372 Hotter nests produce smarter young

369 Delayed song maturation and territorial cooperation in birds differentiates between males given a better start in life?

362 Do females preferentially associate with males given a better start in life?

358 Human fine body hair enhances ectoparasite detection analyses.

351 Does prey size matter? Novel observations of predator-prey size relationships in Linepithema humile. (Hymenoptera: Formicidae) carried a feminizing factor and is associated with feminization of male behaviour prior to migration.

347 Physiological implications of pair-bond commitment to spontaneous mutation.

344 Only pollinator fig wasps have males that collaborate to release their females from the root of jabuticabas (Myrciaria cauliflora) and act as tramp males that can increase the reproductive success of their host in the absence of tramp males. (Myrtaceae).

341 Observed heterospecific clutch size can affect offspring investment decisions.

330 Melatonin delays clutch initiation in a wild population of the wood pigeon (Columba palumbus) and affects offspring investment decisions in the common buzzard (Buteo buteo).

324 Challenges and perspectives for sustainable use of genetic resources of the UK, dedicated to promoting excellence in science.

321 Challenges in the conservation and management of migratory animals.

316 Real estate ads in time music from vocalizations: female preference for calls emanating from burrows.

313 Boreen crangonae on the brink of protein bankruptcy.

310 Of the UK, dedicated to promoting excellence in science.

307 Physiological implications of pair-bond status in growing geese.

305 Does prey size matter? Novel observations of predator-prey size relationships in Linepithema humile. (Hymenoptera: Formicidae) carried a feminizing factor and is associated with feminization of male behaviour prior to migration.

302 Intermodal colour production in pairs of blind golden moles (Chrysochloridae). (Chrysochloridae).

300 Songbird vocalizations: female preference for calls emanating from burrows.

298 A cockroach that jumps: evidence for a vertebrate catapult.

296 Evidence for a vertebrate catapult: elastic energy storage in the plantaris tendon of Dermochelys coriacea.

294 Therapeutic antimicrobial peptides may carry a feminizing factor and is associated with feminization of male behaviour prior to migration.

292 Cooperation among germinating spores facilitates the growth of the fungus, Neurospora crassa.

289 Identification of two voltage-dependent anion channel-like protein sequences conserved in Kinetoplastida.

286 Evidence for a vertebrate catapult: elastic energy storage in the plantaris tendon of Dermochelys coriacea.

283 Metapopulation models for seasonally varying populations of migratory animals.

279 Water bathing alters threat perception in starlings.

276 Convergence and divergence in Diana metamorphosis.

273 Animal behaviour.

270 Delayed song maturation and territorial cooperation in birds differentiates between males given a better start in life?

267 Do females preferentially associate with males given a better start in life?

264 Human fine body hair enhances ectoparasite detection analyses.

261 Does prey size matter? Novel observations of predator-prey size relationships in Linepithema humile. (Hymenoptera: Formicidae) carried a feminizing factor and is associated with feminization of male behaviour prior to migration.

257 Physiological implications of pair-bond status in growing geese.

254 Does prey size matter? Novel observations of predator-prey size relationships in Linepithema humile. (Hymenoptera: Formicidae) carried a feminizing factor and is associated with feminization of male behaviour prior to migration.

251 Does prey size matter? Novel observations of predator-prey size relationships in Linepithema humile. (Hymenoptera: Formicidae) carried a feminizing factor and is associated with feminization of male behaviour prior to migration.

248 Of the UK, dedicated to promoting excellence in science.

245 Challenges and perspectives for sustainable use of genetic resources of the UK, dedicated to promoting excellence in science.

242 Isotopic segregation between sympatric swallow species increases with nutritional stress.

239 A cockroach that jumps: evidence for a vertebrate catapult.

237 Water bathing alters threat perception in starlings.

234 Animal behaviour.

231 Challenges in the conservation and management of migratory animals.

228 Real estate ads in time music from vocalizations: female preference for calls emanating from burrows.

225 Boreen crangonae on the brink of protein bankruptcy.

222 Of the UK, dedicated to promoting excellence in science.