Editorial
W. Bonfield

Review. Similarities and differences between induced organ regeneration in adults and early foetal regeneration
I. V. Yannas

Review. Complex networks and simple models in biology
E. de Silva & M. P. H. Stumpf

Stride lengths, speed and energy costs in walking of Australopithecus afarensis: using evolutionary robotics to predict locomotion of early human ancestors

The local mean decomposition and its application to EEG perception data
J. S. Smith

Characterizing the viscoelastic properties of thin hydrogel-based constructs for tissue engineering applications
M. Aheeanae, Y. Yang, A. J. E. Haj, K. Y. Then & K.-K. Liu

The formation of a complex between calmodulin and neuronal nitric oxide synthase is determined by ESI-MS
S. Dhyan, P. Gamaud, S. Datt, D. McMillan & P. Barron

Modelling predation as a capped rate stochastic process, with applications to fish recruitment
A. James, P. D. Baxter & J. W. Pitchford

HIV recombination: what is the impact on antiretroviral therapy?
C. Fraser

Can a fibrillar interface be stronger and tougher than a non-fibrillar one?
T. Tang, C.-Y. Hui & N. J. Glassmaker

Modelling cell lifespan and proliferation: is likelihood to die or to divide independent of age?
M. R. Dowling, O. Milutinovic & P. D. Hodgkin

Report. Inelastic neutron scattering study on bioprotectant systems
S. Magazio, F. Migliardo & A. J. Ramirez-Cuesta

Report. The evolution of network topology by selective removal
M. Salathé, R. M. May & S. Bonhoeffer

Indexes

Volume Title Page and Table of Contents