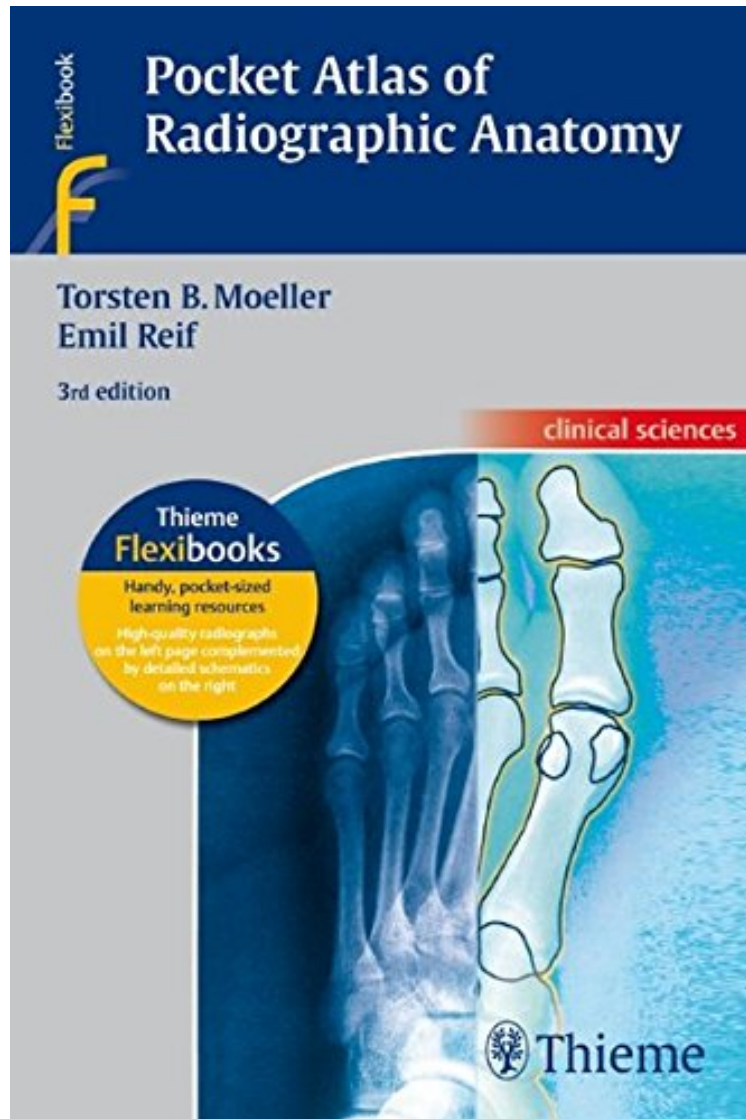


[Ebook free] Pocket Atlas of Radiographic Anatomy: . Zus.-Arb.: Torsten B. Mller, Emil Reif Translated by John Grossman 243 Illustrations (Thieme Flexibooks)

Pocket Atlas of Radiographic Anatomy: . Zus.-Arb.: Torsten B. Mller, Emil Reif Translated by John Grossman 243 Illustrations (Thieme Flexibooks)

Torsten Bert Mller, Emil Reif
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#554107 in Books TFL 2010-06-09 Original language: German PDF # 1 7.46 x .90 x 5.12l, 1.30 #File Name: 3137842034400 pages | File size: 46.Mb

Torsten Bert Mller, Emil Reif : Pocket Atlas of Radiographic Anatomy: . Zus.-Arb.: Torsten B. Mller, Emil Reif Translated by John Grossman 243 Illustrations (Thieme Flexibooks) before purchasing it in order to gage whether or not it would be worth my time, and all praised Pocket Atlas of Radiographic Anatomy: . Zus.-Arb.: Torsten

B. Miller, Emil Reif Translated by John Grossman 243 Illustrations (Thieme Flexibooks):

0 of 0 people found the following review helpful. Decent guide. By Edward J. Gonzalez Decent guide, really like that it shows "normal" exams, allowing for comparison with my patient's films. On occasion I wish for a few more views, as what the guide has and what the tech provides are different, but overall it is a great help when I need clarification and can't get a hold of the radiologist. 0 of 0 people found the following review helpful. Not the best quality radiographs. By C. Spranger I bought this because there doesn't seem to be any smaller books on the market that are just made for radiographic anatomy. Our exams include radiographic critique and many times we are asked to identify anatomy that hasn't been identified in our regular book. I thought this would be a great supplemental book. It does include a large variety of exam types, and I like that there's a drawing of the exact radiographs with anatomy pointed out rather than lines or arrows on the actual radiograph. The quality of the radiographs is pretty awful. Many of them are full of noise (fog) and/or underexposed. Makes it hard to see anatomy when it's not a high quality diagnostic image. 0 of 0 people found the following review helpful. Good book. By Lorin J. Delivered on time as promised a great book for looking at normal radiography of the human body. a good book to refresh bony anatomy and landmarks

In this easily accessible pocket atlas, two expert radiologists present the normal radiographic anatomy readers need in order to interpret conventional diagnostic radiographs. Each practical, two-page unit displays a standard radiograph of a different projection on the left-hand side supplemented by a detailed, clearly labeled schematic drawing on the opposing page. The consistent, user-friendly format facilitates easy identification and rapid review of key anatomic information. Features: 177 radiographic studies provide multiple views of every basic anatomic structure High-resolution radiographs appear beside explanatory drawings to aid comprehension Seven examinations new to this edition cover a trans-scapular "Y" view of the shoulder; 45 external and internal rotation views of the knee; and more An ideal reference for anyone involved in the interpretation of commonly performed radiographic studies, the third edition of Pocket Atlas of Radiographic Anatomy is an especially valuable tool not only for medical students and radiology residents, but also for radiological technologists.

"Very straightforward...a wonderful reference book."--Student Representative "This Atlas, as for its previous editions, is undoubtedly recommended to the residents in radiology." Clinical Imaging May 2011 "Praise for the second edition: "This book contains a very good range of easily accessible information on common examinations and represents a valuable starting point for radiographers seeking image interpretation information...highly recommended." --RAD Magazine [Five stars] A readily accessible tool for reading, learning, and reference...covers a wide gamut of radiographic anatomy...pocket-sized...information is readily available...a good introduction to radiographic anatomy..the .images are excellent."--Doody's Very straightforward...a wonderful reference book.--Student Representative "This Atlas, as for its previous editions, is undoubtedly recommended to the residents in radiology. Clinical Imaging May 2011 "Praise for the second edition: This book contains a very good range of easily accessible information on common examinations and represents a valuable starting point for radiographers seeking image interpretation information...highly recommended. --RAD Magazine [Five stars] A readily accessible tool for reading, learning, and reference...covers a wide gamut of radiographic anatomy...pocket-sized...information is readily available...a good introduction to radiographic anatomy..the .images are excellent."--Doody's Language Notes Text: English (translation) Original Language: German From the Author Despite the introduction of digital radiography, the process of obtaining and evaluating radiographic images has not changed significantly in recent years, nor has the importance of good knowledge of the anatomic details of conventional radiographs. This book is a case in point. We were very pleased with the wide distribution of the first edition, which has been an additional incentive to improve a number of details, include even better images, replace some of the drawings, and include a few new radiographs. The structure of the second edition also strictly follows that of Normal Findings in Radiology and Pocket Atlas of Radiographic Positioning. Our intention in this is to present clearly and concisely each repetitive chapter of conventional diagnostic radiography and to avoid unnecessary repetition. At the same time, we give the reader the opportunity to examine different aspects of the same material with the same degree of clarity, which may prove important on another occasion. We have employed a consistent style and the same radiographs to structure the material and make it more readily accessible for reading, learning, or reference purposes.