Review articles

It's all in your head: the role of quantity estimation in sperm competition 833
E. M. Shifferman

Research articles

Symmetry perception by poultry chicks and its implications for three-dimensional object recognition 841
E. Mascalzoni, D. Osorio, L. Regolin & G. Vallortigara

Mothers modify eggs into shields to protect offspring from parasitism 847
J. B. Deas & M. S. Hunter

Separable temporal metrics for time perception and anticipatory actions 854
W. Marinovic & D. H. Arnold

Prenatal mousing produces offspring with higher lifetime fitness 860
M. N. Cloud, J. P. McCormick, P. C. Fodor & D. J. Kelton

Geometrical constraints in the scaling relationships between genome size, cell size and cell cycle length in herbaceous plants 867
J. Sima & T. Holub

Manipulating individual state during migration provides evidence for carry-over effects modulated by environmental conditions 873
P. Zajac, C. F. C. Klütsch, J. M. Meier & C. B. Capelli

Reactive oxygen species production and discontinuous gas exchange in insects 889
L. Barraclough, S. K. P. Kote, E. Marais & J. L. Chown

A micro-geography of fear: learning to eavesdrop on alarm calls of neighboring heterospecics 892
R. D. Magrath & T. H. Bennett

Shoot, shovel and shut up: cryptic poaching slows restoration of a large carnivore in Europe 910
O. Liberg, G. Chapron, P. Wabakken, H. C. Pedersen, N. T. Hobbs & H. Sand

Nonlinear time-series approaches in characterizing mood stability and mood instability in bipolar disorder 916

Parallel evolutionary trajectories underlie the origin of giant suspension-feeding whales and bony fishes 944
M. Friedman

Oviposition strategy as a means of local adaptation to plant defence in native and invasive populations of the viburnum leaf beetle C. A. Deem, P. Peran & A. A. Agrawal

Adaptive evolution of sexual systems in pedunculate barnacles 959
Y. Oh, M. Yoshikawa, K. Kafura, M. Kawan, O. Uchida, M. Harajiri & T. Han

Mitochondrial DNA data indicate an introduction through Mainland Southeast Asia for Australian dingoes and Polynesian domestic dogs 967
M. C. A. O’Connor, R. C. McCulloch, J. B. Ingman, A. Wilcox & E. Finlayson

Construction of energy landscapes can clarify the movement and distribution of foraging animals 975
R. P. Wilson, F. Quintana & V. J. Hobson

Is titin a 'winding filament'? A new twist on muscle contraction 981

Comparative multi-locus phylogeography confirms multiple vicariance events in co-distributed rainforest frogs 991
R. C. Bell, J. B. MacKenzie, M. J. Hickerson, M. Cunningham, S. Williams & C. Moritz

Mitochondrial DNA data indicate an introduction through Mainland Southeast Asia for Australian dingoes and Polynesian domestic dogs 967
M. C. A. O’Connor, C. T. C. McCulloch, J. B. Ingman, A. Wilcox, T. Tulloch & E. Finlayson

Geometrical constraints in the scaling relationships between genome size, cell size and cell cycle length in herbaceous plants 867
J. Sima & T. Holub

Manipulating individual state during migration provides evidence for carry-over effects modulated by environmental conditions 873
P. Zajac, C. F. C. Klütsch, J. M. Meier & C. B. Capelli

Reactive oxygen species production and discontinuous gas exchange in insects 889
L. Barraclough, S. K. P. Kote, E. Marais & J. L. Chown

A micro-geography of fear: learning to eavesdrop on alarm calls of neighboring heterospecics 892
R. D. Magrath & T. H. Bennett

Shoot, shovel and shut up: cryptic poaching slows restoration of a large carnivore in Europe 910
O. Liberg, G. Chapron, P. Wabakken, H. C. Pedersen, N. T. Hobbs & H. Sand

Nonlinear time-series approaches in characterizing mood stability and mood instability in bipolar disorder 916

Parallel evolutionary trajectories underlie the origin of giant suspension-feeding whales and bony fishes 944
M. Friedman

Oviposition strategy as a means of local adaptation to plant defence in native and invasive populations of the viburnum leaf beetle C. A. Deem, P. Peran & A. A. Agrawal

Adaptive evolution of sexual systems in pedunculate barnacles 959
Y. Oh, M. Yoshikawa, K. Kafura, M. Kawan, O. Uchida, M. Harajiri & T. Han

Mitochondrial DNA data indicate an introduction through Mainland Southeast Asia for Australian dingoes and Polynesian domestic dogs 967
M. C. A. O’Connor, C. T. C. McCulloch, J. B. Ingman, A. Wilcox, T. Tulloch & E. Finlayson

Construction of energy landscapes can clarify the movement and distribution of foraging animals 975
R. P. Wilson, F. Quintana & V. J. Hobson

Is titin a ‘winding filament’? A new twist on muscle contraction 981

Comparative multi-locus phylogeography confirms multiple vicariance events in co-distributed rainforest frogs 991
R. C. Bell, J. B. MacKenzie, M. J. Hickerson, M. Cunningham, S. Williams & C. Moritz

The role of matrix proteins in the control of nacreous layer deposition during pearl formation 1000
X. Xian, L. J. Xiao, X. Long, J. Zhang, W. Wang, L. Xu & B. Zhang

Multiple cenozoic invasions of Africa by penguins (Aves, Sphenisciformes) 1027
D. T. Ksepka & D. B. Thomas

Ecological traits influencing range expansion across large oceanic dispersal barriers: insights from tropical Atlantic reef fishes 1035