

Contents

Issue 2 Volume 8 March 2010

esa

59 Guest Editorial

A lesson in sustainability from Cuba
V Matzek

60 Dispatches

Mixing oil and water
Eat your lunch, including the wrapper!
Hitchhiker's guide to emissions reductions
Mitigating sonar's effect on marine mammals
Seabirds boycott Palmyra's palms
How plants transformed rivers
World Heritage lake in jeopardy
Reforestation key to economic growth in Kenya
Insect conservation kicks off the Year of
Biodiversity
Changing environments, changing biodiversity

65 Write Back

Letters to the editor regarding the contents of past issues and comments on topics of current concern to *Frontiers* readers

69 Research Communications

Toward landscape-wide conservation outcomes in Australia's temperate grazing region
J Fischer, K Sherren, J Stott, A Zenger, G Warren, and J Stein

69

75 Reviews

The importance of human dimensions research in managing harmful algal blooms
M Bauer, P Hoagland, TM Leschine, BG Blount, CM Pomeroy, LL Lampl, CW Scherer, DL Ayres, PA Tester, MR Sengco, KG Sellner, and J Schumacker

75

Ecosystem services across borders: a framework for transboundary conservation policy
L López-Hoffman, RG Varady, KW Flessa, and P Balvanera

84

92 Concepts and Questions

Could localized warm areas inside cold caves reduce mortality of hibernating bats affected by white-nose syndrome?

JG Boyles and CKR Willis

92

Can web crawlers revolutionize ecological monitoring?
V Galaz, B Crona, T Daw, Ö Bodin, M Nyström, and P Olsson

99

105 Fresh Perspectives

Not sure about a PhD? Work on a "pre-PhD"
DR Coyle, DP Aubrey, and CR Hickman, M Coleman

107 Laws of Nature

Elections for sale?
DF Rohrman

108 Frontiers Trading Post

Products, services, academic programs and courses, employment opportunities, awards, announcements, conferences, and meetings

112 Finishing Lines

New Age or "New Biology"?
K Ellison



Cover picture: Artificial warming within caves may help bats, including little brown bats (*Myotis lucifugus* – center), and Indiana bats (*Myotis sodalis* – outer) combat the fungus that causes white-nose syndrome.

Central photo: M Moriarty/USFWS

Background photo: JG Boyles, University of Pretoria

Beyond the Frontier: Listen to Craig Willis discussing this research on *Frontiers'* monthly podcast, at www.frontiersin ecology.org.