Animal behaviour

143 What factors contribute to an ownership advantage?
S. A. Fayed, M. D. Jennions & P. R. Y. Backwell

146 Is sociality associated with high longevity in North American birds?
D. T. Blumstein & A. P. Møller

149 Heterospecific harassment of native endangered fishes by invasive guppies in Mexico
A. Valero, C. Macías Garcia & A. E. Magurran

153 Fatal attraction: carnivorous plants roll out the red carpet to lure insects
H. M. Schaefer & G. D. Ruxton

156 Aggressive biases towards similarly coloured males in Lake Malawi cichlid fishes
M. J. Farias, J. M. Kaplan, C. E. Fernando & C. S. Berg

159 Hurry-up and hatch: selective fertilization of slower developing eggs
H. Klug & K. Lindström

162 Evidence of female cryptic choice in crayfish
L. Aquiloni & F. Gherardi

Community ecology

166 Comparison of the functional responses of invasive and native amphipods
L. Bollache, J. T. A. Dick, K. D. Farnsworth & W. I. Montgomery

172 Experimental evidence of competitive release in sympatric carnivores
I. D. Trewby, G. J. Wilson, R. J. Delahay, N. Walker, R. Young, J. Davison, C. Chisman, F. A. Robertson, M. L. Gorman & R. A. McDonald

Evolutionary biology

173 Breeding racehorses: what price good genes?
A. J. Wilson & A. Rambaut

176 Genetic evidence for co-occurrence of chromosomal and thermal sex-determining systems in a lizard
K. S. Radler, A. E. Quine, A. Georges, S. D. Sarni & R. Shine

179 Further tests in gastropod shell evolution
K. Clements, P. S. Lien, J. J. Vermeulen & M. Schils

182 No postcopulatory response to infidelity by male crickets
J. W. Siemers & M. L. Thomas

186 Free radicals run in lizard families
M. Olson, M. Wilson, T. Ulfert, B. Mott, C. iava, M. Healey & T. Wanger

189 Mortality rate acceleration and post-reproductive lifespan in maltese whale species
A. D. Foote

192 Integrating cues of social interest and voice pitch in men’s preferences for women’s voices
B. C. Jones, D. R. Feinberg, I. M. DeBruyne, A. C. Little & J. Vukovic

195 Out of Hawaii: the origins and biogeography of the genus Siputomyza (Diptera: Drosophilidae)
P. O’Grady & R. DeSalle

198 Evolution of pleiotropic alleles for maturation and size as a consequence of predation
A. L. Basolo

Global change biology

200 Comment. Is climate change the most likely driver of range expansion for a critically endangered top predator in northeast Atlantic waters?
S. C. Votier, S. Bearhop, M. J. Attrill & D. Oro

203 Reply. Reply to comment: is climate change the most likely driver of range expansion of a critically endangered top predator in northeast Atlantic waters?

Marine biology

208 Temporal patterns in the acoustic signals of beaked whales at Cross Seamount
D. W. Johnston, M. McDonald, J. Polovina, R. Dornak, S. Wiggins & J. Hildebrand

212 Monosomy of Early Devonian book lungs
C. Kamenz, J. A. Dunlop, C. Schulz, H. Karp & P. Han

214 Introduced delicacy or native species? A natural origin of Bermudian terrapins supported by fossil and genetic data

218 Evolution of pleiotropic alleles for maturation and size as a consequence of predation
A. L. Basolo

Palaeontology

220 Comment. Is climate change the most likely driver of range expansion for a critically endangered top predator in northeast Atlantic waters?
S. C. Votier, S. Bearhop, M. J. Attrill & D. Oro

223 Reply. Reply to comment: is climate change the most likely driver of range expansion of a critically endangered top predator in northeast Atlantic waters?

Population ecology

229 Winter feeding of birds increases productivity in the subsequent breeding season

232 Females increase current reproductive effort when future access to males is uncertain
K. U. Heubel, K. Lindström & R. E. Emlen

Population genetics

236 Candidate gene microsatellite variation is associated with parasitism in wild bighorn sheep
G. Luikart, K. Pilgrim, J. Visty, V. O. Ezenwa & M. K. Schwartz