Review. Long-term ecological dynamics: reciprocal insights from natural and anthropogenic gradients 2105
T. Fukami & D. A. Wardle

Behavioural manipulation in a grasshopper harbouring hairworm: a proteomics approach 2117

Extra-retinal adaptation of cortical motion-processing areas during pursuit eye movements 2127
T. C. A. Freeman & J. H. Sumnall

From patterns to processes and back: analysing density-dependent responses to an abiotic stressor by statistical and mechanistic modelling 2133
S. J. Moe, A. B. Kristoffersen, R. H. Smith & N. C. Stenseth

Alternative use of chromatic and achromatic cues in a hawkmoth 2143
A. Kelber

Mode of origin differentially influences the fitness of parthenogenetic freshwater snails 2149
S. C. Johnson

Dissecting the species-energy relationship 2155
K. L. Evans, J. J. D. Greenwood & K. J. Gaston

Adaptive sex differences in growth of pre-ovulation oocytes in a passerine bird 2165

Caste evolution and ecology: a special worker for novel prey 2173
S. Powell & N. R. Franks

Carotenoid availability affects the development of a colour-based mate preference and the sensory bias to which it is genetically linked 2181
G. F. Grether, G. R. Kolluru, F. H. Rodd, J. de la Cerda & K. Shimazaki

Moon orientation in adult and young sandhoppers under artificial light 2189
A. Ugolini, V. Boddì, L. Mercatelli & C. Castellini

Limiting cheaters in mutualism: evidence from hybridization between mutualist and cheater yucca moths 2195
K. A. Segraves, D. M. Althoff & O. Pellmyr

New insights into butterfly-environment relationships using partitioning methods 2203
R. K. Heikkinen, M. Luoto, M. Kuussaari & J. Pöyry

Evidence of three maternal lineages in near eastern sheep supporting multiple domestication events 2211

Energetics of the smallest: do bacteria breathe at the same rate as whales? 2219
A. M. Makarieva, V. G. Gorshkov & B.-L. Li