

New epiphytic orchid species found in Indonesia

16 June 2021, by Zhang Nannan



uberolabium camperenik with crystal white flowers.
Credit: Y.R. Yudistira

Tuberolabium is a genus of epiphytic flowering plants from the orchid family, Orchidaceae. The genus comprises of monopodial epiphytes that produce pendent, many- and small-flowered inflorescences.

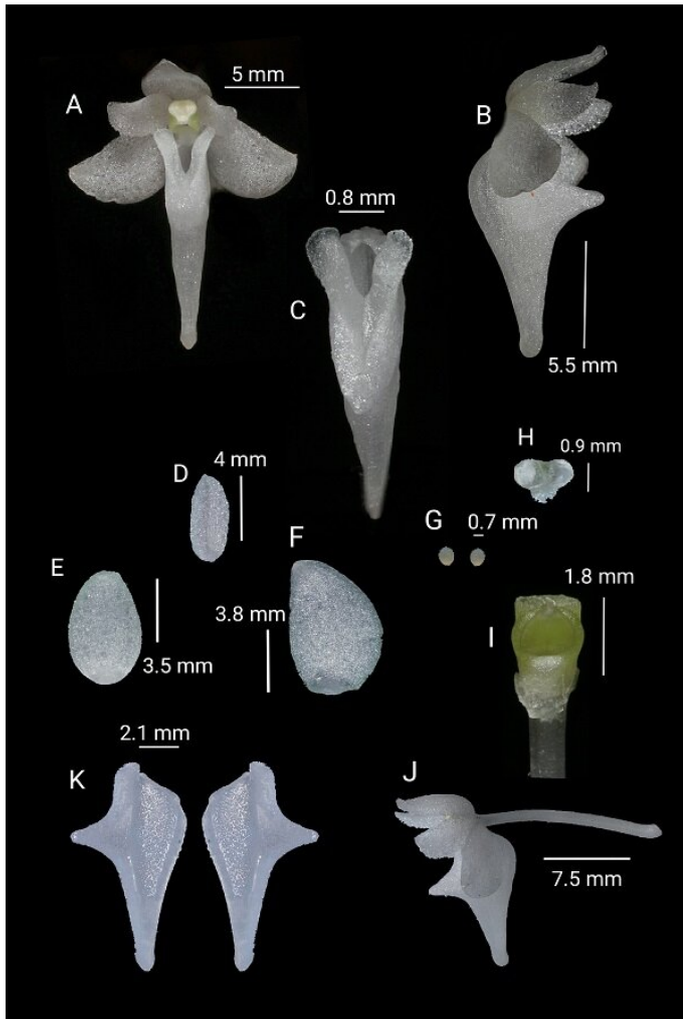
In October 2019, an unidentified epiphytic orchid was collected in the Mountain Masigit area, West Java, Indonesia and has subsequently been

cultivated. After detailed morphological examination of flowering specimens in 2020 and thorough review of protologues and digitized type specimens, researchers found that the taxon belongs to *Tuberolabium*, however, it doesn't match to any existing member of the genus.

Researchers from the Xishuangbanna Tropical Botanical Garden (XTBG) and their collaborators confirmed it new to science. They named it as *Tuberolabium camperenik* to mean the small, attractive, beautiful, cute, and unique alluring to the flowers of this magnificent [species](#). The [new species](#) was published in *Taiwania*.

Tuberolabium camperenik is a monopodial, epiphytic herb. It differs from the three Indonesian *Tuberolabium* species (*T. odoratissimum*, *T. erosulum* and *T. pendulum*) in having crystal white flowers and a long, very narrow spur which is not thickened on the front wall around the epichile.

T. camperenik is morphologically closely similar to *T. odoratisimum* but differs in having longer elliptic-oblong petals, and a longer conical labellum with longer triangular midlobe without coloration.



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More information: *Tuberolabium camperenik* (Orchidaceae), a new Aeridinae species with crystal white flowers from West Java, Indonesia. *Taiwania*. DOI: 10.6165/tai.2021.66.273

Provided by Chinese Academy of Sciences

Tuberolabium camperenik A. Flower frontal view, B. Flower side view, C. Labellum frontal view, D. Petal, E. Median sepal, F. Lateral sepal, G. Pollinia, H. Anther cap, I. Column frontal view without anther cap, J. Flower side view with pedicel and ovary; K. Labellum split vertically. Credit: Y.R. Yulistira

T. camperenik is endemic to western Java, Indonesia. It has so far only been found at its type locality, i.e. Mount Masigit, West Java, Indonesia. It is found thriving on steep slopes of upper montane forest with deeply shaded and high-humidity and elevation range of 1,000 to 1,500 m above sea level. The plants were growing epiphytically on large tree branches along with other orchid species.

"The new addition of *T. camperenik* brings the total number for the [genus](#) *Tuberolabium* to nine," said

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