

Neuroimaging: A Teaching File (LWW Teaching File Series)

By Matthew Omojola MB FRCPC, Mauricio Castillo MD



Neuroimaging: A Teaching File (LWW Teaching File Series) By 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.

Download Neuroimaging: A Teaching File (LWW Teaching File S ...pdf

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

Neuroimaging: A Teaching File (LWW Teaching File Series)

By Matthew Omojola MB FRCPC, Mauricio Castillo MD

Neuroimaging: A Teaching File (LWW Teaching File Series) By 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.

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

• Sales Rank: #1816681 in Books

• Published on: 2014-11-01

• Original language: English

• Number of items: 1

• Dimensions: 10.75" h x 8.25" w x .50" l, 1.31 pounds

• Binding: Paperback

• 224 pages

Download Neuroimaging: A Teaching File (LWW Teaching File S ...pdf

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

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

Editorial Review

Users Review

From reader reviews:

Michael Rodiguez:

Here thing why this Neuroimaging: A Teaching File (LWW Teaching File Series) are different and reliable to be yours. First of all looking at a book is good however it depends in the content than it which is the content is as scrumptious as food or not. Neuroimaging: A Teaching File (LWW Teaching File Series) giving you information deeper and different ways, you can find any guide out there but there is no book that similar with Neuroimaging: A Teaching File (LWW Teaching File Series). It gives you thrill looking at journey, its open up your own eyes about the thing which happened in the world which is possibly can be happened around you. It is possible to bring everywhere like in playground, café, or even in your technique home by train. When you are having difficulties in bringing the imprinted book maybe the form of Neuroimaging: A Teaching File (LWW Teaching File Series) in e-book can be your alternative.

Denise Dennis:

Do you among people who can't read gratifying if the sentence chained inside straightway, hold on guys that aren't like that. This Neuroimaging: A Teaching File (LWW Teaching File Series) book is readable simply by you who hate the straight word style. You will find the info here are arrange for enjoyable looking at experience without leaving actually decrease the knowledge that want to supply to you. The writer involving Neuroimaging: A Teaching File (LWW Teaching File Series) content conveys objective easily to understand by many individuals. The printed and e-book are not different in the written content but it just different available as it. So, do you still thinking Neuroimaging: A Teaching File (LWW Teaching File Series) is not loveable to be your top list reading book?

Ron Taylor:

The book untitled Neuroimaging: A Teaching File (LWW Teaching File Series) is the book that recommended to you you just read. You can see the quality of the publication content that will be shown to you actually. The language that article author use to explained their ideas are easily to understand. The article writer was did a lot of investigation when write the book, so the information that they share for your requirements is absolutely accurate. You also might get the e-book of Neuroimaging: A Teaching File (LWW Teaching File Series) from the publisher to make you a lot more enjoy free time.

Pamela Stanley:

Spent a free the perfect time to be fun activity to do! A lot of people spent their leisure time with their

family, or their particular friends. Usually they performing activity like watching television, gonna beach, or picnic inside park. They actually doing ditto every week. Do you feel it? Do you want to something different to fill your own free time/ holiday? May be reading a book can be option to fill your no cost time/ holiday. The first thing you ask may be what kinds of publication that you should read. If you want to try look for book, may be the book untitled Neuroimaging: A Teaching File (LWW Teaching File Series) can be fine book to read. May be it is usually best activity to you.

Download and Read Online Neuroimaging: A Teaching File (LWW Teaching File Series) By Matthew Omojola MB FRCPC, Mauricio Castillo MD #ZN0VP7MTD1B

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