626 Vocal mimicry in male bowerbirds: who
623 Alarm calls elicit predator-specific
620 Costs and benefits of multi-male
617 Taste-rejection behaviour by predators
610 Differential sensitivity to conspecific and
604 Breaking the trade-off: rainforest bats
597 Predators are less likely to misclassify
593 Ejaculatory strategies associated with
589 Persistence of song types in Darwin’s
585 Males of the orb-web spider
582 To females of a noctuid moth, male
579 Comparative analysis of marine
576 Defence
569 DNA barcode reveals species-specific
567 The blood parasite
563 The feeding ecology of little auks raises
562 The lantern shark’s light switch:
560 Invited reply. A warming climate
559 Cooperators benefit through reputation-
555 Field-level bird abundances are
553 Proximate determinants of telomere
551 Evolutionary biology
547 Genetic evidence of illegal trade in
543 Field-level bird abundances are
540 The feeding ecology of little auks raises
537 Animal behaviour
534 The evolution of mate choice
532 Postnatal development
530 The evolution of mate choice
528 Postnatal development
526 Mass loss in males
524 Scanning electron microscopy reveals
520 Presence of song types in Darwin’s
517 Habitat dispersion
515 Evolutionary biology
512 Proximate determinants of telomere
510 The evolution of mate choice
508 Mass loss in males
506 Scanning electron microscopy reveals
503 Postnatal development
500 The evolution of mate choice
498 Presence of song types in Darwin’s
496 Habitat dispersion
494 Evolutionary biology
491 Proximate determinants of telomere
488 The evolution of mate choice
485 Mass loss in males
482 Scanning electron microscopy reveals
479 Postnatal development
476 The evolution of mate choice
472 Presence of song types in Darwin’s
469 Association between mammalian
466 Disease association mapping in
464 Field loss in the wild
462 Declines in health
459 Pathological responses
456 Early mortality in male bowerbirds: who
454 Vocal memory in male bowerbirds: who
452 The evolution of mate choice
450 Presence of song types in Darwin’s
448 Habitat dispersion
446 Evolutionary biology
443 Proximate determinants of telomere
440 The evolution of mate choice
437 Mass loss in males
435 Scanning electron microscopy reveals
432 Postnatal development
429 The evolution of mate choice
426 Presence of song types in Darwin’s
424 Habitat dispersion
421 Evolutionary biology
418 Proximate determinants of telomere
415 The evolution of mate choice
412 Mass loss in males
409 Scanning electron microscopy reveals
406 Postnatal development
403 The evolution of mate choice
400 Presence of song types in Darwin’s
397 Habitat dispersion
394 Evolutionary biology
391 Proximate determinants of telomere
388 The evolution of mate choice
385 Mass loss in males
382 Scanning electron microscopy reveals
379 Postnatal development
376 The evolution of mate choice
373 Presence of song types in Darwin’s
370 Habitat dispersion
367 Evolutionary biology
364 Proximate determinants of telomere
361 The evolution of mate choice
358 Mass loss in males
355 Scanning electron microscopy reveals
352 Postnatal development
349 The evolution of mate choice
346 Presence of song types in Darwin’s
343 Habitat dispersion
340 Evolutionary biology
337 Proximate determinants of telomere
334 The evolution of mate choice
331 Mass loss in males
328 Scanning electron microscopy reveals
325 Postnatal development
322 The evolution of mate choice
319 Presence of song types in Darwin’s
316 Habitat dispersion
313 Evolutionary biology
310 Proximate determinants of telomere
307 The evolution of mate choice
304 Mass loss in males
301 Scanning electron microscopy reveals
298 Postnatal development
295 The evolution of mate choice
292 Presence of song types in Darwin’s
289 Habitat dispersion
286 Evolutionary biology
283 Proximate determinants of telomere
280 The evolution of mate choice
277 Mass loss in males
274 Scanning electron microscopy reveals
271 Postnatal development
268 The evolution of mate choice
265 Presence of song types in Darwin’s
262 Habitat dispersion
259 Evolutionary biology
256 Proximate determinants of telomere
253 The evolution of mate choice
249 Mass loss in males
246 Scanning electron microscopy reveals
243 Postnatal development
240 The evolution of mate choice
237 Presence of song types in Darwin’s
234 Habitat dispersion
231 Evolutionary biology
228 Proximate determinants of telomere
225 The evolution of mate choice
222 Mass loss in males
219 Scanning electron microscopy reveals
216 Postnatal development
213 The evolution of mate choice
210 Presence of song types in Darwin’s
207 Habitat dispersion
204 Evolutionary biology
201 Proximate determinants of telomere
198 The evolution of mate choice
195 Mass loss in males
192 Scanning electron microscopy reveals
189 Postnatal development
186 The evolution of mate choice
183 Presence of song types in Darwin’s
180 Habitat dispersion
177 Evolutionary biology
174 Proximate determinants of telomere
171 The evolution of mate choice
168 Mass loss in males
165 Scanning electron microscopy reveals
162 Postnatal development
159 The evolution of mate choice
156 Presence of song types in Darwin’s
153 Habitat dispersion
150 Evolutionary biology
147 Proximate determinants of telomere
144 The evolution of mate choice
141 Mass loss in males
138 Scanning electron microscopy reveals
135 Postnatal development
132 The evolution of mate choice
129 Presence of song types in Darwin’s
126 Habitat dispersion
123 Evolutionary biology
120 Proximate determinants of telomere
117 The evolution of mate choice
114 Mass loss in males
111 Scanning electron microscopy reveals
108 Postnatal development
105 The evolution of mate choice
102 Presence of song types in Darwin’s
99 Habitat dispersion
96 Evolutionary biology
93 Proximate determinants of telomere
90 The evolution of mate choice
87 Mass loss in males
84 Scanning electron microscopy reveals
81 Postnatal development
78 The evolution of mate choice
75 Presence of song types in Darwin’s
72 Habitat dispersion
69 Evolutionary biology
66 Proximate determinants of telomere
63 The evolution of mate choice
60 Mass loss in males
57 Scanning electron microscopy reveals
54 Postnatal development
51 The evolution of mate choice
48 Presence of song types in Darwin’s
45 Habitat dispersion
42 Evolutionary biology
39 Proximate determinants of telomere
36 The evolution of mate choice
33 Mass loss in males
30 Scanning electron microscopy reveals
27 Postnatal development
24 The evolution of mate choice
21 Presence of song types in Darwin’s
18 Habitat dispersion
15 Evolutionary biology
12 Proximate determinants of telomere
9 The evolution of mate choice
6 Mass loss in males
3 Scanning electron microscopy reveals
0 Postnatal development