626 Vocal mimicry in male bowerbirds: who

620 Costs and benefits of multi-male

617 Taste-rejection behaviour by predators

614 Social learning in a non-social reptile

610 Differential sensitivity to conspecific and

604 Breaking the trade-off: rainforest bats

593 Ejaculatory strategies associated with

585 Males of the orb-web spider

575 Lost in space? Searching for directions

567 Early emergence in a butterfly causally

563 Non-climatic thermal adaptation:

559 Cooperators benefit through reputation-

553 Parasitism may enhance rather than

551 Hearing is not necessarily believing in

543 Field-level bird abundances are

536 Changes in age composition and

532 Bayesian island biogeography in a

527 DNA barcode reveals species-specific

523 X-ray micro-tomography of

519 DNA can be replicated in the wild

515 Comment. No evidence for warming

512 Invited reply. A warming climate

509 Population ecology

505 Changes in age composition and

501 Phylogenetics

500 Changes in age composition and

497 Marine biology

490 Invited reply. A warming climate

485 A blooming jellyfish in the northeast

478 Comments on some aspects of

474 Global change biology

467 Evolutionary biology

463 Proximate determinants of telemere

459 Differential sensitivity to conspecific and

455 An alternative to antibiotic-based

451 Field-level bird abundances are

447 Genetic evidence of dignal trade in

443 Field-level bird abundances are

439 Field-level bird abundances are

435 Field-level bird abundances are

431 Field-level bird abundances are

427 Field-level bird abundances are

423 Field-level bird abundances are

419 Field-level bird abundances are

415 Field-level bird abundances are

411 Field-level bird abundances are

407 Field-level bird abundances are

403 Field-level bird abundances are

400 Field-level bird abundances are

396 Field-level bird abundances are

392 Field-level bird abundances are

388 A blooming jellyfish in the northeast

384 Early emergence in a butterfly causally

380 Invited reply. A warming climate

376 Eggshell microstructure of Carboniferous stem-Dictyoptera: new insights into early insects

372 Comment. No evidence for warming

368 Change in age composition and growth characteristics of Atlantic sturgeon (Acipenser oxyrinchus) over 400 years

364 Field-level bird abundances are

360 Field-level bird abundances are

356 Field-level bird abundances are

352 Field-level bird abundances are

348 Field-level bird abundances are

344 Field-level bird abundances are

340 Field-level bird abundances are

336 Field-level bird abundances are

332 Field-level bird abundances are

328 Field-level bird abundances are

324 Field-level bird abundances are

320 Field-level bird abundances are

316 Field-level bird abundances are

312 Field-level bird abundances are

308 Field-level bird abundances are

304 Field-level bird abundances are

300 Field-level bird abundances are

296 Field-level bird abundances are

292 Field-level bird abundances are

288 Field-level bird abundances are

284 Field-level bird abundances are

280 Field-level bird abundances are

276 Field-level bird abundances are

272 Field-level bird abundances are

268 Field-level bird abundances are

264 Field-level bird abundances are

260 Field-level bird abundances are

256 Field-level bird abundances are

252 Field-level bird abundances are

248 Field-level bird abundances are

244 Field-level bird abundances are

240 Field-level bird abundances are

236 Field-level bird abundances are

232 Field-level bird abundances are

228 Field-level bird abundances are

224 Field-level bird abundances are

220 Field-level bird abundances are

216 Field-level bird abundances are

212 Field-level bird abundances are

208 Field-level bird abundances are

204 Field-level bird abundances are

200 Field-level bird abundances are

196 Field-level bird abundances are