

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



<http://www.springer.com/978-3-540-25888-9>

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