

Article



https://doi.org/10.11646/phytotaxa.415.4.10

Henckelia collegii-sancti-thomasii: a new species of Henckelia (Gesneriaceae) from Northeastern India

DIPANKAR BORAH¹, MOMANG TARAM¹, ALFRED JOE^{2*} & SANDHYA VINCENT NEELAMKAVIL³

¹Department of Botany, Rajiv Gandhi University, Rono Hills, Doimukh 791112, Arunachal Pradesh, India. Email: dipankarborah085@gmail.com

Abstract

Henckelia collegii-sancti-thomasii, a new species of Henckelia is described here from Nirijuli, Papum Pare district of Arunachal Pradesh, northeastern India. Detailed description, its habitat and ecology along with color photographs are provided.

Keywords: Arunachal Pradesh, Gesneriaceae, India, Henckelia, new species

Introduction

The genus *Henckelia* (1817: 402) was described by Sprengle and consists of about 65 species distributed in Sri Lanka, southern and northeastern India, Nepal, Bhutan, southern China, northern Vietnam, northern Laos and northern Thailand (Middleton *et al.*, 2013; Möller *et al.*, 2017; Sirimongkol *et al.*, 2019). Earlier it was considered as a synonym of *Didymocarpus* and was resurrected from synonymy by Weber and Burtt (1998) and it was remolded to include *Chirita* sect. *Chirita Henckelia* sect. *Henckelia* (Webber *et al.*, 2011). Presently, about 34 species present in India and 16 species are reported from the northeastern region (Möller *et al.*, 2017; Krishna & Lakshminarasimhan, 2018). Recent field surveys and the examination of herbarium materials have revealed and described several new taxa of family Gesneriaceae from northeastern India, *viz. Boeica clarkei* Hareesh *et al.* (2018), *Didymocarpus moellerii* A.Joe *et al.* (2016: 57), *Lysionotus bijantiae* D.Borah & A.Joe (2018: 232) and *L. gamosepalus* W.T.Wang (1983) var. *biflorus* A.Joe *et al.* (2017: 337). In this paper, a new species of *Henckelia* from Arunachal Pradesh, northeastern India is described and illustrated with color plates. With this new species described herein, there are currently 17 species of *Henckelia* recorded from northeastern India.

Detailed studies including relevant literature (Clarke, 1874; Hooker, 1885; Wang et al., 1998; Sinha & Datta, 2016; Möller et al., 2017) and live and herbarium specimens at ASSAM, CAL, E and K (INDIA. Arunachal Pradesh: Manipur, 6000 ft, February 1906, A. Meebold 5220 (CAL!); Assam: 1893, G.Mann s.n. (CAL!); Meghalaya: Khasi Hills, Griffith 3828 (K, image!, K0000858357); Nagaland: Naga Hills, 1936, N.L.Bor 19819 (ASSAM!); CHINA. Yunnan: hills south of Tengyueh, 25°N, 6000–7000ft, June 1912, G.Forrest 8124 (K, image!, K000858358), W.Yunan, 25°30′N98°25′E, 7000ft, May 1931, G.Forrest 29599 (E, image!, E00087433), W.Yunan, 25°30′, 6000ft, July 1919, G.Forrest 18428 (E, image!, E00087434), W.Yunan, 25°30′, 7000ft, June 1925, G.Forrest 26748 (E, image!, E00096811), Yunnan: hills south of Tengyueh, 25°N, 6000–7000ft, June 1912, G.Forrest 8124 (E, image!, E00135086), Yunnan: Shweli-Salwin divide, 25°40′, 9000ft, August 1919, G.Forrest 18365 (E, image!, E00096814),) revealed that the population is similar to H. speciosa (Kurz, 1873: 195) D.J.Middleton & Mich.Moeller (Weber et al., 2011: 777), but differs in many attributes (Table 1). Hence, we describe it here as a new species.

²Department of Botany, St. Joseph's College (Autonomous), Irinjalakuda, Kerala, India- 680 121.

³Department of Botany, St. Thomas' College (Autonomous), Thrissur, Kerala, India- 680 001.

^{*}Corresponding authors. Email: thomas.alfredjoe@yahoo.in

TABLE 1. Comparison of *Henckelia collegii-sancti-thomasii* and *H. speciosa*

Sl. No.	Characters	H. collegii-sancti-thomasii	H. speciosa
1.	Stem	8-12 cm long; white pubescent	Absent or upto 5 cm long; rust-brown pilose
2.	Laminae base	Cuneate	Cordate
3.	Laminae color	Green (full)	Purplish, mainly along the veins
4.	Peduncle	White pubescent	rust-brown pubescent
5.	Bracts	Ovate	Lanceolate
6.	Pedicel	Glabrous	Tomentose
7.	Calyx	5-lobed near the base or below the middle	Above to near middle
8.	Filaments	Puberulent	Glabrous
9.	Anthers	Glabrous	Pubescent
10.	Ovary	Glabrous	Puberulent

Taxonomy

Henckelia collegii-sancti-thomasii A.Joe, D.Borah, M.Taram & Sandhya sp. nov.

Henckelia collegii-sancti-thomasii is morphologically similar to H. speciosa but can be easily distinguished by a combination of characters such as plants caulescent with 8–20 cm long stem (vs stems absent or sub-acaulis), laminae base cuneate (vs cordate), laminae color green (vs purplish, mainly along the veins), peduncle white pubescent (vs rust-brown pubescent), bracts ovate (vs lanceolate), pedicel glabrous (vs tomentose), calyx divided below the middle or near to middle (vs above the middle), filaments puberulent (vs glabrous), anthers glabrous (vs puberulent), ovary glabrous (vs puberulent) (Table 1.).

Type:—INDIA. Arunachal Pradesh: Papum Pare District. Nirijuli. 27°33′88.75″N 93°79′79.64″E, 22 October 2017, *Dipankar Borah* 121991 (holotype, CALI!; isotypes, CALI!, ARUN!)

Terrestrial erect herb, stems 8–20 cm long, terete, pubescent, green. Leaves 11–26 cm long, opposite decussate, petioles 3-6 cm long, pubescent, green. Laminae 10-23 × 4.2-12 cm, ovate-lanceolate, oblique, apex acute to acuminate, base asymmetric and oblique, cuneate, margin crenate, dark green above and pale beneath, lateral veins 8–12 on each side, lamina pubescent on both sides. Inflorescences axillary or pseudo-terminal, 1-10 flowers from each axil. Peduncle 1.8–2.5 cm long, terete, cream or pale green, pubescent. Bracts 2, 0.5–0.6 × 0.3–0.4 cm, ovate, apex acute, margin entire, green, pubescent, persistent or not. Pedicel 1.7–3.3 cm long, terete, pale green, glabrous. Calyx 2.3–2.7 × 1.3–1.5 cm, 5-lobed, divided near to base or divided from below the middle, $1.6-1.9 \times 0.3-0.4$ cm, linear lanceolate, apex acute, pale green, wooly outside and glabrous within. Corolla 5-5.5 cm long, funnel-shaped, white, deep violetpurple towards apex with yellow-orange throat, pubescent outside and glandular hairy inside; corolla bi-lipped, upper lip 2, lower lip 3, deep violet-purple, lower lip bases with yellow color and two orange yellow lines with purple streaky margins towards the throat, lobes ovate with rounded apex, pubescent outside and glandular hairy within; corolla tube 3.3–3.8 cm, white with orange-yellow towards throat, pubescent outside and glandular hairy within. Stamens 2, 1–1.3 cm long, filament $0.8-1\times0.1$ cm, cream towards apex, glandular hairy, base purple, dilated at the point of attachment or bulged out or globose at the point of attachment which appears like two extra globose structure just behind the lower lip in the front view of flower, anthers cream flat, with connective appendage, glabrous; staminodes 2, with anther-like apex, 0.5-0.7 cm long, white with purple stripe, curved. Disc annular, pale green. Pistil 2.9-3.1 cm long, pale green, ovary glabrous, style puberulent, stigma bilamellate. Capsule 6.3–7 cm long, linear.

Affinities:— The habit of *Henckelia collegii-sancti-thomasii* is similar to *H. speciosa*. However it is distinguished from it by the presence of a caulescent stem, laminae base cuneate, pedicel glabrous, bracts ovate, filaments puberulent, ovary glabrous and style puberulent.

Flowering and fruiting:—Flowering starts from August and fruiting ends in December.

Etymology:—This species is named after the prestigious St. Thomas' College (Autonomous), Thrissur, Kerala, India, which is one of the premier and oldest educational institutions in Kerala.

Distribution and Ecology:—Endemic to Arunachal Pradesh. *Henckelia collegii-sancti-thomasii* is known only from the type locality. The plant was found growing in the wet shady areas on sandy loamy soil, mixed with gravels. The

area of occurrence is estimated to be less than 3 km² and the population is thought to be less than 100. It was growing in association with *Steudnera assamica* Hooker (1893: 520), *Impatiens laevigata* Wallich (1831: 4753), *Boeica filiformis* C.B.Clarke (1874: 118), *Stacyphrynium placentarium* (Loureiro, 1790: 13) Clausager & Borchs. (2003: 672), etc.

Additional specimens examined (Paratypes):— INDIA. Arunachal Pradesh: Papum Pare, 8 km from Chimpoo, 300 m, 26 July 1994, *G.D. Pal 1763* (ASSAM!).



FIGURE 1. Henckelia collegii-sancti-thomasii: A. Habitat. B. Habit.

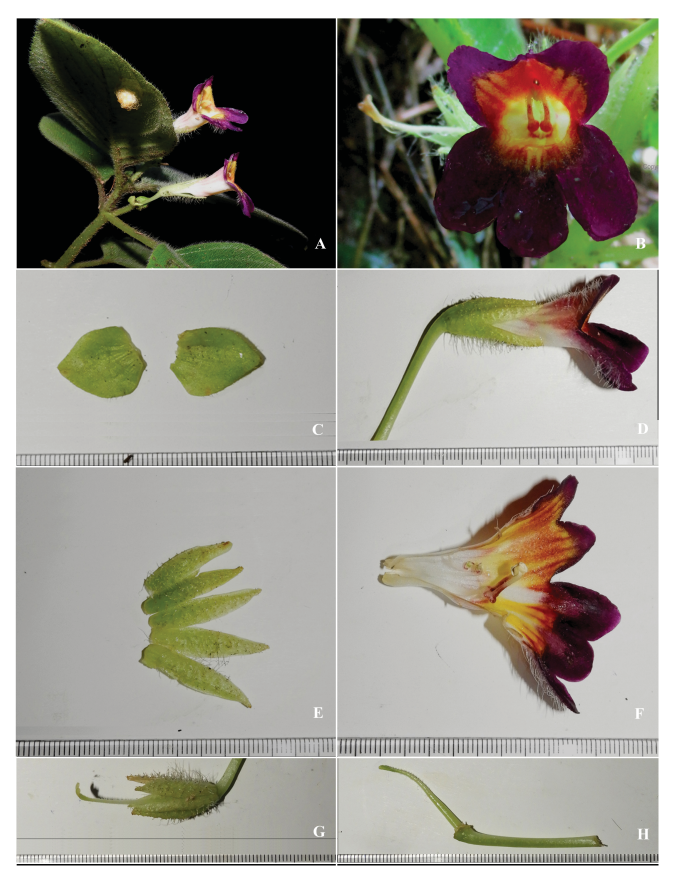


FIGURE 2. *Henckelia collegii-sancti-thomasii*: A. Flowering twig. B. Flower-front view. C. Bract. D. single flower – side view. E. Calyx. F. dissected corolla with stamens and staminodes. G. calyx with style and stigma. H. Pistil.

Acknowledgements

AJ is grateful to the International Association for Angiosperm Taxonomy for the 'IAPT Research Grant 2015'. The first author is also thankful to Mr Omar Taku and the entire Nyishi community for their support in the field. Authors are also thankful to Dr Michael Moeller, Royal Botanic Garden, Edinburgh for his critical comments on the species; and to Dr. Kanchi N. Gandhi, Senior Nomenclature Registrar, Harvard University for his nomenclatural suggestions.

References

Borah, D. & Joe, A. (2018) A new species of Lysionotus (Gesneriaceae) from Northeastern India. Taiwania 63 (3): 232-234.

Clarke, C.B. (1874) Commelynaceae et Cyrtandraceae Bengalenses. Spink and Co.

Clausager, K. & Borchsenius, F. (2003) Marantaceae of Sabah. *Kew Bulletin* 58: 647–678. https://doi.org/10.2307/4111147

Hareesh, V.S., Lei, W., Joe, A. & Sabu, M. (2018) *Boeica clarkei* sp. nov. (Gesneriaceae) from northeastern India. *Nordic Journal of Botany*. [published online]

Hooker, J.D. (1885) The flora of British India. Vol. 4. London: L. Reeve & Co.

Hooker, J.D. (1893) The flora of British India. Vol. 6. London: L. Reeve & Co.

Joe, A., Hareesh, V.S. & Sabu, M. (2017) A new taxon of Lysionotus (Gesneriaceae) from Northeastern India. Taiwania 62 (4): 337–339.

Joe, A., Hareesh, V.S., Prashob, P. & Sabu, M. (2016) *Didymocarpus moellerii* (Gesneriaceae): a new species from northeastern India. *Phytotaxa* 266 (1): 57–60.

http://dx.doi.org/10.11646/phytotaxa.266.1.10

Krishna, G. & Lakshminarasimhan, P. (2018) A new species of *Henckelia* (Gesneriaceae) from Arunachal Pradesh, India. *Taiwania* 63 (4): 397–401.

Kurz, S. (1873) On a few new plants from Yunan. Journal of Botany 11: 193-196.

Loureiro, J. de (1790) Flora cochinchinensis. Lisbon: De Loureiro.

Middleton, D.J., Weber, A., Yao, T.L., Sontag, S. & Moeller, M. (2013) The current status of the species hitherto assigned to *Henckelia* (Gesneriaceae). *Edinburgh Journal of Botany* 70 (3): 385–403.

Möller, M., Nampy, S., Janeesha, M. & Weber, A. (2017) The Gesneriaceae of India: consequences of updated generic concepts and new family classification. *Rheedea* 71: 23–41.

Sinha, B.K. & Datta, S. (2016) Taxonomic account of the family Gesneriaceae in northeast India. *Nelumbo* 58: 1–43. https://doi.org/10.1017/S0960428613000127

Sirimongkol, S., Parnell, J. A. N., Hodkinson, T. R., Middleton, D. J. & Puglisi, C. (2019). Five new species of *Henckelia* (Gesneriaceae) from Myanmar and Thailand. *Thai. Forest Bull., Bot.* 47 (1): 38–54.

https://doi.org/10.20531/tfb.2019.47.1.08

Sprengel, K. (1817) Fam. XXIX. Perfonaten. Anleitung Zur Kenntniss der Gewächse, Zweite 2: 390-406.

Wallich, N. (1831) A Numerical List of dried specimens of plants in the East India Company's Museum: collected under the superintendence of Dr. Wallich of the Company's botanic garden at Calcutta. London.

Wang, W.C., Pan, K.-Y., Li, Z.-Y., Weitzman, A.L. & Skog, L.E. (1998) Gesneriaceae. *In:* Wu, Z.Y. & Raven, P.H. (Eds.) *Flora of China*. Vol. 18. Science Press; Miss. Bot. Gard. Press, pp. 244–401.

Wang, W.T. (1986) Studies on the genus of Gesneriaceae. Guihaia 6 (3): 159–166.

Weber, A. & Burtt, B.L. (1998) Remodelling of *Didymocarpus* and associated genera (Gesneriaceae). *Beiträge zur Biologie der Pflanzen* 70: 293–363.

Weber, A., Middleton, D.J., Forrest, A., Kiew, R., Lim, C.L., Rafidah, A.R., Yao, T.L. & Möller, M. (2011) Molecular systematics and remodelling of *Chirita* and associated genera (Gesneriaceae). *Taxon* 60 (3): 767–790. https://doi.org/10.1002/tax.603012