Review articles
Soil engineering in vivo: harnessing natural biogeochemical systems for sustainable, multi-functional engineering solutions 1

Research articles
Predictions of tumour morphological stability and evaluation against experimental observations 16
K. Pham, H. B. Frieboes, V. Cristini & J. Lowengrub

Bird migration flight altitudes studied by a network of operational weather radars 30
A. M. Dokter, F. Liechti, H. Stark, L. Delabie, P. Tabary & I. Holleman

A systems engineering approach to validation of a pulmonary physiology simulator for clinical applications 44

Mechanism of variable structural colour in the neon tetra: quantitative evaluation of the Venetian blind model 56
S. Yoshioka, B. Matsuhana, S. Tanaka, Y. Inouye, N. Oshima & S. Kinoshita

Insights from unifying modern approximations to infections on networks 67
T. House & M. J. Keeling

Fifteen observations on the structure of energy-minimizing gaits in many simple biped models 74
M. Srinivasan

Quiescence: a mechanism for escaping the effects of drug on cell populations 99
T. Alarcón & H. J. Jensen

Non-equilibrium phase transition in mesoscopic biochemical systems: from stochastic to nonlinear dynamics and beyond 107
H. Ge & H. Qian

Modelling the relationship between environmental factors, transcriptional genes and deoxynivalenol mycotoxin production by strains of two Fusarium species 117
M. Schmidt-Heydt, R. Parra, R. Geisen & N. Magan

Concentration dependence of lipopolymer self-diffusion in supported bilayer membranes 127
H.-Y. Zhang & R. J. Hill

Reports
A moment invariant for evaluating the chirality of three-dimensional objects 144
J. Hattne & V. S. Lamzin

Corrections
Corrigendum for the paper ‘North–South divide: contrasting impacts of climate change on crop yields in Scotland and England’ 152
M. H. Butterworth, M. A. Semenov, A. Barnes, D. Moran, J. S. West & B. D. L. Fitt