Review. Recent advances in reproductive neuroendocrinology: a role for RFamide peptides in seasonal reproduction?
T. J. Greives, L. J. Kriegsfeld, G. E. Bentley, K. Tsutsui & G. E. Demas

Comment. The largest among the smallest: the body mass of the giant rodent Josephoartigasia monesi
V. Milien

Invited reply. The uncertainties of the largest fossil rodent
R. E. Blanco

Comment. On the role of bone-eating worms in the degradation of marine vertebrate remains
A. G. Glover, K. M. Kemp, C. R. Smith & T. G. Dahlgren

Invited reply. Bone-eating marine worms: habitat specialists or generalists?
R. C. Vrijenhoek, P. Collins & C. L. Van Dover

Evolutionarily conserved coding properties of auditory neurons across grasshopper species
D. Neuhofer, S. Wohlgemuth, A. Stumpner & B. Rorach

Searching for candidate speciation genes using a proteomic approach: seminal proteins in field crickets
J. A. Andrés, L. S. Maroja & R. G. Harrison

Evolution of cooperation with shared costs and benefits
J. S. Brown & T. L. Vincent

Sexual selection in a lekking bird: the relative opportunity for selection by female choice and male competition
E. H. DuVal & B. Kempenaers

Warming, plant phenology and the spatial dimension of trophic mismatch for large herbivores
E. Post, C. Pedersen, C. C. Wilmer & M. C. Forchhammer

Multiple ancient origins of neoteny in Lycidae (Coleoptera): consequences for ecology and macroevolution
L. Bocak, M. Bocakova, T. Hunt & A. P. Vogler

Population density and sex do not influence fine-scale natal dispersal in roe deer

A common tendency for phylogenetic overdispersion in mammalian assemblages
N. Cooper, J. Rodríguez & A. Purvis

Individual genetic diversity correlates with the size and spatial isolation of natal colonies in a bird metapopulation
J. Ortego, J. M. Aparicio, P. J. Cordero & G. Calabuig

Sex differences in spatial cognition in an invertebrate: the cuttlefish
C. Just-Alves, J. Medrán & L. Dicke

Extreme temperatures increase the deleterious consequences of inbreeding under laboratory and semi-natural conditions
T. N. Kristensen, J. S. F. Barker, K. S. Pedersen & V. Loeschcke