References


http://science.hq.nasa.gov.(2008)


Khalda (2008). Research on Optimization of Exposure factors for Chest Radiography, Sudan University of Science and Technology, College of Medical Radiological Sciences.


Mandi et al (2007) Associations between canine juvenile weight gain and coxofemoral joint laxity at 16 weeks of age, published in


Sabine Breit, Knaus Iris, Kunzel Wolfgang (2006). differentiation between transitional segments and other common alternations at the lumbosacral junction and/or at the sacroiliac joint in ventrodorsal radiographs of the canine pelvis. 27th World small animal veterinary association (WSAVA) congress. accessed online on 25.10.2008.


Smith GK. Biery DN. Gregor TP (1990). New concepts of coxofemoral joint stability and the development of a clinical
stress-radiographic method for quantitating hip joint laxity in the


