Curcuma leonidii, a new species from southern Vietnam

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Abstract

Curcuma leonidii, a new species of Curcuma subg. Hitcheniopsis (Zingiberaceae) from southern Vietnam is described and illustrated here. Curcuma leonidii with flowers similar to some Stahlianthus-like species but inflorescences consisting of up to 8 green bracts and their arrangements conforming to usual ‘classical’ Curcuma-like species provides the much-awaited morphological link between the two genera, of which Stahlianthus have been, based on molecular results, recently proposed to be merged with Curcuma subg. Hitcheniopsis.

Key words: Bù Gia Mập National Park, Curcuma subgenus Hitcheniopsis, Stahlianthus

Introduction

Numerous ginger novelties, have recently been described (Dhetchuvi et al. 2011, Kumar et al. 2013), including a new genus (Leong-Škorničková et al. 2011) and numerous species from Indochina (e.g. Leong-Škorničková et al. 2010, 2011, Lý et al. 2010, Nguyen & Leong-Škorničková 2012). As extensive explorations of Zingiberaceae for the Flora of Cambodia, Laos and Vietnam continue, numerous interesting ginger species have been collected, including the new Curcuma L. (1753) which we describe and illustrate below. It belongs to subgenus Hitcheniopsis Schuman (1904), because it lacks epigynous glands and anther spurs (Záveská et al. 2012).

This new species of Curcuma was first discovered in southern Vietnam in 2005, during the expedition by Prof. Leonid Averyanov & his collaborators to Bình Phước Province, Bù Gia Mập National Park (HLF 5062, then identified as Kaempferia angustifolia Roscoe (1807)). The images of this collection have been confirmed to represent a new species by the first author who is revising Curcuma for the Flora of Cambodia, Laos and Vietnam. With no spirit or living flowering material at hand, the description of this new species was not pursued originally. The recent collections made by the second author were accompanied by material on spirit and photographs of flower dissections, which now allows us to formally describe this species.

Description based on living material Lưu Hồng Trương, Đinh Nhật Lâm & Võ Huy Sang LUU 807 & spirit material Lưu Hồng Trương, Đinh Nhật Lâm & Võ Huy Sang LUU 807 & LUU 897 & LUU 898. Measurements derived from dried material are explicitly mentioned. Terminology follows Beentje (2012).

Taxonomy

Curcuma leonidii Škorničk. & Lru

Similar to Curcuma harmandii Gagnep. (subg. Hitcheniopsis) in inflorescence consisting of green bracts with no obvious coma, but differs from it by having a more compact inflorescence (vs. more elongated in C. harmandii), white corolla lobes (vs. greenish), white oblanceolate-spathulate shape of the lateral staminodes (vs. greenish-white nearly linear) and white labellum with rich yellow well-defined median, the sides of the basal half of the median puberulent, patched with red, and nearly plain margin (vs. white labellum with yellow pubescent median bordered around with pink tinge, especially towards the apex, and crisped margin).

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CURCUMA LEONIDII SP. NOV.

Type: —VIETNAM. Bình Phước Province: Bù Gia Mập National Park, Đắc Ca stream, 8 May 2012, Lưu Hồng Trương, Đình Nhật Lâm & Võ Huy Sang. LUU 807 (holotype SING!, isotypes SGN!, SING!). Figure 1.

Rhizomatous herbs to 30 cm tall. Rhizomes not branched, irregularly globose, ca 1 × 1 cm, externally light brown, internally light orange, root tubers present, placed 2–5 cm from rhizome. Pseudostems c. 3–5 cm (but fully opens up when the inflorescence emerges), composed of 1–2 leafless sheaths and 2–4 leaf sheaths; ligules 1–2 mm, bilobed, hyaline, with a few stipitate hairs. Leafy shoots with 2–4 leaves; petiole 3–8 cm (in dried specimens up to 7 cm), green, canaliculate, externally puberulous; lamina elliptic-lanceolate, up to 22.0 × 6.5 cm (in dried specimens up to 18.5 × 5.8 cm), abaxially green, glabrous with sparse hairs along the midrib, adaxially lighter green, glabrous with sparse hairs along the midrib, base obtuse, slightly oblique, apex attenuate with uppermost tip densely hairy. Inflorescence central, peduncle 2–5 cm, hidden between the leaf sheaths; spike 4–5 × c. 2–3 cm, coma absent. Bracts rhomboid, (1–)2–8(–10) per inflorescence, lower bracts ca 4.0–5.0 × 2.0–2.5 cm (in dried specimens up to 5.0 × 1.2 cm), upper bracts smaller, whitish-green, glabrous at base, green sparsely puberulous on both sides at apical half, connate to one another in lower 1/3–1/2, slightly reflexed at apex, all except the uppermost bract fertile. Cincinni with up to 7 flowers at the basal bracts, the number of flowers per cincinnus gradually decreasing upwards. Bracteoles one per flower, oblong-oblanceolate, largest up to 15 × 5 mm (at broadest point), others gradually smaller, hyaline, translucent-white, generally glabrous, but with sparse hairs at apex, along the keel. Flowers ca 5.5–6.0 cm, well exserted from bracts. Calyx 11–12 mm, with three obscure teeth, unilaterally split for 3–4 mm from apex, white, generally glabrous, with a short sparse hairs at teeth. Floral tube ca 3.5–3.8 cm long, narrowly cylindrical, slightly widening towards the apical part, externally pure white, mostly glabrous except apical funnel-shaped part being sparsely puberulous, internally white, hairy in apical part; dorsal corolla lobe obvolute, ca 12–14 mm, 4 mm at base (6–7 mm at widest point), concave, glabrous, white, apex slightly cucullate with a small mucro (ca 0.5–1 mm), glabrous. Lateral corolla lobes ca 10 × 4 mm, triangular-oblong, apex rounded, slightly concave, glabrous, white. Lateral staminodes oblanceolate-spathulate, up to 16 mm long, 5 mm at broadest point, pure white. Labellum ca 2.2 × 2.0 cm, orbicular, apex split ca 4 mm, pure white on sides, with rich yellow, well-defined median, the sides of the basal half of the median patched with red. Stamen 10 mm, pure white throughout; anther spurless, 7.5 × 2.0 mm, with glandular hairs on the sides of the connective; filament ca 3 mm long, ca 3 mm broad at base, ca 1.5 mm at the point of attachment to connective, glandular hairs sparsely present; anther thecae 3.5–4.0 mm, dehiscing along the entire length; anther crest present, 3–4 × ca 3 mm, glabrous. Stigma white, funnel-shaped, funnel flattened from front and back, ostiole front-top facing, ciliate. Epigynous glands absent. Ovary ovoid, 2.5-3 × 2 mm, trilocular, white, glabrous. Fruit (possibly not fully mature; described from a spirit material) obovoid, 1 × 7 mm, with persistent calyx, ca 11 seeds, seeds ovoid, 4–5 × 2 mm, mid-brown, glabrous, with laciniate arils (translucent white?).

Etymology:—We dedicate this small but beautiful species to Prof. Leonid V. Averyanov, who first brought this species to our attention. Prof. Averyanov made exemplary contributions to the knowledge of Vietnamese Orchidaceae. With his main Vietnamese collaborators, Prof. Phan Kế Lộc and Dr. Nguyễn Tiến Hiệp, he also conducted multiple expeditions during past 20 years leading to great enhancement of general floristic and phytogeographic knowledge of Vietnam and adjacent areas of eastern Indochina (e.g. Averyanov et al. 2003).

Distribution & IUCN preliminary assessment:—So far known only from several sites in Bù Gia Mập National Park, southern Vietnam. As this species has been reported so far only from less than five locations in Bù Gia Mập National Park (c. 260 km² surrounded by a buffer zone of increasingly more populated areas and agricultural plantations), this species should be considered for the placement in the Endangered category, EN B1ab (i, ii).

Ecology and phenology:—The species is typically found in understory of lowland, broadleaved, evergreen forest, usually near streams, at around 350–400 m elevation. Flowering occurs between April to May, fruiting around July.
Discussion

Recent molecular phylogeny of the genus *Curcuma* (Záveská et al. 2012) confirmed position of the genus *Stahlianthus* Kuntze (1891) within the genus *Curcuma* and most of the members of this genus are now being formally transferred (Leong-Škorničková et al., in prep.). *Curcuma leonidii* is an interesting find as it morphologically bridges the gap between *Stahlianthus*-like species characterised by inflorescence composed of two (or rarely three) fertile bracts and the ‘classical’ *Curcuma*-like species with few to many bracts per inflorescence. Flowers of *C. leonidii* are similar to those of other *Stahlianthus* species (Fig. 2 C, D), but the inflorescence with up to 8 green bracts and their arrangements conform to usual *Curcuma* species. Morphologically the closest species outside the *Stahlianthus* alliance is *Curcuma harmandii* Gagnep. (1907) (Fig. 2 A, B) that shares the character of an inflorescence composed of entirely green fertile bracts with no coma and similarly coloured flowers.

Due to general similarity in shape of the inflorescence it is possible to mistake herbarium material of *Curcuma leonidii* with some species of subgenus *Ecomata* Škorničk. & Šída f. (in Záveská et al. 2012). The dissection of flowering material to confirm absence of epigynous glands is necessary, but rarely possible in dried material due to the generally poor state of flowers. This example, yet again, underscores the paramount importance of working with living flowering material, proper collection techniques including spirit collections and detailed field character documentation, including colour photographs, in order to make a progress in revising the family in Indochina and elsewhere.

The first collection was made by Averyanov et al. at Bù Gia Mập National Park (*HLF 5062 as Kaempferia angustifolia*), of which we only saw a picture, because the specimen was unable to locate at HN and was not present in the database at MO, and L. Averyanov confirmed it not to be present at LE (pers. comm.). The second observation of this species was at the same National Park by the second author (LHT) in 2007, with three subsequent collections he and his team made in 2012. The type collection from Đắc Ca stream was made from a single population on 8 May 2012 by Lưu Hồng Trường, Đình Nhật Lâm & Võ Huy Sang. Each plant was attached to a unique collection number: *LUU 807, 808, 809*. The specimen with number *LUU 807* was selected to be a holotype, because it has well-preserved inflorescence, and the remaining two specimens from this gathering, despite having different collection numbers, are thus to be treated as isotypes (ICN Arts 8.3., 9.4., McNeill et al. 2012). The other two collections were made by the same team from the same location, one on 7 May 2012 (collection numbers *LUU 799, 800 & 801*) and on 28 July 2012 (*LUU 897 to 901*). One more collection, *LUU 814*, was made near Lưu Ly Waterfall, which lies about 1 km from Đắc Ca Stream. These as well as *HLF 5062* (currently unlocated) are hereby designated as paratypes.

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**References**


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