

CONTENTS 126(1): 1-166

RESEARCH ARTICLES

- Olivia A. Asher, John Howieson and James C. Lendemer
 - A new perspective on the macrolichen genus Platismatia (Parmeliaceae, Ascomycota) based on molecular and phenotypic data
- Graciela Paz-Bermúdez, Pradeep Kumar Divakar, Javier Etayo and Elena Araujo The lichen collection from Angola and Mozambique in COI (Coimbra, Portugal)
- William B. Sanders and Asunción de los Ríos
 - Structure of foliicolous lichen thalli formed by some common lecanoralean taxa in subtropical leaf communities
- Robert Wyatt, Ireneusz J. Odrzykoski and Ann Stoneburner Isozyme evidence regarding relationships within *Rhizomnium* (Mniaceae)
- Raymond J. Ritchie and Suhailar Sma-Air
 - Photosynthetic electron transport in a tropical moss *Hyophila involuta*
- A. Jonathan Shaw, Marta Nieto-Lugilde, Blanka Aguero, Aaron Duffy, Bryan T. Piatkowski, Juan Jaramillo-Chico, Sean Robinson, Kristian Hassel, Kjell Ivar Flatberg, David J. Weston, Scott Schuette and Karen A. Hicks
 - Sphagnum diabolicum sp. nov. and S. magniae sp. nov.; morphological variation and taxonomy of the "S. magellanicum complex"
- Joseph R. Di Meglio and Trevor Goward
 - Resolving the Sticta fuliginosa morphodeme (lichenized Ascomycota: Peltigeraceae) in northwestern North
- James C. Lendemer and Jason P. Hollinger 111
 - Schadonia saulskellyana (Pilocarpaceae; Lichenized Ascomycetes) an unusual new species endemic to the southern Appalachian Mountains of eastern North America
- Robert Wyatt, Nils Cronberg and Ireneusz J. Odrzykoski
 - Differences in genetic diversity and reproductive performance of a moss, a leafy liverwort, and a thalloid liverwort from forests of contrasting ages

RECENT LITERATURE

- John J. Atwood, William R. Buck and John C. Brinda
 - Recent literature on bryophytes—126(1)
- Iames C. Lendemer 154
 - Recent literature on lichens—268

BOOK REVIEW

Javier Etavo

Volume one of a new worldwide flora of lichenicolous fungi – Basidiomycota

$\begin{array}{c} \textbf{A Journal of Bryology and Lichenology} \\ \textbf{THE } & BRYOLOGIST \end{array}$



VOLUME 126 NUMBER 1 SPRING 2023





GENERAL INFORMATION

THE BRYOLOGIST publishes research papers and reviews dealing with all aspects of bryology and lichenology. All manuscripts are reviewed by two or more referees before acceptance. Deadlines for the four issues are the 15th of February, May, August, and November. Manuscripts should be submitted electronically to The Bryologist online at http://www.editorialmanager.com/bryologist/. Instructions to authors and editor contact information is available at ABLS.org and at PeerTrack/bryologist. Email contact for the journal is: bryologist@peertrack.net

THE BRYOLOGIST (ISSN 0007-2745), a journal devoted to the study of bryophytes and lichens, is published quarterly by The American Bryological and Lichenological Society, Inc. Renew subscription and membership online at: http://abls.allenpress.com/ABLS. Annual dues for membership in the Society are US\$25 (\$10 for students; \$35 for families; \$1000 for lifetime). The 2019 cost for individuals to receive THE BRYOLOGIST is an additional \$45 (online only) or \$60 (hard copy and online), and to receive Evansia an additional \$15 (online only) or \$25 (hard copy and online). Members with non-U.S.A. & non-Canada addresses must pay an additional amount for mailing costs: \$25 per year for THE BRYOLOGIST and \$10 per year for Evansia. U.S.A. institutions may subscribe to THE BRYOLOGIST hard copy for \$160 per volume (\$190 for all other institutions). The cost for Evansia hard copy for U.S.A. institutions is \$70 (\$80 for all other institutions). Airmail delivery can be arranged for an additional fee; contact the ABLS Membership Services Office http://abls.allenpress.com/ ABLS. Contact the Secretary with any other questions: Diane Haughland, Alberta Biodiversity Monitoring Institute, Royal Alberta Museum 9810 103a Ave NW, Edmonton, AB, T5J 0G2 Canada. E-mail: diane.haughland@gov.ab.ca

POSTMASTER: send address changes to ABLS Member Services, Allen Press, P.O. Box 7065, Lawrence, KS 66044.

The Bryologist and ABLS website is at http://www.abls.org

Cover illustration: *Sphagnum diabolicum* a new species discovered within the "*S. magellanicum* complex." Specimen from Pike County, Pennsylvania. Delaware State Forest (Pocono Mountains region). Male plants (Shaw 2022-223, duke). See article by Shaw et al., page 69.

Copyright © 2023 American Bryological and Lichenological Society, Inc.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission of the publisher.

Downloaded From: https://staging.bioone.org/journals/The-Bryologist on 22 Mar 2025 Terms of Use: https://staging.bioone.org/terms-of-use



































THE BRYOLOGIST is published online at BioOne Complete and issues can be accessed at https://bioone.org/journals/the-bryologist.

