Hoya of Sumatra, an updated checklist, three new species, and a new subspecies

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Abstract. The list of the species of Hoya R.Br. occurring on the Indonesian island of Sumatra is updated and the type citation is clarified. Sixteen taxa are added to the latest checklist. Hoya danumensis subsp. amarii S.Rahayu & Rodda subsp. nov., H. rigidifolia S.Rahayu & Rodda sp. nov., H. solokensis S.Rahayu & Rodda sp. nov., and H. sumatrana S.Rahayu & Rodda sp. nov. are newly described. Hoya parviflora Wight, H. parvifolia Schltr., and H. purpureofusca Hook. are lectotypified.

Keywords. Apocynaceae, Asclepiadaceae, Asclepiadoideae, Indonesia, Marsdenieae.

Rahayu S. & Rodda M. 2019. Hoya of Sumatra, an updated checklist, three new species, and a new subspecies. European Journal of Taxonomy 508: 1–23. https://doi.org/10.5852/ejt.2019.508

Introduction

Indonesia has been predicted to have the most diverse array of species of Hoya R.Br (Brown 1810; Kleijn & van Donkelaar 2001). However, a full inventory of Hoya occurring in Indonesia is yet to be completed. Indonesia is an extremely large and diverse country and our plan is to complete an inventory and revision of the Indonesian Hoya working on seven separate geographical areas: Sumatra, Java, Kalimantan, Lesser Sunda Islands, Sulawesi, Maluku, and Indonesian New Guinea.

Recent papers on Indonesian Hoya were published by Kleijn & van Donkelaar (2001), who revised the genus in central Sulawesi, where 13 species occur; by Rahayu & Wanntorp (2012), who published a checklist and a key to the Hoya of Sumatra that included 27 species; and lastly by Lamb & Rodda (2016), who published a checklist of the Bornean species including 72 species, 34 of which occurring in Kalimantan. The most recently published Hoya from Sumatra is H. fauziana subsp. angulata Rodda et al. (2018).

The present paper aims at updating the checklist and clarifying the type citation of all the taxa of Hoya from Sumatra. Three species and one new subspecies are newly published: H. danumensis subsp. amarii S.Rahayu & Rodda subsp. nov., H. rigidifolia S.Rahayu & Rodda sp. nov. (based on material identified by Rahayu & Wanntorp (2012) as H. ob lanceolata Hook.f.), H. solokensis S.Rahayu & Rodda sp. nov., and H. sumatrana S.Rahayu & Rodda sp. nov.
Material and methods

The present paper is based on the examination of specimens at B, BO, BM, K, and SING, as well as JSTOR Global Plants (https://plants.jstor.org/, accessed on 24 Jul. 2018) and on field-collected plants cultivated at the Bogor Botanic Gardens. All names have been verified on International Plant Names Index (http://www.ipni.org/, accessed on 24 Jul. 2018) and TROPICOS (http://www.tropicos.org/, accessed on 24 Jul. 2018). All protologues and type citations have been verified on Biodiversity Heritage Library (https://www.biodiversitylibrary.org/, accessed on 24 Jul. 2018), JSTOR (https://www.jstor.org/, accessed on 24 Jul. 2018) or at the Singapore Botanic Gardens library. Heterotypic synonyms are indicated only when based on types from Sumatra. All acronyms for repositories follow Thiers (2019).

Results

Checklist of the genus Hoya of Sumatra

Class Magnoliopsida Brongn.
Subclass Asteridae Takht.
Order Gentianales Juss. ex Bercht. & J.Presl
Family Apocynaceae Juss.
Genus Hoya R.Br.

Hoya andalensis Kloppenb.

Fraterna 18 (1): 1 (Anonymous 2005).

Type material

Holotype
INDONESIA • Sumatra, Padang, Air Sirah; in a young secondary forest; cultivated in USA, California, Fresno, vouchered on 19 Aug. 2004; UC n.v.

Hoya beccarii Rodda & Simonsson

Webbia 68: 13 (Rodda & Simonsson Juhonewe 2013).

Type material

Holotype
MALAYSIA • Sarawak, Matang; Jul. 1866; O. Beccari 6536a leg.; FI.

Isotype
MALAYSIA • Same data as for the holotype; FI.

Hoya brooksii Ridl.

Bulletin of Miscellaneous Information 1925: 85 (Ridley 1925).

Type material

Lectotype (designated by Turner et al. 2018)
INDONESIA • Sumatra, Lubuk Tandai; Jun. 1922; C.J. Brooks 7615 leg.; K000613013.
**Hoya campanulata** Blume

*Bijdragen tot de flora van Nederlandsch Indië*: 1064 (Blume 1826). — *Cystidianthus campanulatus* (Blume) Hassk., *Adnotationes de Plantis quibusdam Javanicis nonnullisque japonicis, haud rite cognitis, e Catalogo Horti Bogoriensis excerptae. Accedunt nunnullae Novae Species*: 125 (Hasskarl 1843). — *Physostelma campanulatum* (Blume) Decne., *Asclepiadeae*: 633 (Decaisne 1844).

**Type material**

- **Lectotype** (designated by Rodda *et al.* 2016)
  INDONESIA • Java, “ex horto, mento septembre, Tjunkankan, Burangarang”; L0004389.

**Hoya caudata** Hook.f.

*The Flora of British India* 4: 60 (Hooker 1883).

**Type material**

- **Lectotype** (designated by Rintz 1978, first step, and then by Rodda 2017, second step)
  MALAYSIA • Malacca, A.C. Maingay 1956 leg.; Kew distritribution no. 1128; K000895134.

  **Isolectotypes**
  MALAYSIA • Same data as for the lectotype; K000895133, L0004315.

**Hoya coriacea** Blume

*Bijdragen tot de flora van Nederlandsch Indië*: 1063 (Blume 1826).

**Type material**

- **Lectotype** (designated by Rodda 2017)
  INDONESIA • “In fruticetis ad pedem montis Salak” [Java, Salak]; L (sheet no. 898.168–117).

  **Possible isolectotype**
  INDONESIA • Same data as for the lectotype; P00639838.

**Hoya coronaria** Blume

*Bijdragen tot de flora van Nederlandsch Indië*: 1063 (Blume 1826). — *Eriostemma coronaria* (Blume) Kloppenb. & Gilding, *Fraterna* 14 (2): 1 (Anonymous 2001).

**Type material**

- **Lectotype** (designated by Kleijn & van Donkelaar 2001: 469)
  INDONESIA • Java; *sine coll.* “124/6” leg.; L (sheet no. 898.168–121).

  **Isolectotype**
  INDONESIA • Same data as for the lectotype; L (sheet no. 898.168–128).
*Hoya danumensis* subsp. *amarii* S.Rahayu & Rodda subsp. nov.

urn:lsid:ipni.org:names:77194999-1

Figs 1A–B, 2A–B

**Etymology**
The new species is named after Amar Husein Sitompul, who collected the type specimen.

**Type material**

**Holotype**

INDONESIA • Sumatra, North Sumatra, Padang Sidempuan; ca 900 m a.s.l.; 16 Sep. 2014; Amar Husein Sitompul s.n. leg.; BO.

**Description**

Epiphytic shrub, with white latex in all vegetative parts. Roots only basal, no adventitious roots observed. Stems erect or spreading, 4–6 mm in diameter, bright green, sparsely pubescent when young; older stems grey, glabrous; internodes 2–4(6) cm. Leaf blades 5–12 × 2.5–5 cm, thin, not succulent, chartaceous when dry, broadly lanceolate to oblong, base rounded, apex acuminate or caudate, mid green on adaxial surface, pale green on abaxial surface, glabrous (sparsely pubescent when young), venation pinnate, midrib slightly depressed on adaxial surface, convex on abaxial surface, secondary veins 3–7 pairs, basal colleters absent; petioles 5–10 × 2–3 mm, terete, channelled above, twisted, mid green, sparsely pubescent when young, otherwise glabrous. Inflorescences sciadial, convex, of 5–15 flowers, with peduncles extra-axillary, positively geotropic, unbranched, one at each node, producing flowers subsequently a few times, terete, 10–15 × 1.5–2.5 mm, green, sparsely pubescent when very young. Flowers with terete pedicels 2.5–3 cm × 0.06–0.08 mm, pale green, glabrous. Calyx lobes triangular, apex round, 1.5–2 × 0.5–0.6 mm, sparsely pubescent outside or glabrous, inside glabrous, ciliate; basal colleters 0.15–0.25 × 0.15–0.2 mm, one at each calyx sinus, ovoid. Buds globose, 5-ridged, dark brown or deep purple when young, turning green. Corolla shallowly campanulate, 20–23 mm in diameter; tube 9–11 mm long, creamy white, glabrous outside, pilose inside, basally densely pubescent; lobes 2–3 × 11–12 mm, very broadly triangular, valvate in bud, creamy white, glabrous outside, very sparsely pubescent inside, tip glabrous. Corona staminal 4–5 mm high, 10–12 mm in diameter, stiff and waxy-looking, white; lobes 4.5–5 × 2.3–2.5 mm, spreading, ovate, attached at the back of the anthers, inner process apiculate, not touching in the middle, outer process acute with a rounded tip, lobes with revolute margin underneath. Anthers ca 0.7 × 0.5 mm, ovate, with apical round membranaceous appendage covering the style-head apex. Pollinia 550–650 × 220–270 μm, oblong, with a round base and an obliquely truncated apex; pellucid margin present all along the outer edge; caudicles ca 280 × 180 μm, broadly triangular, almost transparent; corpusculum 300–350 × 100–120 μm, oblong; style-head 5-angled in cross section, with five spreading lobes alternating with the stamens, style-head depressed with a central raised conical apex ca 0.5 × 0.5 mm broad at the base, apex rounded; ovary 1.4–1.6 mm high, 0.3–0.4 mm in diameter, narrowly conical, apex acute. Fruit and seed not observed.

**Distribution and habitat**

*Hoya danumensis* subsp. *amarii* subsp. nov. is only known from the type locality in northern Sumatra, Indonesia, ca 900 m a.s.l.

**Conservation status**

Known only from a single collection and lacking information on the distribution area, the population size and the possible threats to the habitat, *H. danumensis* subsp. *amarii* is considered as Data Deficient (DD) (IUCN 2012).
Fig. 1. Flowers. A, C, E. Top view of the flower. B, D, F. Side view of the flower, with part of corolla removed. A–B. *H. danumensis* subsp. *amarii* S.Rahayu & Rodda subsp. nov. (Amar Husein Sitompul s.n. leg., BO). C–D. *H. solokensis* S.Rahayu & Rodda sp. nov. (Fadly s.n. leg., BO). E–F. *H. rigidifolia* S.Rahayu & Rodda sp. nov. (S. Rahayu 865 leg., BO). Drawing: X. Y. Loh.
Fig. 2. Inflorescence, pollinarium, and leaf. A, C, E. Inflorescences. B, D, G. Pollinaria. F. Leaf. A–B. *H. danumensis* subsp. *amarii* S.Rahayu & Rodda subsp. nov. (Amar Husein Sitompul s.n. leg., BO). C–D. *H. solokensis* S.Rahayu & Rodda sp. nov. (Fadly s.n. leg., BO). E–G. *H. rigidifolia* S.Rahayu & Rodda sp. nov. (S. Rahayu 865 leg., BO). Photos: Amar Husein Sitompul (A), Fadly (C), S. Rahayu (E–F), and M. Rodda (B, D, G).
Notes

*Hoya danumensis* subsp. *amarii* subsp. nov. can be separated from *H. danumensis* Rodda & Nyhuus (2009) subsp. *danumensis* because of the shape and size of the corolla that is shallowly campanulate, 20–23 mm in diameter and deeply campanulate, vs 25–35 mm in the latter; in the shape and size of the corona lobes that are ovate-oblong and 5.5–6 × 2.4–2.6 mm in *H. danumensis* subsp. *danumensis* vs ovate and 4.5–5 × 2.3–2.5 mm in the new subspecies.

*Hoya deykeae* T.Green

*Fraterna* 13 (1): 15 (Green 2000) [published as “*H. deykei*”].

**Type material**

_Holotype_

INDONESIA • Sumatra; R. van Donkelaar & D. Jannink 03–90 IPPS 4094 leg.; cultivated in USA, Hawaii, Oahu, Ka’a’awa, vouchered as ‘T. Green 9903’; BISH1014777.

*Hoya diversifolia* Blume

*Bijdragen tot de flora van Nederlandsch Indië*: 1064 (Blume 1826).

**Type material**

_Lectotype_ (designated by Rodda 2017)

Rumphius (1747: tab. 175 fig. 2).

_Epitype_ (designated by Rodda 2017)

INDONESIA • “*Hoya heterophylla*”; L (sheet no. 989168–147).

*Hoya elliptica* Hook.f.

_The Flora of British India_ 4: 58 (Hooker 1883).

**Type material**

_Lectotype_ (designated by Rodda 2017)

MALAYSIA • Malacca; 1 Apr. 1868; A.C. Maingay 3286 leg.; Kew distribution no. 1137; K000895126.

_Islectotype_

MALAYSIA • Same data as for the lectotype; K000895127.

*Hoya fauziana* subsp. *angulata* Rodda, A.L.Lamb, Gokusing & S.Rahayu

*Blumea* 63: 144 (Rodda et al. 2018).

**Type material**

_Holotype_

MALAYSIA • Sabah, Tawau, Kalabakan area; 16 May 2017; L. Gokusing LG56/2017 leg.; mixed hill Dipterocarp forest; SAN.

*Hoya finlaysonii* Wight

*Contributions to the Botany of India*: 38 (Wight 1834).
**Type material**

**Lectotype** (designated by Rodda 2017)
MALAYSIA • Penang?; ex herb. Finlayson, Wallich Asclepiad no. 42 (B = Wallich Catalogue 8166B); K000895121.

**Isolectotypes**
MALAYSIA • Same data as for the lectotype; K001129114, E00179577.

*Hoya forbesii* King & Gamble

*Journal of the Asiatic Society of Bengal* 74 (2): 574 (King & Gamble 1908).

**Type material**

**Lectotype** (designated by Rodda 2017)
INDONESIA • Sumatra, Kaba Volcano; 1881; H.O. Forbes 2896a leg.; K000894730.

*Hoya glabra* Schltr.

*Botanische Jahrbücher für Systematik, Pflanzenge schichte und Pflanzengeographie* 40 (92): 14 (Schlechter 1908).

**Type material**

**Lectotype** (designated by Rodda 2017)
INDONESIA • Borneo, Long Wahau; 2 Aug. 1901; R. Schlechter 13458 leg.; B100277199.

**Other material examined**
INDONESIA • Sumatra, Monkey reserve; 2°41.589´ N, 98°55.656´ E; 1215 m a.s.l.; I.M. Liddle 1552 leg.; top of ridge; Singapore Botanic Gardens living collections no. 20123057, vouchered on 11 Feb. 2013 as ‘M. Rodda MR286´; SING.

*Hoya imperialis* Lindl.

*Edwards’s Botanical Register* 32: tab. 68 (Lindley 1846).

**Type material**

**Lectotype** (designated by Rodda 2017)
MALAYSIA? • Ex herb. J. Lindley [cultivated, from Sarawak via Lowe’s Nursery]; CGE06041.

*Hoya kastbergii* Kloppenb.

*Fraterna* 16 (4): 1 (Anonymous 2003).

**Type material**

**Holotype**
MALAYSIA • Sarawak, Bau; I.S.A. Kastberg s.n. leg.; UC, missing.

**Neotype** (designated by Rodda 2017)
MALAYSIA • Sarawak, Bau, near Mulu National Park H.Q.; 23 Mar. 1981; I.S. Collenette 2357 leg.; L2726571.
**Isoneotype**

MALAYSIA • Same data as for the neotype; K.

**Hoya lacunosa** Blume

*Bijdragen tot de flora van Nederlandsch Indië*: 1063 (Blume 1826). — *Otostemma lacunosum* (Blume) Blume, *Rumphia* 4: 30 (Blume 1849b).

**Original citation**

“Circa Buitenzorg at arbores”.

**Type material**

**Lectotype** (designated by Rodda 2017)

INDONESIA • “*Hoya lacunosa*”; L [sheet no. 898168–188].

**Hoya lasiantha** (Korth. ex Blume) Miq.

*Flora van Nederlandsch Indie* 2: 526 (Miquel 1857). — *Plocostemma lasianthum* Korth ex Blume, *Museum Botanicum Lugduno-Batavum* 1: 60 (Blume 1849a).

**Original citation**

“Ad montem Pamotton insulae Borneo”.

**Type material**

**Lectotype** (designated by Rodda 2017)

MALAYSIA/INDONESIA? • Borneo; P. Korthals s.n. leg.; U1102625.

**Epitype** (designated by Rodda 2017)

Blume (1849a: fig. 14).

**Hoya latifolia** G.Don

*A General History of the Dichlamydeous Plants* 4: 127 (Don 1837). — *H. macrophylla* Wight, *Contributions to the Botany of India*: 38 (Wight 1834), non Blume, *Bijdragen tot de flora van Nederlandsch Indië*: 1063 (Blume 1826).

**Type material**

**Lectotype** (designated by Rodda 2017)

MALAYSIA • Penang; Wallich Asclepiad no. 138 (A = Wallich Catalogue 8161A); K000895124.

**Isolectotype**

MALAYSIA • Same data as for the lectotype; CGE (two sheets, one of which also containing leaves of *H. mitrata*), E00179576, K000895125.

**Hoya mitrata** Kerr nom. cons.

*Hooker’s Icones Plantarum* 35: tab. 3406 (Kerr 1940).
Type material  
**Lectotype** (designated by Rintz 1978)  
THAILAND • Surat, Ban Tong Tao; A.F.G. Kerr 13152 leg.; K.  

**Hoya multiflora** Blume  
*Catalogus van eenige der merkwaardigste zoo in-als uit-heemsche gewassen, te vinden in 's lands plantentuin te Buitenzorg*: 49 (Blume 1823). — **Centrostemma multiflorum** (Blume) Decne., *Annales des Sciences naturelles, Botanique, sér.* 2, 9; 272 (Decaisne 1838). — **Cyrtoceras multiflorum** (Blume) Heynh., *Nomenclator Botanicus Hortensis*: 183 (Heynhold 1840).  

Type material  
**Lectotype** (designated by Rodda 2017)  
INDONESIA • Java, “prope flumine Tjapaes[?] Kietpil[?]], Salleh”; 16 Sep. 1820; L2727033.  

**Hoya obtusifolia** Wight  
*Contributions to the Botany of India*: 38 (Wight 1834).  

Type material  
**Holotype**  
MALAYSIA • Penang?; Wallich Asclepiad no. 38 (Wallich Catalogue 8167); K000895115.  

**Isotypes**  
MALAYSIA • Same data as for the holotype; E00179578, K001129115.  

**Hoya omlorii** (Livsh. & Meve) L.Wanntorp & Meve  
*Wildenowia* 41: 99 (Wanntorp & Meve 2011). — *Clemensiella omlorii* Livsh. & Meve, *Edinburgh Journal of Botany* 66 (3): 454 (Meve et al. 2009) [published as “Clemensiella omlorii”].  

Type material  
**Holotype**  
INDONESIA • Sumatra, Aceh, Gunung Leuser Reserve, Camp Simpang and vicinity; 19 Aug. 1972; W.J.J.O. de Wilde & B.E.E. de Wilde-Duyfjes 14377 leg.; L.  

**Isotype**  
INDONESIA • Same data as for the holotype; K.  

**Hoya parviflora** Wight  
*Contributions to the Botany of India*: 37 (Wight 1834).  

**Synonym**  
*H. variifolia* Ridl., *Bulletin of miscellaneous information, Royal Gardens, Kew* 1926: 74 (Ridley 1926) syn. nov. Type: INDONESIA • Sumatra, Sipora; 27 Oct. 1924; C.B. Kloss 14793 leg.; K000894735 (holotype), SING005940 (isotype).
RAHAYU S. & RODDA M., *Hoya* of Sumatra

**Type material**

**Lectotype** (designated here)
MYANMAR • “Maulmyne”; HRWP, Wallich Wall. Asclep. 33; K000895132.

*Hoya parvifolia* Schltr.

*Botanische Jahrbücher für Systematik, Pflanzen geschichte und Pflanzengeographie* 40 (92): 15 (Schlechter 1908).

**Type material**

**Lectotype** (designated here)
INDONESIA • Sumatra, Indragiri, auf Bäumen am Danau Kotta; 9 May 1901; R. Schlechter 13307 leg.; B100277226.

*Hoya purpurascens* Teijsm. & Binn.

*Natuurkundig Tijdschrift voor Nederlandsch Indië* 25: 407 (Teijsmann & Binnendijk 1863).

**Original citation**

“Sumatrae prov Lampong, Teijsmann” (type material not traced).

**Remarks**

This name is not recorded in Tropicos (http://www.tropicos.org, accessed on 24 Jul. 2018) and IPNI (http://www.ipni.org, accessed on 24 Jul. 2018) only records it as a *nomen nudum* (Teijsmann & Binnendijk 1866). The species was validly published by Teijsmann & Binnendijk (1863). Original material has been searched at BO, KRB, L, and U, but none has been found and it is possible that the species was described based on a live plant only.

*Hoya purpureofusca* Hook.

*Botanical Magazine* 76: tab. 4520 (Hooker 1850). — *H. cinnamomifolia* var. *purpureofusca* (Hook.) Kloppenb., *Fraterna* 14 (1): 12 (Kloppenburg 2001).

**Type material**

**Lectotype** (designated here)
INDONESIA • Java; T. Lobb s.n. leg.; cultivated [Veitch Nursery?]; K000894742.

*Hoya revoluta* Wight ex Hook.f.

*The Flora of British India* 4: 55 (Hooker 1883).

**Type material**

**Lectotype** (designated by Forster & Liddle 1992b)
MALAYSIA • A.C. Maingay 1127 leg.; K000279860.

**Epitype** (designated by Rodda & Simonsson Juhonewe 2013)
MALAYSIA • Pahang, Tasek Bera, low altitude; 14 Oct. 1930; M.R. Henderson 24439 leg.; SING.
**Hoya rhodostele** Ridl.

*Journal of the Malayan Branch of the Royal Asiatic Society* 1: 77 (Ridley 1923).

**Type material**

**Lectotype** (designated by Turner et al. 2018)

INDONESIA • Sumatra, Berastagi; 8 Feb. 1921; H.N. Ridley s.n. leg.; K000894741.

**Additional type material**

INDONESIA • Sumatra, Berastagi; 13 Feb. 1921; H.N. Ridley s.n. leg.; K000894740.

**Hoya rigidifolia** S.Rahayu & Rodda sp. nov.

urn:lsid:ipni.org:names:77195000-1

Figs 1E–F, 2E–G

**Etymology**

The new species is named for its rigid and stiff leaves.

**Type material**

**Holotype**

INDONESIA • Sumatra, western Sumatra, Mentawai Islands, Pulau Siberut; 100 m a.s.l.; Aug. 2014; S. Rahayu 865 leg.; vouchered from live collection at Bogor Botanic Garden on 26 Sep. 2016 as ‘S. Hidayat B9710110’; BO.

**Description**

Epiphytic climber, with white latex in all vegetative parts. Roots adventitious below the nodes and along the internodes. Stems climbing, 3–4 mm in diameter, dull brown, sparsely pubescent; older stems grey, glabrous; internodes 4–10 cm. Leaf blades 4–12(15) × 2.5–5 cm, stiff and succulent, lanceolate to oblong, base acute, apex apiculate, mid to pale green on adaxial surface with sparse grey spots, pale green on abaxial surface with darker lines corresponding with the main vein and two prominent secondary veins, glabrous or sparsely pubescent when young, venation pinnate but with two prominent secondary veins running along the entire length of the lamina, and with a further 3–10 small secondary veins each side, primary and secondary veins depressed on adaxial surface, flat on abaxial surface; basal colleters 1 × 1.5 mm, one at each lamina base, broadly triangular, pale brown/cream; petioles 7–25 × 4–6 mm, terete, thicker than stems, pale brown, sparsely pubescent when young. Inflorescences 3.5–4 cm in diameter, of 20–25 flowers, sciadioidal, convex; peduncles 15–30 × ca 3 mm, terete, extraxillary, laterally held, one at each node, producing flowers over an extended period of time, brownish, sparsely pubescent. Flowers with terete pedicels 13–17 × 0.7–1 mm, pale brownish yellow, minutely papillose. Calyx lobes ovate or round, apex rounded, 1–1.5 × 0.8–1 mm, minutely papillose outside, glabrous inside, ciliate; basal colleters 250–300 × 120–150 μm, ovoid, one at each calyx sinus. Corolla rotate, 10–12 mm in diameter when flattened; tube ca 1.5 mm long, cream inside, pale brown outside, glabrous; lobes 3.3–3.7 × 2.4–2.8 mm, ovate, valvate in bud, with incurved acute tip, cream fading to pale brown at the tip inside, brown outside, glabrous. Corona staminal, 1.2–1.4 mm high, 3.7–4.2 mm in diameter, white; lobes 2–2.3 × 1.1–1.2 mm, attached at the back of the anthers, held at a ca 80° angle, ovoid, slightly carinate above, inner process acute, erect, outer process rounded, spreading, with a basal revolute margin. Anthers ca 0.7 × 0.6 mm, ovoid, including a thin apical round membranaceous appendage. Pollinia 350–400 × 130–150 μm, oblong, with a round base and an obliquely truncate apex; with a pellucid margin along the outer edge; caudicles ca 40 × 20 μm, much reduced; corpusculum 120–140 × ca 50 μm, oblong; style-head 5-angled in cross section, with five spreading lobes alternating.
with the stamens, style-head apex depressed with a central conical acute tip ca 200 μm high; ovary 0.8–0.9 mm high, ca 0.35 mm in diameter at the base, conical, lightly curved, apex acute. Fruit and seed not observed.

**Distribution and habitat**

*Hoya rigidifolia* sp. nov. is only known from the type locality in the lowland forest of Pulau Siberut, southern Sumatra, Indonesia.

**Conservation status**

Known only from a single collection and lacking information on the distribution area, the population size and the possible threats to the habitat, *H. rigidifolia* sp. nov. is considered as Data Deficient (DD) (IUCN 2012).

**Notes**

*Hoya rigidifolia* sp. nov. flowers only open for a single day. The flowers of *H. finlaysonii* are also open for a single day and have a similar flower morphology (rotate corolla, ovoid corona lobes of similar size). Both species are, however, easily separated based on leaf characters. *Hoya finlaysonii* has lanceolate to oblong leaves with pinnate venation, usually darker than the rest of the lamina; *H. rigidifolia* sp. nov. also has pinnate venation, but additionally it has two basal secondary veins running along the entire length of the lamina. The leaf venation of *H. erythrina* Rintz (1978) is similar to that of *H. rigidifolia* sp. nov.; however, both species can be separated based on flower characters: *H. erythrina* has flowers with corolla > 15 mm in diameter when flattened, long-pubescent inside, and lasting > 2 days, while *H. rigidifolia* sp. nov. has flowers with corolla < 12 mm in diameter when flattened, glabrous inside, and lasting one day.

*Hoya rintzii* Rodda, Simonsson & S. Rahayu

*Webbia* 69: 44 (Rodda et al. 2014).

**Type material**

**Holotype**

MALAYSIA • Selangor, Sungai Langat; 3 Jun. 1976; R.E. Rintz RER61 leg.; KEP.

**Isotype**

MALAYSIA • Same data as for the holotype; K.

*Hoya rundumensis* (T.Green) Rodda & Simonsson

*Webbia* 68: 13 (Rodda & Simonsson Juhonewe 2013). — *H. plicata* subsp. *rundumensis* T.Green (Green 2010: 19).

**Type material**

**Holotype**

MALAYSIA • Sabah, Rundum; 3000 ft; cultivated in USA, Oahu, Ka‘a‘awa, Hawaii, garden of Ted Green, vouchered on 12 Aug. 2009 as ‘T. Green 2010.001’; BISH1016412.

*Hoya sarcophylla* Ridl.

*Journal of the Federated Malay States Museums* 8 (4): 62 (Ridley 1917).
**Type material**

**Lectotype** (designated by Turner et al. 2018)

INDONESIA • Sumatra, Korinchi, Siolak Daras; 3000 ft; 17 Mar. 1914; H.C. Robinson & C.B. Kloss s.n. leg.; BM001190937.

*Hoya scortechinii* King & Gamble

*Journal of the Asiatic Society of Bengal* 74 (2): 567 (King & Gamble 1908).

**Type material**

**Lectotype** (designated by Rodda 2017)

MALAYSIA • Perak; B. Scortechini 464b leg.; K000895122.

*Hoya sigillatis* T.Green subsp. *sigillatis*

*Fraterna* 17 (3): 2 (Green 2004).

**Type material**

**Holotype**

MALAYSIA • Sabah, Tenom Agricultural Park; cultivated in USA, Hawaii, Oahu, Ka’a’awa, vouchered on unknown date as ‘T. Green 91024”; BISH1014783.

*Hoya solokensis* S.Rahayu & Rodda sp. nov.

urn:lsid:ipni.org:names:77195001-1

Figs 1C–D, 2C–D

**Etymology**

The new species is named after the collection locality in Solok, Sumatra.

**Holotype**

INDONESIA • Sumatra, Solok; ca 1000 m a.s.l.; 10 Oct. 2016; Fadly s.n. leg.; BO.

**Description**

Epiphytic shrub, with white latex in all vegetative parts. Roots only basal, no adventitious roots observed. Stems erect or spreading, 2.5–5 mm in diameter, dull green, sparsely pubescent when young; older stems grey-brown, glabrous; internodes 1–2(5) cm. Leaf blades 5–10(12) × 2.5–4 cm, thin, not succulent, chartaceous when dry, elliptic, base and apex acute or acuminate, mid green on adaxial surface, pale green on abaxial surface, glabrous, venation pinnate, midrib slightly depressed on adaxial surface, convex on abaxial surface, with 4–7 pairs of secondary veins, basal colleters absent; petioles 5–10 × 1.7–2 mm, terete channelled above, mid green, sparsely pubescent. Inflorescences sciadiodial, convex, of 3–10 flowers; peduncles 8–12 × 1.2–1.4 mm, extra-axillary, positively geotropic or horizontal, unbranched, one at each node, producing flowers only once, terete, green, sparsely pubescent just below the rachis, otherwise glabrous. Flowers with terete pedicels 5–8 × 1–1.5 mm, pale green, sparsely pubescent. Calyx lobes ovate-round, apex round, 1.4–2.2 × 1.2–1.6 mm, light green, pubescent outside, glabrous inside, ciliate; basal colleters 1.5–2.3 × 1.3–1.5 mm, 1–3 at each calyx sinus, ovoid. Corolla tube basally bulbous, tightly enveloping the lower half of the corona, with a contracted throat, a short funnel-shaped tube and free, lanceolate, spreading lobes, white; basal bulbous part 2.5–3 mm high, 3–3.5 mm in diameter; free lobes 5–6 × 2.5–3 mm, narrowly triangular, valvate in bud, with recurved edges and tip, tube pubescent inside with retrorse hairs, sparsely pubescent outside with spreading hairs,
lobes sparsely pubescent inside and outside with spreading hairs. Corona staminal 4.5–5 mm high, 2.5–
3 mm in diameter, stiff and waxy-looking, white; lobes 4.5–5 × 1–1.2 mm, erect, oblong and sinuose,
attached at the back of the anthers, upper apicis rounded, touching in the middle, outer tips obtuse, with
a narrow revolute margin. Anthers ca 0.5 × 0.3 mm, ovate, with apical round membranaceous appendage
just covering the style-head apex. Pollinia 470–520 × 200–240 μm, oblong, with a round base and apex;
pellucid margin missing; caudicles ca 130 × 70 μm, ovoid, almost transparent; corpusculum 300–320 ×
160–180 μm, ovoid; style-head 5-angled in cross section, with five spreading lobes alternating with the
stamens, style-head apex conical, 1–1.2 mm high, 0.9–1.1 mm in diameter at the base, apex acute; ovary
1.5–1.7 mm high, conical, with apex acute. Fruit and seed not observed.

Distribution and habitat

_Hoya solokensis_ sp. nov. is only known from the type locality in Solok, Sumatra, Indonesia, at ca
1000 m a.s.l. It was collected in an evergreen forest, where it was growing epiphytically.

Conservation status

Known only from a single collection and lacking information on the distribution area, the population
size and the possible threats to the habitat, _H. solokensis_ sp. nov. is considered as Data Deficient (DD)
(IUCN 2012).

Notes

_Hoya solokensis_ sp. nov. is one of the few species of _Hoya_ that exhibits a non-climbing habit but is
instead an epiphytic shrub. It is morphologically similar to _H. papaschonii_ Rodda (Rodda & Ercole
2014), a species only found in southern Thailand. Both species share a shrubby habit, short-lived
peduncles, and flowers with a tubular corolla. However, _H. papaschonii_ has the free part of the corolla
lobes mostly held upright, while in _H. solokensis_ sp. nov. the lobes are spreading; furthermore, the
corona of _H. papaschonii_ has both staminal and interstaminal elements while _H. solokensis_ sp. nov.
only has a staminal corona. Another species with a tubular corolla is _H. telosmoides_ Omlor (1996) from
Borneo, that is, however, a climber. The flowers of _H. solokensis_ sp. nov. superficially resemble those of
the Bornean _H. hamiltoniorum_ A.L.Lamb, Gavrus, Emoi & Gokusing (Lamb et al. 2014) because both
species have the free part of the corolla lobes spreading, however _H. hamiltoniorum_ is a climber and its
inner apex of the corona lobe is bifid, while the apex of the inner lobes of _H. solokensis_ sp. nov. is entire.

_Hoya sumatrana_ S.Rahayu & Rodda sp. nov.

urn:lsid:ipni.org:names:77195002-1

Figs 3–4

Etymology

The new species is named after the Indonesian island of Sumatra.

Type material

_Holotype_

INDONESIA • Sumatra, Lampung, Taman Nasional Bukit Barisan Selatan, Tambling; 20 Sep. 2013; S.
Rahayu 861 leg.; lowland forests; BO.

_Isotype_

INDONESIA • Same data as for the holotype; SING.
Fig. 3. *Hoya sumatrana* S.Rahayu & Rodda sp. nov. A. Buds. B. Inflorescence, from underneath. C. Flower, from top. D. Corolla, from underneath, calyx and pedicel. E. Flower, side view. F. Corona, from underneath. G. Pedicel, calyx and ovaries. H. Pollinarium. Photos: M. Rodda.
Description

Epiphytic climber, with white or yellowish latex in all vegetative parts. Roots adventitious below the nodes and along the internodes. Stems 2–4 mm in diameter, climbing, dull green, pubescent; older stems grey, glabrescent; internodes 2–5(10) cm. Leaf blades 3–7(15) × 3.5–5.5 cm, stiff and succulent, oblong, ovate or elliptic, base round to attenuate, apex acute, mid green on adaxial surface with sparse grey spots, pale green on abaxial surface, glabrous, or very sparsely pubescent when young, venation pinnate, inconspicuous, basal colleter ca 1 × 1.5 mm, one at each lamina base, broadly triangular, pale brown; petioles 10–20 × 3–6 mm, terete, dark brown, sparsely pubescent when young. Inflorescences 2.5–3 cm in diameter, of 10–15 flowers, sciadioidal, flat; peduncles 15–35 × 1.5–2 mm, extra-axillary, positively geotropic, 1 at each node, producing flowers over an extended period of time, terete, dark red, sparsely pubescent. Flowers with terete pedicels 5–15 × 0.7–1 mm, dark red at the base, fading to pale pink towards the calyx, sparsely papillose. Calyx lobes narrowly triangular, spaced 0.6–0.8 mm apart, apex acute or rounded, 1.4–2 × 0.5–0.8 mm, reddish, papillose outside, inside glabrous, sparsely ciliate; basal colleters 0.16–0.18 × 0.09–0.11 mm, one at each calyx sinus, ovoid. Corolla 7–9 mm in diameter when flattened, rotate; tube ca 1.5 mm long, cream, glabrous outside, densely pubescent inside; lobes triangular, valvate in bud, with recurved edges and revolute tip, 5–6 × 2–3 mm, glabrous outside, densely pubescent inside with a glabrous tip ca 1.5 mm long. Corona staminal 2–2.5 mm high, 2.8–3.2 mm in diameter, red; lobes ca 2.2 × 0.8 mm, attached at the back of the anthers, held at ca 60° angle, ovoid, slightly carinate.

Fig. 4. Hoya sumatrana S. Rahayu & Rodda sp. nov. A–B. Leaves from above. C–D. Leaves from from underneath. Photos: M. Rodda.
above, inner process bilobed, outer process rounded, with a narrow basal revolute margin. Anthers ca 0.5 × 0.4 mm, ovate, with a linear apical round membranaceous appendage to 2.8 mm long. Pollinia 280–320 × 100–120 μm, oblong, with a round base and obliquely truncate; pellucid margin all along the outer edge; caudicles 100–120 × 70 μm, broad, almost transparent; corpusculum 90–110 × 40–60 μm, oblong; style-head 5-angled in cross section, with five spreading lobes alternating with the stamens, style-head apex 0.8–0.9 mm long, 0.4–0.5 mm broad at the base, conical, with apex acute; ovary 1.5–2 × ca 0.5 mm at the base, conical, with apex acute. Fruit and seed not observed.

Distribution and habitat

_Hoya sumatrana_ sp. nov. is only known from the type locality in in Lampung, Sumatra, Indonesia. It was collected in a coastal swamp forest, where it was growing as an epiphyte.

Conservation status

Known only from a single collection and lacking information on the distribution area, the population size and the possible threats to the habitat, _H. sumatrana_ sp. nov. is considered as Data Deficient (DD) (IUCN 2012).

Notes

_Hoya sumatrana_ sp. nov. is a new species in _H._ sect. _Peltostemma_ Schlechter (1916: 14), characterized by upright corona lobes, long linear anther appendages extending well above the style-head and pollinaria with well developed caudicle wings. This section includes six species, two of which, _H. soidaoensis_ Kidyoo (2013) and _H. phuwuaensis_ Kidyoo (2016), have been recently published. _Hoya sumatrana_ sp. nov. can be separated from all other members of this section because its flowers are much smaller; for example, the corolla of _H. sumatrana_ sp. nov. is 7–9 mm in diameter, while the corolla of the second smallest species, _H. flagellata_ Kerr (1940: tab. 3407), is > 10 mm in diameter, as well as the corona of _Hoya sumatrana_ sp. nov. is 2.8–3.2 mm in diameter, while that of _H. flagellata_ is > 4 mm in diameter. Another useful character to separate _H. sumatrana_ sp. nov. from all other members of the section is the inner corona lobe process, that is bilobed in _H. sumatrana_ sp. nov., while the other species have acute or rounded processes.

_Hoya uncinata_ Teijsm. & Binn.

_Natuurkundig Tijdschrift voor Nederlandsch Indië_ 25: 408 (Teijsmann & Binnendijk 1863).

Synonym

_H. padangensis_ Schltr., _Bethefte zum Botanischen Centralblatt_ 34 (2): 15 (Schlechter 1916). Type: INDONESIA • Sumatra, auf Bäumen bei Padang; 900 m a.s.l.; 20 Jan. 1907; R. Schlechter 15916 leg.; B100277224 (lectotype, designated by Rodda & Rahayu 2018).

Original citation

“In silvis Javae et Sumatrae ins. prov. Palembang” (type material not traced).

Type material

Neotype (designated by Rodda & Rahayu 2018)

INDONESIA • Sumatra, “auf Bäumen bei Padang”; 900 m a.s.l.; 20 Jan. 1907; R. Schlechter 15916 leg.; B100277224.
**Hoya verticillata** (Vahl) G.Don

*A General History of the Dichlamydeous Plants* 4: 128 (Don 1837) — *Sperlingia verticillata* Vahl, *Skrivter af Naturhistorie-Selskabet* 6: 113 (Vahl 1810).

**Type material**

Lectotype (designated by Veldkamp *et al.* 1995)

INDIA • “Hb. Vahl.ii. *Cynanchum?* Floer ex Ind. Orient.”; C10006735.

Possible isolectotype

INDIA • “Hb. Vahl.ii. *Sperlingia tetraphylla Cynanchum?* Floer ex Ind. Orient.”; C10006736.

**Hoya vitellinoides** Bakh.f.

*Blumea* 6: 381 (Bakhuizen van den Brink 1950).

**Type material**

Holotype

INDONESIA • Java, Gunung Tjipoeli bij Tjampea; 800 m a.s.l.; 24 Sep. 1920; Bakhuizen van den Brink 4181 leg.; L0004347.

**Hoya vitellina** Blume

*Museum Botanicum Lugduno-Batavum* 1: 45 (Blume 1849a).

**Type material**

Lectotype (designated by Rodda 2017)

INDONESIA • West Java; C. L. Blume [?] s.n. leg.; L0004346.

Possible isolectotypes

INDONESIA • Same data as for the lectotype; BO1869758, BO1869758, U1102651.

**Hoya wrayi** King & Gamble

*Journal of the Asiatic Society of Bengal* 74 (2): 579 (King & Gamble 1908).

**Type material**

Lectotype (designated by Rodda & Simonsson Juhonewe 2012)

MALAYSIA • Perak, Gunong Batu Pateh; 4300 ft; Wray 371 leg.; K.

Epitype (designated by Rodda & Simonsson Juhonewe 2012)

MALAYSIA • Pahang, Fraser Hill; Feb. 1976; R.E. Rintz RER23 leg.; K (spirit material).

Isoepitype

MALAYSIA • Same data as for the epitype; K (pressed material).
Discussion

Since Rahayu & Wanntorp (2012), the Sumatran specimens identified as *H. erythrostemma* Kerr (1939) have been identified as *H. rintzii*, *H. micrantha* Hook.f. (Hooker 1883) has been re-determined as *H. rundumensis*, and *H. verticillata* was reported as *H. parasitica* Wall. ex Wight (1834). Nine species have been added to the inventory of Sumatran *Hoya* (Rahayu & Wanntorp 2012), all described based on Sumatran collections. These are *H. andalensis*, *H. beccarii*, *H. brooksii*, *H. deykeae*, *H. omlorii*, *H. parvifolia*, *H. purpurascens*, *H. sarcophylla*, and *H. uncinata*.

*Hoya variifolia* is considered a new synonym of *H. parviflora*. Two further species, *H. glabra* Schltr (Schlechter 1908) and *H. kastbergii*, are newly recorded.

The total count of taxa of *Hoya* known from Sumatra now stands at 43 and includes 41 species and two subspecies.

Acknowledgments

We thank the directors and curators of the B, BO, BM, K, and SING herbaria for loans of specimens and access to the material studied. The National Parks Board Singapore is acknowledged for supporting numerous study trips to herbaria in SE Asia and Europe (MR). We are very grateful to Amar Husein Sitompul and Fadly for collecting some of the specimens cited in the paper, and to Dr. Frederik Leliaert, Dr. Koen Martens and Dr. Alejandro Quintanar for their editorial work on the paper.

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*Manuscript received: 30 July 2018  
Manuscript accepted: 21 January 2019  
Published on: 23 March 2019  
Topic editor: Frederik Leliaert  
Desk editor: Alejandro Quintanar*  

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