New records of the critically endangered fern

*Grammitis azorica* (Polypodiaceae)

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Abstract

*Grammitis azorica* (H. Schaef.) H. Schaef. is a critically endangered epiphytic fern, endemic to the Azores Islands. Until 2013, its presence was only confirmed on Flores Island. Our new records expand the distribution of this species from one to three islands and the altitudinal range to 640 – 1130 m a.s.l. Nevertheless, the fact that only four additional individuals were found confirms the rarity of this fern. Our new data also highlight the importance of montane forests and woodlands as hotspots of biodiversity in the Azores and the need to increase the protection status of all areas with remnant natural forest patches.

Introduction

*Grammitis* Sw. is a genus of ferns from the family Polypodiaceae (PPG 2016) with around 30 species occurring mostly in the Tropics (Hassler 2021). *Grammitis azorica* is a notable exception since it is endemic to the temperate islands of the Azores (Schaefer 2005). The basionym of this species, *Grammitis marginella* (Sw.) Sw. subsp. *azorica* H.Schaef., was first described in 2001 (Schaefer 2001) from specimens observed in Flores. This is a very small epiphytic fern, mainly of old trees of *Juniperus brevifolia* (Seub.) Antoine. It has simple fertile fronds, up to 60 mm, with entire, black margins and large, globose sori.

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(Fig. 1). Until 2013, the only confirmed records of this species were 22 individuals from Flores Island (Schaefer 2001). Nevertheless, in 1987, Hansen (Hansen 1992) saw, in Pico Island, a small fern, similar to Ceradenia jungermannioides (Klotzsch) L.E.Bishop, but with black margins, which he provisionally identified as Grammitis ebenina (Maxon) Tardieu. Given its rarity, the IUCN classified Grammitis azorica as critically endangered (García Criado et al. 2017).

New records

In 2013, we recorded two specimens for the first time in Terceira Island (Table 1). These records were never published, but were added to the azoresbiomedical database (Borges et al. 2018). The specimens were 3 km apart, in two distinct Natural Reserves (Biscoito da Ferraria e Pico Alto and Terra Brava e Criação das Lagoas). These Natural Reserves harbour some of the most pristine Juniperus-Ilex montane forests of the Azores (Elias et al. 2016) (Fig. 2). Both specimens were on small old Juniperus brevifolia trees.

Very recently, in July 2021, during an expedition, we found two additional plants in Pico Island (Fig. 3). The first was in a protected landscape area neighbouring the Pico Mountain Natural Reserve. The second was 19 km to the east, in Caveiro Natural Reserve. Both were also in Juniperus-Ilex montane forests, on Juniperus brevifolia trunks.
Table 1.
New *Grammitis azorica* records for Terceira and Pico Islands. To protect them from collectors, we do not indicate the precise coordinates of the individuals, but only the coordinates of the respective 100 x 100 m UTM grid centres.

| Island | Site             | Date      | Coordinates          | Altitude (m a.s.l.) |
|--------|------------------|-----------|----------------------|---------------------|
| Terceira | Terra Brava    | 11/07/2013 | 38.735606°N, -27.200750°W  | 640                 |
|         | Morro Assombrado| 15/07/2013 | 38.760822°N, -27.220392°W  | 670                 |
| Pico    | Lomba do Fogo   | 13/07/2021 | 38.484837°N, -28.410808°W  | 1130                |
|         | Caveiro         | 17/07/2021 | 38.436690°N, -28.201374°W  | 910                 |

Figure 2. *Juniperus-ilex* montane forest in Terra Brava (Terceira Island) (Photo by Rui Elias).

Concluding remarks

Our new data highlight the importance of montane forests and woodlands as hotspots of biodiversity in the Azores. In fact, the few known individuals of *Grammitis azorica* occur in *Juniperus* montane woodlands, in Flores and *Juniperus-ilex* montane forests, in Terceira and Pico. Our new records expand the distribution of this species from one to three islands and the altitudinal range from 650 – 800 to 640 – 1130 m a.s.l. Nevertheless, given the distribution of montane forests and woodlands, its core altitudinal range should be
600 – 1000 m a.s.l. In fact, the individual found at the highest altitude (Lomba do Fogo) is in a sheltered forest, located inside a small cinder cone from a historical eruption.

The fact that only four new individuals were found, in spite of our continuous efforts for the past nine years, confirms the rarity of this species and the need to preserve the remaining montane forests of the Azores. In this aspect, it is of the utmost importance to increase the protection status of Lomba do Fogo in Pico. This site has a series of cinder cones and crevices with stunning natural forests, harbouring several endemic species, many of them rare or very rare. Lomba do Fogo is inside Pico Natural Park, but is under one of the lowest protection levels (Protected landscape). As it is at the base of Pico Mountain, this site could easily be integrated into the Pico Mountain Natural Reserve, thus gaining a much more adequate protection status.

As many montane forests and woodlands, especially in Flores, Terceira and Pico, are very difficult to access, there are still many unexplored areas. We must maintain our efforts to find new individuals and increase our knowledge about the ecology of this species. Our new data also highlight the need to increase the protection status of all areas with remnant natural forest patches, since this is the only way to ensure the survival of many endangered species.

Figure 3. 
*Grammitis azorica* in Caveiro (Pico Island) (Photo by Rui Elias).
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