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Bryophytes of Uganda. 3. *Phyllodon truncatulus* (Müll. Hal.) Buck is replaced in Africa by *Phyllodon truncatus* (Welw. & Duby) Buck (Hypnaceae, Bryopsida).

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**Abstract**. All specimens in BM labelled *Phyllodon truncatus* or *P. truncatulus* have been examined, together with two new Uganda collections, and all African species conform to the type of *P. truncatus*, and all American species conform to the type of *P. truncatulus*. Buck's (1987) assessment of this genus is supported, and it is confirmed that *P. truncatulus* does not occur in Africa.

Buck (1987) reviewed the genus Glossadelphus and transferred some species to Phyllodon, including Glossadelphus truncatus (Welw. & Duby) Fleisch. and G. truncatulus (Müll. Hal.) Fleisch., between which he took care to distinguish, particularly emphasising the unusual bifid teeth in the latter. Tixier (1988), presumably in ignorance of this paper, made G. truncatus a synonym of G. truncatulus and made no mention of Phyllodon and, as a result, several recent African collections have been named G. truncatulus. Both papers were missed when compiling the checklist of sub-Saharan African mosses (O'Shea, 1995), and Buck's was also missed when compiling version 2 of the checklist (O'Shea, 1997), although Tixier's was adopted. Having now seen Buck's paper and examined five African specimens (including the type of P. truncatus), and seven specimens from Central

and Southern America (including the type of *P. truncatulus*), I can confirm that all African specimens are *P. truncatus*, and all American specimens are *P. truncatulus*, and the two taxa can be distinguished on additional characters such as size (the leaves of *P. truncatulus* are much bigger). This will be discussed further in a future review of the genus in Africa. This cannot be considered an exhaustive survey of African collections, but those seen covered a reasonable geographic spread, and were all very similar, and unlike *P. truncatulus*. It may be that *P. truncatus* could be regarded as a sub-species of *P. truncatulus*, but they certainly appear to be two separate taxa.

Distribution: *P. truncatus* is recorded from Ivory Coast, Togo, Bioko, Cameroon, Central African Republic, Gabon, Zaire, Uganda and Angola.

Specimens examined: *Phyllodon truncatus*: ANGOLA. Pungo-Andongo, sparse in rupestribus umbrosis de luxillo, 700-1200 m, May 1857, *Welwitsch* [105] (BM) (as *Homalia truncata* Welw. & Duby in Duby, Mém. Soc. Phys. Hist. Nat Genève 21: 430. 1871, isotype of *P. truncata*.), *Welwitsch* 114 (BM). EQUATORIAL GUINEA. Bioko (Fernando Poo). Nr. Moka, epiphytic on rock, 1220 m, 9 Dec 1951, *s. coll.*, 22 (BM). UGANDA. Budongo Forest Reserve, Nyakafunjo Nature Reserve, rotten log across path in forest, 1060 m, 20 Jan 1997, *O'Shea* 2646a (E), rotten log in forest, 1050 m, 20 Jan 1997, *Wigginton* 3116a (E).

Phyllodon truncatulus: PERU. Casapi, pre-1842, A. Mathews 821 (as Hookeria retusa Wils. ex Schimp. in B. S. & G., Bryol. eur. 5: 60. 1851 nom. inval. in synon., type of Phyllodon Schimp. in B. S. & G., Bryol. eur. 5: 60. 1851, conf. W.R. Buck, 24 Jan 1986 & M. Higuchi, 30 Nov 1994) (BM), Pöppig s.n. (as Hypnum truncatulum Müll. Hal., Syn. musc. frond. 2: 263. 1851, holotype of P. truncatulus.) (conf. M. Higuchi, 2 May 1987) (BM), Dept. Loreto, above Pongo de Manseriche, 400 m, 2 Dec 1931 Mexia 6201a (det. Bartram, conf. Higuchi, 30 Nov 1994) (BM). ECUADOR. Cerro Antiosana, 22 Sep 1960, Grubb, Lloyd, Pennington & Whitmore 2923a (BM), 28 Sep 1960, Grubb, Lloyd, Pennington & Whitmore 2943a (BM) (both Oxford University Expedition, 1960; conf. M. Higuchi, 30 Nov 1994). ST. VINCENT. ?1890, H.H. & G.W. Smith 1490a (conf. M. Higuchi, 30 Nov 1994) (BM), Sharpi Valley, 5 Feb 1892, W.R. Elliott 189a (BM) (det. Bartram, conf. M. Higuchi, 30 Nov 1994).

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