Review articles
Mimics without models: causes and consequences of allopatry in Batesian mimicry complexes 2577
D. W. Pfennig & S. P. Mullen

Research articles
Global drivers of human pathogen richness and prevalence 2587
R. R. Dunn, T. J. Davies, N. C. Harris & M. C. Gavrin
Calcification provides mechanical reinforcement to whale baleen α-keratin 2597
L. J. Szewciw, D. G. de Kerckhove, C. W. Crone & D. S. Fudge
A splitting image: specializations in archerfish eyes for vision at the interface between air and water 2607
Excavated substrate modulates growth instability during nest building in ants 2617
E. Toffin, J. Kindekens & J.-L. Dennoelbourg
To eat or not to eat: egg-based assessment of paternity triggers fine-tuned decisions about filial cannibalism 2627
M. Mehlis, T. C. M. Bakker, L. Engqvist & J. C. Frommen
Complex cognition and behavioural innovation in New Caledonian crows 2637
Evolutionary speed limited by water in arid Australia 2645
X. Goblie, L. Giffin, M. Crisp & S. B. Wright
Trisomy and triploidy are sources of embryo mortality in the zebra finch 2655
W. Forstmeier & H. Ellegren
Social vocalizations can release oxytocin in humans 2661
L. J. Seltzer, T. E. Ziegler & S. D. Pollak
Indreeding tolerance and fitness costs in wild bottlenose dolphins 2667
C. H. Fritz, M. Kratzen, A. M. Kopp, P. Ward, J. Mann & W. B. Shenwin
Two pulses of diversification across the isthmus of Tehuantepec in a montane Mexican bird fauna 2675
B. R. Barber & J. Kiokka
The molecular physiology of increased egg desiccation resistance during diapause in the invasive mosquito, Aedes albopictus 2683
Fronts, jumps and secondary introductions suggested as different invasion patterns in marine species, with an increase in spread rates over time 2693
F. Mineur, A. J. Davies, C. A. Maggs, M. Verlaque & M. P. Johnson
Divergence in behaviour between the European corn borer, Ostrinia nubilalis, and its sibling species Ostrinia scapulalis: adaptation to human harvesting? 2703
V. Calcagno, V. Bonhomme, Y. Thomas, M. C. Singer & D. Bourget
The evolution of migration in a seasonal environment 2711
C. K. Griswold, C. M. Taylor & D. R. Norris
Diversity dynamics of Miocene mammals in relation to the history of tectonism and climate 2721
J. A. Finarelli & P. Badgley
The evolution of sex-specific grandparental harm 2727
W. R. Rice, S. Galliers & U. Friberg

Fronts, jumps and secondary introductions suggested as different invasion patterns in marine species, with an increase in spread rates over time 2693
F. Mineur, A. J. Davies, C. A. Maggs, M. Verlaque & M. P. Johnson
Divergence in behaviour between the European corn borer, Ostrinia nubilalis, and its sibling species Ostrinia scapulalis: adaptation to human harvesting? 2703
V. Calcagno, V. Bonhomme, Y. Thomas, M. C. Singer & D. Bourget
The evolution of migration in a seasonal environment 2711
C. K. Griswold, C. M. Taylor & D. R. Norris
Diversity dynamics of Miocene mammals in relation to the history of tectonism and climate 2721
J. A. Finarelli & P. Badgley
The evolution of sex-specific grandparental harm 2727
W. R. Rice, S. Galliers & U. Friberg