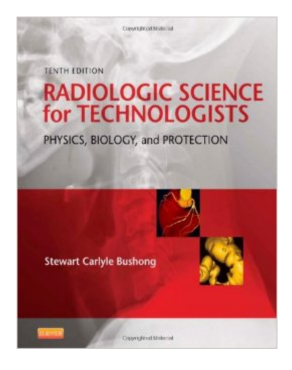
The book was found

Radiologic Science For Technologists: Physics, Biology, And Protection, 10e





Synopsis

Develop the skills and knowledge to make informed decisions regarding technical factors and diagnostic imaging quality with the vibrantly illustrated Radiologic Science for Technologists, 10th Edition. Updated with the latest advances in the field, this full-color and highly detailed edition addresses a broad range of radiologic disciplines and provides a strong foundation in the study and practice of radiologic physics, imaging, radiobiology, radiation protection, and more. Unique learning tools strengthen your understanding of key concepts and prepare you for success on the ARRT certification exam and in clinical practice. Broad coverage of radiologic science topics â • including radiologic physics, imaging, radiobiology, radiation protection, and more â • allows you to use the text over several semesters. Highlighted math formulas call attention to mathematical information for special focus. Important Concept boxes recap the most important chapter information. Colored page tabs for formulas, conversion tables, abbreviations, and other data provide easy access to frequently used information. End-of-chapter questions include definition exercises, short answer, and calculations to help you review material. Key terms and expanded glossary enable you to easily reference and study content. Chapter introductions, summaries, objectives, and outlines help you organize and pinpoint the most important information.NEW! Chapters on digital radiographic technique and digital image display prepare you to use todayâ ™s technology. NEW! Streamlined physics and math sections ensure you are prepared to take the ARRT exam and succeed in the clinical setting.

Book Information

Series: Radiologic Science for Technologists: Physics, Biology and Protection Hardcover: 672 pages Publisher: Mosby; 10 edition (June 27, 2012) Language: English ISBN-10: 0323081355 ISBN-13: 978-0323081351 Product Dimensions: 1.2 x 8.8 x 11.2 inches Shipping Weight: 4.5 pounds (View shipping rates and policies) Average Customer Review: 4.4 out of 5 stars Â See all reviews (47 customer reviews) Best Sellers Rank: #16,824 in Books (See Top 100 in Books) #6 in Books > Medical Books > Allied Health Professions > Radiologic & Ultrasound Technology #6 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Radiological & Ultrasound Technology

#5275 in Books > Reference

Customer Reviews

From a students perspective this book is awful. It was clearly written by a physicist as it often goes way too deeply into to certain topics. The editing is atrocious. Multiple spelling and grammatical errors. The chapters are poorly organized and often topics are spread out over multiple chapters. Words are often not defined, or simple words, such as radiology, are randomly bolded. There are several figures and tables that do not coincide with the text. Also the math problems are not fully explained and occasionally change units for no reason.

In my opinion, a good science textbook describes complicated concepts clearly and simply. I don't have a problem with the science this book presents, I have a problem with way the book tries to articulate the concept. This book wraps concepts into linguistic goobledy-gook. For example, consider the following passage in the chapter on Digital Radiography artifacts:"Lossy compression is that which is something greater than an order of magnitude compression less than 10:1"Sadly there are many passages similar to this one. There are also mistakes that remain uncorrected over several editions. An instructor informed me that he submitted a request for correction a few editions ago but it remains. I have to think other textbooks are better than this one.

I bought it because I had to. But my gosh. on 10th edition and yet the book has so many mistakes. The work book especially, the answer keys can't be trusted. Full of mistakes. I do not know how the editors decided that it was ok to publish this book with all these mistakes.

This book has great practice problems that go along with the hardcover book but the answer key has many errors. The publisher needs to go back and revise the answer key. Whats the point of practice problems if you can't check the answer.

I am a medical physicist by profession. This book was always very good to understand basics of diagnostic and therapy concepts and equipment used in Radiology. I read and used this book before. I just wanted to buy the latest edition along with its work book to refresh my knowledge. I have studied more advanced books on this subject.

I bought this for class because it is required. I expect a much better product for the price. There are

several discrepencies from one chapter to the next and the example problems often are not edited properly...ie, the formula says to multiply and the example problem adds. Mosby should be ashamed to put out such a sub-par product. Also, the explanations are often lacking!

Great source of information regarding the physics & mathematics of radiologic equipment, radiation protection and radiation biology. All areas are exceptionally well explained and understandable.

Terrible book! Accompanying workbook riddled with incorrect answers to the questions. Had it for 5 months and the binding is already falling apart.Reads like a pothole ridden dirt road.

Download to continue reading...

Radiologic Science for Technologists: Physics, Biology, and Protection, 10e Workbook for Radiologic Science for Technologists: Physics, Biology, and Protection, 10e Workbook and Laboratory Manual for Radiologic Science for Technologists: Physics, Biology, and Protection, 9e Radiologic Science for Technologists: Physics, Biology, and Protection, 9e Introduction to Radiologic Technology, 7e (Gurley, Introduction to Radiologic Technology) Surreptitious Software: Obfuscation, Watermarking, and Tamperproofing for Software Protection: Obfuscation, Watermarking, and Tamperproofing for Software Protection Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) Netter's Concise Radiologic Anatomy: With STUDENT CONSULT Online Access, 2e (Netter Basic Science) Radiation Protection and Dosimetry: An Introduction to Health Physics Illustrating for Science: "A Problem-Solving Approach to Rendering Subjects in Biology, Chemistry, Physics, Astronomy, Space Technology, Medicine, Geology and Architecture" The Usborne Illustrated Dictionary of Science: A Complete Reference Guide to Physics, Chemistry, and Biology (Usborne Illustrated Dictionaries) Physics in Biology and Medicine, Fourth Edition (Complementary Science) Introduction to Radiologic and Imaging Sciences and Patient Care, 6e Surgical and Radiologic Anatomy for Oral Implantology Quality Management Exam Review for Radiologic Imaging Sciences (Quality Management Review) Occupational Safety and Health for Technologists, Engineers, and Managers (8th Edition) Handbook for Pulp and Paper Technologists Mathematics for Engineers and Technologists (IIE Core Textbooks Series) Computed Tomography for Technologists: A Comprehensive Text

<u>Dmca</u>