asked questions in Nuclear Medicine. Basic science and technology are emphasized, but relevant knowledge of radiopharmaceuticals, radiobiology and chemistry is also presented. Over 130 quality illustrations and images generously complement the well-thought out answers featuring detailed descriptions and sample problems where appropriate. This text is expertly tied together with two appendices; sample math problems that imitate types of problems encountered on the written board exams; and a glossary of common terms used within the field of Nuclear Medicine and throughout the text. Easy-to-read, succinct question-and answer format presenting over 200 of the most commonly asked questions in Nuclear Medicine make a challenging area very accessible. Good preparation for examinations. 133 quality line drawings and images effectively complement the text. Features updated suggested readings list at the end of every chapter.