Meeting report
443 Ecology and evolution join forces to good effect
R. D. H. Fairbairn & J. C. Yarnes
Animal behaviour
446 Drops catch human yeasts
R. M. Joly-Mascheroni, A. Senju & A. J. Shepherd
449 Male harassment drives females to alter habitat use and leads to segregation of the sexes
T. S. Darwin & D. F. Croft
452 Does divergence in female mate choice affect male size distributions in two cave fish populations?
M. Tuber, I. Schlogl & M. Flah
455 Intraspecific sex ratio and the role of plasticity in male mate choice: implications for gene flow among host-associated parasitoid populations
L. M. Perry
Evolutionary biology
458 Fish odour triggers conspecific attraction in an aquatic invertebrate
K. S. Darden & D. P. Croft
465 Inheritance of L1014F and M918T sodium channel mutations associated with pyrethroid resistance in Myzus persicae.
I. Eleftherianos, S. P. Foster, M. S. Williamson & I. Denholm
468 Experimental heating reveals nest thermoregulation in a coastal bird: kittiwakes
472 The colour of fossil feathers
J. Weitbrecht, D. C. Briggs, R. O. Prum & V. Yasharzhan
Pathogen biology
475 Myzus persicae. Development of the aphid's insecticide resistance
R. N. Williams, D. H. Bos, D. Gopurenko & R. N. Williams
479 Inheritance of L1014F and M918T sodium channel mutations associated with pyrethroid resistance in Myzus persicae.
I. Eleftherianos, S. P. Foster, M. S. Williamson & I. Denholm
482 The coincidence of climatic and species range shifts under climate change: coupling stochastic population models with dynamic bioclimatic habitat models
486 Experimental warming reveals nest thermoregulation in a coastal bird: kittiwakes
490 Climate-mediated mechanical changes to community ecology
492 Inheritance of L1014F and M918T sodium channel mutations associated with pyrethroid resistance in Myzus persicae.
I. Eleftherianos, S. P. Foster, M. S. Williamson & I. Denholm
495 Inheritance of L1014F and M918T sodium channel mutations associated with pyrethroid resistance in Myzus persicae.
I. Eleftherianos, S. P. Foster, M. S. Williamson & I. Denholm