Biology Letters is the Royal Society’s journal for short communications in all areas of the biological sciences. Biology Letters is published online weekly.

23 December 2012

volume 8 • number 6 • pages 897–1071

Meeting reports
897 Challenges in global biodiversity conservation and solutions that cross science, politics, economics and ecology
L. Heady & C. D. Manfredo

Conservation physiology of marine fishes: advancing the predictive capacity of models

Spatial memory: are lizards really deficient?
L. Galhardo, A. Vitorino & R. F. Oliveira

Environmental variability and acoustic signals: a multi-level approach in geckos and other vertebrates
J. A. Esselstyn, A. S. Achmadi & K. C. Rowe

In the eye of the beholder: visual mate signals: a multi-level approach in songbirds
G. T. Crossin, M. Poisbleau, L. Demongin, J. R. Mendelson III & G. W. Schuett

Opinion piece. Pro-sociality without altruism
A. Kacelnik

In the eye of the beholder: visual mate signals: a multi-level approach in songbirds
J. A. Esselstyn, A. S. Achmadi & K. C. Rowe

Evolutionary novelty in a rat with no molars
L. S. F. Lins, S. Y. W. Ho, G. D. F. Wilson & N. Lo

Endosymbiotic bacteria as a source of infection nor a risk factor for brain cancer in a prospective study of UK brain tumour patients
B. P. Noonan, T. M. Townsend, J. W. Sites Jr & E. S. Poloczanska

Expression of concern
B. Heinrich & J. A. Donázar

Corrections
A. Hastings

Volume title page and table of contents

Biology Letters
23 December 2012
volume 8 • number 6 • pages 897–1071


ISSN 1744-9561

6–9 Carlton House Terrace, London SW1Y 5AG

rsbl.royalsocietypublishing.org

on June 22, 2017http://rsbl.royalsocietypublishing.org/Downloaded from