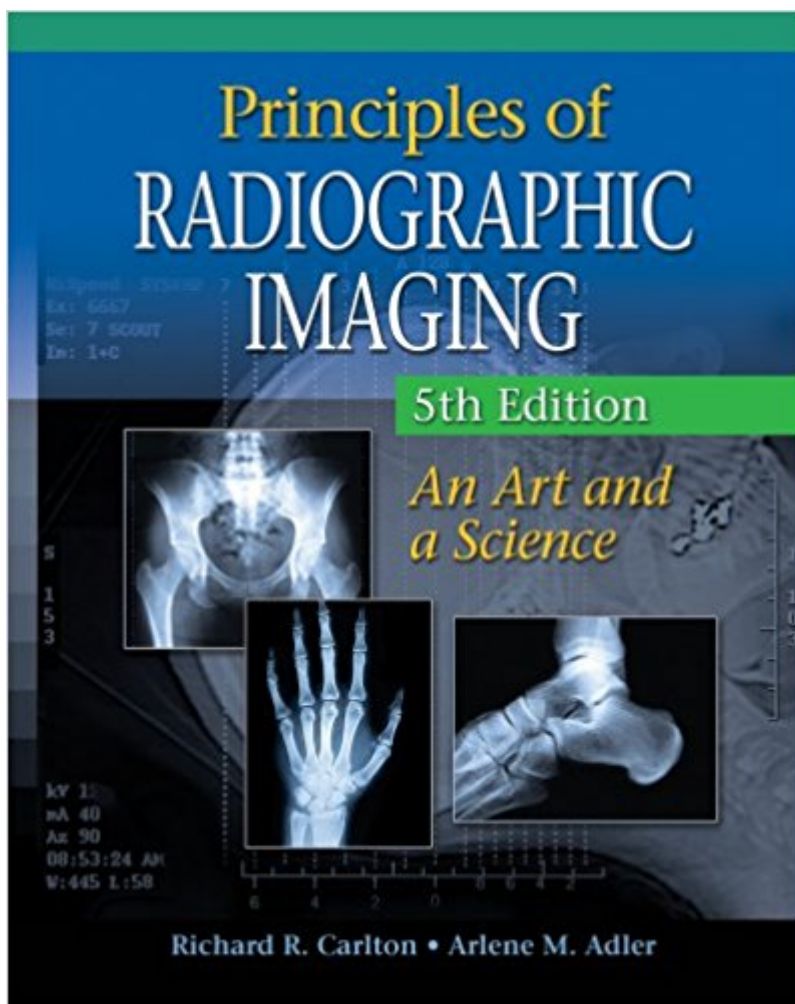


The book was found

Principles Of Radiographic Imaging (Book Only)



Synopsis

An overview of imaging modalities, PRINCIPLES OF RADIOGRAPHIC IMAGING: An Art & a Science, 5th Edition delivers essential information on radiographic contrast, density, detail, and distortion, as well as the latest instrumentation and technology used in the imaging sciences. Building logically from the simplest concepts to the more complex, the text ties lessons together visually and conceptually in a student-friendly and thorough presentation of radiographic exposure.

Book Information

Hardcover: 832 pages

Publisher: Delmar Cengage Learning; 5 edition (January 13, 2012)

Language: English

ISBN-10: 1111320543

ISBN-13: 978-1111320546

Product Dimensions: 9.1 x 7.3 x 1.6 inches

Shipping Weight: 4 pounds (View shipping rates and policies)

Average Customer Review: 3.9 out of 5 stars 45 customer reviews

Best Sellers Rank: #440,658 in Books (See Top 100 in Books) #94 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #124 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging #218 in Books > Textbooks > Medicine & Health Sciences > Medicine > Diagnostics & Labs

Customer Reviews

Rick Carlton is Director and Associate Professor of Radiologic and Imaging Sciences at Grand Valley State University in Grand Rapids, Michigan. A past president of A.E.I.R.S., he also founded Lambda Nu, the national honor society for radiologic and imaging sciences, and has taught for more than thirty years. Author of twenty books, Rick also founded two professional journals, has been a J.R.C.E.R.T. site visitor for thirty years, and has given presentations around the world. He earned an M.S. from National Louis University, a B.S. from The Chicago Medical School, and an A.A.S. from Illinois Central College. He is A.R.R.T. certified in C.V. and radiography. Arlene Adler has been Professor and Director of the Radiologic Sciences Programs at Indiana University Northwest for more than three decades. A member of the American Society of Radiologic Technologists, and Fellow of the Association of Educators in Radiologic Sciences (A.E.I.R.S.), Ms. Adler has also authored several articles and textbooks on the radiologic sciences. She earned her B.S. in

Radiologic Sciences from the University of Health Sciences/Chicago Medical School and an M.S. in Education from the University of Illinois.

This was a required textbook for a class. It wasn't hard to read, but all the tests were over material on the in class notes. The glossary and index weren't very helpful for finding the information we needed. If you are looking to save on textbooks you can live without this one.

Oh, where to start...As for the physical construction: there's some kind of glossy coating on the book's pages, making it easily smudge-able if you write in it, highlight, or are even just wearing hand lotion. Seriously. It's very annoying. The print and pictures literally smear on the page when it comes in contact with liquid/greasy substances. Some of the diagrams are inaccurate and labeled backwards. The accompanying workbook has similar issues. Our class also found out that the online study site for this book (Cengage's "Coursemate" site) is glitchy and full of inaccuracies. It's also an extra \$100 to access the online site. I made it through the semester fine, but I wouldn't attribute that entirely to this book. I had an excellent professor who was engaging and truly cared that the class learned.I also have the previous fourth edition of this Principles of Radiographic Imaging. It's basically the very same thing with less colorful diagrams. It has the same information, but without the unnecessary page coating that smears. I'd recommend the fourth edition if your program allows it.

The concepts of the book are fine. Good teaching tool however, the ink on the pages smears everywhere. I have to remember to keep my fingers clear of the text or it will literally ruin the pages. It's very annoying and diminishes the value of the book as I plan on selling it back. Also the pages are binded so tightly together that the book won't stay open while studying. I literally have to hold the book open or use a weight to hold it open as I take notes. Very annoying. If these things were fixed the book would be just fine.

Received my BRAND NEW book in a plastic wrapping which made me very happy. I'm always nervous buying "new books" online but was not disappointed when I opened the box. The very timely delivery was just a plus!

Fast shipping and excellent product

As a radiography student, I liked the illustrations and 3rd grade level introductions to the concepts. However my professor went into a lot more detail than what the book covers. As a result I had to consult other reference books in order to fully understand the concepts for exams. This book tells you the what, but lacks the how and why.

A little beat up and highlighted everywhere but does the trick and saved me a ton of \$\$\$.

Great purchase and quick shipping, thank you!

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

Principles of Radiographic Imaging: An Art and A Science (Carlton,Principles of Radiographic Imaging) Principles of Radiographic Imaging (Book Only) Portal Hypertension: Diagnostic Imaging and Imaging-Guided Therapy (Medical Radiology / Diagnostic Imaging) Principles of Dental Imaging (PRINCIPLES OF DENTAL IMAGING (LANGLAND)) Workbook for Carlton/Adler's Principles of Radiographic Imaging, 5th Fundamentals of Special Radiographic Procedures, 5e (Snopek, Fundamentals of Special Radiographic Procedures) Radiographic Diagnosis of Abdominal Disorders in the Dog and Cat: Radiographic Interpretations, Clinical Signs, Pathophysiology Radiographic Imaging and Exposure, 5e Essentials of Radiographic Physics and Imaging, 2e Radiographic Imaging for Dental Auxiliaries, 3e Advanced Radiographic and Angiographic Procedures: With an Introduction to Specialized Imaging Radiographic Cephalometry: From Basics to 3-d Imaging Handbook of Radiographic Positioning for Veterinary Technicians (Book Only) Only in Vienna: A Guide to Unique Locations, Hidden Corners and Unusual Objects ("Only in" Guides) (Only in Guides) Patient Care in Imaging Technology (Basic Medical Techniques and Patient Care in Imaging Technol) The Filmmakerâ™s Guide to Digital Imaging: for Cinematographers, Digital Imaging Technicians, and Camera Assistants Ethical and Legal Issues for Imaging Professionals, 2e (Towsley-Cook, Ethical and Legal Issues for Imaging Professionals) Evidence-Based Imaging: Improving the Quality of Imaging in Patient Care Essentials of Nuclear Medicine Imaging: Expert Consult - Online and Print, 6e (Essentials of Nuclear Medicine Imaging (Mettler)) Hybrid PET/MR Imaging, An Issue of Magnetic Resonance Imaging Clinics of North America, 1e (The Clinics: Radiology)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help