Isoetes pedersenii, a new species from Southern South America

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ABSTRACT

The name Isoetes pedersenii H.P. Fuchs (Lycophyta), a species known only from the Mburucuyá National Park, Corrientes, Argentina, is validated. Observations were carried out on herbarium material with stereoscopic, light and scanning electron microscopes. The species is described and typified. A diagnosis and discussion about its distribution and its relationship with the morphology of other species of Isoetes are provided.

Key words: Argentina, Corrientes, Isoetes, Lycophyta, new species.

INTRODUCTION

The Isoetaceae constitutes a family with a wide distribution. The representatives of this family live from sub-artic to warm regions in all continents from sea level to approximately 4,500 high. Isoetes L. has about 350 species (Hickey et al. 2003), of which seven species were reported by Ponce (1996) as growing in Argentina. They occur in the provinces of Buenos Aires, Formosa, Córdoba, Tucumán, and in the Patagonian region. Later, Macluf and Ponce (2008) updated the occurrence of Isoetes in Argentina.

The two farms that constitute the Mburucuyá National Park belonged to the botanist Dr. Honoris Causa Troels Myndel Pedersen, who donated these farms in order to create a national park. For 50 years Pedersen was an assiduous collector who formed a herbarium with approximately 30,000 specimens (Arbo 2004). The duplicates of his collections were distributed to the following herbaria: A, B, BR, C, CTES, K, L, LP, MBM, MO, NY, P, S, SI, U, US, and his collections are cited like this in many taxonomic revisions (Krapovickas 2000). These collections gave to this park an added botanical value, since many of Pedersen’s specimens were recognized as types for many new species (Arbo 2004).

During the development of the Project “Flórida del Parque Nacional Mburucuyá”, subproject “Flórida Pteridophytica”, several nomenclatural problems became evident for the treatment of taxa in that national park. One of the nomenclatural problems concerns Isoetes pedersenii, which was effectively published for the first time by H.P. Fuchs-Eckert (1982) and later accepted by Macluf et al. (2006a, b). However, in none of the publications it was published with a latin diagnosis as specified in articles 32.1 of the International Code of Botanical Nomenclature of Vienna (McNeill et al. 2007). Fuchs-Eckert (1982) mentioned the existence of a holotype housed in the Herbarium of Paris (P), which was collected in Corrientes, Argentina. The data supplied in the publication is mentioned below:


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R.J. Hickey (1985), in his unpublished thesis, updated the neotropical species of *Isoetes*, and provided an English description of *Isoetes pedersenii*. Later, Macluf et al. (2006a, b) performed an analysis with electron microscopy of the microspores of all the species of Southern South America, among which *I. pedersenii* was included. Additional background information on this name was documented in correspondence dated XI.30.1981 sent by Fuchs to Pedersen, which is kept in the Library of the Botany Institute of the Northeast (IBONE). A list of specimens collected by Pedersen and determined by Fuchs was provided in this letter. In the detail of a specimen, the following is specified:

“T.M. Pedersen, no. 8105: *Isoetes pedersenii* H.P. FUCHS, in sched., ined. (TYPUS).”

As part of the study of the Isoetoids that grow in Southern South America and within the boundaries of the Project “Florula of the National Park Mburucuyá”, the name used by Fuchs-Eckert (1982), R.J. Hickey, unpublished data and Macluf et al. (2006a, b), *Isoetes pedersenii*, is described, typified and validated in accordance with the standards imposed by the International Code of Botanical Nomenclature.

**MATERIALS AND METHODS**

Studies were performed on herbarium material borrowed from several herbaria, which are abbreviated in accordance with Holmgren et al. (1990). The material was recovered by warming it in distilled water with some drops of non-ionized detergent. Permanent preparations were made for the anatomical descriptions. This material was dehydrated in an ascending series of tertiary butylic alcohol and was introduced into paraffin (Johansen 1940); transverse sections were made with a rotary microtome at 12-15 μm. These were dyed with saffranine-astra blue (Luque et al. 1996) and were mounted in Canada balsam.

Observations and photographs were taken with a Leica DM LB2 light microscope (LM), with a digital camera included an Olympus CO11 stereoscopic microscope dissectins scope. Illustrations of features were carried out with a Wild M5 stereoscopic microscope and an Olympus BX 50F binocular microscope. For studies with SEM, the spores were handled with moist brushes without any chemical treatment and placed on double-stick tape on bronze stubs. The samples were coated with gold and examined under a Jeol JSM-35 CF microscope at the SEM laboratory of the Facultad de Ciencias Naturales y Museo, Universidad Nacional de La Plata, La Plata, Argentina.

Megaspore morphology follows the terminology proposed in Tryon and Lugardon (1991).

**RESULTS**

*Isoetes pedersenii* H.P. Fuchs ex Meza T. and Macluf, spec. nov. (Figs. 1–4).

Cormus erectus, bi e trilobatus, 18 mm latus, 11 mm elatus; radices dichotomae. Folia 70-80, erecta, 12-30 cm longa, 4-6 mm basi lata, 1-6 mm lata; alae hyaline et membranacea, 3 mm basi latae, 2 mm medio latae, 10-25 cm longae (50% per folia longitudinem ascendentes); fasciculi fibrosi praesentia; subula triquetrus, atroviridis; stomata praesentia; squamae phyllopodia absentia. Sporangium ellipticum usque circulare, hyalinum, 5-6 mm longum, 3 mm latum, basale. Velum incompletum, revolutus versus is apex. Ligula deltata, auriculata, 1.3 mm longa, 1.85 mm lata. Labium inconspicuum usque absens. Megaspores, 395-411 μm diametro, verrucosae, verrucae 21.3-43.4 μm diametro; zona non dissimilis. Microspores, 30-35 μm longae, 20-24 μm latae, echinatae.


**Etymology:** The species was dedicated by Fuchs to Dr. T.M. Pedersen, collector and expert of the flora from Corrientes who collected the type specimen.

Corm erect, 2 to 3 lobed, 18 mm wide, 11 mm high; roots dichotomously branched. Leaves 70-80, erect, 12-30 cm long., 4-6 mm wide at the base, 1-6 mm wide at the apical length; alae hyaline, membranaceous, 3 mm wide at the sporangium region, 2 mm at mid-length, 10
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**Fig. 1 – Isoetes pedersenii.** A – Plant habit. B – Cross section of the subula (terminal region of a microphyll), with 4 air chambers, fiber bundles (black circles) and vascular tissue (cut line). C – Detail of the labium folded in order to let the ligule remnant be seen. D – Basal portion of a microphyll with megasporangium. E – Cross section of microsporangium, with trabeculae arranged transversely. F – Detail of the subula apex. (*Pedersen 8105*, CTES).

To 25 cm long (extending until 85% of the leaf length); fibrous bundles present; subula triquete, dark green (Fig. 1, F); stomata present; *scales* and phyllopodia absent. Sporangium elliptic to oval, hyaline, 5-8 mm long, 3-5 mm wide, basal (Fig. 4, A-B). Velum absent. Ligule deltoid, auriculate at base, 1.3 mm high, 1.85-2 mm wide. Labium conspicuous, 3-3.5 × 1-1.5 mm (Fig. 1, C). Megaspores subtriangular, trilete, 395 to 411 μm in equatorial diameter, verrucate; verrucae 21.3 to 43.4 μm diameter; girdle undifferentiated (Fig. 2). Microspores elliptic, monolete, 30-35 μm long, 20-24 μm wide, echinate (Fig. 3).
Isoetes pedersenii perhaps is endemic of Argentina, and is known only from the type collection made in Mburucuyá National Park, Corrientes. It grows in flooded land; the presence of stomates and fibrous bundles and the absence of scale leaves suggest an amphibious habit. *Isoetes pedersenii* is probably to be also found in the adjacent regions of Argentina, Paraguay and Brazil.

*Isoetes pedersenii* is distinguished from other species by its megaspores and microspores, and to the type of subula (microphyll tip). Morphologically, it is similar to *Isoetes panamensis* Maxon and C.V. Morton and to *Isoetes gardneriana* A. Braun, from which it is differentiated mainly by the megaspore ornamentation. *Isoetes panamensis* has cones on the megaspore surface, whereas in *I. gardneriana* the megaspores have tubercles.

**OBSERVATIONS**

In the microphyll of *Isoetes pedersenii*, the supporting tissue consists of six strands, three adaxially, two lat-
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Fig. 3 – *Isoetes pedersenii*. A–D. Microspores observed with SEM. A – Proximal view (top) and equatorial view (bottom). B – Major equatorial view showing the echinate-tuberculate ornamentation. The echinae are higher and more densely distributed distally. C – Lower equatorial view showing the supra-laesural expansion (Machfic et al. 2006a). D – Detail of the equatorial surface. The ornamentation consists of cones distributed in the entire surface. Some cones show their apex broken. (*Pedersen 8105*, LP).

ceral, and one abaxially, with strongly lignified thick walls and reduced lumen, immersed in a subepidermal (tissue) parenchyma (Fig. 1, B, Fig. 4, C). The presence or absence of peripheral fibers, number and location of *Isoetes* have been considered to be a diagnostic feature by many authors (Pfeiffer 1922, Parker 1943, Takamiya et al. 1997, Prada and Roller 2003), but not by other authors such as Hall (1971) and Kott and Britton (1985). The presence of this tissue would seem to be related to the habitat (Pfeiffer 1922, Takamiya et al. 1997). The aquatic species lack, mechanical support tissue and, in terrestrial and amphibious species, it is well developed. This cannot be completely confirmed since in some aquatic species, such as *Isoetes echinospora* Durieu, rarely distributed fibers have been observed in the mesophyll (Prada 1979).

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Fig. 4 – *Isoetes pedersenii*. A-C. Cross sections observed with LM. A – Cross section of the microsporangium, with microspores inside. B – Detail of the microsporangium where trabeculae can be seen. C – Micrograph of the sclerenchymatic beads of the microphyll. (*Pedersen 8105, CTES*).

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**REFERENCES**


**RESUMO**

O nome *Isoetes pedersenii* H.P. Fuchs (Lycophyta) foi validado para a espécie identificada apenas no Parque Nacional de Mburucuyá, em Corrientes na Argentina. Material preservado em herbario foi avaliado com microscópios estereoscópicos, de luz branca e eletrônico de varredura. A espécie foi descrita e tipificada. Um diagnóstico e uma discussão sobre a distribuição e relação com a morfologia de outras espécies de *Isoetes* são relatados.


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