Review articles
The dynamics of biogeographic ranges in the deep sea
C. R. McClain & S. M. Hardy

Research articles
Motion perception and visual signal design in Anolis lizards
L. J. Hushman & A. C. Faisal

A comparison between coral colonies of the genus Madracis and simulated forms
M. V. Blanck, J. A. Kaandorp, M. Postma, R. van Lier, K. J. Kruszynski, M. J. A. Vermeij, G. J. Streitstra & R. P. M. Bak

Scaling of sensorimotor control in terrestrial mammals

Diet and hormonal manipulation reveal cryptic genetic variation: Implications for the evolution of novel feeding strategies
C. C. Ledon-Rettig, D. W. Pfennig & E. J. Crespi

The cranio-mandibular mechanics of being human

Evolutionary rates of mitochondrial genomes correspond to diversification rates and to contemporary species richness in birds and reptiles
S. H. Eo & J. A. DeWoody

Oceanic fronts in the Sargasso Sea control the early life and drift of Atlantic eels

Bird population trends are linearly affected by climate change along species thermal ranges
F. Jiguet, V. Devictor, R. Ollavi, C. Van Turnhout, H. Van der Jeugd & Å. Lindström

Learning in a game context: strategy choice by some keeps learning from evolving in others
F. Dubois, J. Morand-Ferron & L.-A. Giraldeau

Crime and punishment in a roaming cleanerfish
S. C. Mills & I. M. Côté

Multi-generational persistence of traditions in neighbouring meerkat groups
A. Thornton, J. Samson & T. Clutton-Brock

Sea turtle nesting distributions and oceanographic constraints on hatchling migration
N. F. Putman, J. M. Bane & K. J. Lohmann

Condition-dependent ejaculate size and composition in a ladybird beetle
J. C. Perry & L. Rowe

Female and male genetic contributions to post-mating immune defence in female Drosophila melanogaster
S. M. Short & B. P. Lazzaro

Kin competition, natal dispersal and the moulding of senescence by natural selection
O. Ronve & D. Promislow

Character displacement in the fighting colours of Neta curina damselflies
C. N. Anderson & G. F. Grether

Sensitive males: Inbreeding depression in an endangered bird
P. Brekke, P. M. Bennett, J. Wang, N. Pettorelli & J. G. Ewen

Effects of personality on territory defence in communication networks: a playback experiment with radio-tagged great tits
M. Amy, P. Sprau, P. de Goede & M. Nagubs

Dietary and hormonal manipulation reveal cryptic genetic variation: Implications for the evolution of novel feeding strategies
C. C. Ledon-Rettig, D. W. Pfennig & E. J. Crespi

The cranio-mandibular mechanics of being human

Evolutionary rates of mitochondrial genomes correspond to diversification rates and to contemporary species richness in birds and reptiles
S. H. Eo & J. A. DeWoody

Oceanic fronts in the Sargasso Sea control the early life and drift of Atlantic eels

Bird population trends are linearly affected by climate change along species thermal ranges
F. Jiguet, V. Devictor, R. Ollavi, C. Van Turnhout, H. Van der Jeugd & Å. Lindström

Learning in a game context: strategy choice by some keeps learning from evolving in others
F. Dubois, J. Morand-Ferron & L.-A. Giraldeau

Crime and punishment in a roaming cleanerfish
S. C. Mills & I. M. Côté

Multi-generational persistence of traditions in neighbouring meerkat groups
A. Thornton, J. Samson & T. Clutton-Brock

Sea turtle nesting distributions and oceanographic constraints on hatchling migration
N. F. Putman, J. M. Bane & K. J. Lohmann

Condition-dependent ejaculate size and composition in a ladybird beetle
J. C. Perry & L. Rowe

Female and male genetic contributions to post-mating immune defence in female Drosophila melanogaster
S. M. Short & B. P. Lazzaro

Kin competition, natal dispersal and the moulding of senescence by natural selection
O. Ronve & D. Promislow

Character displacement in the fighting colours of Neta curina damselflies
C. N. Anderson & G. F. Grether

Sensitive males: Inbreeding depression in an endangered bird
P. Brekke, P. M. Bennett, J. Wang, N. Pettorelli & J. G. Ewen

Effects of personality on territory defence in communication networks: a playback experiment with radio-tagged great tits
M. Amy, P. Sprau, P. de Goede & M. Nagubs