Anatomy of the sporophyte of *Anemia phyllitidis* var. *phyllitidis* (Anemiaceae) from a riparian forest (Tucumán, Argentina)

**Abstract:**

**Background and Aims:** In Argentina seven species of the genus *Anemia* are recognized; one of them, *A. phyllitidis*, has two varieties. The anatomical records for *A. phyllitidis* var. *phyllitidis* are scarce and refer to the ontogeny of stomata, epidermis structure and type of petiole stele. This variety, which occurs in riparian forests, is affected by the increase of seasonal ecological pressures. There is scarce information about its sporophyte anatomy; hence, the aim of this work was to characterize it.

**Methods:** Five specimens were collected from the margin of the El Parque stream (Tucumán-Argentina). A part was herborized and the other part was fixed in FAA. Subsequently, conventional histological techniques were used and stoma density and size of stomata and trichomes were determined. Histochmical tests were performed to detect starch (lugol) and phenolic compounds (10% ferric chloride).

**Key results:** *Anemia phyllitidis* var. *phyllitidis* shows diarch roots and dictyostelic rhizome covered with glandular trichomes. The petiole is covered by glandular trichomes, epidermis and subepidermis composed of lignified fibers, vascular bundle with phloem surrounding xylem, two-layered pericycle surrounded by endodermis and cortical tissue with starch and phenolic compounds. Sterile pinnae have pericytic, anomocytic, and desmocytic stomata (mean size 49.8 µm × 38.7 µm); glandular trichomes; dorsoventral hypostomatic lamina, vascular bundles with pericycle and endodermis. Fertile pinnae are anatomically similar to the rachis. Silica is present in some epidermal cells of the different organs.

**Conclusions:** The sporophyte of *A. phyllitidis* var. *phyllitidis* showed anatomical, morphological and physiological traits that reveal its adaptation to the riparian habitat where it grows. At the same time, the description of this variety is deepened and unpublished data for the genus are provided, such as the presence of stegmata in the fertile pinnae.

**Key words:** riparian forests, silica, stegmata, trichome, xeric environments.

**Resumen:**

**Antecedentes y Objetivos:** En Argentina, el género *Anemia* se encuentra representado por siete especies, una de ellas, *A. phyllitidis*, con dos variedades. Los antecedentes anatómicos para *A. phyllitidis* var. *phyllitidis* son escasos y están referidos a la ontogenia de estomas, estructura de epidermis y tipo de estela del pecíolo. Esta variedad, que habita en bosques riparios, es afectada por el incremento de presiones ecológicas estacionales. Debido a que la información que se registra acerca de la anatomía del esporofito es escasa, el objetivo de este trabajo fue caracterizarlo.

**Métodos:** Cinco especímenes fueron colectados en la ribera del arroyo El Parque (Tucumán-Argentina). Una parte fue herborizada y la otra se fijó en FAA. Posteriormente fueron utilizadas técnicas histológicas convencionales y se determinaron la densidad estomática y el tamaño de estomas y tricomas. Se realizaron pruebas histoquímicas para la detección de almidón (lugol) y compuestos fenólicos (cloruro férrico al 10%).

**Resultados clave:** *Anemia phyllitidis* var. *phyllitidis* muestra raíces diarcas y rizoma dictyostélico cubierto por tricomas glandulares. El pecíolo posee tricomas glandulares, epidermis y subepidermis formada por fibras lignificadas, haz vascular con xilema rodeado por floema, periciclo bistrato rodeado por endodermis; y en el tejido cortical almidón y compuestos fenólicos. Las pinnales estériles poseen estomas pericíclicos, anomocíclicos y desmocíclicos (tamaño promedio 49.8 µm × 38.7 µm); glandulares tricomas; dorsoventral hypostomatic lamina, vascular bundles con periciclo y endodermis. Las pinnales fértiles son anatómicamente semejantes al rachis. Algunas células epidermicas de los distintos órganos evidenciaron la presencia de sílice.

**Conclusiones:** El esporofito de *A. phyllitidis* var. *phyllitidis* mostró rasgos anatómicos, morfológicos y fisiológicos que revelan su adaptación al hábitat ribereño donde crece. Al mismo tiempo, se profundiza la descripción de esta variedad y se aportan datos inéditos del género, como la presencia de stegmata en las pinnales fértiles.

**Palabras clave:** ambientes xéricos, bosques riparios, estegmata, trichoma, sílice.
Introduction

Based on phylogenetic studies, Smith et al. (2006) segregated the family Schizaeaceae into three monophyletic families: Anemiaceae, Lygodiaceae and Schizaeaceae. The family Anemiaceae includes a single genus, Anemia Sw., with about 115-120 species (PPG I, 2016; Ramos Giacosa, 2016; Smith and Kessler, 2017). This genus is morphologically characterized by hemidimorphic or dimorphic pinnae, sporangia with continuous subapical annulus, and striated trilete spores (Smith et al., 2006; Labiak et al., 2015, 2018).

In Argentina seven species of the genus Anemia are recognized, all characterized by two fertile, erect basal pinnae (Ramos Giacosa, 2016). One of them, Anemia phyllitidis (L.) Sw. presents pinnate laminae, sterile pinnae with a well-developed middle nerve that may extend up to the apex, and anastomosing lateral veins. Fertile pinnae show a markedly reduced lamina, on which sporangia are distributed (Labiak et al., 2015). Two varieties are known in Argentina: var. phyllitidis and var. tweediana (Hook.) Hassl., with the former differing from the latter in having fertile pinnae that generally exceed the lamina length and a robust mid nerve that extends to the apex (Ramos Giacosa, 2016).

Anemia phyllitidis is widely distributed from the south of Brazil, Uruguay, and Paraguay, to northeastern and northwestern Argentina. De la Sota (1977) mentions that this species is present in piedmont forests in northwestern Argentina, growing on walls and humid sites. It has frequently been mentioned as a species present in riparian forests and showing tolerance to reduced environmental quality, due to human action and to the edge effects occurring in these environments (Forsthofer and Athayde-Filho, 2012; Míguez et al., 2013; Mallmann and Schmitt, 2014; Mallmann et al., 2016; Graeff et al., 2019; Silva et al., 2019). Water regime in riparian forests is associated with precipitations and seasonal changes; therefore, river flow and water availability vary throughout the year (Granados-Sánchez et al., 2006).

Regarding the anatomical records for the family Schizaeaceae, Ogura (1972) describes diarch roots, rhizome with filiform trichomes, silica crystals in xylem and phloem, and petioles with respiratory line; on the other hand, for most of the species of the genus Anemia this author mentioned a dictyostelic stele in the rhizome. While in A. tomentosa (Sav.) Sw. var. anthriscifolia (Schrad.) Mickel and A. villosa Humb. & Bonpl. ex Willd., there are records for the lamina and petiole (Ribeiro et al., 2007). Ribeiro Wetzel et al. (2019) determined morphological and anatomical characters to differentiate A. villosa, A. organensis Rosenst. and their hybrid. Furthermore, Luján et al. (2011) conducted ed epidermal studies of different groups of medicinal lyco-phytes and ferns, such as A. australis (Mickel) M. Kessler & A.R. Sm. Ponce (1982) described the morpho-anatomy of A. tomentosa var. tomentosa and related it to the environment where it occurs. Moraes Neto (2019) described the anatomy of sterile leaves of six species of Anemia and associates the main adaptive characters with the ecological information of its habitat.

Studies conducted on A. phyllitidis include descriptions of the epidermis structure and ontogeny of stomata (Mickel and Lersten, 1967; Pant and Khare, 1972), whereas for the petiole, the vascular bundle was described as Gleichienia type (Ogura, 1972) and Hernández-Hernández et al. (2012) mentioned the absence of the circumendodermal band. Nevertheless, due to the lack of information on the sporophyte anatomy of Anemia phyllitidis var. phyllitidis, the aim of this work was to characterize this.

Materials and Methods

Study area

The specimens of Anemia phyllitidis var. phyllitidis were collected from the riparian forest of the El Parque stream, Yerba Buena department (Tucumán, Argentina) (Fig. 1). The sampling site is located in the Yungas ecoregion; the climate is moderate temperate rainy, with mild dry winter and warm and rainy summer; mean annual temperature ranges between 18 and 20 °C, and annual precipitations between 600-1000 mm (Cwak) (Mendoza and González, 2011). The area includes the headwaters of important basins, with rivers and streams of well-drained rocky substrates exposed to high solar radiation, depending on the vegetation cover (Sirombra and Mesa, 2010).

Study material

The collected material was identified using the keys of Ramos Giacosa (2016) and deposited in the Pteridological Herbarium (LIL) of the Fundación Miguel Lillo.
Material examined: ARGENTINA. Tucumán, Yerba Buena department, San Javier, 745 m, 26°48'15.44"S 65°20'30.44"W, 17.II.2018, M. G. Romagnoli et al. 3607 (LIL), 3608 (LIL), 3609 (LIL), 3610 (LIL), 3611 (LIL).

Anatomical analysis
The anatomical studies were performed on fresh material of five specimens of *Anemia phyllitidis* var. *phyllitidis* (Fig. 2A), with five repetitions for each organ in every specimen. A part was herborized and the other part was fixed in FAA (1:1:8 v/v/v formaldehyde: glacial acetic acid: 80% ethyl alcohol).

Leaf and petiole epidermis were cleared for paradermal observations using the technique of Dizeo de Strittmatter (D’Ambrogio de Argüeso, 1986), followed by staining with crystal violet. Free-hand transverse and longitudinal sections of root, rhizome, petiole (basal, middle, and apical), and of the middle portion of rachis and lamina (fertile and sterile) were made. Sections were cleared with commercial

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**Figure 1**: Collection site of *Anemia phyllitidis* (L.) Sw. var. *phyllitidis* in El Parque stream, Tucumán, Argentina. The triangle represents the collection locality.
sodium hypochlorite-water solution (1:1), rinsed five times with distilled water, and then subjected to differential staining with safranin and astra blue (D’Ambrogio de Argüeso, 1986). Transverse sections of the petiole were subjected to histochemical tests to detect starch (lugol solution) and phenols (10% ferric chloride) (D’Ambrogio de Argüeso, 1986). Free-hand transverse sections were prepared for scanning electron microscope (SEM) observations using fresh material of the sterile pinnae. They were cleared with commercial sodium hypochlorite-water solution (1:1), rinsed five times with distilled water, dried with filter paper, and then mounted on aluminium stubs with double-sided carbon tape (Zarlavsky, 2014).

Observations were made with a stereoscopic microscope (Olympus SZX7, Olympus Co., Tokyo, Japan), light microscope (Carl Zeiss, Axiostar Plus, Göttingen, Germany), and polarized light microscope (Carl Zeiss, AXIO Lab. A1, Göttingen, Germany). Chemical identification of cell wall incrustations was performed with SEM Supra 55VP (Carl Zeiss, Oberkochen, Germany) with X-ray analyzer (EDS Inca, Oxford, UK) at the Centro Integral de Microscopía Electrónica (CIME) - Consejo Nacional de Investigación Científica y Técnica (CONICET), Tucumán. Micrographs were taken with a digital camera (Olympus SP350, 8.0MP, Tokyo, Japan).

Types of stomata were determined using the classification of Van Cotthem (1970). Mean, maximum and minimum values, and mean squared error were calculated for the following anatomical characteristics: length and width of stomata, and length of trichomes. Density was calculated for stomata, naviculate and unicellular glandular trichomes in n=10 fields of view at × 40 objective lens with five repetitions for each individual (n=815 stomata and n=325 trichomes).

Results
Root
The primary root has a single-layered epidermis. The cortex is composed of 3-4 layers of outer area of parenchyma cells and 4-5 layers of inner area of lignified sclerenchyma (Figs. 2B, C). In the inner boundary of the cortex, there is an endodermis with Casparian strips, with thickenings in the radial walls. The vascular cylinder has a single-layered pericycle and diarch stele (Fig. 2D).

Rhizome
The rhizome has a single-layered epidermis with thick lignified walls. The cortex has 8-14 outer layers of non-lignified sclerenchyma; internally, sclerenchyma shows different degrees of lignification. The stele is a dictyostele and is composed of three meristeles, each one of variable size and shape (Fig. 2E). The rhizome surface is densely covered with multicellular uniseriate glandular trichomes (Fig. 2F).

Petiole
The petioles are dark brown at the base, characterized externally by two lateral respiratory lines at the base of newly emerging and older fronds. These parallel lines are distinguished by darker coloration (Fig. 3A).

In cross section, the basal petiole base is triangular (Fig. 3B), whereas the middle and apical portions are subcircular, with an adaxial deep groove (Figs. 3C, D). This groove extends longitudinally and continues along the rachis.

The petiole has a thick cuticle and a single-layered epidermis composed of thick-walled, lignified fibers, with reduced lumen (Fig. 3E). Some epidermal cells present a refractive conical projection on the outer periclinal wall (Fig. 3F). Stomata and glandular trichomes are on both surfaces. The subepidermal tissue is sclerenchymatous and it is composed of 3-7 layers of lignified fibers; the outer cell layers exhibit more thickened walls than the inner layers. The cortex is parenchymatous and is composed of 13-21 cell layers (Fig. 3C).

The basal and middle regions of the petiole show a single vascular bundle (Figs. 3B, C), whereas in the apical region they present three vascular bundles, the central one being larger and two lateral ones corresponding to leaf traces migrating towards the pinnae (Fig. 3D). The vascular bundles are surrounded by an endodermis with Casparian strips and two-layered pericycle (Fig. 3G). The xylem is open V-shaped (Fig. 3C), and has lignified sclerenchymatous cells at the adaxial side and the ends (Figs. 3G, H), and is surrounded by discontinuous phloem. There are two types of glandular trichomes: 1) long, multicellular, uniseriate, with a terminal gland, similar to those of the rhizome; 2) uni- or bicellular foot and unicellular head, of variable length (Fig. 3I). Because both types of trichomes cover the whole petiole surface, their density was not calculated. Starch grains and phenolic
compounds are observed in the cortical parenchyma and in parenchyma associated with vascular tissues (Figs. 3J-L).

In cross section of the basal petiole, the respiratory lines are observed as a lateral interruption of the subepidermal sclerenchyma tissue. A parenchyma with some intercellular spaces is observed in these areas (Figs. 3B, M).

Rachis
The rachis is semiterete and has a marked groove on the adaxial side. The epidermis is single-layered and has cells with thick lignified walls and reduced lumen. Some epidermal cells show a refractive conical projection on the outer periclinal wall, similar to that described for the petiole.
Multicellular, uniseriate glandular trichomes, comparable to those described for the petiole and rhizome, are observed. Subepidermal tissue is composed of 2-3 layers of lignified sclerenchyma. The cortex is parenchymatous and is composed of 3-11 cell layers. Three vascular bundles were observed; the largest one is in central position. The xylem is surrounded by phloem, endodermis with Casparian strips, and a two-layered pericycle (Fig. 4A).

Figure 3: Petiole of Anemia phyllitidis (L.) Sw. var. phyllitidis. A. basal petiole showing two respiratory lines. B-H. cross section; C. middle region; D. apical region; E, F. epidermis with conical stegmata; G, H. vascular bundles; I. uniseriate glandular foot and unicellular head glandular trichome; J. starch grains inside cortical parenchyma cells; K. L. phenolic compounds in parenchyma; M. detail of sclerenchymatic tissue interruption in respiratory line. Abbreviations: en=endodermis; ep=epidermis; lt=leaf trace; p=phloem; pa=parenchyma; pe=pericycle; pc=parenchymatous cortex; rl=respiratory line; sc=sclerenchyma; st=stegmata; x=xylem.
Sterile pinnae

On surface view, both epidermises exhibit rectangular cells with lobed walls, thick and smooth cuticle (Fig. 4B). The leaf is hypostomatic, stomata are pericytic (97%), anomocytic (2%) and desmocytic (1%) (Figs. 4C-E). Stomata size and density are indicated in Table 1.

Pinnae exhibit three types of glandular trichomes: 1) naviculate (Fig. 4F); 2) single-celled (Fig. 4G), both located on the entire abaxial surface; 3) multicellular uniseriate, composed of 5-7 cells and an elongated terminal gland, identical to those observed in rhizome and petiole, arranged mainly on the middle veins and, to a lesser extent, on the margins of the abaxial side. Length and density of trichomes are shown in Table 1.

Transversally, the lamina is dorsoventral and both epidermises are single-layered. The adaxial surface cells have outer convex periclinal walls, and the guard cells of stomata are at the same level or are raised above the epidermal cells (Fig. 4H). Near the veins, on both surfaces, macrosclereids with thickened and, generally, lignified walls, are observed (Figs. 4I, J). Some of these cells have a refractive conical projection on the outer periclinal wall similar to that...
observed on the epidermal cells of the petiole and rachis (Fig. 4I). In the subepidermal position, there are 1-2 layers of fibers (Fig. 4J). The mesophyll is composed of 2-3 layers of palisade parenchyma and 4-5 layers of spongy parenchyma (Fig. 5A). Vascular bundles are collateral, with a sheath of parenchyma cells; xylem and phloem are surrounded by an endodermis with Casparian strips thickened on the radial walls, and a two-layered pericycle (Figs. 5B, C).

Fertile pinnae

Fertile pinnae have a completely reduced lamina; primary, secondary, and tertiary axes are observed, which are structurally and anatomically identical to the rachis. Transversally, both epidermises are single-layered, composed of cells with thick and lignified walls. They have a conical refractive projection on the outer periclinal wall, similar to those described for other organs. Below the epidermis, there are 1-2 layers of sclerenchyma that can be lignified or not, and 3-6 layers of parenchyma. The central vascular bundle is surrounded by an endodermis with Casparian strips thickened on the radial walls, and a two-layered pericycle (Figs. 5B, C).

X-ray elemental analysis (EDS)

The X-ray elemental spectrum analysis carried out on the conical projections observed in the outer periclinal walls of sterile pinnae epidermal cells, showed the presence of oxygen (47%), carbon (33%) and silica (20%) at the level of the middle vein (Figs. 5E, F). This finding confirms the presence of silica in these cells and suggests that all the similar structures observed in the different organs have the same chemical composition.

Discussion

The sporophyte anatomy of *A. phyllitidis* var. *phyllitidis* showed the presence of epidermal appendages in the petiole, rachis, and lamina, and a well-developed sclerenchyma tissue in roots, rhizomes, petioles, rachis and central veins of lamina. These results agree with records for other species of the genus *Anemia* (Ribeiro et al., 2007; Ribeiro Wetzel et al., 2019).

The presence of trichomes and sclerenchyma is considered a xeromorphic character because they help to reduce water loss (Hevly, 1963) and have been reported in ferns that grow in xeric environments as was recorded in species of Cheilanthoideae (Hernández et al., 2008, 2011; Dematteis et al., 2019); in epiphytic ferns due to discontinuous water supply (Lagoria et al., 2018), and in eudicots, that grow in environments with an extended dry season period (Bieras, 2006).

The studied variety showed primary roots with diarch stele and dictyostelic rhizomes with uniseriate multicellular glandular trichomes, similar to those of the lamina, petiole and rachis. The petiole exhibited two respiratory lines in the basal portion. These characters are consistent with those reported by Ogura (1972) for the genus; however, the author described filiform trichomes and the presence of silica in the parenchyma cells of the rhizome, xylem and phloem, which were not observed in our material. The respiratory lines in this variety also agree with the findings reported by Ribeiro et al. (2007) for other species of the genus. According to Ogura (1972), these lines might have a respiratory function in diverse fern groups.

Regarding the trichomes of the lamina, we observed three types of glandular trichomes: naviculate, unicellular, called clavate by Roux et al. (1992), and uniseriate multicellular with terminal gland. The latter authors also consider naviculate and clavate trichomes as glandular in species of the genus *Mohria* Sw., whereas Luján et al. (2011) described unicellular trichomes as eglandular in *Anemia australis*. The multicellular uniseriate glandular trichome described in this research agrees with the findings of Roux et al. (1992) and Luján et al. (2011). The petiole showed two types of glandular

| Characters                                | Minimum and maximum (µm) | Mean (µm)   | Density (mm²) |
|------------------------------------------|--------------------------|-------------|---------------|
| Stomata length                           | 37.5-62.5                | 49.8±0.1    | 21            |
| Stomata width                            | 30-55                    | 38.7±0.1    |               |
| Length of naviculate glandular trichomes | 75-90                    | 81.7±0.3    | 1.4           |
| Length of single-celled glandular trichomes | 25-57.5                | 48.1±0.2    | 22            |

Table 1: Size and density of stomata and trichomes of the sterile pinnae of *Anemia phyllitidis* (L.) Sw. var. *phyllitidis*. 
trichomes: unicellular to bicellular foot with unicellular head, and uniseriate multicellular with terminal gland. Ribeiro et al. (2007) mentioned uniseriate and glandular trichomes in the petiole of *A. tomentosa* and *A. villosa*; however, their description is insufficient, and no images are provided.

The types of stomata reported by Tryon and Tryon (1982) for the genus *Anemia* are pericytic and desmocytic. In the variety here studied we observed desmocytic, anomicytic and pericytic, the latter being most abundant. This finding agrees with results reported by Mickel and Lersten (1967) and Pant and Khare (1972). However, we did not observe the anisocytic and paracytic types mentioned by the latter authors. This disagreement is related to the fact that these types of stomata are scarce, representing less than 2% of the total number found by those authors. The low stomata density (21 per mm²) recorded for *A. phyllitidis* var. *phyllitidis* agrees with that described by Pant and Khare (1972) for the species. This variable decreases under stress conditions, such as drought and high solar radiation, to avoid an excess of transpiration (Cañizares et al., 2003; Gabriel y Galán et al., 2011).

The presence of starch and phenolic compounds in cortical parenchyma and in parenchyma associated with vascular tissues of the petiole is consistent with the findings of Ribeiro et al. (2007) for *A. tomentosa* var. *anthriscifolia* and *A. villosa*. During the desiccation process, starch is converted into soluble sugars, and plays a fundamental role in cell protection against mechanical damage due to water deficit (Cushman and Oliver, 2011; Banupriya et al., 2020). Phenolic compounds were mentioned as a common characteristic in ferns (Ogura, 1972). These compounds act as a defense mechanism against herbivory, insect attack (Mehltreter, 2010), and as a protection mechanism of cells against photo-oxidative stress occurring during water scarcity and high solar radiation (Bartels and Hussain, 2011; Acuña Contreras, 2015; John, 2017).

Silica is associated with plant resistance to desiccation and herbivory, it maintains rigidity of stems and leaves, and

Figure 5: Sterile and fertile pinnae of *Anemia phyllitidis* (L.) Sw. var. *phyllitidis*. A-E. transverse section. A-C, E, F. sterile pinnae; A. palisade and spongy parenchyma; B. detail of main vein; C. secondary vascular bundle; D. fertile pinnae; E. appearance of stegmata; F. X-ray spectrum of stegmata; E, F. SEM. Abbreviations: C=carbon; en=endodermis; ep=epidermis; O=oxygen; p=phloem; pe=pericycle; pa=parenchyma; pp=palisade parenchyma; ps=parenchyma sheath; Si=silica; sp=spongy parenchyma; st=stegmata; x=xylem.
contributes to defense against microorganisms and fungi (Ramussen, 1986; Prychid et al., 2004; Ma and Yamaji, 2006; Ribeiro et al., 2007; Nawaz et al., 2019). Silica in plant cells can be found as translucent deposits in the cell lumen, known as silica bodies or as silica impregnations on the wall of the epidermal cells (Sandoval, 2005); the latter was observed in the material here studied. The refractive conical silica projections observed in the outer periclinal walls of the epidermis of petiole, rachis, and sterile and fertile pinnae of Anemia phyllitidis var. phyllitidis are similar to stegmata. According to Prychid et al. (2004), this term was coined by Mettenius in 1864 for ferns, referring to the silica bodies associated to the sclerenchymatic tissue next to vascular bundles, whereas Tomlinson (1969) named epidermic stegmata the cells that contain silica in the costal epidermis in monocots. The presence of silica crystals in the outer walls of some epidermal cells of the lamina in Anemia was reported by Ogura (1972) as a common characteristic of the genus; however, it is not described for the fertile pinnae. Furthermore, silica was also mentioned for other species of the order Schizaeales such as Lygodium japonicum (Thunb.) Sw. (Ma and Takahashi, 2002) and L. flexuosum (L.) Sw. (Chauhan et al., 2009). In this research we call these silica impregnations stegmata in agreement with Ribeiro et al. (2007) and Ribeiro Wetzel et al. (2019) who observed them in A. tomentosa var. anthriscifolia, A. villosa and A. organensis.

Riparian ferns, along with other species, are affected by the increase of seasonal ecological pressures, such as low humidity, higher light intensity and increased temperature (Granados-Sánchez et al., 2006; Graeff et al., 2019). Anemia phyllitidis occurs in riparian forests, on well-drained rocky substrate exposed to sun radiation and where water availability varies seasonally (Tryon and Tryon, 1982; Granados-Sánchez et al., 2006; Mallmann and Schmitt, 2014; Padoin et al., 2015). Carvajal-Hernández and Krömer (2015) and Proctor and Tuba (2002) mentioned this species is tolerant to abiotic factors such as drought, high temperatures and high light intensity.

Conclusions

The sporophyte of A. phyllitidis var. phyllitidis showed anatomical, morphological and physiological traits that reveal its adaptation to the riparian habitat where it grows: epidermal appendages and abundant sclerenchyma tissue in different organs, low stomatal density, silica in epidermal cells, phenolic compounds, and starch. At the same time, the description of this variety is deepened and unpublished data for the genus are provided, such as the presence of stegmata in the fertile pinnae.

Author contributions

MGR, MAH and PLA designed the present research and collected the material. MGR applied the conventional histological techniques and acquired the data. MGR and PLA conducted the anatomical interpretation. All the authors contributed to discussion, revision and approval of the manuscript.

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