



0962-8452(20070922)274:1623

22 September 2007

volume 274 · number 1623 · pages 2221–2371

Editorial. Using molecules to connect organisms, populations and communities P. B. Rainey	2221
A Silurian ‘marrellomorph’ arthropod D. J. Siveter, R. A. Fortey, M. D. Sutton, D. E. G. Briggs & D. J. Siveter	2223
Convergent exaptation and adaptation in solitary island lizards S. Poe, J. R. Goheen & E. P. Hulebak	2231
How to look like a mallow: evidence of floral mimicry between Turneraceae and Malvaceae S. Benitez-Vieyra, N. H. de Ibarra, A. M. Wertlen & A. A. Cocucci	2239
Evolution of a cichlid fish in a Lake Malawi satellite lake M. J. Genner, P. Nichols, G. R. Carvalho, R. L. Robinson, P. W. Shaw, A. Smith & G. F. Turner	2249
The effects of sulphide on growth and behaviour of the thiotrophic <i>Zoothamnium niveum</i> symbiosis C. Rinke, R. Lee, S. Katz & M. Bright	2259
The cabbage aphid: a walking mustard oil bomb E. Kazana, T. W. Pope, L. Tibbles, M. Bridges, J. A. Pickett, A. M. Bones, G. Powell & J. T. Rossiter	2271
Stichopin-containing nerves and secretory cells specific to connective tissues of the sea cucumber M. Tamori, A. K. Saha, A. Matsuno, S. C. Noskor, O. Koizumi, Y. Kobayakawa, Y. Nakajima & T. Motokawa	2279
Control of a highly pathogenic H5N1 avian influenza outbreak in the GB poultry flock J. Truscott, T. Garske, I. Chis-Ster, J. Guitian, D. Pfeiffer, L. Snow, J. Wilesmith, N. M. Ferguson & A. C. Ghani	2287
Flight muscle myofibrillogenesis in the pupal stage of <i>Drosophila</i> as examined by X-ray microdiffraction and conventional diffraction H. Iwamoto, K. Inoue, T. Matsuo & N. Yagi	2297
Biological solutions to transport network design D. P. Bebb, J. Hynes, P. R. Darrah, L. Boddy & M. D. Fricker	2307
Democracy in animals: the evolution of shared group decisions L. Conradt & T. J. Roper	2317
High-testosterone men reject low ultimatum game offers T. C. Burnham	2327
Cortical processing and perceived timing D. H. Arnold & P. Wilcock	2331
A non-sperm transferring genital trait under sexual selection: an experimental approach S. H. Nessler, G. Uhl & J. M. Schneider	2337
Behavioural syndromes in Merriam’s kangaroo rats (<i>Dipodomys merriami</i>): a test of competing hypotheses N. A. Dochtermann & S. H. Jenkins	2343
Source–sink dynamics shape the evolution of antibiotic resistance and its pleiotropic fitness cost G. G. Perron, A. Gonzalez & A. Buckling	2351
Genetic rescue persists beyond first-generation outbreeding in small populations of a rare plant Y. Willi, M. van Kleunen, S. Dietrich & M. Fischer	2357
Genetic rescue and inbreeding depression in Mexican wolves R. J. Fredrickson, P. Siminski, M. Woolf & P. W. Hedrick	2365



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

www.journals.royalsoc.ac.uk

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