Epidemic dynamics and antigenic evolution in a single season of influenza A
M. F. Boni, J. R. Gog, V. Andreasen & M. W. Feldman

Interspecific transfer of Wolbachia into the mosquito disease vector Aedes albopictus
Z. Xi, C. C. H. Khoo & S. L. Dobson

Parasites alter host phenotype and may create a new ecological niche for snail hosts

Organization pattern of nacre in Pteriidae (Bivalvia: Mollusca) explained by crystal competition
A. G. Checa, T. Okamoto & J. Ramirez

Separate attentional resources for vision and audition
D. Alias, C. Morone & D. Buir

Direct versus indirect sexual selection: genetic basis of colour, size and recruitment in a wild bird
J. D. Hadfield, M. D. Burgess, A. Lord, A. B. Phillimore, S. M. Clegg & I. P. F. Owens

Correlated preferences for facial masculinity and ideal or actual partner’s masculinity

Reproductive character displacement generates reproductive isolation among conspecific populations: an artificial neural network study
K. S. Pfennig & M. J. Ryan

Having it all: historical energy intakes do not generate the anticipated trade-offs in fecundity

Prevalence of different modes of parental care in birds
A. Cockburn

Explaining the explosion: modelling hybrid invasions
R. J. Hall, A. Hastings & D. R. Ayres

Emergence of gynodioecy in wild beet (Beta vulgaris ssp. maritima L.): a genealogical approach using chloroplastic nucleotide sequences
J. Fairn, P. Tautz, J. R. Arnaud & J. Cuguen

‘Trans-generational immune priming’: specific enhancement of the antimicrobial immune response in the mealworm beetle, Tenebrio molitor
Y. Moret

MHC genes and oxidative stress in sticklebacks: an immuno-ecological approach
J. Kurtz, K. M. Wegener, M. Kalbe, T. B. H. Reusch, H. Schaschl, D. Hasseguist & M. Milinski

A Wolbachia-associated fitness benefit depends on genetic background in Drosophila simulans
M. D. Dean

Cross-continental differences in patterns of predation: will naive moose in Scandinavia ever learn?
H. Sand, C. Wilkenroos, P. Wabakken & O. Liberg

Spatial network structure and amphibian persistence in stochastic environments
M. A. Fontana, C. Gomez-Rodriguez & J. Bascompte

The absence of sharks from abyssal regions of the world’s oceans