

COVER

Source: The Bryologist, 127(4)

Published By: The American Bryological and Lichenological Society

URL: https://doi.org/10.1639/0007-2745-127.4.C1

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(ISSN 0007-2745)



GENERAL INFORMATION

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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; Emeritus (retired over 25 years) \$0; Contributing \$50; \$1000 for lifetime). The 2019 cost for individuals to receive THE BRYOLOGIST is an additional \$45 (online only), and to receive Evansia an additional \$15 (online only). 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

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Cover illustration: Thuidium delicatulum (left) is a widespread terricolous, epixylous and saxicolous moss in North America and Europe, and potentially South America and Asia. Its pinnately branched plagiotropic stems are covered in photosynthetic filamentous paraphyllia. Physcomitrium pyriforme (middle) is a name used across North America and Europe for one Physcomitrium with exerted capsules. This phenotype harbors multiple phylogenetic lineages including species of hybrid origin. Physcomitrium serratum (right) is an eastern North American endemic, formerly recognized as Aphanorhegma serratum, until phylogenetic evidence revealed its nested position within Physcomitrium, within which immersed capsules arose multiple times. Both Physcomitria undergo sexual reproduction in the fall, and whereas P. serratum completes its life cycle quickly, the embryo of P. pyriforme may overwinter to resume growth and mature in the spring. On page 484 Buck and Goffinet present a new checklist of mosses occurring in the continental United States and Canada, reporting 1612 taxa for our flora, 19 new combinations, one new order and a complete list of synonyms introduced after the last checklist in 1990. Photos by Bernard Goffinet and Mark Smith (Macroscopic Solutions).

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