Animal behaviour

589 Interspecific audience effects on the alarm-calling behaviour of a kleptoparasitic bird
A. K. Ridley, M. E. Child & M. B. Bell

592 Complexity and variation in loggerhead sea turtle life history
C. M. Maunder & A. J. Read

595 Re-plumbing in a Mediterranean sponge
D. Mendis, J. M. van den Broeck, L. J. van Leeuwen & B. R. Whittaker

599 Chimpanzees use self-distraction to cope with impulsivity
Y. A. Evans & M. J. Beran

603 On the use of cellular telephony for audio interaction with animals
D. Jochem & E. Goudale

607 Larval rearing environment affects four-legged friend or foe? Dogwalking displaces native birds from natural areas
P. B. Banks & J. V. Bryant

611 Extraneous effects, estimating opponents’ RHP, and the structure of dominance hierarchies
L. A. Dugatkin & A. D. Dugatkin

614 Fear, human shields and the redistribution of prey and predators in protected areas
N. C. Gregory & J. J. H. St Clair

619 Social partner switch costs in cooperatively breeding birds
M. N. Vitousek, J. S. Adelman, R. Knapp & B. D. Neff

624 Variable fledging age according to group size: trade-offs in a cooperatively breeding bird
N. J. Rahart & A. K. Ridley

628 Female sex hormones in bluegill, a species with multiple alternative reproductive tactics including female mimicry
R. Knapp & B. D. Neff

632 Heterospecific alarm call recognition in a non-vocal reptile
N. N. Wissewe, L. S. Altiman, N. C. Gregory & J. J. H. St Clair

636 Receiver bias for exaggerated signals in honeybees and its implications for the evolution of floral displays
D. Naug & H. S. Arath

Community ecology

638 Landscape context not patch size determines bumble bee density on flower mixtures sown for agri-environment schemes
M. J. Heard, C. Carroll, N. L. Carss, P. Rothney, J. L. Osborne & A. G. Bourke

642 A multiple-site similarity measure independent of richness
A. Rusev, A. Jimenez-Valverde & G. Nicolson

Evolutionary biology

646 Two waves of diversification in mammals and reptiles of Baja California revealed by hierarchical Bayesian analysis
A. D. Lachance, S. C. Cross & M. J. Hickerson

651 Function of weaponry in females: the use of horns in intrasexual competition for resources in female Soay sheep
M. B. Robinson & L. E. Buch

655 Effects of metabolic rate on protein evolution
I. E. Gilbert, M. W. McCoy & A. P. Allen

660 Genetic analysis of a wild-caught hybrid between non-sister Heliconius butterfly species
K. R. Deshmukh, A. Silva-Vásquez, J.-W. Chung & B. Hallett

664 Genetic and environmental contributions to pronghorn behaviour in 2- to 9-year-old South Korean twins
Y.-M. Hur & J. P. Rushton

671 Strong parasitoid-mediated selection in experimental populations of aphids
J. Hoover, C. B. Müller & C. Volberding

676 Urban birds have broader environmental tolerances
F. Fineran, P. R. Martin & J. C. Wingfield

681 Age-related shapes of the cost of reproduction in vertebrates
G. Prado, E. J. Møller-Galand & T. Cushner

684 Are we underestimating the diversity and incidence of insect bacterial symbionts? A case study in ladybird larvae
L. A. Weinert, M. C. Tinsley, M. Temperley & M. R. Child

688 Voice pitch predicts reproductive success in male hunter-gatherers
C. L. Apicella, D. R. Feinberg & F. W. Hrdy

692 Redundant sociality and parasite diversity
F. Bordes, D. T. Blumstein & S. Morand

Global change biology

695 Interspecies physiological variation as a tool for cross-species assessments of global warming-induced endangerment: validation of an intrinsic determinant of macroecological and phylogeographic structures

699 Ocean acidification disrupts induced defences in the intertidal gastropod Littorina littorea
B. B. P. Chaludy, S. Rundle, S. Widén-Ciurea & J. Spiller

Molecular evolution

702 Elevated substitution rates estimated from ancient DNA sequences
S. Y. W. Ho, S.-O. Kolokotronis & R. G. Abbot

Neurobiology

706 Absence of contagious yawning in children with autism spectrum disorder
A. Senju, M. Maeda, Y. Kikuchi, T. Hasegawa, F. Tiptop & H. Osanai

Palaeontology

709 Miocene whale-fall from California demonstrates that cetacean size did not determine the evolution of modern whale-fall communities
N. D. Pyenson & D. M. Haedrich

Population ecology

712 The 'lost years' of green turtles: using stable isotopes to study cryptic lifecycles
R. G. Allaby

715 Comment. Virgin birth, genetic variation and inbreeding
P. W. Hedrick

717 Indexes