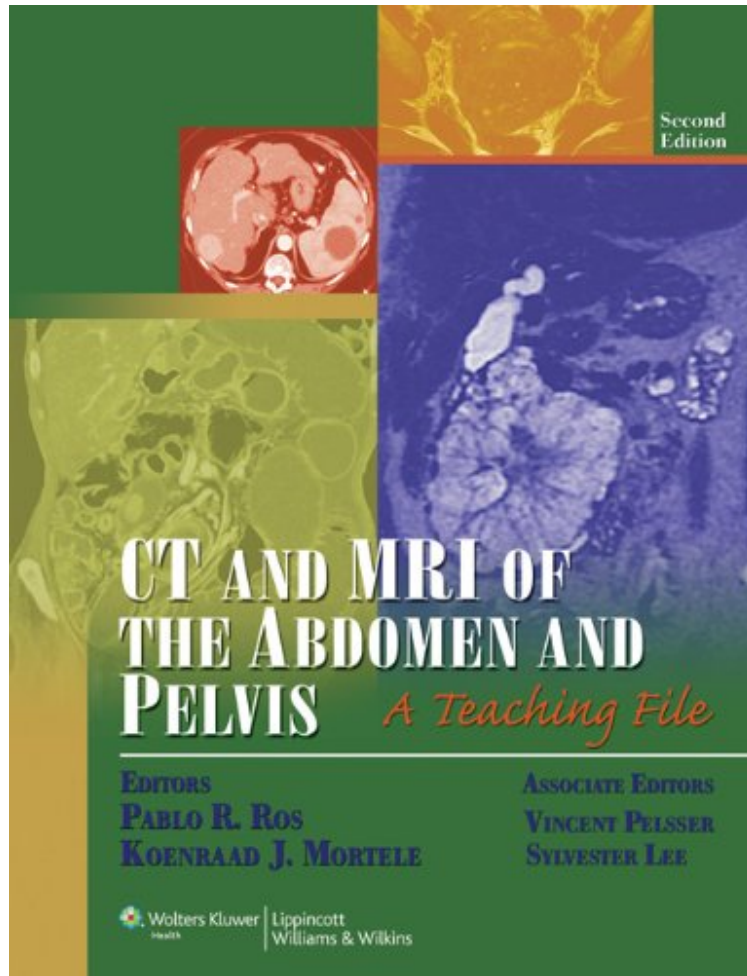


[Download ebook] CT and MRI of the Abdomen and Pelvis: A Teaching File (LWW Teaching File Series), 2e

CT and MRI of the Abdomen and Pelvis: A Teaching File (LWW Teaching File Series), 2e

From LWW

DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#1278755 in Books 2006-12-22Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 1.00 x 8.64 x 11.20l, 3.58 #File Name: 0781772370528 pages | File size: 50.Mb

From LWW : CT and MRI of the Abdomen and Pelvis: A Teaching File (LWW Teaching File Series), 2e before purchasing it in order to gage whether or not it would be worth my time, and all praised CT and MRI of the Abdomen and Pelvis: A Teaching File (LWW Teaching File Series), 2e:

0 of 0 people found the following review helpful. A must have for those preparing for FRCR examination , LondonBy Sherif AhmedThe book is essential tool for those preparing for postgraduate examination in Radiology FRCR London , you should not miss it . prepare well for the examination so you can crush the exam .0 of 0 people found the following review helpful. Great reference for the price!By Jon K. MartiLots of nice cases, good images. For the price, can't beat it for body MRI and CT. May not have the rare findings, but overall very sound.0 of 0 people found the

following review helpful. Excellent!By Brian E. GodinezThis is one of the best books for radiology board review. It is comprehensive and gives great differentials and explanations. Well worth the price.

Featuring 1,785 CT and MRI images and 470 cases from leading medical centers, this Second Edition is a comprehensive teaching-file atlas covering virtually all abdominal and pelvic diseases. Cases are presented as unknowns in a consistent format: a brief clinical history, several images, relevant findings, differential diagnosis, final diagnosis, and a discussion. This format helps readers hone their diagnostic reasoning skills and offers excellent preparation for radiology board exams. This edition includes 245 brand-new cases, new images for 190 cases, and a new abdominal wall chapter. Images reflect state-of-the-art technologies, including multidetector row CT, 3D reformatted images, and breath-hold MRI sequences.