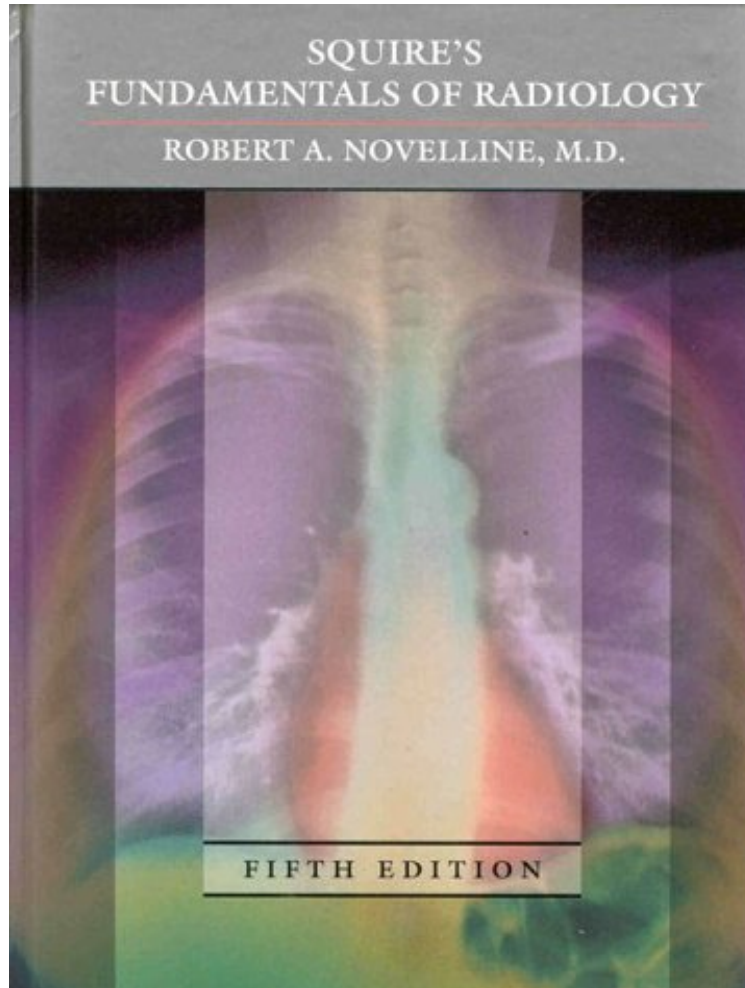


[Read download] Squire's Fundamentals of Radiology

Squire's Fundamentals of Radiology

Robert A. Novelline

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#774820 in Books Harvard University Press 1997-01-15
Ingredients: Example IngredientsOriginal
language:EnglishPDF # 1 1.69 x 8.83 x 11.33l, #File Name: 0674833392621 pages | File size: 69.Mb

Robert A. Novelline : Squire's Fundamentals of Radiology before purchasing it in order to gage whether or not it would be worth my time, and all praised Squire's Fundamentals of Radiology:

0 of 0 people found the following review helpful. Awesome intro bookBy Quang PhamGreat book for intro and since it's an outdated version the price was fabulous.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.0 of 0 people found the following review helpful. Squire's RadiologyBy Dejan JakimovskiAlthough 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 recommand it for medical students that have their first radiology classes.0 of 0 people found the following review helpful. Good intro book for radiologyBy FalconGood 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 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.

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

About the Author Robert A. Novelline, M.D., is Professor of Radiology, Harvard Medical School. He is also Director, Emergency Radiology, and Director, Undergraduate Radiology Education, Massachusetts General Hospital.