

Neuroimaging: A Teaching File (LWW Teaching File Series)

Matthew Omojola MB FRCPC, Mauricio Castillo MD



<u>Click here</u> if your download doesn"t start automatically

Neuroimaging: A Teaching File (LWW Teaching File Series)

Matthew Omojola MB FRCPC, Mauricio Castillo MD

Neuroimaging: A Teaching File (LWW Teaching File Series) Matthew Omojola MB FRCPC, Mauricio Castillo MD

With 100 illustrated cases in print and an eBook containing the 100 print cases plus another200 cases, this volume in the Teaching File Series gives you ready access to actual cases culled from the teaching files of major medical centers. **Neuroradiology: A Teaching File** covers a wide variety of CNS diseases that are presented as unknowns with coverage of both brain and head and neck cases. Each case features two to four images and follows the Teaching File template: clinical history, findings, differential diagnosis, diagnosis, discussion, questions, key issues for the report, what the clinician needs to know, and answers. It's the next-best thing to a personal consultation with teaching hospital experts!

Key Features

- Clear, concise discussions mimic those performed on a daily basis between residents and faculty members.
- Cases are now randomized, to better prepare you for challenges faced in an everyday clinical setting.
- Both brain and head and neck cases are highlighted by **color perfusion**, **PET**, **and functional/MR spectroscopy images**.
- Common neuroimaging cases are featured, including both **normal anatomy** and the use of **advanced imaging in differential diagnosis.**
- Collaboration with clinical services and pathology provides **an interdisciplinary perspective** whenever possible.
- Dozens of cases feature full-color images.
- New softcover format for the entire series.

Now with the print edition, enjoy the bundled interactive eBook edition, offering tablet, smartphone, or online access to:

- 300 cases, including 200 eBook only cases
- Complete content with enhanced navigation.
- **Powerful search tools and smart navigation cross-links** that pull results from content in the book, your notes, and even the web.
- Cross-linked pages, references, and more for easy navigation.
- Highlighting tool for easier reference of key content throughout the text.
- Ability to take and share notes with friends and colleagues.
- Quick reference tabbing to save your favorite content for future use.

<u>Download Neuroimaging: A Teaching File (LWW Teaching File S ...pdf</u>

Read Online Neuroimaging: A Teaching File (LWW Teaching File ...pdf

From reader reviews:

Lawrence Rowe:

What do you in relation to book? It is not important to you? Or just adding material when you need something to explain what yours problem? How about your extra time? Or are you busy person? If you don't have spare time to complete others business, it is make you feel bored faster. And you have time? What did you do? Everybody has many questions above. They have to answer that question due to the fact just their can do which. It said that about book. Book is familiar in each person. Yes, it is appropriate. Because start from on jardín de infancia until university need this kind of Neuroimaging: A Teaching File (LWW Teaching File Series) to read.

Derek Winter:

Playing with family in a very park, coming to see the marine world or hanging out with friends is thing that usually you might have done when you have spare time, in that case why you don't try factor that really opposite from that. One particular activity that make you not sensation tired but still relaxing, trilling like on roller coaster you are ride on and with addition of knowledge. Even you love Neuroimaging: A Teaching File (LWW Teaching File Series), you are able to enjoy both. It is great combination right, you still want to miss it? What kind of hang-out type is it? Oh can happen its mind hangout men. What? Still don't buy it, oh come on its referred to as reading friends.

Sylvia Langley:

This Neuroimaging: A Teaching File (LWW Teaching File Series) is great publication for you because the content that is certainly full of information for you who always deal with world and possess to make decision every minute. This specific book reveal it facts accurately using great coordinate word or we can say no rambling sentences inside it. So if you are read it hurriedly you can have whole facts in it. Doesn't mean it only will give you straight forward sentences but challenging core information with attractive delivering sentences. Having Neuroimaging: A Teaching File (LWW Teaching File Series) in your hand like keeping the world in your arm, info in it is not ridiculous one. We can say that no book that offer you world throughout ten or fifteen small right but this publication already do that. So , this can be good reading book. Hey Mr. and Mrs. active do you still doubt which?

Shirley Drago:

You can get this Neuroimaging: A Teaching File (LWW Teaching File Series) by visit the bookstore or Mall. Simply viewing or reviewing it can to be your solve problem if you get difficulties on your knowledge. Kinds of this reserve are various. Not only simply by written or printed but also can you enjoy this book through e-book. In the modern era just like now, you just looking by your mobile phone and searching what their problem. Right now, choose your personal ways to get more information about your e-book. It is most important to arrange you to ultimately make your knowledge are still revise. Let's try to choose suitable ways for you.

Download and Read Online Neuroimaging: A Teaching File (LWW Teaching File Series) Matthew Omojola MB FRCPC, Mauricio Castillo MD #TZRIGN6UDMO

Read Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD for online ebook

Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD books to read online.

Online Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD ebook PDF download

Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD Doc

Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD Mobipocket

Neuroimaging: A Teaching File (LWW Teaching File Series) by Matthew Omojola MB FRCPC, Mauricio Castillo MD EPub