Review articles
Quorum sensing and social networking in the microbial world
S. Atkinson & P. Williams

Research articles
Threshold parameters for a model of epidemic spread among households and workplaces
L. Pellis, N. M. Ferguson & C. Fraser
Incorporating demographic stochasticity into multi-strain epidemic models: application to influenza A
P. Minayev & N. Ferguson
Chemometric analysis for comparison of heparan sulphate oligosaccharides
T. M. Puvirajesinghe, S. E. Guimond, J. E. Turnbull & S. Guenneau
Passive versus active engulfment: verdict from trajectory simulations of lunge-feeding fin whales
Balaeopsetra physalus
J. Potvin, J. A. Goldbogen & R. E. Shadwick
Model validation of simple-graph representations of metabolism
P. Holme
Swimming patterns and dynamics of simulated Escherichia coli bacteria
L. Zonia & D. Bray
Response of cricket and spider motion-sensing hairs to airflow pulsations
R. Kant & J. A. C. Humphrey
On optimal decision-making in brains and social insect colonies
Proteomic analysis of human osteoprogenitor response to disordered nanotopography
F. Kantawong, R. Burchmore, N. Gadegaard, R. O. C. Sheehy & M. J. Dalby
A dynamic model of annual foliage growth and carbon uptake in trees
A. C. Fowler, O. Clary & T. Roose

Reports
Melanocyte pigmentation stiffens murine cardiac tricuspid valve leaflet
K. Balani, F. C. Brito, L. Koi & A. Ajijola

Volume 6 number 40 pages 959–1102
6 November 2009