**Bulbophyllum acehense** (Orchidaceae), A New Species of Section Beccariana From Aceh, Sumatra, Indonesia

**Abstract:** Sumatra island has been considered as one of the diversity centers for *Bulbophyllum* species in Indonesia. During botanical exploration held in the mid of 2019, specimens of the genus *Bulbophyllum* (Orchidaceae) section *Beccariana* have been collected from highland forests in Aceh Province, Sumatra, Indonesia. Their flower morphology and plant habitus are relatively close to *Bulbophyllum cornutum* (Blume) Rchb.f. (section *Beccariana*). Therefore, the aim of this research is to compare the *Bulbophyllum* sp. from Aceh with closely resemble species in section *Beccariana*, also to describe and illustrate the morphological characteristics of this *Bulbophyllum* species from Aceh. Morphological description was carried out by characterizing the flowers and plant habit of the living plants, spirit materials, dried herbarium specimens and photographs. Morphological comparisons with other closely resemble *Bulbophyllum* species were carried out based on data from protologue, living plants, herbarium specimens and several taxonomic references. The result based on morphological comparisons has showed there were several distinct differences on their flower characteristics, especially on the labellum. Therefore, this *Bulbophyllum* sp. from Aceh is here described and illustrated as new species, namely *Bulbophyllum acehense*.

**Keywords:** *Bulbophyllum*, Sumatra, Orchidaceae

**Introduction**

Indonesia is widely known as one of the richest countries in orchid species diversity. More than 4000 orchid species have been recorded from this country. In last 5 years, there are many of new orchid species have been discovered from Indonesian remote forests (Metusala, 2017a; Metusala & Supriatna, 2017; Metusala & O’Byrne, 2017; Metusala, 2019a, Metusala, 2019b). The trend of new orchid discoveries seems to be continuing, especially for large genera such as *Dendrobium* and *Bulbophyllum*.

The genus *Bulbophyllum* (Orchidaceae) has been recognized as the largest in orchid genera with about 2000 species from all over the world. This genus is naturally distributed from South America to Africa and Madagascar, throughout South Asia, China and Southeast Asia to New Guinea, Australia and Pacific Islands in the easternmost. However, the tropics forest of Asia has been considered as the major diversity center for this genus, where at least 1600 species occur in this area (Comber, 2001; Vermeulen et al., 2015).

As one of the major islands in Southeast Asia and also Indonesia, Sumatra with its tropical rain-forests is a habitat for more than 160 *Bulbophyllum* species. This number is actually relatively lower than Borneo Island with close to 300 *Bulbophyllum* species, and New Guinea Island with about 700 species, but a bit higher than Sulawesi Island (123 species) and Java Island with 90 species.

The botanical exploration of Sumatra is still far from complete. There are many biodiversity hot spots on this island remains undereported, especially for mountainous primary forests in northern part of the island. Therefore, research-based collecting efforts should be done intensively in future to enhance our understanding about the actual orchid species richness in the island.

During botanical exploration held in the mid of 2019, the author has collected a species of wild-collected *Bulbophyllum* from Aceh Tengah District, Aceh Province, Sumatra. The flowered specimens of this *Bulbophyllum* have showed characters under the *Beccariana* section (Vermeulen & O’Byrne, 2011; Vermeulen et al., 2015), such as having 1-flowered inflorescence, a basal node of...
the pedicel that only a little above the attachment of the
floral bract, creeping rhizomes, and a median sepal with
entire margins and 11-veined.

Detailed observation on these *Bulbophyllum*
specimens (living, spirit and herbarium) has concluded
that this taxon is undescribed species in which the flower
morphology and plant habitus are relatively close to
*Bulbophyllum cornutum* (Blume) Rchb.f. but with some
distinct differences. Therefore, this taxon is here
described as new *Bulbophyllum* from Aceh, Sumatra,
Indonesia.

Materials and Methods

Materials and tools used in field exploration
including Sony camera DSC-S730, GPS Garmin 78s,
digital thermohygrometer, binocular, loupe, tweezers,
hanging tags/labels for specimens, plastic bags, ethanol
96% for specimen preservation, field book, and
stationary. Measurement and morphological description
of the new species were based on examination of living
plants, spirit material, and a dried herbarium specimen
that were collected from natural habitat in Aceh Tengah,
Aceh, Sumatra. Some of dried flowers were studied after
softening in boiling water. The morphological
measurement was conducted with the help of a loupe and
a ruler with 0.5 mm accuracy. The comparison with other
*Bulbophyllum* species in section *Beccariana* involved the
study of their protologues, living plants, herbarium
specimens, photographs, and also any related taxonomic
references.

Results and Discussion

A. Taxonomic Treatment and Morphological
Description

*Bulbophyllum acehense* Metusala, sp. nov. (Figs. 1-2)
Type:—INDONESIA. Sumatra, Aceh Province, Aceh
Tengah, RIO 9182 (holotype: BO!).

Diagnosis:—*Bulbophyllum acehense* is close to
*Bulbophyllum cornutum* (Blume) Rchb.f. but differs in
having broader elliptic-obovate petals, lower margin of
column with a narrowly triangular acute tooth, oblong
to oblong-obovate lip, apical lip that strongly curved
backwards up to half of the lip length, and a distinct
obtuse tooth below the stigma base (column foot).

Creeping epiphytic herb. Roots mainly below the
pseudobulbs, greenish-brown to greenish-white, apical
meristem part yellowish-orange. Rhizome 3-4.5 mm in
diam., sometimes branched, section between pseudobulbs
2-3.5 cm long, rhizome scales fibres moderately
persistent. Pseudobulbs distinct, ellipsoid to narrow
ovoid, 2.5-3.7 cm high x 0.7-1.1 cm in diam., not angular,
slightly flattened. Leaves 1-leaved per pseudobulb,
petiole 0.8-2.3 cm long, blade narrowly elliptic, 11-17 cm
long x 2-2.7 cm wide, obtuse, leathery, mid vein
prominent abaxially. Inflorescences from the base of
pseudobulbs and from nodes on the rhizome, erect to
patent, 3-8 cm long, 1-flowered, peduncle 1.2-2.3 cm
long; scales 3-4, 0.5-1 cm long, glabrous; floral bracts
ovate, 0.8-1 cm long x 0.6-0.75 cm wide, acute to
acuminate, glabrous. Flower median sepal and petals not
opening widely, 1.7-2 cm across, pedicel plus ovary 1.5-
4.8 cm long, basal node of pedicel just a little above the
floral bract attachment at about ½ times the diameter of
the pedicel, median sepal and petals greenish yellow with
longitudinal darker yellow and sometimes with reddish
stripes, lateral sepals yellow with longitudinal red stripes,
lip yellow to greenish yellow, column yellowish-white to
greenish-yellow, anther white to yellowish. Median sepal
free, recurved, elliptic to ovate, 1.4-1.6 × 0.8-1 cm, apex
cute to acuminate, margins entire, glabrous. Lateral
sepals free, obliquely ovate, falcate, 1-1.1 cm long × 0.8-
1 cm wide, apex acute to acuminate, margins entire,
glabrous, in natural shape are always strongly rolled
backward. Petals free, spreading to slightly recurved,
broad elliptic to slightly obovate, 1.4-1.5 cm long × 0.9-
1.1 cm wide, obtuse to acute or sometimes acuminate,
margins entire, glabrous. Lip strongly recurved near the
base and the apex, oblong to oblong-obovate, 0.9-1.1 cm
long x 0.5-0.6 cm wide, margin entire to minutely erose;
adaxially slightly concave near base, with 3 ridges, lateral
ridges start near the margins, close to the base, then
converging slowly without meeting, running up to ½ of
the length of the lip and gradually disappearing near the
apical part; in between these lateral ridges there is a
median narrow cleft in the base, beyond this cleft is a
median ridge about same height (or a bit lower) with the
lateral, running up to ½ of the length of the lip where it
becomes slightly obscured; apical part of the lip is
strongly curved downwards and backwards with a distinct
median ridge that extends to the apex, this median ridge
sometimes branched near the lip apex, lip apex obtuse or
truncate or slightly retuse; adaxial surface glabrous except
on the basal half of lateral ridges which are finely
papillose; abaxially convex at basal median, with a low
and narrow median furrow from the base to the apex,
glabrous. Column including stelidia 0.5-0.6 cm long;
stelidia very short, 0.8-1 mm, sub-triangular, obtuse;
lower margin with a large, patent, narrowly triangular,
acute tooth, 2-3 mm long. Stigma semi-elliptic, below its
base (at the column foot) with a distinct protruding obtuse
tooth. Anther rather hemispherical with a protrusion in the
front. Polinia 4, 0.8-1 mm.
Figure 1. *Bulbophyllum acehense*. A-C, flower (A, front view; B, oblique view; C, side view); D, median sepal; E, petals; F, lateral sepals; G, lip (adaxial side); H, lip (abaxial side); I, column and lip (side view); J, anther (front view); K, plant. All drawn by Destario Metusala base on living and spirit specimens.
B. Distribution, Phenology, Etymology and Cultivation

The natural distribution of this new species so far appears to be restricted to Aceh Province in the northern part of Sumatra Island, Indonesia. The forests of Aceh seem to show a high level of endemicity, especially for plant. Many of endemic plant species have been found restricted to the area of Aceh as well as northern part of Sumatra (Widjaja, 1997; Salmon & Maulder, 1999; Comber, 2001; Akhriadi et al., 2004; Utami, 2006; Argent, 2006; Argent, 2015; Metusala, 2017a; Metusala 2017b). Therefore, this area should become a priority for the future botanical explorations (Metusala, 2017a).

Natural populations of B. acehense have been discovered in the semi-opened highland forest at 1300-1600 m with relatively high level of humidity. Flowering recorded in June-July and February-March. Etymology: This new species has been named after Aceh Province, the natural habitat where the type material originated. Cultivation: it can be grown by attaching the plant on a wood slab with some moss filling in the root area to maintain the humidity. Plant should be hung in a place with good air circulation, light intensity 50-75 %, and watered regularly, especially in the root area.

C. Morphological Comparisons With Closely Resemble Species

*Bulbophyllum acehense* is morphologically close to *Bulbophyllum cornutum* (Blume) Rchb.f., but differs in having broader elliptic-ovate petals (0.9-1.1 cm wide), oblong to oblong-ovate lip, 3 longitudinal ridges on the adaxial surface of lip, apical lip that strongly curved backwards up to half of the lip length, lower margin of column with a narrowly triangular acute tooth, and a prominent obtuse tooth at the column foot. By contrast, *B. cornutum* has narrower elliptic-ovate petals (0.35-0.55 cm wide), elliptic-ovate lip, 2 low longitudinal ridges on the adaxial surface of lip, apical lip somewhat recurved downwards, lower margin of column with a falcate or spatulate tooth, and below the stigma base (column foot) without any projection (Comber, 2001; Wood et al., 2011; Vermeulen et al., 2015).

Furthermore, *B. acehense* is also morphologically close to *B. signatum* J.J. Verm., but differs in having obtuse-acute petals, oblong to oblong-ovate lip, 3 longitudinal ridges on the adaxial surface of lip, apical lip that strongly curved backwards up to half of the lip length, adaxial lip that glabrous in the apical half, and a prominent obtuse tooth at the column foot. Meanwhile, *B. signatum* has caudate petals (cauda to 2 mm long), ovate lip, 2 or 4 longitudinal verrucose ridges on the adaxial surface of lip, apical lip slightly recurved, adaxial lip finely verrucose from base to apex, and below the stigma base (column foot) without any projection (Vermeulen et al., 2015).

An apical lip that strongly curved backwards up to half of the lip length is probably can be a unique character to distinguish *Bulbophyllum acehense* from the other *Bulbophyllum* species in section *Beccariana*. Another unique character of *B. acehense* is the strongly rolled backwards lateral sepals when in natural shape.

Figure 2. *Bulbophyllum acehense*. Flower: oblique view (above), side view (below). Photos by Destario Metusala.
Conclusion

*Bulbophyllum acehense* has been described and illustrated as a new species from Aceh, Sumatra, Indonesia. This new taxa has showed distinct morphological differences to the closely resemble species, especially on its flower characters.

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