191 Dietary carotenoid availability, sexual personality predicts spatial responses social influences of competition safe sex: male–female coalitions and extrafloral nectar content alters host ant independent oviposition visual cues and parental favouritism three-dimensional resting behaviour with his memory magnetically erased, complex vocal imitation during experience influences aggressive animal behaviour

143 Giant panda conservation science: excellence in science of the UK, dedicated to promoting

Meeting report 143 Giant panda conservation science: how far have we come a. r. sanzgiray, f. wu, d. e. wall, a. j. knowl & z. zhang

Organisms on the move: ecology and evolution of dispersal m. comins, m. santamariina, a. coulson & m. soens

Animal behaviour

149 Repeatability of nest morphology in african weaver birds p. t. walsh, m. hornell, w. d. bonello & s. d. handy

152 Experience influences aggressive behaviour in the Argentine ant e. van wilgenburg, j. clemens & n. d. turner

156 Complex vocal imitation during ontogeny in a bud m. krentsmid, m. nage, m. metz, f. mayor & g. van hearven

160 With his memory magnetically erased, a monkey knows he is uncertain d. a. wulschleger, j. p. collende, m. j. beren & j. i. smith

163 Three-dimensional nesting behaviour of northern elephant seals: drifting y. miyata, k. d. andersson, k. kato, y. nagai & y. yoda

167 Individual consistency in flight initiation distances in burrowing owls: a new hypothesis on disturbance-induced habitat selection m. carreño & j. j. tella

171 Visual cues and parental favouritism in a nocturnal bird d. perey, j. m. akvis & j. rodriquez

173 Host and independent repositioning in the parasite musculoskeletal m. a. fort & d. r. nash

176 Extralateral nest content alters foraging preferences of a predatory ant m. wieland & m. d. zellner

180 Sativa vs. mate-male guarding in a litter crab r. c. manly, m. d. jennison & p. r. yates

181 Social influences of competition on impulsive choices in domestic chicks h. aresta, a. kawamura & t. matsumura

187 Personality predicts spatial responses to food manipulations in free-ranging gilts (polar major) van oeverend & e. maatjes

191 Dietary carnitine availability, sexual signalling and functional fertility in sticklebacks t. w. pike, j. d. blount, j. lindström & n. r. mcintyre

194 Senescing sexual ornaments recover after a sabbatical a. yokel, h. drummond & r. tomes

Biomechanics

197 Ontogeny of long bone geometry in capuchin monkeys (Cebus albifrons and Cebus apella): implications for locomotor development and life history j. w. young, d. fernández & j. c. reage

201 Running-specific prosthesis limit ground-force during sprinting a. m. gardner, c. p. mcgregor, w. j. McDermott, h. t. Beale, R. Kroon & H. M. Fees

Community ecology

205 Ants defend aphids against lethal disease c. nielsen, a. a. agarwal & a. e. hark

209 Mountain lions prey selectively on prion-infected mule deer c. e. crimm, m. m. conner, n. t. holts, d. o. hunter & m. w. miller

Conservation biology

212 Saving Darwin’s mice: evolutionary genetics for the recovery of the floreana mockingbird p. e. a. hoek, m. a. beaumont, k. s. jones, r. b. grant, p. r. grant & l. f. Keller

Evolutionary biology

216 Live birth among iguanid lizards predicts Phascomorphosis and Phascomorphosis placentation j. a. schulte & f. monroy-rua

219 Sperm competition and sperm length influence the rate of mammalian spermatogenesis s. a. barnet & p. stocker

222 Induced depression in adaptive plasticity under predation risk in a freshwater snail r. avel & a. r. molyne

225 Do female ornaments indicate quality in chinks? a. le唷, k. a. j. stanton & m. o. clinton

229 The distribution of climate niches in european mammals? c. f. dumont, r. crane, m. winter & d. hermann

235 The biogeography of introgression in the critically endangered african monkey Epomophorus lipjeps t. d. robbins, r. b. davenport, k. b. p. hildebrandt, t. jones, w. t. stanley, j. j. says & l. e. olson

238 Effects of parental larval diet on egg size and offspring traits in Oxyephila r. k. vijayalakshmi, s. navarabina & t. j. karwaci

242 Offspring sex varies with maternal investment ability: empirical demonstration based on cross-fostering k. a. roberts, l. e. schwarze & h. r. mills

246 Comment, Colonization history and ancestry of the critically endangered African monkey Rungwecebus kipunji t. wheeldon, b. patterson & b. white

248 In reply reply to morshuis et al. “colonization history and ancestry of northwestern coyotes” r. kays, a. curts & b. kirchman

Evolutionary developmental biology

250 Food availability differentially influences young male’s and females’ cognitive processes in accordance with sexual selection theory j. f. benenson, r. board & r. markovits

Global change biology

253 Climate change increases the likelihood of catastrophic avian mortality events during extreme heat waves a. e. mcintosh & r. o. wolf

257 Tropical warming and the dynamics of endangered primates b. winderlich & e. post

Marine biology

261 Fisheries change spawning ground distribution of northwest Arctic Cod a. f.oppel

Palaeontology

265 Cupa’s rule and ramen’s theory: patterns of diversity and gigantism in eurypterids and palaeozoic vertebrates j. c. cardwell & j. j. brady

Physiology

270 Phagocytic B cells in a reptile l. m. ziemens, l. a. tingle, k. a. edwards & R. M. brook

274 Intra-individual variation allows an explicit test of the hyptic hypothesis for discontinuous gas exchange in insects c. m. williams, s. l. polen, j. j. holmberg & B. j. sinclair

278 Frequency matching of vocalizations: implications for inter-ear sensitivity along an allometric gradient in the cupid frog s. j. m. mcmaster, m. kits & F. m. Naito

Population genetics

282 Contrasting patterns of genetic structure and dispersal ability in anti-attended and non-attended Tuberculatus aphids i. van der velden