Editorial: Proceedings B – a journal for organismal and population biological work of broad interest
N. Chr. Stenseth

Can't tell the caterpillars from the trees: countershading enhances survival in a woodland
H. M. Rowland, I. C. Cuthill, J. F. Harvey, M. P. Speed & G. D. Ruxton

Automatic imitation in budgerigars
R. Mui, M. Haselgrove, J. Pearce & C. Heyes

The look of royalty: visual and odour signals of reproductive status in a paper wasp

The paradox of enrichment in an adaptive world
A. Mougi & K. Nishimura

Modelling genetic regulation of growth and form in a branching sponge
J. A. Kaandorp, J. G. Blom, J. Verhoeven, M. Filatov, M. Postma & W. E. G. Müller

Pre-power stroke cross bridges contribute to force during stretch of skeletal muscle myofibrils
D. E. Rassier

Assortative sociality, limited dispersal, infectious disease and the genesis of the global pattern of religion diversity
C. L. Fincham & R. Thornhill

Roots, shoots and reproduction: sexual dimorphism in size and costs of reproductive allocation in an annual herb
M. S. Harris & J. R. Pannell

Learning by embryos and the ghost of predation future
A. Mathis, M. C. D. Ferrari, N. Windel, F. Messier & D. P. Chivers

Relative growth rates of predator and prey dinosaurs reflect effects of predation
L. N. Cooper, A. H. Lee, M. L. Taper & J. R. Horner

Gradients of precipitation and ant abundance may contribute to the altitudinal range limit of subsocial spiders: insights from a transplant experiment
J. Parcell & L. Aulës

Fungal endosymbionts of plants reduce lifespan of an aphid secondary parasitoid and influence host selection
S. A. Harris, J. Krauss & C. B. Müller

Interactions between environmental factors can hide isolation by distance patterns: a case study of Ctenomys rionegrensis in Uruguay
M. J. Kittlein & O. E. Gaggiotti

Dazzle coloration and prey movement
M. Stevens, D. H. Yule & G. D. Ruxton

Acoustic experience shapes female mate choice in field crickets
N. W. Bailey & M. Zuck

In your face: facial metrics predict aggressive behaviour in the laboratory and in varsity and professional hockey players
J. M. Carré & C. M. McCormick