Refereed International Journal Publications


53. Infant brain subjected to oscillatory loading: material differentiation, properties and interface conditions, *Biomechanics and Modelling in Mechanobiology*, 7(2), 105-125, 2008. [http://www.springerlink.com/content/q065n18n02439024/](http://www.springerlink.com/content/q065n18n02439024/)


   
   [http://dx.doi.org/10.1243/09544119JEIM587](http://dx.doi.org/10.1243/09544119JEIM587)


   
   [http://dx.doi.org/10.1177/09544119JEIM883](http://dx.doi.org/10.1177/09544119JEIM883)

