

Lectotypification of Six Species of Kobresia Willd. (Cyperaceae)

Authors: Jana, Bikash, and Srivastava, Ramesh C.

Source: Candollea, 69(2): 109-113

Published By: The Conservatory and Botanical Garden of the City of

Geneva (CJBG)

URL: https://doi.org/10.15553/c2014v692a1

The BioOne Digital Library (https://bioone.org/) provides worldwide distribution for more than 580 journals and eBooks from BioOne's community of over 150 nonprofit societies, research institutions, and university presses in the biological, ecological, and environmental sciences. The BioOne Digital Library encompasses the flagship aggregation BioOne Complete (https://bioone.org/archive), the BioOne Complete Archive (https://bioone.org/archive), and the BioOne eBooks program offerings ESA eBook Collection (https://bioone.org/esa-ebooks) and CSIRO Publishing BioSelect Collection (https://bioone.org/esa-ebooks)

Your use of this PDF, the BioOne Digital Library, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Digital Library content is strictly limited to personal, educational, and non-commmercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne is an innovative nonprofit that sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Lectotypification of six species of Kobresia Willd. (Cyperaceae)

Bikash Jana & Ramesh C. Srivastava

Abstract

JANA, B. & R. C. SRIVASTAVA (2014). Lectotypification of six species of Kobresia Willd. (Cyperaceae). *Candollea* 69: 109-113. In English, English

Six species of *Kobresia* Willd. (*Cyperaceae*) are lectotypified here: *Kobresia curticeps* (C. B. Clarke) Kük. (= *Carex curticeps* C. B. Clarke), *Kobresia duthiei* C. B. Clarke, *Kobresia fissiglumis* C. B. Clarke, *Kobresia nitens* C. B. Clarke, *Kobresia pygmaea* (C. B. Clarke) C. B. Clarke (= *Hemicarex pygmaea* C. B. Clarke) and *Kobresia uncinioides* (Boott) C. B. Clarke (= *Carex uncinioides* Boott).

Key-words

CYPERACEAE – Kobresia – Carex – Hemicarex – Lectotypification

Address of the authors: Botanical Survey of India, Kolkata-700064, India. E-mail (BJ): bikash.janadp@rediffmail.com

Submitted on October 31, 2013. Accepted on July 15, 2014.

Edited by P. Bungener & M. W. Callmander

During the course of a taxonomic study on the genus *Kobresia* Willd. (*Cyperaceae*) in India under the "Flora of India Project" of Botanical survey of India, we found that some of the names are yet to be lectotypified. After consultation of pertinent literature (Noltie, 1994; Srivastava, 1996; Govaerts & al., 2007; Shuren & Noltie, 2010) and type specimens in different Indian and foreign herbaria, we have lectotypified six species of *Kobresia*.

- 1. Carex curticeps C. B. Clarke in Hook. f., Fl. Brit. India 6: 729. 1894.
 - *Kobresia curticeps* (C. B. Clarke) Kük. in Engl., Pflanzenr. 38(IV, 20): 47. 1909.

Lectotypus (designated here): Sikkim Himalaya, Singalelah, 3000-3700 m, 25.X.1875, *C. B. Clarke 25644* (K [K000794670]!, photo, arrow]; iso-: K [K000794671]!, photo) (Fig. 1).



Fig. 1. – Lectotype of Carex curticeps C. B. Clarke (designated by an arrow).

[C. B. Clarke 25644, K] [© The Board of Trustees of the Royal Botanic Gardens, Kew. Reproduced with permission]

The protologue of *Carex curticeps* cited the collection of Clarke from Sikkim Himalaya. Two relevant collections of C. B. Clarke are available at K. The two specimens of barcode [K000794670] [K000794671] are closest to the description of Clarke.

2. Kobresia duthiei C. B. Clarke in Hook. f., Fl. Brit. India 6: 697. 1894.

Lectotypus (designated here): Kumaun, Palang Gadh, Byans, 3400-3700 m, 20.VII.1886, *J. F. Duthie 6093* (CAL [0000001899]!, arrow; iso-: K [K000794656]!, photo, DD!) (Fig. 2).



Fig. 2. – Lectotype of Kobresia duthiei C. B. Clarke (designated by an arrow).
[J. F. Duthie 6093, CAL] [© Central National Herbarium. Reproduced with permission]

The protologue of *K. duthiei* cited the following collections "KUMAON, alt. 11-16 000 ft., *Duthie* (nn. 3461, 6093, 6094) and Gurhwal, *Duthie* (n. 5016)". We have examined the images of relevant specimens at K (*J. F. Duthie 3461, J. F. Duthie 5016, J. F. Duthie 6093, J. F. Duthie 6094*) and the specimens at CAL (*J. F. Duthie 6093, J. F. Duthie 3461*), DD (*J. F. Duthie 3461, J. F. Duthie 5016, J. F. Duthie 6093, J. F. Duthie 6094*) and MCIH (*J. F. Duthie 6093*). CAL specimens consist of two plants in same sheet and CAL [0000001899] has been designated here as a lectotype.

3. *Kobresia fissiglumis* C. B. Clarke in Hook. f., Fl. Brit. India 6: 696. 1894.

Lectotypus (designated here): Western Nepal, Nampa Gadh, 3700-4000 m, 25.VII.1886, *J. F. Duthie 6092* (K [K000794669]!, arrow, photo; iso-: DD!) (Fig. 3).



Fig. 3. – Lectotype of *Kobresia fissiglumis* C. B. Clarke (designated by an arrow). [*J. F. Duthie 6092*, K] [⊚ The Board of Trustees of the Royal Botanic Gardens, Kew. Reproduced with permission]

The protologue of K. fissiglumis cited the collection of J. F. Duthie 6092 from Western Nepal. We have examined image of the relevant collection at K [K000794669] and the specimens at CAL and DD. The sheet at K has two plant specimens with the same field data in two different labels and both of them are from female plant with a determinative slip of C. B. Clarke in his own handwriting. There are four herbarium sheets of Duthie 6092 at DD, one of them is a male plant and three others of female plants but the label data of all these specimens are written by pen and it has now became invisible due to the ageing. There is a herbarium specimen of a male plant at CAL collected from Kumaun, Palang Gadh Byans, Western Nepal. Duthie's collection at BM with the same field number i.e. Duthie 6092 collected from Kumaun, Palang Gadh, Byans, 11 000-12 000 ft. has been annotated as "Hemicarex trinervis Benth. & Hook. f. forma? Spicisnigrescentibus". According to RAJBHANDARI & Ohba (1991), it is Kobresia trinervis Boeck. Kobresia fissiglumis has been described on the base of the female plant deposited

at K also the male plant of Duthie's specimen is cited bearing the same collection number at K. The characters of the female spikelet are most important in identifying the different species of *Kobresia* and hence a female specimen at K is being designated here as the lectotype.

4. Kobresia nitens C. B. Clarke in J. Linn. Soc., Bot. 20: 379.

Lectotypus (designated here): Kashmir, Buyans, 4400 m, 1.VIII.1876, *C. B. Clarke 29840* (K [K000794652]!, arrow, photo; iso-: K [K000794653]!) (Fig. 4).



Fig. 4. – Lectotype of Kobresia nitens C. B. Clarke (designated by an arrow).

[C. B. Clarke 29840, K] [© The Board of Trustees of the Royal Botanic Gardens, Kew. Reproduced with permission]

The protologue of *K. nitens* cited the specimens as follows: "Kashmir borealis, alt. 3500-4000 m. (*C. B. Clarke, nn. 29697, 29840*)". We have examined the image of these specimens at K and for lectotypification.

- **5.** *Hemicarex pygmaea* C. B. Clarke in J. Linn. Soc., Bot. 20: 383, 1883.
 - **Kobresia pygmaea** (C. B. Clarke) C. B. Clarke in Hook. f., Fl. Brit. India 6: 696. 1894.

Lectotypus (designated here): Sikkim, 4300-5200 m, s.d., *J. D. Hooker s.n.* (CAL [0000001900]!) (Fig. 5).

The protologue of *Hemicarex pygmaea* cited the following collections: "*Elyna* sp.n. 7, *Herb. Ind. Or., Hook f. et T. Thoms.*; KUNAWUR: *Jacquemont, n. 1783*; LADAK: in jugo Lanak (*T. Thomson*); SIKKIM: prope Momay et Kongra Lama, alt. 4,400 metr. (*J. D. Hooker*)".



Fig. 5. – Lectotype of *Hemicarex pygmaea* C. B. Clarke (designated by an arrow). [J. D. Hooker s.n., CAL] [© Central National Herbarium. Reproduced with permission]

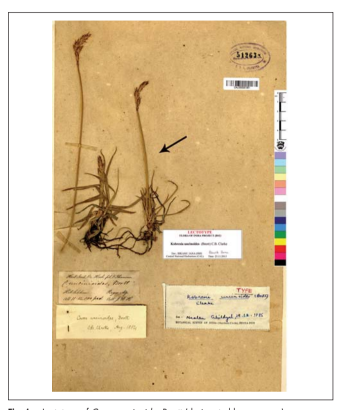


Fig. 6. – Lectotype of *Carex uncinoides* Boott (designated by an arrow).

[J. D. Hooker s.n., CAL] [© Central National Herbarium. Reproduced with permission]

We examined the images of the relevant specimens deposited at K (*Jacquemont 1783*, *J. D. Hooker s.n.*, *Thomson s.n.*), BM (*J. D. Hooker s.n.*), P (*J. D. Hooker s.n.*) and the specimen at CAL (*J. D. Hooker s.n.*). There are four herbarium sheets J. D. Hooker's collection at CAL [0000001900], identified by C. B. Clarke in May 1884 as *Hemicarex pygmaea* C. B. Clarke.

- 6. Carex uncinioides Boott, Ill. Gen. Carex 1: 8. 1858.
 - = Kobresia uncinioides (Boott) C. B. Clarke in Hook. f., Fl. Brit. India 6: 698, 1894.

Lectotypus (designated here): Sikkim, 3400-4300 m, *J. D. Hooker s.n.* (CAL [0000001901]!) (Fig. 6).

The protologue of *Carex uncinoides* cited the specimens as follows: "In Himalaya orientali temperata, ad Sikkim, alt. 10-15,000 ped., *J. D. Hooker*" and also provided an illustration. We have examined the images of the relevant specimens at K (*J. D. Hooker s.n.*) and a specimen at CAL (*J. D. Hooker s.n.*). One of the sheets at K has five collections of J. D. Hooker

collected mostly from Lachen in North East Sikkim with five labels. Authors have examined the specimen at CAL that bears a determinative slip of C. B. Clarke in his own handwriting (mentioned as "Carex uncinoides Boott"). One earlier worker Neelam Ghildyal has also put determinative slip as a type of Kobresia uncinioides, without mentioning any type status. This herbarium sheet consists of 3 plant parts; one of them (nearest to determinate slip) is designated as a lectotype, one is incomplete and one is a dwarf specimen.

Acknowledgements

Authors are grateful to Dr. Paramjit Singh, Director of Botanical Survey of India, for facilities. Thanks are also due to in-charges and curators of CAL, K, herbaria and Dr. David Simpson and M. Martin Xanthos, Royal Botanic Gardens, KEW, for providing the images for publication. Thanks also due to Dr. V. Sampath Kumar, IBLO (Kew), BSI, Dr. Subir Bandopadhaya, and late Dr. M. K. Pathak, BSI, for their kind co-operation.

References

- GOVAERTS, R., D. A. SIMPSON, P. GOETGHEBEUR, K. L. WILSON, T. EGOROVA & J. BRUHL (2007). World checklist of Cyperaceae. The Board of Trustees of the Royal Botanic Gardens, Kew.
- NOLTIE, H. J. (1994). Kobresia Willdenow. *In:* GRIERSON, A. J. C (ed.), *Fl. Bhutan* 1: 333-352. Royal Botanic Garden Edinburgh.
- SHUREN, Z. & H. J. NOLTIE (2010). Kobresia Willd. *In:* ZHENGYI, Wu & al. (ed.), *Fl. China* 23: 269-285. Science Press.
- Srivastava, R. C. (1996). Cyperaceae *In*: Hazra, P. K. & D. M. Verma (ed.), *Fl. Sikkim* 1: 198-237. Botanical Survey of India, Calcutta.