BioOne DIGITAL LIBRARY

COVER

Source: The Bryologist, 125(1)

Published By: The American Bryological and Lichenological Society

URL: https://doi.org/10.1639/0007-2745-125.1.C1

The BioOne Digital Library (<u>https://bioone.org/</u>) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (<u>https://bioone.org/subscribe</u>), the BioOne Complete Archive (<u>https://bioone.org/archive</u>), and the BioOne eBooks program offerings ESA eBook Collection (<u>https://bioone.org/esa-ebooks</u>) and CSIRO Publishing BioSelect Collection (<u>https://bioone.org/csiro-ebooks</u>).

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

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that 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 critical research.

A Journal of Bryology and Lichenology THE BRYOLOGIST



VOLUME 125 NUMBER 1 Spring 2022



American Bryological and Lichenological Society

CONTENTS 125(1): 1-218

• • •

RESEARCH ARTICLES

1	Lloyd R. Stark, Joshua L. Greenwood and John C. Brinda How to dry a bryophyte: A review and experimental test of four methods to induce desiccation tolerance
23	Sébastien Meilleur, Mélina Guêné-Nanchen, Sandrine Hugron, Nicole J. Fenton and Line Rochefort Towards the regeneration of brown mosses for fen restoration
36	Douglas Ladd and Caleb A. Morse A new species of <i>Phaeocalicium</i> (Mycocaliciaceae) on black walnut in central North America
43	Ryne Douglas Rutherford and Alan Rebertus A habitat analysis and influence of scale in lichen communities on granitic rock
61	Yoshitaka Oishi Why are the aesthetics of modest mosses highly valued in Japanese gardens?
70	Bruce McCune, Sunia Yang, Sarah Jovan and Heather T. Root Climate and epiphytic macrolichen communities in the Four Corners region of the U.S.A.
91	James C. Lendemer, Frank Bungartz, Caleb Morse and Erin A. Manzitto-Tripp Sarcogyne similis (Acarosporaceae) produces psoromic acid and is confirmed to be widespread in North America
102	Lars Hedenäs Potentially misleading phylogenetic signal and its explanation in single species studies – contrasting Loeskypnum badium, Sarmentypnum exannulatum and Warnstorfia fluitans
115	Paul Wilson and Lena Ayala Coleman Niches and guilds of bryophytes along a 3000-meter elevational gradient
135	Tian-Xiong Zheng and Masaki Shimamura Taxonomic reevaluation of the Japanese <i>Marchantia</i> taxa belonging to sect. <i>Papillatae</i> of subg. <i>Chlamidium</i> (Marchantiaceae)
148	Wei Sheng, Shan-shan Dong, Yang Liu, Wen-zhang Ma and Yu-Huan Wu Sciaromiopsis sinensis (Amblystegiaceae), revised to a member of Brachythecium (Brachytheciaceae)
157	Daphne Fisher Stone and Bruce McCune Two new hairy <i>Leptogium</i> (Collemataceae) species from western North America
170	Bruce McCune, Matthias Schultz, Terry Fennell, Alfredo Passo and Juan Manuel Rodriguez A new endemic, <i>Pannaria oregonensis</i> , replaces two misapplied names in the Pacific Northwest of North America
RECENT LITERATURE	
186	John J. Atwood and William R. Buck Recent literature on bryophytes—125(1)

205 James C. Lendemer Recent literature on lichens—264

BOOK REVIEW

215 Michael Burghardt

A new liverwort and hornwort flora for the northern Andes