Review. Herbivory: effects on plant abundance, distribution and population growth 2575
J. L. Maron & E. Crone

Evidence that female preferences have shaped male signal evolution in a clade of specialized plant-feeding insects 2585
R. L. Rodríguez, K. Ramaswamy & R. B. Cocroft

Acetylcholinesterase genes within the Diptera: takeover and loss in true flies 2595

Developmental response to cold stress in cranial morphology of Rattus: implications for the interpretation of climatic adaptation in fossil hominins 2605
T. C. Rae, U. S. Varnsóttir, N. Jeffery & A. T. Steegmann Jr

Rapid adaptive divergence of life-history traits in response to abiotic stress within a natural population of a parthenogenetic nematode 2611
A. Doroszuk, M. W. Wojewodzic & J. E. Kammenga

Vitamin D supplementation increases the attractiveness of males’ scent for female Iberian rock lizards 2619
J. Martín & P. López

Deep-sea food bonanzas: early Cenozoic whale-fall communities resemble wood-fall rather than seep communities 2625
S. Keil & J. L. Goedert

Inbreeding and disease resistance in a social insect: effects of heterozygosity on immunocompetence in the termite Zootermopsis angusticollis 2633

The relationship between migratory behaviour, memory and the hippocampus: an intraspecific comparison 2641
V. V. Pravosudov, A. S. Kitaysky & A. Omanska

Evidence for an apartheid-like social structure in early Anglo-Saxon England 2651
M. G. Thomas, M. P. H. Stumpf & H. Härke

Biotic homogenization and changes in species diversity across human-modified ecosystems 2659
S. M. Smart, K. Thompson, R. H. Marrs, M. G. Le Duc, L. C. Maskell & L. G. Firbank

Are algal communities driven toward maximum biomass? 2667
S. I. Pasy & P. Legendre

Rates of nausea and vomiting in pregnancy and dietary characteristics across populations 2675
G. V. Pepper & S. C. Roberts

Stochastic re-calibration: contextual effects on perceived tilt 2681
J. A. Solomon & M. J. Morgan