REFERENCES


6. Bonjour J.P., Theinz G., Buchs B., Slosman D. and Rizzoli R. Critical years and


25. Gilsanz V., Gibbens D.T., Roe T.F., Carlson M., Senac M.O., Ines Boechat M.,


54. Margulies J., Simkin A., Leichter I., Bivas A., Stinberg R. and Giladi M. Effects of


68. Peacock M. Vitamin D receptor gene alleles and osteoporosis: A contrasting view. J


75. Rittweger J., Beller G., Ehrig J., Jung C., Koch U., Ramolla J., Schmidt F., Newitt
D., Majumdar S., Schiessl H. and Felsenberg D. Bone-muscle strength indices for 

76. Rüegsegger P., Elsasser U., Anliker M., Gnehm H., Kind H.P. and Prader A. 
Quantification of bone mineral mineralization using computed tomography. 

77. Rüegsegger P., Durand E. and Dambacher M.A. Localization of regional forearm 
bone loss from high-resolution computed tomographic images. Osteopor Int 1: 
76-80, 1991.

78. Rüegsegger P. The use of peripheral QCT in the evaluation of bone remodeling. 

Osteoporosis: a guide to diagnosis and treatment. Basel, Karger, 18: pp. 103-116, 
1996.

80. Schneider P. and Borner W. Periphere quantitative computer tomographie 

81. Schoenau E., Neu C.M., Rauch F. and Manz F. The development of bone strength 
at the proximal radius during childhood and adolescence. J Clin Endocrinol Metab 


88. Smith R.W. and Walker R.R. Femoral expansion in aging women: Implications for


94. Takano J., Fujii N., Mukai N., Liu L.J., Hayashi K., Shirasaki Y., Saitoh S. and


