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EcoVeg: a new approach to vegetation description and classification

## Articles

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COVER PHOTO: Our understanding of the factors governing community organization of rocky shores in the Gulf of Maine has been strongly influenced by classic work in the southern Gulf, as has occurred at this site in Nahant, Massachusetts, USA. However, Bryson et al. present that new research paints a much different picture for the northern Gulf, highlighting the importance of attention to multiple scales to better understand pattern and process (see pp. 579–597). Photo credit: Catherine M. Matassa.