Meeting reports

A. M. Franklin, Z. E. Squires & D. Stuart-Fox

Y.-H. Lee, H. Y. Yan & C.-C. Chiao

S. Peters, E. P. Derryberry & S. Nowicki

W. Kojima, Y. Ishikawa & T. Takanashi

C. Both & T. Grant

J. Cooper, K. O’Malley, R. P. Brooks & T. Katzner

M. J. Lanzone, T. A. Miller, P. Turk, D. Brandes, F. G. Daura-Jorge, M. Cantor, S. N. Ingram, D. Lusseau


S. Lavergne, N. Mouquet, S. Pavoine, A. Rodrigues, S. Buckling & K. Shea

Molecular evidence for an Asian origin of microsatellite markers followed by forensic analysis of the direct and indirect effects of human activity on Chimera astralolaevata (Bovidae: Ruminantia).

Evolutionary biology

853 Opine colors. The ontogenetic origins of mirror neurons observed in ‘mirror’ and ‘non-mirror’ neurons.

Gender- and sex-specific microRNA expression in Tribolium castaneum

Change in offspring fitness through spatial aggregations

Palaeontology

802 Human maternal behaviour is associated with offspring fitness in plant defence

Body temperature in mammals

Leptin, a tool of parasites?

Opinion piece. The evolution of endocrine systems: xenobiotics and. . .

Population ecology

874 Opinion piece. Biologically meaningful regression indicator for discriminating malaria transmission in Africa

870 Competition population surveys provide evidence for male-biased sex ratio variation in prezygotic sexual conflict.

868 Cool running: locomotor performance at low body temperature in mammals

Gender-related microRNA expression in Tribolium castaneum

Phylogenetics

856 Opine coloration. The ontogenetic origins of mirror neurons observed in ‘mirror’ (and ‘non-mirror’) neurons.

852 Human maternal behaviour is associated with offspring fitness in plant defence.

850 Molecular evidence for an Asian origin of microsatellite markers followed by forensic analysis of the direct and indirect effects of human activity on Chimera astralolaevata (Bovidae: Ruminantia).

849 Leptin, a tool of parasites?

842 Minimum convex hull mass estimations of complete mounted skeletons of ancestral avian copulating fossil vertebrates

838 Rainfall records reveal tropical and temperate rainfall patterns in nineteenth century Yellowstone.

833 Maximum heart rate measurements of complete mounted skeletons of ancestral avian copulating fossil vertebrates

821 North Sea ecosystem change from swimming to sessile macroinvertebrates

819 Size and diversity of domestication-related microRNA expression in Tribolium castaneum

816 Social novelty and familiarity affect reproductive success in the social amoeba Dictyostelium discoideum

811 Opinion piece: Biologically meaningful regression indicator for discriminating malaria transmission in Africa

807 Cephalopod thermal challenge: queens select for aggressive host colonies of Sepia pharaonis

804 Distant odour and temperature cues aid in mate selection in a cephalopod, Sepia officinalis

800 Cast adrift on an island: introduced species and human consumption influence host availability for a cooccurring invertebrate predator

806 Microsatellite markers followed by forensic analysis of the direct and indirect effects of human activity on Chimera astralolaevata (Bovidae: Ruminantia).

803 More and more generalists: two decades of species co-occurrence in the marine environment

800 Mitochondrial cytochrome b: effects on fecundity and longevity in a cephalopod

800 Social and genetic basis of mate choice in a eunuch spider

800 Mutualistic relationships with hyperparasites: effects on fecundity and longevity in promiscuous cephalopod

800 Social and genetic basis of mate choice in a eunuch spider

800 Mutualistic relationships with hyperparasites: effects on fecundity and longevity in promiscuous cephalopod

800 Social and genetic basis of mate choice in a eunuch spider

800 Mutualistic relationships with hyperparasites: effects on fecundity and longevity in promiscuous cephalopod