E 20/L

ECOLOGY LETTERS

Volume 16 Number 1 | January 2013







LETTERS | Volume 16 Number 1 January 2013



Ideas and Perspectives

- 1 Extending the concept of keystone species to communities and ecosystems
 Nicolas Mouquet, Dominique Gravel, François Massol & Vincent Calcagno
- 9 Metabolic approaches to understanding climate change impacts on seasonal host-macroparasite dynamics Péter K. Molnár, Susan J. Kutz, Bryanne M. Hoar & Andrew P. Dobson

Letters

- 22 Optimal temperature for malaria transmission is dramatically lower than previously predicted Erin A. Mordecai, Krijn P. Paaijmans, Leah R. Johnson, Christian Balzer, Tal Ben-Horin, Emilyde Moor, Amy McNally, Samraat Pawar, Sadie J. Ryan, Thomas C. Smith & Kevin D. Lafferty
- 31 Time-shift experiments and patterns of adaptation across time and space François Blanquart & Sylvain Gandon
- 39 Effects of predation on real-time host–parasite coevolutionary dynamics Ville-Petri Friman & Angus Buckling
- 47 Natural selection, plasticity and the emergence of a behavioural syndrome in the wild Bart Adriaenssens & Jörgen I. Johnsson
- 56 Functional traits explain phytoplankton community structure and seasonal dynamics in a marine ecosystem

 Kyle F. Edwards, Elena Litchman & Christopher A. Klausmeier
- 64 Latitudinally structured variation in the temperature dependence of damselfly growth rates Viktor Nilsson-Örtman, Robby Stoks, Marjan De Block, Helena Johansson & Frank Johansson

- 72 Trait vs. phylogenetic diversity as predictors of competition and community composition in herbivorous marine amphipods R. J. Best, N. C. Caulk & J. J. Stachowicz
- 81 Compensatory dynamics and the stability of phytoplankton biomass during four decades of eutrophication and oligotrophication Marc C. Jochimsen, Reiner Kümmerlin & Dietmar Straile
- 90 Of mast and mean: differential-temperature cue makes mast seeding insensitive to climate change Dave Kelly, Andre Geldenhuis, Alex James, E. Penelope Holland, Michael J. Plank, Robert E. Brockie, Philip E. Cowan, Grant A. Harper, William G. Lee, Matt J. Maitland, Alan F. Mark, James A. Mills, Peter R. Wilson & Andrea E. Byrom

Reviews and Syntheses

- 99 Searching for sustainability: are assessments of wildlife harvests behind the times? Karen Z. Weinbaum, Justin S. Brashares, Christopher D. Golden & Wayne M. Getz
- 112 Characterising the impacts of emerging energy development on wildlife, with an eye towards mitigation

 Joseph M. Northrup & George Wittemyer

Cover Caption:

A critically endangered black and white ruffed lemur (Varecia variegata) known to be unsustainably harvested in parts of Madagascar Photo credit: Nick Garbutt, Nick Garbutt Photography
From: Weinbaum et al., p. 99

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



 $\left| \mathbf{C} \left| \mathbf{O} \right| \mathbf{P} \right| \mathbf{E} \left| \right|$ committee on publication ethics