Review articles

How pathogens drive genetic diversity: MHC, mechanisms and misunderstandings 979
L. G. Spurgin & D. S. Richardson

Research articles

Kin selection in Columbian ground squirrels (Urocitellus columbianus): littermate kin provide individual fitness benefits 989
V. A. Villegas, C. M. Arnaud, F. S. Dobson & J. D. Morton

Beyond cuticular hydrocarbons: evidence of proteinaceous secretion specific to termite kings and queens 995

Zebra finches exhibit speaker-independent phonetic perception of human speech 1003
V. B. Olmo, A. Giel, C. A. A. Van Heijstegem, C. J. L. Beckers & C. Sen Cate

Inhibitory interneurons of the human prefrontal cortex display conserved evolution of the phenotype and related genes 1011

Grapheme-colour synaesthesia improves detection of embedded shapes, but without pre-attentive 'pop-out' of synaesthetic colour 1021
J. Ward, C. Jonas, Z. Dienes & A. Seth

Deficit in visual temporal integration in autism spectrum disorders 1027
T. Nakano, H. Ota, N. Kato & S. Iwase

Cuttlefish dynamic camouflage: responses to substrate choice and integration of multiple visual cues 1031

High-model abundance may permit the gradual evolution of Batesian mimicry: an experimental test 1041
D. M. Katsu & D. W. Pfennig

A novel sex determination system in a close relative of the house mouse 1049
J. Hynes, P. Chenet, J. Catalan, R. Castiglia, J. Watson, G. Debrey, J. J. Robinson & J. Britton-Davidian

Lost in translation or deliberate falsification? Genetic analyses reveal erroneous museum data for historic penguin specimens 1057
S. Reesenk, R. Sar, P. S. Scofield, P. J. Seddon & J. M. Waters

Multiple markers and multiple individuals refine true seal phylogeny and bring molecules and morphology back in line 1065
T. L. Syden & C. Strobeck

Ecologically relevant spatial memory use modulates hippocampal neurogenesis 1071
L. D. LeDoux, T. C. Roth, R. A. Fox & V. Pravosudov

Extreme contargion in global habitat clearance 1081
E. B. Robles, C. M. Macie, P. J. K. McGovern & R. A. Fuller

Foraging in an oxidative environment: relationship between δ13C values and oxidative status in Adélie penguins 1087
M. Rousset, Y. Regn-Couider, Y. Le Mehe, A. Arned & F. Creusot

Personality and collective decision-making in foraging herbivores 1093
F. Michielsen, R. Ivancic, J. C. Dierenzor & A. M. Stibbald

FEMALE GIANT PANDA (ALLOPODA PLANEOOBJE) CHIPS ADVERTISE THE CALLER'S FERTILE PHASE 1101
B. D. Cheliron, J. L. Keating, R. Trees, Y. Huang & R. S. Swangrud

Ecological and evolutionary factors in dental morphological diversification among modern human populations from southern South America 1107
V. Bernal, S. I. Perez, P. N. Gonzalez & J. A. F. Diniz-Filho

Adaptive winter survival strategies: defended energy levels in juvenile Atlantic salmon along a latitudinal gradient 1113
A. C. Frendt, O. K. Bengt, T. Forseth, O. Ugelstad & T. F. Nams

Biomechanics of the unique petrosaur pterosaur 1121
C. Palmer & G. J. Dyke

Early origins of inflammation: microbial exposures in infancy predict lower levels of C-reactive protein in adulthood 1129
T. M. McDonell, J. Rutherford, L. Ader & C. W. Kuzawa