THE ECOLOGICAL SOCIETY OF AMERICA

Frontiers in Ecology and the Environment

Issue No 4

Volume 12

May 2014



Intensive agriculture and pollination services
Climate change and mountain wetlands
Molecular tools for microbial ecology



Changing behavior to tackle the wildlife trade

Daniel WS Challender, Shi Bao Wu, Vincent Nijman, and Douglas C MacMillan Frontiers in Ecology and the Environment 2014 12:4, 203-203

Dispatches

ESA

Frontiers in Ecology and the Environment 2014 12:4, 204-208

Does hormesis foster organism resistance to extreme events?

David Costantini

Frontiers in Ecology and the Environment 2014 12:4, 209-210

Additional observations of lachryphagous butterflies and bees

Carlos L de la Rosa

Frontiers in Ecology and the Environment 2014 12:4, 210-210

Large-scale trade-off between agricultural intensification and crop pollination services

Nicolas Deguines, Clémentine Jono, Mathilde Baude, Mickaël Henry, Romain Julliard, and Colin Fontaine

Frontiers in Ecology and the Environment 2014 12:4, 212-217

Are non-native species more likely to become pests? Influence of biogeographic origin on the impacts of freshwater organisms3

Ahdia Hassan and Anthony Ricciardi

Frontiers in Ecology and the Environment 2014 12:4, 218-223

The unseen world: environmental microbial sequencing and identification methods for ecologists

Naupaka Zimmerman, Jacques Izard, Christian Klatt, Jizhong Zhou, and Emma Aronson Frontiers in Ecology and the Environment 2014 12:4, 224-231

Amphibians in the climate vise: loss and restoration of resilience of montane wetland ecosystems in the western US

Maureen E Ryan, Wendy J Palen, Michael J Adams, and Regina M Rochefort Frontiers in Ecology and the Environment 2014 12:4, 232-240

Land-use change: incorporating the frequency, sequence, time span, and magnitude of changes into ecological research

Simon J Watson, Gary W Luck, Peter G Spooner, and David M Watson Frontiers in Ecology and the Environment 2014 12:4, 241-249

Building ecoliteracy with traditional ecological knowledge: do, listen, and learn

Mimi E Lam

Frontiers in Ecology and the Environment 2014 12:4, 250-251

Going green with algae

Adrian Burton

Frontiers in Ecology and the Environment 2014 12:4, 256-256