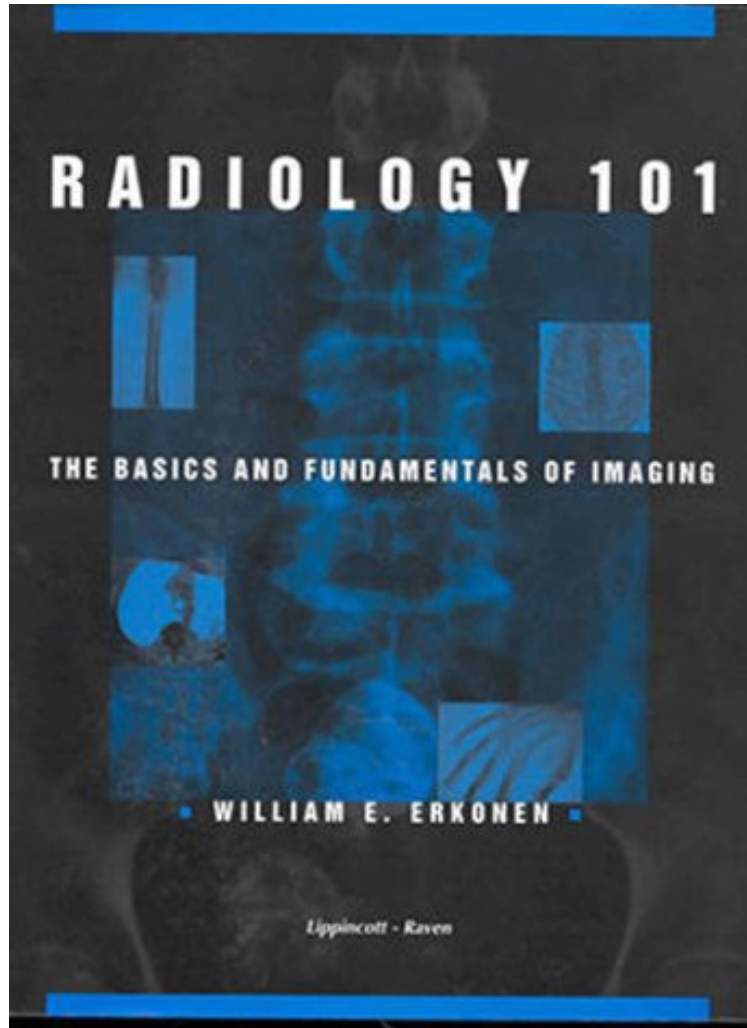


[Ebook pdf] Radiology 101: Basics and Fundamentals of Imaging

Radiology 101: Basics and Fundamentals of Imaging

From LWW

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



 Download

 Read Online

#2544726 in Books 1998-09-08 Original language: English PDF # 1 11.25 x 8.75 x .751, #File Name: 0397514999416 pages | File size: 19.Mb

From LWW : Radiology 101: Basics and Fundamentals of Imaging before purchasing it in order to gauge whether or not it would be worth my time, and all praised Radiology 101: Basics and Fundamentals of Imaging:

27 of 28 people found the following review helpful. Excellent for third year clinical rotations. By CustomerI bought this book during first year of medical school but didn't appreciate its quality until 3rd and 4th year (the clinical years). Concise text with many, many high-quality radiographs and studies. Covers the basics of diagnostic imaging and then moves to areas of the body: head, chest, abdomen, bone joint, etc. with imaging modalities for each explained. An excellent way to learn how to look at films, ultrasounds, CT, MRI, and nuclear medicine studies. Can't recommend it highly enough. 9 of 9 people found the following review helpful. Fast Easy Reading!!! By Luz J. Barahona This is a very good book of radiology essentials! It reads very easy and fast, and is very well illustrated, the quality of the

images is good. I would recommend this book to anyone in the medical field wanting to understand and expand their knowledge of the radiology basics. 13 of 14 people found the following review helpful. Radiology 101 By Allen Lin Great books for students and interns for a general introduction on radiology, including reading x-ray films of the head, chest, abdomen, pelvis, and bone fractures. It also has a great review on CT reading. It has lots of films with arrows and illustrations for novices to follow. Great book to have

Designed as a textbook for medical students, Radiology 101 provides the basic groundwork necessary for interpreting imaging studies and understanding the functions of the various imaging modalities. The first part of the book examines the basic principles and applications of radiography, CT, MR, interventional radiology, nuclear imaging, and mammography. Also included is a pragmatic discussion of medical decision-making as applied to radiologic studies. The second part methodically examines anatomic areas and organ systems and includes separate, excellent chapters on the pediatric chest and abdomen. Each chapter begins with normal anatomy viewed from various angles with various modalities, and then proceeds to normal variants and common pathology. The authors offer guidelines on how to read film systematically and avoid common beginners' pitfalls. The book features more than 800 illustrations and numerous tables displaying indications for imaging and differential diagnosis. Each chapter ends with a short list of key points and suggested reading.