Meeting report
721 Male-parity interactions: revolt or tolerate but never stop running
J. S. Evans

273 The evolution of cooperation between male and female hosts in parasitoid wasps

Animal behaviour
792 Opinion piece. Kleptothermy: an additional category of thermoregulatory, and a possible example in sea kraits (Laticauda colubrina) J. D. Dehnen

709 Opinion piece. Action observation in human infants: evidence for dual-processing systems
G. Csibra, V. Southgate, M. H. Johnson, T. Osborne & T. V. Pollet

719 Opinion piece. Robustness of hypotheses in animal models of depression
T. W. Fawcett, A. P. Buunk & S. M. Klose

715 Opinion piece. Polymorphic functions of the melastatin gene
J. A. Welbergen & E. K. V. Kalko

724 Opinion piece. Social cognition in animals: a unifying framework
X. J. Nelson & R. R. Jackson

729 Opinion piece. Social cognition in animals: a unifying framework
N. Yamagata & A. Matsumoto-Oda

723 Opinion piece. Social cognition in animals: a unifying framework
A. D. Endress, D. Cahill, S. Block, & E. A. MacDougall-Shackleton

739 Opinion piece. Social cognition in animals: a unifying framework

726 Opinion piece. Social cognition in animals: a unifying framework
D. Mayntz, S. Toft & F. Vollrath

730 Opinion piece. Social cognition in animals: a unifying framework
S. S. Nava, M. Conway & E. P. Martins

734 Opinion piece. Social cognition in animals: a unifying framework
B. M. Starzomski & C. D. Brown

738 Opinion piece. Social cognition in animals: a unifying framework
G. M. Mace, R. G. Pearson & M. B. Araújo

743 Opinion piece. Social cognition in animals: a unifying framework

745 Opinion piece. Social cognition in animals: a unifying framework
C. Lalueza-Fox, E. Gigli, M. de la Rasilla, A. M. Nedelcu

750 Opinion piece. Social cognition in animals: a unifying framework
B. L. Phillips

759 Opinion piece. Social cognition in animals: a unifying framework
K. MacLellan, M. C. Whitlock & H. D. Rundle

753 Opinion piece. Social cognition in animals: a unifying framework
O. Chastel & G. Sorci

757 Opinion piece. Social cognition in animals: a unifying framework
M. J. F. Brown

761 Opinion piece. Social cognition in animals: a unifying framework
M. X. Ruiz-González, Y. Moret & M. J. D. McKee

762 Opinion piece. Social cognition in animals: a unifying framework
C. Guinet, A. V. Ford & A. Piatrov

767 Opinion piece. Social cognition in animals: a unifying framework
H. D. Rundle

769 Opinion piece. Social cognition in animals: a unifying framework
J. S. Kotiaho, A. Komonen & J. Pakkawa

Evolutionary biology
781 Rapid induction of immune defence-dependent photopigment in adult male European anchovy
M. R. Riebesell, Y. Moret & M. J. D. McKee

784 Micro-morphology fails to explain the heritability of phytohaemagglutinin-induced skin swelling in a wild passerine
C. Bonneau, J. J. Striehmer, M. Richard, O. Chaîtr & D. Syst

788 Should I stay or should I go? The Ecotypology focus is associated with relative differences in thoracic stickleback
D. D. Banas, T. H. Vines, J. S. Byrns & P. M. Schulte

792 Female presence influences sperm velocity in the guppy
C. Lapuerta, A. V. Ford & A. Piatrov

795 Sexual selection against deleterious mutations via variable male search success
R. MacLean, M. W. Shackle & D. R. Rand

797 A distinct selection cost associated with trans-generational priming of antibacterial immunity in bumble-bee workers
B. M. Riebesell & P. Schulte

802 The evolution of growth rates on an expanding range edge
R. J. Phillips

805 Environmentally induced responses of marine biota to environmental change
S. N. Yamazato & A. Matsumoto-Oda

808 Opinion piece. Environmentally induced responses of marine biota to environmental change
A. D. Endress, D. Cahill, S. Block, & E. A. MacDougall-Shackleton

809 Opinion piece. Environmentally induced responses of marine biota to environmental change
N. Yamagata & A. Matsumoto-Oda

812 Opinion piece. Environmentally induced responses of marine biota to environmental change
A. D. Endress, D. Cahill, S. Block, & E. A. MacDougall-Shackleton

Climate change
817 Life history, sexual dimorphism and ‘ornamental’ feathers in the mesozoic bird Conuromys saevus
W. S. Peters & D. S. Paton

821 ‘Tales of Symphtha’: extinction dynamics in response to past climate change in Madagascan rainforests
J. S. Morling, M. E. Born & K. J. Williams

826 Climate change is the dark sky shape of the future? A reply to Blackburn and Gaston
S. K. Maloney, A. Fuller & D. Mitchell

Marine biology
830 Whisker isolectric signature detects migration patterns and multi-year intra- and inter-individual foraging strategies in fur seals
D. J. Reisinger, P. Richard & C. Garnier

833 Membrane- and gene-based ‘snowball’ conservation of New Zealand’s lizard fauna
S. M. Eppley, A. Fuller & D. Mitchell

838 Arthropod remains in the oral cavities of fossil reptiles support inference of early incasulachnids
T. Misugi, D. M. Scott & R. R. Ruse

841 High-fidelity X-ray micro-tomography reconstitution of sister-hosted Carboniferous arachnids
R. Gardner, J. A. Darlington & M. D. Sutton

Pathogen biology
845 Crowded hosts produce hatching vulnerable to fungal attack
G. A. Kilian, J. K. Poll & L. E. Sampson

Phylogeny
849 Phylogenetic and the determination of ancestry from cranial measurements
M. Ellers & M. Collard

853 Phylogenetic and the determination of ancestry from cranial measurements
M. Ellers & M. Collard

857 Phylogenetic and the determination of ancestry from cranial measurements
M. Ellers & M. Collard

Population genetics
861 Opinion piece. Adaptation as organism design
A. Gardner

Volume title page and table of contents