

# Volume 172, Issue 1, May 2013

1. Concepts, Reviews and Syntheses  
Ontogenetic differences of herbivory on woody and herbaceous plants: a meta-analysis demonstrating unique effects of herbivory on the young and the old, the slow and the fast  
Tara Joy MassadPages 1-10

---

2. Physiological ecology - Original research  
Cyanobacterial protease inhibitors lead to maternal transfer of increased protease gene expression in *Daphnia*  
Anke Schwarzenberger, Eric Von ElertPages 11-20

---

3. Physiological ecology - Original research  
Tissue turnover and stable isotope clocks to quantify resource shifts in anadromous rainbow trout  
Walter N. Heady, Jonathan W. MoorePages 21-34

---

4. Physiological ecology - Original research  
Physiological energetics and biogeographic range limits of three congeneric mussel species  
Elizabeth K. Fly, Thomas J. HilbishPages 35-46

---

5. Physiological ecology - Original research  
Foliar  $\delta^{15}\text{N}$  is affected by foliar nitrogen uptake, soil nitrogen, and mycorrhizae along a nitrogen deposition gradient  
Dena M. Vallano, Jed P. SparksPages 47-58

---

6. Behavioral ecology - Original research  
Mixed-phenotype grouping: the interaction between oddity and crypsis  
Gwendolen M. Rodgers, Helen Kimbell, Lesley J. MorrellPages 59-68

---

7. Behavioral ecology - Original research  
Sensory complementation and antipredator behavioural compensation in acid-impacted juvenile Atlantic salmon  
C. K. Elvidge, C. J. Macnaughton, G. E. BrownPages 69-78

---

8. Behavioral ecology - Original research  
Predator biomass determines the magnitude of non-consumptive effects (NCEs) in both laboratory and field environments  
Jennifer M. Hill, Marc J. WeissburgPages 79-91

---

9. Behavioral ecology - Original research  
Size-biased allocation of prey from male to offspring via female: family conflicts, prey selection, and evolution of sexual size dimorphism in raptors  
Geir A. Sonerud, Ronny Steen, Line M. Løw, Line T. Røed, Kristin Skar...Pages 93-107

---

10. Population ecology - Original research  
Small population size limits reproduction in an invasive grass through both demography and genetics  
Jeffrey L. Firestone, Marie JasieniukPages 109-117

---

11. Population ecology - Original research

Population variation and individual maximum size in two leech populations: energy extraction from cannibalism or niche widening?

---

Lennart Persson, J. Malcolm ElliottPages 119-127

12. Population ecology - Original research

Variability in temporary emigration rates of individually marked female Weddell seals prior to first reproduction

---

Glenn E. Stauffer, Jay J. Rotella, Robert A. GarrottPages 129-140

13. Population ecology - Original research

Long-term shifts in the cyclicity of outbreaks of a forest-defoliating insect

---

Andrew J. Allstadt, Kyle J. Haynes, Andrew M. Liebhold, Derek M. JohnsonPages 141-151

14. Erratum

Erratum to: Long-term shifts in the cyclicity of outbreaks of a forest-defoliating insect

---

Andrew J. Allstadt, Kyle J. Haynes, Andrew M. Liebhold, Derek M. JohnsonPage 153

15. Population ecology - Original research

Adding parasites to the guppy-predation story: insights from field surveys

---

Kiyoko M. Gotanda, Lari C. Delaire, Joost A. M. Raeymaekers...Pages 155-166

16. Population ecology - Original research

Life-history traits of two Mediterranean lizard populations: a possible example of countergradient covariation

---

Pablo Iraeta, Alfredo Salvador, José A. DíazPages 167-176

17. Plant-animal interactions - Original research

Specificity, rank preference, and the colonization of a non-native host plant by the Melissa blue butterfly

---

M. L. Forister, C. F. Scholl, J. P. Jahner, J. S. Wilson, J. A. Fordyce...Pages 177-188

18. Plant-animal interactions - Original research

Florivores prefer white versus pink petal color morphs in wild radish, *Raphanus sativus*

---

Andrew C. McCall, Stephen J. Murphy, Colin Venner, Monique BrownPages 189-195

19. Community ecology - Original research

Introduced fire ants can exclude native ants from critical mutualist-provided resources

---

Shawn M. Wilder, Thomas R. Barnum, David A. Holway, Andrew V. Suarez...Pages 197-205

20. Community ecology - Original research

Density dependence across multiple life stages in a temperate old-growth forest of northeast China

---

Tiefeng Piao, Liza S. Comita, Guangze Jin, Ji Hong Kim

1. Community ecology - Original research

Interactions between repeated fire, nutrients, and insect herbivores affect the recovery of diversity in the southern Amazon

---

Tara Joy Massad, Jennifer K. Balch, Eric A. Davidson, Paulo M. Brando...Pages 219-229

2. Community ecology - Original research

Herbivore trampling as an alternative pathway for explaining differences in nitrogen mineralization in moist grasslands

---

Maarten Schrama, Pieter Heijning, Jan P. Bakker, Harm J. van Wijnen...Pages 231-243

3. Community ecology - Original research

Indirect trophic interactions with an invasive species affect phenotypic divergence in a top consumer

---

P. E. Hirsch, P. Eklöv, R. SvanbäckPages 245-256

4. Ecosystem ecology - Original research

Ectomycorrhizal fungal succession coincides with shifts in organic nitrogen availability and canopy closure in post-wildfire jack pine forests

---

Stephen D. LeDuc, Erik A. Lilleskov, Thomas R. Horton, David E. RothsteinPages 257-269

5. Ecosystem ecology - Original research

Species mixing boosts root yield in mangrove trees

---

Joseph K. Sigi Lang'at, Bernard K. Y. Kirui, Martin W. Skov, James G. Kairo...Pages 271-278

6. Global change ecology - Original research

Reduced compensatory growth capacity in mistimed broods of a migratory passerine

---

Gergely Hegyi, Gergely Nagy, János TörökPages 279-291

7. Conservation ecology - Original research

Biased correlated random walk and foray loop: which movement hypothesis drives a butterfly metapopulation?

---

Eliot J. B. McIntire, Ghislain Rompré, Paul M. Severns