



Garcinia hopii (Clusiaceae), a new species from Bidoup Nui Ba National Park, southern Vietnam

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Academic editor: A. Sennikov | Received 21 December 2016 | Accepted 13 February 2017 | Published 28 February 2017

Citation: Toyama H, Dang V-S, Tagane S, Nguyen NV, Naiki A, Nagamasu H, Yahara T (2017) *Garcinia hopii* (Clusiaceae), a new species from Bidoup Nui Ba National Park, southern Vietnam. PhytoKeys 77: 63–70. https://doi.org/10.3897/phytokeys.@.11575

Abstract

A new species, *Garcinia hopii* H.Toyama & V.S.Dang is described from Bidoup Nui Ba National Park, southern Vietnam. This species is similar to *Garcinia hendersoniana* Whitmore but differs from that species in having larger leaves, clustered pistillate flowers, a greater number of sterile anthers and a larger stigma of young fruits. A description, preliminary conservation assessment, illustration, photographs and DNA barcodes of the new species are provided, as well as an updated key to *Garcinia* sect. *Hebradendron* in Indochina.

Keywords

Flora, Indochina, matK, rbcL, taxonomy

Introduction

The genus *Garcinia* L. (Clusiaceae) comprises about 260 species of usually dioecious small shrubs or trees up to 30 m tall which are common components of lowland tropical forests worldwide (Stevens 2007). The genus exhibits a remarkable diversity

in floral morphology which is used for delimiting the genus and constructing its infrageneric classification (Sweeney 2008). The latest monograph, published more than a century ago by Vesque (1893), classifies 180 species into 9 sections based on floral morphology. Among the sections by Vesque (1893), G. sect. Hebradendron with 19 species is distinguished from other sections by tetramerous flowers and multithecous anthers which are completely or incompletely dehiscent by a circumference slit. The most recent worldwide sectional treatment of Garcinia was performed by Jones (1980) in an unpublished PhD dissertation, in which she classified 31 species in G. sect. Hebradendron by adding species newly described after Vesque (1893) and partially correcting the statement on anthers which are peltate with one theca dehiscing by a circumscissile slit or multithecous dehiscing by each pore. The nucleotide-based phylogenetic analysis supported the monophyly of G. sect. Hebradendron (Sweeney 2008).

In Indochina, six species have been recorded in *G.* sect. *Hebradendron: Garcinia bonii* Pit., *G. elliptica* Wall. ex Wight, *G. gaudichaudii* Planch. & Triana, *G. hanburyi* Hook.f., *G. oligantha* Merr. and *G. poilanei* Gagnep. (Pierre 1880; Pitard 1910; Gagnepain 1943; Hô 1999; Dy Phon 2000; Li et al. 2007; Newman et al. 2007; Pooma and Suddee 2014). However, specimens of *G. bonii* in HN (*Phuong 1535*), K (*Tsang 29824*) and P (*Butreau 39 & Petelot 4825*) have tetramerous flowers and 4-angled stamens which are characteristic traits of *G. sect. Oxycarpus* (Vesque 1893). Gagnepain (1943) also noted that the male flowers of *G. bonii* are the same as in *G. cochinchinensis* Choisy (*G. sect. Oxycarpus*). Therefore, here we removed *G. bonii* from *G. sect. Hebradendron*.

From 2014 to 2016, botanical field surveys were carried out in Bidoup Nui Ba National Park, southern Vietnam, and a species of *G. sect. Hebradendron* that was distinct from any of the known species was found. Here, this plant is described as a new species, *G. hopii* H.Toyama & V.S.Dang, and a key for identification of all species of *G. sect. Hebradendron* in Indochina is provided. This conclusion is based on observations of specimens in the herbaria BKF, E, HN, K, KAG, KEP, KYO, L, P, RAF, TI and VNM and specimen images on the website of JSTOR Global Plants (https://plants.jstor.org/). DNA sequences of two DNA barcode regions have also been provided; the partial genes for the large sub-unit ribulose-1,5-bisphosphate carboxylase oxygenase (*rbcL*) and maturase K (*matK*) (CBOL Plant Working Group 2009); established protocols were used to determine the sequences of these regions (Kress et al. 2009; Dunning and Savolainen 2010).

Taxonomy

Garcinia hopii H.Toyama & V.S.Dang, sp. nov. urn:lsid:ipni.org:names:77160927-1 Figures 1, 2

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Diagnosis. This species is similar to *Garcinia hendersoniana* Whitmore (endemic to Peninsular Malaysia) in elliptic-orbicular coriaceous leaves but differs from that species

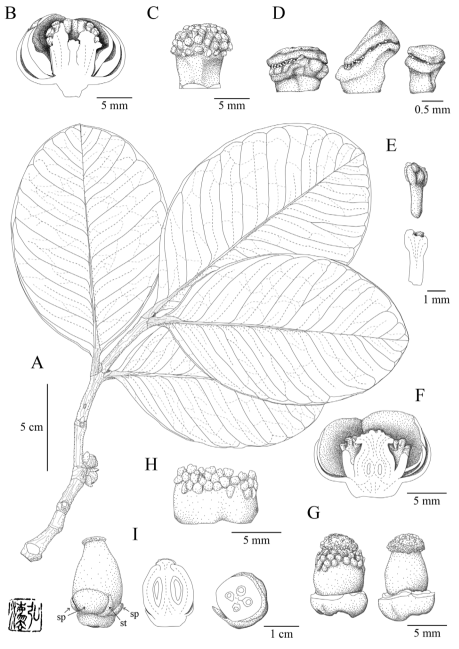


Figure 1. *Garcinia hopii* H.Toyama & V.S.Dang, sp. nov. **A** branch with pistillate flower **B** longitudinal section of staminate flower **C** lateral view of staminate flower, tepals removed **D** free part of stamens **E** lateral view (upper) and longitudinal section (lower) of pistillode **F** longitudinal section of pistillate flower **G** pistillate flower, tepals removed (left) and tepals and staminodes removed (right) **H** staminodes cut in half longitudinally **I** immature fruit (left) with sepals (sp) and staminodes (st) and its longitudinal (middle) and transverse (right) section. **A, F–H** from *Toyama et al. V4475* (KYO) **B–E** from *Toyama et al. V4476* (FU) **I** from *Tran & Dang dv127* (FU). Drawn by H. Toyama.

in relatively larger leaves ($10-23.5 \times 6.5-15.5$ cm vs. $8-14 \times 5.5-8.5$ cm), clustered pistillate flowers (2-4 vs. solitary), a greater number of sterile anthers of pistillate flowers (40-64 vs. ca. 25) and a larger stigma of young fruits (4-6 mm vs. 3-4 mm in diam.).

Type. VIETNAM. Lam Dong Province, Bidoup Nui Ba National Park, montane evergreen forest, alt. 1781 m, 12°11.41′N, 108°42.81′E (DDM), 27 February 2016, *H. Toyama, H. Nagamasu, S. Tagane, VS. Dang, VN. Nguyen & J. Wai V4475* [female fl. & young fr.] (holotype KYO!; isotypes DLU!, FU!, NTUF!, VNM!)

Description. Dioecious evergreen trees up to 10 m tall, all parts glabrous; trunk pale grey-brown to brown, with pale yellow-orange latex; twigs reddish green or green and slightly tetragonous when young, turning to greenish brown or dark-brown and terete when aging, with pale yellow latex. Leaves opposite; petioles 1.0-2.0 cm long; blade elliptic to orbicular, $(4-)10-23.5 \times (3.2-)6.5-15.5$ cm, length/width ratio 1.2-1.9, thickly coriaceous, obtuse to rounded at base, acute to rounded at apex, margin entire, slightly recurved when dried; mid-ribs slightly prominent above and prominent below; lateral veins 10-18 pairs, prominent and distinct on both surfaces when dried, joining into a weak intra-marginal vein that is ca. 2 mm apart from the margin; tertiary venation slightly visible on both surfaces when dried. Inflorescence of staminate flowers axillary, fascicles of (1–)2–9 flowers. Staminate flowers tetramerous; pedicels ca. 2 mm long; sepals 4, ovate-orbicular, outer sepals $6.5-9 \times 7-9.5$ mm, inner ones 7–9 × 8–10 mm wide, apex rounded, dark red when young, turning vellowish green when aging; petals 4, ovate-orbicular, outer petals $7-9.5 \times 9-13$ mm, inner ones $7-9 \times 8-12$ mm, thicker than sepals, apex rounded, bright yellow to yellow-orange; stamens 46-55, pharangiate, surrounding pistillode; free part of stamens $0.7-1.5 \times 0.5-1$ mm; free part of filaments ca. 0.5 mm long; anthers with one theca, peltate, dehiscing by a circumscissile slit; pistillode present, ca. 3.5 mm long, ca. 1 mm in diam. Inflorescence of pistillate flowers axillary, fascicles of (1-)2-4 flowers. Pistillate flowers tetramerous; pedicels ca. 2 mm long; sepals ovate-orbicular, outer sepals 6-9 × 8-10 mm, inner ones 7-8 × 9-10 mm, apex rounded, dark red when young, turning yellowish green when aging; petals ovate-orbicular, outer petals $8-9.5 \times 8.5-11.5$ mm, inner ones $6-8.5 \times 8-10$ mm, thicker than sepals, apex rounded, bright yellow or pale dark red; staminodes present, 40-64, united in a ring surrounding pistil, $5-6 \times 18-22$ mm when open, connate into a receptacle; free part of filaments almost sessile; pistil 5.5–10 mm long, 5–7 mm in diam.; ovary ovoid, 3-6 mm long, 4.8-7 mm in diam., 4-locular; style ca. 1-2 mm long, 3-4.5 mm in diam.; stigma convex, 2–2.5 mm long, 4–5.5 mm in diam., papillose. Young fruits (Toyama et al. V4475, Tran & Dang dv127) solitary, ellipsoid or flask-shaped, 1.1-2.0 cm long, 1.3-1.4 cm in diam., yellow green with red gradient, sepals and staminodes persistent at base, stigma persistent at apex, ca. 1 mm long, 4-6 mm in diam., slightly convex when young, turning to flat when aging; pedicels ca. 3 mm long. Mature fruits unknown. Seeds unknown.

Other specimen examined. VIETNAM. Lam Dong Province, Bidoup Nui Ba National Park, 12°11'N, 108°43'E, 23 April 1997, *L. Averyanov, NQ. Binh & NT. Hiep VH4229* [female fl.] (HN!); ibid., alt. 1644 m, 12°11.21'N, 108°42.87'E (DDM), 19



Figure 2. *Garcinia hopii* H.Toyama & V.S.Dang sp. nov. **A** branch with leaves **B** abaxial surface of leaf **C** trunk **D** latex **E** staminate flower buds **F** staminate flower **G** pistillate flower and buds **H** pistillate flower **I** pistillate flower, some tepals removed **J** immature fruits. **A–C** photographed on 22 January 2015 **E** photographed on 19 November 2014 **D**, **F–I** photographed on 27 February 2016, **J** photographed on 24 April 2015.

November 2014, H. Toyama, S. Tagane, VS. Dang, H. Nagamasu, A. Naiki, H. Tran, CJ. Yang, NQ. Cuong, HNP. Hieu & XN. Loi V1891 [male fl. buds] (FU!, VNM!); ibid., alt. 1644 m, 12°11.21'N, 108°42.87'E (DDM), 24 April 2015, H. Tran & VS. Dang dv127 [male fl. & young fr.] (KYO!, VNM!); ibid., alt. 1807 m, 12°11.47'N, 108°42.78'E (DDM), 23 February 2016, S. Tagane, H. Nagamasu, A. Naiki, VS. Dang, VN. Nguyen & J. Wai V4174 [male fl.] (DLU!, FU!, NTUF!, VNM!); ibid., alt. 1807 m, 12°11.47'N, 108°42.78'E (DDM), 27 February 2016, H. Toyama, H. Nagamasu, S. Tagane, VS. Dang, VN. Nguyen & J. Wai V4476 [male fl.] (DLU!, FU!, NTUF!, VNM!)

Distribution and habitat. *Garcinia hopii* is only known from Bidoup Nui Ba National Park, southern Vietnam. It is common in moist evergreen forests dominated by *Quercus poilanei* Hickel & A.Camus, *Neolitsea umbrosa* (Nees) Gamble, *Podocarpus neriifolius* D.Don, *Polyosma nhatrangensis* Gagnep. and *Symplocos sulcata* Kurz at alt. 1640–1810 m.

Phenology. Flower buds were observed in November. Flowers were observed in February and April. Immature fruits were observed in April.

Etymology. *Garcinia hopii* is named after Prof. Hop Tran, University of Science Ho Chi Minh City, who collected the flowering and fruiting specimens [*Tran & Dang dv127* (FU, VNM)].

Preliminary conservation status. *Garcinia hopii* is commonly found at Hon Giao Ridge area in Bidoup Nui Ba National Park. There are many reproductive trees and the forest is well protected. Therefore, this species is assessed as Least Concern (LC) according to IUCN Red List Categories (IUCN 2012).

Note. In Indochina, *Garcinia hopii* is similar to *G. poilanei*, but differs from that species in having larger leaves $(10-23.5 \times 6.5-15.5 \text{ cm vs. } 8-11 \times 5-5.5 \text{ cm})$, clustered staminate flowers (2-9 vs. solitary), pistillode present (vs. absent), short pedicellate flowers (pedicels ca. 2 mm long vs. sessile) and a greater number of anthers of staminate flowers (46-55 vs. 15-18).

GenBank Accession No. Toyama et al. V1891, LC198063 (rbcL), LC198064 (matK).

A key to the species of Garcinia sect. Hebradendron in Indochina

| 1 | Length/width ratio of lamina > 22 |
|---|---|
| _ | Length/width ratio of lamina < 2 |
| 2 | Lamina 5–9 × 1.5–3.5 cm; petioles 4–12 mm long; secondary veins 5–6 |
| | pairs |
| _ | Lamina 11–14 × 3–3.5 cm; petioles 10 mm long; secondary veins 10–20 |
| | pairs |
| 3 | Pedicels 0–3 mm long in staminate flowers |
| _ | Pedicels 10–12 mm long in staminate flowers |
| 4 | Staminate flowers in fascicles with pedicels 2–3 mm long |
| _ | Staminate flowers solitary, sessile; stamens 15–18; pistillode absent |
| | G. poilanei |

Acknowledgements

We thank the staff of the Bidoup Nui Ba National Park in Vietnam for their kind support of field work in the protected area. We thank the staff of the following herbaria: BKF, E, HN, K, KAG, KEP, KYO, L, P, RAF, TI and VNM for facilitating our study of their collections. Additionally, we thank Keiko Mase for her help with DNA sequencing. The present study was supported by the Environment Research and Technology Development Fund (S-9 & 4-1601) of the Ministry of the Environment, Japan and JSPS KAKENHI (15H02640 & 15K18472).

References

- CBOL Plant Working Group (2009) A DNA barcode for land plants. Proceedings of the National Academy of Sciences of the United States of America 106: 12794–12797. https://doi.org/10.1073/pnas.0905845106
- Dunning LT, Savolainen V (2010) Broad-scale amplification of *matK* for DNA barcoding plants, a technical note. Botanical Journal of the Linnean Society 164: 1–9. https://doi.org/10.1111/j.1095-8339.2010.01071.x
- Dy Phon P (2000) Dictionary of Plants Used in Cambodia. Imprimerie Olympic, Phnom Penh, 915 pp.
- Gagnepain F (1943) Guttiféres. In: Gagnepain F, Humbert H (Eds) Flore générale de l'Indo-Chine, suppl. vol. 1. Masson, Paris, 254–277.
- Hô PH (1999) Guttiferae. In: Binh PD, Hoa H (Eds) An Illustrated Flora of Vietnam, vol. 1. published by the author, Montreal, 448–465.
- IUCN (2012) IUCN Red List Categories and Criteria, Version 3.1 (2nd edn). Gland and Cambridge, 32 pp.
- Jones S (1980) Morphology and major taxonomy of *Garcinia* (Guttiferae). PhD Thesis, University of Leicester and British Museum, London, 474 pp.
- Kress WJ, Erickson DL, Jones FA, Swenson NG, Perez R, Sanjur O, Bermingham E (2009) Plant DNA barcodes and a community phylogeny of a tropical forest dynamics plot in Panama. Proceedings of the National Academy of Sciences of the United States of America 106: 18621–18626. https://doi.org/10.1073/pnas.0909820106
- Li XW, Li J, Robson NKB, Stevens PF (2007) Clusiaceae. In: Wu ZY, Raven PH, Hong DY (Eds) Flora of China, vol. 13. Science Press, Beijing, 1–47.
- Newman M, Ketphanh S, Svengsuksa B, Thomas P, Sengdala K, Lamxay V, Armstrong K (2007) A Checklist of the Vascular Plants of Lao PDR. Royal Botanic Garden Edinburgh, Scotland, 394 pp.

- Pierre L (1880) Flore Forestière de la Cochinchine, vol. 1. Octave Doin, Paris.
- Pitard CJ (1910) Guttiféres. In: Lecomte H, Gagnepain F (Eds) Flore générale de l'Indo-Chine, vol. 1. Masson, Paris, 292–330.
- Pooma R, Suddee S (Eds) (2014) Tem Smitinand's Thai Plant Names, revised edition 2014. The Office of the Forest Herbarium, Department of National Parks, Wildlife and Plant Conservation, Bangkok, 826 pp.
- Stevens PF (2007) Clusiaceae-Guttiferae. In: Kubitzki K (Ed.) The Families and Genera of Vascular Plants, vol. 9, Flowering Plants, Eudicots, Berberidopsidales, Buxales, Crossosomatales, Fabales p.p., Geraniales, Gunnerales, Myrtales p.p., Proteales, Saxifragales, Vitales, Zygophyllales, Clusiaceae Alliance, Passifloraceae Alliance, Dilleniaceae, Huaceae, Picramniaceae, Sabiaceae. Springer, Berlin, 48–66. https://doi.org/10.1007/978-3-540-32219-1_10
- Sweeney PW (2008) Phylogeny and floral diversity in the genus *Garcinia* (Clusiaceae) and relatives. International Journal of Plant Sciences 169: 1288–1303. https://doi.org/10.1086/591990
- Vesque J (1893) Guttiferae. In: Candolle A, Candolle C (Eds) Monographiae phanerogamarum, vol. 8. Masson, Paris, 1–643.