Review. Tomographic techniques for the study of exceptionally preserved fossils
M. D. Sutton
Protein robustness promotes evolutionary innovations on large evolutionary time-scales
E. Ferrada & A. Wagner
The mechanism of sex ratio adjustment in a pollinating fig wasp
S. Raja, N. Suleman, S. G. Compton & J. C. Moore
Host manipulation by parasites in the world of dead-end predators: adaptation to enhance transmission?
O. Seppälä, E. T. Valtosen & D. P. Benesh
Mimetic butterflies support Wallace’s model of sexual dimorphism
K. Kunie
Availability of prey resources drives evolution of predator–prey interaction
V.-P. Friman, T. Hiltunen, J. Laakso & V. Kaitala
The costs of risky male behaviour: sex differences in seasonal survival in a small sexually monomorphic primate
C. Kraus, M. Eberle & P. M. Kappeler
Perceptual uncertainty and line-call challenges in professional tennis
G. Mather
Heart rate modulation in bystanding geese watching social and non-social events
C. A. F. Wascher, T. B. Rogger & K. Kirolschnell
You are what your mother eats: evidence for maternal preconception diet influencing foetal sex in humans
F. Mathews, P. J. Johnson & A. Neill
Social transmission of nectar-robbing behaviour in bumble-bees
E. Leadbeater & L. Chittka
Feeding, fecundity and lifespan in female Drosophila melanogaster
A. I. Barnes, S. Wigby, J. M. Bone, L. Partridge & T. Chapman
Pheromones enhance somatosensory processing in newt brains through a vasotocin-dependent mechanism
B. R. Thompson, J. S. Dickinson, J. D. Rose, A. D. Oakin, G. M. Civiello, A. Segerdahl & R. Bartlett
Phylogeny and geography predict pathogen community similarity in wild primates and humans
T. J. Davies & A. B. Pedersen