Review. Photoreceptor spectral sensitivities in terrestrial animals: adaptations for luminance and colour vision
D. Osorio & M. Vorobyev

Spiders that decorate their webs at higher frequency intercept more prey and grow faster
D. Li

An analytical model assessing the potential threat to natural habitats from insect resistance transgenes
C. K. Kelly, M. C. Bowler, F. Breden, M. Fenner & G. M. Poppy

Terror birds on the run: a mechanical model to estimate its maximum running speed
R. E. Blanco & W. W. Jones

Maternal influences on brood sex ratios: an experimental study in tree swallows
L. A. Whittingham, P. O. Dunn & J. K. Nooker

Do female Drosophila melanogaster adaptively bias offspring sex ratios in relation to the age of their mate?
T. A. F. Long & A. Pischedda

Experimental manipulation of queen number affects colony sex ratio investment in the highly polygynous ant Formica exsecta
R. Kummerli, K. R. Helms & L. Keller

Sex inheritance in gynodioecious species: a polygenic view
B. K. Ehlers, S. Maurice & T. Batalion

Resistance is costly: trade-offs between immunity, fecundity and survival in the pea aphid
D. M. Gwynn, A. Callaghan, J. Gorham, K. F. A. Walters & M. D. E. Fellows

An empirical test of Lancashire’s square law: mortality during battles of the fire ant Solenopsis invicta
N. J. R. Plowes & E. S. Adams

Metapopulations in multifractal landscapes: on the role of spatial aggregation
J. G. P. Camarra

Population effects of increased climate variation
J. M. Drake

Trans-oceanic and endemic origins of the small minnow mayflies (Ephemeroptera, Baetidae) of Madagascar

Microsatellite diversity suggests different histories for Mediterranean and Northern European cattle populations
T. Cymbor, A. R. Freeman, M. I. Malheiro, J.-D. Vigne & D. G. Bradley

Leptin regulates energetic tradeoffs between body fat and humoral immunity
G. E. Demas & S. Sakaria

The role of mutation accumulation in HIV progression
A. P. Galvani

Language and imagery: effects of language modality
G. Vigliocco, D. P. Vinson, T. Woolfe, M. W. G. Dye & B. Woll