484 Macrogeographical variation in the larval zebrafish rapidly sense the water
Nectar, not colour, may lure insects to
Social structure of primate interaction
A. L. K. Nilsson & M. I. Sandell
Field crickets change mating preferences using remembered social information
N. W. Bailey & M. Zai
Pre-natal stress amplifies the immediate behavioral responses to acute pain in piglets
Koa (Fotor notabilis) considers spatial relationships between objects in the support problem
A. M. Xu Fig, C. C. Geck & L. Hailer
A quantitative threshold for nest-mate recognition in a social paper wasp
A. U. Fig, C. C. Geck & L. Cerro
Social structure of primate interaction networks facilitates the emergence of cooperation
B. Trouvilliez & C. Kaper
An informal approach to the obligate upriver migration of amphibious and terrestrial anurans
T. Yano
Hermit, not colour, may lure insects to their host
S. R. Broom & A. M. Elliot
Where do penguins go during the inter-breeding period? Using geolocalisation to track the winter dispersal of the macaroni penguin
S. F. Sandvik, S. T. Stokland, D. Fredal, T. Yeung & P. N. Thuiller
Larval echinoids rapidly sense the water flow of a predator’s strike
Stress hormone dynamics: an adaptation to migration?
A. S. R. Nilsson & N. A. Sæther
Macrogroographical variation in the song of a widely distributed African warbler
L. Jeremias & R. C. K. Boere
Biomechanics
468 Morphology, performance, fitness: functional insight into a post-Pleistocene radiation of mosquitofish
K. R. B. Langerhan
Community ecology
492 Opinion piece. Missing the point: is the positive inter-specific abundance-distribution relationship a truly general macroecological pattern?
A. Kromer, J. P. Eisen & J. S. Kato
Conservation biology
495 Large population sizes mitigate negative effects of variable weather conditions on fruit set in two spring woodland orchids
H. Jakobsson, B. Booth & D. Hogg
Quantitative analysis of the effects of the exotic Argentine ant on seed-dispersal mutualisms
M. A. Righi-Cubal, K. L. Stahle, M. A. Nativi & N. J. Sanders
Evolutionary biology
503 Opinion piece. Darwin would have loved RNA, celebrating Darwin 200
J. Bronstein
Does a predator increase its contribution to the divergence between cave- and surface-adapted fish populations?
M. Taborsky
Gliding pedestrians and the origins of insect aerial behaviour
S. P. Tsianakos, M. Kaspar & R. Dudley
Positive Darwinian selection results in resistance to cardioactive toxins in true insect aerial behaviour
Body size differences do not arise from selection on individual size and individual fecundity
M. L. Howl, L. A. Prior & W. Boughman
Evolution of seahorses’ upright posture was linked to oligocene expansion of seagrass habitats
P. E. Taylor & L. B. Bemperger
Evolutionary developmental biology
524 Humans at tropical latitudes produce more females
K. J. Nagai
528 Skin of the Cretaceous mosasaur Plotosaurus: Implications for aquatic adaptations in giant marine reptiles
J. Lindgren, C. Alwmark, M. W. Caldwell & K. J. Navara
Global change biology
554 Methane emission by plant communities in an alpine meadow in the Qinghai-Tibetan Plateau: a new experimental study of alpine meadow and wet pasture
X. Li, Z. Zhang, H. Hu, L. Feng, Z. Zhang, A. Su, X. Cheng, Z. Chen & J. Yuan
559 Climate change effects on migration phenology may mismatch bird-parasitic cuckoo and their hosts
N. Sano, D. Robaire, E. Lehtonen, L. V. Solonen, A. Benoist-Agapit, R. Ambrosita, C. Boncoraglio & A. F. Meller
Climate change and visual size dimorphism in an Arctic spider
T. T. Hans, A. D. Henn, T. Tufk & S. Toft
Marine biology
545 Foraging segregation between two closely related shrewswaters breeding in sympathy
Effects of food on bacterial community structure in two spring ephemeral woodland orchids
N. W. Bailey, F. H.-O. Schmidt & M. A. Nun˜ez & N. J. Sanders
Palaeontology
557 Postcranial skeletal pneumaticity and pathology in the earliest pterosaur
B. J. Bucel, P. M. Barrett & D. I. Gower
561 Comment. Coincidence or evidence: arguments favour ‘evidence’ over ‘coincidence’
Physiology
565 Social-induced temporary hearing loss in dolphins
T. F. Broomell & A. M. Elliot
566 Effects of floral thermogenesis on pollinator function in Asian skunk cabbage (Lysichiton kamtschaticus)
R. S. Seyfried, Y. Ruo, Y. Onda & K. Ruo
Population ecology
577 Plant height—genotype radii and canopy geometry: determinants above-ground biomass-density relationship in stressful environments
X. Dai, X. Jia, W. Zhang, Y. Bai, J. Zhang, R. B. Langerhans & Y. Onda
Population genetics
574 Cocoa genic diversity and susceptibility to infections diseases in humans