Lost and found: the rediscovery of the lost fern species *Asplenium achalense* (Aspleniaceae) and assessment of its conservation status

MARCELO ARANA^{*1,2,3,4}, EVANGELINA NATALE^{3,4} and ANTONIA OGGERO^{3,4}

Abstract The fern of Achala Asplenium achalense Hieron. (Aspleniaceae), endemic to north-west and central Argentina, was formerly considered a lost species. We describe its rediscovery in August 2022 in the Yungas biogeographical province, compile a map of all historical and current records of the species, and propose an IUCN Red List status. We estimated the fern of Achala's range using the area of occupancy of the rediscovered population, calculated as 4 km² because it is located in a single 2×2 km grid square. The extent of occurrence cannot be calculated because only a single living population is known. These data suggest a provisional categorization of the fern of Achala as Critically Endangered based on criteria B2ab(i,ii,iii,iv,v). The species should be considered Regionally Extinct in its locus classicus in Comechingones biogeographical province. We recommend securing the conservation of the single known population (which does not lie within a conservation unit), further surveys for the species in the five protected areas where it was recorded historically, and restoration of the species in the wild. To support the latter, we are cultivating spores and gametophytes of the fern of Achala, in collaboration with colleagues from the National University of La Plata.

Keywords Argentina, Aspleniaceae, *Asplenium achalense*, biogeographical province, conservation status, fern of Achala, IUCN Red List, rediscovery

Current estimates of species extinction rates are three to four orders of magnitude greater than background extinction rates (Barnosky et al., 2011), and of the c. 160,000 species so far assessed for the IUCN Red List, 28% are considered threatened with extinction (IUCN, 2024). Additionally, there is a subset of described species that

*Corresponding author, marana@exa.unrc.edu.ar

²IUCN Species Survival Commission Temperate South American Plants Specialist Group

³Grupo GIVE, Departamento Ciencias Naturales, Facultad de Ciencias Exactas, Físico-Químicas y Naturales, Instituto de Ciencias de la Tierra, Biodiversidad y Ambiente, Universidad Nacional de Río Cuarto, Córdoba, Argentina ⁴Instituto de Ciencias de la Tierra, Biodiversidad y Ambiente (ICBIA), Universidad Nacional de Río Cuarto-CONICET, Río Cuarto, Cordoba, Argentina

Received 3 May 2023. Revision requested 20 July 2023.

Accepted 4 March 2024. First published online 9 September 2024.

have not been seen in the wild for a long time and it is therefore unclear whether they are extinct or simply lost. Long & Rodriguez (2022, p. 481) defined a lost species as 'one not confirmed alive by photographic, audio or genetic information for over 10 years in the wild, and has no ex situ population under human care'. The Search for Lost Species, launched in 2017, is looking for plants, animals and fungi (Re:wild, 2023), with 12 of the most wanted species so far found. Although there are no ferns on the list of most wanted species, some have been rediscovered: Jamesonia maxonii (Lellinger) Pabón-Mora & F. González (Pteridaceae) was rediscovered in the Paramos of Colombia after being considered extinct for 5 decades (González et al., 2015), and Anogramma ascensionis (Hook.) Diels (Pteridaceae), endemic to Ascension Island, was rediscovered in 2009 after a similar period (Baker et al., 2014).

In Argentina, Asplenium L. is the most species-rich fern genus, with 38 native taxa, occurring mainly in the Neotropical area of the country, with a few species in the Andean region (Arana et al., 2020). The fern of Achala Asplenium achalense Hieron. was described by the German botanist Hieronymus (1896) from Pampa de Achala, Córdoba province, central Argentina. This fern is characterized by pendant pinnate fronds up to 80 cm long (Plate 1a,b). The label data of the type specimen indicates it was growing in rock crevices in grasslands at 1,200-2,000 m in the Comechingones biogeographical province, in mountainous regions of central Argentina (Arana et al., 2021a; Plate 1d). In the 20th century the species was found as an epiphyte in forests of the Yungas biogeographical province, a biodiverse area rich in species of Lauraceae and Myrtaceae (Arana et al., 2021a; Plate 1c). The Yungas is one of the centres of fern diversity in the Southern Cone of South America (Ponce & Arana, 2019; Arana & Ponce, 2021), and is an area of conservation priority because of its high species richness and endemism and its importance for biogeographical connectivity (Arana et al., 2021a).

The fern of Achala belongs to a complex of species, but Arana et al. (2022) characterized it as a well-defined taxon endemic to north-west and central Argentina. The 18 known herbarium specimens unequivocally referred to *A. achalense* were collected during the 19th and 20th centuries, the most recent in 1993 in the province of Salta (Arana et al., 2022). In c. 50 3–5 day field trips from 1999 onwards

This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.

Downloaded from trons to the control of the control

¹Instituto Criptogámico, Fundación Miguel Lillo, Miguel Lillo 251, T4000JFE, San Miguel de Tucumán, Tucumán, Argentina



PLATE 1 (a) Epiphytic habit of the fern of Achala *Asplenium achalense*; (b) the fern's habit; (c) typical environment of the Yungas biogeographical province; (d) typical environment of the Comechingones biogeographical province.

to places potentially suitable for the fern of Achala in the Yungas and Comechingones biogeographical provinces, we did not relocate it in places where it had been collected previously or in places with microhabitats similar to the locus classicus in Pampa de Achala, and it was therefore considered a lost species (Romagnoli et al., 2023). However, in August 2022 we found a living population of the species in the Yungas (eight individuals, in different reproductive stages), growing as an epiphyte on horco molle *Blepharocalyx salicifolius* (Kunth) O. Berg (Plate 1a,b). Here we re-evaluate its status as a lost species, to support conservation action and to prevent its extinction.

We compiled a database of all known specimens (preserved and living) and published records of the species, including those summarized in Arana et al. (2022), and generated a map of all records (Fig. 1) superimposed on a map of biogeographical provinces (Arana et al., 2021a). Using GeoCAT (Bachman et al., 2011) and a 2×2 km grid as recommended in the IUCN guidelines (IUCN, 2012a), we estimated the area of occupancy (AOO) of the known population to be 4 km². We were unable to calculate the extent of occurrence as only one living population is known.

We propose that the fern of Achala should be categorized as Critically Endangered, based on criterion B2ab(i,ii,iii,iiv, v); i.e. an AOO of < 10 km² (B2), a single location (a), and a continuing decline (b) in the extent of occurrence (i), area of occupancy (ii), area, extent and quality of habitat (iii), number of locations (iv), and number of mature individuals (v). Along with assessing the risk of species becoming globally extinct, it is also important to assess species at regional and national levels (IUCN, 2012b), and the fern of Achala should be considered Regionally Extinct in its locus classicus in Comechingones biogeographical province.

The rediscovered population of the fern of Achala lies centrally within its historical range, suggesting that anthropogenic pressures on the species are strongest at the periphery of its range (Channell & Lomolino, 2000). The Comechingones grasslands have been degraded by the almost annual setting of intentional fires, with the almost 40,000 ha fire in 2020 being the most extensive since 2010 (Oggero et al., 2020; Arana et al., 2021b; Mari et al., 2021). The Yungas in Argentina has lost more than 31% of its original extent as a consequence of intense anthropogenic disturbance associated with oil exploitation, extensive ranching, and agricultural and urban expansion (Malizia et al., 2012).

Securing the survival of the fern of Achala in the short term and restoring the species to the wild in the long term in an environment in which almost all habitats have been severely modified by human activities will be a challenge. Overlaying all fern of Achala records on a map of the Integral System of Protected Areas in Argentina (not shown) indicates that only five of the species' historical records were within protected areas and that the rediscovered population does not lie within a conservation unit. We recommend further surveys for the species in the protected areas where it has been recorded historically, and reintroduction of the species into optimal habitats within protected areas. To facilitate reintroduction, studies of spore germination, gametophyte development and cultivation of sporophytes are required (Ibars & Estrelles, 2012; Ballesteros &

Oryx, 2024, 58(5), 607–610 © The Author(s), 2024. Published by Cambridge University Press on behalf of Fauna & Flora International doi:10.1017/S0030605324000486

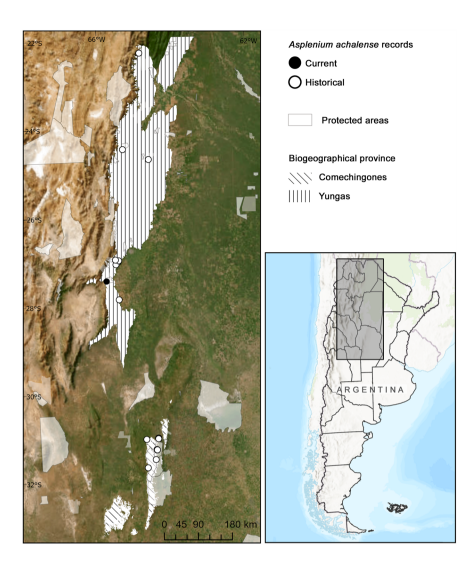


FIG. 1 The historical and current records of the fern of Achala *Asplenium achalense* in the Comechingones and Yungas biogeographical provinces in Argentina.

Pence, 2018). This is currently being carried out, in collaboration with colleagues from the National University of La Plata, to produce sporophytes that can be used to restore the species in areas where it has apparently disappeared.

Author contributions Conceptualization, collation of field and herbaria records, acquisition of images, writing: MA; data acquisition and analysis, image processing: EN, MA, AO; revision: all authors.

Acknowledgements We are grateful to P. Albornoz, G. Romagnoli, R. Delgado, M. Catania, M. Taboada, D. Flores, E. Bulacio and A. Slanis (Fundación Miguel Lillo, Tucumán) for their hospitality and technical assistance during field trips in Tucumán, and to Martin Fisher and an anonymous reviewer for their constructive comments. This research was supported by grants from FONCYT (PICT 01408 Universidad Nacional de Río Cuarto, Directora Evangelina Natale), and Secretaría de Ciencia y Tecnología de la Universidad Nacional de Río Cuarto (PPI 2020, Directora Antonia Oggero).

Conflicts of interest None.

Ethical standards This research abided by the *Oryx* guidelines on ethical standards.

Data availability The specimens documenting the rediscovery are deposited in herbarium RCVC, with duplicates in herbaria LIL and LP.

References

- ARANA, M.D., GANEM, M.A. GIUDICE, G. & LUNA, M.L. (2020) Diversidad del género Asplenium L. (Aspleniaceae) en la región Andina. I Simpósio Digital de Sistemática e Evolução de Plantas, Livro de Resumos, 38.
- ARANA, M.D., LUNA, M.L., GANEM, M.A. & GIUDICE, G.E. (2022) Characterizing Asplenium achalense (Aspleniaceae), a misunderstood species of Argentine flora: morphological, palynological and distributional evidences. Darwiniana, nueva serie, 10, 527–536. [In Spanish]
- ARANA, M.D., NATALE, E., OGGERO, A., FERRETI, N., ROMANO, G., MARTÍNEZ, G. et al. (2021a) Esquema biogeográfico de la República Argentina. *Opera lilloana*, 56, 1–240.
- ARANA, M.D., OGGERO A., NATALE, E., LUNA, M.L. & GIUDICE, G.E.
 (2021b) Recuperación de la diversidad de helechos (Polypodiopsida) en las Sierras pampeanas de Argentina central tras eventos de incendios. *Boletín de la Sociedad Argentina de Botánica*, 56 (Suplemento), 211.
- ARANA, M.D. & PONCE, M.M. (2021) Contribución de licofitas y helechos endémicos al esquema biogeográfico evolutivo de la

Oryx, 2024, 58(5), 607–610 © The Author(s), 2024. Published by Cambridge University Press on behalf of Fauna & Flora International doi:10.1017/S0030605324000486

Argentina. *Boletín de la Sociedad Argentina de Botánica*, 56 (Suplemento), 16.

BACHMAN, S.P., MOAT, J., HILL, A., DE LA TORRE, J. & SCOTT, B. (2011) Supporting Red list threat assessments with GeoCAT: geospatial conservation assessment tool. *ZooKeys*, 28, 117–126.

BAKER, K., LAMBDON, P., JONES, E., PELLICER, J., STROUD, S., RENSHAW, O. et al. (2014) Rescue, ecology and conservation of a rediscovered island endemic fern (*Anogramma ascensionis*): ex situ methodologies and a road map for species reintroduction and habitat restoration. *Botanical Journal of the Linnean Society*, 174, 461–477.

BALLESTEROS, D. & PENCE, V.C. (2018) Fern conservation: spore, gametophyte, and sporophyte ex situ storage, in vitro culture, and cryopreservation. In *Current Advances in Fern Research* (ed. H. Fernández), pp. 227–249. Springer, Cham, Switzerland.

BARNOSKY, A.D., MATZKE, N., TOMIYA, S., WOGAN, G.O., SCHWARTZ, B., QUENTAL, T.B. et al. (2011) Has the Earth's sixth mass extinction already arrived? *Nature*, 471, 51–57.

CHANNELL, R. & LOMOLINO, M.V. (2000) Trajectories to extinction: spatial dynamics of the contraction of geographical ranges. *Journal of Biogeography*, 27, 169–179.

GONZÁLEZ, F., CALLEJAS-POSADA, R. & PABÓN-MORA, N. (2015) Rediscovery and conservation status of the 'cloud fern', *Nephopteris maxonii* (Pteridaceae), with notes on its anatomical traits. *Brittonia*, 67, 59–67.

HIERONYMUS, G. (1896) Beiträge zur Kenntnis der Pteridophyten-Flora der Argentina und einiger angrenzender Teile von Uruguay, Paraguay und Bolivien. *Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie*, 22, 359–420.

IBARS, A.M. & ESTRELLES, E. (2012) Recent developments in ex situ and in situ conservation of ferns. *Fern Gazette*, 19, 67–86.

IUCN (2012a) *IUCN Red List Categories and Criteria*. Version 3.1, 2nd edition. IUCN Species Survival Commission, Gland,

Switzerland. portals.iucn.org/library/node/10316 [accessed April 2024].

- IUCN (2012b) *Guidelines for Application of IUCN Red List Criteria at Regional and National Levels.* Version 4.0. IUCN Species Survival Commission, Gland, Switzerland. iucnredlist.org/resources/ regionalguidelines [accessed April 2024].
- IUCN (2024) *IUCN Red List of Threatened Species*. iucnredlist.org [accessed June 2024].

LONG, B. & RODRIGUEZ, J.P. (2022) Lost but not forgotten: a new nomenclature to support a call to rediscover and conserve lost species. *Oryx*, 56, 481–482.

MALIZIA, L., PACHECO, S., BLUNDO, C. & BROWN, A.D. (2012) Caracterización altitudinal, uso y conservación de las Yungas Subtropicales de Argentina. *Ecosistemas*, 21, 53–73.

MARI, N.A., AHUMADA, M. & PONS, D. (2021) *Incendios en la Provincia de Córdoba: Año 2020*. Informe Instituto Nacional de Tecnología Agropecuaria, Córdoba, Argentina.

OGGERO, A., NATALE, E., ARANA, M.D., JUNQUERA, J. & CANALE, A. (2020) Informe situación ambiental POST-FUEGO área serrana Villa del Chacay- Albahacas- Alto Lindo. Sierra de Comechingones. Universidad Nacional de Rio Cuarto- INTA- Fundación CONYDES, Río Cuarto, Argentina. docplayer.es/202360311-Informe-situacion-ambiental-post-fuego-area-serrana-villa-delchacay-albahacas-alto-lindo-sierra-de-comechingones.html [accessed July 2024].

PONCE, M. & ARANA, M.D. (2019) Diversidad de helechos y licofitas de Argentina, situación actual del conocimiento. In *La Botánica en Latinoamérica, realidad y desarrollo virtual* (eds G. Picón, H. Valdebenito, A. Argüello, D. Neill, M. Asanza, W. Franco & A. Freire-Fierro), p. 91. Universidad Técnica de Cotopaxi y Universidad Central del Ecuador, Latacunga, Ecuador.

RE:WILD (2023) Lost Species. rewild.org/lost-species [accessed 15 April 2023].

ROMAGNOLI, G., ALBORNOZ, P. & ARANA, M.D. (2023) Asplenium achalense. Universo Tucumano, 91, 1–12.

Oryx, 2024, 58(5), 607–610 © The Author(s), 2024. Published by Cambridge University Press on behalf of Fauna & Flora International doi:10.1017/S0030605324000486