Research articles
Connectivity sustains disease transmission in environments with low potential for endemicity: modelling schistosomiasis with hydrologic and social connectivities
D. Gurarie & E. Y. W. Seto

Improving the realism of deterministic multi-strain models: implications for modelling influenza A
P. Minayev & N. Ferguson

Arterial geometry, flow pattern, wall shear and mass transport: potential physiological significance
G. Coppola & C. Caro

Pre-tension generates strongly reversible adhesion of a spatula pad on substrate
B. Chen, P. Wu & H. Gao

Effect of Reynolds number and flow division on patterns of haemodynamic wall shear stress near branch points in the descending thoracic aorta
A. Kazakidi, S. J. Sherwin & P. D. Weinberg

Motions of the running horse and cheetah revisited: fundamental mechanics of the transverse and rotary gallop
J. E. A. Bertram & A. Gutmann

Elastic coupling of limb joints enables faster bipedal walking
J. C. Dwan & A. D. Kuo

Corrections
Predicting infection risk of airborne foot-and-mouth disease
D. Schley, L. Burgin & J. Gloster