



Corrections

Corrections to the paper ‘A new artificial hybrid – *Salix* × *kirchneri* I.V.Belyaeva & O.V.Epanch. (Salicaceae)’Irina V. Belyaeva^{1,2}¹Royal Botanic Gardens, Kew, Richmond, TW9 3AE, UK²Botanical Garden RAS, 8 Marta str., 202A, Yekaterinburg, 620144, Russian FederationEmail: i.belyaeva@kew.org, willow.belyaeva2017@yandex.com

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In a recent paper by Belyaeva *et al.* (2020) the number of the lectotype of *Salix cyclophylla* Seemen was erroneously cited as KYO00020582. Professor Nagamasu (KYO) reported that the correct number is KYO00020562. The paragraphs on pages 52 and 53 should read as follows:

Salix nakamura Koidz. f. *yezoalpina* (Koidz.) H. Ohashi, J. Jap. Bot. 75: 12. 2000 ≡ *S. yezoalpina* Koidz., [Bot. Mag. \(Tokyo\) 30: 332. 1916](#) ≡ *S. cyclophylla* Seemen, [Beibl. Bot. Jahrb. Syst. 67: 41, 1901](#), nom. illeg. non Gand., 1882, nec Rydberg 1899 ≡ *S. nakamura* var. *yezoalpina* (Koidz.) Kimura, Bot. Mag. (Tokyo) 42: 574. 1928 ≡ *S. nakamura* subsp. *yezoalpina* (Koidz.) H. Ohashi, J. Jap. Bot. 75: 12. 2000.

Type: Japan, Jesso, peak of Mt. Rishiri, 25.VII.1899, *U. Faurie* 3713 ♀, fr. (KYO00020562! – lectotype, **designated here** by H. Ohashi and I.V. Belyaeva; [E00301577!](#) – isolectotype [fragments with fruiting catkins on the left and in a small envelope at the top]).

Note: Koidzumi (1916: 332) published the name *Salix yezoalpina* to replace an illegitimate name, *S. cyclophylla* Seemen, which is a later homonym of *S. cyclophylla* Gand. (Gandoge, [1882: 271](#)). Thus, according to Art. 7.4 of the ICN (Turland *et al.*, 2018), the type of *S. yezoalpina* and of all homotypic synonyms of this name is the type of the replaced synonym *S. cyclophylla* Seemen.

Seemen ([1901: 41](#)) cited the herbarium specimen 3713 collected by U. Faurie on 25 July 1899 at “Insel Jesso, Gipfel des Rishiri” in Japan. There are two specimens that belong to the original material: one was located at E ([E00301577!](#)) by Irina Belyaeva and the other at KYO (KYO00020562!, Fig. 15) was sent to the authors of this paper by Hiroyoshi Ohashi during the review process and suggested by him as the better choice for the lectotype. These specimens are syntypes as defined in Art. 9.6 of the ICN (Turland *et al.*, 2018). Although both specimens were collected on the same date, at the same place, and have the same number, only one, KYO00020562, was annotated by Koidzumi as *Salix yezoalpina* and is represented by

several fragments with fruiting catkins. Three fragments are mounted on the herbarium sheet E00301577, two with fruiting catkins (one – on the left and the other in a small envelope at the top of the herbarium sheet, both belonging to *S. yezoalpina* and annotated as such) and the fragment on the left with female catkins which does not belong to *S. yezoalpina* and is marked with a question “Does this belong?” and is possibly a fragment of *Salix udensis* Trautv. & C.A.Mey.

The specimen KYO00020562 is designated here as the lectotype of *S. cyclophylla* Seemen following discussion with Hiroyoshi Ohashi.

Distribution: Russian Far East and Japan.

In addition, the legend to Figure 15 on page 69 should read as follows:

Figure 15. Lectotype of *Salix cyclophylla* Seemen, KYO00020562. Permission to reproduce this picture was granted by the Director of the Kyoto University Museum, Professor Hidetoshi Nagamasu.

Acknowledgements

Professor Hidetoshi Nagamasu (KYO) is gratefully acknowledged here for drawing the author’s attention to this mistake.

References

Belyaeva, I.V., Epanchintseva, O.V. and Semkina, L.A. 2020. A new artificial hybrid – *Salix* × *kirchneri* I.V.Belyaeva & O.V.Epanch. (Salicaceae). [Skvortsovia 6\(3\): 47–74.](#)