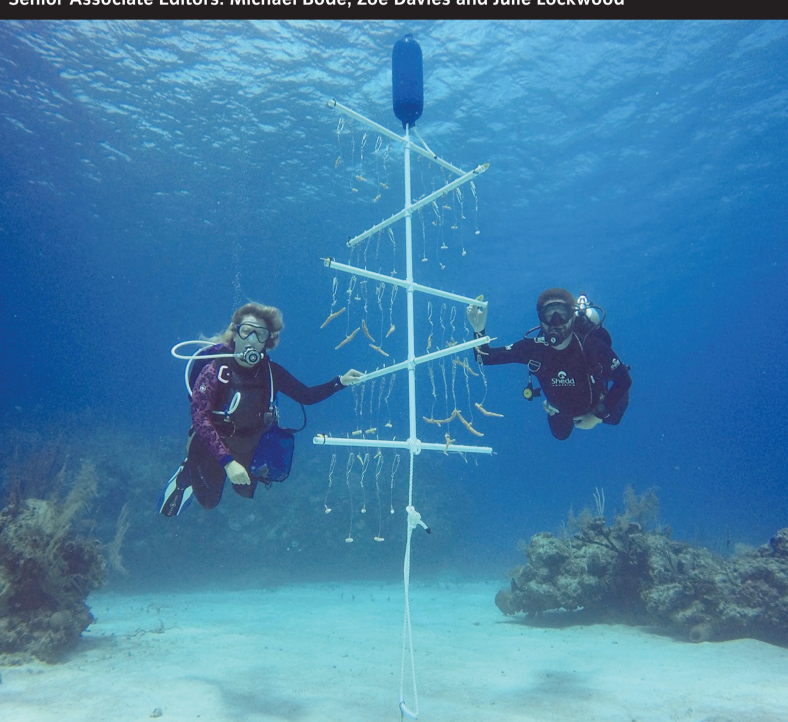
Conservation Letters

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A journal of the Society for Conservation Biology

Editor-in-Chief: Edward T. Game

Senior Associate Editors: Michael Bode, Zoe Davies and Julie Lockwood





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VIEWPOINT

Subsidizing extinction? Protected areas and freshwater biodiversity: a novel systematic review distils eight lessons for effective conservation Molecular tools for coral reef restoration: Beyond biomarker discovery John Everett Parkinson, Andrew C. Baker, Iliana B. Baums, Sarah W. Davies, Andréa G. Grottoli, Sheila A. Kitchen, Mikhail V. Matz, Margaret W. Miller. **LETTERS** Moderately common plants show highest relative losses Florian Jansen, Aletta Bonn, Diana E. Bowler, Helge Bruelheide, and David Eichenberg . . . 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 Reinert, Reaching consensus for conserving the global commons: The case of the Ross Sea, Antarctica Operationalizing vulnerability for social-ecological integration in conservation and natural resource management 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 Gender differences in poaching attitudes: Insights from communities in Mozambique. South Africa, and Zimbabwe living near the great Limpopo Ecosystem indices to support global biodiversity conservation Jessica A. Rowland, Lucie M. Bland, David A. Keith, Diego Juffe-Bignoli, Mark A. Burgman, Andres Etter, José Rafael Ferrer-Paris, Rebecca M. Miller, 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 Biodiversity means business: Reframing global biodiversity goals for the private sector

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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.



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