Review articles
Before senescence: the evolutionary demography of ontogenesis 801
D. A. Levitis

Comments and invited replies
National income inequality predicts women’s preferences for masculinized faces better than health does 810
R. Brooks, I. M. Scott, A. A. Maklakov, M. M. Kasumovic, A. P. Clark & I. S. Penton-Voak

Further evidence for regional variation in women’s masculinity preferences 813
L. M. DeBruine, B. C. Jones, A. C. Little, J. R. Crawford & L. M. Wells

Does surgical manipulation of Drosophila intromittent organs affect insemination success? 815
Y. Karrerlie & M. Polak

Research articles
Long-term isolation of a highly mobile seabird on the Galápagos 817

Representation of complex vocalizations in the Lusitanian toadfish auditory system: evidence of fine temporal, frequency and amplitude discrimination 826
R. O. Vasconcelos, P. J. Fonseca, M. C. P. Amorim & F. Ladich

Climate warming, ecological mismatch at arrival and population decline in migratory birds 835

Cooperation among non-relatives evolves by state-dependent generalized reciprocity 843
Z. Bara, J. M. McInerney, D. B. Hussar & M. Taborsky

Tokens improve copulation performance in the reverse-reward contingency task 849
E. Addessi & S. Rossi

Stable linkage disequilibrium owing to sexual antagonism 855
F. Vodola, D. Flagg & M. M. Patton

The evolution of host protection by vertically transmitted parasites 863
E. O. Jones, A. White & M. Boots

Within and transgenerational immune priming in an insect to a DNA virus 871
H. J. Talbot, A. B. Pedersen & M. Boots

Deterministic tropical tree community turnover: evidence from patterns of functional beta diversity along an elevational gradient 877
N. G. Swenson, P. Anglada-Cordero & J. A. Baron

Special feature
Information processing in miniature brains 885
S. Chittka & P. Skorupski

Natural variation in learning rate and memory dynamics in parasitoid wasps: opportunities for converging ecology and neuroscience 889
R. M. Headjes, H. M. Knudt, M. E. Hugens, M. Dicke, L. E. M. Velt & H. M. Smed

Conceptualization of above and below relationships by an insect 898
A. Avgulets-Velt, A. C. Dyer & M. Gurla

Deterministic evolution of Drosophila: setting arousal thresholds in a miniature brain 906
B. Van Swinderen & E. Antonic

Origin and early evolution of neural circuits for the control of ciliary locomotion 914
C. Strick

Costs of memory: lessons from ‘mini’ brains 923
J. D. Born, J. Pruszynski & F. Any

Towards a scientific concept of free will as a biological trait: spontaneous actions and decision-making in invertebrates 930
B. Brande

Parasitoidism, not sociality, is associated with the evolution of elaborated mushroom bodies in the brains of hymenopteran insects 940
T. M. Jarvis & S. Schlumberger

Colour processing in complex environments: insights from the visual system of bees 952
A. C. Dyer, A. C. Paulk & D. H. Reser

Corrections
Correction for Higgs et al., Bones as biofuel: a review of whale bone composition with implications for deep-sea biology and palaeoanthropology 960
N. D. Higgs, T. S. Little & A. G. Glover