Meeting report

455 Animal migration: linking models and data beyond taxonomic limits
S. A. L. Barlow, C. B. Kenchington & M. L. Lek

456 150 years beyond Darwin’s Origin of species: linking new approaches to reconstruct early animal phylogeny
R. Lovel

Animal behaviour

469 Nectar, not colour, may lure insects to Hitchhiking behaviour in the obligatory Social structure of primate interaction
N. A. Mori, J. Matty & D. F. Stagg

Hypothesis as a strategy to survive in a ball-march inhabited spider
N. N. W. K. W. De Ruiter

446 Alternative social immunity in seed-collecting ants
M. W. Baker & W. O. M. Hughes

442 Field crickets change mating preferences using remembered social information
N. W. N. Baker & M. Zal

452 Pre-natal stress amplifies the immediate behavioural responses to acute pain in prilts
K. R. M. Ball, K. C. Robertson, R. D. Donald, S. J. James, S. C. Sanderson & S. E. Scott

455 Kea (Nestor notabilis) Pre-natal stress amplifies the immediate behavioural responses to acute pain in prilts
A. M. I. Auersperg, G. K. Gajdon & L. Huber

452 Field crickets change mating preferences using remembered social information
M. A. Nun˜ez & N. J. Sanders

Evolutionary biology

503 Opinion piece. Darwin would have loved DNA. celebrating Darwin 200
A. B. Lawrence

506 Does a predatory insect contribute to the predator
A. Cini, L. Gioli & R. Cervo

509 Evolutionary constraints on the divergence between cave- and surface-adapted fish populations?
M. Taber

510 Gliding hexapods and the origins of insect aerial behaviour
S. P. Vannini, M. Quaggiotto & R. Dudley

521 Fast evolutionary divergence is linked to Oligocene expansion of amphibious
T. A. Mooney, P. E. Nachtigall & S. Vlachos

524 Humans at tropical latitudes produce more females
M. J. McCarthy, K. S. Field, J. A. Strouder & W. J. Van Trump

528 Skin of the Cretaceous mosasaur Phylogenetic implications for aquatic adaptations in giant marine reptiles
J. S. S. Kibick, W. M. Caldwell & A. R. Hidalgo

549 Effect of food on bacterial community composition associated with the copepod
M. A. T. C. Halliday, D. M. Rowell, R. J. Butler, P M. Barrett & D. J. Gower

555 Climatic change effects on migration phyllology may mismatch irridic
A. B. Lawrence

559 Climate change effects on migration phenology may mismatch irridic parasitic cuckoos and their hosts

554 Climate change and visual size dimorphism in an Arctic spider

Social behavior

532 Global changes and animal phenotypic Plasticity in developmental timing
A. J. Young & S. L. Monfort

539 Evolution of seahorses’ upright posture
J. M. McNamara & M. Klaassen

545 Evolution of seahorses’ upright posture

554 Dynamic neuroendocrinology of aggression by vasoactive influences of social context and social phenotype in terrestrial songbirds
J. L. Goodwin, D. Kellek & S. E. Schook

Paleontology

574 Conservation evolution. Coincidence or evidence: an aquatic adaptations in giant marine reptiles?
T. A. Mooney, P. E. Nachtigall & S. Vlachos

577 Postcranial skeletal pneumatization and the search for a pterosaur
R. J. Butler, P M. Barrett & D. J. Gower

581 Evolutionary evidence on ‘coincidence’
R. J. Butler, P M. Barrett & D. J. Gower

584 Humans at tropical latitudes produce more females
M. J. McCarthy, K. S. Field, J. A. Strouder & W. J. Van Trump

Biomechanics

468 Morphology, performance, fitness: functional insight into a post-Pleistocene radiation of mosquitofish R. B. Langham

Community ecology

492 Opinion piece. Missing the rentest: is the positive inter-specific abundance–distribution relationship a truly general macroecological pattern?
A. Kromer, J. Palmer & S. J. Kotsko

Conservation biology

495 Large population size mitigates negative effects of variable weather conditions on fruit set in two spring woodland orchids
H. J. Maquire, R. Boy & D. Stagg

503 Opinion piece. Darwin would have loved DNA. celebrating Darwin 200
A. B. Lawrence

506 Does a predatory insect contribute to the predator
A. Cini, L. Gioli & R. Cervo

509 Evolutionary constraints on the divergence between cave- and surface-adapted fish populations?
M. Taber

510 Gliding hexapods and the origins of insect aerial behaviour
S. P. Vannini, M. Quaggiotto & R. Dudley

521 Fast evolutionary divergence is linked to Oligocene expansion of amphibious
T. A. Mooney, P. E. Nachtigall & S. Vlachos

524 Humans at tropical latitudes produce more females
M. J. McCarthy, K. S. Field, J. A. Strouder & W. J. Van Trump

528 Skin of the Cretaceous mosasaur Phylogenetic implications for aquatic adaptations in giant marine reptiles
J. S. S. Kibick, W. M. Caldwell & A. R. Hidalgo

549 Effect of food on bacterial community composition associated with the copepod
M. A. T. C. Halliday, D. M. Rowell, R. J. Butler, P M. Barrett & D. J. Gower

555 Climatic change effects on migration phyllology may mismatch irridic
A. B. Lawrence

559 Climate change effects on migration phenology may mismatch irridic parasitic cuckoos and their hosts

554 Climate change and visual size dimorphism in an Arctic spider

561 Conservation evolution. Coincidence or evidence: an aquatic adaptations in giant marine reptiles?
T. A. Mooney, P. E. Nachtigall & S. Vlachos

565 Social-induced temporary hearing loss in dolphins
T. A. Mooney, P. E. Nachtigall & S. Vlachos

568 Effects of floral thermogenesis on pollinators function in Asian skunk cabbage (Lysichiton camtschatcensis)
R. S. Seymour, Y. Ito, Y. Onda & K. Ko

Population ecology

571 Plant height–growth radii and canopy above-ground biomass density relationship in stress tolerant environments
X. Jin, X. Z. Li, Z. Zhang, Y. Bai, J. Zhang, F. Yang & G. Wang

Population genetics

574 Community and susceptibility to infectious diseases in humans

578 Skin of the Cretaceous mosasaur Phylogenetic implications for aquatic adaptations in giant marine reptiles
J. S. S. Kibick, W. M. Caldwell & A. R. Hidalgo

585 Effect of floral thermogenesis on pollinators function in Asian skunk cabbage (Lysichiton camtschatcensis)
R. S. Seymour, Y. Ito, Y. Onda & K. Ko

Population ecology

571 Plant height–growth radii and canopy above-ground biomass density relationship in stress tolerant environments
X. Jin, X. Z. Li, Z. Zhang, Y. Bai, J. Zhang, F. Yang & G. Wang

Population genetics

574 Community and susceptibility to infectious diseases in humans