

# **COVER**

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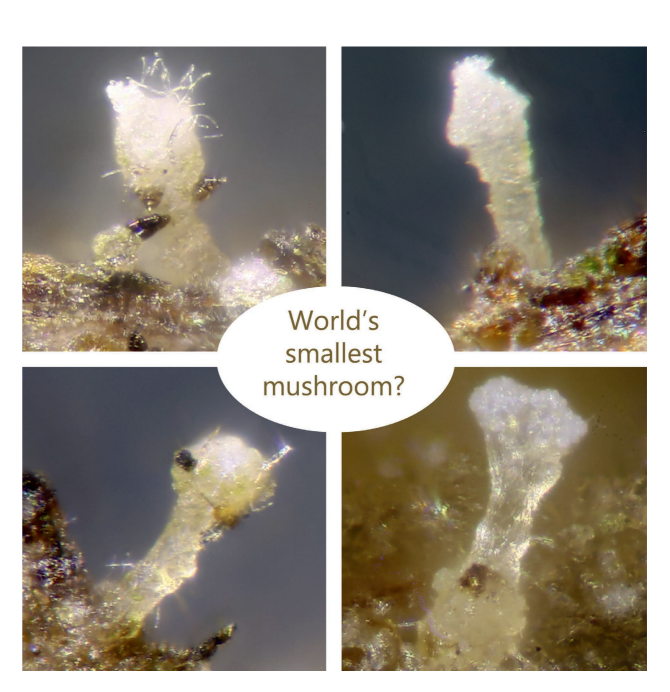
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Cover illustration: Minuscule basidiomata of the lichenicolous Crittendenia bacidinae sp. nov. The smallest basidiomata observed were just 35  $\mu$ m tall, with a stipe of 17  $\mu$ m and a capitulum of 20  $\mu$ m in diameter, thus representing possibly the smallest mushroom ever observed worldwide. See article by Diederich et al., page 247.

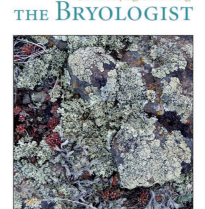
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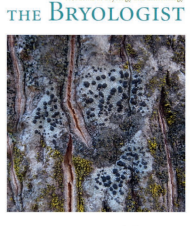
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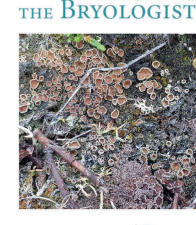








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