Intraguild predation provides a selection mechanism for bacterial antagonistic compounds
J. J. Leisner & J. Haaber

How hierarchical is language use?
S. L. Frank, B. Bod & M. H. Christiansen

Environmental extremes versus ecological extremes: impact of a massive iceberg on the population dynamics of a high-level Antarctic marine predator
T. Chambert, J. J. Rotella & R. A. Garrott

Fluctuations in food supply drive recruitment variation in a marine fish
D. K. Okamoto, R. J. Schmitt, S. J. Holbrook & D. C. Reed

Footprints in time: comparative quantitative trait loci mapping of the pitcher-plant mosquito, Wyeomyia smithii
W. E. Bradshaw, A. J. Emerson, J. M. Catchen, W. A. Cresko & C. M. Holzapfel

Vampire squid: detritivores in the oxygen minimum zone
H. J. T. Hoeling & B. H. Robison

The impact of past climate change on genetic variation and population connectivity in the Icelandic arctic fox

Changing spatial epidemiology of pertussis in continental USA
M. Choisy & P. Rohani

Dramatic intraspecific differences in migratory routes, stopover sites and wintering areas, revealed using light-level geolocators
K. E. Delmore, J. W. Fox & D. E. Inres

The riddle of Tasmanian languages
C. Bowern

An inclusive fitness analysis of synergistic interactions in structured populations
P. Taylor & W. Maciejewski

A test of maternal human chorionic gonadotropin during pregnancy as an adaptive filter of human gestations
T. A. Bruckner, K. B. Sanborn, M. Pearl, R. Currier & M. Kharrazi

Mutualism and evolutionary multiplayer games: revisiting the Red King
C. S. Gokhale and A. Traulsen

Multiple nuclear genes and retroposons support vicariance and dispersal of the palaearcticognathans, and an Early Cretaceous origin of modern birds
O. Haddrath & A. J. Baker

Separating spatial search and efficiency rates as components of predation risk
N. J. DeCesare

Sex-ratio adjustment in response to local mate competition is achieved through an alteration of egg size in a haplodiploid spider mite
E. Macke, S. Magalhães, F. Bach & I. Olivieri

Modelling the coevolution of joint attention and language
T. Gong & L. Shuai

Predicting evolutionary responses to selection on polyandry in the wild: additive genetic covariances with female extra-pair reproduction
J. M. Reid

Mating system affects population performance and extinction risk under environmental challenge
A. Paulino-Belek, A. M. Siroj, V. M. Prokoop & J. Radwan

Jack-of-all-trades: phenotypic plasticity facilitates the invasion of an alien slug species
E. Knop & N. Reusser

Virulence, drug sensitivity and transmission success in the rodent malaria, Plasmodium chabaudi