Premna bhamoensis (Lamiaceae, Premnoideae), a new species from Kachin State, northeastern Myanmar

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Abstract

In the present study, we describe and illustrate a new species, Premna bhamoensis Y. T. Tan & B. Li (Lamiaceae), from Myanmar. In the 1980s, this species was transplanted from Bhamo County in northeastern Myanmar to the Xishuangbanna Tropical Botanical Garden, Chinese Academy of Sciences. The species shows striking morphological similarity to P. menglaensis B. Li, and thus, has been misidentified as the latter for a long period of time. However, morphological comparison revealed that P. bhamoensis is distinct from P. menglaensis in many aspects. Moreover, literature survey and specimen examinations also indicated that P. bhamoensis is undoubtedly different from all seven known congenetic species recorded from Kachin State, Myanmar, and a key for their identification has been provided in this paper.

Keywords

China, morphology, Myanmar, Premna menglaensis, Xishuangbanna Tropical Botanical Garden

Introduction

The genus Premna L. is one of the largest woody genera belonging to the mint family, consisting of approximately 200 species distributed mainly in the Old World tropics and subtropics (Verdcourt 1992, Harley et al. 2004). The genus was first described by Linnaeus (1771), on the basis of two species, P. serratifolia L. and P. integrifolia L.,
which are now treated as a single species (de Kok 2013). It was traditionally placed in the subfamily Viticoideae Briq. (Briquet 1897, Chen and Gilbert 1994, Harley et al. 2004), but was recently transferred to the newly established subfamily Premnoideae B. Li, R.G. Olmstead & P.D. Cantino (Li et al. 2016).

With 46 species recognized in China, *Premna* is the fifth largest genus in Lamiaceae flora of China (Chen and Gilbert 1994, Li and Hedge 1994). In June 2011, a field survey was carried out to investigate the biodiversity of *Premna* in Yunnan Province, southwestern China. When visiting the Xishuangbanna Tropical Botanical Garden (XTBG), Chinese Academy of Sciences (CAS), the authors found a rare *Premna* shrub in the fruiting stage (Figure 1), which was being cultivated in the C20 region of the garden, and was labeled as “*Premna laevigata* C. Y. Wu” (≡ *P. menglaensis* B. Li, after Li et al. 2013). Superficially, the plant strongly resembles *P. menglaensis* in having a climbing habit, ovate-oblong to elliptic leaves, and a congested pyramid-shaped thyrs (Figure 2), but differs noticeably in having densely pubescent branchlets and petioles, and lips of fruiting calyces distinctly 2- or 3-lobed. Many more differences between this plant and *P. menglaensis* were discovered during the flowering stage, whose observations were taken during the month of May 2012. This analysis indicated that the plant probably represented a new species. In order to verify the information about the origin of this putative new species, we examined the XTBG introduction records and found that this plant was introduced from Bhamo County, Kachin State of northeastern Myanmar in the 1980s. However, precise location data and the collection date had not been recorded. During the period from 2011 to 2016, the first author has visited Kachin State many times, but the plant was not found in this area. Further examination of literature and specimens revealed that seven *Premna* species have been recorded from Kachin State, viz., *P. barbata* Wall. ex Schauer, *P. bengalensis* C.B. Clarke, *P. khasiana* C.B. Clarke, *P. pinguis* C.B. Clarke, *P. pyramidata* Wall. ex Schauer, *P. racemosa* Wall. ex Schauer, and *P. scandens* Roxb. (Kress et al. 2003). However, none of them is morphologically similar to the putative new species. Therefore, it is confirmed that this species of *Premna* is new to science, and thus, we describe and illustrate it in this study.

**Methods**

Morphological observations of the new species were carried out based on living plants as well as dry specimens, during the period from 2011 to 2016. Measurements were made using a ruler and a micrometer. Both herbarium and fresh specimens of *P. menglaensis* were examined under a stereo dissecting microscope (StereoZoom® Leica S8 APO, © Leica Microsystems 2017). The conservation status of the new species was evaluated based on the guidelines of the International Union for Conservation of Nature (IUCN 2012). A distribution map was prepared using data obtained from our field observations, herbarium specimens and relevant literature (extrapolated or approximated with respect to a few old or vaguely specified localities).
**Taxonomy**

*Premnabhamoensis* Y.T. Tan & B. Li, sp. nov.
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Figures 1, 2A–C, 3

**Diagnosis.** The species is most similar in morphology to *P. menglaensis* B. Li, but differs from the latter in having branchlets and petioles densely tomentose (vs. glabrous or glabrescent), leaf blades papery with minute pubescence (vs. leathery and glabrous), flowers green to greenish yellow (vs. red flowers), calyces slightly 2-lipped with five equal lobes (vs. calyces distinctly 2-lipped with entire or minute emarginate lips), and stamens exserted from corolla (vs. included).

**Type.** MYANMAR. Kachin State, Bhamo County, voucher from a cultivated plant at the Xishuangbanna Tropical Botanical Garden, Menglun Town, Mengla County, Yunnan Province, Alt. 550 m, 21.404408N, 101.152401E, 10 June 2011, B. Li LB0399 (fruiting branches) (holotype: IBSC!; isotypes: IBSC!, JXAU!, HITBC!).

**Description.** Woody shrubs, climbing. Branches brown, terete, with an interpetiolar ridge and sparse small yellow elliptic lenticels, sparsely and minutely pubescent to glabrescent. Branchlets grayish to brownish, densely tomentose, without bracts at the base. Leaves simple, opposite-decussate, ovate-oblong to elliptic, papery, 9.0–17 × 4.5–7.5 cm, apex long caudate to caudate-acuminate, base cuneate, subrounded to slightly cordate, margin entire; adaxial surface subglabrous except minutely hirsute on veins; abaxial surface densely pubescent with sparse, yellowish-brown glands; veins 4–8 pairs, abaxially raised and adaxially slightly compressed, secondary veins curved and jointed near margin; petiole 1.5–4.5 cm long, furrowed on upper part, densely yellowish-brown pubescent. Inflorescences terminal, mostly pyramid-shaped thyrs, densely dusty brownish-yellow pubescent, 4.0–7.5 cm long; peduncles 1.5–2.5 cm long; bracts ovate-lanceolate to lanceolate-linear, 0.6–1.2 cm long, easily deciduous; bracteoles linear or lanceolate-linear, 1.0–2.5 mm long; pedicels 0.5–1.5 mm long. Calyx campanulate, 2.5–3.0 mm long, slightly 2-lipped with five equal lobes, apex acute, outside minutely brownish pubescent with brown glands; fruiting calyx distinctly 2-lipped with one lip 2-lobed and another 3-lobed, apex obtuse to subrounded. Corolla green to greenish yellow, 2-lipped, 4.5–5.5 mm long; tube 2.5–3.0 mm long, outside glabrous, inside densely white villose around throat; upper lip 1-lobed, entire, broadly oblong-obovate, obovate, concave, apex subrounded, outside glabrous or slightly pubescent; lower lip 3-lobed, middle lobe rounded to obovate, lateral lobes broadly oblong-ovate or ovate. Stamens 4, didynamous, filaments greenish-white, glabrous, slightly exserted; anther white. Ovary obovoid, 1.0–1.5 mm long, minutely pubescent and golden glandular near the apex; style white, slender, 3.5–4.5 mm long. Fruits drupaceous, purplish dark brown, obovoid to obovoid-ellipsoid, 7.0–8.0 × 4.5–5.5 mm, sparsely dusty pubescent and glandular.

**Phenology.** Flower buds were observed in early April. Flowering was observed from mid-May to early June and fruiting from late May to late June.
Distribution. Per the introduction record, *P. bh amoensis* is originally collected from northeastern Myanmar, but currently known only from the cultivated type in the Xishuangbanna Tropical Botanical Garden (Figure 4). Based on our experience in examination of Asian *Premna* specimens, we suspect that the species is probably endemic to Kachin State of Myanmar and distributed in a very small area.

Etymology. The specific epithet of this new species, “*bh amoensis*”, is derived from the name of the locality, Bhamo County, from where the species was originally collected.

Preliminary conservation status. Since we have neither rediscovered the wild population of *P. bh amoensis* in Myanmar, nor identified any other specimens in the herbarium, very few details about its natural distribution and/or population status are currently known. Therefore, the information is inadequate to assess the species’ risk of extinction, whether directly or indirectly. In accordance with the IUCN Red List Categories (IUCN 2012), we propose to temporarily list the species as a taxon under
**Premnabhamoensis** (Lamiaceae, Premnoideae), a new species from Kachin State...

**Figure 2.** Morphological comparison between *Premna bhamoensis* (A–C) and *P. menglaensis* (a–c). **A, a** branchlets with inflorescences **B, b** inflorescences, flowers and calyces (in the blank circle) **C, c** fruitercescences and fruits (arrow show fruiting calyx).

the Data Deficient (DD) category. Further field surveys in northeastern Myanmar are needed to gain more information on its abundance and/or distribution.

**Other specimen examined.** MYANMAR. Kachin State, Bhamo County, voucher from a cultivated plant at the Xishuangbanna Tropical Botanical Garden, Mengln Town, Mengla County, Yunnan Province, Alt. 550 m, 21.404408N, 101.152401E, 31 May 2012, **Y. H. Tan 120** [flowering branches] (XTBG!).

**Note.** Among the seven *Premna* species recorded in the flora of Kachin State, Myanmar (Kress et al. 2003), *P. pyramidata* (= *P. tomentosa* Willd.) and *P. bengalensis* have...
Figure 3. Line drawing of *Premna bhamoensis* Y. T. Tan & B. Li, sp. nov. A branchlets with inflorescence B inflorescence C fructescence D corolla E calyx in flowering (left) and fruiting (right) F fruit.
Figure 4. Distribution map of *Premna bhamoensis* (green circle showing the type locality and red circle for the cultivated cite) and *P. menglaensis* (orange star).

 Dense stellate hairs on branchlets, leaves, and petioles, *P. racemosa* (= *P. interrupta* Wall. ex Schauer) has spikelike inflorescences, and *P. scandens* is a large and glabrous vine. Thus, these four species are quite distinct from *P. bhamoensis*. *P. barbata* and *P. khasiana* both have bracts at the base of branchlets, whereas such bracts are absent in *P. bhamoensis*. *P. pinguis* differs from *P. bhamoensis* in having ovate leaves with strongly serrulate margins, and branches without interpetiolar ridges. All these differences make *P. bhamoensis* a distinct *Premna* species in Myanmar. A key to the *Premna* species in Kachin State of Myanmar is provided below.

Among the Asian *Premna*, *P. menglaensis*, as the introduction label indicated, is the species showing the maximum level of similarity to *P. bhamoensis*. Both are climbing shrubs with ovate-oblong to elliptic leaves, and congested pyramid-shaped inflorescences. However, *P. bhamoensis* can be easily distinguished from *P. menglaensis* on the basis of the differences observed in a number of traits, e.g., branchlets and petioles (densely pubescent vs. glabrous or glabrescent), leaf blades (papery and mi-
nately pubescent vs. leathery and glabrous), flower color (green to greenish yellow vs. red), calyx shape (slightly 2-lipped with five equal lobes vs. distinctly 2-lipped with entire or minute emarginate lips), stamens length (exserted from corolla vs. included) (Figure 2). *P. bhamoensis* also resembles *P. fulva* Craib in having a climbing habit, dense indumentum on branchlets and petioles, green to greenish yellow flowers, and calyces with five lobes, but clearly differs in leaf shape (ovate-oblong to elliptic with entire margins vs. ovate to subrounded with serrate margins) and inflorescence type (congested pyramid-shaped thyrses vs. flat-topped corymbose cyme) (Chen and Gilbert 1994, Tan and Li 2016). Besides, branchlets, petioles, leaf blades, and inflorescences of *P. fulva* are densely covered with long, spreading, golden-brown hairs, which are different from the hairs found on *P. bhamoensis*.

**A key to the species of *Premna* in Kachin State of Myanmar**

1. Inflorescences spikelike ................................................................. *P. interrupta*
2. Inflorescences compound cymes ...................................................... 2
3. Branchlets, leaves, and petioles covering dense stellate hairs ............... 3
   – Branchlets, leaves, and petioles glabrous or covering other type of hairs ..... 4
4. Leaf blades ovate to ovate-oblong; cymes in a lax conical panicle ... *P. tomentosa*
5. Leaf blades elliptic to oblong-lanceolate; cymes in a lax flat-topped corymbs....

   ............................................................................................................... *P. bengalensis*

6. Vines; branches and leaves glabrous ............................................. *P. scandens*
7. Trees, erect or climbing shrubs; branches and leaves pubescent .............. 5
8. Base of branchlets surrounded by bracts ........................................ 6
   – Base of branchlets without bracts .................................................. 7
9. Corymbs ca. 15 cm in diameter, peduncles slender; leaf blades turn brownish black when dry ................................................................. *P. khasiana*
10. Corymbs ca. 4 cm in diameter, peduncles robust; leaf blades brownish yellow when dry .......................................................... *P. barbata*
11. Leaves margins strongly serrulate; branches without interpetiolar ridges ..... 
   ........................................................................................................... *P. pinguis*
12. Leaves margins entirely; branches with interpetiolar ridges ...... *P. bhamoensis*

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