

COVER

Source: The Bryologist, 126(2)

Published By: The American Bryological and Lichenological Society

URL: https://doi.org/10.1639/0007-2745-126.2.C1

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to

CONTENTS 126(2): 167-338

RESEARCH ARTICLES

- Xian-Dong Xue, Shu-Hua Jiang and Qiang Ren Fouragea gyrophorica sp. nov. from China, with morphological and phylogenetic evidence
- Tian-Xiong Zheng Oil cells in the side walls of air chambers, a new taxonomic character in the family Marchantiaceae
- Ngobile Truelove Ndhlovu, Farida Minibayeva, Francois Richard Smith and Richard Peter Beckett Lichen substances are more important for photoprotection in sun than shade collections of lichens from the same species
- William R. Buck 191 Richard Clinton Harris (1939–2021)
- Emily A. Holt, Isaiah Jonas and Mariah Stechelin Inequity in authorship of North American lichens
- Linda M. Ley and Jennifer Doubt Robert Root Ireland (1932–2020)
- Jason R. Brooks and Javier A. Jauregui-Lazo Syntrichia lithophila, a fantastic new amphitropical disjunct from Oregon, United States
- Wen-Zhuan Huang, Hao Xu, Xiao-Ying Ma and Rui-Liang Zhu Dicranum hengduanensis (Dicranaceae, Bryophyta), a new species with fragile leaves from the Hengduan Mountains in China
- Steven B. Selva, Leif Tibell, Matthew Gordon and R. Troy McMullin Calicium sperlingiae, (Caliciaceae), a new species of calicioid lichen from Douglas County, Oregon, U.S.A.
- Robert Lücking, Wilson Ricardo Álvaro-Alba, Bibiana Moncada, Norida Lucia Marín-Canchala, Sonia Sua Tunjano and Dairon Cárdenas-López Lichens from the Colombian Amazon: 666 taxa including 28 new species and 157 new country records document an extraordinary diversity

RECENT LITERATURE

- John J. Atwood, William R. Buck and John C. Brinda Recent literature on bryophytes—126(2)
- James C. Lendemer Recent literature on lichens—269

BOOK REVIEW

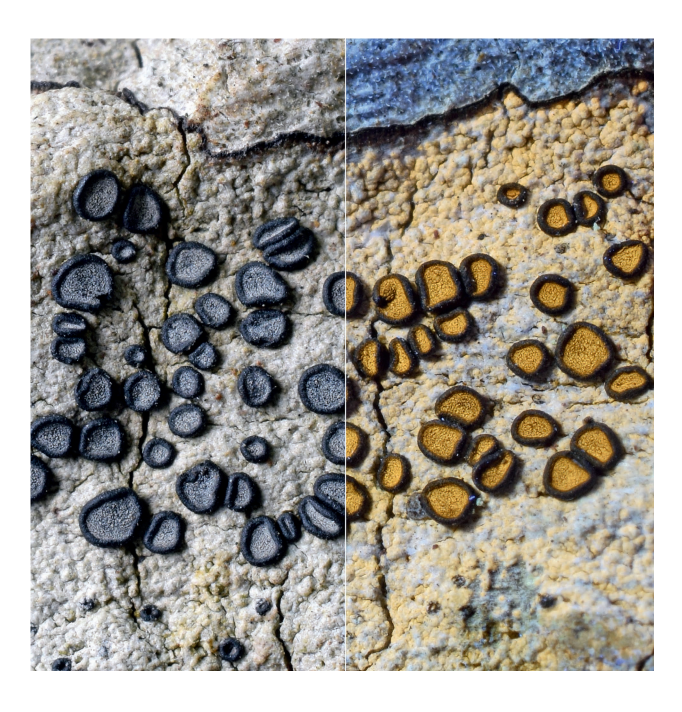
Morghan McCool

Common mosses, liverworts, and lichens of Ohio: A visual guide – A field companion for the cryptogam naturalist

ERRATUM

338 Correction

$\frac{\text{A Journal of Bryology and Lichenology}}{\text{BRYOLOGIST}}$



VOLUME 126 NUMBER 2 **SUMMER 2023**



Downloaded From: https://bioone.org/journals/The-Bryologist on 01 May 2024 Terms of Use: https://bioone.org/terms-of-use



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: Stigmatochroma metaleptoides is just one of 666 species of lichenized fungi known from the Colombian Amazon. Stigmatochroma is a primarily tropical segregate of the collective genus Buellia, containing ten species, often with different UV-fluorescent xanthones in the thallus and on the apothecial disc. See more about lichens from the Colombian Amazon in the article by Lücking et al., page 242, dedicated to the late Dairon Cárdenas-López, Colombia's foremost expert on Amazonian plants, who passed away during the preparation of this article.

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.

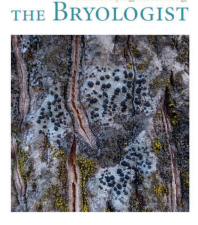
Downloaded From: https://bioone.org/journals/The-Bryologist on 01 May 2024 Terms of Use: https://bioone.org/terms-of-use







THE BRYOLOGIST

























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

