Rhaphidophora tenuis (Araceae: Monstereae) Resurrected

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Abstract

Rhaphidophora tenuis Engl., a species considered synonymous with the widespread and variable *R. korthalsii* Hassk. in the most recent revision of Bornean species is resurrected as an endemic to Sarawak and Brunei. A full description of *R. tenuis* is presented together with a modification to the most recent published key to *Rhaphidophora* in Borneo and photographs. This reinstatement takes to 15 the number of *Rhaphidophora* species recognized for Borneo.

Introduction

In the revision of *Rhaphidophora* for Borneo Boyce (2001) treated *Rhaphidophora korthalsii* Hassk. as a polymorphic species. Since that publication, the author has been able to undertake extended and on-going fieldwork in Sarawak which has revealed that at least one element of Bornean *R. korthalsii* sensu Boyce 2001 is a morphologically stable taxon with a suite of characters consistently separating it from *R. korthalsii s. s.* In particular the smaller stature, slender leaflets and solitary, slender inflorescence, and most strikingly in the form of the leaves in the juvenile shingling plant which are ovate and spreading in *R. korthalsii s. s.* (Plate 1 c & d), but strongly falcate-lanceolate and ascending in the segregate taxon. Such plants match incontrovertibly *R. tenuis* Engl. based on Beccari collections from Matang, Kuching Division.

Rhaphidophora tenuis Engl.

Rhaphidophora tenuis Engl., Bot. Jahrb. Syst. 1 (1881) 181; Beccari, Malesia 1 (1882) 271–272; Engl. & K. Krause in Engl., Pflanzenr. 37 (IV.23B) (1908) 53. –Type: Malaysia, Sarawak, Kuching Division, Matang, *Beccari PB 1977*

(lecto, FI; isolecto, B; selected by Boyce, 1999).

Rhaphidophora korthalsii var. angustiloba Ridl. ex Engl. & K. Krause in Engler, Pflanzenr. 37 (IV.23B) (1908) 49. – Type: Malaysia, Sarawak, Kuching Division, Matang, Jul 1903, *Ridley s.n.* (lecto, SING; selected by Boyce, 1999). **Plate 1 (a & b)**.

Moderate slender heterophyllous liana to 5 m; seedling stage a nonskototropic shingling juvenile shoot; pre-adult plants never forming terrestrial colonies; adult shoot architecture comprised of elongated, clinging, physiognomically unbranched, moderately leafy fertile stems; stems smooth, medium green, with sparse prophyll, cataphyll and petiolar sheath fibre, especially at the stem tips, internodes to 11 x 2 cm, separated by prominent oblique leaf scars, older stems subwoody; *flagellate foraging* stems absent; clasping roots densely arising from the nodes and internodes, prominently pubescent; *feeding roots* abundant, adherent and free, very robust, densely ramentose-scaly; *leaves* distichous; *cataphylls* and *prophylls* membranous, soon drying and degrading to intricately reticulate fibres, these only very slowly falling; *petiole* shallowly grooved, upper part + terete, (1-) 9-65 x 0.2-1.5 cm, smooth, apical and basal genicula prominent; petiolar sheath prominent, membranous, strongly to slightly unequal on one side, extending almost to or reaching the apical geniculum, of \pm short-duration, soon degrading into persistent netted fibres, these eventually falling leaving a prominent, slightly corky scar; shingling lamina entire, ascending falcatelanceolate, 5–11x 3.5–6 cm, base slightly cordate, pre-adult and adult lamina spreading, entire, pinnatipartite to pinnatisect, 10-30 x 14-45 cm, broadly oblong-elliptic to oblong lanceolate, slightly oblique, subcoriaceous, base truncate and very briefly decurrent, apex acute to acuminate, individual pinnae 1-2 cm wide, perforated basally adjacent to the midrib, thus appearing stilted; *midrib* very prominently raised abaxially, slightly sunken adaxially; primary venation pinnate, raised abaxially, somewhat impressed adaxially, 2-4 primary veins per pinna; interprimaries sub-parallel to primaries, slightly raised abaxially, slightly impressed adaxially; secondary venation strongly reticulate, slightly raised; tertiary venation invisible; inflorescence solitary subtended by a membranous prophyll and one or more cataphylls, these swiftly degrading to netted fibres; *peduncle* slightly laterally compressed to terete, 6-26 x 1-1.5 cm; spathe narrowly canoe-shaped, stoutly beaked, 10-15 x 3-3.5 cm, stiffly fleshy, dull yellow, gaping at female anthesis and then caducous leaving a large straight scar at the base of the spadix; spadix cylindrical, sessile, inserted \pm level on peduncle, 9–13 x 1–1.5 cm, dirty white; stylar region well developed, mostly rhombohexagonal, 1.5–2 x c. 2 mm, very slightly conical; stigmas slightly elliptic, mostly longitudinally oriented, c. 0.3-0.5 x 0.2-0.4 mm; anthers barely exserted at male anthesis; infructescence

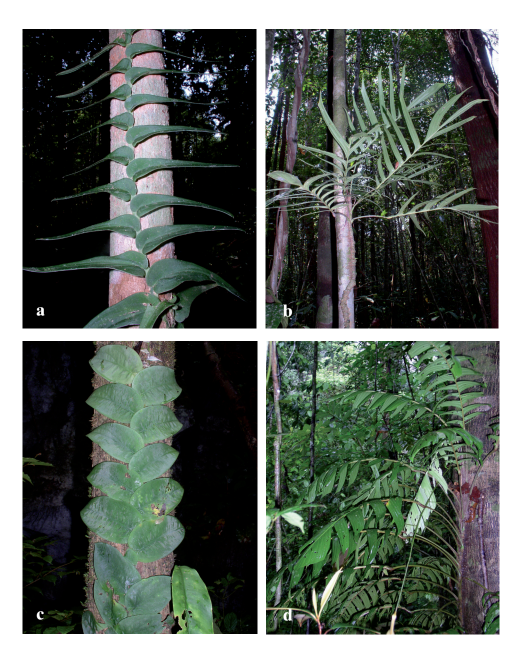


Plate 1. Rhaphidophora tenuis Engl.

- Juvenile shingling stage showing diagnostic ascending falcate-lanceolate leaves. Adult plant showing narrow pinnae. a.
- b.

Rhaphidophora korthalsii Hassk.

- Juvenile shingling stage with ovate, spreading and overlapping leaves. c.
- Adult plant showing broad pinnae. d.

14–18 x 2– 3cm, dark green ripening to dull orange, stylar tissue abscissing to reveal pale orange ovary cavity pulp.

Distribution: Sarawak, Brunei. Endemic.

Habitat: Primary to disturbed secondary lowland and hill forest, on trees and rocks on a variety of substrates including limestone. 20–650 m altitude.

Other specimens examined: SARAWAK. Kuching Division: Three miles from Kuching, Haviland & Hose 3605 (K); Semengoh F.R., 6 miles west of Kuching, Nicolson 1252 (US); Padawan, Subang, 7 Dec 2004, M. Gibernau AR-837 (SAR); Bau, Kampung Segong, 26 Jun 2005, Jeland ak Kisai & A. Shafreena AR-1262 (SAR); Padawan, Gunung Braang, 2 May 2001, C.Lee AR-68.1 (SAR). Samarahan Division: Tebedu, mile 15, Mohtar et al. S 49245 (K, SAR, US); Serian, G. Penrissen; Paie S 16001 (K, LE, SAR). Bintulu Division: Eastern ridge of Bt. Kans, Bintulu district, Hirano & Hotta 1432 (KYO); Sg. Ma'au, Dataran Tinggi Merurong, Tubau, Othman et al. S 49050 (K, SAR); Bukit Sarang, Ulu Kakus, 02° 39' 21.08"; 100° 02' 61.09", R.Kiew, Julia anak Sang & S.Lee AR-729 (SAR). BRUNEI DARUSSALAM. Belait: Ulu Ingei, Bt. Batu Patam, lower slopes near Sg. Ingei, Boyce 312 (BRUN, K).

Rhaphidophora tenuis can be fitted into the key to Bornean *Rhaphidophora* (Boyce 2001) as follows:

1a. Mature leaf lamina pinnately divided2

2b. Plants not specifically associated with watercourses.

3a = 4a, etc., as in Boyce (2001)

References

Boyce, P.C. 1999. The genus *Rhaphidophora* Hassk. (Araceae Monsteroideae-Monstereae) in Peninsular Malaysia, and Singapore. *Gardens' Bulletin Singapore* **51**:183–256.

Boyce, P.C. 2001. The genus *Rhaphidophora* Hassk. (Araceae-Monsteroideae-Monstereae) in Borneo. *Gardens' Bulletin Singapore* **53**: 19–74.