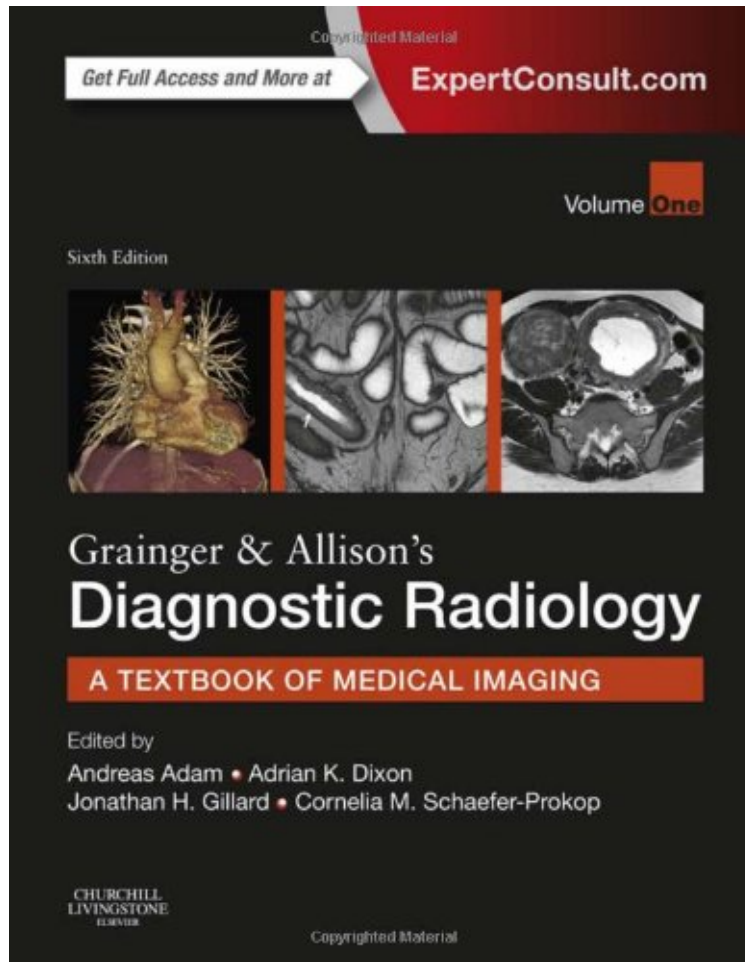


[Read and download] Grainger Allison's Diagnostic Radiology: 2-Volume Set, 6e

Grainger Allison's Diagnostic Radiology: 2-Volume Set, 6e

Andy Adam CBE MB BS (Hons) PhD FRCP FRCR FRCS FFR RCSI (Hon) FRANZCR (Hon) FACR (Hon) FMedSci, Adrian K. Dixon MD MD(Hon caus) FRCP FRCR FRCS FFRRCSI(Hon) FRANZCR(Hon) FACR(Hon) FMedSci, Jonathan H Gillard BSc MA MD FRCR FRCP MBA, Cornelia Schaefer-Prokop MD PhD, Ronald G. Grainger MB ChB(Hons) MD FRCP DMRD FRCR FACR(Hon) FRACR(Hon)

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



DOWNLOAD



READ ONLINE

#390358 in Books Churchill Livingstone 2014-07-03 Original language: English PDF # 1 12.00 x 10.00 x 6.00l, 8.33 #File Name: 07020429512016 pages Churchill Livingstone | File size: 57.Mb

Andy Adam CBE MB BS (Hons) PhD FRCP FRCR FRCS FFR RCSI (Hon) FRANZCR (Hon) FACR (Hon) FMedSci, Adrian K. Dixon MD MD(Hon caus) FRCP FRCR FRCS FFRRCSI(Hon) FRANZCR(Hon) FACR(Hon) FMedSci, Jonathan H Gillard BSc MA MD FRCR FRCP MBA, Cornelia Schaefer-Prokop MD PhD, Ronald G. Grainger MB ChB(Hons) MD FRCP DMRD FRCR FACR(Hon) FRACR(Hon) : Grainger Allison's Diagnostic Radiology: 2-Volume Set, 6e before purchasing it in order to gage whether or not it would be worth my time, and all praised Grainger Allison's Diagnostic Radiology: 2-Volume Set, 6e:

1 of 1 people found the following review helpful. One of the Bibles of radiology. Minor overlooked detailsBy CustomerGreat, comprehensive and clearly written textbook. It is perfect for residents, who need a broad-based

approach to imaging and advanced imaging techniques. Physics chapter is also written in lay terms, paralleled with simple tables and very useful for reviewing the fundamentals. Downsides: Some of the pictures/legends are mismatched, however, this is not a big deal as you get the point anyways. It's worth your money. 0 of 0 people found the following review helpful. YOU CANT REGRET IT By Dr african GREAT BOOK, BUT VOLUMINOUS, ITS THE MAJOR TEXT YOU REALLY NEED VERY RICH IN CONTENT BUT I HATE AMAZONS MANIPULATION OF ITS PRICE , MY FRIEND GOT HERS FOR \$244 FROM DAVINCI READ, I GOT MINE FOR \$265 FROM WILTON NOW IT LISTS AS \$299 THATS A RIP OFF BEST TO ORDER DIRECTLY FROM INDIA OR CHINA! 0 of 0 people found the following review helpful. Lucid yet upto date By Avinash Munshi Very nice book helps to solve day to day problems in practice. Keep updating and every edition almost completely changes, showing how fast radiology is evolving.

Long recognized as the standard general reference in the field, this completely revised edition of Grainger and Allison's Diagnostic Radiology provides all the information that a trainee needs to master to successfully take their professional certification examinations as well as providing the practicing radiologist with a refresher on topics that may have been forgotten. Organized along an organ and systems basis, this resource covers all diagnostic imaging modalities in an integrated, correlative fashion and focuses on those topics that really matter to a trainee radiologist in the initial years of training. "...the latest edition ... continues the fine tradition set by its predecessors.... help young radiologists to prepare for their examinations and continue to be a source of information to be dipped in and out of ... senior radiologists will also find the book useful ..." Reviewed by: RAD Magazine March 2015 "I am sure the current edition will be successful and help young radiologists to prepare for their examinations and continue to be a source of information to be dipped in and out of..." Reviewed by RAD Magazine, March 2015 Master the field and prepare for certification or recertification with a succinct, comprehensive account of the entire spectrum of imaging modalities and their clinical applications. Effectively apply the latest techniques and approaches with complete updates throughout including 4 new sections (Abdominal Imaging, The Spine, Oncological Imaging, and Interventional Radiology) and 28 brand new chapters. Gain the fresh perspective of two new editors Jonathan Gillard and Cornelia Schaefer-Prokop -- eight new section editors -- Michael Maher, Andrew Grainger, Philip O'Connor, Rolf Jager, Vicky Goh, Catherine Owens, Anna Maria Belli, Michael Lee -- and 135 new contributors. Stay current with the latest developments in imaging techniques such as CT, MR, ultrasound, and coverage of hot topics such as: Image guided biopsy and ablation techniques and Functional and molecular imaging. Solve even your toughest diagnostic challenges with guidance from nearly 4,000 outstanding illustrations. Quickly grasp the fundamentals you need to know through a more concise, streamlined format. Access the full text online at Expert Consult.