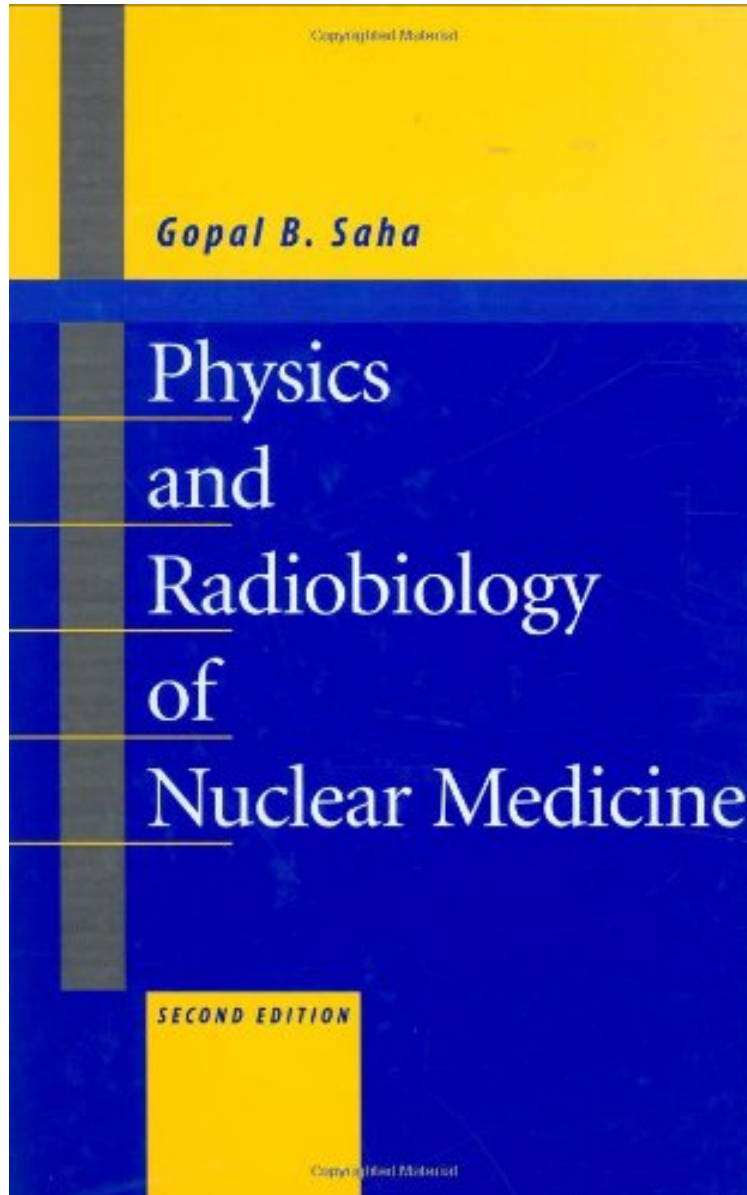


Physics and Radiobiology of Nuclear Medicine

Gopal B. Saha

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD



READ ONLINE

#1933295 in Books 2003-03-05Original language:EnglishPDF # 1 9.25 x 6.25 x .50l, #File Name: 0387950214253 pages | File size: 48.Mb

Gopal B. Saha : Physics and Radiobiology of Nuclear Medicine before purchasing it in order to gage whether or not it would be worth my time, and all praised Physics and Radiobiology of Nuclear Medicine:

0 of 0 people found the following review helpful. Three StarsBy Bader A.nice book1 of 3 people found the following review helpful. GET IT NOWBy CustomerA must for Nuclear Medicine and Radiology residents.

From a noted author comes this new edition for technologists, practitioners, residents, and students in radiology and nuclear medicine. Encompassing major topics in nuclear medicine from the basic physics of radioactive decay to instrumentation and radiobiology, it is an ideal review for Board and Registry examinations. New features in the Second Edition include: - various new scintillation and solid-state detectors - digital cameras and solid state digital cameras - elaborated description of nonuniformity and nonlinearity in images and gamma camera response to high count rates - updated description of image reconstruction using both filter backprojection and iterative methods - new chapter on computers and their use in nuclear medicine - new section on PET detectors and dual-head coincidence counters - additional information on internal dosimetry including cumulated activity, mean absorbed dose, and effective dose - expanded chapter on radiation biology including cancer risk from nuclear medicine studies - new NRC Regulations

About the Author Saha-The Cleveland Clinic Foundation, Cleveland, OH