Conservation Letters
A Journal of the Society for Conservation Biology
January/February 2020, Volume 13, Issue 1

Viewpoint
Subsidizing extinction?
Jessica Dempsey, Tara G Martin, and U. Rashid Sumaila

Reviews
Protected areas and freshwater biodiversity: a novel systematic review distils eight lessons for effective conservation
Michael Acreman, Kathy A. Hughes, Angela H. Arthington, David Tickner, and Manuel-Angel Duelas

Molecular tools for coral reef restoration: Beyond biomarker discovery
John Everett Parkinson, Andrew C. Baker, Diana B. Baums, Sarah W. Davies, Andrés G. Grottoli, Sheila A. Kitchen, Mikhail V. Matz, Margaret W. Miller, Andrew A. Shantz, and Carly D. Kenkel

Letters
Moderately common plants show highest relative losses
Florian Jansen, Atleta Bonn, Diane E. Bowler, Helge Bruelheide, and David Eisenberg

Conservation risk of Batrachochytrium salamandrivorans to endemic lungless salamanders
Edward Davis Carter, Debra L. Miller, Anna C. Peterson, William B. Sutton, Joseph Patrick W. Cusaac, Jennifer A. Spatz, Louise Rollins-Smith, Laura Beinert, Markesse Bohanan, Lori A. Williams, Andrea Upchurch, and Matthew J. Gray

Conservation risk of Batrachochytrium salamandrivorans to endemic lungless salamanders
Edward Davis Carter, Debra L. Miller, Anna C. Peterson, William B. Sutton, Joseph Patrick W. Cusaac, Jennifer A. Spatz, Louise Rollins-Smith, Laura Beinert, Markesse Bohanan, Lori A. Williams, Andrea Upchurch, and Matthew J. Gray

Reaching consensus for conserving the global commons: The case of the Ross Sea, Antarctica
Cassandra M. Brooks, Larry B. Crowder, Henrik Österblom, and Aaron L. Strong

Operationalizing vulnerability for social–ecological integration in conservation and natural resource management
Laurie Thirot, Stefan Gelcich, Nadine Marshall, Paul Marshall, Frédérique Chlous, and Joachim Clauder

Natural history films raise species awareness—A big data approach
Darío Fernández-Bellon and Adam Kane

An experimental test of community-based strategies for mitigating human–wildlife conflict around protected areas
Paola S. Branco, Jerod A. Merkle, Robert M. Pringle, Lucy King, Tonca Tindall, Marc Stalnaker, and Ryan A. Long

Gender differences in poaching attitudes: Insights from communities in Mozambique, South Africa, and Zimbabwe living near the great Limpopo
Aksel Sundström, Amanda Linell, Herbert Stahl, Martin Stjernstedt, and Meredith L. Gore

Ecosystem indices to support global biodiversity conservation
Jessica A. Rowland, Lucie M. Bland, David A. Keith, Diego Juffe-Bignoli, Mark A. Burgman, Andrew Ester, José Rafael Ferrer-Parris, Rebecca M. Miller, Andrew L. Skowno, and Emily Nicholson

Policy Perspectives
Alternative pathways to sustainable seafood
Joshua S. Stoll, Megan Bailey, and Malin Jonell

Better biodiversity accounting is needed to prevent bioperversity and maximize co-benefits from savanna burning
Ben Corey, Alan N. Andersen, Sarah Legge, John C. Z. Woinarski, Ian J. Radford, and Justin J. Perry

Biodiversity means business: Reframing global biodiversity goals for the private sector
Thomas Smith, Lucy Beagley, Joseph Ball, E. J. Milner-Gulland, Matt Smith, Francis Vorhies, and Prue F. E. Addison

Cover description: Researchers in The Bahamas diving beside a newly-erected “tree” containing fragments of the staghorn coral Acropora cervicornis. These fragments will be grown and outplanted to help restore locally degraded reefs. In this issue, Parkinson et al. (2020) outline a framework for the development of molecular biomarkers to enhance reef restoration. Photo Credit: Hayley-Jo Carr, Perry Institute of Marine Science

WILEY
wileyonlinelibrary.com/journal/conl
VIEWPOINT
Subsidizing extinction?
Jessica Dempsey, Tara G Martin, and U. Rashid Sumaila e12705

REVIEWS
Protected areas and freshwater biodiversity: a novel systematic review distills eight lessons for effective conservation
Michael Acreman, Kathy A. Hughes, Angela H. Arthington, David Tickner, and Manuel-Angel Dueñas e12684
Molecular tools for coral reef restoration: Beyond biomarker discovery
John Everett Parkinsson, Andrew C. Baker, Ilina B. Baum, Sarah W. Davies, Andréa G. Grottoli, Sheila A. Kitchen, Mikhail V. Matz, Margaret W. Miller, Andrew A. Shantz, and Carly D. Kenkel e12687

LETTERS
Moderately common plants show highest relative losses
Florian Jansen, Aletta Bonn, Diante E. Bowler, Helge Bruehleide, and David Eichenberg e12674
Conservation risk of Batrachochytrium salamandrivorans to endemic lungless salamanders
Edward Davis Carter, Debra L. Miller, Anna C. Peterson, William B. Sutton, Joseph Patrick W. Cusaic, Jennifer A. Spatz, Louise Rollins-Smith, Laura Reinert, Markese Bohanon, Lori A. Williams, Andrea Upchurch, and Matthew J. Gray e12675
Reaching consensus for conserving the global commons: The case of the Ross Sea, Antarctica
Cassandra M. Brooks, Larry B. Crowder, Henrik Ssterblom, and Aaron L. Strong e12676
Operationalizing vulnerability for social–ecological integration in conservation and natural resource management
Laurie Thiault, Stefan Gelcich, Nadine Marshall, Paul Marshall, Frédérique Chlous, and Joachim Claudel e12677
Natural history films raise species awareness—A big data approach
Darío Fernández-Bellon and Adam Kane e12678
An experimental test of community-based strategies for mitigating human–wildlife conflict around protected areas
Paola S. Branco, Jerod A. Merkle, Robert M. Pringle, Lucy King, Tosca Tindall, Marc Shulman, and Ryan A. Long e12679
Gender differences in poaching attitudes: Insights from communities in Mozambique, South Africa, and Zimbabwe living near the great Limpopo
Aksel Sundström, Amanda Linell, Herbert Ntuli, Martin Sjöstedt, and Meredith L. Gore e12686
Ecosystem indices to support global biodiversity conservation
Jessica A. Rowland, Lucie M. Bland, David A. Keith, Diego JUFFE-BIGNOLI, Mark A. Burgman, Andres Eiter, José Rafael Ferrer-Paris, Rebecca M. Miller, Andrew L. Skowno, and Emily Nicholson e12680

POLICY PERSPECTIVES
Alternative pathways to sustainable seafood
Joshua S. Stoll, Megan Bailey, and Malin Jonell e12683
Better biodiversity accounting is needed to prevent bioperversity and maximize co-benefits from savanna burning
Ben Corey, Alan N. Andersen, Sarah Legge, John C. Z. Woinarski, Ian J. Radford, and Justin J. Perry e12685
Biodiversity means business: Reframing global biodiversity goals for the private sector
Thomas Smith, Lucy Beagley, Joseph Bull, E. J. Milner-Gulland, Matt Smith, Francis Vorhies, and Prue F. E. Addison e12690

Cover description: Researchers in The Bahamas diving beside a newly-erected “tree” containing fragments of the staghorn coral Acropora cervicornis. These fragments will be grown and outplanted to help restore locally degraded reefs. In this issue, Parkinson et al. (2020) outline a framework for the development of molecular biomarkers to enhance reef restoration.

Photo credit: Hayley-Jo Carr, Perry Institute of Marine Science.