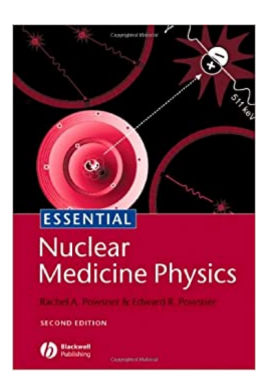


The book was found

Essential Nuclear Medicine Physics





Synopsis

Essential Nuclear Medicine Physics provides an excellent introduction to the basic concepts of the daunting area of nuclear physics. Logically structured and clearly written, this is the book of choice for anyone entering the field of nuclear medicine, including nuclear medicine residents and fellows, cardiac nuclear medicine fellows and nuclear medicine technology students. The text is also a handy quick-reference guide for those already working in the field of nuclear physics. This new edition provides a basic introduction to nuclear physics and the interactions of radiation and matter. The authors also provide comprehensive coverage of instrumentation and imaging, with separate chapters devoted to SPECT, PET, and PET/CT. Discussion of radiation biology, radiation safety and care of victims of radiation accidents completes the text, with an appendix containing the latest NRC rules and regulations. Essential Nuclear Medicine Physics presents difficult concepts clearly and concisely, defines all terminology for the reader, and facilitates learning through extensive illustrations and self-assessment questions.

Book Information

Paperback: 216 pages

Publisher: Wiley-Blackwell; 2 edition (September 1, 2006)

Language: English

ISBN-10: 1405104848

ISBN-13: 978-1405104845

Product Dimensions: 7.1 x 0.5 x 10 inches

Shipping Weight: 1 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 9 customer reviews

Best Sellers Rank: #539,733 in Books (See Top 100 in Books) #114 inà Â Books > Science &

Math > Biological Sciences > Biophysics #362 in A A Books > Textbooks > Medicine & Health

Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #432 in A A Books > Medical

Books > Medicine > Internal Medicine > Radiology

Customer Reviews

Essential Nuclear Medicine Physics provides an excellent introduction to the basic concepts of the daunting area of nuclear physics. Logically structured and clearly written, this is the book of choice for anyone entering the field of nuclear medicine, including nuclear medicine residents and fellows, cardiac nuclear medicine fellows and nuclear medicine technology students. The text is also a handy quick-reference guide for those already working in the field of nuclear medicine. This new

edition provides a basic introduction to nuclear physics and the interactions of radiation and matter. The authors also provide comprehensive coverage of instrumentation and imaging, with separate chapters devoted to SPECT, PET, and PET/CT. Discussion of radiation biology, radiation safety and care of victims of radiation accidents completes the text, with an appendix containing the latest NRC rules and regulations. Essential Nuclear Medicine Physics presents difficult concepts clearly and concisely, defines all terminology for the reader, and facilitates learning through extensive illustrations and self-assessment questions.

Rachel A. Powsner, MD is an Associate Professor of Radiology at Boston University School of Medicine, Massachusetts. She is a Director in the Division of Nuclear Medicine (Department of Radiology) for Boston Veterans Administration Healthcare System, Massachusetts. Edward R. Powsner, MD: Former Chief Nuclear Medicine Service, Veterans Administration Hospital, Michigan. Former Professor and Associate Chairman, Department of Pathology at Michigan State University. Former Chair, Joint Review Committee for Educational Nuclear Medicine Technology Former Member, American Board of Nuclear Medicine

Ordered before Nuclear Cardiology re-certification. Arrived quickly since I ordered it a little late. Great understanding of physics without getting lost in extensive derivation of formulae. Very good prep for physician for test. I read it straight and also used as reference. Easy to highlight section for quick review right before test. Would not use as in depth text for extensive nuclear medicine course.

Even though I returned this book (it was an older edition) I still love the fact that i ordered it on friday with free shipping and got it on Monday morning(which was even a holiday).

WHAT CAN I SAY. I HAD TO PURCHASE THIS FOR ONE OF MY NUC MED CLASSES. THE PRICE WAS CHEAPER THAN THE CAMPUS BOOKSTORE.

bought it as used book for my brother,i can't say anymore about the book. i can say that the previous user he used to highlight a lot in this book.i bought used and i should expect to see it Used:p

the book was new and in good condition but when i got to class everyone else had paid way less for their book so i felt ripped off. This user friendly book is a delight to read and easy to understand. I am a Cardiologist with not much physics background and I was able to understand the principles of this book written by superb authors. I recently attended the American Society of Nuclear Cardiology's Board Review Course and most of their illustrations of the principles of Nuclear Medicine Physics were directly Xeroxed from this book. The explanations and diagrams are superior to any other book I have read on this topic. The multitude of pictures and images illustrating concepts, coupled with the easy to read text & practice MCQ questions at the end of each chapter, make this the ideal text for students or physicians preparing for examinations or future practice in Nuclear Medicine. 2 thumbs up, way-up!!!

I am a general cardiology fellow studying for nuclear boards, and definitely recommend this book. It is written at a perfect level of understanding for MDs studying for nuclear boards, and was written by two MDs. The depth of knowledge is just a little bit more in depth than what was covered at the ASNC nuclear board review course. Very easy to read, lots of illustrations. Each chapter has practice questions that are very helpful.

Great Price for a college student! Very helpful in my classes and arrived very quickly.

Download to continue reading...

Nuclear Prepared - How to Prepare for a Nuclear Attack and What to do Following a Nuclear Blast: Everything you Need to Know to Plan and Prepare for a Nuclear Attack Nuclear energy.

Radioactivity. Engineering in Nuclear Power Plants: Easy course for understanding nuclear energy and engineering in nuclear power plans (Radioactive Disintegration) Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler))

Handbook of Nuclear Chemistry: Vol. 1: Basics of Nuclear Science; Vol. 2: Elements and Isotopes: Formation, Transformation, Distribution; Vol. 3: ... Nuclear Energy Production and Safety Issues.

Quantum Electrodynamics: Gribov Lectures on Theoretical Physics (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology) Essential Nuclear Medicine Physics Nuclear Reaction Data and Nuclear Reactors: Physics, Design, and Safety Essential Oils for Dogs: 100

Easy and Safe Essential Oil Recipes to Solve your Dog's Health Problems (Alternative animal medicine, Small mammal Medicine, Aromatherapy, Holistic medicine) Radiopharmaceuticals in Nuclear Pharmacy and Nuclear Medicine Nuclear Physics: Principles and Applications (Manchester Physics Series) Essential Oils: 50 Essential Oil Dog & Cat Recipes From My Essential Oil Private Collection: Proven Essential Oil Recipes That Work! (Essential Oil Pet Private Collection Book 1)

Essential Oils: Essential Oil Recipe Book - 30 Proven Essential Oil Recipes ::: My Essential Oil Private Collection Vol. 1 (Private Collection Essential Oils) Physics in Nuclear Medicine, 4e Physics in Nuclear Medicine, 3e Nuclear Medicine Physics: The Basics Essentials of Nuclear Medicine Physics and Instrumentation Alternative Medicine: Homeopathic Medicine, Herbal Medicine and Essential Oils for Total Health and Wellness Nuclear Danger - An Inconvenient Discovery: Americans Are Vunerable To Nuclear Radiation Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival)

Contact Us

DMCA

Privacy

FAQ & Help