Review articles

Nuclear magnetic resonance analysis of protein–DNA interactions 1065
S. Campagne, V. Gervais & A. Milon

Impact of the implementation of rest days in live bird markets on the dynamics of H5N1 highly pathogenic avian influenza 1079
G. Fournié, F. J. Guitian, P. Mangtani & A. C. Ghani

The fluid dynamics of swimming by jumping in copepods 1090
H. Jiang & T. Kiørboe

Multiplexed protein analysis using encoded antibody-conjugated microbeads 1104
N. Thieacker, E. E. Roller, K. D. Barbee, M. Franzenb & X. Huang

Rapid and accurate ranking of binding affinities of epidermal growth factor receptor sequences with selected lung cancer drugs 1114
S. Wen & P. V. Coveney

Computational modelling of mitotic exit in budding yeast: the role of separase and Cdc14 endocyclers 1128
P. K. Vinod, F. Freire, A. Rattani, A. Celiberto, F. Uhlmann & B. Novak

The ‘Goldilocks’ effect: preservation bias in vertebrate track assemblages 1142
P. L. Falkingham, K. T. Bates, L. Margottis & P. L. Manning

Optimality of the Münch mechanism for translocation of sugars in plants 1155
K. H. Jensen, J. Lee, T. Bohy, H. Bruck, N. M. Holbrook & M. A. Zwieinski

The effect of aspect ratio on adhesion and stiffness for soft elastic fibres 1166
B. Aksak, C.-Y. Hui & M. Sitti

Concentrations and size distributions of airborne influenza A viruses measured indoors at a health centre, a day-care centre and on aeroplanes 1176
W. Yang, S. Blankumaran & L. C. Marr

Bio-electrospraying and aerodynamically assisted bio-jetting the model eukaryotic Dictyostelium discoideum: assessing stress and developmental competency post treatment 1185
N. X. Pakes, S. N. Jayasinghe & R. S. B. Williams

Nanostructured glass–ceramic coatings for orthopaedic applications 1192

Surface plasmon resonance imaging detection of silver nanoparticle-tagged immunoglobulin 1204

Reports

Unstable eigenmodes are possible drivers for cardiac arrhythmias 1212
A. Teveto, G. Lines, O. Skanlaug & M. M. Malikar