



0962-8452(20100322)277:1683

22 March 2010

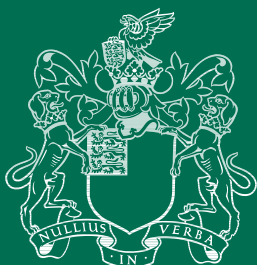
volume 277 · number 1683 · pages 819–977

Review articles

- Horizontal gene transfer in evolution: facts and challenges 819
 L. Boto

Research articles

- Mesozoic marine tetrapod diversity: mass extinctions and temporal heterogeneity in geological megabiases affecting vertebrates 829
 R. B. J. Benson, R. J. Butler, J. Lindgren & A. S. Smith
- Resonating feathers produce courtship song 835
 K. S. Bostwick, D. O. Elias, A. Mason & F. Montealegre-Z
- Body downsizing caused by non-consumptive social stress severely depresses population growth rate 843
 E. Edeline, T. O. Haugen, F.-A. Weltzien, D. Claessen, I. J. Winfield, N. Chr. Stenseth & L. A. Vøllestad
- Wide-field motion tuning in nocturnal hawkmoths 853
 J. C. Theobald, E. J. Warrant & D. C. O'Carroll
- Skull and buccal cavity allometry increase mass-specific engulfment capacity in fin whales 861
 J. A. Goldbogen, J. Potvin & R. E. Shadwick
- Rapid reorganization of the transcriptional regulatory network after genome duplication in yeast 869
 G. C. Conant
- Evidence of a general 2/3-power law of scaling leaf nitrogen to phosphorus among major plant groups and biomes 877
 P. B. Reich, J. Oleksyn, I. J. Wright, K. J. Niklas, L. Hedin & J. J. Elser
- Sexual conflict inhibits female mate choice for major histocompatibility complex dissimilarity in Chinook salmon 885
 S. R. Garner, R. N. Bortoluzzi, D. D. Heath & B. D. Neff
- Egg attachment of the asparagus beetle *Crioceris asparagi* to the crystalline waxy surface of *Asparagus officinalis* 895
 D. Voigt & S. Gorb
- Agonistic encounters and cellular angst: social interactions induce heat shock proteins in juvenile salmonid fish 905
 S. Currie, S. LeBlanc, M. A. Watters & K. M. Gilmour
- A new lungless caecilian (Amphibia: Gymnophiona) from Guyana 915
 M. H. Wake & M. A. Donnelly
- Birds adjust acoustic directionality to beam their antipredator calls to predators and conspecifics 923
 J. L. Yorzinski & G. L. Patricelli
- Temperature-dependent transmission of rotavirus in Great Britain and The Netherlands 933
 C. J. Atchison, C. C. Tam, S. Hajat, W. van Pelt, J. M. Cowden & B. A. Lopman
- Mixed genotype transmission bodies and virions contribute to the maintenance of diversity in an insect virus 943
 G. Clavijo, T. Williams, D. Muñoz, P. Caballero & M. López-Ferber
- Avian retinal oil droplets: dietary manipulation of colour vision? 953
 B. Knott, M. L. Berg, E. R. Morgan, K. L. Buchanan, J. K. Bowmaker & A. T. D. Bennett
- Repeated stress exposure results in a survival-reproduction trade-off in *Drosophila melanogaster* 963
 K. E. Marshall & B. J. Sinclair
- Brooding fathers, not siblings, take up nutrients from embryos 971
 G. Sagebakken, I. Ahnesjö, K. B. Mobley, I. B. Gonçalves & C. Kvarnemo



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

Registered Charity No 207043



FirstCite®
 e-publishing

rspb.royalsocietypublishing.org

Published in Great Britain by the Royal Society,
 6–9 Carlton House Terrace, London SW1Y 5AG