23 August 2009
volume 5  number 4  pages 433–576

Meeting report
431 Animal migration: linking models and data beyond taxonomic limits
S. Ruan, Z. Barla, R. J. En, C. C. Hui, J. A. Smith
432 150 years beyond Darwin’s Origin of Species: linking new approaches to reconstruct early animal phylogeny
R. Llewellyn

Animal behaviour
437 Stress and the costs of extra-territorial movement in a social carnivore
A. J. Young & S. L. Monfort
442 Hypoxic ischaemia as a strategy to survive predation in a salt-marsh inhabiting spider
M. Reilly, W. Montagioni & D. Rovai
444 Adaptive social immunity in leaf-cutting ants
W. A. Waker & W. D. Hughes
449 Field cricket dances: mating preferences using remembered social information
N. W. Bailey & M. Zai
452 Pre-natal stress amplies the immediate behavioral responses to acute pain in pigs
455 Kea (Nestor notabilis) hatchling behaviour in the obligatory cooperative breeding species
A. M. I. Auersperg, G. K. Gajdon & A. B. Lawrence
459 A quantitative threshold for nest-mate recognition in a paper social wasp
M. A. Nuthui & N. J. Sanders

Community ecology
492 Opinion piece. Missing the rarest: is the positive interspecific abundance–distribution relationship a truly general macroecological pattern?
A. Stavenes, J. Rainey & J. S. Kolasa

Conservation biology
495 Large population sizes mitigate negative effects of variable weather conditions on fruit set in two spring woodland orchids
M. Jaquesy, R. Boy & D. Parent
499 Quantitative analysis of the effects of the exotic Argentine ant on seed-dispersal mutualisms
M. A. Rodrigues-Cabral, R. L. Stahle, M. A. Nuthui & N. J. Sanders

Evolutionary biology
503 Opinion piece. Darwin would have loved DNA: celebrating Darwin 200
L. Barbat
506 Does a predator-induced change in body size contribute to the divergence between cave- and surface-dwelling fish populations?
M. Tabash
510 Gliding hexapods and the origins of insect aerial behaviour
S. P. Tavolga, M. Kapit & R. Duda
513 Positive Darwinian selection results in resistance to cardioactive toxins in true toads (Anura: Bufonidae)
517 Body size differences do not arise from divergence of mate preferences in a species pair of threespine stickleback
M. L. Hole, L. A. Price & W. Bouguenais
521 Evolution of seahorses’ upright posture was linked to Östergren expansion of seagrass habitats
P. F. Teixeira & L. B. Sherman

Developmental biology
524 Humans at tropical latitudes produce more females
K. N. Nagy
528 Skin of the Crested monosaur Platysaurus: implications for aquatic adaptations in giant marine reptiles
J. Sprigg, C. Ambran, M. W. Caldwell & A. B. Head

Biomechanics
488 Morphology, performance, fitness: functional insights into a post-Pleistocene radiation of mosquitofish
R. B. Langerhans

Biogeography
535 Methane emission by plant communities in an alpine meadow in the Qinghai-Tibetan Plateau: a new experimental study of alpine meadows and net primary production

Symbiosis
539 Climate change effects on migration phenology may mismatch bird-parasite complexes and their hosts
N. Sano, D. Shibuk Complexity of pairwise interactions
L. V. Solardo, A. Rosell-Agustí, A. Amorim, C. Bonomacci & A. P. Maller
542 Climate change and visual size dimorphism in an Arctic spider
T. T. Myers, J. L. Hamm, T. Fuchs & S. Toft

Ecology
545 Foraging segregation between two closely related shrimpers breeding in sympatry
549 Effects of food on bacterial community composition associated with the copepod Acartia tonsa Dana
R. Tani, C. Shibata, R. Hato-Kikeuchi & H. P. Grossart

Neurobiology
554 Dynamic neuromodulation of aggression by vasotocin: influence of social context and social phenotype in territorial songbirds
J. L. Goodson, D. Kabelik & S. E. Schook

Palaeontology
557 Postcranial skeletal plasticity and body mass in the earliest pterosaurs
R. J. Butler, P. H. Barrett & D. J. Gower

Population genetics
561 Comment. Concordance or evidence: was the sabretooth cat Smilodon social?
C.ifter
567 Pterosaur phylogeny: new perspectives
R. J. Butler, P. H. Barrett & D. J. Gower

Population ecology
571 Plant–herbivore interactions: the role of above-ground biomass–density relationships in structuring communities
X. Dai, X. Jia, W. Zhang, Y. Bai, J. Zhang, Y. Wang & G. Zhang

Physiology
565 Social-induced temporary hearing loss in dolphins
A. B. M. Enquist, K. N. Nagy & J. W. Boughman
570 Effects of floral thermogenesis on pollen function in Asian skunk cabbage (Lysichiton camtschatcensis)
R. S. Seymour, Y. Ito, Y. Onda & K. Ito

Ecology
579 Plant–herbivore interactions: the role of above-ground biomass–density relationships in structuring communities
X. Dai, X. Jia, W. Zhang, Y. Bai, J. Zhang, Y. Wang & G. Zhang

Ecology
573 Plant–herbivore interactions: the role of above-ground biomass–density relationships in structuring communities
X. Dai, X. Jia, W. Zhang, Y. Bai, J. Zhang, Y. Wang & G. Zhang

Ecology
578 Skin of the Crested monosaur Platysaurus: implications for aquatic adaptations in giant marine reptiles
J. Sprigg, C. Ambran, M. W. Caldwell & A. B. Head