

ПЧ
0-28/e

Volume 171 • Number 1 • January 2013

Oecologia



Oecologia

Volume 171 · Number 1 · January 2013

CONCEPTS, REVIEWS AND SYNTHESES

Costs of predator-induced phenotypic plasticity: a graphical model for predicting the contribution of nonconsumptive and consumptive effects of predators on prey

S.D. Peacor · B.L. Peckarsky · G.C. Trussell · J.R. Vonesh 1

PHYSIOLOGICAL ECOLOGY

The energetic and survival costs of growth in free-ranging chipmunks

V. Careau · P. Bergeron · D. Garant · D. Réale · J.R. Speakman · M.M. Humphries 11

Root niche partitioning among grasses, saplings, and trees measured using a tracer technique

A. Kulmatiski · K.H. Beard 25

Potential and realized nutrient resorption in serpentine and non-serpentine chaparral shrubs and trees

R.E. Drenovsky · C.E. Koehler · K. Skelly · J.H. Richards 39

Temperature and functional traits influence differences in nitrogen uptake capacity between native and invasive grasses

A.J. Leffler · J.J. James · T.A. Monaco 51

Effects of salinity on the immune response of an 'osmotic generalist' bird

J.S. Gutiérrez · J.M. Abad-Gómez · A. Villegas · J.M. Sánchez-Guzmán · J.A. Masero 61

Co-ordination of physiological and morphological responses of stomata to elevated [CO₂] in vascular plants

M. Haworth · C. Elliott-Kingston · J.C. McElwain 71

Detrimental influence on performance of high temperature incubation in a tropical reptile: is cooler better in the tropics?

K. Bell · S. Blomberg · L. Schwarzkopf 83

Direct and trans-generational responses to food deprivation during development in the Glanville fritillary butterfly

M. Saastamoinen · N. Hirai · S. van Nouhuys 93

BEHAVIORAL ECOLOGY

Maintenance of polymorphic females: do parasites play a role?

R.A. Sánchez-Guillén · S.M.J. Martínez-Zamilpa · J.G. Jiménez-Cortés · M.R.L. Forbes · A. Córdoba-Aguilar 105

Do anuran larvae respond behaviourally to chemical cues from an invasive crayfish predator? A community-wide study

A.L. Nunes · A. Richter-Boix · A. Laurila · R. Rebelo 115

POPULATION ECOLOGY

Interrelationships among life-history traits in three California oaks

B.C. Barringer · W.D. Koenig · J.M.H. Knops 129

Reproductive allocation strategies: a long-term study on proximate factors and temporal adjustments in a viviparous lizard

J. Bleu · J.-F. Le Galliard · P.S. Fitze · S. Meylan · J. Clobert · M. Massot 141

Inter- and intra-specific patterns of density dependence and population size variability in Salmoniformes

N.A. Dochtermann · M.M. Peacock 153

Erratum 163

Nutrient limitation restricts growth and reproductive output in a tropical montane cloud forest bromeliad: findings from a long-term forest fertilization experiment

E. Lasso · J.D. Ackerman 165

Strong interactions between stoichiometric constraints and algal defenses: evidence from population dynamics of *Daphnia* and algae in phosphorus-limited microcosms

W.R. DeMott · E. Van Donk 175

PLANT-ANIMAL INTERACTIONS

- Scale-dependent shifts in the species composition of flower visitors with changing floral density**
C.J. Essenberg 187

Nectar amino acids enhance reproduction in male butterflies

F. Cahenzli · A. Erhardt 197

COMMUNITY ECOLOGY

From inter-specific behavioural interactions to species distribution patterns along gradients of habitat heterogeneity

P. Laiolo 207

Microfragmentation concept explains non-positive environmental heterogeneity–diversity relationships

L. Laanisto · R. Tamme · I. Hiiesalu · R. Szava-Kovats · A. Gazol · M. Pärtel 217

From selection to complementarity: the shift along the abiotic stress gradient in a controlled biodiversity experiment

J. Wang · C.B. Zhang · T. Chen · W.H. Li 227

Population synchrony decreases with richness and increases with environmental fluctuations in an experimental metacommunity

S.N. Pandit · J. Kolasa · K. Cottenie 237

ECOSYSTEM ECOLOGY

Farming practices change food web structures in cereal aphid-parasitoid-hyperparasitoid communities

K. Lohaus · S. Vidal · C. Thies 249

GLOBAL CHANGE ECOLOGY

Influence of experimental snow removal on root and canopy physiology of sugar maple trees in a northern hardwood forest

D.P. Comerford · P.G. Schaberg · P.H. Templer · A.M. Soccia · J.L. Campbell · K.F. Wallin 261

Warming and the dependence of limber pine (*Pinus flexilis*) establishment on summer soil moisture within and above its current elevation range

A.B. Moyes · C. Castanha · M.J. Germino · L.M. Kueppers 271

Impact of climate change and prey abundance on nesting success of a top predator, the goshawk

A. Lehikoinen · A. Lindén · P. Byholm · E. Ranta · P. Saurola · J. Valkama · V. Kaitala · H. Lindén 283

CONSERVATION ECOLOGY

Evaluating apparent competition in limiting the recovery of an endangered ungulate

H.E. Johnson · M. Hebblewhite · T.R. Stephenson · D.W. German · B.M. Pierce · V.C. Bleich 295

The effects of protection from fishing on species richness: distinguishing between alternative explanations

M.A. Vanderklift · R.C. Babcock · K. Cook 309

Cover illustration Plant-insect interactions. A larva of the Passiflora specialist insect, *Agraulis vanillae* (Gulf fritillary), chewing a branch of "burucuya" (Passionflower, *Passiflora caerulea*). Photo by: Carlos L. Ballaré.

Further articles can be found at www.springerlink.com

Indexed/abstracted in *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *PubMed/Medline*, *SCOPUS*, *EMBASE*, *Google Scholar*, *EBSCO*, *CSA*, *ProQuest*, *CAB International*, *Abstracts in Anthropology*, *Academic OneFile*, *AGRICOLA*, *ASFA*, *Biological Abstracts*, *Biological and Agricultural Index*, *BIOSIS*, *CAB Abstracts*, *Current Abstracts*, *Current Contents/Agriculture, Biology & Environmental Sciences*, *Elsevier Biobase*, *EMBiology*, *Environment Index*, *Gale*, *Geobase*, *GeoRef*, *Global Health*, *Health Reference Center Academic*, *IBIDS*, *INIS Atomindex*, *International Bibliography of Book Reviews (IBR)*, *International Bibliography of Periodical Literature (IBZ)*, *Journal Citation Reports/Science Edition*, *JSTOR*, *OCLC*, *OmniFile*, *PASCAL*, *Science Select*, *SCImago*, *Summon by Serial Solutions*, *VINITI - Russian Academy of Science*, *Zoological Record*

Instructions for authors for *Oecologia* are available at www.springer.com/00442