Review articles
Perspective on post-menopausal osteoporosis: establishing an interdisciplinary understanding of the sequence of events from the molecular level to whole bone fractures 353
L. M. McNamara

Lipid bilayer regulation of membrane protein function: gramicidin channels as molecular force probes 373
J. A. Lundback, S. A. Collinswood, H. I. Ingolfsson, R. Kapoor & D. S. Andersen

Research articles
Analysis of a complete DNA–protein affinity landscape 397
W. Rowe, M. Pratt, D. C. Wedge, P. J. Day, D. B. Kell & J. Knowles

Virus assembly occurs following a pH- or Ca2+-triggered switch in the thermodynamic attraction between structural protein capsomers 409
Y. P. Chuan, Y. Y. Fan, L. H. L. Lua & A. P. J. Middledge

Systems-level cancer gene identification from protein interaction network topology applied to melanogenesis-related functional genomics data 423
T. Milerenovic, V. Memisic, A. R. Ganesan & N. Pribil

Invasion, persistence and control in epidemic models for plant pathogens: the effect of host demography 439
N. J. Cunniff & C. A. Gilligan

Effect of nanoparticulate bioactive glass particles on bioactivity and cytocompatibility of poly(3-hydroxybutyrate) composites 453

Low-frequency pulsed electromagnetic field exposure can alter neuroprocessing in humans 467

Use of computational fluid dynamics to study forces exerted on prey by aquatic suction feeders 475
T. Skorczewski, A. Cheer, S. Cheung & P. C. Wainwright

Aerodynamic effects of flexibility in flapping wings 485
L. Zhao, Q. Huang, X. Deng & S. P. Sane

Structural and mechanical design of tissue interfaces in the giant reed Arundo donax 499
M. Rüggeberg, I. Burgert & T. Speck

Quantum metabolism explains the allometric scaling of metabolic rates 507
L. Demetrius & J. A. Tozlynski

Inflow boundary profile prescription for numerical simulation of nasal airflow 515
D. J. Taylor, D. J. Dooley & R. C. Schroter

Optimal and robust control of invasive alien species spreading in homogeneous landscapes 529
L. R. Carrasco, R. Baker, A. MacLeod, J. D. Knight & J. D. Mumford

Herd immunity acquired indirectly from interactions between the ecology of infectious diseases, demography and economics 541
M. H. Bonds & P. Rohare

Changes in reflectin protein phosphorylation are associated with dynamic iridescence in squid 549