C. V. Palmer, J. C. Bythell & B. L. Willis
Enzyme activity demonstrates multiple pathways of innate immunity in Indo-Pacific anthozoans

R. P. Kovach, A. J. Gharrett & D. A. Tallmon
Genetic change for earlier migration timing in a pink salmon population

Kin selection, not group augmentation, predicts helping in an obligate cooperatively breeding bird

D. M. Watson & M. Herring
Mistletoe as a keystone resource: an experimental test

Phenotypic plasticity and adaptive evolution contribute to advancing flowering phenology in response to climate change

E. Y. Klein, D. L. Smith, R. Laxminarayan & S. Levin
Superinfection and the evolution of resistance to antimalarial drugs

M. A. Barbour & R. W. Clark
Ground squirrel tail-flag displays alter both predatory strike and ambush site selection behaviours of rattlesnakes

J. A. Hamel & R. B. Cocroft
Negative feedback from maternal signals reduces false alarms by collectively signalling offspring

J. Iranzo & S. C. Manrubia
Evolutionary dynamics of genome segmentation in multipartite viruses

M. G. J. L. Habets, D. E. Rozen & M. A. Brockhurst
Variation in susceptibility to human antimicrobial peptides may mediate intraspecific competition

Z. Y. Yuan & H. Y. H. Chen
A global analysis of fine root production as affected by soil nitrogen and phosphorus

N. Snyder-Mackler, S. C. Alberts & T. J. Bergman
Concessions of an alpha male? Cooperative defence and shared reproduction in multi-male primate groups

M. N. Lescano, A. G. Farji-Brener, E. Gianoli & T. A. Carlo
Bottom-up effects may not reach the top: the influence of ant–aphid interactions on the spread of soil disturbances through trophic chains

S. C. R. Maidment & P. M. Barrett
Does morphological convergence imply functional similarity? A test using the evolution of quadrupedalism in ornithischian dinosaurs

L. S. Enders & L. Nunney
How selection structures species abundance distributions

A. E. Magurran & P. A. Henderson
How selection structures species abundance distributions

A. Traulsen, T. Röhl & M. Milinski
An economic experiment reveals that humans prefer pool punishment to maintain the commons

D. J. Barnes, J. A. Sauer, J. A. Henson & E. R. Brown
An invasive experiment reveals that humans prefer pool punishment to maintain the commons

J. E. Niven, S. R. Ott & S. M. Rogers
Visually targeted reaching in horse-head grasshoppers

Gestating for 22 months: luteal development and pregnancy maintenance in elephants

J. A. Esselstyn, B. J. Evans, J. L. Sedlock, F. A. Anwarali Khan & L. R. Heaney
Single-locus species delimitation: a test of the mixed Yule–coalescent model, with an empirical application to Philippine round-leaf bats

The insectivorous bat Pipistrellus nathusii exhibits high levels of sociality

A. N. Radford & T. W. Fawcett
Negotiating a stable solution for vigilance behaviour

J. Anderson, J. C. Bythell & A. L. Ricci
Phenotypic plasticity and adaptive evolution contribute to advancing flowering phenology in response to climate change

J. Bythell, A. L. Ricci & J. C. Anderson
Phenotypic plasticity and adaptive evolution contribute to advancing flowering phenology in response to climate change

D. A. Tallmon & R. P. Kovach
Genetic change for earlier migration timing in a pink salmon population