
Contents

Section I MRI Principles

- 1 Basic MRI Physics and Artifacts** 3
Carl Siversson
- 2 Non-contrast Biochemical Imaging** 19
Stephan Domayer, Sebastian Apprich, Benjamin Schmitt,
Oliver Bieri, and Siegfried Trattnig
- 3 Delayed Gadolinium-Enhanced MRI of Cartilage** 33
Deborah Burstein
- 4 Clinical Application of Biochemical Imaging of Cartilage . . .** 43
Goetz H. Welsch, Friedrich F. Hennig, and Andreas Maurer

Section II Hip Joint Anatomy and Diseases

- 5 Normal Articular Anatomy** 57
Luis Perez Carro, Pau Golano, Natalia Fernandez Escajadillo,
Miguel Ruperez Vallejo, Victor de Diego, and Luis Cerezal Pesquera
- 6 Abnormal Osseous Anatomy** 73
Lisa M. Tibor and Michael Leunig
- 7 Abnormal Articular Anatomy** 87
Courtney E. Scher and Ira Zaltz
- 8 Developmental Hip Disorders** 95
Jeffrey J. Nepple and Young-Jo Kim
- 9 Extra-articular Hip Conditions and Sports Injuries** 113
Kathleen L. Davenport, Peter J. Moley, and Bryan T. Kelly

Section III MRI Techniques to Detect Disease Conditions

- 10 Overview of Diagnostic Imaging of Hip Joint** 129
Sarah D. Bixby
- 11 Labral Disease** 149
Bernd Bittersohl and Christoph Zilkens
- 12 Osteonecrosis** 161
Nancy A. Chauvin and Diego Jaramillo

13	Extra-articular Conditions	181
	Nadja Mamisch-Saupe	
14	Cartilage Damage	191
	T. Charles Mamisch	
15	Structural Assessment	199
	Christoph Zilkens and Bernd Bittersohl	
Section IV Utilization of Biochemical Imaging Biomarkers in Treatment of Hip Disorders		
16	Application of dGEMRIC to the Study of Hip Disorders	207
	Andreas Hingsammer and Young-Jo Kim	
17	Application of T1rho to the Hip	221
	Kawan S. Rakhra	
Index	227

Hip Magnetic Resonance Imaging

Kim, Y.-J.; Mamisch, T.C. (Eds.)

2014, XIII, 230 p. 199 illus., 80 illus. in color., Hardcover

ISBN: 978-1-4614-1667-8