Review of the genus *Miguelia* (Orchidaceae) with a new species, *M. cruenta*, from southern Vietnam

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**ABSTRACT:** This review of the genus *Miguelia* Aver. includes a brief characterization of the genus, a key for species identification, appropriate taxonomic citation and synonyms for each species, and notes on ecology, phenology and distribution. *M. cruenta*, discovered in southern Vietnam, is described and illustrated as a new species. The tentative relationship of the newly discovered species is briefly discussed.

**KEY WORDS:** *Miguelia*, *Miguelia cruenta*, Orchidaceae, new species, plant diversity, plant taxonomy, Vietnam.

**INTRODUCTION**

*Miguelia* Aver. is a small orchid genus of four species occurring in southern and south-eastern China, Vietnam and Laos. Species of this genus are related to the large and widespread genus *Vanilla* Plum. ex Mill., but differing by a sympodial, branched, cymose inflorescence (Averyanov, 2011). In a recent monographic treatment of *Vanilla* these species have been recognized as a separate alliance tentatively named “*Vanilla annamica* group” (Soto and Cribb, 2010). This Sino-Indochinese group is well-defined morphologically but has not yet been studied using molecular cladistics (Cameron, 2011a,b) and was not yet generally accepted as a separate genus (World Checklist…, 2014). The present paper provides a review of these closely related species recognized within the limits of a separate genus *Miguelia*. The review includes an identification key, an appropriate taxonomic citation and synonyms for each species, and notes on their ecology, phenology and distribution. One species, *M. cruenta* discovered in southern Vietnam, is described as new.

**TAXONOMIC TREATMENT**

*Miguelia* Aver.


**Type:** *M. somae* (Hayata) Aver. (*Vanilla somae* Hayata).

4 species in S. China, Laos and Vietnam.

**Notes.** A description of the genus with a detailed morphological analysis of the inflorescence structure is available in a previous publication (Averyanov, 2011: 45, 48). A digital herbarium sheet of the type species *M. somae* providing analytical images of the flower details is presented in Fig. 1.

**Key to species**

1a. Inflorescence monochasial, with 1 secondary axis, less than 1–2(3) cm long, with 1–2(4) biflorous cymes, placed distichously; flowers in inflorescence commonly open simultaneously; lip broadest at apex, inside light salmon-pink or purple ………………….. ……….. . 2

1b. Inflorescence monochasial or dichasial, with 1 or 2 secondary axes, more than 3 cm long, each axis with several or many biflorous cymes placed in one row and sometimes with 1–3 solitary apical flowers; flowers in inflorescence open in succession; lip broadest at the middle, white or light yellowish tinged with green …………………………………………………………………………………. 3

2a. Flowers widely opening; sepals and petals less than 3.5 cm long; petals oblanceolate, less than 1.5 cm wide; lip less than 3.5 cm long, light salmon-pink inside; median lip lobe with many down-curved fat clavate papillae 1.5–2 mm long; column less than 3 cm long …………………………………………………………………………………..

2b. Flowers not fully opening; sepals and petals longer than 3.5 cm; petals narrowly obovate, more than 1.5 cm wide; lip longer than 3.5 cm, purple-marked inside; median lip lobe with 3–5 rows of short, horn-like, erect, falcate papillae; column more than 3 cm long ………………………………………………………………………………….. *M. shenzhenica*
3a Inflorescence commonly dichasial, with 2 secondary axes (rarely monochasial with 1 secondary axis), each branch (4)5–20 cm long with (3)4–10 biflorous cymes; pedicel and ovary 2.5–3 cm long; sepals and petals 2–3 cm long, 5–7 mm wide; lip uniformly white to yellowish, tinged with green, longer than broad, 2–2.5 cm long, 1–1.5 cm wide; disk with 2–4 short, low, shallowly incised keels. ……………………………… ……………. M. annamica

3b. Inflorescence monochasial with 1 secondary branch 3-4(5) cm long bearing 3-4(5) biflorous cymes; pedicel and ovary 6.5-7.5 cm long; sepals and petals 3-3.5 cm long, 7-10 mm wide; lip white to light yellowish-green, 3 cm long and broad; disk with 4-6(10) prominent, bright red, strongly incised or serrulate keels rising distally and becoming warty nerves toward the lip margins ……………………………… ………………… M. cruenta


Ecology: Primary and secondary evergreen broad-leaved, mixed and coniferous forests, as well as secondary scrub on any kind of soil (but more common on rocky limestone, particularly on steep rocky slopes and cliffs) at elevation 300–1400m a.s.l. Fl. April – June.

Distribution: Northern Vietnam (Bac Kan, Cao Bang, Ha Giang, Hoa Binh, Lang Son, Lao Cai, Ninh Binh, Quang Binh, Son La, Thai Nguyen, Thanh Hoa). Southern China (Guangdong, Guangxi, Taiwan, Yunnan).

Notes: An adequate description of the species is presented in previous publications (Chen Sing-chi, Cribb, 2009: 168; Barretto, Cribb, Gale, 2011: 98).


Ecology: Primary and secondary broad-leaved evergreen and mixed forests, commonly on steep slopes and cliffs composed with silicate rocks at elevation 1000–1400 m a.s.l. Fl. February – April.

Distribution. Vietnam (Binh Dinh, Binh Thuan, Lam Dong, Ninh Thuan, Thua Thien Hue). Southern China (Fujian, Guizhou, Hong Kong, Yunnan), Laos.

Notes: An adequate description of the species is presented in previous publications (Chen Sing-chi, Cribb, 2009: 168; Soto, Cribb, 2010: 368; Averanavov, 2011: 49, 54).
Fig. 1. Type of the genus *Miguelia* Aver., *M. somae* (Hayata) Aver. Digital herbarium sheet: d-EXSICCATES OF VIETNAMESE FLORA 0175/CPC 1392 (all photos and design by L. Averyanov).
*Miguelia cruenta* Aver. et Vuong sp. nov. Figs. 2 & 3

Described from southern Vietnam (“Khanh Hoa province, Hon Ba nature reserve, Hon Ba mountain, evergreen humid shady forest, rocky stream slope near mountain summit at elevation about 1500 m a.s.l. Terrestrial liana more than 10 m long climbing on big tree”). Type (“21 May 2013, Truong Ba Vuong 3”) – LE.

Creeping epiphytic, lithophytic or terrestrial vine. Stem slightly branching, terete, green, fleshy, 10–15 m long, 0.5–1 cm in diam., with internodes 7–10(12) cm long, nodes slightly swollen. Roots 2–3 mm in diam., rigid, wiry, flexuose. Leaves shortly petiolate; petiole fleshy, 8–12 mm long, 4–6 mm wide., shallowly canaliculate; leaf blade fleshy, coriaceous, narrowly ovate to narrowly elliptic, 15–30(35) cm long, 4–6 cm wide, acuminate to shortly attenuate. Inflorescence lateral, arising from leaf axil, shortly pedunculate to subsessile, abbreviated, normally monochasial, consisting of one branch (possibly sometime dichasial with two branches), bearing 3–4(5) secund biflorous cymes (3)4–6 mm apart; rachis fleshy, slightly recurved to almost straight, 3–4(5) cm long, 4–5 mm in diam. Inflorescence bracts of two different types: internodal bracts on rachis rigid, paired, subopposite, half-circular, rounded at apex, shell-like, (4)5–8 mm across; nodal bracts on rachis triangular-ovate, concave, acute, (6)8–12 mm long and wide (when flatten). Floral bracts similar to the nodal inflorescence bracts. Flowers opening by two in succession. Pedicel and ovary light green, terete, curved, 6.5–7.5 cm long, 4–4.5 mm in diam. Flowers widely opening, 6–7 cm across. Sepals and petals white to light yellowish, greenish towards the apex, broadly oblanceolate to narrowly obovate, concave, carnose, obtuse, 3–3.5 cm long, 0.7–1 cm wide; lateral sepals and petals slightly falcate, outside with fleshy keel along the midvein. Lip white to light yellowish or yellowish-green, trumpet-shaped, abaxially with distinct longitudinal groove, almost entire to obscurely 3-lobed, broadly deltoid when spread out, 3 cm long and wide, adnate to the sides of the column over 8/10 of their length. Lip side lobes broad, semi-orbicular, thin, recurved, irregularly crisped, 1.2–1.4 cm broad. Lip median lobe green, fleshy, ovate, 0.8–1 cm long, 4–6 mm broad, with a bunch of long clavate fat white papilla-like appendages 1–2 mm long. Lip disk in the centre with callus-like white, transverse, incumbent, imbricate, scarios, fimbriate scales, laterally with 4–6(10) incised to serrulate keels rising distally and becoming warty nerves toward the lip margins; keels and warty nerves on the lip side lobes bright red. Column white, slender, slightly curved towards the apex, 1.8–2 cm long, 2.5–3.5 mm wide, glabrous; rostellum truncate, fleshy; clinandrium with erose margins. Anther cap white, ovoid, glabrous, 3–3.5 mm long. Fruit not seen.

**Etymology:** From *cruentum* (Latin) - bloody, referring to the contrasting bloody-red coloration of the lip keels and nerves on the lip side lobes.

**Ecology:** Primary humid broad-leaved evergreen montane forests, on mountain slopes and cliffs composed of granitic rocks at elevation 1500 m a.s.l. Fl. May.

**Distribution:** Southern Vietnam (Khanh Hoa province). Endemic.

**Figure 2. Miguelia cruenta* Aver et Vuong, A: Flower, frontal view. B, C: Lip, frontal view (type – Truong Ba Vuong 3). All photos of T. B. Vuong, correction and design by L. Averyanov.

**Notes:** *Miguelia cruenta* is probably most closely related to *M. annamica*, which also has secund inflorescence branches longer than 3 cm and bears 3 or more biflorous cymes placed in one row. However, the new species differs in having a monochasial inflorescence with one short secondary branch bearing only 3–5 cymes, much longer pedicels, larger flowers, a distinctly keeled lip and a bright red coloration of the lip keels and nerves of the lip side lobes. The unusual coloration of the lip of *M. cruenta* may indicate a syndrome of specific attraction for flying pollinators. Unfortunately, any data about pollination of this species is not yet available.

*Miguelia cruenta* was discovered in the same locality and in similar ecological conditions as the recently described, taxonomically isolated species *Vanilla atropogon* (Schuiteman, Averyanov, Rybkova, 2013). Both species grow within its range with orchids such as *Arundina caespitosa*, *Dendrobium*...

*pachyphyllum, Eria lasiopetala, Erythrorchis altissima, Trias nasuta,* as well as species of *Bulbophyllum, Cephalantheropsis, Cleisostoma* and *Trichoglottis.*

Forests in this habitat are reported as humid and include such typical woody species as *Barringtonia cf. augusta,* *B. cf. macrostachya,* *Dillenia sp., Diospyros buxifolia,* *Dipterocarpus alatus,* *Elaeocarpus darlacensis,* *Fagraea auriculata,* *Ficus sp., Hydnocarpus cf. clemensorum, Irvingia malayana, Pandanus sp., Parkia cf. sumatrana, Podocarpus nerifolius, Vatica cinerea,* as well as woody vines like *Ampelopsis sp., Ancistrocladus sp., Entada sp., Gnetum sp., Plectocomia elongata* and various species of *Calamus.*

The new species was observed as a rare plant and perhaps needs special attention for its protection.
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LITERATURE CITED


