Two new species of *Morinda* (Rubiaceae) from Sumatra and Borneo

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**Key words**
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**Abstract**
Two new species of *Morinda* from Sumatra and Borneo, *M. lanuginosa* and *M. wongiana*, are described and illustrated. The morphological comparison of the new taxa with similar species in the genus is also discussed.

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**INTRODUCTION**

*Morinda* L. is one of the 611 genera belonging to family *Rubiaceae* Juss. (Govaerts et al. 2009). The genus consists of c. 90 species (Mabberley 2008), and is distributed widely in the tropics and subtropics, but absent from Northern and Southern Africa, the Mediterranean region, Arabian Peninsula, Western Asia, New Zealand and Southern South America (Govaerts et al. 2009).

The presence of raphide idioblasts, valvate corolla aestivation and often heterostyloous flowers points to within the subfamily *Rubioideae* (Robbrecht & Manen 2006). It has been grouped in the tribe *Morindeae* together with *Appunia* Hook.f., *Coelospernum* Blume, *Gynochthode* Blume, *Pogonolobus* F.Muell. and *Syphonandrium* K.Schum. (Razafimandimbison et al. 2008). Igersheim & Robbrecht (1993) discussed the circumscription of the *Morindeae* and proposed to restrict the tribe to representatives with a “bicarpellate gynoeicum comprised of a common style with two stigma lobes, and two biovulate locules”. Razafimandimbison et al. (2009) considered that within the tribe *Morindeae*, the type genus *Morinda* is traditionally and currently circumscribed based on its head inflorescences and syncarpous fruits. These characters are also present in other *Rubiaceae* genera, especially *Schradera*, which can look similar to *Morinda*.

In the fruiting stage, *Schradera* resembles *Morinda* but can be distinguished by not having true syncarps. The fruiting heads of *Morinda* consist of fused fruitlets whereas the fruitlets of *Schradera* are not fused. In head inflorescence, ovaries of neighbouring flowers in *Morinda* are united or at least closely pressed together whereas ovaries of adjacent flowers of *Schradera* in close contact with each other but not fused (Puff 2007). During the preparation of a treatment of the genus *Morinda* in Sumatra and Borneo, several *Morinda* collections could not be identified and represent two new species, which are described and illustrated here.

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**DESCRIPTIONS**

1. *Morinda lanuginosa* Suratman, sp. nov. — Fig. 1

Scandens. Ramuli glabri. Stipulae margine leviter connatae prope basin vel truncatam uniae, glabras. Petiol glabri. Folia elliptica vel oblonga vel elliptica ad oblonga vel raro lanceolata, (0.9–)4–11.1 cm longa, (0.45–)1.2–4.1 cm lata, glabra, coriacea; nervis secundaris (5–)6–8 paribus, paribus, glabris; domatia absentia. Capitula florifera mascula terminalia, pseudo-umbellata, 2–6 fasciculata, circa 6–18 flora, 3–5.5 mm longa et 2–5.5 mm lata (sine corollae). Peduncula glabra. Flos masculus 4–5 partitus; calyx limbus tubularis, 1–1.5 mm longus, 1–2 mm latus, truncatus, glabrus; calyx lobus nullus; corolla tubus 2–7 mm longus, 0.5–1.5 mm latus, latus, intus lanuginosus, exstus glabrus; corolla faucus intus lanuginosus, exstus glabrus; corolla lobus glabrus; antherae linear vel linear-lanceolata. Flos homophyllum et femineus ignotus. Capitula fructiferus et seminibus ignotus. — Typus: P. Buwalda 6744 (hoco BO; iso A, K, L, PNH n.v., SING), Indonesia, Indragiri Uplands, Kuala Bellas, 28 April 1939.

**Etymology**
The specific epithet for this species is derived from the Latin word lanuginosus, which means wooly, in reference to the dense wooly hairs along the inner surface of the corolla tube of the species.

Climber. Branchlets divaricating, subquadrangular when young but becoming terete or subterete with age, bark smooth but usually slightly succulent on young branchlets, all parts glabrous, not glossy, grey or dark brown or dark brown to black brownish coloured when dry; internodes (5–)9–59 mm long, 0.5–4 mm diam., *Stipules* triangular, 0.5–6 mm long, 2–5 mm wide, shortly connate to connate above axils, glabrous, apex obtuse or subacute or truncate, subcartaceous to membranous, vein indistinct to slightly raised on both sides. *Leaves* petiolos subquadrangular or subterete or subtriangular, 6–25 by 0.5–1.5 mm, grooved or flattened along upper part, smooth or slightly succulate, glabrous; lamina elliptic or oblong or elliptic to oblanceolate, 3–11 by 0.45–1.2 cm, base cuneate or obtuse, margin entire and glabrous, apex cuspidate or acuminate or acute or obtuse or nearly rounded, glabrous on both sides, coriaceous when dry, drying light to medium brown below and dark greyish brown to light grey above; secondary veins (5–)6–8 pairs, indistinct to prominently raised below and flat to moderately raised above, glabrous; midrib raised prominently below and flat to slightly raised above, glabrous, smooth or usually slightly succulent; tertiary veins indistinct to slightly raised on both sides, glabrous; domatia absent. *Male flowering heads* terminal, arranged in pseudo-umbels, consisting of 2–6 heads, each head with...
Suratman: Two new species of *Morinda*

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**c.** 8–18 flowers, 3–5.5 by 2–5.5 mm (without the corollas); peduncles subquadrangular or subterete, 3–18 by 0.5–1 mm, glabrous, smooth or slightly sulcate. **Male flowers** 4–5-merous, 2–10.5 by (0.5–)0.75–2 mm, green coloured when still in bud; calyx limb tubular, 1–1.5 by 1–2 mm, truncate, glabrous; calyx lobe none; adjacent calyx tubes fused with each other; corolla tube 2–7 by 0.5–1.5 mm, lanuginose along inside but glabrous outside; corolla throat lanuginose inside but glabrous outside; corolla lobes 4–5, oblong or elliptic to oblong, 2–4 by 0.75–2 mm, apex acute or obtuse, valvate in bud and thickened at margins, glabrous on both sides; stamens 4–5; anthers linear or linear-lanceolate, 1.75–2.75 by c. 0.1–0.3 mm, dorsifixed around the middle or below the middle of filaments, only the tips exserted from the throat; filaments thin, 0.25–1 by c. 0.1–0.25 mm; gynoecium completely undeveloped; stigma and rudimentary style none; disk present, located on the roof of the rudimentary ovary; rudimentary ovaries of adjacent flowers fused with each other, reduced and empty. Bisexual and female flowers unknown. **Bracts** and **bracteoles** none. **Fruits** and seeds unknown.

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**Fig. 1** *Morinda lanuginosa* Suratman. a. Branch habit; b. lower leaf surface showing venation (note that domatia are absent in the axes of secondary veins); c. flowering head with flower buds; d. mature open male flower; e. longitudinal section of inner surface of flower showing woolly hairs; f. dorsifixed stamen (a–c: P. Buwalda 6744; d–f: Berkhout 1507).
Distribution — Sumatra (Bangka Island and Kuala Belilas). Habitat & Ecology — Found in primary forest, somewhat swampy.

Vernacular names — Akar padang (Bangka); akar seminyak (Kuala Belilas).

Additional specimens studied. Indonesia, Bangka Belitung, Bangka, Pangkal Pinang, Teysmann 18351 (BO); Bangka, unknown locality, 22 Sept. 1906, Berkouw 1507 (BO).

Note — Morinda umbellata L. is a complex species with a number of described subspecies and varieties (Govaerts et al. 2009). I have chosen the specimens from Sumatra usually identified as M. umbellata (but possibly not identical to that species, Ridsdale 1998) as basis for comparison to diagnose M. lanuginosa. Morinda lanuginosa is similar to these specimens in habit and inflorescence shape but can be distinguished by the absence of domatia and the corolla tube considerably longer (2–7 mm long) in mature open male flower than in the specimens usually identified as M. umbellata (0.25–1.5 mm long). Morinda lanuginosa also somewhat resembles M. wongiana in habit, inflorescence form and leaf texture but can be distinguished by its tubular calyx limb in male flowers.

Fig. 2 Morinda wongiana Suratman. a. Branch habit; b. lower leaf surface showing venation (note that domatia are absent in the axils of secondary veins); c. male flowering head (corollas fallen); d. immature fruiting head (a, b: H.F. Sun 9937; c: H. Hallier 1048; d: P. Buwalda 6223).
which is considerably shorter (1–1.5 mm long vs (1.75–)2–3.5 mm long). Only three herbarium specimens are known and all show male flowers. This species requires further field investigation and more material is needed to clarify its floral morphology, especially of the bisexual and female flower.

2. Morinda wongiana

Suratman, sp. nov. — Fig. 2

Frutex (?). Ramuli glabri. Stipulae margine leviter connotatae prope basin, glabrae. Pedii glabri. Folia obovato-oblonga vel elliptica vel oblonga, (3.5–)3.7–9.5(–10) cm longa, 1.6–4.1 cm lata, glabra, coriacea; nervis secundariis 6–8 paribus, glabris; domatia absentia. Capitulina fructifica mascula terminale, pseudo-umbellata, (2–)3–6–(7) fasciculata, circa (4–)4–5–10 flora, (3–)4–7.7 mm longa, (5–)5.1–8.2 mm lata (sine corollae). Flos masculus calyx limbus subcampanulatus, (1.75–)2–3.5 mm longus, (1.5–)2–3 mm latus, vertice truncatus, glabrus; calyx lobus nullus. Flos hermaphroditus et femineus ignotus. Capitula fructifera globosa vel subglobosa, 5–17(–20) mm longa, 5–17(–20) mm lata, glabra. Pedunculus (6–)7.25–24 mm longus, glabris.

— Typus: H.F. Sun 9937 (holo BO), Indonesia, Sumatra, Baturadjia.

Etymology. The specific epithet honours Prof. Dr. K.M. Wong, a botanist from the University of Malaya (Malaysia), who revised Morinda in the Malay Peninsula.

Shrub (?; see note). Branchlets diversicubing, subquadrangular when young but becoming terete with age, bark smooth on young branchlets, all parts glabrous, not glossy, light brown to dark greyish or dark brown when dry; internodes 17–40(–78) by 1.25–4 mm. Stipules triangulo radiatae, (4–)5–7 by 3–7 mm, shortly connate abaxial, glabrous on both sides, apex acute or subacute to obtuse, membranous or subcharchateous, veins indistinct to slightly raised. Leaves petiolo subterete or subquadrangular, (5–)7–12(–16) by 0.5–1(–1.5) mm, grooved or flattened at upper part, sulcate, glabrous on all parts; lamina obovato-oblong or elliptic or oblong, (3.5–)3.7–9.5(–10) by 1.6–4.1 cm, base cuneata, margin etire and glabrous, apex shortly acuminata or shortly cuspidate, glabrous on both sides, coriaceous when dry, drying dark brown below and dark brown to light greyish brown above; secondary veins 6–8 pairs, raised prominently below and flat to slightly to prominently raised above, glabrous; midrib raised prominently below and flat to slightly raised above, glabrous, smooth or usually slightly sulcate; tertiary veins slightly raised to almost indistinct on both sides, glabrous; domatia absent. Male flowering heads terminal, arranged in pseudo-umbels, consisting of (2–)3–6–(7) heads, each head with c. (4–)15–10 flowers, (3–)4–7.7 by (5–)5.1–8.2 mm (without the corollas); peduncles terete or subterete, 6–7.25 by 0.75–1(–1.5) mm, glabrous, smooth or slightly sulcate. Male flowers calyx limb subcampanulate, (1.75–)2–3.5 by (1.5–)2–3 mm, truncate, glabrous, red coloured; calyx lobes indistinct, adjacent calyx tubes fused with each other; corollas not seen; stamens not seen; gynoeicum completely undeveloped; stigma and rudimentary style none; disk present, located on the roof of the rudimentary ovary; rudimentary ovaries of adjacent flowers fused with each other, reduced and empty. Bisexual and female flowers unknown. Bracts lacking. Bracteoles none. Fruits fruiting heads globose or subglobose, 5–17(–20) by 5–17(–20) mm, glabrous, with 4–7 fused fruits; stalks subterete, (6–)7.25–24 by 1–2 mm, glabrous, sulcate. Seeds not seen.

Distribution — Sumatra and Borneo (Kalimantan).

Habitat & Ecology — Found in rain forest and secondary vegetation, a few metres above sea level.


Note — On Buwalda’s labels, this is noted as shrub. A morphological comparison of this plant with related species however shows that most characters match with those of climbing specimens. This species is similar to M. rigida Miq, leaf texture and inflorescence shape but can be distinguished from the latter because the surface of young branchlets, leaves, midribs, petioles, peduncle, outer calyx limb surface of male flowers and fruiting head stalks is always glabrous. The calyx limb and fruiting head stalks are also considerably longer ((1.75–)2–3.5 mm resp. (6–)7.25–24 mm) than in M. rigida (0.75–1.5 mm resp. 3–6 mm). Only four specimens are known in this study, one with fallen corollas (H. Hallier 1048), two with mature fruit (H.F. Sun 9937 and Jaheri 1893) and one with immature fruit (P. Buwalda 6223). The distinction of the floral types is not always easy, especially for the inexperienced. Therefore, more material is needed to clarify floral morphology of this species.

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REFERENCES


