188 Assessment and decision-making in a
179 Oestradiol level and opportunistic
176 Indirect cues of nest predation risk
172 Calculated reciprocity after all:
169 Evidence for egg discrimination
166 Lactating red squirrels experiencing
156 Sexual segregation of pelagic sharks
148 Tactical reproductive parasitism via
Animal behaviour
Meeting report

23 April 2009
volume S - number 2 - pages 145–288


ISSN 1744-9561

Biol. Lett. | vol. 5  no. 2  pp. 145–288 | 23 Apr 2009

23 April 2009

RSBL_5_2_cover.qxp 3/3/09 12:06 PM Page 1

23 April 2009

Volume 5, Number 2, Pages 145–288

Meeting report
145 Biodiversity research sets sail
showcasing the diversity of marine life
T. J. Vidal

Animal behaviour
146 Tactical reproductive parasitism via
larval cannibalism in Peruvian poison
frogs
J. S. Brozen, V. Moreira & K. Summer

142 From cryptopaternity to predation: a
dung beetle that kills millipedes
T. H. Larson, A. Lopera, A. Fontén & F. Gómez

156 Sexual segregation of pelagic sharks
and the potential threat from fisheries
G. R. Maucci, N. Quinn, L. L. Sma, P. Turner & D. W. Sims

160 Latent inhibition of predator
recognition by embryonic amphibians
M. C. O. Ferrari & D. F. Chivers

163 Isoopod sparrow modulate vocal
performance in an aggressive context
A. S. Dallos, S. Novak & W. A. Stear

165 Lactating red squirrels experiencing
high heat load occupy less insulated
nests
C. U. Galvez, S. E. Fletcher, S. Boxum, R. M. H. Hodges, A. G. McCallum & M. H. Humphreys

169 Evidence for egg discrimination
preventing failed rejection attempts in
a small cockroach
A. Antonios, B. C. Stokke, A. Melanes & E. Sakaki

172 Calculated reciprocity after all:
computation behind token transfers in
orang-utans
V. Dulski, M. Peil, M. Naumann, S. Thiers & J. Call

176 Indirect cues of nest predation risk
and avian reproductive decisions
M. Milenkovic, I. F. Freeman, S. Karowaja & B. Waren

179 Oestradiol level and opportunistic
matting in women
R. M. Cooche & N. P. Ji

183 Production and perception of
communicatory signals in a noisy
environment
O. A. Turner & E. R. Dudley

188 Assessment and decision-making in a
Caribbean damselfish: nest-site
quality influences prioritization of
courtship and brood defence
J. M. Coyne, L. L. Ember, A. Garem & H. Radder

191 Interactions between background
matching and motion during visual
detection can explain why cryptic
animals keep still
C. D. Swenson & J. Krause

194 Free amino acids as phagostimulants
in cricket nymphal gifts: support for the
‘Candymaker’ hypothesis
S. Warley, K. Vallo, D. Runz & G. S. Jennings

197 The impact of host aggressiveness on
sex allocation by the gregarious
parasitoid wasp Ceratozomites (L.)
S. Tanaka

199 Biomechanics
200 Suction is kid’s play: extremely fast
suction in newborn seahorses
S. Van Wassenberg, C. Ross, A. Centeno, R. Denys, A. Aerts & A. Herem

204 Opinion piece. Marine mammals’
influence on ecosystem processes
affecting fisheries in the Barents Sea
is trivial
P. J. Connolly

207 Tropical disturbance alters
hummingbird movement patterns
A. S. Haley & M. C. Ralls

211 Comment. Selective harvesting with
equations: comment on ‘Should hunting
mortality mimic the patterns of
natural mortality?’
R. B. O’Farra

215 Invited reply. What or without
equations: what are the dos and
don’ts of hunting?
R. Bischl, A. Myrseth & J. E. Svensen

219 Evolutionary biology
214 Opinion piece. Darwin’s ‘one special
difficulty’: celebrating Darwin 200
J. M. Hebert

221 Convergent evolution of ‘creepers’ in
species-specific discharge for mate
attraction during simultaneous reciprocal
intraspecific contests: support for the
‘Candymaker’ hypothesis
C. D. H. Sherman, E. Wapstra & M. Olsson

225 Electrifying love: electric fish use
conspecific discharge for mate
attraction during simultaneous reciprocal
intraspecific contests: support for the
‘Candymaker’ hypothesis
C. D. H. Sherman, E. Wapstra & M. Olsson

229 Flight behaviour attenuates the
trade-off between flight capability
and the potential threat from fisheries
J. L. Brown, V. Morales & K. Summers

232 Consistent male–male paternity
intraclutch parasitoid wasps
A. L. DuBois, S. Nowicki & W. A. Searcy

234 Free amino acids as phagostimulants
in cricket nymphal gifts: support for the
‘Candymaker’ hypothesis
S. Warley, K. Vallo, D. Runz & G. S. Jennings

235 Deep-sea mystery solved: astonishing
excellence in science
of the UK, dedicated to promoting
excellence in science
Registered Charity No 207043

238 Costs of reproduction in a long-lived
Great Basin bighorn sheep
M. S. W. Rath, S. A. J. Laws, B. B. Manthey & C. L. Brown

239 Body mass, matting success and
nesting success in a midlatitude
population of the whitetail deer
J. M. Donelson, P. L. Munday & L. Van Herwerden

244 Population impacts of climate change
on the winter distribution of
Allo-Palaeartic migrant passerines

246 West coast weather events influence
dispersal of naive northern fur seals

248 Marine biology
252 Extreme weather events influence
dispersal of naive northern fur seals

256 Marine hybrid hotspot at Indo-Pacific
biogeographic border

262 Parental effects on offspring life
histories: when are they important?
J. M. Donelson, P. L. Munday & M. S. McCormack

266 Comment. A rebuttal to the claim
that natural beaches confer fitness benefits
in the loggerhead turtle
M. P. B. Santosa & M. Hamann

268 Invited reply. Natural beaches
produce more hatching marine turtles than
developed beaches, despite regional
differences in hatching success
D. A. Pike

270 The movement of motion-defined
cues can bias perceived position
S. Durant & J. M. Zanker

274 Feeding muscles scale differently from
swimming muscles in sunfish
(Centrarchidae)
A. M. Carrell, A. M. Ambrose, T. R. Anderson & E. J. Coughlin

278 Costs of reproduction in a long-lived
bird: large clutch size is associated
with low survival in the presence of a
highly virulent disease
S. Desmarais, N. C. Cashin, L. Bie, E. J. Butler & M. R. Forsten

282 Relationships between population size
and food lateness in a moth-pollinated
plant
S. D. (Johnson, E. Tomner & J. A. Jepson

286 Population genetics
288 Genetic compatibility and hatching
success in the sea lamprey
(Petriomyzon marinus)
R. Rodriguez-Muniz & T. Troyeza