Review articles
The role of developmental plasticity in evolutionary innovation 2705

The structure and function of cardiac t-tubules in health and disease 2714
M. Ibrahim, J. Gorelik, M. H. Yacoub & C. M. Terracciano

Comments and invited replies
Measuring the cost of plasticity: a problem of statistical non-independence 2724
D. A. Roff

Measuring the cost of plasticity: avoid multi-collinearity 2726
J. R. Auld, A. A. Agrawal & R. A. Relyea

Research articles
Scaling up ideals to freedom: are densities of red knots across western Europe consistent with ideal free distribution? 2728
C. Quaintenne, J. A. van Gils, P. Bocher, A. Dekinga & T. Piersma

Modelling the impact of local reactive school closures on critical care provision during an influenza pandemic 2753

Brood parasitism selects for no defence in a cuckoo host 2777
O. Krüger

Natural variation in Pristionchus pacificus dauer formation reveals cross-preference rather than self-preference of nematode dauer pheromones 2784
M. G. Mayer & R. J. Sommer

Oldest cingulate skulls provide congruence between morphological and molecular scenarios of armadillo evolution 2791
C. Bille, L. Hautier, C. de Muizon & X. Valentin

Constrained mate choice in social monogamy and the stress of having an unattractive partner 2798
S. C. Griffith, S. R. Pryke & W. A. Buttemer

Polyandrous females benefit by producing sons that achieve high reproductive success in a competitive environment 2823
R. C. Firman

Host–parasite local adaptation after experimental coevolution of Caenorhabditis elegans and its microparasite Bacillus thuringiensis 2832
R. D. Schultz, C. Makas, B. Hasert, N. K. Michaelis & H. Schulten

Polyandrous females benefit by producing sons that achieve high reproductive success in a competitive environment 2823
R. C. Firman

Host–parasite local adaptation after experimental coevolution of Caenorhabditis elegans and its microparasite Bacillus thuringiensis 2832
R. D. Schultz, C. Makas, B. Hasert, N. K. Michaelis & H. Schulten

Identification of a gene associated with avian migratory behaviour 2848
J. C. Mueller, F. Pulido & B. Kempenaers