

February 2013

esa

Volume 83 No. 1

Ecological

MONOGRAPHS

A PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA



Articles

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Ecological Monographs

VOL. 83 • NO. 1 • FEBRUARY 2013

ISSN 0012-9615

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COVER PHOTO: Mixotrophic plants mix photosynthetic nutrition and exploitation of carbon from their mycorrhizal fungi. Roy et al. investigate green and achlorophyllous individuals of *Cephalanthera damasonium*, and report why achlorophyllous variants are less fit than green individuals, making mixotrophy evolutionarily metastable in this species (see pp. 95–117). Photo credit: Pascal Pernot.