328 Hybridization rapidly reduces fitness

324 Geographically extensive

317 Opinion piece. Raising the sauropod

313 Social structure influences extra-pair

310 Bumble-bees learn the value of social

302 Stopover decision during migration:

297 The beluga whale produces two

289 New frontiers in biologging science

285 Animal behaviour

281 Primate reproduction and survival in a female

276 Function and hydrostatics in the

272 Stem sarcopterygians have primitive

268 Tiger moths and the threat of bats:

264 Stable isotopes document the trophic structure of a deep-sea cephalopod assemblage including giant octopod and giant squid

260 Ochsen's razor gone blunt: coenzyme

256 Reduced abundance of insects and

252 Landscape modelling spatial

248 The genome sizes of megabats

244 Comment. Free radicals run in lizard families: a mitochondrial uncoupling phenomenon or not?

240 Comment. Are sex-biased genes more dispensable?

236 Opinion piece. Effective population

232 Opinion piece. On the problems of a closed marriage: celebrating Darwin 200

228 Hybridization rapidly reduces fitness of a native trout in the wild

224 Stem sarraciniaceae have primitive polynuclear

220 Opinion piece. The Darwin

216 Landscape modelling spatial bottlenecks: implications for raccoon rabies disease spread

212 Opinion piece. Comment on Coomes et al. ‘Scaling of xylem vessels and veins within the leaves of oak species’

208 Opinion piece. Inferring evolutionarily significant

204 Landscape modelling spatial

200 Upper-limit mutation rate estimation

196 Evolutionary rate variation in Old World monkeys

192 Opinion piece. Are sex-biased genes more dispensable?

188 Comment. Comment on Coomes et al. ‘Scaling of xylem vessels and veins within the leaves of oak species’

184 Opinion piece. Do why do species vary in their rate of molecular evolution

180 Evolutionary rate variation in Old World monkeys

176 Function and hydrostatics in the
tobson of the Burgess shale arthropod Burgess

172 Stern sarraciniaceae have primitive polynuclear polynuclear

168 Tiger moths and the threat of bats:
decision-making based on the activity of a single sensory neuron

164 Stable isotopes document the trophic structure of a deep-sea cephalopod assemblage including giant octopod and giant squid

160 Ochsen’s razor gone blunt: coenzyme Q adaptation and redox balance in tropical reef fishes

156 Reduced abundance of insects and spiders linked to radiation at Choronyl 20 years after the accident

152 The scaling of green space coverage in European cities

148 Commentary. Tools of chimpanzees

144 Comment. Free radicals run in lizard families: a mitochondrial uncoupling phenomenon or not?

140 Inferring evolutionarily significant

136 Reduced abundance of insects and spiders linked to radiation at Choronyl 20 years after the accident

132 Opinion piece. On the problems of a closed marriage: celebrating Darwin 200

128 Hybridization rapidly reduces fitness of a native trout in the wild

124 Geographically extensive

120 Reduced heterozygosity impacts

116 Conservation biology

112 Opinion piece. Raising the sauropod

108 Evolutionary biology

104 Physiology

100 Special feature

96 Whole organism perspectives on understanding molecular evolution

92 Metabolism and bioenergetics

88 Opinion piece. Opinion piece. Effective population

84 Opinion piece. Opinions on the problems of a closed marriage: celebrating Darwin 200

80 Opinion piece. Opinion piece. Effective population

76 Opinion piece. Opinion piece. Effective population

72 Opinion piece. Opinion piece. Effective population

68 Tiger moths and the threat of bats:
decision-making based on the activity of a single sensory neuron

64 Stable isotopes document the trophic structure of a deep-sea cephalopod assemblage including giant octopod and giant squid

60 Ochsen’s razor gone blunt: coenzyme Q adaptation and redox balance in tropical reef fishes

56 Reduced abundance of insects and spiders linked to radiation at Choronyl 20 years after the accident

52 The scaling of green space coverage in European cities

48 Commentary. Tools of chimpanzees

44 Comment. Comment on Coomes et al. ‘Scaling of xylem vessels and veins within the leaves of oak species’

40 Opinion piece. Opinion piece. Effective population

36 Evolutionary rate variation in Old World monkeys

32 Opinion piece. On the problems of a closed marriage: celebrating Darwin 200

28 Reduced heterozygosity impacts

24 Conservation biology

20 Opinion piece. Raising the sauropod

16 Opinion piece. Opinion piece. Effective population

12 Evolutionary biology

8 Opinion piece. Opinion piece. Effective population

4 Physiology

0 Special feature