First record of *Eurystyles actinosophila* (Barb. Rodr.) Schltr. in the Central-West region of Brazil and notes on distribution of *Eurystyles* and *Lankesterella* (Orchidaceae, Spiranthinae) in Brazil

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Abstract

We report the first record of *Eurystyles actinosophila* (Barb.Rodr.) Schltr. and the genus *Eurystyles* Wawra (Orchidaceae) in the Central-West region of Brazil. The species was found in the Brasilia National Park, in Brasilia, Distrito Federal, in the core region of the Cerrado. We also undertook a survey of collection sites in Brazil for species of *Eurystyles* and *Lankesterella* Ames, which together form the epiphytic clade of Spiranthinae, in order to create an updated distribution map. Previously identified only in the Atlantic Forest and Pampa, we note that some species of these two genera also occur in the Cerrado and Caatinga domains.

Keywords

Atlantic Forest, Caatinga, Cerrado, geographic distribution, *Lankesterella*, riparian forest

Introduction

The Orchidaceae Juss. comprise 27,801 species grouped into 736 genera (The Plant List 2013; Chase et al. 2015), and it is divided into five subfamilies: Apostasioideae (the most basal subfamily, restricted to tropical Asia), Cypripedioideae, Vanilloideae, Orchidoideae, and Epidendroideae (Cameron et al. 1999; Freudenstein et al. 2004; Kocyan et al. 2004; Chase et al. 2015). Representatives of this family are distributed in all terrestrial habitats, except in the driest deserts and on the Antarctic continent (Givnish et al. 2016). In Brazil, Orchidaceae are represented by 2,692 species, of which 642 occur in the Cerrado domain, and 241 in the Distrito Federal, seat of the capital of the country (Flora do Brasil 2020).

The Distrito Federal is completely inserted in the Cerrado domain, where grassland and savannah vegetation predominate, with few areas occupied by forest formations (Ribeiro and Walter 2008). Due to these characteristics, terrestrial species of Orchidaceae are more numerous than epiphyte species (Batista and Bianchetti 2003). Among the four subfamilies represented in the Distrito Federal, the most numerous is Orchidoideae, with 21 genera and 111 species, and the richest genus
is Habenaria Willd., with 70 species (Flora do Brasil 2020). Among the Orchidoideae genera with exclusively epiphytic representatives are Eurytites Wawra and Lankesterella Ames (Salazar and Dressler 2011). Of these, only the first genus, represented by E. ochryrana (Szlach. et al.) F. Barros and L. Guimarães, is found in the Cerrado, where it is is known from the Serra de Botucatu, Itatinga, São Paulo (Szlachetko et al. 2001), in the transition with the Atlantic Forest domain. The other species of these genera occur in the Brazilian Atlantic Forest and Pampa domains (Flora do Brasil 2020).

Molecular phylogenetic studies have shown that Eurytites and Lankesterella form a basal clade with strong support and high bootstrap percentages (Salazar et al. 2018). There are 20 species of Eurytites, all restricted to the Neotropics, distributed from Mexico throughout the Caribbean and Central America to South America, except Chile and Uruguay. Eleven species of Lankesterella are found in Brazil (Pridgeon et al. 2003; Flora do Brasil 2020; Ackerman and Jordan 2021; Govaerts 2021). Lankesterella, with 11 species, occur in Cuba, Dominican Republic, Costa Rica, and South America, and have the same distribution as Eurytites. Seven species of Lankesterella occur in Brazil (Flora do Brasil 2020; Govaerts 2021).

Plants of these two genera resemble “small bromeliads” due to their roslate leaves (Bogarin 2020). Vegetatively, these genera are difficult to separate and are characterized by having fasciculate, fleshy, and puberulous roots. Their leaves are ovate-lanceolate to oblanceolate, glossy, with ciliated margins, and last through many growing seasons (Górniak et al. 2006; Salazar and Dressler 2011). Although they are quite similar, representatives of these genera can be vegetatively differentiated by root trichomes, which are spiraled in Eurytites and simple in Lankesterella (Bernal et al. 2015). Reproductive structures differ greatly, however, and in Eurytites, the inflorescence consists of a condensed (capitate) raceme with non-resupinated flowers arranged in a spiral, whereas in Lankesterella the raceme is lax with resupinate and secund flowers, that is, arranged on an only one side (Burns-Balogh et al. 1985; Görniak et al. 2006; Salazar and Dressler 2011).

So far, the only record of the genus Eurytites from the Cerrado was collected less than 2 km from the Atlantic Forest. Here, we present the first record of this genus from the core region of the Cerrado, approximately 550 km from the edge of the Atlantic Forest. This record also consists of the first collection of Eurytites for the Central-west region of Brazil. Furthermore, we discuss the expanded distribution in Brazil of Eurytites and Lankesterella, which form the clade of epiphytic species of the subtribe Spiranthisae (Cranichidae, Orchidoideae).

Methods
We carried out a floristic survey in 2014 and 2015 in the gallery forest (sensu Ribeiro and Walter 2001) along the Acampamento stream located in Brasilia National Park. There, we recorded the occurrence of Eurytites actinosphila (Barb. Rodr.) Schltr. Some specimens were collected and kept in cultivation in the greenhouse of the Centro de Referência em Conservação da Natureza e Recuperação de Áreas Degradadas of the University of Brasilia (CRAD/UnB) until flowering. Afterwards, the flowering individuals were herborized according to IBGE (1991) methods and deposited in the herbarium (UB) in the Distrito Federal.

The national park is located at an altitude of 1,100 m, in the core region of the Cerrado known as Planalto Central (coordinates of the park’s headquarters: 15°44′02″S, 047°55′30″W). In the Köppen climate classification, the region is AW, with annual precipitation of 1,300–1,600 mm and an annual average temperature of 20–22 °C, with minimum and maximum values of 10.1 °C and 36.4 °C, respectively, in 2020 (Alvarens et al. 2014; INMET 2021).

The herborized material was compared with collections of UB, CEN, HEPH and IBGE herbaria (acronyms according to Thiers 2021), as well as with other materials on the Specieslink (2021) platform. We consulted the specialist literature to assist in the species’ identification: Burns-Balogh et al. (1985), Miller and Warren (1996), Salazar and Dressler (2001), Menini Neto et al. (2004a, 2004b), CRIA (2005), Górniak et al. (2006), Abreu and Menini Neto (2010), Pessoa and Alves (2015), Vieira and Barros (2017). Furthermore, protologues were consulted at the Biodiversity Heritage Library (www.biodivercitylibrary.org) and at Botanicus (www.botanicus.org). We use the morphological terminology of Radford et al. (1974), Weberling (1992), Bell and Bryan (2008), and Gonçalves and Lorenzi (2011). Occurrence data were obtained from Specieslink (2021) and species protologus. Finally, we generated the maps using QGis v. 2.18.0, and specimens were photographed with a Nikon D300 camera (18–55 mm Nikkor lens) and an Opticam EOPT20003 ISP camera (35 mm) coupled to an Opticam OPZTS stereomicroscope. The authorization for collection of specimens was granted by the Instituto Chico Mendes da Biodiversidade (ICMBio no. 42598-4/2014).

Results
Eurytites actinosphila (Barb.Rodr.) Schltr.
Figures 1, 2
New record. BRAZIL – Distrito Federal • Brasilia, Parque Nacional de Brasília, Mata do Córrego do Acampamento; 15°45′40″S, 047°58′41″W, 25.VI.2014, VV. Queiroz & J.H. Lima 12, UB 205546.
Identification. Epiphytic herb, 3.0–3.5 cm tall. Sympodial growth. Tuberiform and fasciculate roots. Inconspicuous rhizome. Sessile leaves 1–4 × 0.5–1.5 cm, roslate, spatulate to ovate, acuminate, ciliate margin.
Terminal inflorescence, spiked, capituliform, congested, pendant. Peduncle 1.3–3.0 cm long, hairy; bracts of peduncle ca. 10 × 4 mm, lanceolate to rhombic, acute apex; floral bracts 7–11 × 2–4 mm, rhombic to lanceolate, ciliate margin, acute apex. White flowers, greenish sepals from base to middle, externally pubescent, sessile; dorsal sepal 4.0 × 1.5 mm, lanceolate, connate to the lateral sepals at the base, cuneate apex, curved; lateral sepals 4.5 × 1.5 mm, lanceolate to oblanceolate, cuneate apex, smoothly curved; petals 3.0–3.5 × 0.5 mm, white, oblong to oblanceolate, cuneate apex to smoothly rounded, curved; labellum ca. 5 × 3 mm, white, triangular, trilobulated, lateral lobe with two projections facing backwards, median lobe cuneate to rounded, curved. Gynostemium ca. 3 mm long, with two lateral projections (arms) in the subapical region; anther ca. 1.5 mm long, brown, dorsal, falcate, acute apex; conical rostellum, membranous. Pollinia 2, ca. 1 × 0.5 mm each, brownish-beige. Ovary ca. 3.5 × 1.5 mm, green, occasional hairs. Fruit not seen.

**Distribution.** With our new record of *E. actinosophila* this species is confirmed from both the Distrito Federal and the Central-West region of Brazil (Fig. 1). The data obtained on the distribution of *Eurystyles* and *Lankesterella* reveal that these genera have a wider distribution than has been described in the literature (Fig. 2; Table 1). The distribution of three species, *E. actinosophila*, *E. cotyledon* Wawra, and *L. ceracifolia* (Barb.Rodr.) Mansf. is expanded to the Caatinga and Cerrado domains. On the other hand, the distribution of *E. lorenzii* (Cogn.) Schltr. is expanded to the Cerrado and Pampa domains.

**Discussion**

*Eurystyles actinosophila* is very similar to *E. cotyledon*, occurring in sympatry in some localities (Miller and Warren 1996; Zandoná and Catharino 2015). Also, according to Miller and Warren (1996), *E. actinosophila* has dark green and very shiny leaves. In contrast, in *E. cotyledon* the leaves are paler green and even translucent (Fig. 3), which was observed by Wawra (Heinrich 1863). Furthermore, Miller and Warren (1996) noted that *E. actinosophila* has shorter and wider leaves (ca. 3.5 × 1.5 cm), while *E. cotyledon* has longer and narrower leaves (ca. 4 × 1 cm). Another feature distinguishing these two species is the curved sepals in *E. actinosophila* (Rodrigues 1881; CRIA 2005) (Fig. 4A-C). Finally, *E. actinosophila* has a trilobulated labellum, with a lanceolate or rounded epichile (Fig. 4F, G), and *E. cotyledon* has a unilobulated labellum (Rodrigues 1881; Miller and Warren 1996; CRIA 2005; Abreu and Menini Neto 2010).

According to current distributional data, *Eurystyles* and *Lankesterella* are found only in the Atlantic Forest and Pampa domains, except for *E. ochyrana*, which occurs in the Cerrado (Flora do Brasil 2020). *Eurystyles actinosophila* had already been collected in the Cerrado in 1989 and 2005 (Table 1), but these data have not been published. Therefore, our record of this species from Distrito Federal extends the distribution to another region of Brazil. The closest collection to Distrito Federal...
Check List 18 (5)

was from Patrocínio municipality in the state of Minas Gerais, approximately 370 km away. Our new Cerrado record from São Paulo state is approximately 35 km from the transition Cerrado and Atlantic Forest domains. In Bahia state, *E. actinosophila* was collected in Caatinga roughly 90 km from the transition to the Atlantic Forest.

There are unpublished occurrences of *E. lorenzii* from the Cerrado and Pampa biomes (Table 1). In the Cerrado of the state of Paraná, this species occurs less than 10 km from the border of the Atlantic Forest. In the Pampa, there is a record approximately 170 km from the transition with the Atlantic Forest. *Eurystyles cotyledon* has been collected in the transition zone between Cerrado and Atlantic Forest in Minas Gerais and Paraná states. In the Caatinga, this species was found 40 km from the Atlantic Forest.

*Lankesterella caespitosa* and *E. actinosophila* have been collected in the Cerrado at the same location in São Paulo state.

Figure 2. *Eurystyles* and *Lankesterella* species with their expanded distribution to other phytogeographic domains and a new record (NR*) of *E. actinosophila* in Distrito Federal, Brazil.
Table 1. Collections of *Eurystyles* and *Lankesterella* in other Brazilian phytogeographic domains not reported in the literature.

| Species     | Collector/year; collection code | County, state | Domain  |
|-------------|----------------------------------|---------------|---------|
| *E. actinosophila* | A.E.H. Salles, M.M. Augusto 1569/1993; HEPH 6939 | Patrocínio, MG | Cerrado |
| *E. actinosophila* | A.W.C. Ferreira s.n./2001; SPSC 3738 | São Carlos, SP | Cerrado |
| *E. actinosophila* | L. P. de Queiroz 10823/2005; CEPEC 118827 | Itaberaba, BA | Caatinga |
| *E. cotyledon* | Chagas, Mota 10800/2011; MAC 32770 | Flexeiras, AL | Caatinga |
| *E. cotyledon* | L. Menini-Neto et al. 199/2006; CES 47685 | Felício dos Santos, MG | Cerrado |
| *E. cotyledon* | E.L.F. Meneses 215/2020; HDJF 7886 | Diamantina, MG | Cerrado |
| *E. cotyledon* | F. Barro 1092/1980; SP 232355 | Datuá, MG | Cerrado |
| *E. lorentzii* | W.S. Mancini 1064b/2009; UPCB 67338 | Tibagi, PR | Cerrado |
| *E. lorentzii* | W.S. Mancini 1354/2010; UPCB 72401 | Tibagi, PR | Cerrado |
| *E. lorentzii* | C. Orth S.S. s.n./1936; PMCA 1847 | São Leopoldo, RS | Pampa |
| *E. lorentzii* | T. Perleberg 281/2008; ECT 1702 | Pelotas, RS | Pampa |
| *L. caespitosa* | G. Edwall CGG60081901; SP 30031 | Itirapina, SP | Cerrado |
| *L. ceracifolia* | J.R.R. Batista 623/1996; CEN 25426 | Lençóis, BA | Caatinga |
| *L. ceracifolia* | G. Hatschbach, D. Guimarães 14679/1996; MBM 1324 | Tibagi, PR | Cerrado |
| *L. ceracifolia* | E.L.F. Menezes 282/2020; HDJF 7940 | Bocaiúva, MG | Cerrado |

Figure 3. Habit of *Eurystyles actinosophila* and *E. cotyledon*. A, B. *E. actinosophila*. C. *E. cotyledon*. A. New record for Distrito Federal (V.V. Queiroz & J.H. Lima 12, UB 205546). B. Flora do Brasil (2020). C. (P. Schwirkowski 1617, FPS 2140). Photographs: A. by J.H. Lima; B. by L. Menini-Neto; C. by P. Schwirkowski.

Figure 4. Floral morphology of *E. actinosophila*. A, B. Inflorescence in lateral and frontal views, respectively. C-E. Flower in frontal, ventral and dorsal views, respectively. F. Flower in lateral view with petals and sepals removed. G. Detached flower labelum. H. Gynostemium. I. Pollinia. Scale bars: A, B, D–F = 5 mm; C, G = 3 mm; H = 2 mm; I = 1 mm. Photographs by J.H. Lima and L.B. Bianchetti.
Paulo state, approximately 25 km from the border of the Atlantic Forest. *Lankesterella ceracifolia* has been collected in the Cerrado of two states, Minas Gerais and Paraná, respectively, 70 km from the Atlantic Forest and at the border of this domain. In the Caatinga, *L. ceracifolia* was recorded 130 km inland from the transition of the Caatinga and Atlantic Forest biomes.

Our new record of *E. actinosophila* from the Center-West region reveals that even in well-sampled areas such as Distrito Federal, it is still possible to find unreported species, for example, the two conspicuous bromeliads *Vriesea briburgensis* Mez. and *Tillandsia polystachia* (L.) L. (Lima and Soares-Silva 2016). Other records in well-sampled areas worth mentioning include that of *E. lobata* Chiron & V.P. Castro from Santa Catarina state (Guimarães et al. 2016); this species was known from a single record Espírito Santo state, and five new occurrences of *Tillandsia* L. from Bahia state (Leodegario et al. 2021). This highlights the importance of the periodic study of collections in herbaria and the systematic return to areas already sampled.

The range extensions of some species of *Eurystyles* and *Lankesterella* to the Cerrado reinforces the biogeographic relationships of this domain with the Amazon and Atlantic Forest (Batalha-Filho and Miyaki 2014). Furthermore, the presence of these species in the Cerrado corroborates the belief that in the past forests in northwestern and southeastern of Brazil were connected by the gallery forests of the Cerrado (Oliveira-Filho and Azzoni 2010). These gallery forests would have been the bridge for the Spiranthiaceae from southeastern Brazil to colonize the American continent. According to Salazar et al. (2018), despite the epiphytic habit (Ackerman 1983), *Eurystyles* and *Lankesterella* form the most basal clade of the American Spiranthiaceae, whose origin would have been the Atlantic Forest. Thus, we expected that it is only a matter of time before species of these genera are found in the Brazilian Amazon, as there are several species to the north of the Amazon and in Central America.

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Authors’ Contributions

Conceptualization: JHL, LBB. Data curation: JHL. Formal analysis: VVQ. Investigation: JHL, VVQ. Methodology: JHL. Software: JHL. Supervision: LBB. Visualization: JHL. Writing – original draft: JHL. Writing – review and editing: LBB, VVQ.

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