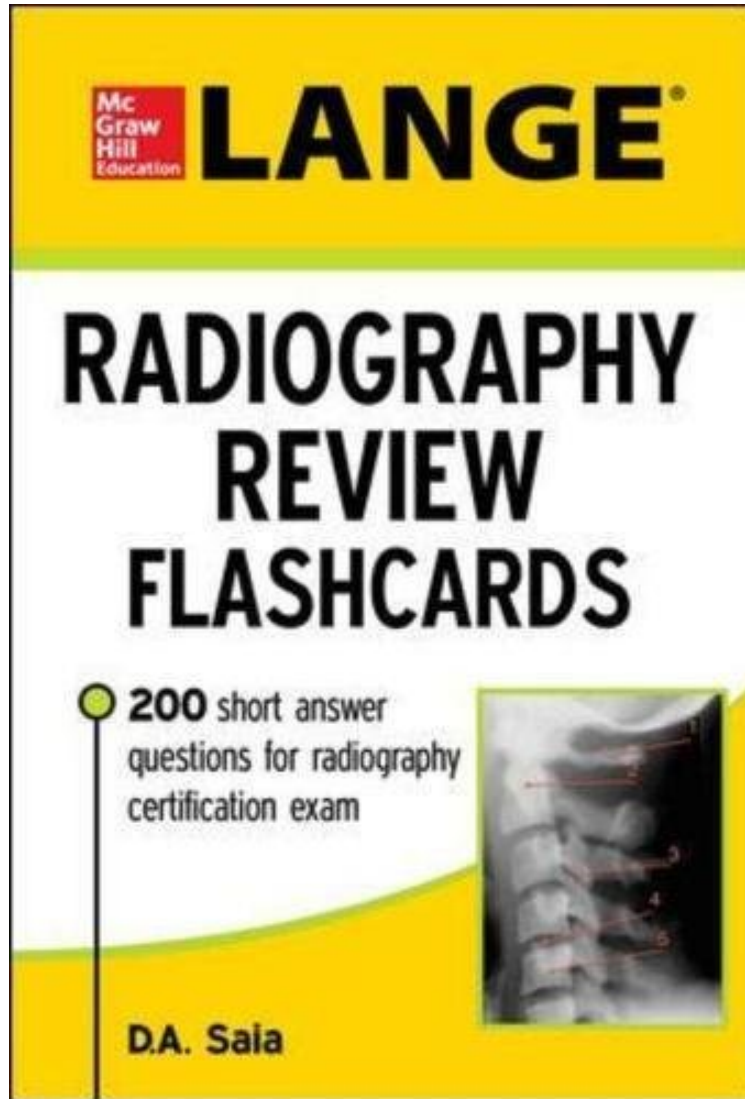


LANGE Radiography Review Flashcards

D.A. Saia

**Download PDF / ePub / DOC / audiobook / ebooks*



[Download](#)

[Read Online](#)

#258106 in Books 2015-02-12 Original language: English PDF # 1 7.30 x 2.10 x 5.40l, 2.85 #File Name: 0071834621296 pages | File size: 31.Mb

D.A. Saia : LANGE Radiography Review Flashcards before purchasing it in order to gage whether or not it would be worth my time, and all praised LANGE Radiography Review Flashcards:

1 of 1 people found the following review helpful. Great product!By CustomerI loved using these cards to help me prepare for the ARRT registry. I found a few mistakes throughout the cards, but nothing that you wouldn't catch anyway. They are well worth the money and helped me pass on the first try. I highly recommend these!!0 of 0 people found the following review helpful. Very happy with theseBy Ashley UpchurchVery happy with these. I felt a lot more confident when I went to sit for my registry with these and the up side was that I didn't have to spend a bunch of

time making my own flash cards because I was too overwhelmed I had no clue where to start.0 of 0 people found the following review helpful. HelpfulBy JuliaI really found this helpful when studying for my exams! (:

Improve your knowledge of every aspect of radiologic technology with these high-yield flashcards! 294 flashcards offer a fun, fast, and effective way to prepare for the ARRT examination Learn about every key area of radiography with more than 1,000 questions and answers covering: Patient protection Equipment operation and quality control Image acquisition and evaluation Imaging procedures Patient care and education From the author of LANGE QA Radiography Exam and LANGE Radiography Prep Study on-the-go, quiz yourself, or brush up before the exam ARRT is a registered trademark of The American Registry of Radiologic Technologists, Inc.

About the AuthorD. A. Saia, MA, RT(R),(M) (Stamford, CT), is Director, Radiography Program, The Stamford Hospital, Stamford Connecticut.