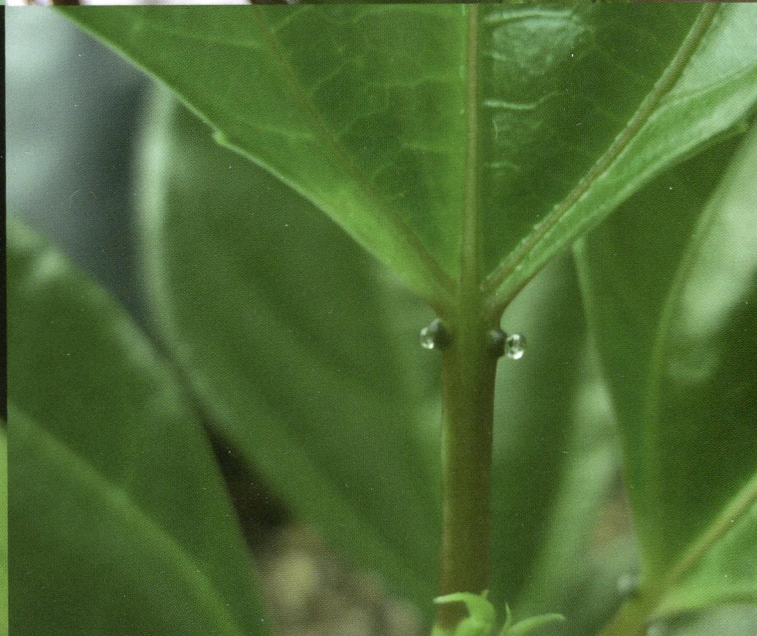


TU  
0-231e

Volume 173 • Number 1 • September 2013

# Oecologia





# Oecologia

## Volume 173, Issue 1, September 2013

ISSN: 0029-8549 (Print) 1432-1939 (Online)

*In this issue (30 articles)*

---

1. Physiological ecology - Original research

**Importance of protein quality versus quantity in alternative host plants for a leaf-feeding insect**

Raymond V. Barbehenn, Julie Niewiadomski, Joseph KochmanskiPages 1-12

2. Physiological ecology - Original research

**Phenotypic selection on leaf functional traits of two congeneric species in a temperate rainforest is consistent with their shade tolerance**

Ernesto Gianoli, Alfredo SaldañaPages 13-21

---

3. Physiological Ecology - Original Research

**Physiological mechanisms drive differing foliar calcium content in ferns and angiosperms**

Jennifer L. Funk, Kathryn L. AmatangeloPages 23-32

---

4. Physiological ecology - Original research

**Modulation of the adrenocortical response to acute stress with respect to brood value, reproductive success and survival in the Eurasian hoopoe**

Baptiste Schmid, Laura Tam-Dafond, Susanne Jenni-Eiermann, Raphaël Arlettaz... Pages 33-44

---

5. Physiological ecology - Original research

**Tradeoffs in basal area growth and reproduction shift over the lifetime of a long-lived tropical species**

Christina L. Staudhammer, Lúcia H. O. Wadt, Karen A. KainerPages 45-57

---

6. Physiological ecology - Original research

**Life form and water source interact to determine active time and environment in cryptogams: an example from the maritime Antarctic**

Mark Schlenso, T. G. Allan Green, Burkhard SchroeterPages 59-72

---

7. Physiological ecology - Original research

**Large and abundant flowers increase indirect costs of corollas: a study of coflowering sympatric Mediterranean species of contrasting flower size**

Alberto L. Teixeira, Fernando ValladaresPages 73-81

---

8. Behavioral ecology - Original research

**Does avian conspicuous colouration increase or reduce predation risk?**

M. Ruiz-Rodríguez, J. M. Avilés, J. J. Cuervo, D. Parejo, F. Ruano... Pages 83-93

---

9. Population ecology - Original research

## Plastic changes in tadpole trophic ecology revealed by stable isotope analysis

Stéphane Caut, Elena Angulo, Carmen Díaz-Paniagua, Ivan Gomez-MestrePages 95-105

10. Population ecology - Original research

## Spatial and temporal variation in survival of a rare reptile: a 22-year study of Sonoran desert tortoises

Erin R. Zylstra, Robert J. Steidl, Cristina A. Jones, Roy C. Averill-MurrayPages 107-116

11. Population ecology - Original research

## Food availability determines the response to pond desiccation in anuran tadpoles

Urtzi Enriquez-Urzelai, Olatz San Sebastián, Núria Garriga... Pages 117-127

12. Population ecology - Original research

## Temperature effects on food supply and chick mortality in tree swallows (*Tachycineta bicolor*)

David W. Winkler, Miles K. Luo, Eldar RakhimberdievPages 129-138

13. Population ecology - Original research

## Winter weather versus group thermoregulation: what determines survival in hibernating mammals?

V. P. Patil, S. F. Morrison, T. J. Karels, D. S. HikPages 139-149

14. Population ecology - Original research

## Temporal variation of juvenile survival in a long-lived species: the role of parasites and body condition

Guillaume Souchay, Gilles Gauthier, Roger PradelPages 151-160

15. Population ecology - Original research

## The role of colonization in the dynamics of patchy populations of a cyclic vole species

Petter Glorvigen, Gry Gundersen, Harry P. Andreassen, Rolf A. ImsPages 161-167

16. Plant-animal interactions - Original research

## Host-parasite relationship between colonial terns and bacteria is modified by a mutualism with a plant with antibacterial defenses

Anders Pape Møller, Einar Flensted-Jensen, Willy Mardal, J. J. SolerPages 169-178

17. Plant-animal interactions - Original research

## Quantity and quality components of effectiveness in insular pollinator assemblages

María C. Rodríguez-Rodríguez, Pedro Jordano, Alfredo ValidoPages 179-190

18. Plant-animal interactions - Original research

## Supply determines demand: influence of partner quality and quantity on the interactions between bats and pitcher plants

Caroline R. Schöner, Michael G. Schöner, Gerald Kerth, T. Ulmar GrafePages 191-202

19. Plant-animal interactions - Original research

## A faecal index of diet quality that predicts reproductive success in a marsupial folivore

Hannah R. Windley, Ian R. Wallis, Jane L. DeGabriel, Ben D. Moore... Pages 203-212

20. Plant-microbe-animal interactions - Original research

**No time for candy: passionfruit (*Passiflora edulis*) plants down-regulate damage-induced extra floral nectar production in response to light signals of competition**

Miriam M. Izaguirre, Carlos A. Mazza, María S. Astigueta, Ana M. Ciarla... Pages 213-221

1. Community ecology - Original research

**A comparison of the strength of biodiversity effects across multiple functions**

Eric Allan, Wolfgang W. Weisser, Markus Fischer, Ernst-Detlef Schulze... Pages 223-237

2. Community ecology - Original research

**Ant exclusion in citrus over an 8-year period reveals a pervasive yet changing effect of ants on a Mediterranean spider assemblage**

L. Mestre, J. Piñol, J. A. Barrientos, X. EspadalerPages 239-248

3. Community ecology - Original research

**Bottom-up meets top-down: leaf litter inputs influence predator–prey interactions in wetlands**

Aaron B. Stoler, Rick A. RelyeaPages 249-257

4. Community ecology - Original research

**Effects of early recruits on temperate sessile marine community composition depend on other species recruiting at the time**

Michael A. Sams, Michael J. KeoughPages 259-268

5. Ecosystem Ecology - Original Research

**Leaf litter quality drives litter mixing effects through complementary resource use among detritivores**

Veronique C. A. Vos, Jasper van Ruijven, Matty P. Berg, Edwin T. H. M. Peeters... Pages 269-280

6. Ecosystem ecology - Original research

**Linking the evolution of habitat choice to ecosystem functioning: direct and indirect effects of pond-reproducing fire salamanders on aquatic-terrestrial subsidies**

Timm Reinhardt, Sebastian Steinfartz, Achim Paetzold, Markus WeiterePages 281-291

7. Ecosystem ecology - Original research

**Effects of two contrasting hemiparasitic plant species on biomass production and nitrogen availability**

Andreas Demey, Els Ameloot, Jeroen Staelens, An De Schrijver... Pages 293-303

8. Global change ecology - Original research

**Fluctuating selection and immigration as determinants of the phenotypic composition of a population**

Päivi M. Sirkiä, M. Virolainen, E. Lehikoinen, T. LaaksonenPages 305-317

9. Global change ecology - Original research

**The native–invasive balance: implications for nutrient cycling in ecosystems**

Jonathan E. Hickman, Isabel W. Ashton, Katherine M. Howe, Manuel T. LerdauPages 319-328

10. Erratum

Erratum to: A piecewise linear modeling approach for testing competing theories of habitat selection: an example with mule deer in northern winter ranges

---

Jeffrey A. Manning, Edward O. GartonPages 329-330