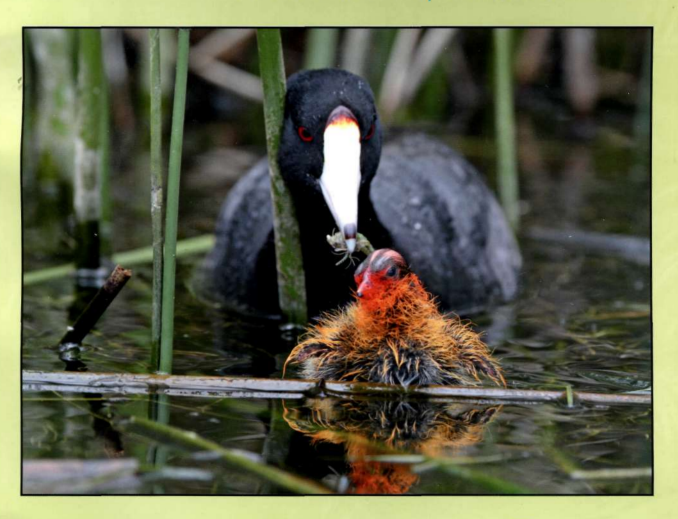
114 =20/l

# ECOLOGY IETTERS

Volume 16 Number 3 | March 2013



WILEY Blackwell



# Volume 16 Number 3 March 2013



# **Idea and Perspective**

281 Quantifying multivariate plasticity: genetic variation in resource acquisition drives plasticity in resource allocation to components of life history Matthew R. Robinson & Andrew P. Beckerman

- 291 Competition on productivity gradients what do we expect? Mark Rees
- 299 Petunia flowers solve the defence/apparency dilemma of pollinator attraction by deploying complex floral blends Danny Kessler, Celia Diezel, David G. Clark, Thomas A. Colquboun & Ian T. Baldwin
- 307 The incidence and implications of clouds for cloud forest plant water relations Gregory R. Goldsmith, Nicholas J. Matzke & Todd E. Dawson
- 315 Family dynamics through time: brood reduction followed by parental compensation with aggression and favouritism Daizaburo Shizuka & Bruce E. Lyon
- 323 Malaria infection increases bird attractiveness to uninfected Stéphane Cornet, Antoine Nicot, Ana Rivero & Sylvain Gandon
- 330 Species interactions constrain geographic range expansion over evolutionary time Alex L. Pigot & Joseph A. Tobias
- 339 A test of critical thresholds and their indicators in a desertification-prone ecosystem: more resilience than we Brandon T. Bestelmeyer, Michael C. Duniway, Darren K. James,
- Laura M. Burkett & Kris M. Havstad 346 Cuticular hydrocarbons as a basis for chemosensory self-referencing in crickets: a potentially universal mechanism facilitating polyandry in insects Carie B. Weddle, Sandra Steiger, Christopher G. Hamaker, Geoffrey D. Ower, Christopher Mitchell, Scott K. Sakaluk & John Hunt

- 354 Sex and stochasticity affect range expansion of experimental invasions Tom E. X. Miller & Brian D. Inouye
- 362 Herbivore community promotes trait evolution in a leaf beetle via induced plant response Shunsuke Utsumi, Yoshino Ando, Heikki Roininen, Jun-ichi Takahashi & Takayuki Ohgushi
- 371 Unimodal size scaling of phytoplankton growth and the size dependence of nutrient uptake and use Emilio Marañón, Pedro Cermeño, Daffne C. López-Sandoval, Tamara Rodríguez-Ramos, Cristina Sobrino, María Huete-Ortega, José María Blanco & Jaime Rodríguez
- 380 Contributions of long-distance dispersal to population growth in colonising Pinus ponderosa populations Mark R. Lesser & Stephen T. Jackson
- 390 Suppression of terpenoid synthesis in plants by a virus promotes its mutualism with vectors Jun-Bo Luan, Dan-Mei Yao, Tong Zhang, Linda L. Walling, Mei Yang, Yu-Jun Wang & Shu-Sheng Liu

# Reviews and Syntheses

- 399 Effects of abiotic factors and species interactions on estimates of male plant function: a meta-analysis Robert N. Schaeffer, Jessamyn S. Manson & Rebecca E. Irwin
- 409 The future of soil invertebrate communities in polar regions: different climate change responses in the Arctic and Antarctic? Uffe N. Nielsen & Diana H. Wall

## Cover Caption:

American coots strategically allocate food to chicks to compensate for the effects of hatch asynchrony Photo credit: Bruce Lyon From: Shizuka & Lyon, p. 315

Ecology Letters publishes Early View and OnlineOpen papers. Early View papers are fully reviewed and revised articles published prior to their publication in a printed issue. OnlineOpen service offers authors, whose papers are accepted for publication, the opportunity to pay up-front for their paper to become open access (i.e. free for all to view and download via the Wiley Online Library website). For submission instructions, subscription and all other information visit: www.ecologyletters.com



