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Three new species, lectotypifications and synonymisations in *Millettia* (Fabaceae: Faboideae) for Thailand

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ABSTRACT

During preparation of the account of the genus *Millettia* (Fabaceae: Faboideae) for the Flora of Thailand, some new field collections and specimens from herbaria were found to represent three new species, and here they are described and illustrated with a distribution map. Lectotypes of *Millettia* names are designated for nine species, five new synonyms of *Millettia* are proposed and *Millettia tecta* is raised to species status.

KEYWORDS: Generic circumscription, Leguminosae, Millettieae, taxonomy.

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INTRODUCTION

The genus Millettia Wight & Arn. belongs to the tribe Millettieae sensu Geesink (1984), a tribe known to be not only particularly complicated taxonomically, but polyphyletic in the family Fabaceae (Doyle et al., 1997, 2000; Hu, 2000; Hu et al., 2000, 2002; Kajita et al., 2001; Wojciechowski et al., 2004). It was first described by Wight and Arnott (1834) based on two species, M. rubiginosa Wight & Arn. and M. splendens Wight & Arn. The genus comprises approximately 150 tropical species (Schrire, 2005). Recent molecular studies have shown that the circumscription of Millettia is confused, with other larger and smaller genera in the tribe Millettieae sensu Geesink (1984) nested within it (Käss & Wink, 1995, 1996; Doyle et al., 1997, 2000; Hu 2000; Hu et al., 2000, 2002; Kajita et al., 2001; Wojciechowski et al., 2004). These publications suggest the necessity for a re-consideration of the generic circumscriptions in this tribe, including Millettia. To date, phylogenetic relationships of Millettia and several other genera within the tribe Millettieae remain poorly understood and the genus *Millettia* itself shares several important characters with other closely related genera within the tribe (Hu *et al.*, 2000). Recently, Schrire (2005) has also suggested that the circumscription of a revised tribe is impossible unless the genera within the tribe are more comprehensively sampled in phylogenetic studies.

Working within the current generic framework (Dunn, 1912) for the Flora of Thailand, we describe three new species under the broad generic circumscription of the genus *Millettia* (*sensu* Geesink, 1984). Additionally, we present new synonymies, lectotypifications and a new status.

NEW SPECIES

1. Millettia phuwuaensis Mattapha & Suddee, sp. nov.

This species is similar to *Millettia penicillata* Gagnep. in having distinct red lines on the outer

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surface of the standard, but differs in its fewer leaflets (5–7 vs 9–17 in *M. penicillata*), shorter pseudoracemes or pseudopanicles (up to 10 cm long vs 8–28 cm in *M. penicillata*), monadelphous stamens (vs diadelphous stamens in *M. penicillata*) and a tubular disk (vs disk absent in *M. penicillata*). Type: Thailand, Bueng Kan Prov., Tham Phun waterfall, ca 300 m alt., deciduous and bamboo forests, 21 Oct. 2015, 141 m, 18°1559.2 N 103°54 13.3 E, *Mattapha, Suddee & BKF staff 1127* (holotype **BKF!**; isotypes **BK!, K!, KKU!, L!, P!, QBG!**). Fig. 1.

Climber, slender; young branches, inflorescences and fruits densely hairy with ferruginous hairs. Leaves imparipinnate, spiral; stipules ovate, $1-2 \times ca 1 \text{ mm long}$, caducous, hairy; petioles 6-9 cmlong, densely hairy; rachis 2-6 cm long, shallowly grooved above, hairy, ultrajugal part absent. Leaflets 5-7, opposite; stipels setaceous, 2-6 mm long, glabrous, persistent; petiolules 3-5 mm long; lamina elliptic, $8-22 \times 3-7$ cm, apex acute to caudate, base cuneate, margin entire, both surfaces sparsely hairy, moderately hairy along the midrib; lateral veins 10-18 pairs, raised below, terminal leaflet equal to lateral leaflets. Pseudoracemes up to 10 cm long or intermediate forms with pseudopanicles, axillary or inserted on old branches. Brachyblasts present, bearing 5-10 flowers; bracts of brachyblasts ovate, ca 1×0.5 mm, apex acute, margin hairy, outside glabrous, inside densely hairy with puberulent hairs, caducous: bracts of flowers similar to bracts of brachyblasts but smaller; bracteoles inserted at calyx base, similar to floral bracts but slightly smaller. Pedicels ca 4 mm long, puberulent. Calyx cupshaped: tube ca 3 mm long, reddish to dark red; lobes triangular, minute, apex acute, margin entire, outside puberulent, inside glabrous. Corolla pinkish to pale purple; standard narrowly obovate, $14-15 \times 12-13$ mm, claw ca 2 mm long, apex retuse, base tapering to the claw, with basal callosities, margin entire, outside with scattered reddish lines, striate, puberulent in upper half, inside glabrous; wings more or less triangular, $9-10 \times ca 4 \text{ mm}$, claw 3-4 mm long, base truncate, apex rounded, margin entire, both sides glabrous, sculptured outside and dilated near base; keel falcate, $8-9 \times ca 4 \text{ mm}$, claw ca 5 mm long, apex rounded, margin entire, outside puberulent at apex, inside glabrous, dilated. Stamens monadelphous, with basal fenestrae, ca 2 mm long, glabrous; staminal tube 9-10 mm long; filaments 2-3 mm long; anthers oblong, ca 1×0.5 mm. *Disk* tubular, ca 1 mm long, not lobed. *Ovary* densely hairy, 7–8 mm long, 1- or 2-ovuled; style 3–4 mm long, hairy at base. *Fruits* elliptic to oblong, woody, dehiscent, 4–5 × 2–2.5 cm. *Seeds* 1 (or 2), orbicular, ca 2 × 2 cm.

Thailand.— NORTH-EASTERN: Bueng Kan [Tham Phun waterfall, 21 Oct. 2015, *Mattapha et al. 1127* (**BK, BKF, K, KKU, L, P, QBG**)].

Distribution.— Only known from the type locality (Fig. 5, closed square).

Ecology.— Deciduous and bamboo forests, ca 300 m alt. Flowering October–November; fruiting December–January.

Vernacular.— Phan na rai phu wua (พรรณรายภูวัว).

Etymology.— The specific epithet refers to the type locality.

Conservation status.—Assessed using GeoCat (Bachman *et al.*, 2011), this taxon is Critically Endangered (CR), because its estimated Area of Occupancy (AOO) is $<1 \text{ km}^2$ and its Extent of Occurrence (EOO) is 4 km^2 . This is insufficient information to warrant formal designation, as only a single location is known so far. A further assessment, following the gathering of more distribution data, should be carried out.

Notes.—*Millettia phuwuaensis* has distinctive red lines and dense puberulent hairs on the outer surface of the standard. The reddish lines look superficially similar to those of *M. penicillata* but are thicker and more unevenly scattered (vs parallel in *M. penicillata*). Additionally, *Millettia phuwuaensis* is recognised by its narrowly obovate and larger standard petal (14–15 × 12–13 mm vs orbicular and 8–9 × 9–10 mm in *M. penicillata*).

2. Millettia pyrrhocarpa Mattapha, Forest & Hawkins, **sp. nov.**

This species is similar to *Millettia sericea* (Vent.) Wight & Arn. ex Hassk., in having ferruginous hairs on the exocarp surface of the fruits, but differs in its caudate leaflet apices (rather than the acute or retuse apices in *M. sericea*). The lower leaf surface is densely hairy along the midrib, but otherwise glabrous (vs densely sericeous throughtout in *M. sericea*), the standard petal has basal callosities tapering into the claw (vs basal callosities absent in

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Figure 1. *Millettia phuwuaensis*: A. Leaves and inflorescence; B. Stipels; C. Inflorescence; D. Standard petals showing inside (left) and outside (right); E. Wing petals; F. Keel petals; G. Stamens; H. Ovary; I. Fruits (drawn from *Mattapha et al. 1127*). Illustrations by Chadtip Rodtassana.

M. sericea), and brachyblasts carry ca 3 flowers (vs 10 or more in *M. sericea*). Type: Thailand, Nakhon Nayok Prov., Mueang district, Hin Tang subdistrict, Khao Yai National Park, Nang Rong waterfall, 6 Apr. 2018, ca 100 m alt., 14°19'44.4"N 101°19'07.0"E, *Mattapha 1139B* (holotype **BKF!**; isotypes **BK!**, **K!**, **KKU!**, **L!**, **P!**, **QBG!**). Figs. 2 & 4 (A–B).

Woody climber; young twigs glabrous, lenticellate, indumentum of ferruginous hairs scattered throughout. Leaves imparipinnate, usually fasicled on terminal branches; petioles 5-7 cm long, glabrous; stipules triangular; rachis 8-10 cm long, shallowly grooved above, ultrajugal part 5-9 mm long. Leaflets ca 11, opposite; petiolules 4-5 mm long; lamina ovate, obovate or slightly oblong, terminal leaflet equal to lateral leaflets, $6-7 \times 2-2.5$ cm, paperaceous, apex caudate, base rounded to emarginate, margin entire, upper surface glabrous, sparsely hairy along midrib, lower surface glabrous, densely hairy along midrib; lateral veins 10-12 pairs, indistinct; stipels absent. Inflorescences pseudoracemes, axillary, up to 12 cm long, densely hairy with ferruginous hairs. Brachyblasts wart-like, 2–3 mm long, bearing ca 3 flowers; bracts of inflorescence axes similar to stipules; bracts of flowers broadly ovate, ca 1×1 mm, apex acute, margin hairy, outside densely hairy, inside glabrous; bracteoles similar to flower bracts, inserted at base of calyx tube. Pedicels 1.5-2 mm long, densely hairy. Calyx cup-shaped; tube 2-2.5 mm long, light red to pink; lobes minute, almost truncate, sometimes invisible, margin hairy, outside densely hairy, inside glabrous. Corolla pink; standard obovate with basal callosities tapering to the claw, $8-9 \times 8-9$ mm, claw ca 2 mm long, apex emarginate, base not auriculate, margin entire, both sides glabrous; wings slightly falcate, $6-7 \times ca 2.5 \text{ mm}$, claw ca 2.5 mm long, base auriculate, ca 0.5 mm long, apex acute, base broader than apex, margin entire, outside sparsely hairy, inside glabrous; keel oblong to falcate, $5-6 \times ca 2.5 \text{ mm}$, claw ca 3 mm long, apex rounded, base truncate, margin entire, outside hairy at apex, elsewhere glabrous, inside glabrous, lateral pocket ca 3 × 2 mm. Stamens diadelphous, glabrous; staminal tube 5-6 mm long; filaments 1-1.5 mm long; anthers ca 0.7 × 0.1 mm. Disk absent. Ovary densely hairy, ca 3.5 mm long, 2- or 3-ovuled; style 5-6 mm long, hairy at base, glabrous in upper part and stigma. *Fruits* strap-like, obovate, flattened, $6-8 \times 2.5-3$ cm, densely hairy with ferruginous hairs. Seeds 1–3, oblong, ca 1.4×1 cm.

Thailand.— CENTRAL: Nakhon Nayok [Mueang, Nang Rong waterfall, Khao Yai National Park, by the stream, 6 Apr. 2018, *Mattapha 1139B* (AAU, BK, BKF, E, K, KKU, L, P, QBG); ibid., 28 Oct. 2015, *Mattapha 1139A* (BKF, KKU); ibid, 4 Apr. 1972, *Maxwell 72-196* (BK, BKF, L); ibid., 13 May 1984, *Suvatabandhu s.n.* (BK SN210695)].

Distribution.— Only known from the type locality (Fig. 5, closed triangle).

Ecology.— Along waterfall, ca 100 alt. Flowering March–April; fruiting May–June.

Vernacular.— Nang rong (นางรอง).

Etymology.— The specific epithet refers to the densely ferruginous hairy fruits.

Conservation status.—Assessed using GeoCat (Bachman *et al.* 2011), its conservation status is Endangered (E), with an estimated EOO of ca 2,360 km² and an AOO of ca 20 km². We believe extant populations are abundant in the Khao Yai National Park. Further distribution information is needed for a formal designation.

Notes .- Millettia pyrrhocarpa was collected in the same locality by different collectors, but has remained unrecognised as a new species. We found it amongst unidentified collections with other unnamed Millettia specimens, therefore, only when we had identified flowering and fruiting material could we confirm that it was a new species based on the standard having basal callosities tapering into the claw, presence of ca 3 flowers on the brachyblasts and the fruits covered with densely ferruginous hairs. Because of the ferruginous indumentum on the fruits, the species was compared with the most similar species. M. sericea. It differs from M. sericea in its smaller and thinner leaflets lacking sericeous hairs on the lower surface, and smaller standard petals (8–9 \times $8-9 \text{ mm vs } 10-13 \times 10-12 \text{ mm in } M. sericea$), lacking sericeous hairs on their outer surface (vs densely sericeous in M. sericea).

3. Millettia suddeei Mattapha & Tetsana, sp. nov.

This species resembles *Millettia puerarioides* Prain, but differs in having stipels (stipels absent in *M. puerarioides*), sparsely pubescent hairs on the THREE NEW SPECIES, LECTOTYPIFICATIONS AND SYNONYMISATIONS IN MILLETTIA (FABACEAE: PAPILIONOIDEAE) FOR THAILAND 175 (S. MATTAPHA, F. FOREST, J. HAWKINS, S. SUDDEE, N. TETSANA & P. CHANTARANOTHAI)



Figure 2. *Millettia pyrrhocarpa*: A. Leaves and inflorescence; B. Standard; C. Wing petal; D. Keel petal; E. Stamens; F. Ovary; G. Fruit (drawn from *Mattapha 1139B*). Illustrations by Chadtip Rodtassana.

lower surface of the leaflets (vs densely silky hairs in *M. puerarioides*), and diadelphous stamens (vs monadelphous in *M. puerarioides*). It is also characterized by having 7–9 leaflets (vs 5–7 in *M. puerarioides*), and a standard petal with pubescent hairs on the outer surface (vs densely silky hairs in *M. puerarioides*). Type: Thailand, Tak Prov., Umphang, Thung Yai Naresuan Wildlife Sanctuary East side, Ka Ngae Sot waterfall, dry evergreen forest along stream with limestone bedrock, 13 Apr. 2017, 760 m, 15°26'10" N, 98°53'39"E, *Suddee, Tetsana & BKF staff 5206* (holotype **BKF!**; isotypes **BK!**, **BKF!**). Figs. 3–4 (C–E).

Woody climber; young twigs hairy. Leaves imparipinnate, spiral; petioles 7-10 cm long, red, hairy; stipules broadly ovate, ca 3×5 mm, outside hairy; rachis 7-15 cm long, shallowly grooved above, hairy, ultrajugal part up to 10-20 mm long. *Leaflets* 7–9, opposite; petiolules 5–7 mm long, hairy; lamina oblong to narrowly obovate, $6-15 \times 3-6$ cm, apex caudate, acumen 1-1.8 cm long, base rounded, margin entire, upper surface sparsely hairy along veins to glabrous, paperaceous; terminal leaflet equal to lateral ones or larger, obovate, lower surface sparsely pubescent; lateral veins 5-8 pairs; stipels setaceous, ca 2 mm long, hairy. Inflorescences pseudoracemose, axillary, 10-22 cm long, densely hairy. Brachyblasts wart-like, 0.5-1.5 mm diam, bearing 5–8 flowers; bracts ovate, ca 0.5×0.5 mm, apex acute, margin and outside densely hairy, inside glabrous; bracteoles similar to bracts, inserted at base of calyx tube. Pedicels 2-3 mm long, hairy. *Calyx* cup-shaped; tube ca 3 mm long, red; lobes minutely toothed, margin hairy, outside hairy, inside glabrous. Corolla purple with light purple lines; standard petal orbicular, $9-10 \times 9-10$ mm, claw ca 2 mm long, apex emarginate, base tapering into claw, without basal callosities, margin entire, outside hairy in upper part, glabrous in lower part, inside glabrous; wings triangular to oblong, $7-8 \times ca 3 \text{ mm}$, claw ca 3 mm long, base truncate, apex acute, margin entire, both sides glabrous; keel almost falcate, $7-8 \times ca 3$ mm, claw ca 3.5 mm long, apex rounded, base rounded, margin entire, outside hairy, inside glabrous, lateral pocket (pouch) ca 3 × 2 mm. Stamens diadelphous, glabrous; staminal tube 7-8 mm long; filaments 2-2.5 mm long; anthers ca 0.8×0.3 mm. *Disk* absent. Ovary densely hairy, ca 7 mm long, 2- or 3-ovuled; style 3-3.5 mm long, hairy in lower half, glabrous in upper part. Fruits not seen.

Thailand.— NORTHERN: Tak Province [Umphang, Thung Yai Naresuan Wildlife Sanctuary East side, Ka Ngae Sot waterfall, dry evergreen forest along stream with limestone bedrock, 13 April 2017, *Suddee et al. 5206* (**BK**, **BKF**-2 sheets)].

Distribution.— Only known from the type locality (Fig. 5, closed circle).

Ecology.— Mixed deciduous forest, ca 760 m alt. Flowering March–April; possibly fruiting May–Jun.

Vernacular.— Phi lai somran (พิโลสมราน).

Etymology.— The epithet refers to Dr. Somran Suddee, who first collected the species.

Conservation status.— Only known from the type locality. Re-assessment of the species status is required when more distribution information is available.

Notes.-1. We include this species in Millettia, despite the unavailability of fruits, because of the similarity of the available characters to a broad circumscription of this genus. The characters which indicate Millettia are: imparipinnate leaves, presence or absence of stipels, pseudoracemose inflorescences and flowers usually borne on brachyblasts or inflorescence nodes. The closely related genera, Aganope Miq., Derris Miq. sensu stricto and Solori Adans. (now Brachypterum (Wight & Arn.) Benth.) are morphologically distinct from Millettia, possessing a floral disk that is usually annular, finger-shaped or lobed tubular (Sirichamorn et al., 2014). In constrast, floral disks found occasionally in Millettia species and, if present, tubular but not lobed. These characters are sufficient to incontrovertibly place this species in Millettia sensu lato, but pending a complete generic review, not sensu stricto. Characteristics of the fruit (presence or absence of a diagnostic wing) and molecular data may in future confirm or alter this classification.

2. *Millettia suddeei* has a caudate leaflet apex but not the very long caudate, sharp point found in *M. puerarioides*, the leaflet bases are rounded, compared to cuneate in *M. puerarioides*, and the shape of the leaflets is oblong to narrowly obovate but elliptic in *M. puerarioides*. *M. suddeei* has 2–3 ovules per ovary, compared to ± 5 in *M. puerarioides*. Other differences are described above. THREE NEW SPECIES, LECTOTYPIFICATIONS AND SYNONYMISATIONS IN MILLETTIA (FABACEAE: PAPILIONOIDEAE) FOR THAILAND 177 (S. MATTAPHA, F. FOREST, J. HAWKINS, S. SUDDEE, N. TETSANA & P. CHANTARANOTHAI)



Figure 3. *Millettia suddeei*: A. Leaves & Inflorescence; B. Component of the flowers, composed of standard (upper), wings (lateral) and keel petals (lower); C. Stamens (drawn from *Suddee et al. 5206*). Illustrations by Orathai Kerdkaew.



Figure 4. A–B: *Millettia pyrrhocarpa*: A. Inflorescence; B. Fruit. C–E: *M. suddeei*: C. Leaves and inflorescence; D. Part of the inflorescence; E. Papilionaceous flower (Right) and stamens (Left). Photos by Sawai Mattapha (A–B) & Naiyana Tetsana (C–E).



Figure 5. Distributions of *Milletttia phuwuaensis* (closed square), *M. pyrrhocarpa* (closed triangle) and *M. suddeei* (closed circle). The map was created using QGIS version 2.14.1-Essen (QGIS Development Team, 2016).

LECTOTYPIFICATIONS

1. Millettia brandisiana Kurz, J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 69. 1873. Type: Myanmar, Pegu, Yomah, 28 March 1871, *Kurz 2538* (lectotype **CAL** [CAL000008168!], designated here; isolectotypes **K** [K000848699!], **K** [K000848700!], **CAL** [CAL0000008167!]).

— Millettia laotica Gagnep., Notul. Syst. (Paris) 2: 358. 1913. Type: Laos, Vientiane, *Thorel s.n.* (1866-68) (lectotype [first-step] designated by Lôc & Vidal (2001) **P** [P02141784!]; lectotype [second-step] **P** [P02141784!], designated here; isolectotypes **K** [K000848787!], **P** [P02141785!, P02141786!]).

— Millettia venusta Craib, Bull. Misc. Inform. Kew 1927(2): 59. 1927; **syn. nov.** Type: Thailand, Loei, ca 200 m alt. *Kerr 8787* (lectotype **K** [K000848782!], designated here; isolectotypes **BK!**, **BM** [000997278!], **K** [K000848783!], **NY** [NY00026407!], **P** [P02141874!], **TCD** [TCD0015726!]).

Notes.—1. Craib (1927) distinguished *Millettia* venusta from *M. brandisiana* on its broad-based

leaflets and ovary with sparsely pubescent hairs. After *M. venusta* was carefully examined, we found it appeared to be morphologically identical to *M. brandisiana* and the two are, therefore, considered conspecific.

2. For lectotypification of *M. brandisiana*, two sheets, **CAL** [CAL0000008167, CAL000008168], are available. The latter sheet is more appropriate because it has leaflets and numerous flowers, whilst the first bears fewer leaflets and has fruits but no flowers.

3. Lôc & Vidal (2001) indicated that the holotype of *Millettia laotica* is deposited at **P**, but did not annonate "designated here" or use an equivalent phrase to identify the type. However, the sheet **P** [P02141784] has "holotype" written on the label, and **P** [P02141785, P02141786] are annotated as isotypes. Following Turland *et al.* (2018), Art. 9.17 [second-step], they are designated here as lectotypes.

4. We select sheet **K** [K000848782] as the lectotype for *M. venusta*, because it is the most complete specimen, with flowers and fruits.

5. The species is widely grown as an ornamental for providing shade in public parks, gardens and roadsides, etc. It is distinguished by having many (15–21), oblong to lanceolate leaflets and the presence of brachyblasts bearing 2–5 flowers.

2. Millettia extensa (Benth.) Baker in Hook.f., Fl. Brit. India 2(4): 109. 1876; Kurz, Forest Fl. Burma 1. 352. 1877; Dunn, J. Linn. Soc., Bot. 41: 182. 1912.— Otosema extensa Benth., Pl. Jungh. 2: 249. 1852.— Pongamia extensa Grah. in Wall., Cat. No. 5900 (K-W), nom. nud. Type: Burma [Myanmar], Moulmein [Mawlamyine], 1827, Wallich s.n. [Wall. Cat. No. 5900], lectotype K [K000848731!], designated by Dunn (1912); isolectotype K-W [K001122527!].

— Millettia auriculata Baker ex Brandis, For. Fl. Ind.: 138. 1874.

—Millettia auriculata Baker ex Brandis var. *extensa* (Benth.) Prain, J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 66(2): 363. 1897; Craib, Contrib. Fl. Siam, Dicot. 1: 55. 1912

— Millettia auriculata Baker ex Brandis f. *extensa* (Benth.) Dunn., J. Linn. Soc., Bot. 41: 183. 1912. Type: India, *Wallich s.n.* [Wall. Cat. No. 5892A],

lectotype **K-W** [first-step], designated by Dunn (1912); lectotype [second-step] **K-W** [K001122516!], designated here; isolectotypes **E** [E00301105!, E00301106!].

Notes.— 1. Dunn (1912) included *Millettia* extensa under *M. auriculata* and annotated the sheet [K000848731] at **K** as the type, in his revision which was made before 1st January 2001. This is regarded as Dunn's (1912) choice and is accepted as effective lectotypification.

2. In Dunn's (1912) revision, Millettia auriculata was accepted with two syntypes cited, Wall. Cat. No. 5892 and 5892A. Dunn (1912) indicated the latter as the type in the publication, but attached the type label onto the first sheet. The type designation by Dunn (1912) could be accepted as the first-step lectotype, so that Wall. Cat. No. 5892A would be the type, however, there are three sheets labelled Wall. Cat. No. 5892A, K001122516, E00301105 and E00301106, and none of them was annonated by him. Following, therefore, Turland et al. (2018), Art. 9.17, a second-step lectotype must be made and the first sheet, K [K001122516], is appropriate as the lectotype, because it has numerous leaflets and many flowers, while in comparison the other sheets have few leaflets and flowers.

3. *Millettia extensa* is easily recognized by its leaflets that vary considerably in size, $(5-)15-22 \times (2.5-)5-15$ cm. Inflorescences are either pseudoracemose or pseudopaniculate and are present on terminal and old branches with the flowers arranged in fascicles. This species can be a woody climber or a small tree with straggling branches, and the leaves often fall before flowering. Scale-like bracts are persistent on the peduncles of old, corky branches.

3. Millettia glaucescens Kurz, J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 67. 1873. Syntypes: Myanmar, Pegu, Martaban, *Kurz 1777*; *Kurz 2613* (CAL [CAL0000012565], K [K000848740!, K000627944!, K000627945!, K000627946!, K000848739!, K000627943!, K000627941!]).

Millettia glaucescens var. siamensis Craib, Fl.
 Siam. 1(3): 389. 1928; syn. nov. Type: Thailand,
 Ranong, Kao Talu, ca 50 m alt., *Kerr 11817* (lectotype
 K [K000627954!], designated here; isolectotypes
 BK [SN258011!], BM, E, TCD [0015784! (BM, E)]).

Notes.— 1. *Millettia glaucescens* was described by Kurz (1873), but a type was not designated. Dunn (1912) chose *Kurz 1777* as the type, but did not select any particular sheet to be the lectotype, therefore, following Turland *et al.* (2018), Art. 9.17 [secondstep], as above, a lectotype must be designated. However, the lectotypification will be carried out in the further study because we have not seen the type, *Kurz 1777*.

2. Craib (1928) described var. *siamensis* based on collections that differ from the typical taxon by their acute leaflets (vs obtuse, abruptly acuminate or apiculate in the typical taxon) and winged fruits with 5 seeds (vs 1–3 seeds in the typical taxon). His collections did not include flowers and he noted that more collections were necessary to confirm the varietal status.

3. Collections, *Gardner et al.* ST1575 (**BKF**); Niyomdham & Puudjaa 6449 (**BKF**), which included flowers, showed the characters of var. siamensis, but are not significantly different from the typical variety, therefore, var. siamensis is synonymized.

4. Millettia leucantha Kurz, J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 68. 1873. Type: Myanmar, Prom, Pegu, Yomah, *Kurz 2600* (lectotype **K** [K000845723!], designated here; isolectotypes **K** [K000845722!, K000845724!]).

— Millettia latifolia Dunn, J. Linn. Soc., Bot. 41: 187. 1912; Craib, Contrib. Fl. Siam, Dicot. 1: 55. 1912;
 syn. nov. Type: Thailand, Chiang Mai, Doi Suthep, 30 Mar. 1911, *Kerr 1733* (lectotype K [K000848788!], designated here; isolectotypes CAL [CAL0000008099!, CAL0000008100!], E [E00275440!, E00275441!], K [K000848789!, K000848790!], P [P02141824!]).

Millettia leucantha Kurz var. latifolia (Dunn)
P.K.Lôc in Morat, Fl. Cambodge, Laos & Vietnam
30: 113. 2001; syn. nov.

— *Millettia utilis* Dunn, Bull. Misc. Inform. Kew 1914(6): 207. 1914; **syn. nov.** Type: Myanmar, Pegu, Wunpeiu Reserve, 150 m alt., *Lace 6101* (lectotype K [K000848721!], designated here; isolectotypes CAL [CAL0000008091!], E [E00301099!, E00301100!, E00301101!], K [K000848719!, K000848720!]).

KEY TO THE VARIETIES

1. Lower leaflet surface moderately hairy along veins. Fruits hairy to glabrescent with white hairsa. var. leucantha1. Lower leaflet surface densely tomentose. Fruits densely tomentose with brown hairsb. var. buteoides

a. var. leucantha

Notes.— 1. We select a sheet, K000845723 at K, for designation here as the lectotype, although further sheets are deposited at CAL, they were not seen in the course of this study. K000845723 is the most complete specimen seen, it bears inflorescences with numerous flowers and a fruit, the others at K bear only infructescences.

2. Lôc & Vidal (2001) considered M. latifolia to be a variety of *M. leucantha*, distinguished by its ovate to obovate leaflets (vs ovate-lanceolate in M. leucantha), with acuminate to obtuse apex (vs acuminate to acute in M. leucantha) and 7-9 pairs of lateral veins (vs 10–12 in *M. leucantha*). We examined both herbarium specimens and plants in the field and found that leaflets of var. latifolia varied considerably in size and shape, depending on the habitat. Therefore, var. latifolia is reduced here to a synonym of var. leucantha. We found seven sheets of *Kerr 1733*, three deposited at **K** [K000848788, K000848789, K000848790], two at CAL [CAL000008099, CAL000008100], two at E [E00275440, E00275441], and one at **P** [P02141824]. As there is more than one sheet, following Turland et al. (2018), Art. 9.17 [second-step], the sheet K000848788 is designated here as lectotype, it has leaflets, more flowers than the other specimens seen and illustrations of the flowers.

3. Dunn (1914) named *Millettia utilis* based on Lace's collecton (*Lace 6101*). We examined leaves and flowers of this species and found the characters to be identical to those of *M. leucantha*, therefore we synomise it here under *M. leucantha*. The sheet K000848721 at **K** is appropriate as a lectotype and is designated here, because it bears many flowers, some dissected, and, although it lacks fruits, a collection at **CAL** is in relatively poorer condition.

b. var. **buteoides** (Gagnep.) P.K.Lôc in Morat, Fl. Cambodge, Laos & Vietnam 30: 114. 2001.— *M. buteoides* Gagnep., Notul. Syst. (Paris) 3: 198. 1916. Type: Thailand, Nakhon Phanom, *Thorel 3228* (expedition 1866–1868) (lectotype **P** [P02141825!], designated by Lôc & Vidal (2001); isolectotypes **K** [K000848746!], **P** [P02141826!, P02141827!]). *— Millettia buteoides* Gagnep. var. *siamensis* Craib, Fl. Siam. 1(3): 388. 1928; **syn. nov.** Type: Thailand, Saraburi, Muak Lek, *Israngkura* (*Nai Noe*) *124* (holotype K [K000848749!]; isotypes BK [SN258014!], BM [BM000997283!], E!, TCD [TCD0015721]).

— *Millettia bassacensis* Gagnep., Notul. Syst. (Paris) 2: 351. 1913. Type: Cambodia, Peunongs, *Thorel 2419* (holotype **P** [P02141828!]; isotype **K** [K000848747!]).

Notes.— 1. Var. *buteoides* is similar to the typical variety in its flowers and the shape of the pod, but differs in having densely tomentose hairs on the lower surface of the leaflets, and fruits with densely tomentose, brown hairs. The inflorescences are also usually shorter and thicker, with the flowers more dense, than the typical variety.

2. We combine var. *siamensis* under var. *buteoides*, since it is identical to var. *buteoides*.

5. Millettia ovalifolia Kurz, J. Asiat. Soc. Bengal, Pt. 2, Nat. Hist. 42(2): 68. 1873 & Forest Fl. Burma 1: 356. 1877; Baker in Hook.f., Fl. Brit. India 2: 107. 1876; Dunn, J. Linn. Soc., Bot. 41: 173. 1912; Craib, Contrib. Fl. Siam, Dicot. 1: 55. 1912 & Fl. Siam. 1: 392. 1928.

— *Millettia peguensis* Ali, Kew Bull. 21(3): 489. 1968; **nom. superfl.** Type: Myanmar, Pegu, *Kurz 2605* (lectotype **K** [K000623182!], designated here; isolectotypes**CAL**[CAL0000012551!, CAL0000012552!], **K** [K000623181!]).

Notes.— 1. *Millettia ovalifolia* is recognized by its distinctly reticulate veins on the lower surface of the leaflets and subtruncate or minutely toothed calyx lobes. It is easily confused with *Millettia xylocarpa* Miq., because its leaflet shape is elliptic, ovate or obovate, and it has 5–11 pairs of leaflets.

2. The sheet K000623182 at K is appropriate as the lectotype and is chosen here, because it has many flowers, fruits with seeds and illustrations of the flowers.

6. Millettia tecta (Craib) Mattapha & Chantar., stat. nov.— *M. macrostachya* Collett & Hemsl.

var. *tecta* Craib, Fl. Siam. 1(3): 392. 1928, *pro parte*. Type: Thailand, Chiang Mai, *Kerr 2902* (lectotype **K** [K000848755!], designated here; isolectotypes **BM** [BM000997289!], **TCD** [TCD0015718!]).

Notes.— 1. Millettia macrostachya var. tecta was originally described by Craib (1928) who referred to three collections: Kerr 2210 (K [K000848755], BM [BM000997289] & TCD [TCD0015718]), Kerr 2902 (K [K00084875] & BM [BM000997290]) and Winit 1570 (BK [SN210726]). These collections have mixed specimens of two differrent taxa: Millettia macrostachya var. macrostachya and M. macrostachya var. tecta Craib. The leaflet characteristics of Kerr 2210 and Winit 1570, which belong to var. tecta, look almost identical to Kerr 2902, which, however, belongs to var. macrostachya. Kerr 2902 is sterile so that flower and fruit comparisons cannot be made. When we visited all the localities which Craib (1928) mentioned in his protologue, to collect flowers and fruits of both taxa, we concluded, after close examination, that they are completely different in several important morphological characters. Following Turland et al. (2018), Art. 9.17, which refers to a type which is later found to contain multiple specimens, a sheet of Kerr 2210 at K [K000848755] with leaflets and fruits is selected here as the lectotype and a new status, Millettia tecta, is proposed, to replace M. macrostachya var. tecta.

2. *Millettia tecta* differs morphologically from *M. macrostachya* in having 10–14-paired secondary veins (vs 8–10 in *M. macrostachya*); stipels absent (vs present in *M. macrostachya*); spreading inflorescences up to 25 cm long (vs 20–45 cm in *M. macrostachya*); distinct callosities on the inner surface of the standard petal (absent in *M. macrostachya*); large flowers, $20-30 \times 20-30$ mm (vs $18-19 \times 15-16$ mm in *M. macrostachya*); pedicels 10-12 mm (vs 14-15 mm in *M. macrostachya*); diadelphous stamens (vs monadelphous in *M. macrostachya*); and long and thick fruits, $20-35 \times 3-5$ cm (vs $14-15 \times 1.5-2$ cm in *M. macrostachya*).

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