51 Caterpillars benefit from thermal
39 Effect of growth compensation on
29 Faecal glucocorticoid metabolites and
26 African elephants show high levels of
20 Avian mothers create different
12 Defending against parasites: fungus-
8 Larger swordtail females prefer
5 'Eavesdropping' in wild rough-toothed

A. J. Green & M. I. Sánchez

Community ecology

Biomechanics

N. J. Royle, J. Lindström & N.B. Metcalfe

Animal behaviour

Evolutionary biology

Tramatic infestation in the plant bug genus Corizomis Signoret (Heteroptera: Miridae)
N. J. Talani, C. Cais & D. F. Hochua

Aging and the evolution of female resistance to remating in seed beetles
A. A. Mackain, N. Kremer & C. Amorim

Doing the twist: a test of Darwin’s cross-pollination hypothesis for pooniimun reconfiguration
C. Peter & L. D. Johnson

Larval and adult longitudinal barriers in global biogeography

Protozoology

Rapid evolution of sensility in an endemic species flock of the freshwater bivalve Corbicula from ancient lakes on Sulawesi, Indonesia
T. von Bonsdorff & M. Grosch

Strategic sperm allocation under parasitic sex-ratio distortion
A. M. Dixie, T. Andrews, P. Ingrey, J. Riley & N. Wield

The influence of phenotypic and genetic effects on maternal provisioning and offspring weight gain in mice
R. Harper & J. A. Johnstone

Local differentiation in the presence of gene flow in the citrus finch Serinus citrinellus
J. C. Sear, A. Boman, J. Calvoco, T. Calvoco & M. Bjorklund

Marine biology

A comparative study of the anti-settlement properties of mollusk shells
A. V. Serio, C. S. Penedoqui, C. M. Zim, L. Hanson, K. M. Head & J. C. Thomsen

Larval development and settlement of a whole barnacle
Y. Hosina & A. Maemura

Modelling the extinction of Stellar’s sea cow
S. Turvey & C. L. Bailey

Neurobiology

Apis meliVera bees acquire long-term olfactory memories within the colony
J. C. DeGuzman & C. A. DeNardo

Moving from spatially segregated to mixed-speed strategies: a modelling approach
S. Donati, A. Donati-Romero, T. Tan & A. Johnson

High olfactory sensitivity for dimethyl sulphide in harbour seals
S. E. Ryskov, M. Danturah, B. Mau & G. Dethlefsen

Palaeontology

Dinosaur skull size or climatic
occupancy?
F. L. Manning, D. Payne, J. Ferraro, P. M. Barrett & R. A. Ennos

First gut contents in a Cretaceous sea
turtle
B. P. Kier

A primitive protostegid from Australia and early sea turtle evolution
B. P. Kier & Michael S. Y. Lee

Phylogeny

Solution to the phylogentic enigma of Tropilalia, a worm-shaped ciliatian

Physiology

The scaling and temperature dependence of vertebrate metabolism
C. R. White, N. J. Phillips & B. S. Seymour

Emergence of sperm from female storage sites has reg-INfluence and egg-dependent ph blueprint in Drosophila metanigens
M. C. Black Quil & M. E. Woliker

Hummingbirds rely on both paracelarcal and carier-mediated intestinal glucose absorption to fuel high metabolism
T. J. McWhorter, R. Hartman Rekken, W. D. Kavan & C. Martinez del Rıo

Physiological constraints on organismal response to global warming: mechanistic insights from clinically varying populations and implications for assessing endangerment
J. Bernardo & J. R. Spoila

Population ecology

Effects of genetically modified herbicide-tolerant cropping systems on weed seedbanks in two years of following crops
C. G. T. Clark, C. R. Doncaster & C. R. Doncaster

Predicting the consequences of carry-over effects for migratory populations
V. R. Norris & C. M. Taylor

Community ecology

Caterpillar benefit from thermal ecosystem engineering by wandering ambushers on sub-Antarctic Marion Island
B. J. Sinclair & L. C. Gross

Parasite internal dispersal of insect larvae by migratory birds
A. J. Green & M. I. Sánchez

Evolutionary biology

Tramatic infestation in the plant bug genus Corizomis Signoret (Heteroptera: Miridae)
N. J. Talani, C. Cais & D. F. Hochua

Aging and the evolution of female resistance to remating in seed beetles
A. A. Mackain, N. Kremer & C. Amorim

Doing the twist: a test of Darwin’s cross-pollination hypothesis for pooniimun reconfiguration
C. Peter & L. D. Johnson

Larval and adult longitudinal barriers in global biogeography

Protozoology

Rapid evolution of sensility in an endemic species flock of the freshwater bivalve Corbicula from ancient lakes on Sulawesi, Indonesia
T. von Bonsdorff & M. Grosch

Strategic sperm allocation under parasitic sex-ratio distortion
A. M. Dixie, T. Andrews, P. Ingrey, J. Riley & N. Wield

The influence of phenotypic and genetic effects on maternal provisioning and offspring weight gain in mice
R. Harper & J. A. Johnstone

Local differentiation in the presence of gene flow in the citrus finch Serinus citrinellus
J. C. Sear, A. Boman, J. Calvoco, T. Calvoco & M. Bjorklund

Marine biology

A comparative study of the anti-settlement properties of mollusk shells
A. V. Serio, C. S. Penedoqui, C. M. Zim, L. Hanson, K. M. Head & J. C. Thomsen

Larval development and settlement of a whole barnacle
Y. Hosina & A. Maemura

Modelling the extinction of Stellar’s sea cow
S. Turvey & C. L. Bailey

Neurobiology

Apis meliVera bees acquire long-term olfactory memories within the colony
J. C. DeGuzman & C. A. DeNardo

Moving from spatially segregated to mixed-speed strategies: a modelling approach
S. Donati, A. Donati-Romero, T. Tan & A. Johnson

High olfactory sensitivity for dimethyl sulphide in harbour seals
S. E. Ryskov, M. Danturah, B. Mau & G. Dethlefsen

Palaeontology

Dinosaur skull size or climatic
occupancy?
F. L. Manning, D. Payne, J. Ferraro, P. M. Barrett & R. A. Ennos

First gut contents in a Cretaceous sea
turtle
B. P. Kier

A primitive protostegid from Australia and early sea turtle evolution
B. P. Kier & Michael S. Y. Lee

Phylogeny

Solution to the phylogentic enigma of Tropilalia, a worm-shaped ciliatian

Physiology

The scaling and temperature dependence of vertebrate metabolism
C. R. White, N. J. Phillips & B. S. Seymour

Emergence of sperm from female storage sites has reg-IN Influence and egg-dependent ph blueprint in Drosophila metanigens
M. C. Black Quil & M. E. Woliker

Hummingbirds rely on both paracelarcal and carier-mediated intestinal glucose absorption to fuel high metabolism
T. J. McWhorter, R. Hartman Rekken, W. D. Kavan & C. Martinez del Rıo

Physiological constraints on organismal response to global warming: mechanistic insights from clinically varying populations and implications for assessing endangerment
J. Bernardo & J. R. Spoila

Population ecology

Effects of genetically modified herbicide-tolerant cropping systems on weed seedbanks in two years of following crops
C. G. T. Clark, C. R. Doncaster & C. R. Doncaster

Predicting the consequences of carry-over effects for migratory populations
V. R. Norris & C. M. Taylor

Community ecology

Caterpillar benefit from thermal ecosystem engineering by wandering ambushers on sub-Antarctic Marion Island
B. J. Sinclair & L. C. Gross

Parasite internal dispersal of insect larvae by migratory birds
A. J. Green & M. I. Sánchez