# Contents

1  Introduction to Bone Development, Remodelling and Repair  
   Reinhard Gruber, Peter Pietschmann, and Meinrad Peterlik  
   1

2  Pathophysiology and Aging of Bone  
   Peter Pietschmann, Reinhard Gruber, and Meinrad Peterlik  
   25

3  Pathophysiology of Rheumatoid Arthritis and Other Disorders  
   Heinrich Resch  
   43

4  Therapeutic Approaches and Mechanisms of Drug Action  
   Peter M. Bernecker  
   53

5  Orthopedic Surgery  
   Gerold Holzer  
   69

6  Radiology of Osteoporosis  
   Michael Jergas  
   77

7  Dual Energy X-Ray Absorptiometry  
   Judith E. Adams  
   105

8  Vertebral Morphometry  
   Giuseppe Guglielmi and Daniele Diacinti  
   125

9  Spinal Quantitative Computed Tomography  
   Rick R. van Rijn and Cornelis van Kuijk  
   137

10 pQCT: Peripheral Quantitative Computed Tomography  
    Sven Prevrhal, Klaus Engelke, and Harry K. Genant  
    143

11 Quantitative Ultrasound  
    Reinhard Barkmann  
    163

12 Magnetic Resonance Imaging  
    Thomas M. Link  
    175
13 Structure Analysis Using High-Resolution Imaging Techniques  
   THOMAS M. LINK .................................................. 187

14 Densitometry in Clinical Practice  
   STEPHAN GRAMPP ............................................. 197

15 Practical Cases  
   CHRISTIAN KRESTAN and HERWIG IMHOF ................. 205

Subject Index .................................................... 237

List of Contributors .......................................... 243
Radiology of Osteoporosis
Grampp, S. (Ed.)
2008, X, 247 p., Hardcover
ISBN: 978-3-540-25888-9