

Section I What Are We Studying and Why?

1. The Functional Anatomy of White Matter: From Postmortem Dissections to In Vivo Virtual Tractography 5
Marco Catani
2. Neurobiology of White Matter Disorders 19
Christopher M. Filley
3. Invasive Methods for Tracing White Matter Architecture 31
Hubertus Axer

Section II The Basics of Diffusion MRI

4. Physics of Diffusion 45
Paul T. Callaghan
5. Magnetic Resonance Diffusion Imaging: Introduction and Concepts 57
Denis Le Bihan
6. Anisotropic Diffusion: From the Apparent Diffusion Coefficient to the Apparent Diffusion Tensor 79
Peter J. Basser and Evren Özarslan
7. What Makes Diffusion Anisotropic in the Nervous System? 92
Christian Beaulieu
8. Biophysics of Diffusion in Cells 110
Joseph J.H. Ackerman and Jeffrey J. Neil
9. Extracting Geometric Properties of White Matter with q-Space Diffusion MRI (QSI) 125
Yoram Cohen and Yaniv Assaf
10. The Cumulant Expansion: An Overarching Mathematical Framework For Understanding Diffusion NMR 152
Valerij G. Kiselev

Section III Experimental Aspects of Diffusion MRI

11. Hardware Considerations for Diffusion MRI 171
Nirbhay N. Yadav, Tim Stait-Gardner, and William S. Price
12. EPI-Based Pulse Sequences for Diffusion Tensor MRI 182
Stefan T. Skare and Roland Bammer
13. Non-EPI Pulse Sequences for Diffusion MRI 203
James G. Pipe
14. Phase Errors in Diffusion-Weighted Imaging 218
Roland Bammer, Samantha J. Holdsworth, Murat Aksoy, and Stefan T. Skare
15. Optimal Approaches to Diffusion MRI Acquisition 250
Derek K. Jones
16. Least Squares Approaches to Diffusion Tensor Estimation 272
Cheng Guan Koay
17. Image Distortion and Its Correction in Diffusion MRI 285
Jesper L.R. Andersson and Stefan Skare
18. Artifacts in Diffusion MRI 303
Carlo Pierpaoli
19. Quality Assurance for Diffusion MRI 319
Nicholas G. Dowell and Paul S. Tofts
20. Statistical Issues in Diffusion Tensor MRI 331
Sinisa Pajevic
21. Visualization of Diffusion MRI Data 354
Alexander Leemans

Section IV Fiber Tracking

22. Deterministic White Matter Tractography 383
Andrew L. Alexander

23. Probabilistic Fiber Tracking 396
Geoff J.M. Parker
24. Connectivity-Based Parcellation of Gray Matter 409
Timothy Behrens, Johannes C. Klein, Saad Jbabdi, and Heidi Johansen-Berg
25. Diffusion Tensor Microimaging and its Applications 425
Jiangyang Zhang, Hao Huang, Manisha Aggarwal, and Susumu Mori
26. Anatomical Validation of DTI and Tractography 439
I. Nigel C. Lawes and Christopher A. Clark
- Section V Crossing Fibers**
27. Mathematics of Crossing Fibers 451
Daniel C. Alexander and Kiran K. Seunarine
28. The Biophysics of Crossing Fibers 465
Jacques-Donald Tournier
- Section VI Diffusion MRI of Brain Disorders**
29. Strategies for Patient–Control Comparison of Diffusion MR Data 485
Mara Cercignani
30. Diffusion Tensor MRI in Brain Development 500
Petra Hüppi
31. Diffusion in Acute Stroke 518
Ona Wu, Lauren Nentwich, Aurauma Chutinet, and Ahmad Bayrlee
32. Diffusion in Chronic Stroke and Small Vessel Disease 529
Michael O'Sullivan
33. Diffusion Imaging in Brain Tumors 547
Aaron S. Field
34. Diffusion Tensor MRI in Multiple Sclerosis 564
Massimo Filippi and Maria A. Rocca
35. Diffusion MRI in Epilepsy 572
Khalid Hamandi and Robert Powell
36. DTI and Tractography in Neurosurgical Planning 588
Christopher A. Clark and Tiernan Byrnes
37. Diffusion MRI in Psychiatric Disorders 608
Tonya White and Kelvin O. Lim
38. Diffusion Tensor Imaging in Aging and Age-Related Neurodegenerative Disorders 624
Edith V. Sullivan and Adolf Pfefferbaum
- Section VII Diffusion MRI Beyond White Matter**
39. Diffusion Imaging in Gray Matter 647
Helen D'Arceuil and Alex de Crespigny
40. Diffusion Imaging of the Optic Nerve, Spinal Cord, and Peripheral Nerve 661
Claudia A.M. Wheeler-Kingshott and Olga Ciccarelli
41. Diffusion Imaging in Muscle 672
Gustav J. Strijkers, Maarten R. Drost, and Klaas Nicolay
42. Insights into Diffusion Tensor Imaging from Animal Models of White Matter Pathology 690
Matthew D. Budde and Sheng-Kwei Song
- Section VIII How It All Started—Personal Perspectives from the Pioneers**
43. Reminiscences about the Development of Pulsed Field Gradient Spin Echo NMR (PFGSE-NMR) 705
E. O. Stejskal and J. E. Tanner
44. Diffusion, Diffraction, and Microimaging 708
Paul T. Callaghan
45. Diffusion MRI: Conception, Birth, and Adolescence 711
Denis Le Bihan
46. DWI in Cerebral Ischemia: The Early Days 719
Michael E. Moseley
47. Invention and Development of Diffusion Tensor MRI (DT-MRI or DTI) at the NIH 730
Peter J. Basser
- Author Index 741
- Subject Index 757