The book was found

Fundamentals Of Skeletal Radiology, 4e (Fundamentals Of Radiology)





Synopsis

Fundamentals of Skeletal Radiology remains a perfect first book on musculoskeletal radiology and a terrific quick review of the subject. With its entertaining writing style and many new and improved imaging examples, turn to the "pink book" for an effective, concise, and enjoyable introduction to musculoskeletal imaging - just as tens of thousands of radiology students, residents, and clinicians have done with previous editions of this medical reference book. "A clear, concise and quick reference, dipping into the pages is like slipping on a favourite pair of slippers â " comforting and reassuring!" (Tracey Thorne, Specialist reporting radiographer, Airedale NHS Foundation Trust -Sept14) "Some may lament the cover colour and although the fourth edition â ^pink bookâ ™ is a more subtle cerise these days, it is still the go-to guide for skeletal radiology and the pearls that every reporter needs in order to build a firm foundation of MSK knowledge" Reviewed by: RAD Magazine, Sept 2014"Whilst the books primary audience is radiology residents in the USA it is an excellent book for all students of medical imaging and one that I recommend to all those who are developing an interest in skeletal imaging." Reviewed by: Stephen Boynes, University of Bradford, 2014 Visually grasp musculoskeletal imaging concepts and techniques through hundreds of high-quality digital radiographs, MRIs, bone scans, and CT images. Easily understand the basics of skeletal radiology from the author's succinct, highly accessible writing style that makes information straightforward for beginners. Quickly grasp the MSK radiology fundamentals you need to know through an easy-to-understand format and hundreds of radiographs and images. Discern subtleties and nuances by examining full-color imaging examples. Apply the latest knowledge and techniques in skeletal imaging. Extensive updates equip you with new technology and major advancements as well as an increased emphasis on MR imaging and enhanced coverage of knee imaging.Address radiation dosage concerns and apply new techniques aimed at early detection.

Book Information

Series: Fundamentals of Radiology Paperback: 248 pages Publisher: Saunders; 4 edition (October 11, 2013) Language: English ISBN-10: 1455751545 ISBN-13: 978-1455751549 Product Dimensions: 0.5 x 7.2 x 10.2 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 3.7 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #286,679 in Books (See Top 100 in Books) #55 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Rheumatology #57 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Radiology & Nuclear Medicine > Diagnostic Imaging #76 in Books > Medical Books > Medicine > Internal Medicine > Radiology > Diagnostic Imaging

Customer Reviews

This book is a good introduction to musculoskeletal imaging and I strongly recommend this book. And you should read this book from cover to cover. Also if you are an well-trained radiologist, you find a lot to learn in this book. Unfortunately this book has changed little from the previous edition, especally the fiist 8 chapters. If you have the previous one, maybe you can do without buying this one.

Easy and fast to read packed with practical points and jokes here and there . The Images are awesome .Chapters of bone lesions are the best . Arthritis comes next.MRI chapters were too much short and summarized but it's good for starter and juniors .

I was looking for a basic reference book aimed at primary care doctors reviewing x-rays. I switched from a traditional family care practice to a workman's comp clinic where we assess acute on the job injuries. I needed a reference on x-rays since we do a lot of inhouse x-rays on injuries. This book doesn't quite meet my needs in that regard. I cannot comment if it would suit others for their personal situations and needs.

Download to continue reading...

Fundamentals of Skeletal Radiology, 4e (Fundamentals of Radiology) Skeletal Trauma: Basic Science, Management, and Reconstruction, 2-Volume Set, 5e (Browner, Skeletal Trauma) Essentials of Skeletal Radiology (2 Vol. Set) Essentials of Skeletal Radiology 2-Volume Set Vascular and Interventional Radiology: The Requisites, 2e (Requisites in Radiology) Fundamentals of Body MRI, 2e (Fundamentals of Radiology) Fundamentals of Body CT, 4e (Fundamentals of Radiology) The Skeletal System Anatomical Chart Kinesiology: The Skeletal System and Muscle Function, 2e The Muscular System Manual: The Skeletal Muscles of the Human Body, 4e Clinical Imaging: With Skeletal, Chest, & Abdominal Pattern Differentials, 3e Skeletal Imaging: Atlas of the Spine and Extremities, 2e Skeletal Anchorage in Orthodontic Treatment of Class II Malocclusion: Contemporary applications of orthodontic implants, miniscrew implants and mini plates, 1e Forensic Microscopy for Skeletal Tissues: Methods and Protocols (Methods in Molecular Biology) Radiology 101: The Basics and Fundamentals of Imaging Squire's Fundamentals of Radiology: Sixth Edition Foot and Ankle Radiology Foot and Ankle Radiology, 1e Learning Radiology: Recognizing the Basics, 3e Core Radiology: A Visual Approach to Diagnostic Imaging

<u>Dmca</u>