**Heteropanax thaiensis**, a new species and *Schefflera wrayi* (Araliaceae), a new record to Thailand

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**ABSTRACT**
Two species of Araliaceae, *Heteropanax thaiensis* Tagane, Suddee & Rueangr., a new species from Phu Kradueng National Park, Loei Province, and *Schefflera wrayi* (King) R.Vig., from Khao Luang National Park, Nakhon Si Thammarat, formerly known only from Malaysia, are added to the flora of Thailand. Descriptions and illustrations, as well as DNA barcodes of *rbcL* and *matK* are provided based on our newly collected specimens.

KEYWORDS: Araliaceae, DNA barcoding, new species, Khao Luang National Park, Phu Kradueng National Park, taxonomy.

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**INTRODUCTION**


During our botanical surveys in Phu Kradueng National Park, Loei Province, in July 2015 and Khao Luang National Park, Nakhon Si Thammarat Province, in February and December 2015, we found two unrecorded species of Araliaceae in Thailand. After morphological comparison with related species based on the dry specimens of several herbaria (ANDA, BKF, BO, BRUN, FOF, FU, K, KYO, L, P, RUPP, SAR, TNS and VNM) and specimen images on the web (e.g. JSTOR Global Plants, http://plants.jstor.org), as well as study of relevant literature (Li, 1942; Frodin, 1978; Shang, 1997; Ho, 2003; Xiang & Lowry, 2007; Esser & Jebb, 2010; Tagane, 2015), we concluded that one of them was a new taxon of *Heteropanax* and the other one was identified as *Schefflera wrayi* (King) R.Vig. of Peninsular Malaysia.

To contribute to the Flora of Thailand, we here describe a new species, *Heteropanax thaiensis* Tagane, Suddee & Rueangr. and add *Schefflera wrayi* as new record for Thailand based on our newly collected material. We also provide DNA barcodes of *rbcL* and *matK* regions (CBOL Plant Working Group, 2009).

The methods of DNA barcoding were followed the published protocols (Kress et al., 2009; Dunning & Savolainen, 2010).

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DESCRIPTION

**Heteropanax thaiensis** Tagane, Suddee & Rueangr., sp. nov.

In Thailand, *Heteropanax thaiensis* is similar to *H. fragrans* (Roxb. ex DC.) Seem. but distinguished by smaller leaflets (2.6–6.7 × 1.0–2.4 cm long in *H. thaiensis* vs (3–)5.5–15.5 × (1.5–)3.5–6 cm long in *H. fragrans*), glaucous below (vs greenish), faintly visible secondary veins abaxially (vs prominent and distinct abaxially), tertiary veins invisible on both surfaces (vs distinct abaxially), longer inflorescences (142 cm vs 81 cm long) and fruits strongly compressed laterally (ca 1 mm thick vs weakly compressed laterally, 2–4 mm thick when mature). From the similar *H. brevipedicellatus* H.L.Li of China and northern Vietnam, the new species differs in having more numerous secondary veins (7–10 pairs vs 5 or 6 pairs), longer inflorescence (vs 30–70 cm), and smaller fruits (ca 3 × 5.5 mm vs 5–6 × 7–8 mm). Type: Thailand, Loei Province, Phu Kradueng National Park, near Tham Suo Nuea Waterfall, 16°52′44.44″N, 101°44′35.35″E, alt. 1223 m, 11 June 2015, fr., Tagane et al. T4678 (holotype BKF!; isotypes FU!, K, KYO, P). Fig. 1.

Trees, 7 m tall, bark greyish brown; young twigs ferruginous stellate hairy, soon glabrous. Leaves tripinately compound, 86–119 cm long; petiole 23.5–43 cm long, petiole and rachis glabrous; leaflets elliptic or oblong-elliptic, 2.6–6.7 × 1.0–2.4 cm, upper surface glabrous, lower surface sparsely stellate pubescent, glaucous, apex acuminate, acute, acumen 0.6 cm long, base cuneate, margin entire; midrib prominent on both surfaces when dry, secondary veins 7–10 pairs, arising at 60–70° from midrib, obscure adaxially, faintly visible abaxially, tertiary veins invisible on both surfaces. Flowers unknown. Inflorescence consisting of umbel-bearing racemes corymbose arranged on terminal common axis, axes ferruginous stellate hairy, common axis 142 cm long; racemes 44 per secondary axes, up to 65 cm long, each bearing 24–30 umbels; umbels ca 1.5 cm in diameter, consisting of many flowers; rachis of umbel 1.4–2.0 cm long; bract triangular, 0.5 mm long. Drupe strongly compressed laterally, 3 mm long, 5.5 mm in wide, less than 1 mm thick when dry, very sparsely stellate hairy; pedicels ca 4.5 mm long, glabrescent; ovary 2-carpellate; styles 2, persistent, ca 0.4 mm long, united near the base.

**Thailand.**— **NORTH-EASTERN:** Loei [Phu Kradueng National Park, near Tham Suo Nuea Waterfall, 16°52′44.44″N, 101°44′35.35″E, alt. 1223 m, 11 June 2015, with fruits, Tagane et al. T4678 (holotype BKF!; isotypes FU!, K, KYO, P)].

Distribution.— Endemic (so far known only from the type locality).

Vernacular.— Unknown.

Ecology.— On slopes in evergreen forest, ca 20 m apart from a stream; alt. 1223 m.

Etymology.— The specific epithet refers to the country where the type specimen was collected.

DNA barcodes.— GenBank accession No. LC147382 (*rbcl*), LC147383 (*matK*), based on Tagane et al. T4678.

Note.— The genus *Heteropanax* Seem. is composed of trees, characterized by 2–5-pinnately compound leaves, terminal erect inflorescence, 2-carpellate ovaries, and laterally compressed fruits and seeds. The genus comprises about 11 species distributed in the Old World. While one species, *Heteropanax fragrans* (Roxb. ex DC.) Seem., is widely distributed from India to throughout Southeast Asia including Thailand, the other species have limited distribution areas (Li, 1942; Shang, 1997; Ho, 2003; Xiang & Lowry, 2007; Srivastava et al., 2010; Tagane et al., 2015). *Heteropanax thaiensis* is also considered to have a narrow range of distribution.

Conservation status.— Critically Endangered (CR) (IUCN, 2012). At present, *Heteropanax thaiensis* is known from only a single individual in the southwestern area of the top plateau, at an altitude of 1223 m. Phu Kradueng is a famous mountain in northeastern Thailand and has been intensively surveyed by many botanists (e.g., Koyama, 1986). However, we could not find specimens of this species in the major herbaria (ANDA, BKF, BO, BRUN, FOF, FU, K, KYO, L, P, RUPP, SAR, TNS and VNM), indicating that this is a rare species. Therefore it is suggested that *H. thaiensis* should be placed under the IUCN category ‘Critically Endangered’ because of its small number of individuals estimated to be less than 250 and limited distribution with an area of occupancy estimated to be less than 10 km² (criterion B2a).
Figure 1. *Heteropanax thaiensis* Tagane, Suddee & Rueangr., A. habit; B. leaf; C. bark; D. abaxial surface of leaflets; E. node of petiole, rachis and petiolules; F. dried umbel with only one fruit. All photographed on 11 June 2015.

Trees, 7 m tall, DBH 24 cm; twigs tomentose with flesh colored stellate hairs when young, soon glabrous, with conspicuous lenticels. Leaves alternate, densely stellate hairy when young, soon glabrous, palmately compound, (22–)32–60 cm long; petiole (11–)16–37 cm long; petiolules (1–)1.9–7.3 cm long, leaflets (8–)13–20, oblong-ovate to elliptic-ovate (2.5–)5.2–14.7 × (1.4–)2.1–7.2 cm, thinly coriaceous, apex acuminate, acumen to 1.5 cm long, base cuneate, obtuse, rounded, margin serrulate, glaucous abaxially; midrib slightly prominent adaxially, prominent abaxially, secondary veins 8–12 pairs, prominent on both surfaces, tertiary veins reticulate, slightly prominent on both surfaces. Inflorescences and flowers not seen. Infructescences a terminal panicle of racemes, almost glabrous except near the base of axes that are sparsely stellate hairy; primary axis 29–37 cm long, secondary axes 2 cm long apically, 20 cm long at base; racemes 2–12.5 cm long, bracts triangular, ca 1 mm long, base cuneate, oblong, rounded, margin serrulate, glaucous abaxially; midrib slightly prominent adaxially, prominent abaxially, secondary veins 8–12 pairs, prominent on both surfaces, tertiary veins reticulate, slightly prominent on both surfaces. Fruits globose, 3.5–4 mm in diameter, prominently 5-ridged when dry, glabrous, crowned by the confluent column of styles, column of style ca 2 mm long, glabrous; pedicels 1–5 mm long, glabrous. Seeds 5 per fruit, strongly laterally compressed otherwise hemispherical, ca 3.5 mm long, 2 mm wide, 0.2 mm thick, yellowish light brown, glabrous.

Thailand.— PENINSULAR: Nakhon Si Thammarat [Khao Luang National Park, near the summit, in montane evergreen forest, 8°29′39.1″N, 99°44′26.8″E, alt. 1763 m, 11 Feb. 2015, fr., Tagane et al. T3776 (BKF!, FU!, K, KYO, P); on the trail from Khiriwong village to the summit, in lower montane evergreen forest, 8°29′35.7″N, 99°44′33.7″E, alt. 1693 m, 18 Dec. 2015, young fr., Tagane et al. T5229 (BKF!, FU!, K, L)].

Distribution.— Malaysia (Malay Peninsula).

Vernacular.— Unknown.

Ecology.— Locally common in lower montane to montane evergreen forest, at 1690–1770 m alt. Fruiting specimens were collected in December and February.

DNA barcodes.—GenBank accession No. LC147384 (rbcL), LC147385 (matK), based on Tagane et al. T3776.

Note.— Schefflera wrayi occurs very locally in the montane zone of Mt Berembun (as Gunong Brumber in King, 1898), Pahang, Peninsular Malaysia (King, 1898; Frodin, 1978), ca 600 km far from Mt Khao Luang. The population in Khao Luang showed slight differences from that of Mt Berembun [i.e. more numerous leaflets (vs 7–9) and almost glabrous axes of the infructescence (vs densely covered with flesh-colored stellate hairs)] but this variation is considered to be within intraspecific variation. Among the species of Schefflera in Thailand, S. wrayi is distinct in having variable numbers of leaflets from (8–)13–20, serrulate margin on the whole length of leaflets, leaves glaucous beneath, and flowers in panicles of racemes instead of umbels.

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Figure 2. *Schefflera* wrayi (King) R. Vig. A. habit; B. top of branch; C. abaxial surface of leaflet; D. leafy twig; E. sapling; F. portion of infructescence; G. fruits. Photographed: A, B & D–G on 11 February 2015, C on 18 December 2015.


