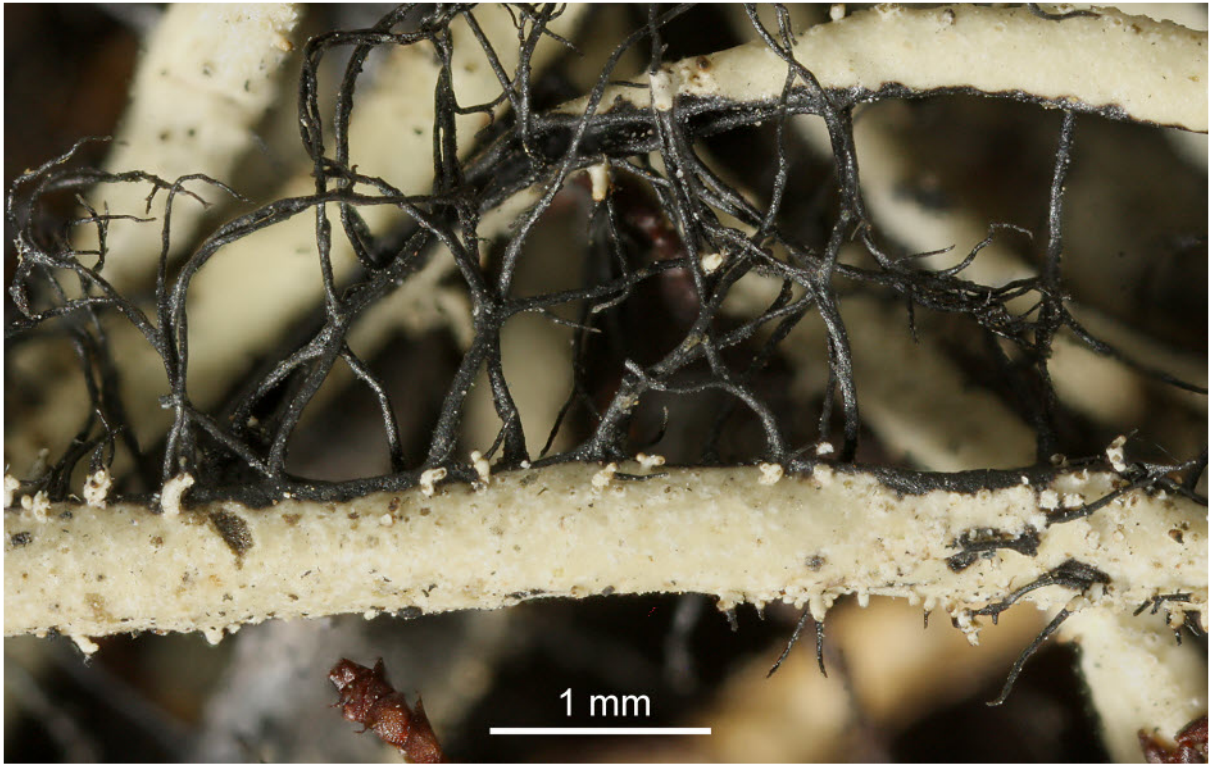


Everniastrum vexans (Zahlbr.) Hale ex Sipman.

Thallus subcaespitose, loosely adnate, dichotomously to subdichotomously lobate, grey. Lobes 0.5-2(-4) mm wide, involute or flat, black ciliate. Soredia absent. Isidia present. Lower surface black. Chemistry: cortex K⁺ yellow, C⁻, KC⁻, P⁺ yellowish; medulla K⁺ yellow>red, C⁻, P⁺ yellow>orange; atranorin, chloroatranorin, salazinic acid (maj), consalazinic acid (min).

[11958], Ecuador, Prov. Pichincha, Andenwestabhang nordwestlich von Quito, Felshänge an der Straße von Quito nach Nanegalito und Mindo, wenig oberhalb El Paluma Orchid Reserve, 1920 m. Leg. Schäfer-Verwimp, Heinrichs, Wilson, Yandún 09.08.2004 (ex Herb. Schäfer-Verwimp Nr. 24119), det. Schumm.





Everniastrum vexans