Review. Random walk models in biology 813
E. A. Codling, M. J. Plank & S. Benhamou

Sliding-induced adhesion of stiff polymer microfibre arrays. I. Macroscale behaviour 835
J. Lee, C. Majidi, B. Schubert & R. S. Fearing

Sliding-induced adhesion of stiff polymer microfibre arrays. II. Microscale behaviour 845
B. Schubert, J. Lee, C. Majidi & R. S. Fearing

Selective activation of mechanosensitive ion channels using magnetic particles 855
S. Hughes, S. McBain, J. Dobson & A. J. El Haj

Boltzmann, Lotka and Volterra and spatial structural evolution: an integrated methodology for some dynamical systems 865
A. Wilson

Design principles for phase-splitting behaviour of coupled cellular oscillators: clues from hamsters with 'split' circadian rhythms 873
P. Indic, W. J. Schwartz & D. Paydarfar

Likelihood-based estimation of continuous-time epidemic models from time-series data: application to measles transmission in London 885
S. Cauchemez & N. M. Ferguson

Correlating cell morphology and osteoid mineralization relative to strain profile for bone tissue engineering applications 899

Site-specific gene transfer with high efficiency onto a carbon nanotube-loaded electrode 909
Y. Inoue, H. Fujimoto, T. Ogino & H. Iwata

To delay once or twice: the effect of hypobiosis and free-living stages on the stability of host-parasite interactions 919
S. Gaba & S. Gourbière

Effects of chondrogenic and osteogenic regulatory factors on composite constructs grown using human mesenchymal stem cells, silk scaffolds and bioreactors 929

Hard prey, soft jaws and the ontogeny of feeding mechanics in the spotted ratfish Hydrolagus colliei 941
D. R. Huber, M. N. Dean & A. P. Summers

Report. How much of protein sequence space has been explored by life on Earth? 953