443 Cyclicity in the fossil record mirrors rock outcrop area

439 Plant–plant interactions vary with different

435 Invasive exotic plants suffer less herbivory than

431 Benefits of organic farming to biodiversity vary

427 Expression of uncoupling protein and alternative

423 Ancient DNA reveals Holocene loss of genetic

419 Loss of muscle fibres in a landlocked dwarf Atlantic

415 Killer whales and whaling: the scavenging hypothesis

411 Female preference for conspecific males based on

407 Neocortex evolution in primates: the ‘social brain’ is

404 Female Iberian wall lizards prefer male scents that

400 MHC-assortative facial preferences in humans

396 Punishment and partner switching cause cooperative

393 The association between the fraternal birth order

389 Extrapair mating between relatives in the barn

386 Trans-generative immune priming in a social insect

384 Mycorrhizal fungus species

380 Propagule pressure and persistence in experimental

376 Against the current: an inter-oceanic whale migration

372 Migrating locusts can detect polarized reflections to

369 Cormorants dive through the Polar night

365 Non-random association of opsin alleles in wild

361 Correlated evolution of maternally derived yolk

357 Constraints on plastic responses to climate variation

354 Shrimps remove ectoparasites from fishes in

350 Spawning, copulation and inbreeding coefficients in

346 Histology and affinity of the earliest armoured

342 Ancient DNA reveals Holocene loss of genetic

338 The association between the fraternal birth order

334 Invasive exotic plants suffer less herbivory than

330 Independentevolved eyeless subterranean diving

326 Aposematic prey may select for defence chemical polymorphisms in

322 Infection density of

318 Does respiratory sinus arrhythmia occur in fishes?

314 Propagule pressure and persistence in experimental

310 Infection density of

306 Post-breeding tests of sexual selection in non-human

302 synaptic transmission of the olfactory system measured with

298 The association between the fraternal birth order

294 Does respiratory sinus arrhythmia occur in fishes?

290 Endogenous rhythms in the rabbit heart are not

286 Trans-generative immune priming in a social insect

282 Mycorrhizal fungus species

278 Extrapair mating between relatives in the barn

274 Mycorrhizal fungus species

270 Improved herbivory resistance in field-grown

266 Stress hormones in crayfish: their role in

262 Relationships between male body condition and

258 Male reproductive success in response to treatment

254 Male reproductive success in response to treatment

250 Spawning, copulation and inbreeding coefficients in

246 Histology and affinity of the earliest armoured

242 Ancient DNA reveals Holocene loss of genetic

238 The association between the fraternal birth order

234 Invasive exotic plants suffer less herbivory than

230 Independentevolved eyeless subterranean diving

226 Aposematic prey may select for defence chemical polymorphisms in

222 Infection density of

218 Does respiratory sinus arrhythmia occur in fishes?

214 Propagule pressure and persistence in experimental

210 Infection density of

206 Post-breeding tests of sexual selection in non-human

202 synaptic transmission of the olfactory system measured with

198 The association between the fraternal birth order

194 Does respiratory sinus arrhythmia occur in fishes?

190 Endogenous rhythms in the rabbit heart are not

186 Trans-generative immune priming in a social insect

182 Mycorrhizal fungus species

178 Extrapair mating between relatives in the barn

174 Mycorrhizal fungus species

170 Improved herbivory resistance in field-grown

166 Stress hormones in crayfish: their role in

162 Relationships between male body condition and

158 Male reproductive success in response to treatment

154 Male reproductive success in response to treatment

150 Spawning, copulation and inbreeding coefficients in

146 Histology and affinity of the earliest armoured

142 Ancient DNA reveals Holocene loss of genetic

138 The association between the fraternal birth order

134 Invasive exotic plants suffer less herbivory than

130 Independentevolved eyeless subterranean diving

126 Aposematic prey may select for defence chemical polymorphisms in

122 Infection density of

118 Does respiratory sinus arrhythmia occur in fishes?

114 Propagule pressure and persistence in experimental

110 Infection density of