seven for each leaflet, one for each lobe; indusia narrow, to 2 mm long, 0.5 mm broad.

On limestone cliff in light shade at lower elevation near Thung Song, known only in this locality.

**Peninsular.** Nakhon Si Thammarat: Thung Song, *T 7890* (Type in KYO, dupl. in BKF), *Rabil 126* (BK, BM, K), *Put 2350* (BK, BM, K).

This is an intermediate species between the groups of *A. caudatum* and of *A. philippense*. From the former species complex, this species is decidedly different in stalked pinnae, soft texture, and glabrous axes; from the latter in hairy laminar surface. As the inner and outer edges of leaflets form acuter angles, this species is apparently similar to the species like *A. erylliae*, and the affinity may be found more closely in the group of *A. philippense*. This is known only in Thung Song, on limestone cliff there, though is found in February (*Put*) and July (*Rabil*) of 1929, and again in 1967 by the members of our research group.

57. **Anthrophyum stenophyllum** Baker, Kew Bull. 1898: 233, Type: Yunnan, Henry 9607 (K!).

*Anthrophyum henyi* Hieron. Hedwigia 57: 208. 1915, Type: Yunnan, Henry 11517 (Isotype in K!).


**Northern.** Chiang Mai: Doi Suthep, epiphytic by a small stream in dense forest at about 1000 m alt., *TDBS 3492* (C, K).

Distribution: Yunnan.

The two named species are known by us only by the type collections and are slightly different from our Thai specimen in size and form of fronds: fronds linear, attenuate towards both ends, to 15 cm long, 8 mm broad. The paraphyses are so constant and peculiar in these species that we cannot separate the above two named species taxonomically.

*A. henyi* is distinguished by usually reticulate sori, dark brownish smaller rhizome scales, and hardly distinct midribs. These features are, however, somewhat variable in the plants of *Anthrophyum*, and we may better treat the above two as to be identical. Our Thai specimen is more similar to the type of *A. henyi* than to that of the other species.


**Central.** Nakhon Nayok: Khao Yai National Park, *T 7388* (KYO), Hen nipman 3993 (L).

Endemic in Central and Northeastern Thailand.

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