



Schizostachyum dakrongense (Poaceae, Bambusoideae), a new species from Dakrong Nature Reserve, Vietnam

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Abstract

Schizostachyum dakrongense is a new species of woody bamboo from Dakrong Nature Reserve, Quang Tri Province, central Vietnam. It is closely related to S. hainanense but differs by its pseudospikelets having terminal rachilla segments with ciliate margin and 6 bracts; culm sheath with the base of the outer margin having a slight projection below its point of attachment at the node, as well as sheath blades usually less than half as long as the culm sheath proper; and leaf blades pale-puberulent and sparsely pilosulous on the abaxial surface. The new species is described and illustrated here.

Keywords

Asia, Melocanninae, morphology, taxonomy, woody bamboos

Introduction

Schizostachyum Nees, which was established by Nees von Esenbeck in 1829, is a genus of subtribe Melocanninae (Poaceae, Bambusoideae) (Nees von Esenbeck 1829; BPG 2012). It is widely distributed in tropical and subtropical southeastern Asia (Wong 1995; Widjaja 1997; Ohrnberger 1999; Xia and Stapleton 2006). This genus is closely related

to several later genera: *Teinostachyum* Munro, *Neohouzeaua* A. Camus, *Dendrochloa* Parkinson, *Leptocanna* Chia & H.L. Fung, *Cephalostachyum* Munro, and *Pseudostachyum* Munro so that there are different opinions about generic delimitation (Munro 1868; McClure 1935; Holttum 1946; Dransfield 1983; Xia 1993; Yang et al. 2007; Vorontsova et al. 2016). One opinion, suggested by Xia, is that *Teinostachyum*, *Neohouzeaua*, *Dendrochloa*, and *Leptocanna* should be combined with *Schizostachyum*, and both *Cephalostachyum* and *Pseudostachyum* should be recognized as a separate genus (Xia 1993). Molecular evidence has supported this suggestion (Yang et al 2007; Zhou et al 2017).

The first species of Schizostachyum in Vietnam was discovered by Balansa, who reported S. zollingeri Steud. (Balansa 1890). E.G. Camus also recorded this species in his monograph (Camus 1913). Several years later, E.G. Camus and A. Camus found another species of Schizostachyum in Vietnam, namely S. aciculare Gamble (Camus and Camus 1923). In 1942, McClure recorded two further species, S. pseudolima McClure and S. hainanense Merr, ex McClure (McClure 1942). Besides the above-mentioned four species, Pham recorded another seven species of Schizostachyum bamboo in Vietnam (Pham 2000). In the Bamboos of Vietnam, Nguyen increased this number to sixteen, with many undescribed species (Nguyen 2006). But after systematically researching Vietnam Schizostachyum, Tran (2011) thought that six species previously determined as Schizostachyum were in fact misidentifications. In his revision, he followed Xia's concept and recognized that there were fifteen species of Schizostachyum in Vietnam, including several undescribed ones. Up to now, he has published 4 new species of Vietnam Schizostachyum, namely S. ninhthuanense N.H. Xia, V.T. Tran & H.N. Nguyen, S. yalyense N.H. Xia, V.T. Tran & H.N. Nguyen, S. nghianum N.H. Xia & V.T. Tran, and S. langbianense V.T. Tran, N.H. Xia & H.N. Nguyen (Tran et al. 2010, 2013, 2016).

Dakrong Nature Reserve is located in Quang Tri province, central Vietnam. The main terrain of the reserve includes low ranges that are part of the Annamite Mountains. With a tropical monsoon climate, the average annual temperature of this area is 22–24 °C and the average annual precipitation is 2500–3000 mm. There are large areas of lowland forest in the reserve. These forests are located in a zone of overlap between the tropical Indo-Pacific/Sunda and subtropical/temperate China floristic regions. Consequently, this area shows high species richness and diversity (Trai et al. 1999). About 1053 species of plants are recorded for the 40,253 ha area (CRES 2005).

During a field survey in Dakrong Nature Reserve in November 2018, we collected a flowering bamboo which appeared similar to *S. hainanense*. But after further study, we confirmed that it is an undescribed species characterized by a ciliate margin in the terminal rachilla segment of the pseudospikelet and the base of the culm sheath's outer margin developing a slight projection below the point of attachment at the node.

Materials and methods

Material from this new species was collected from the type locality. Flowers were dissected under an Olympus-SZX16 microscope and photomicrographs microphotos were taken with a Qimaging MicroPublisher 3.3 RTV instrument. Morphological

comparisons were based on characters recorded in the relevant literature including protologues, as well as a study of type specimens. The type specimens, photos and living plants were used for describing this new species.

Taxonomic treatment

Schizostachyum dakrongense N.H.Xia, Z.Y.Cai, Y.H.Tong & T.C.Vu, sp. nov. urn:lsid:ipni.org:names:77204209-1 Figures 1, 2

Type. VIETNAM. Quang Tri Province: Dakrong Nature Reserve, 16°37'16.80"N, 106°52'1.80"E, alt. ca. 200m, 15 Nov. 2018, *N.H. Xia et al* BVN20181114 (holotype: IBSC!; isotype: VNMN!).

Diagnosis. This new species resembles *Schizostachyum hainanense* in having culm sheaths with an asymmetrically concave apex and well-developed oral setae. However, *S. dakrongense* differs from *S. hainanense* in its pseudospikelets having a terminal rachilla segment with ciliate margin, and 6 bracts; the base of the culm sheath outer margin with a slight projection below its point of attachment; culm sheath blades that are usually less than half as long as the sheath proper; pale-puberulent and sparsely pilosulous leaf blade abaxial surfaces.

Description. Culms erect, apex pendulous, 6–8 m tall, ca. 1.5 cm in diameter; internodes ca. 40 cm long, slightly siliceous and scabrous, with sparse white hairs, sometimes with white waxy powder, with an especially conspicuous white-powdery and brown-yellow setaceous zone ca. 1 cm wide just below each node; walls 1–2 mm thick. Culm sheaths up to 23 cm long, dark brown, covered with white powder and appressed brown hairs, margins sparsely ciliate, apex asymmetric, concave (ca. 9 mm deep), base of outer margin with a slight projection below point of attachment; auricles absent; oral setae well-developed, up to 20 mm or longer; ligule up to ca. 1 mm long, fringes of margin ca. 10 mm long; culm sheath blade narrowly lanceolate, reflexed, entire, usually less than half as long as culm sheath, adaxial side covered with dense white and brown hairs, especially at the base. Branches numerous and subequal, 30–50 cm long. Foliage leaves complements with 6–10 leaves; leaf blades oblong-lanceolate or linear-lanceolate, 10–21 cm long, 1.3–3.7 cm wide, adaxial surface slightly scabrous, abaxial surface pale-puberulent and sparsely pilosulous; sheaths 3–8 cm long, glabrous; auricles absent; oral setae well developed, pale, 10–15 mm long; ligule up to ca. 0.5 mm long, margin fimbriate. Pseudospikelets with 1 floret, clustered on leafy flowering branches, fusiform, ca. 20 mm long; prophylls ca. 2.5 mm long, ovate-lanceolate or triangular, apex acute or emarginate, abaxial surface glabrous or hairy; bracts (5-)6, ovate or ovate-lanceolate, apex emarginate, obtuse to acute or mucronate, abaxial surface glabrous or hairy, margin ciliate or not, the lowest bract without buds in its axils, the top two each with a bud in their axils, the middle ones with a bud in their axil or not; glumes absent; rachilla ca. 1 mm long, terminal segment enlarged, disciform, margin ciliate; lemma ca. 12 mm long, ovate-lanceolate, involute, apex acuminate mucronate, many-veined, margins ciliate or not; palea ca. 15 mm, strongly involute, upper portion

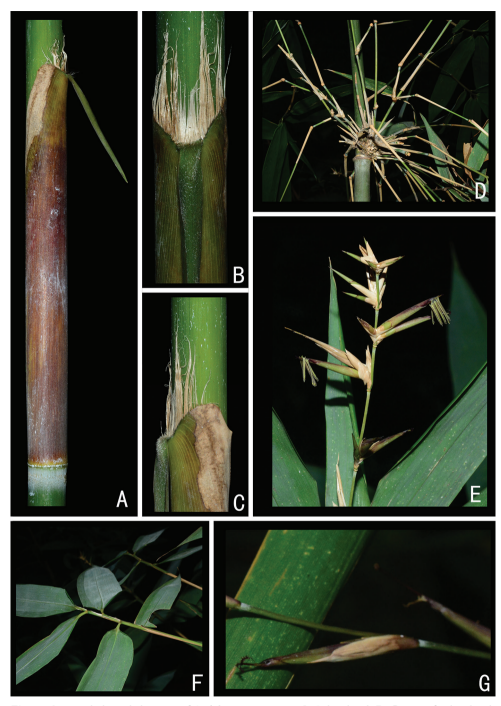


Figure 1. Morphological character of *S. dakrongense* sp. nov. **A** Culm sheath **B, C** apex of culm sheath **D** branches **E** pseudospikelets and anthers **F** foliage blades **G** pseudospikelets and stigmas.

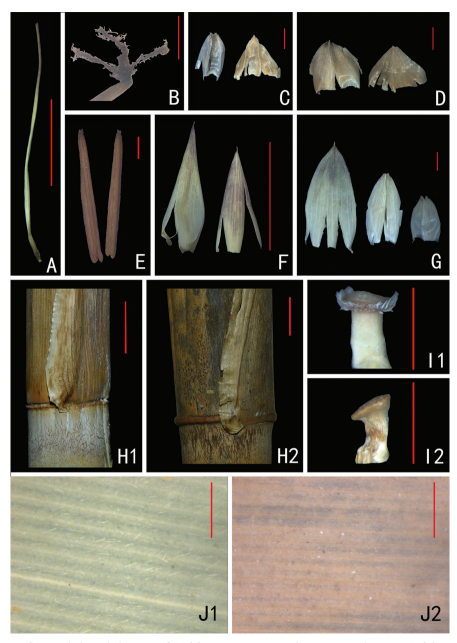


Figure 2. Morphological character of *S. dakrongense* sp. nov. and comparisons between *S. dakrongense* and *S. hainanense*. **A** Ovary and style **B** stigmas **C** prophylls **D**, **G** bracts **E** stamens **F** Palea (left) and Lemma (right) **HI** base of culm sheath outer margin of *S. dakrongense* **H2** base of culm sheath outer margin of *S. hainanense* **II** rachilla of *S. dakrongense* with ciliate margin **I2** rachilla of *S. hainanense* with glabrous margin **JI** Leaf abaxial surface of *S. dakrongense* pale-puberulent and sparsely pilosulous **J2** leaf abaxial surface of *S. hainanense* glabrous. Scale bars: 1 cm (**A, F, HI, H2**); 1 mm (**B–E, G, II, I2, JI, J2**).

| Characters | S. dakrongense | S. hainanense |
|---------------------------|--|--|
| Culm | 6-8 m tall, ca. 1.5 cm in diameter | 8-20(-30) m tall, ca. 4 cm in diameter |
| Internodes | ca. 40 cm long | 75 cm long or more |
| sheath blade | usually less than half as long as sheath | usually more than half as long as sheath |
| Base of culm sheath outer | With a slight projection below point of | With a conspicuous semi-circular |
| margin | attachment | projection below point of attachment |
| Leaf abaxial surface | pale-puberulent and sparsely pilosulous | glabrous |
| Bracts | (5-)6 | 3-4 |
| Rachilla terminal segment | margin ciliate | glabrous |

Table 1. Morphological comparisons of *S. dakrongense* with *S. hainanense*.

indurate, lower portion soft, apex mucronate; lodicules absent; filaments white, ca. 13 mm long, free, anthers ca. 6 mm long, brownish yellow; ovary ovoid, glabrous, style ca. 15 mm long, stigmas 3, purple, ca. 1.5 mm long, plumose. Fruit unknown.

Etymology. The species epithet "dakrongense" refers to the type locality: Dakrong Nature Reserve, Quang Tri Province, Vietnam.

Phenology. New shoots are found from summer to autumn.

Distribution and habit. According to our investigations and the available data, *S. dakrongense* is only distributed in Dakrong Nature Reserve. It commonly occurs in evergreen forest at an elevation of ca. 200 m, together with *Eurycoma longifolia* Jack, *Ficus hirta* var. *roxburghii* King, *Archidendron occultatum* (Gagnep.) I.C. Nielsen, and a species of *Ochna*.

Conservation status. The species is found in a protected area, so its environment appears to be relatively stable. It is locally common. However, the area of distribution is less than 400 km². According to International Union for Conservation of Nature (IUCN) Red List categories and criteria, this species should be treated as Endangered (EN) (IUCN 2012).

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References

Balansa B (1890) Catalogue des Graminées de l'Indo-Chine Française. Le Journal de Botanique 4: 27–32.

BPG (2012) An updated tribal and subtribal classification of the bamboos (Poaceae: Bambusoideae). Bamboo Science and Culture. Journal of the American Bamboo Society 24: 1–10.

- Camus EG (1913) Les Bambusées: monographie, biologie, culture, principaux usages. Paris, 172–179. https://doi.org/10.5962/bhl.title.15463
- Camus EG, Camus A (1923) Graminées In: Lecomte H (Ed.) Flore générale de l'Indo-Chine, 203–650.
- CRES (2005) Dakrong nature reserve Collection of scientific reports. Science and Technology Publishing House, Hanoi.
- Dransfield S (1983) Notes on *Schizostachyum* (Gramineae-Bambusoideae) from Borneo and Sumatra. Kew Bulletin 38(2): 321–332. https://doi.org/10.2307/4108116
- Holttum RE (1946) The classification of Malayan bamboos. Journal of the Arnold Arboretum 27: 340–346. https://doi.org/10.5962/bhl.part.7718
- IUCN (2012) IUCN Red List categories and criteria, version 3.1, second edition. IUCN, Gland, Switzerland and Cambridge, 1–32.
- McClure FA (1935) The Chinese Species of Schizostachyum. Lingnan Science Journal 14: 575–602.
- McClure FA (1942) New bamboos, and some new records, from French Indo-China. Journal of the Arnold Arboretum 23: 93–101.
- Munro W (1868) A monograph of the Bambusaceae, including descriptions of all the species. Transactions of the Linnean Society of London 26(1): 1–157. https://doi.org/10.1111/j.1096-3642.1968.tb00502.x
- Nees von Esenbeck DCG (1829) Gramineae. Flora Brasiliensis seu Enumeratio Plantarum. Sumptibus J. G Cottae, Stuttgart & Tübingen, 535 pp.
- Nguyen HN (2006) Bamboos of Vietnam. Agricultural Publishing House, Ha Noi, 186–194.
- Ohrnberger D (1999) Subtribe Melocanniae. In: Ohrnberger D (Ed.) The Bamboos of the World. Elsevier, Amsterdam, 319–337. https://doi.org/10.1016/B978-044450020-5/50008-3
- Pham HH (2000) An illustrated flora of Vietnam. Young Publishing House, Ho Chi Minh, 621–624.
- Trai LT, Richardson WJ, Cham LV, Minh TH, Ngoc TQ, Sang NV, Monastyrskii AL, Eames JC (1999) A Feasibility Study for the Establishment of Phong Dien (Thua Thien Hue Province) and Dakrong (Quang Tri Province) Nature Reserves, Vietnam. BirdLife International Vietnam Programme & Forest Inventory and Planning Institute, Hanoi, 5–13.
- Tran VT (2011) Taxonomic Revision of the Genus *Schizostachyum* Nees (Poaceae: Bambusoideae) from Vietnam. Ph.D. thesis: Graduate School of the Chinese Academy Sciences.
- Tran VT, Xia NH, Hoang NN (2010) *Schizostachyum yalyense* sp. nov. and *S. ninhthuanense* sp. nov. (Gramineae: Bambusoideae) from Vietnam. Nordic Journal of Botany 28(4): 487–492. https://doi.org/10.1111/j.1756-1051.2010.00770.x
- Tran VT, Xia NH, Nguyen VT (2013) Schizostachyum nghianum (Poaceae: Bambusoideae), a new species from Vietnam. Blumea 57(3): 300–302. https://doi.org/10.3767/000651913X665558
- Tran VT, Xia NH, Wong KM, Phan NHT, Van DN, Tien CV (2016) *Schizostachyum lang-bianense*, a new species of bamboo (Poaceae: Bambusoideae) from Lang Bian Mountain, Vietnam. Phytotaxa 257: 6. https://doi.org/10.11646/phytotaxa.257.2.8
- Vorontsova M, Clark L, Dransfield J, Govaerts R, Baker W (2016) World Checklist of Bamboos and Rattans. International Network of Bamboo and Rattan & the Board of Trustees of the Royal Botanic Gardens, Kew, Beijing, 50–219.

- Widjaja EA (1997) New taxa in Indonesian bamboos. Reinwardtia 11: 57–152.
- Wong KM (1995) The Bamboos of Peninsular Malaysia. Forest Research Institute Malaysia, Kuala Lumpur, 200 pp.
- Xia NH (1993) Studies on the genus *Schizostachyum* and other bamboos From China. Redai Yaredai Zhiwu Xuebao, 1–10.
- Xia NH, Stapleton C (2006) *Schizostachyum* Nees. In: Wu ZY, Raven PH (Eds) Flora of China. Science Press & Missouri Botanical Garden Press, Beijing & Saint Louis, 50–51.
- Yang HQ, Peng S, Li DZ (2007) Generic delimitations of *Schizostachyum* and its allies (Gramineae: Bambusoideae) inferred from GBSSI and trnL-F sequence phylogenies. Taxon 56: 45–54. https://doi.org/10.2307/25065734
- Zhou MY, Zhang YJ, Haevermans T, Li DZ (2017) Towards a complete generic-level plastid phylogeny of the paleotropical woody bamboos (Poaceae: Bambusoideae). Taxon 66(3): 539–553. https://doi.org/10.12705/663.2