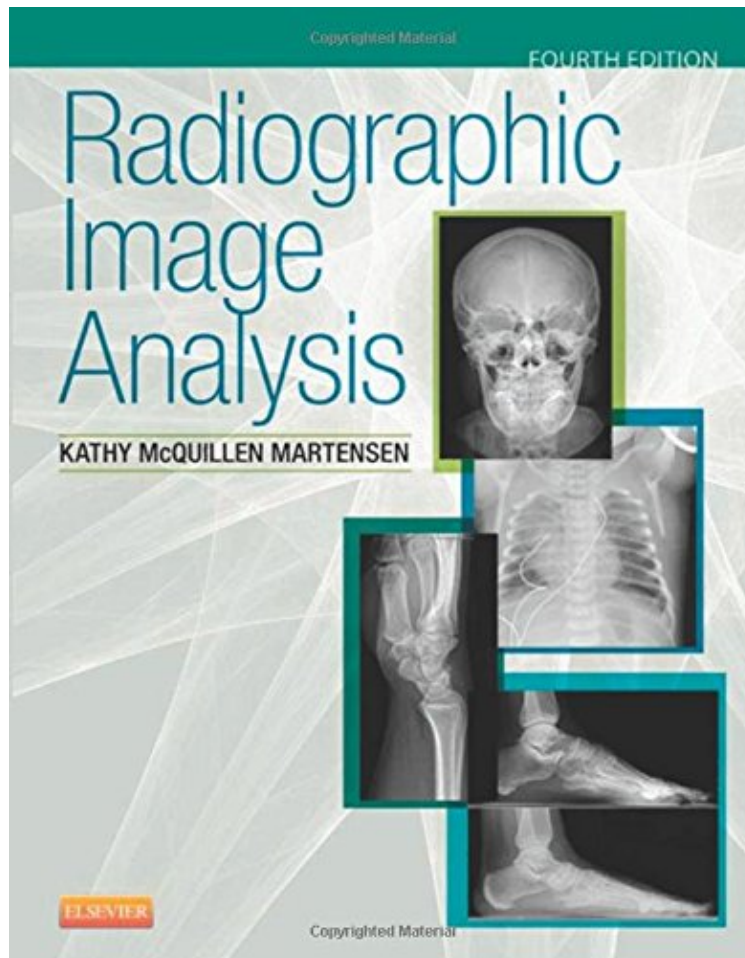


Radiographic Image Analysis, 4e

Kathy McQuillen Martensen MA RT(R)
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#222941 in Books imusti 2015-01-01Original language:EnglishPDF # 1 11.00 x 8.75 x 1.00l, #File Name: 0323280528560 pagesSaunders | File size: 19.Mb

Kathy McQuillen Martensen MA RT(R) : Radiographic Image Analysis, 4e before purchasing it in order to gage whether or not it would be worth my time, and all praised Radiographic Image Analysis, 4e:

0 of 0 people found the following review helpful. AWFUL!!!! THE WORST BOOK I HAD TO USE FOR X-RAY SCHOOL!!!!!!!!By me|THIS IS THE WORST BOOK I HAVE EVER PURCHASED. I WOULD GIVE A 0 STAR IF I COULD. ALL I CAN SAY IS THAT IT IS SO HARD TO UNDERSTAND AND THE WRITER HAS SO SO MANY ERRORS IT IS UNBELIEVABLE. IT IS A SHAME THAT THIS IS THE ONLY BOOK THAT IS OFFERED TO COMPLETE MY X-RAY SCHOOL. I HAVE MADE GREAT GRADES AND I AM IN MY LAST SEMESTER. THIS CLASS COUPLED WITH THIS AWFUL BOOK COULD FAIL ME. IF YOU HAVE TO USE THIS BOOK ASK YOUR TEACHER TO MAKE POWERPOINTS AND STUDY FROM THERE. IT IS IMPOSSIBLE TO UNDERSTAND THIS LADY WITH HER EXPLANATIONS. I WILL BURN THIS BOOK AFTER THIS CLASS IS OVER!!!! ABSOLUTELY AWFUL.2 of 2 people found the following review helpful. Skip the kindle versionBy T. WalkerMany of the tables are of very poor resolution and are nearly impossible to read.

These tables contain a lot of key information, and in turn make the issue truly detrimental to the overall experience. I hope that the publisher will correct the issue and hope to repurchase in the future. 0 of 0 people found the following review helpful. Not really worth it
By Victorina W
Lots of errors, pictures not great, confusing terminology. Would not recommend

This comprehensive guide provides all the tools you need to accurately evaluate radiographic images and make the adjustments needed to acquire the best possible diagnostic quality images. You'll discover how to evaluate an image, identify any improper positioning or techniques that caused poor quality, and correct the problem. No other text is devoted to equipping you with the critical thinking skills needed to properly position patients for optimal radiographs and help minimize the need for repeat images. "The whole text is well presented." Reviewed by Jenny May on behalf of Radiography, July 2015
Poorly positioned example images appear at the end of procedures to test your knowledge. Spotlights concepts boxes highlight the most important information as it appears in the chapters and directs readers to more information on these topics. Chapter objectives, key terms, and outlines help in mastering important concepts and information. NEW! Expanded sections on pediatric, obesity, and trauma digital radiography provides the most pertinent and up-to-date information needed for clinical success. NEW! Reformatted content surrounding procedures includes the following to help you identify correctly and incorrectly positioned patients: accurately positioned projection with labeled anatomy photograph of an accurately positioned model table that provides a detailed one-to-one correlation between the positioning procedures and image analysis guidelines discussion, with correlating images, on identifying how the patient, central ray, or image receptor were poorly positioned if the projection does not demonstrate an image analysis guideline discussion of topics relating to positioning for patient condition variations and non-routine situations photographs of bones and models positioned as indicated to clarify information and demonstrate anatomy alignment when distortion makes it difficult practice images of the projection that demonstrate common procedural errors NEW! Two-color design helps you read and retain pertinent information. NEW! Updated boxed material summarizes important analysis details and provides a quick reference. NEW! Highlighted table data offers a new format to aid in the understanding of field size requirements using direct-capture digital radiography.

"I would recommend that this is a useful supplementary text, most suitable for and aimed towards student radiographers, and junior radiographers looking to develop their basic image evaluation skills." ed by Jenny May on behalf of Radiography, July 2015