Editorial
Editorial 1
M. P. Hassell

Review articles
Population architecture, biophysical invasions and the balance between local adaptation and inbreeding depression 2
K. J. F. Verhoeven, M. Macel, L. M. Wolfe & A. Biere

Bones as biofuel: a review of whale bone composition with implications for deep-sea biology and palaeoanthropology 9
N. D. Higgs, C. T. S. Little & A. G. Glover

Research articles
Warm fish with cold hearts: thermal plasticity of excitation-contraction coupling in bluefin tuna 18
H. A. Shiels, A. Di Maio, S. Thompson & B. A. Block

Fossil evidence on evolution of inner ear cochlea in Jurassic mammals 28
J. A. Lui, S. M., J. A. Schulte & T. Martin

Pathogen-induced rapid evolution in a vertebrate life-history trait 35

Imitation dynamics of vaccination behaviour on social networks 42
F. Fu, D. J. Rosenberger, L. Wang & M. A. Nowak

Ancient DNA from Nubian and Somali wild ass as provides insights into donkey ancestry and domestication 50

Rapid parallel adaptive radiations from a single hybridogenic ancestral population 58
A. L. Reardon, P. Vanhelfsen & O. Verhees

First skull of Antillothrix bernensis, an extinct relict monkey from the Dominican Republic 67
A. L. Reardon, S. B. Cooke, R. N. X. & L. Cardoso

Correlated evolution of sex and reproductive mode in corals (Anthozoa: Scleractinia) 75
A. M. Kerr, A. H. Baird & T. P. Hughes

Degraded lands worth protecting: the biological importance of Southeast Asia’s repeatedly logged forests 82

A natural genetic polymorphism affects retrospective interference in Drosophila melanogaster 91
C. J. Reaume, M. B. Sokolowski & B. Mary

Embryonic modulation of maternal steroids in European starlings (Sturnus vulgaris) 99
R. T. Paitz, R. M. Bowen & J. M. Cast

Ultraviolet-sensitive vision in long-lived birds 107
L. S. Carvalho, B. Knott, M. L. Berg, A. D. Bennett & D. M. Hunt

Sources of variation in dietary requirements in an obligate nutritional symbiosis 115
K. J. Vogel & N. A. Moran

Smelling wrong: hormonal contraception in lemurs alters critical female odour cues 122
J. C. Crawford, M. Boulet & C. M. Drea

Effects of post-breeding molt and energetic condition on timing of songbird migration into the tropics 131
B. J. M. Stutchbury, E. A. Gow, T. Done, M. MacPherson, J. W. Fox & V. Afanasyev

Hippocampal neurogenesis is associated with migratory behaviour in adult but not juvenile sparrows (Zonotrichia leucophrys ssp.) 138
L. D. LaDage, T. C. Roth II & V. V. Pravosudov

Evolutionary demography and quantitative genetics: age-specific survival as a threshold trait 144
J. A. Moeur & D. E. L. Promislow

Sexual selection in mushroom-forming basidiomycetes 152
P. F. S. Neunerhofer, A. J. J. Domb & D. E. Aarn

Corrections
Repetition of ‘Rhesus monkeys correctly read the goal-relevant gestures of a human agent’ 158
M. D. Reaser & J. H. Wood

The evolution of migration in a seasonal environment 160
C. K. Griswold, C. M. Taylor & D. R. Norris