25: 157-158

Published online 3 July 2015

SHORT COMMUNICATION

Lectotypification of *Hemigenia pedunculata* (Lamiaceae: Westringieae)

This research forms part of a systematic revision of species concepts and nomenclature in *Hemigenia* R.Br. (Lamiaceae: Westringieae; Guerin 2008, 2013). *Hemigenia pedunculata* Diels was described by L. Diels from an E. Pritzel collection, after the pair travelled and collected extensively in Western Australia during 1900–1901 (Diels & Pritzel 1904–5; Beard 2001). Type material held at Diels' host institution in Berlin (B) was destroyed during World War II in the 1943 fire (Hiepko 1987), although two fragments obtained from this material prior to the war are held at PERTH. Syntypes have also been located at BM, BR, GH, M and S, all of which have similar morphology and collection information.

The duplicates at BM, BR, GH, M and S have not been annotated by Diels and there is no other evidence to suggest that he used this material when compiling his description of *H. pedunculata*. I therefore nominate PERTH 01178776 as the lectotype, because this duplicate was obtained directly from the B material and, although a fragment, the material is of sufficient size and quality for diagnosis, whereas PERTH 01178784 is a much smaller fragment.

Hemigenia pedunculata Diels, in L. Diels & E. Pritzel, Bot. Jahrb. Syst. 35: 529 (1904).

Type citation: 'in distr. Coolgardie pr. Boorabbin' [Western Australia], November 1901, *E. Pritzel* 914 (*lecto*, here designated: PERTH [PERTH 01178776!]; *isolecto*: BM [BM 001041016, image seen], BR [BR 0000013346188, image seen], GH [GH 00001195!], M [M 0186100, image seen], PERTH [PERTH 01178784, image seen], S [S-G-3151, image seen]).

Acknowledgements

The State Herbarium of South Australia provided support and resources for this work and I thank Helen Vonow and Robyn Barker. Material was loaned to AD by PERTH and HUH. Images were obtained from the Global Plants database at http://plants.jstor.org.

References

Beard, J.S. (2001). The botanists Diels and Pritzel in Western Australia: a centenary. *Journal of the Royal Society of Western Australia* 84: 143–148.

Diels, F.L.E. & Pritzel, E. (1904–5). Fragmenta Phytographiae Australiae occidentalis. Beiträge zur Kenntnis der Pflanzen West-Australiens, ihrer Verbreitung und ihrer Lebensverhältnisse. *Botanische Jahrbücher fur Systematik* 35: 55–662.

Guerin, G.R. (2008). A taxonomic revision of Hemigenia section Malleantha sect. nov. (Lamiaceae: Westringieae). Australian Systematic Botany 21(5): 326–374. Nuytsia Vol. 25 (2015)

Guerin, G.R. (2013). Distinguishing characters of *Hemigenia rigida*, a conservation significant species confused with *H. pritzelii* (Lamiaceae: Westringieae). *Nuytsia* 23: 476–474.

Hiepko, P. (1987). The collections of the Botanical Museum Berlin-Dahlem (B) and their history. Englera 7: 219-252.

Greg R. Guerin

The Environment Institute, School of Biological Sciences, University of Adelaide, North Terrace, Adelaide, South Australia 5005 Email: greg.guerin@adelaide.edu.au