A new Malaxis (Orchidaceae: Malaxidinae) from the Campos de Altitude of the Atlantic Rainforest in southern Brazil

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Abstract

Malaxis ybytui is proposed as a new species from the wetlands of the Campos de Altitude of the Atlantic Rainforest of South Brazil. It is described, illustrated, and compared with other similar species. The new species is recognised by its flat to slightly conduplicate leaves, densely congested inflorescence with small flowers bearing free lateral sepals and four cavities in the lip. It is similar to Malaxis cipoensis and Malaxis sertulifera, being distinguished by its vegetative and floral morphology. The species is found in the mountain’s hillside about 1500m elevation in the Serra do Araçatuba\Papanduva mountain chain. Due to the high degree of endemism in this environment, the few collection records and the anthropic pressure in the region, we infer that the species is Critically Endangered (CR).
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**Keywords:** Endangered, Monocots, Orchids, Páramos
Introduction

Malaxis Solander ex Swartz (1788) is classified under the subtribe Malaxidinae Bentham and Hooker (1883), and has traditionally been considered a cosmopolitan genus with over 300 species distributed throughout the Americas, Asia and Europe (Cribb 2005). Currently, ten species are registered in Brazil (Flora do Brasil 2020). However, an ongoing revision of the genus can change this number and the list of recognised taxa.

Recent molecular studies have challenged its taxonomy, revealing that the genus is polyphyletic in the conventional sense. Additionally, the current infrageneric classification does not group species based on their evolutionary lineages, and the genus, including Microstylis (Nuttall 1818) Eaton (1822), might be restricted to the Americas and temperate regions of Eurasia (Cameron 2005, Radins et al. 2014).

During our investigation of the Brazilian Malaxis, we discovered that a small size species collected in the Campos de Altitude of the Atlantic Rainforest of the Paraná state has not been previously described in scientific literature. Hence, we propose this taxon as new and provide its description, diagnosis, a plate showcasing the type collections, ecological insights, conservation status, illustration, and comparison with morphologically similar species.

Materials and Methods
Several field campaign attempts in the area where the species was first collected, aiming to find live material to aid with descriptions, were unsuccessful. Therefore, detailed morphological analysis was carried out using the collections of O.S. Ribas 2132 (MBM218837) and R. Kummrow 3381 (MBM167056). Type specimens were selected, indicating the voucher in overall better condition as the holotype. The morphological terminology employed in this study adheres to the guidelines provided by Rizzini (1977), Beentje (2010), and Stearn (2004). Descriptions, drawings, and plates were prepared based on the selected type specimens, while additional photographs were taken during the field excursions. To compare the species with similar taxa, specimens from the following herbaria were consulted: BHCB, SP, UB, and CEN. The conservation status assessment followed the guidelines provided by the IUCN (2022).

Results and Discussion


*Similis est Malaxis cipoensis Barros (1996) et Malaxis sertulifera (Barbosa Rodrigues 1877) Pabst (1967), differentiata a primo per labio quattuor cavitatibus in loco duarum, et a secundo per sepala lateralia libera in loco parte connata.*
Herb 31–73 mm, rhizome inconspicuous. Roots 8–22 mm, thin. Pseudobulbs 5–10 × 6–10 mm, oblong, covered by whitish to brownish deciduous foliaceous sheets. Leaves 27–43 × 11–21 mm, opposite, two per pseudobulbs; several layers of a sheetlike petiole 4–22 mm, imbricate in each other from the base to near the apex; lamina oblong or oblong-elliptic, flat or slight conduplicate, coriaceous, margin entire, apex obtuse to slightly acute. Inflorescence 40–89 mm; umbel-like densely congested raceme; floral bracts pale greenish; emerging in the apex of the peduncle, before the pedicels, triangular. Flowers non-resupinate, whitish yellow; twisted pedicels 2–5 mm; ovary 1 mm. Dorsal sepal 2.5–3.2 × 0.5–1 mm; 3-veined; oblong-lanceolate; margin entire; apex obtuse. Lateral sepals 2.7–3.5 × 1.5–2 mm; free; 3-veined; oblong, usually wider than the dorsal; margin entire; apex obtuse. Petals 1–2 mm; 1-veined; linear, usually twisted, margin entire; apex obtuse. Lip 1.8–2.2 × 1.4–1.8 mm; trilobate; glabrous; callus absent; base truncate, attached to the column; lateral lobes acute to acuminate; mid lobe triangular, four oblong cavities, margin entire, apex acute. Column vertically compressed; yellowish; wings inconspicuous or absent. Pollinarium with two ovoid bipartite naked pollinia.

Distribution, ecology, and conservation:—This species has been recorded only in Paraná State. The first discovery in the field was accomplished by R. Kummrow 3381 in 1994 and later rediscovered in 1997 by O.S. Ribas 2132, both in the Serra do Araçatuba/Papanduva (25°54'S, 49°00'W) (Fig. 3), a mountain chain located between the municipalities of Tijucas do Sul and Guaratuba. The region is part of the Atlantic Rainforest Biome, with vegetation formations of Mixed Ombrophilous Forest in the lower areas; patches of montane Dense Ombrophilous Forest in higher elevations; and near the summits the dominant vegetative conformation is the Campos de Altitude, recognised as the ‘‘Brazilian Páramos’’ (Campos et al. 2018) due to the similarities in floristic, physiognomics and edaphic characteristics to the mountains summits of the Andes, a type of vegetation marked by several grass species that grows associated with humidity and the shallow soil of the rock formations (Safford 2007, Campos et al. 2018).

Malaxis ybytui was collected blooming in December and January during the summer in the Campos de Altitude wetland fields at about 1500m elevation, growing in the mountain's hillside, in a sympatric environment to Xyris lucida Malme (1913: 98) (Lozano et al. 2008), another endemic species of this environment and considered as “Endangered” by CNCFlora (2012).

Although there are few registers and collection information to infer precisely its conservation status, which in some cases can be characterised as (DD) category according to the IUCN (2022), M. ybytui was last found 26 years ago, and several field campaigns in the type-collection locality were unsuccessful in rediscovering it. This, together with the high degree of endemism of the Campos de Altitude (Ribeiro et al. 2007, Vasconcelos 2011) and the anthropic pressure on the Araçatuba mountain range, that suffers from recurrent fires and the presence of introduced Pinus sp (Fig. 3), we infer that this species should be treated as ‘‘Critically Endangered (CR) [CR B2a,b(i,ii,iii)]’’.
Etymology:—Ybytu is the word wind in the Tupi-Guarani language. It also references the constant strong winds on the mountain summits of the region where the species was found.

Taxonomic Discussion:—It differs from most Brazilian *Malaxis* mainly by the reduced vegetative size. However, it is morphologically similar to *M. cipoensis* and *M. sertulifera*, two small species from the Brazilian midwest that occur in the states of Goiás, Minas Gerais, and Distrito Federal. Several listed characteristics can differentiate and recognise them (Table 1).

References


CNCFlora (2012) Xyris lucida in Lista Vermelha da flora brasileira versão 2012.2

Centro Nacional de Conservação da Flora. Disponível em


Table 1 Comparison between Malaxis ybytui and other similar Brazilian Malaxis

<table>
<thead>
<tr>
<th>Character</th>
<th>M. ybytui</th>
<th>M. cipoensis</th>
<th>M. sertulifera</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biome</td>
<td>Atlantic Rainforest</td>
<td>Cerrado</td>
<td>Atlantic Rainforest and Cerrado</td>
</tr>
<tr>
<td>Vegetation domain</td>
<td>Campos de Altitude</td>
<td>Rupestral fields</td>
<td>Forest</td>
</tr>
<tr>
<td>Herb size (mm)</td>
<td>31–73</td>
<td>20–62</td>
<td>54–115</td>
</tr>
<tr>
<td>Leaf type</td>
<td>flat to slightly conduplicate</td>
<td>flat to slightly conduplicate</td>
<td>flat conduplicate</td>
</tr>
<tr>
<td></td>
<td>oblong; oblong-elliptic</td>
<td>elliptic</td>
<td>lanceolate; oblong-lanceolate</td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------</td>
<td>----------</td>
<td>-------------------------------</td>
</tr>
<tr>
<td>Petiole</td>
<td>fully imbricate</td>
<td>fully imbricate</td>
<td>partially imbricate</td>
</tr>
<tr>
<td>imbrication</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inflorescence</td>
<td>densely congested</td>
<td>densely congested</td>
<td>congested</td>
</tr>
<tr>
<td>Dorsal sepal</td>
<td>2.5–3.2 × 0.5–1</td>
<td>1–2 × 1.5–2</td>
<td>2.5–3.5 × 1.5–2</td>
</tr>
<tr>
<td>(mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lateral sepals</td>
<td>2.7–3.5 × 1.5–2</td>
<td>1–2 × 1.3–1.5</td>
<td>1.7–1.8 × 1–1.5</td>
</tr>
<tr>
<td>(mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junction of the lateral sepals</td>
<td>free</td>
<td>free</td>
<td>partially connate</td>
</tr>
<tr>
<td>Petals (mm)</td>
<td>1.8–2</td>
<td>1</td>
<td>1.5–2</td>
</tr>
<tr>
<td>Lip (mm)</td>
<td>1.8–2.2 × 1.4–1.8</td>
<td>0.8–1 × 1</td>
<td>1.5–2 × 1–2</td>
</tr>
<tr>
<td>Lateral lobe</td>
<td>acuminate</td>
<td>rounded</td>
<td>acuminate</td>
</tr>
<tr>
<td>shape</td>
<td></td>
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</tr>
<tr>
<td>Lip cavities</td>
<td>4</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

**Fig. 1** Illustration of *Malaxis ybytui* by L.K.R. Hinoshita; based on the type specimen. **a.** Habit. **b.** Leaf blade. **c.** Inflorescence. **d.** Frontal view of the flower attached to the pedicel. **e.** Dorsal sepal. **f.** Petal. **g.** Connated lateral sepal. **h.** Lip. **i.** Column.
Fig. 2 Type specimens of *Malaxis ybytui*. **a.** Holotype (MBM 218837). **b.** Paratype (MBM 167056).

Fig. 3 Habitat of *Malaxis ybytui*. **a.** Campos de Altitude near the summit of the Araçatuba peak. **b.** Campos de Altitude exposed in the summits of the Araçatuba mountain chains. **c.** Mountain's hillside in the Araçatuba peak, presence of invasive *Pinus* sp. **d.** Araçatuba chains; view from the Araçatuba peak. **e.** Wetlands vegetation growing in the Mountain's hillside. **f.** Vegetation exposed to the strong wind in the Araçatuba peak.
**Malaxis warmeggii (Asch.) Reiche**

Tipo: J.F. Stein 1723

Arbore de Bento-dos-Reis, Espírito de S.N. Pomar

Musas - Boticário e Lucía - 10.02.2008
