A NEW GOLD-COLORED *LEPANTHES* (PLEUROTHALLIDINAE: ORCHIDACEAE) FROM SOUTHEAST ECUADOR

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**ABSTRACT.** *Lepanthes vere-aurum*, a new species of the orchid subtribe Pleurothallidinae, discovered in Zamora Chinchipe province, southeast Ecuador, is described here. We compare *L. vere-aurum* to *L. brenneri*, the only similar species, from which it differs in having larger leaves and longer inflorescences. Also, *L. vere-aurum* has an obovate, concave, long-acuminate dorsal sepal and a concave appendix with a pubescent crest underneath and a long, pubescent apex, versus a flat, triangular-ovate, acuminate dorsal sepal and a smaller appendix with a ciliate apex in *L. brenneri*. Some information about its phenology and ecology is additionally provided.

**Resumen.** *Lepanthes vere-aurum*, una nueva especie de orquídea de la subtribu Pleurothallidinae, fue descubierta en la provincia de Zamora Chinchipe, sureste de Ecuador, y es descrita aquí. *Lepanthes vere-aurum* es comparado con *L. brenneri*, la única especie similar, de la que se diferencia por plantas con hojas más grandes e inflorescencias más largas. Además, *L. vere-aurum* posee un sépalo dorsal obovado, cóncavo y largamente acuminado y un apéndice cóncavo con una cresta pubescente por debajo y el ápice largo y pubescente, versus el sépalo dorsal plano triangular-ovado y acuminado y un apéndice más pequeño y ciliado en *L. brenneri*. Se presenta información sobre la fenología y ecología de la especie.

**Key Words / Palabras clave:** Cordillera del Cóndor, endangered orchid, Epidendroideae, *Lepanthes brenneri*, nueva especie, new orchid species, orquídea amenazada

**Introduction.** Ecuador is rich in orchid diversity, with around 4187 species, of which 1706 are endemic (Endara & Jost 2012). In Zamora Chinchipe province (southeast Ecuador) alone, 221 orchid species are endemic, which represents 13% of the endemic orchids of the country (Endara & Jost 2012). This might be explained, in part, by peculiar geological characteristics that produce several ecosystems with different elevations and temperatures (Jiménez V. & Jiménez L. 2014).

*Lepanthes* Sw. is one of the mega-diverse genera of Pleurothallidinae orchids with more than 1100 species. In Ecuador, more than 300 species of *Lepanthes* are known (Luer 1996, Thoerle & Hirtz 2015, Karremans 2016, Baquero 2018, Baquero et al. 2018, Tobar et al. 2018, Baquero et al. 2019, Zambrano & Solano 2019). The species of *Lepanthes* have ramicauls enclosed by lepanthiform sheaths, flowers with transversely expanded petals with two or three lobes, a complex lip (with some exceptions) with a body connecting a pair of blades which normally embrace the column, and a very small structure at the base of the lip which has been called the “appendix” (Luer 1996). The appendix is present in species which are believed to be pollinated by small gnats via pseudocopulation, where the male insects confuse the structures with the female genitalia and pollinate the orchids during the attempt to copulate (Blanco & Barboza 2005). A new species from southeast Ecuador has been recently discovered and it is described here.

**Taxonomic Treatment**

*Lepanthes vere-aurum* Donoso & Baquero, *sp. nov.* (Fig. 1–2).

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**Figure 1.** *Lepanthes vere-aurum* Donoso & Baquero. **A.** Habit and plant close-up. **B.** Flower, frontal view. **C.** Dissected perianth. **D.** Lateral view of the lip and ovary. **E.** Adaxial view of the expanded lip and frontal view of the lip, appendix and column. Illustration by Luis Baquero, based on the holotype *Javier Donoso #310* (QCNE).


Diagnosis: Species similar to Lepanthes brenneri Luer from which it differs in the bigger plants (leaves of 10–17 mm long vs. 6–8 mm long in L. brenneri), the obovate leaves with obtuse apex (vs. elliptical with subacute apex in L. brenneri), the longer inflorescences in L. vere-aurum (up to 12 cm long vs. 1.3 cm long in L. brenneri), the obovate, concave and long-acuminate dorsal sepal in L. vere-aurum (vs. the flat, triangular-ovate, acuminate dorsal sepal in L. brenneri), and the oblong and concave appendix in L. vere-aurum with a pubescent crest underneath and a long, pubescent apex (vs. the triangular appendix with a ciliate apex in L. brenneri).

Plant small, up to 22 mm long, epiphytic, caespitose. Roots slender, 0.8 mm in diameter. Ramicauls abbreviated, 2–6 mm long, enclosed by 3 ribbed, lepanthiform sheaths. Leaf erect, coriaceous, obovate, obtuse, apiculate, 10–17 mm long, 4.0–6.5 mm wide, the base cuneate into a petiole 1–5 mm long. Inflorescence a progressively lengthening, flexible, loose, lightly flexuous raceme up to 12 cm long, peduncle 10–30 mm long, successively flowered with only one flower open at a time. Dorsal sepal yellow suffused with red except for the apex, concave, the blade glabrous, the markings slightly erose, obovate, with an acute, long-acuminate apex, 8–10 mm long, including a 3 mm long tail, 4–5 mm wide, three-veined, with three spiculate carinae at the abaxial side. Lateral sepals yellow suffused with red towards the fusion of both sepals, the blades glabrous, margins sparsely spiculate, obovate, oblique with an acute, acuminate apex, 7–9 mm long (including the tail), 3–4 mm wide, one-veined, with one spiculate carina at the abaxial side. Petals yellow, suffused with pink, slightly velvety, transversely bilobed, with an acute apex 2.5 mm wide, 0.5 mm long, the upper lobe oblong, obtuse, the lower lobe uncinate to broadly uncinate, apex acute. Lip yellow suffused with pink at the base of the blades, minutely pubescent, bilaminate, the blades oblong with the ends rounded, the apices long ciliate, 1.5 mm wide, 0.75 mm long, the connectives broadly cuneate, 0.4 mm long, the body narrow, connate to the base of the column, the appendix oblong, concave, with a pubescent crest below and along the entire length, the apex long with two glabrous, oblong cali at each side of the pubescent terminal part, 0.3 mm long. Column 0.75 mm long, the anther apical, the stigma transverse, apical.

ETYMOLOGY: From the Latin \textit{vere}, truly, and \textit{aurum}, gold, so named named to raise awareness of the intrinsic value of wild and endangered orchids (even scarcer than the precious metal) under threat of mining activities, and due to the golden color of the flowers.

HABITAT AND ECOLOGY: \textit{Lepanthes vere-aurum} has been found growing as an epiphyte in the cloud forests of southern Ecuador. Two populations of this species grow nearby (between 900–1418 m in elevation), where no more than five plants were witnessed growing between the two sites. The holotype of the new species was collected at 1418 m in elevation, growing in a cloud forest of the Cordillera del Condor. This plant was found growing as an epiphyte on a fallen branch of a tree species belonging to the genus \textit{Guatteria} (Annonaceae). Other orchid species belonging to the Pleurothallidinae, such as \textit{Lepanthopsis} sp., \textit{Specklinia} (ex \textit{Acostea}) and \textit{Trichosalpinx} sp., were growing sympatrically on the same branch. When collected, the plant of \textit{L. vere-aurum} was in flower (Fig. 3).

PHENOLOGY: This species has been observed blooming in its habitat in different months (May, June and December). In culture, a single plant shows long and consecutively flowered inflorescences which lasts for several months.

\textit{Lepanthes vere-aurum} is similar to \textit{L. brenneri} in the small plants (less than 5 cm long) with very short ramicauls, the big flowers when compared to the leaves, and the inflorescences that exceed the length of the leaves. \textit{Lepanthes brenneri} differs from \textit{L. vere-aurum} in the lower lobes of the petals which are uncinate and with a shape unique for the genus (Fig. 4). Furthermore, \textit{L. vere-aurum} has bigger plants and obovate leaves with obtuse apex, different from the smaller plants of \textit{L. brenneri}, with the leaves elliptic, subacute. The inflorescences in \textit{L. vere-aurum} are much longer than in \textit{L. brenneri} and the flowers have wider sepals, with the lateral sepals conspicuously oblique. Also, the shape of the appendix is different in both species: with a concave oblong appendix in \textit{L. vere-aurum} and a smaller, triangular appendix in \textit{L. brenneri} (Fig. 2, 4).

\textit{Lepanthes brenneri} grows far north of where \textit{L. vere-aurum} has been found. Since the original discovery of \textit{L. brenneri}, few new encounters with this species have happened. The latest known encounter was made by the explorer and photographer Andreas Kay (Fig. 2–3) not far from Puyo in lower elevation slopes of the eastern Andes of Ecuador and at the base of the independent range of Cordillera Abitagua (both sites in northeast Ecuador). A couple of plants were photographed by Kay not distant from where the holotype was discovered in 1976. \textit{Lepanthes vere-aurum} grows farther south at the western slopes of the Cordillera del Condor, an independent mountain range from the eastern Andes of Ecuador.

CONSERVATION STATUS: Considering the two plants used in this study and others witnessed and photographed were growing within active mining sites, this species is considered to run a high risk of extinction due to the destructive nature of forests characteristic from mining activities in Ecuador. The forests where the holotype and paratype came from have disappeared already. There are no other known living plants or populations of the new species in the wild which does necessarily mean it is extinct. We recommend including it under the IUCN category of Critically Endangered (Fig. 3).
Figure 4. Comparison of Lepanthes vere-aurum Donoso & Baquero and L. brenneri Luer. **A.** Flower of L. brenneri in situ. **B.** Flower of L. vere-aurum in studio (from JD 311 paratype, QCNE). **C.** Lower petal lobe and lateral sepal comparison of L. brenneri. **D.** Lower petal lobe and lateral sepal comparison of L. vere-aurum. Photos by Andreas Kay† (A, C) and Luis Baquero (B, D).
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LITERATURE CITED


