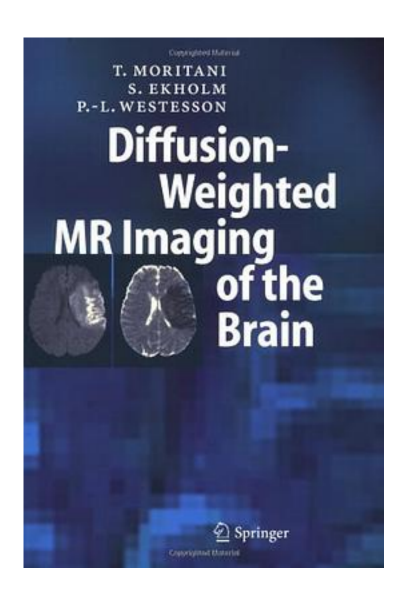
Diffusion-Weighted MR Imaging of the Brain



Diffusion-Weighted MR Imaging of the Brain_下载链接1_

著者:Westesson, Per-Lennart

出版者:

出版时间:

装帧:

isbn:9783540787846

This practical-minded text helps the radiologist and the clinician understand diffusion-weighted MR imaging. The booka (TM)s 15 chapters range from basic principles to interpretation of diffusion-weighted MR imaging and specific disease. In this second edition, diffusion tensor imaging (fractional anisotropy, color map and fiber tractography) is covered and a new chapter, on "Diffusion-Weighted Imaging of Scalp and Skull Lesions," is included. The volume is updated by newly added cases accompanied by radiological and pathological images along with the most recent references. It is aimed at all those who are involved in neuroimaging, including: residents, fellows, staff, as well as neurologists and neurosurgeons. Diffusion-weighted MR imaging is widely accepted as a means to identify acute infarction but also to differentiate many other pathologic conditions. Understanding diffusion-weighted imaging is important for radiologists, neurologists, neurosurgeons as well as radiology technologists.

technologists.	0 ,	0 /	O	
作者介绍:				
目录:				
Diffusion-Weighted MR Im	aging of the Brai	n_下载链接1_		
标签				
评论				
Diffusion-Weighted MR Im	aging of the Brai	n_下载链接1_		
书评				
Diffusion Weighted MD Iss	aging of the Drai	。 下 去 {		
Diffusion-Weighted MR Im	aging of the Brall	Ⅱ_ `		