Food security and climate change: on the potential to adapt global crop production by active selection to rising atmospheric carbon dioxide
Towards an integrated network of coral immune mechanisms
C. V. Palmer & N. Traylor-Knowles

Human-mediated introduction of Livistona palms into central Australia: conservation and management implications
M. S. Trudgen, B. L. Webber & J. K. Scott

Vegetation simplification and active pursuit of prey underwate in a plunge-diving bird: the Australasian gannet

Precise RNAi-mediated silencing of metabolically active proteins in the defence secretions of juvenile leaf beetles

Grey parrots use inferential reasoning based on acoustic cues alone
C. Schloegl, J. Schmidt, M. Boeckle, B. M. Weiß & K. Kotrschal

When more equals less: overtraining inhibits perceptual learning owing to lack of wakeful consolidation
S. Ashley & J. Pearson

Diversification rates and the latitudinal gradient of diversity in mammals
V. Soria-Carrasco & J. Castresana

Food and fitness: associations between crop yields and life-history traits in a longitudinally monitored pre-industrial human population
A. D. Hayward, J. Holopainen, J. E. Pettay & V. Lummaa

Distinct evolutionary patterns of morphometric sperm traits in passerine birds
S. Immler, A. Gonzalez-Voyer & T. R. Birkhead

Grey parrot social networks predict patch discovery in a wild population of songbirds
J. W. Smith, S. M. Sjoberg, M. C. Mueller & C. W. Benkman

Diversity of the checklist of the aquatic invertebrates of the tropical freshwater ecosystem from a concise list of living species
M. van Oers, P. E. Diallo, V. De Bie & R. J. Verheyen

Assessment of the impact of free-living invertebrates and host tissue co-infection in African lions
S. Maas, D. F. Keet, D. M. McAuley, J. A. P. Heesterbeek & B. J. M. van Noordwijk

Regulation and specificity of antifungal metapleural gland secretion in leaf-cutting ants
S. H. Yek, D. R. Nash, A. B. Jensen & J. J. Boomsma

Assortative flocking in crossbills and implications for ecological speciation
J. W. Smith, S. M. Sjoberg, M. C. Mueller & C. W. Benkman

Development of lateralization of the magnetic compass in a migratory bird
D. Gehring, W. Wiltschko, O. Güntürkün, S. Denzau & R. Wiltschko

Precise carbohydrate consumption by the roseship hellebore: implications for the ancestral molluscan radula
M. R. Smith

Sexes suffer from suboptimal lifespan because of genetic conflict in a seed beetle
E. C. Berg & A. A. Maklakov

Cellular and humoral immunodepression in vultures feeding upon medicated livestock carrion
J. A. Lemus & G. Blanco

An island paradigm on the mainland: host population fragmentation impairs the community of avian pathogens
M. Vögeli, J. A. Lemus, D. Serrano, G. Blanco & J. L. Tella

Cellular and humoral immunodepression in vultures feeding upon medicated livestock carrion
J. A. Lemus & G. Blanco

Mutations of the Burgess Shale fossils Odontogriphus and Wiwaxia: implications for the ancestral molluscan radula
M. R. Smith

Mouthparts of the Burgess Shale fossils Odontogriphus and Wiwaxia: implications for the ancestral molluscan radula
M. R. Smith

Fear and hunger immunosuppression in red deer feeding upon medicated livestock carrion
J. A. Lemus & G. Blanco

An ideal parasite on the mainland: host population fragmentation impairs the community of avian pathogens
M. Vögeli, J. A. Lemus, D. Serrano, G. Blanco & J. L. Tella