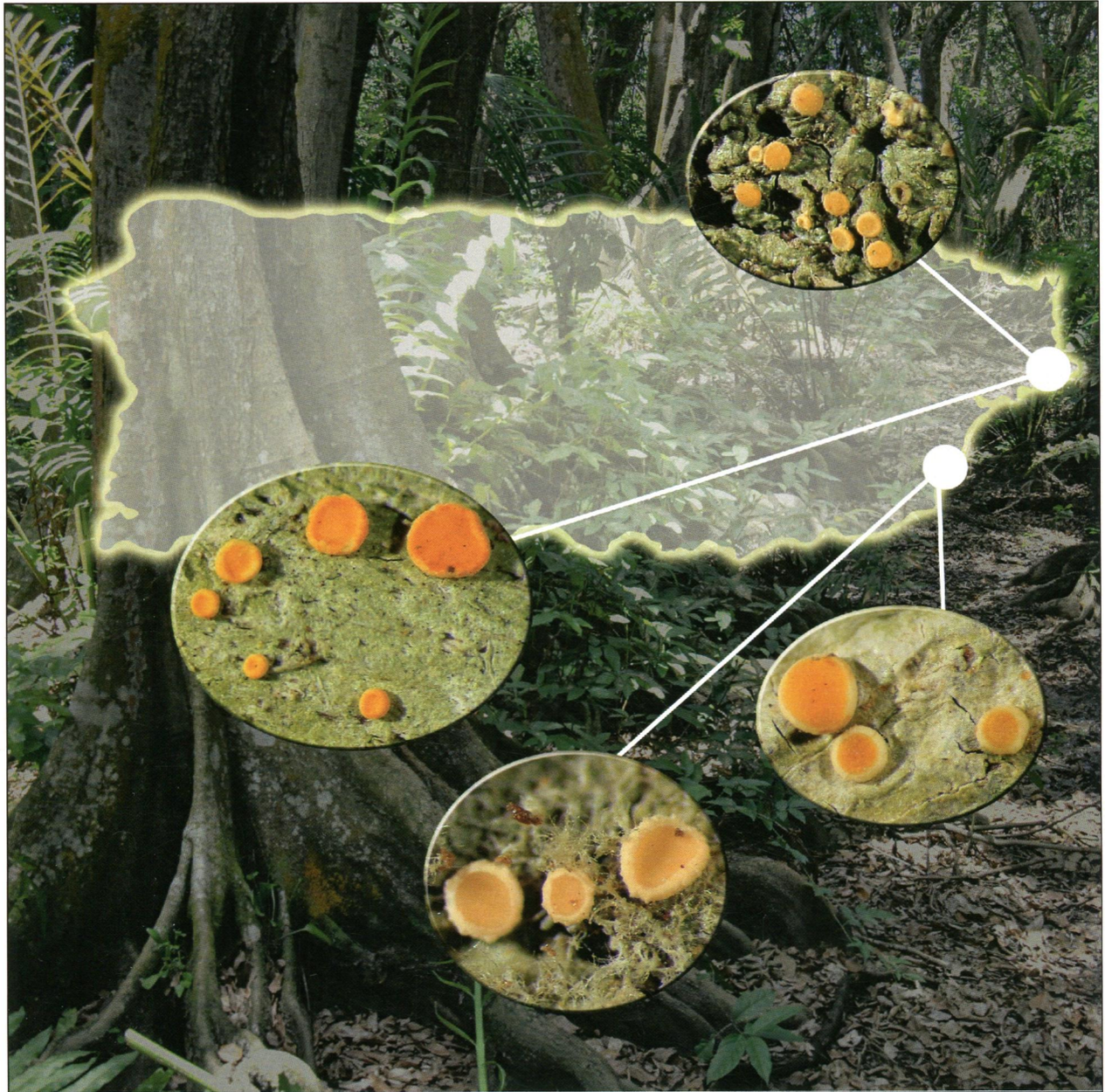


111  
b 91

A Journal of Bryology and Lichenology

# THE BRYOLOGIST



VOLUME 116  
NUMBER 4  
WINTER 2013



American  
Bryological and  
Lichenological  
Society

## CONTENTS

116(4): 327–408



- 327 Edvaneide Leandro de Lima, Leonor Costa Maia, André Aptroot and  
Marcela Eugenia da Silva Cáceres  
New lichen species from Vale do Catimbau, Pernambuco, Brazil
- 330 Joshua E. Scheck and Nicholas C. Maravolo  
The effects of flavonoids on PARP-like activity in UV-C irradiated *Marchantia polymorpha* thalli
- 337 Steven D. Leavitt, H. Thorsten Lumbsch and Larry L. St. Clair  
Contrasting demographic histories of two species in the lichen-forming fungal genus *Xanthomendoza*  
(Teloschistaceae, Ascomycota)
- 350 Marcela E. S. Cáceres, André Aptroot, Matthew P. Nelsen and Robert Lücking  
*Pyrenula sanguinea* (lichenized Ascomycota: Pyrenulaceae), a new species with unique, tryptethelioid  
ascomata and complex pigment chemistry
- 358 Frank Bungartz, Michel N. Benatti and Adriano A. Spielmann  
The genus *Bulbothrix* (Parmeliaceae, Lecanoromycetes) in the Galapagos Islands: a case study of  
superficially similar, but overlooked macrolichens
- 373 Joel A. Mercado-Díaz, William A. Gould, Grizelle González and Robert Lücking  
Four new species of *Coenogonium* (Ascomycota: Ostropales) from vulnerable forest ecosystems in Puerto  
Rico
- 382 Sean C. Robinson and Norton G. Miller  
Bryophyte diversity on Adirondack alpine summits is maintained by dissemination and establishment of  
vegetative fragments and spores

### RECENT LITERATURE

- 392 William R. Buck, Bruce Allen and Ronald A. Pursell  
Recent literature on bryophytes—116(4)
- 399 Brendan P. Hodkinson and Sarah Z. Hodkinson  
Recent literature on lichens—231

### BOOK REVIEWS

- 407 Kathleen Dean Moore  
Rooted in Mosses