Contents

Part I Basics in Tribology

1 Tribology of Hip Prostheses ......................................................................................... 3
   John Fisher

2 Biomechanics of Hip Arthroplasty .............................................................................. 11
   Michael M. Morlock, Nick Bishop, and Gerd Huber

3 Ceramic Hip Replacements: Wear Behavior Affects the Outcome – A Tribological and Clinical Approach .......................................................... 25
   Meinhard Kuntz, Sylvia Usbeck, Thomas Pandorf, and Ricardo Heros

4 Tribology of Metal-on-Metal Bearings ...................................................................... 41
   Jasper Daniel and Amir Kamali

5 Highly Cross-Linked Polyethylenes ........................................................................... 61
   Robert M. Streicher

Part II Ceramic Articulations

6 Are Noisy Ceramic-on-Ceramic Hips Linked to Periprosthetic Bone? ....... 73
   Bernd Grimm, Alphons Tonino, and Ide Christiaan Heyligers

7 Noise Emissions in Total Hip Replacements, with an Emphasis on Ceramic-on-Ceramic and Ceramic-on-Metal Bearings and Different Articular Sizes ........................................................................ 85
   Dick Ronald van der Jagt, Lipalo Mokete, Bradley Rael Gelbart, Kingsley Nwokeyi, and Anton Schepers

8 Head Size in Relation to Noise Occurrence in Ceramic-on-Ceramic Bearings ....................................................................................................................... 91
   Frank Hoffmann, Milan Jovanovic, and Michael Muschik

9 The Squeaking Phenomenon in Ceramic-on-Ceramic Bearings ........................... 99
   Alexandra Pokorny and Karl Knahr
Part III  Metal Articulations

10 Ceramic Surface Engineering of the Articulating Surfaces Effectively Minimizes Wear and Corrosion of Metal-on-Metal Hip Prostheses .......... 113
   Karel J. Hamelynck, David J. Woodnutt, Robin Rice, and Genio Bongaerts

11 Retrieval Wear Analysis of Metal-on-Metal Hip Resurfacing Implants Revised Due to Pseudotumours ....................................................... 121
   Young-Min Kwon, Harinderjit S. Gill, David W. Murray, and Amir Kamali

Part IV  Polyethylene Articulations

12 Polyethylene Wear in Total Hip Arthroplasty for Suboptimal Acetabular Cup Positions and for Different Polyethylene Types: Experimental Evaluation of Wear Simulation by Finite Element Analysis Using Clinical Radiostereometric Measurements ..................... 135
   Christian Wong and Maiken Stilling

13 Wear Analysis of Highly Cross-Linked Polyethylene in Total Hip Arthroplasty ................................................................. 159
   Charles R. Bragdon, Michael Doerner, and Henrik Malchau

14 Rates of Osteolysis in Well-Functioning Alumina-on-Highly Cross-Linked Polyethylene Bearing Cementless THA in Patients Younger than Fifty with Femoral Head Osteonecrosis ................................... 169
   Young-Hoo Kim, Yoowang Choi, and Jun-Shik Kim

15 Osteolysis and Aseptic Loosening: Cellular Events Near the Implant ...... 181
   Gema Vallés, Eduardo García-Cimbrelo, and Nuria Vilaboa

Part V  Miscellaneous

16 Cushion Form Bearings in Total Hip Arthroplasty: Nature’s Approach to the Synovial Joint Problem ......................................................... 195
   Antonio Moroni, Martha Hoque, Giovanni Micera, Riccardo Orsini, Emanuele Nocco, and Sandro Giannini

17 A Novel Model to Predict Wear in an Uncemented Hip Replacement with a Ceramic on Polyethylene Bearing ........................................ 207
   Simon Boyle, Peter Loughenbury, Phil Deacon, and Richard M. Hall

18 Comparative In Vivo Wear Measurement of Conventional and Modern Bearing Surfaces in Total Hip Replacements by the Use of POLYWARE® Computerized System ........................................ 217
   Georgios Karydakis and Theofilos Karachalios

Index .......................................................................................................................... 229
Tribology in Total Hip Arthroplasty
Knahr, K. (Ed.)
2011, VIII, 233 p. 90 illus., 70 illus. in color., Softcover
ISBN: 978-3-642-19428-3