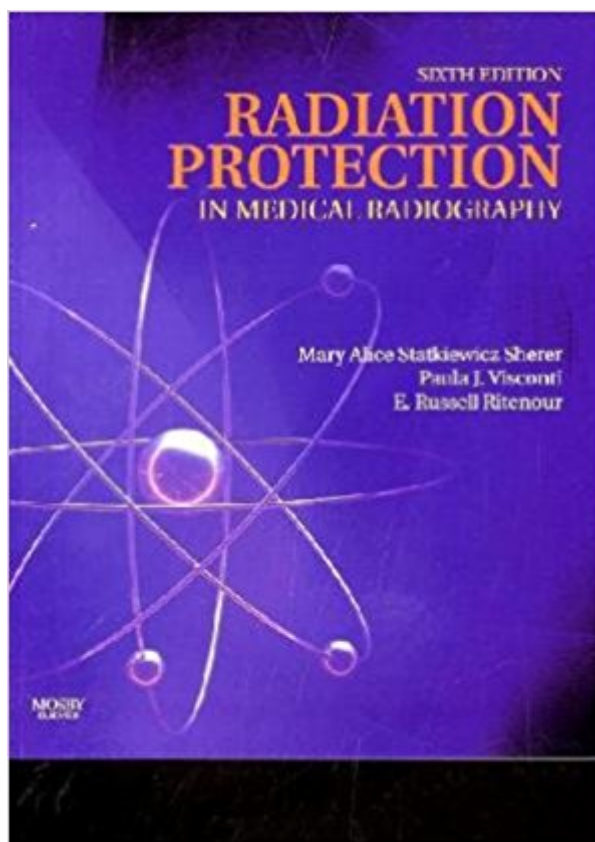


The book was found

Radiation Protection In Medical Radiography, 6e



Synopsis

Sherer's Radiation Protection in Medical Radiography provides vital information on radiation protection and biology in a clear, concise, and easy-to-understand manner. Building from basic to more complex concepts, this book also presents radiation physics, cell structure, effects of radiation on humans at the cellular and systemic levels, regulatory and advisory limits for human exposure to radiation, and the implementation of patient and personnel radiation protection practices. Historical perspectives explain the effects of low-level ionizing radiation and demonstrate the link between radiation and cancer and other diseases. Chapter outlines and objectives, highlighted key terms bulleted summaries, and review questions help you follow and understand the material. Full-color text and art programs enhance visual appeal, reinforce important elements, and hold your interest. Review questions with answers help you assess your comprehension. Student Workbook helps you review important text information presented in the book. Companion online products provide you with an online supplement for the Sherer text. Updated NCRP and ICRP regulations provide the regulatory perspective you need for practice. New information on: Chernobyl/Auger electrons Expanded discussions about CR and DR especially in respect to mAs. Expanded section on CT Evolve Student Resources including web-links.

Book Information

Series: Radiation Protection in Medical Radiography

Paperback: 384 pages

Publisher: Mosby; 6 edition (March 9, 2010)

Language: English

ISBN-10: 0323066119

ISBN-13: 978-0323066112

Product Dimensions: 9.2 x 7.4 x 0.6 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars 25 customer reviews

Best Sellers Rank: #147,281 in Books (See Top 100 in Books) #79 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine #84 in Books > Medical Books > Medicine > Internal Medicine > Radiology #98 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology

Customer Reviews

An over all good book. The shipping. Was very fast and the book itself is exactly as described.

the book bindings were starting on their way out, but that's to be expected of a paper back book. Just wished they didn't charge so much for outdated info and bad backing

I bought this book since it will be a requirement for my upcoming Radiography classes. I selected and paid for the price of a 'new' book, however, the one I received was clearly 'used'. The cover was slightly worn and there are pink highlighter marks in the book.

Was the book I needed and got it pretty quickly.

I had to buy this book for school, but I enjoyed using it for my class. It is easy to read and understand. If you do CE credits from the Gage website you can also use this to complete one of their tests and get 17 CE credits which I did last year. I recommend!

Ok, it's a textbook!

required for my radiology program and so far it is interesting to read; finally beginning to put all the pieces of kVp and mAs together!!!

This book helped so much to get me through x-ray school. It has plenty of pictures and notes to help you understand the field of x-ray.

[Download to continue reading...](#)

Workbook for Radiation Protection in Medical Radiography, 7e Radiation Protection in Medical Radiography, 7e Radiation Protection in Medical Radiography, 6e Radiation Protection in Medical Radiography, 4e Radiation Nation: Fallout of Modern Technology - Your Complete Guide to EMF Protection & Safety: The Proven Health Risks of Electromagnetic Radiation (EMF) & What to Do Protect Yourself & Family Atoms, Radiation, and Radiation Protection Atoms, Radiation, and Radiation Protection, 2nd Edition EMP Protecting Housing and Solar: A National EMP protection plan as well as EMP protection of family, homes and communities. Protection is achieved ... and cable surge suppression and filtering. Patient Care in Radiography: With an Introduction to Medical Imaging, 8e (Ehrlich, Patient Care in Radiography) Mosby's Comprehensive Review of Radiography: The Complete Study Guide and Career Planner, 6e (Mosby's Complete Review of

Radiography) Medical Terminology: Medical Terminology Easy Guide for Beginners (Medical Terminology, Anatomy and Physiology, Nursing School, Medical Books, Medical School, Physiology, Physiology) Medical Terminology: Medical Terminology Made Easy: Breakdown the Language of Medicine and Quickly Build Your Medical Vocabulary (Medical Terminology, Nursing School, Medical Books) Radiography In the Digital Age: Physics - Exposure - Radiation Biology (2nd Ed.) Treatment Planning in the Radiation Therapy of Cancer (Frontiers of Radiation Therapy and Oncology, Vol. 21) (v. 21) Radiation Protection and Dosimetry: An Introduction to Health Physics Essentials of Radiation Biology and Protection Student Workbook An Introduction to Radiation Protection 6E Non-ionizing Radiation Protection: Summary of Research and Policy Options Permissible Dose: A History of Radiation Protection in the Twentieth Century Practical Radiation Protection and Applied Radiobiology, 2e

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)