Evolutionary biology

487 Evidence of disassortative mating in a Tanganyikan cichlid fish and its role in the maintenance of intrapopulation dimorphism
T. Takahashi & M. Hori

500 Autosomal variation for male body size and sperm competition phenotypes in uncorrelated Drosophila melanogaster
R. Zhang, L. Aman & A. C. Frumusanu

504 Local effects of inbreeding on embryo number and consequences for genetic diversity in Kerguelen moorhen

508 Assortative mating and the role of phenotypic plasticity in male competition: implications for gene flow among host-associated parasitoid populations
L. M. Perry

Evolutionary developmental biology

512 Density dependence of developmental instability in a drosophila upd2 mutant

515 The modelling of avian visual perception predicts behavioral rejection responses to foreign egg colours
P. Casey, M. Fronza, T. Grims & M. E. Hudson

518 Candidate neural locus for sex differences in reproductive decisions
K. L. Hoke, M. J. Ryan & W. Wilczynski

Palaontology

522 The colour of fossil feathers
J. Volbracht, D. E. Boggs, R. O. Prum & Y. Sermont

Pathogen biology

526 Arabidopsis thaliana and the Robin Hood parasite: a clavicipitaceous that steals fitness from fecund hosts and benefits the poorest one?
L. Sahlevit, V. Hiraishi & A. Shykoff

Physiology

530 The sweet life: diet sugar concentration influences paracrine glucose absorption
K. R. Reeder, P. Pachas, T. J. McWhorter, S. W. Nichols & P. A. Remington

Population ecology

534 A keystone effect for parasites in intrapopulation predation
M. J. Stachow, J. T. A. Dijkstra & A. M. Dunn

538 Public information affects breeding behaviour in a small island

Biomechanics

543 Apparent density patterns in subchondral bone of the cloth and anterior fossa
B. A. Patel & K. K. Carlson

Climate-mediated mechanical changes to post-disturbance coral assemblages
J. S. Stoddart, M. J. O’Connell & S. R. Connolly

549 Size-selective dispersal of Diplopterus resting eggs by backswimmers (Notonecta maculata)
F. van de Meutter, A. Senju & R. D. H. Barrett & J. C. Vamosi

Evolutionary history

553 Inheritance of L1014F and M918T sodium channel mutations associated with pyrethroid resistance in Myzus persicae
J. Dillenburg, S. F. Foster, M. S. Williamson & L. Deshutes

Amphibian malformations and inbreeding

Special feature

Global change and biodiversity: future challenges
Guest edited by Phoebe Barnard and Wilfried Thüller

553 Introduction. Global change and biodiversity: future challenges
P. Barnard & W. Thüller

556 Incorporating the effects of changes in vegetation functioning and CO2 in water availability in plant habitat models
S. Rombouts, et al.

560 Predicting extinction risks under climate change: coupling stochastic population models with dynamic bioclimatic habitat models
D. A. Kelly, et al.

564 Climate and land use change impacts on plant distributions in Germany
S. Pompe, J. Hanau, B. Badhe, S. Kroe, W. Thüller & I. Joule

568 The coincidence of climatic and species rarity: high risk to small-range species from climate change
R. O’Farrel, et al.

571 Contemporary perspectives on the niche that can improve models of species range shifts under climate change
S. Morris & M. J. Loreto

577 Spatial analysis improves species distribution modeling during range expansion
P. de Marco Jr, J. A. F. Diniz-Filho & L. M. Bini

581 Climate and the range dynamics of species with imperfect detection
R. Allgeyer, M. Wheeler & B. Eni

585 Predicting current and future biological invasions: both native and invaded ranges matter
O. Bremboer, A. Guzman

Opinion piece. Climate change adaptation for conservation in Madagascar
R. Horvath, et al.

595 Ecophysiological constraints shape autumn migration response to climate change in the North American field sparrow
W. E. Moray & R. J. Ilzinger

Performance of climate envelope models in retracing recent changes in land population size from observed climatic change

Volume 4. Number 5. Pages 443–602

23 October 2008

207043

Registered Charity No 207043

excellence in science

Founded in 1660, the Royal Society is the independent scientific academy of the UK, dedicated to promoting excellence in science