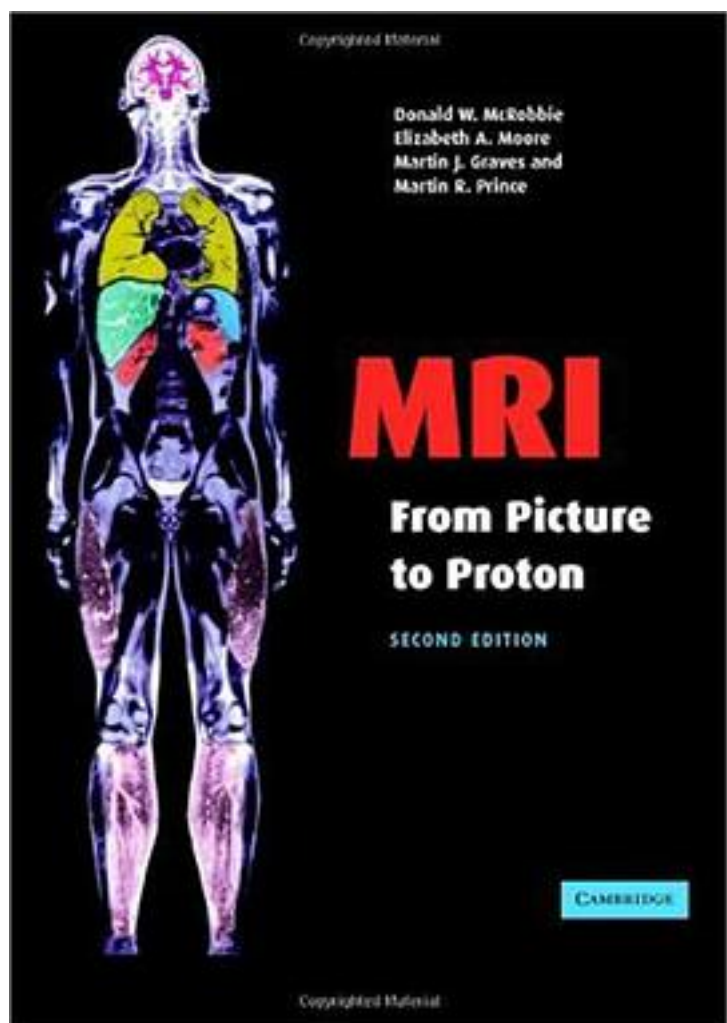


MRI from Picture to Proton



[MRI from Picture to Proton 下载链接1](#)

著者:McRobbie, Donald W./ Moore, Elizabeth A./ Graves, Martin J./ Prince, Martin R.

出版者:Cambridge Univ Pr

出版时间:2006-9

装帧:Pap

isbn:9780521683845

MRI from Picture to Proton presents the basics of MR practice and theory in a unique

way: backwards! The subject is approached just as a new MR practitioner would encounter MRI: starting from the images, equipment and scanning protocols, rather than pages of physics theory. The reader is brought face-to-face with issues pertinent to practice immediately, filling in the theoretical background as their experience of scanning grows. Key ideas are introduced in an intuitive manner which is faithful to the underlying physics but avoids the need for difficult or distracting mathematics. Additional explanations for the more technically inquisitive are given in optional secondary text boxes. The new edition is fully up-dated to reflect the most recent advances, and includes a new chapter on parallel imaging. Informal in style and informed in content, written by recognized effective communicators of MR, this is an essential text for the student of MR.

作者介绍:

目录:

[MRI from Picture to Proton_ 下载链接1_](#)

标签

MRI

评论

非常好的读物，得读好几遍。2020.1.21第一遍读完。

耐心读下来，你会发现，你实际需要的知识，包括操作MRI机器原理，采集数据，数据处理，书里都讲过了。不过 advanced MRI的部分讲的比较少。非常好的入门啊。

[MRI from Picture to Proton_ 下载链接1_](#)

[MRI from Picture to Proton_下载链接1](#)