FOURTH SPECIES OF DUCKEELLA (ORNIDIDACEAE) DISCOVERED IN COLOMBIA

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Abstract. Duckeella humboldtii, a new species from Colombia, is described, illustrated and placed within the key for determination of Duckeella Porto & Brade representatives. The comparative morphology of all known species of the genus is presented.

Key words: biodiversity, Neotropics, savanna, taxonomy

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INTRODUCTION

The classification of the primitive orchids traditionally placed in the subtribe Pogoniinae is still discussed among taxonomists, mainly due to the relatively numerous plesiomorphic characters observed in the group and the lack of apomorphic characters. This subtribe usually includes Cleistes Rich. ex Lindl., Duckeella Porto & Brade, Isotria Raf., Pogonia Juss. and Pogoniopsis Rchb. f., representatives of which are found mostly on both American continents as well as in East Asia. Recently an additional genus, Cleistesiopsis Pansarin & Barros, has been segregated from Cleistes (Pansarin & de Barros 2008). Clear assignment of the subtribe to a higher taxon has been problematic; Dressler (1993) decided to list it as a group of uncertain taxonomic affinity, without trying to classify its genera among other orchids despite his earlier concept of placing them in Vanilleae (Dressler 1981). Based primarily on gynostemium morphology, Szlachetko (1995) included Pogoniinae in the tribe Arethuseae (Vanilloideae), at the same time recognizing Duckeella as sole member of a newly created subtribe. Recent molecular studies indicated that Duckeella is sister to all other genera traditionally placed in Pogoniinae (Cameron & Chase 1999; Pansarin et al. 2008).

Representatives of Duckeella produce elongate, fibrous, hairy roots, and basal, coriaceous, linear leaves. Their resupinate yellow flowers are arranged in a terminal simple or branched raceme. The spreading tepals are free and the sepals and petals are similar in shape and size. The petaloid lip is constricted in the basal part, the lateral (basal) lobes are inconspicuous, and the middle lobe is essentially larger, more or less ligulate. The lip disc is ornamented in the basal part with a crest callus. The gynostemium characters distinguishing Duckeella from other vanillloid orchids specified by Szlachetko (1995) include the presence of a broadly winged gynostemium and two wing-like apical projections on both sides of the anther, the lack of a viscidium, the motile, incumbent anther, and granular pollinia.

Although the genus was described over 70 years ago (Porto & Brade 1940), so far only three species of Duckeella have been recognized, the last over 50 years ago (Schweinfurth 1961). Two species, D. adolphii Porto & Brade and D. pauciflora Garay, are known from the Orinoco and Amazon lowlands of Colombia, Venezuela and Brazil, where they were found at elevations up to ca 175 m a.s.l. The third species, D. alticola C. Schweinf., is considered endemic to southeastern Venezuela where it grows
at 1350–2000 m a.s.l. on the perpetually wet summits of tepuis (Cameron 2003).

All three species were reported from Colombia by Ortiz Valdivieso and Uribe Vélez (2007) but the authors did not provide any reference material and we did not find any herbarium specimen of D. alticola collected in that country.

During an examination of the orchid material deposited in the Colombian herbarium of the Alexander von Humboldt Institute (FMB) we came across a distinctive species of Duckeella which is described here as new and placed in the key to identification of representatives of the genus.

**Description of new species**

**Duckeella humboldtii** Kolan. & Szlach., sp. nov.

Species similar to Duckeella adolphii Porto & Brade but distinguished by having oblong-obovate, acute petals, obliquely ovate lip lateral lobes, and an apically digitate lip callus.

**Holotype:** COLOMBIA. Dept. Vichada: Cumaribo, Corregimiento de Santa Rita. A 2 km al S del centro Administrativo del parque, cerca del sitio conocido localmente como cerro Tomás, 200 m, 2 Feb. 2004, H. Mendoza & A. Robles 15504 (FMB).


Plant up to 35 cm tall. Stem slender, erect. Leaves basal, up to 25 cm long, 0.6–0.7 cm wide, linear, acute. Inflorescence up to 3.5 cm long, successively few-flowered. Floral bracts ca 6 mm long, ovate-lanceolate, acute. Ovary 10–15 mm long. Flowers yellow. Dorsal sepal 20 mm long, 5 mm wide, narrowly ovate, subacute, 5-veined. Lateral sepals 21 mm long, 6 mm wide, oblong-elliptic, subacute, 7-veined. Petals 20 mm long, 6 mm wide, somewhat falcate, oblong-obovate, acute, 7-veined. Lip 19 mm long, 5 mm wide, constricted in the basal quarter; lateral lobes obliquely ovate, subobtuse; middle lobe oblong-elliptic, obtuse, 9-veined; basal callus prominent, about 3.5 mm long, longitudinally grooved, apically digitate. Gynostemium short, ca 7 mm long.

**Etymology.** To honor Alexander von Humboldt (1769–1859), whose botanical studies in Latin America (1799–1804) constituted the basis for its phytogeography.

**Distribution and ecology.** The new species is known exclusively from eastern Colombia. Duckeella humboldtii grows in humid savanna at ca 200 m a.s.l. It was found flowering in February. Apparently this species grow sympatrically with D. adolphii (J. L. Zarucchi & C. E. Barbosa 3586, FMB).

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Fig. 1. Duckeella humboldtii Kolan. & Szlach., sp. nov. A – habit, B – lip, C – details of callus, D – dorsal sepal, E – petal, F – lateral sepal (drawn by S. Nowak from holotype). Scale bars: A = 10 cm, B–F = 10 mm.
Notes. The new species resembles *D. adolphii* known from Colombia, Venezuela and Brazil, from which it is easily distinguished by its lip and petal morphology. The petals of the new entity are oblong-obovate and acute. In other species of the genus the petals are usually ovate-lanceolate, and most often obtuse, rarely subacute. In most species of *Duckeella* the lip lateral lobes are auriculate-rounded. In *D. humboldtii* the lip lateral lobes are obliquely ovate. One of the most important diagnostic features used in discrimination of *Duckeella* species is the form and lobation of the lip callus. It is usually composed of lamellae of various width and height, with digitate or fimbriate apical parts. The lip callus of the new species is digitate in the apical part. In closely related *D. adolphii* the lip callus is comprised of apically fimbriate lamellae.

**Key to the species of *Duckeella***

1. Petals distinctly wider than sepal, broadly rhombic-ovate to elliptic-ovate ........................................ 2
1'. Petals subequal or slightly wider than sepal, oblong-obovate to ovate-lanceolate .......................... 3

2. Lip middle lobe oblong-obovate to ligulate-obovate, apex rounded ........... *D. pauciflora* Garay
2'. Lip middle lobe oblong, apex truncate .................. *D. alticola* C. Schweinf.

3. Lip lateral lobes auriculate-rounded, apical part of callus fimbriate .......... *D. adolphii* Porto & Brade
3'. Lip lateral lobes obliquely ovate, apical part of callus digitate .......... *D. humboldtii* Kolan. & Szlach.

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**References**


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