Pseudolycopodiella iuliformis (Lycopodiaceae, Lycopodielloideae) in Ecuador and Peru; a disjunct species between the Guyana Shield and the Cordillera del Cóndor

Pseudolycopodiella iuliformis (Lycopodiaceae, Lycopodielloideae) en Ecuador y Perú; una especie disyunta entre el Escudo Guyanés y la Cordillera del Cóndor

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Abstract.- Recent floristic surveys in Ecuador and Peru have found many disjunct species between the Guyana Shield and the Cordillera del Cóndor. Here, we report the occurrence of another disjunct species between these two ranges, *Pseudolykopodiella iuliformis* (Underw. & F.E. Lloyd) Holub, recently discovered in the Cordillera del Cóndor range. We present a morphological description, photographic documentation, and an updated distribution map. In addition, we highlight the morphological differences between *P. iuliformis* and its congeners historically recorded for Ecuador and Peru. This research highlights an urgent need for further exploration of the Cordillera del Cóndor range, as it seems likely, based on our findings and those of previous floristic surveys, that additional disjunct species are likely to be found in the area.

**Keywords:** Andean tepui, Conservation, Distribution range, Disjunct species, Lycophytes, Phytogeography, Taxonomy

Resumen.- Recientes estudios florísticos en Ecuador y Perú han registrado varias especies disyuntas entre el Escudo Guyanés y la Cordillera del Cóndor. Aquí, reportamos la ocurrencia de una especie disyunta entre estas dos cordilleras, *Pseudolykopodiella iuliformis* (Underw. & F.E. Lloyd) Holub, recientemente registrada en la Cordillera del Cóndor. Presentamos una descripción morfológica, fotografías, y un mapa de distribución actualizado. Adicionalmente, resaltamos las diferencias morfológicas entre *P. iuliformis* y sus congéneres históricamente registrados en Ecuador y Perú. Esta investigación enfatiza la necesidad urgente de una mayor exploración de la Cordillera del Cóndor, ya que parece probable, con base a nuestros hallazgos y los de estudios florísticos previos, que se encontrarán más especies disyuntas en esta área.
Introduction

Pseudolycopodiella Holub consists of ~15 poorly understood species distributed in tropical and temperate regions of western Asia, Australia, and western North and South America (Holub 1983, Øllgaard and Windisch 2016). In the Neotropics, Brazil has the highest diversity of species (seven), followed by Venezuela, which has four species. For western South America in particular, only Pseudolycopodiella meridionalis (Underw. & F.E. Lloyd) Holub is recorded in Ecuador (Øllgaard 2016), whereas Pseudolycopodiella contexta (Mart.) Holub and Pseudolycopodiella caroliniana (L.) Holub var. mesetarum (B.Øllg.) B.Øllg are recorded for Peru (Ulloa Ulloa et al. 2017).

Pseudolycopodiella can be distinguished from other South American members of the subfamily Lycopodiellinoideae (i.e., Lycopodiella Holub, Palhinhaea Vascon. & Franco) by the following character states: 1) sporophytes with prostrate, rooting, indeterminate, isophyllous to strongly anisophyllous, horizontally branching shoots and dorsally arising, erect, simple subrinferous branches with leaves that conform with those of the prostrate shoot or leaves that are strongly reduced and distant; 2) sporophylls arranged in alternating whorls of 3–5, rarely decussate, forming 4–10 (~12) longitudinal ranks, free, not enclosing the sporangia at maturity, without veinal mucilage canals; 3) sporangia isovalvate, reniform, widely attached to the sporophyll stalk: sporangium epidermis cells with incompletely lignified or with incomplete semiannular thickenings (Øllgaard 2014, Øllgaard and Windisch 2016).
Explorations in the Ecuadorian and Peruvian Cordillera del Cóndor range have revealed several disjunct plant genera/species with the Guyana Shield, i.e., Stenopadus (Asteraceae), Digomphia densicoma (Mart. ex DC.) Pilg. (Bignoniaceae), Everardia montana Ridl. (Cyperaceae), Dendrothrix (Euphorbiaceae), Euceraea (Salicaceae), Phainantha (Melastomataceae), Podocarpus tepuiensis J. Buchholz & N.E. Gray (Podocarpaceae), Pterozonium (Pteridaceae), Perissocarpa (Ochnaceae), Retiniphyllum (Rubiaceae), Bonnetia (Bonnetiaceae), and Aratitiyopea (Xyridaceae) (Berry et al. 1995, Neill 2005, 2007, Wurdack 2017); several new taxa have also been discovered (Gradstein et al. 2019, Mashburn et al. 2020, Pérez et al. 2020, 2021). The disjunct distribution of plant species between the Cordillera del Cóndor and the Guyana Shield, may be explained by the two regions having a similar substrate (i.e., sandstone rock), even though the age of their formation differs (Gregory-Wodzicki 2000). Recent studies suggest that plant species have migrated to the Cordillera del Cóndor region via occasional, long-distance dispersion events in relatively recent times, following its diversification over a more extended period in the Guiana Shield region (Neill 2007).

For this study, we identify specimens collected from the Cordillera del Cóndor that are deposited at the Herbarium QCA; one of these specimens is Pseudolycopodiella iuliformis (Underw. & F.E. Lloyd) Holub (Figure 1), which is the first record for this species as a disjunct between the Cordillera del Cóndor range (Southern Ecuador - Northern Peru) and the tepuis of the Guyana Shield in southern Venezuela and northern Brazil. Based on this finding and those of previous plant collecting expeditions to the region, we emphasize the importance of conducting additional floristic explorations to contribute to our
understanding of the diversity, endemism, and phytogeography of the Cordillera del Cóndor range. This area is also severely threatened due to deforestation and mining activities.

Here, we present a morphological description, photographic documentation, and an updated distribution map for *P. iuliformis* and highlight the morphological differences between *P. iuliformis* and its congeners in Ecuador and Peru. Currently, two species of *Pseudolycopodiella* are recorded for Ecuador and three species for Peru.

**Materials and methods**

*Psedolycopodiella* specimens collected from the Cerro Plateado Biological Reserve and the Machinaza region in the Zamora-Chinchipe Province, southern Ecuador, formed the basis of this study. Additionally, we revised material from QCA and QCNE herbaria. We based identification on the pertinent literature, high-resolution images for the type material of Neotropical taxa (Tropicos database, https://www.tropicos.org/ and the JSTOR Global Plants website http://plants.jstor.org) and the Pteridoportal website (www.Pteridoportal.org).

Dry material and pictures of our specimens were the basis to update the morphological description of *P. iuliformis* (Øllgaard and Windisch 2016). All measurements were performed on dry material, fine-scale observations and measurements of reproductive structures were made with a dissecting microscope.

**Taxonomy**

*Lycopodium iuliforme* Underw. & F. E. Lloyd, Bull. Torrey Bot. Club 33: 120. 1906. -


Figure 1, 2

Horizontal shoots closely appressed to the ground, 5–20 cm long, rooted with short intervals, sparsely to densely branching in the horizontal plane, usually forming small mats, bearing stiffly erect, dorsally arising, simple, 6–30 cm tall strobiliferous branches.

Horizontal shoots densely covered on all sides by leaves, 4–10 mm diam. incl. leaves.

Stems excl. leaves 1–3 mm thick. Leaves of horizontal shoots uniform, usually upward secund and curved, acicular, flattened with a subterete to compressed leaf base (angular when dried), or sometimes terete or angular throughout, 3–6 × 0.4–0.8 (–1) mm, with smooth margins. Leaf bases not, or only slightly acroscopically adnate, short to long decurrent. Erect strobiliferous shoots 3–4 mm diam. incl leaves, 1.5–2 mm excl. leaves, with uniform, radially arranged leaves. Vegetative leaves of erect shoots borne in alternating, irregular whorls of 3–6, 2–4 mm apart, forming 8–12 obscure longitudinal ranks, appressed throughout, flattened, subulate, ca. 5 × ca. 0.8 mm, evenly tapering.

Strobili 2.5–11 cm long, 3–5 mm diam. with appressed sporophylls, to 14 mm in diam with distended sporophylls. Sporophylls borne in alternating whorls of 5–6, forming 10–12 longitudinal ranks, subpeltate, with a basiscopic, compressed membranaceous wing on the
stalk, the exterior face with a widely ovate to rhombic basal part and an abruptly to evenly tapering, long apex, 4–8 × 1.5–2 mm, with finely erose-dentate margins. Sporangia borne on the sporophyll base, reniform, isovalvate, 1.5–2 mm wide.

**Distribution and habitat**

*Pseudolycopodiella iuliformis* is a highly variable species previously considered an endemic to the Guyana Highlands in Venezuela and Brazil, growing in sandy, acidic soils, poor in nutrients (Øllgaard and Windisch 2016). The focal populations of *P. iuliformis* recorded in the Cordillera del Cóndor range of Ecuador and Peru grow in similar abiotic conditions, supporting a disjunct distribution between two similar geological formations, but separated by more than 1500 km (Figure 2). The Guyana Shield has a long geological history, and its formation dates to the Precambrian (~1.7 billion years ago). In contrast, the uplift of the Cordillera del Cóndor is much younger (5 - 10 million years ago) (Berry et al. 1995, Gregory-Wodzicki 2000, Schulenberg and Awbrey 1997). However, the phytogeography of these regions requires further study to understand better the distribution of plant species and the ecological and evolutionary processes associated with colonization and speciation processes in the area.

*Pseudolycopodiella iuliformis* is recorded from two sites in the Cordillera del Cóndor range close to Ecuador and Peru's border. In Ecuador, the species is documented in two localities in the Zamora-Chinchipe Province, the Andean tepuis zone of Cerro Plateado Reserve (2400–2600 m) and the Machinaza region (1500 m). In Peru, *P. iuliformis* occurs in the Condorcanqui Province of the Amazonas Department, at the summit of Cerro Machinaza (2160 m) (Figure 2). *Pseudolycopodiella iuliformis* grows in humid habitats with sandstone
soils together with a dense layer of bryophytes and is surrounded by terrestrial bromeliads and sclerophyllous shrubs (Figure 3). According to specimen label notes (Pérez et al. 7365, 7468, 10080, 10083), associated species include Drosera condor Gonella, A. Fleischm. & Rivadavia, Drosera peruensis T. Silva & M.D. Correa, Everardia montana Ridl., Ladenbergia franciscana C.M. Taylor, Macrocarpaea subsessilis Weaver & J.R. Grant, Miconia machinazana C. Ulloa & D.A. Neill, Symbolanthus nebulosus J.E. Molina & Struwe, and Ugni myricoides (Kunth) O. Berg, among others (Figure 3).

Discussion

Plants of P. iuliformis observed in the Ecuadorian and Peruvian Cordillera del Cóndor tend to form smaller mats with shorter strobiliferous branches than those found in the Guyana Shield; however, this range in morphological variation is consistent with the overall description of the species (Holub 1983, Øllgaard and Windisch 2016). Pseudolycoptodiella iuliformis is distinguished from P. meridionalis and P. caroliniana var. mesetarum by its creeping shoots, which are entirely isophyllous (vs anisophyllous in P. meridionalis and P. caroliniana). In addition, P. iuliformis differs from P. contexta in two ways: 1) vegetative leaves with strobiliferous branches distant or subdistant, their bases flattened and appressed, often with slightly recurved tips; and 2) strobili appearing thicker than vegetative strobiliferous branches including the leaves (vs. vegetative leaves of erect, strobiliferous branches densely crowded, strongly ascending from an almost perpendicular, terete to angular leaf base; strobiliferous branches, including the leaves, appearing as thick as, or thicker than the strobilus in P. contexta).
Currently, *P. iuliformis* presents a disjunct distribution (1500 km) between the Guyana Shield (southern Venezuela and adjacent Brazil) and the Cordillera del Cóndor range (Ecuador and Peru) (Figure 2). Both regions share similar abiotic conditions, with sandy, nutrient-poor, acidic soils. In the Cordillera del Cóndor range, *P. iuliformis* grows on a thick organic matter covered by bryophytes in open areas with sandstone outcrops or between terrestrial bromeliads and scattered sclerophyllous shrubs, all of them are habitats that dominate the Andean tepuis (Figure 3).

The complete distribution of *P. iuliformis* remains uncertain. More exploration is needed in the Cordillera del Cóndor range to understand the phytogeography of this highly diverse area and support conservation efforts due to deforestation and mining activities in the region (Mazabanda et al. 2018, Piotrowski and Ortiz 2019).


**Additional specimens examined.** PERU. Amazonas: Condorcanqui, Cima del Cerro Machinaza, Arriba del puesto de vigilancia Alfonso Ugarte (PV3), Meseta de roca arenosa con capa de humus, 3°52.7’S, 78°25.8’W, 2160 m, 31 Jul. 1994, Beltrán et al. 1529 (UC 2044145, USM 119241).
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Declaration of interest and Authors’ contributions

All authors declare that there is no conflict of interest. AJP, NZ collected and photographed the plants in Ecuador. BØ, NZ and DC identified the specimens. AJP, CP, DC, DN, ER, KB, BØ, and NZ wrote the text and revised herbarium collections. The Arca de Noe project and International Palm Society funded the fieldwork in Ecuador.

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Figure 1. *Pseudolycodiella iuliformis*. A. Habit in Cerro Plateado Reserve; mat growing under a thick organic matter surrounded by bryophytes. B. Creeping shoots entirely isophyllous. C. Detail of young strobilus. Photographs: A, B by Álvaro J. Pérez, C by Nicolás Zapata.
Figure 2. Distribution map of *Pseudolycopodiella iuliformis*.
Figure 3. The habitat of *Pseudolycopus pilula iuliformis* in the Andean tepuis: A. view of Cerro Machinaza from Río Blanco community in Zamora-Chinchipe, Ecuador. B. Vegetation at the summit of Cerro Machinaza (2400 m): scattered sclerophyllus shrubs, elfín forest, and open areas with sandstone outcrops. C. Elfhin forest at the Cerro Plateado Reserve (2500 m). D. Vegetation at the summit of Cerro Plateado (2900 m). Photographs: A by Edison Rea; B, C, D by Álvaro J. Pérez.