BRYOPHYTES of Australia

Entosthodon subnudus var. gracilis (Hook.f. &

Author: Allan J. Fife & Rodney D. Seppelt

Cite this profile as: Allan J. Fife & Rodney D. Seppelt (2019) Entosthodon subnudus var. gracilis. In: Flora of Australia. Australian Biological Resources Study, Department of the Environment and Energy, Canberra. https://profiles.ala.org.au/opus/boa/profile/Entosthodon%20subnudus%20var.%20gracilis [Date Accessed: 22 March 2019]

Generated on Fri Mar 22, 2019



Copyright

© Copyright Commonwealth of Australia, 2019

The material in this profile is protected by copyright laws and may be used as permitted under the Copyright Act 1968 or in accordance with licences granted by the copyright owner.

Your right to use images and maps or to permit others to use these is subject to the terms of the licence that the contributor of them has applied to the image or map. Information on copyright in images is set out in the Acknowledgements section and through the ALA site at http://www.ala.org.au/faq/using-images-found-on-the-ala/ Text used in this profile has been contributed by the editors and others identified. Unless permitted by the copyright owner, you may download or print a single copy of this material for your own information, research or study. You may not remove any copyright or other notices appearing in this profile.

No rights are granted to the Commonwealth Coat of Arms or to any logos or trade marks.

Please contact ALA at support@ala.org.au if you believe material in this profile infringes any rights or breaches any contract or licence obligations.

License

All material CC-BY unless otherwise stated.

Profile Updated: Fri Mar 22, 2019 6:14 PM +11:00

Version: 2

Cite this profile as: Allan J. Fife & Rodney D. Seppelt (2019) Entosthodon subnudus var. gracilis. In: Flora of Australia. Australian Biological Resources Study, Department of the Environment and Energy, Canberra. https://profiles.ala.org.au/opus/boa/profile/Entosthodon%20subnudus%20var.%20gracilis [Date Accessed: 22 March 2019]

Profile permalink:

https://profiles.ala.org.au/opus/boa/profile/d6ff4e8e-de63-478d-aa28-37fac54fca32



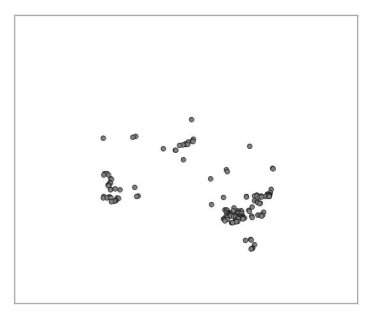
Entosthodon subnudus var. gracilis (Hook.f. & Wilson) Fife

Allan J. Fife & Rodney D. Seppelt

Leaves oblong-obovate, (1.3–) 1.5–2.1 mm long, 0.6–0.8 mm wide, concave, tapered in upper 1/3 to an acute obtuse, or acuminate apex; costa c. 36–45 μ m wide near the base, variable in length, ending below the apex, percurrent, or short- or long-excurrent; margins entire. Upper laminal cells (24–) 33–69 × 15–18 μ m; apical cell 60–110 (–165) μ m long.

Setae 9–22 mm. Capsules obovoid-cylindrical or obovoid, 1.5–1.8 (–2.0) mm long, strongly constricted below the mouth with dry; mouth equal to the diameter of the capsule; operculum plano-convex. Peristome double; exostome teeth variably developed and usually ±irregular in outline (with sinuous margins), tapered to an acute or irregular apex; endostome rudimentary, to c. 1/3 the height of the teeth. Spores 32–39 (–45) μ m diam., finely murate-lirate.

Distribution: Occurs in W.A., N.T., S.A., N.S.W., Vic. and Tas.; also in New Zealand and New Caledonia. This moss grows on fine (clay or silt) soil in relatively open vegetation; often associated with *Leptospermum/Kunzea* scrub, and sometimes occuring in areas with impeded drainage.



Representative Herbarium Specimens: W.A.: Caron Rock Hole, SE of Mingenew, *R.Ericson*; Araluen, Darling Ra., *D.G.Catcheside* 74.381.

N.T.: Chewing Ra., P.K.Latz 6633d.

S.A.: Springs Gully, Clare, D.G.Catcheside 78.294.

N.S.W.: Bedoura, D.G.Catcheside 67.60.

Vic.: Mackeys Lookout, Mt Buffalo, D.G.Catcheside 69.255.

Tas.: Cataract Hill, Launceston, W.A. Weymouth 3012.

Nomenclature And Typification: **Entosthodon subnudus** var. **gracilis** (Hook.f. & Wilson) Fife, J. Hattori Bot. Lab. 58: 192 (1985); Entosthodon gracilis Hook.f. & Wilson, in J.D.Hooker, Fl. Nov.-Zel. 2: 91, pl. 86, fig. 7 (1855); Funaria gracilis (Hook.f. & Wilson) Broth., in H.G.A.Engler & K.A.E.Prantl, Nat. Pflanzenfam. 1(3): 524. (1903). T: Bay of Islands, New Zealand, J.D.Hooker s.n. (designated "W. 348b" by Wilson); lecto: BM-Wilson, fide A.J.Fife & R.D.Seppelt (2001); isolecto: BM-Wilson, BM-Hooker, BM-Besch.

Funaria cuspidata Hook.f. & Wilson, *in* J.D.Hooker, *Fl. Nov.-Zel.* 2: 91, pl. 86, fig. 3 (1855). T: Bay of Islands, New Zealand, *J.D.Hooker s.n.* (designated "W.348" or "W.348a" by Wilson); lecto: BM-Wilson, *fide* A.J.Fife & R.D.Seppelt (2001); isolecto: BM-Wilson, H-Solander.

Funaria bullata Broth., *Proc. Linn. Soc. New South Wales* 41: 584 (1916). T: Heyington, Vic., *W.W.Watts* 208; holo: H–BR.

Entosthodon varius Mitt., Trans. & Proc. Roy. Soc. Victoria 19: 67 (1882); Funaria varia (Mitt.) Broth., in A.Engler & K.Prantl, Nat. Pflanzenfam. 1(3): 523 (1903). T: sine loc., Vic., F.M.Adamson s.n.; holo: NY-Mitten. Entosthodon sullivanii Müll.Hal. ex Kindb., Enum. Bryin. Exot. 90 (1889), nom. inval. (in synon.)

Funaria sullivanii Watts & Whitel., Proc. Linn. Soc. New South Wales, Suppl. 30: 115 (1906), nom. nud.

Taxonomic Notes: Intermediates between the typical "*gracilis* form" and the "*cuspidata* form" are not uncommon, but are they very difficult to identify. The frequency with which such intermediate forms occur precludes their taxonomic recognition and designation. The Hooker collection from the Bay of Islands which Wilson designated (*in herb.*) 348 and from which he segregated the types of both *Entosthodon gracilis* and *Funaria cuspidata*, is a particularly good example of the variability of the var. *gracilis*. Similarily variable populations occur in Tas., in the Grampians Ranges in Vic., and in northern New Zealand.

Sainsbury's observations concerning the degree of endostome development do not agree with our own, and material with broadly acute or obtuse leaf apices and short costae (assignable to *Funaria gracilis* by his criteria and including the type) nearly always have at least rudimentary segments.

Conservation Status

QLD - Least concern

Images



Fig. 1: 'Entosthodon subnudus var. gracilis' by Fagg, M. (© Fagg, M.)



Fig. 2: 'Entosthodon subnudus var. gracilis' by Fagg, M. (© Fagg, M.)



