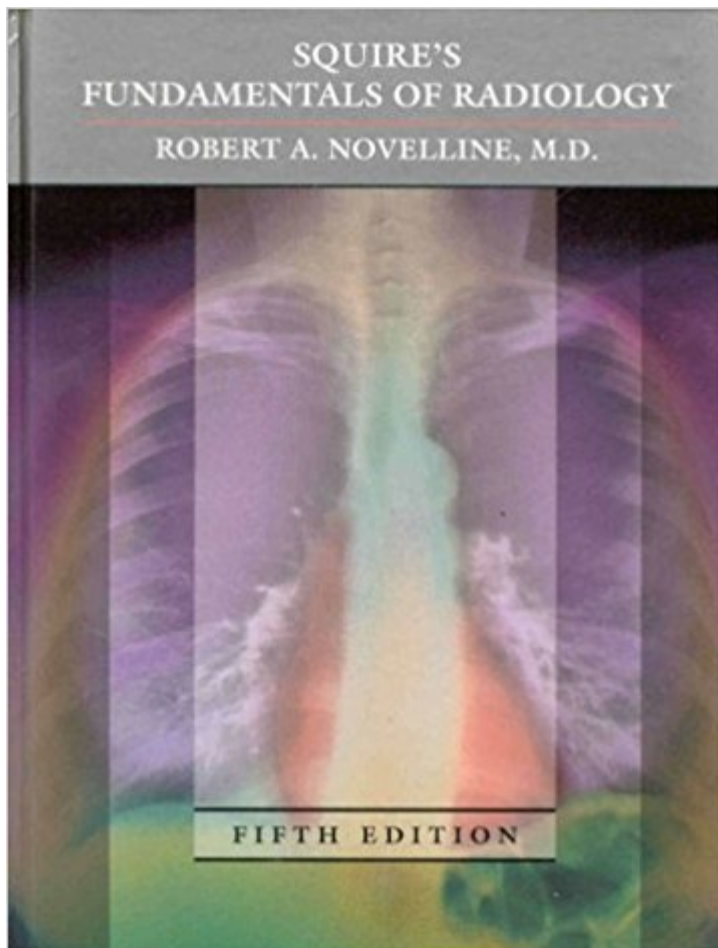


The book was found

Squire's Fundamentals Of Radiology



Synopsis

This new edition of Fundamentals of Radiology brings up to date the consummate, classic work by Lucy Frank Squire and Robert A. Novelline that has introduced generations of medical students to radiology. The standard introductory text for more than thirty years, Fundamentals of Radiology is a model of clarity and comprehensiveness. Robert Novelline continues that tradition by thoroughly updating and expanding this edition to reflect the latest types and uses of imaging techniques. Complementing the text are many superb reproductions of plain film, computed tomography, magnetic-resonance, and ultrasound images--hundreds of them new to this edition. In addition, Novelline has added five important chapters. A new chapter near the beginning of the book provides an atlas of drawings and images that allows the reader to review normal plain film and CT anatomy. Another new chapter is devoted to vascular imaging, including CT angiography, MR angiography, and vascular ultrasound, especially full-color Doppler ultrasound images. The chapter on interventional radiology covers therapeutic procedures performed by radiologists, such as angioplasty, embolization, and percutaneous biopsy. To address the different medical conditions of males, females, and children, another new chapter examines the imaging of obstetrical, gynecological, testicular, prostate, and urethral disorders, and considers a variety of childhood ailments and problems, including child abuse. Finally, a new chapter on TB and AIDS shows how radiology can track the course of a single disease over time and trace the depredations of a multisystem disease.

Book Information

Series: Squire's Fundamentals of Radiology

Hardcover: 621 pages

Publisher: Harvard University Press; 5 edition (January 15, 1997)

Language: English

ISBN-10: 0674833392

ISBN-13: 978-0674833395

Product Dimensions: 11.3 x 8.8 x 1.7 inches

Shipping Weight: 5.2 pounds

Average Customer Review: 4.7 out of 5 stars 9 customer reviews

Best Sellers Rank: #716,487 in Books (See Top 100 in Books) #11 in Books > Medical Books > Medicine > Medical Procedure #162 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #224 in Books >

Customer Reviews

Review of previous edition: "I recommend this book as the definitive introductory text for medical students in their clinical years and to the course leaders of required or elective undergraduate courses in diagnostic radiology." -- Joseph Whitely, M.D., Journal of the American Medical Association

Five Stars!...Dr. Novelline has done an incredible job, taking an excellent text and improving it...[He] has kept the best parts of the previous editions, adding and updating to create a new incredible educational tool for a reasonable price that will stand the test of time. This text belongs in the personal library of every medical student. --Kathleen A. Murray, M.D., Department of Radiology, University of Utah School of Medicine

Great book for intro and since it's an outdated version the price was fabulous. There are noticeable differences between the two versions but for casual reading, at 1/20 the price, it was worth it. This review is for 5th ed while current is 6th ed.

Although it's not the newest edition, for my first Radiology classes it's more than enough. The text is very comprehensive and easy to read. A lot of "unknown" pictures that keeps you interested during the real studing. High quality book. I firmly recommend it for medical students that have their first radiology classes.

Good book for students interested in radiology or for residents in other fields doing a radiology rotation. Decent pictoral examples. Well written book to learn radiology from.

This is an excellent book for students preparing for licensing exams. It gives a brief, accurate description of every picture with explanations of the radiological differential diagnosis. Although, some of the pages are crowded with plates; many sections have sequential plates which helps students and doctors to identify the progress of pathogenesis or resolution of the condition. It is a good atlas for the library but I doubt if a lot of doctors would like to invest in it. A section outlining normal human radioanatomy in the beginning of the book and a section on interventional radiology makes it a complete pictoral guide for medical students and residents too.

I am a medical student taking my radiology elective (finally) in the spring of my fourth year. Our department loaned the book to us during the rotation. I've found it to be one of those few books that I will actually purchase to have on my shelf at home (and I'm NOT going into radiology). It is written in a pleasing, conversational manner. The illustrations are of high quality. The discussions are at just the right level for an introduction to radiology. And there are many little "problems" presented throughout the text for the student to puzzle over. The answers are either listed in back, or turn up later in the "conversation" within a few pages. Although it seems long (over 500 pp?), it is mostly pictures. I highly recommend the book.

I used this as my main text during my radiology rotation as a medical student. I loved it. read it cover to cover and found it to be very easy to read and every page was worthwhile. I would HIGHLY recommend it to medical students who want to gain solid introductory skills in radiology. I now feel that I can look at just about any imaging study and either make an easy diagnosis or follow the readings of radiologists with ease.

New to radiology, I found this book helpful, and an asset to my clinical training. Also, just an enjoyable read, with "unknowns" to test your knowledge as you go along. Excellent as a reference for those in other areas, and a good basic for the beginner in radiology -- probably the best "first" book to get. Highly recommend.

This book contains a very well organized discussion of all the major topics of Diagnostic Radiology coupled with the latest imaging modalities of its time. It is a valuable tool for medical students who will not pursue Radiology as a specialty, but want to expand their knowledge considerably in this area.

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

The Squire, His Knight, and His Lady (The Squire's Tales) The Squire's Tale (The Squire's Tales)
Squire's Fundamentals of Radiology: Sixth Edition Squire's Fundamentals of Radiology
Fundamentals of Diagnostic Radiology - 4 Volume Set (Brant, Fundamentals of Diagnostic Radiology) Fundamentals of Musculoskeletal Ultrasound E-Book (Fundamentals of Radiology)
Fundamentals of Oral and Maxillofacial Radiology (Fundamentals (Dentistry)) Fundamentals of Musculoskeletal Ultrasound, 3e (Fundamentals of Radiology) Fundamentals of Pediatric Imaging, 2e (Fundamentals of Radiology) Fundamentals of Body CT E-Book (Fundamentals of Radiology)

Fundamentals of Body CT, 4e (Fundamentals of Radiology) Fundamentals of Musculoskeletal Ultrasound, 2e (Fundamentals of Radiology) Fundamentals of Body MRI, 2e (Fundamentals of Radiology) Essentials of Radiology, 3e (Mettler, Essentials of Radiology) Emergency Radiology: The Requisites, 2e (Requisites in Radiology) Vascular and Interventional Radiology: The Requisites, 2e (Requisites in Radiology) Thoracic Radiology: The Requisites, 2e (Requisites in Radiology) Squire, William Henry Tarantella Op. 23. For Cello and Piano. Edited by Fournier. by International Squire's Warren Junior Military Band (Images of America) Fundamental Neuroscience, Fourth Edition (Squire,Fundamental Neuroscience)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)