

[Download free pdf] MRI: The Basics

## MRI: The Basics

*Ray H. Hashemi MD PhD, William G. Bradley Jr. MD PhD FACR, Christopher J. Lisanti MD Col (ret)  
USAF MC S  
ebooks | Download PDF | \*ePub | DOC | audiobook*

 Download

 Read Online

#1088555 in Books Lippincott Williams n Wilkins 2004-09-01Original language:EnglishPDF # 1 .70 x 6.90 x 9.80l, #File Name: 0781741572353 pages | File size: 22.Mb

**Ray H. Hashemi MD PhD, William G. Bradley Jr. MD PhD FACR, Christopher J. Lisanti MD Col (ret) USAF MC S : MRI: The Basics** before purchasing it in order to gage whether or not it would be worth my time, and all praised MRI: The Basics:

10 of 10 people found the following review helpful. far fewer holes than Mitchell MRIBy RadThough there are a lot of equations in this book, it is far more conceptual than the widely accepted Mitchell MRI book, and not as mathematically oriented as you would think at first glance. If you are starting out in MRI, read this book first and you'll have a good foundation for further learning. Mitchell's book, on the other hand, is too confusing for the first timer, and might cause you significant confusion when you move to other MR physics books because you are missing the fundamentals. Overall I highly recommend this book to any M.D. who wants to know fundamental MRI physics.4 of 4 people found the following review helpful. simpleBy Stanley J. KrugerThis is by far the easiest to understand MRI book I've seen.It does miss out on the more mathematical and derivative aspects, but there are other texts to fill in the blanks for the interested reader. The tradeoff in focusing on comprehension is worthwhile.0 of 0 people found the following review helpful. A great look at MRIBy sgdolfA great look at MRI, if one wants more of a mathematical approach. Just have to be willing to put in the time to get it though.

Now in its updated Second Edition, this volume is an easy-to-read introduction to the physics behind MR imaging.

The subject is presented in a clear, user-friendly, clinically relevant fashion, with large-size, legible equations, over 100 images of cases to illustrate the basic principles described in the text, and questions and answers that are ideal for board review. This edition has new images and up-to-date information on echo planar imaging, contrast enhanced MR angiography, diffusion tensor imaging, and using high-performance gradients. A new chapter provides a clinical approach to pulse sequences, to help readers assess the utility of newer sequences. The review section has additional questions.