Research article

Reinstatement of the Patagonian moss *Ulota glabella* Mitt. (Bryophyta, Orthotrichaceae)

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Abstract. In 1842, J.D. Hooker collected a number of mosses on Hermite Island (Cape Horn region). From one of those gatherings, *Hooker 141*, four species of *Ulota* have been described: *U. luteola*, *U. fuegiana*, *U. glabella*, and *U. eremitensis*. The first two species are widely accepted, whereas the identity of the latter two has been recently discussed, and the names are now synonymized under *U. fuegiana*, the more widely distributed species in the Tierra del Fuego archipelago. Our studies, based on recent collections of Orthotrichaceae from Patagonia, show that specimens different from those of *U. fuegiana* and agreeing with the protologues of both *U. glabella* and *U. eremitensis* are common in Patagonia. Comparisons with type material of all four names demonstrate that the type for *U. glabella* is in such bad condition that it cannot be used, and an epitype should be selected. In this paper, we comment on the whereabouts of the collection *Hooker 141* and the species described from it, discuss the distinct identity of *U. glabella* and its relationship with *U. eremitensis* as well as its differentiation from other species, present a diagnostic description of *U. glabella* and, finally, select an epitype to fix the application of this name.

Keywords. Epitype, South America, *Ulota eremitensis*, *Ulota fuegiana*, *Ulota macrocalycina*.

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Introduction

Species identification of bryophytes often depends on the analyses of well-preserved sporophytes. This is especially true in Orthotrichaceae Engl. (Orthotrichaceae Arn.), where peristomes are usually essential
for identification. On many occasions, the best and sometimes only discriminatory characteristics are the number of pieces, structure, arrangement, position when dry and ornamentation of the exostome and the endostome. However, these structures are delicate and it is not uncommon for them to deteriorate or even disappear in preserved specimens. This is observed in collections of different ages, but is especially relevant for historical material, which is often sparse and which in some cases constitutes the nomenclatural types of species in dispute. The degradation of these original specimens has sometimes been aggravated by successive studies involving their dissection. An added complication in the case of this tribe of mosses is that it is not uncommon for the original collections to be an admixture of several species that are very similar to each other (for problems in *Ulota* D.Mohr., see Caparrós et al. 2016; Garilleti et al. 2016, 2020; Muñoz-Puelles et al. 2017). This makes the separation of damaged specimens challenging. In many cases for which the material is currently seriously damaged, it is still possible to interpret the author’s concept of a species based on three data sources: the protologue; the interpretations of other authors who evaluated in detail the original specimens when they were in good condition; and finally, the study of recent materials with which to contrast previous descriptions.

One case that combines every problem outlined above is the collection *Hooker 141*, which is a mixed gathering of damaged material from which several species have been described. It was collected by Joseph Dalton Hooker (1817–1911) in Hermite Island, one of the many islands in the Cape Horn region (southern South America). This collection has been studied, chronologically, by Hooker himself and Wilson (Hooker 1847), Mitten (1860), Malta (1927), and Wang & Jia (2016). From this single gathering, four species have been described, namely *Ulota luteola* (Hook.f. & Wilson) Wijk & Margad., *U. fuegiana* Mitt., *U. glabella* Mitt., and *U. eremitensis* Mitt. The two first taxa are currently widely accepted but the taxonomic status of the latter two has been recently debated (Wang & Jia 2016), and they have been subsumed under *U. fuegiana*, one of the commonest species of *Ulota* in the southern extreme of South America.

Our own studies, based on the interpretation of the protologues of these species, the analysis of their types, and the study of recent collections – including some from the Cape Horn region – have led us to disagree with Wang & Jia (2016), and to recognize the existence of three distinct species, as previously delimited by Malta (1927). In this paper, we detail the different interpretations of this group of species, re-evaluate the taxonomic and nomenclatural status of *Ulota glabella* and *U. eremitensis* and discuss the problems arising from the poor conservation of their types.

**The different interpretations of the collection *Hooker 141***

Hooker visited the Hermite archipelago between September 19th and November 7th, 1842, as assistant-surgeon and botanist to the 1839–1843 Antarctic Expedition of James Clark Ross. Hooker had great expectations about the cryptogamic potential of this stage of the expedition, and on August 25th, just before leaving the Falkland Islands for Cape Horn, he wrote to his father, the botanist William Jackson Hooker: “It is, however, among the Mosses and other Cryptogams that I shall hope for novelty in the S. extremity of the American Continent... You will not wonder that after spending so long a time in the Antarctic regions, I should be most anxious to complete the Botany of this desolate part of the world, by going even to the Horn, and that any new Moss or Lichen from such latitudes appears of infinitely more value to me than a new *Palm* or *Rafflesia* would to you” (Huxley 1918). And it seems that he was not disappointed at all, as he later considered this region as “the great botanical centre of the Antarctic Ocean […] Fuegia is richer in Mosses than any other Antarctic island: perhaps no part of the globe of equal extent yields more or finer species than Hermite Island. During the short stay of the Antarctic Expedition one hundred different kinds were found; and the naturalist, who is accustomed to collecting this tribe of plants, is well aware that a protracted search is needful in order to exhaust the Mosses of even a limited area” (Hooker, quoted in Ross 1847). Hooker collected more than 150 moss samples on Hermite Island, many of them mixed gatherings, kept in BM (Natural History Museum 2020).
From his collection 141 from Hermite Island, Hooker described in collaboration with William Wilson (Hooker 1847) Orthotrichum luteolum Hook.f. & Wilson (≡ Ulota luteola), with more or less crisped leaves and a hairy calyptra. They also indicated a “var. β”, with a naked calyptra, an uncommon feature for the genus Orthotrichum Hedw., and certainly rare in Ulota D.Mohr. Nevertheless, this variety was not validly published since it was not given a name. Hooker renumbered those specimens as no. 141b for O. luteolum and 141a for the var. β, and these were distributed to Kew (now at BM), E, NY, and PC.

Mitten (1860) studied the duplicate now held at NY and recognized four morphotypes, which led him to take the following actions: 1) rename Orthotrichum luteolum as Ulota fulvella Mitt. nom. inval.; 2) validate Hooker & Wilson’s var. β creating U. glabella; and 3) describe two new species, U. eremitensis based on a morphotype with a naked calyptra and shorter capsule than U. glabella, and U. fuegiana based on another morphotype with a hairy calyptra. The specimens seen by Mitten (NY) were incomplete and he could only study intact peristomes in U. eremitensis (poorly described, but drawn on a label with the holotype of this species, NY[00737687]!), and he was unable to describe the spores of any of the species. Thus, his descriptions were mainly based on gametophytic characters (leaf margin crenulation, number of rows of differentiated basal cells, calyptra hairiness, but also the relative size of capsule and seta), lacking the very important discriminatory characters of the peristome.

Mitten (1860) supplemented the meagre description of Ulota luteola (= U. fulvella) provided by Hooker and Wilson, establishing that this is the only species of the group of taxa from Hooker’s collections 141a and 141b with a thin band of differentiated basal marginal cells, only one to three cells wide, whereas the other species have broad bands of more than five cells. Another important character is the entire, non-crenulate leaf margins, whereas the exostome is vaguely described as formed by eight pairs of teeth split at the apices, a character that Mitten deemed to be of importance. Concerning the other species that he described, U. fuegiana is similar to U. luteola, being discriminated from the latter by its less densely hairy calyptra, the leaves with margins irregularly eroded towards the apex, and the many series of pellucid cells at the basal margins. Ulota glabella was characterized by its naked calyptrae, leaves not crisped, and the finely crenulate (“margine minute crenulato”) leaf margins. Mitten did not find peristomes in the specimens he studied (NY[00737690]!, NY[00737691]!, Fig. 1A–D) and therefore nothing is said about this taxonomically important structure. Ulota eremitensis was very similar to U. glabella, since it also has naked calyptrae and finely crenulate margins, and the differences were related to the growth-form of the colonies – subpulvinate in U. glabella and in little tufts in U. eremitensis – and the seta : capsule size relationship. Mitten described the peristome of U. eremitensis with an exostome of eight pairs of teeth divided at the apices, and an endostome of eight very thin segments (“angustis capillarisibus”), almost as long as the teeth. Mitten drew this peristome in the holotype of this species (NY[00737687]!). The lack of detailed peristome descriptions sometimes makes the interpretation of Mitten’s taxa challenging. See Table 1 for the main differences between these four species according to Mitten (1860).

The revisionary work by Malta (1927) is of particular interest, as he assessed the full scope of the genus in South America through the study of almost all the available material at the time, including original specimens at BM and PC that Mitten could not study. Malta considered U. luteola and U. fuegiana as different, well-defined species. Regarding U. eremitensis and U. glabella, Malta did not find any differences between them except for the size and color of the capsules, so he considered them as conspecific, and synonymized U. eremitensis under U. glabella.

Malta highlighted three diagnostic characters in his description of U. glabella, but he used several others in the differentiation of the species. Two of them were previously noted by Mitten, namely the naked calyptrae and the finely serrate leaf margins (“Rändern fein gesägten”), which can be interpreted as the finely crenate margins of Mitten’s work. The third character is a new feature not previously described, the sheathing perichaetial leaves with a broad, high base that abruptly tapers to a blunt tip. Other important
Table 1. Main differences between *Ulota luteola* (Hook.f. & Wilson) Wijk & Margad., *U. fuegiana* Mitt., *U. glabella* Mitt., and *U. eremitensis* Mitt. according to Mitten (1860).

|                          | *U. luteola* | *U. fuegiana* | *U. glabella* | *U. eremitensis* |
|--------------------------|--------------|---------------|---------------|------------------|
| Growth form              | procumbent   | little tufts  | subpulvinate  | little tufts     |
| Leaf margin              | entire       | entire, eroded| finely crenulate| finely crenulate |
| Rows of differentiated   | 1            | several       | several       | several          |
| basal marginal cells     |              |               |               |                  |
| Seta: capsule size       | 1:2          | 1:2           | 1:2           | 1:3              |
| relation                 |              |               |               |                  |
| Exostome teeth           | 8, divided at apex | 8, variably divided | unknown | 8, divided at apex |
| Endostome                | unknown      | unknown       | unknown       | 8 filiform segments |
| Vaginula                 | unknown      | naked         | unknown       | unknown          |
| Calyptra                 | hairy        | few appressed hairs | naked | naked            |

Fig. 1. Examples of the conservation of the type material of *Ulota glabella* Mitt. A–D. Holotype, consisting of a single specimen in two sheets (A–B from NY[00737690]; C–D from NY[00737691]). E. Isotype (PC[PC0101534]). Photographs by R. Garilleti.
characters are the papillose costa, usually an overlooked feature, the exostome of eight teeth splitting into 16, papillose and with lines in the upper part, and the endostome of eight or 16 segments somewhat knotted and papillose. It is not possible to safely say on which specimen this peristome description is based, as all the duplicates revised by Malta have lost this structure. One possibility is that it was based on specimens of *U. eremitensis*, as this is the only one that seems to have had perfect peristomes at that time. Nevertheless, it is also possible that Malta did not use original specimens for his description, but rather another intriguing specimen collected by Dusén (S) from Westhoff Island cited in his study. This particular specimen will be discussed later.

The recent revision by Wang & Jia (2016) reduced the number of accepted species. They concurred with Malta’s opinion about the conspecificty of *Ulota glabella* and *U. eremitensis*, but considered that “*U. glabella* is virtually identical with *U. fuegiana* in terms of leaf crisping, peristome structure, stomata position and calyptra hairiness” and consequently they listed *U. glabella* and *U. eremitensis* under *U. fuegiana*. These authors did not find serrate leaf margins and considered that *U. fuegiana* can have naked calyptrae. In support of their opinion on the variability of the hairiness of the calyptra in *U. glabella*, they referred to the very sparsely hairy calyptra of the dubious specimen from Westhoff Island cited by Malta (1927).

In summary, currently, there are two interpretations of the two species with naked calyptrae described by Mitten. The first one by Malta (1927), who considers that a single species is involved, different from others in the genus, and the second one by Wang & Jia (2016), who considers that the forms with naked calyptrae are simply part of the variability in *Ulota fuegiana*.

**Material and methods**

This work is based on the study of the original collections by Hooker (BM, duplicates at E, NY and PC), as well as a significant number of recent collections (MAUAM, NY, VAL), including some from the original locality of *U. glabella*, Hermite Island in the Cape Horn region. In total, 124 modern specimens were studied (Fig. 2, Appendix), 91 of them of *U. fuegiana*, 27 of *U. glabella*/*U. eremitensis*, and, for further comparison, six specimens of *U. macrocalycina* Mitt. All original specimens available were studied, with the only exception being the types of *U. luteola*, lost in transit in 2013 (Muñoz-Puelles et al. 2017). Acronyms of herbaria follow Index Herbariorum (Thiers continuously updated).

Original specimens were studied under a stereo microscope to avoid damage. Modern collections were also prepared on permanent slides and fully studied under a compound microscope.

**Results**

*The South American species of Ulota D.Mohr. with naked calyptrae*

Based on the revision by Wang & Jia (2016), there would only be one species of *Ulota* in South America with constantly glabrous calyptrae, *U. macrocalycina*. In addition to this feature, this species has other relevant differentiating characters that strongly support its discrimination: 1) the prostrate growth with upright secondary branches, forming dense tufts; 2) the very short leaves (1.3–1.5 mm long), erect, straight or slightly undulate with blunt to obtuse apices; 3) the perichaetial leaves differentiated, longer than the vegetative ones; 4) the stomata located at urn base; 5) the endostome of eight completely smooth and hyaline segments; and 6) the verrucose spores, 30–35 μm wide. The growth form and the position and size of the leaves are uncommon characters sufficient to safely distinguish this characteristic species with a stereoscopic microscope or even a hand-lens. The type material of this species ([Chile] Strait of Magellan, Port Famine; Sep. 1851; *Lyalls.n.*; holotype: NY[00737693]!; isotypes: BM[BM000879991]!, BM[BM000879992]!, BM[BM000879993]) is preserved in good condition, particularly the isotypes at
BM, but also the holotype, which includes drawings by Mitten. The identity of this species is thus well supported.

Nevertheless, at least one other species with naked calyptrae consistently appears in Patagonia and, especially, in Tierra del Fuego. This plant is clearly different from *Ulota macrocalycina* and *U. fuegiana*, even considering the variability of *U. fuegiana* to include naked calyptras, as supported by Wang & Jia (2016). The more outstanding characters (Figs 3–4) for its discrimination are: 1) leaves undulate to somewhat curved with crenulate-serrate margins and papillose costa; 2) perichaetial leaves differentiated; 3) naked calyptra with a dark beak; 4) stomata present throughout the capsule; 5) brown-orange to pale orange exostome, formed by eight pairs of teeth with a tendency to split, but usually remaining joined at the tips; and 6) brown-orange to pale orange endostome of eight segments, occasionally with remains of incomplete intermediates, ornamented on both sides with irregular small and compact tufts of very high papillae.

![Fig. 2. Origin of the studied specimens. The *locus classicus* of *Ulota glabella* Mitt. is marked with a star.](image-url)
Reinterpretation of *Ulota glabella* Mitt.

The morphological similarities between the second South American species of *Ulota* with naked calyptrae and the protologue of *U. glabella* (Mitten 1860) or the more precise description and drawings by Malta (1927) suggest that they are the same species. On the other hand, the analyses of abundant modern specimens show that *U. fuegiana* and *U. glabella* are actually two distinct species that are well distinguished by a set of characters (Table 2, Fig. 4), of which the most important are the hairiness of the calyptrae, the color of the peristomes, the endostome ornamentation, the highly developed exostomial trabeculae in *U. fuegiana*, and the papillosity of the leaf margin and costa in *U. glabella*. Of these, the characters with the greatest discriminatory value are the peristomial ones.

The holotype of *U. eremitensis* (NY[00737687]!) preserves remains of the peristome, including basal portions of endostome segments. Although the state of the material discourages the use of microscopic preparations to analyze these structures, the stereoscopic microscope shows that the segments are colored in the same way as those of *U. glabella*. The main difference between *U. glabella* and *U. eremitensis* as defined by Mitten (1860) was the size relationship between capsule and seta (1:2 in the former and 1:3 in the latter). In our study of recent specimens, we found a continuous gradation between both extremes, supporting Malta’s view of a single variable species. Nevertheless, some differences in the peristome coloration and ornamentation are found along this size gradient and it cannot be discarded that *U. eremitensis* may be a different species. More intensive studies with an integrative taxonomic approach are needed to answer this issue. Until these studies can be completed, we consider *U. glabella* and *U. eremitensis* to belong to the same taxon.
Species description

*Ulota glabella* is a morphologically complex species, with overall similarities not only to *U. fuegiana* but also to *U. pusilla* Malta and *U. macrodontia* Dusén ex Malta. The characters listed in Table 2 that differentiate it from *U. fuegiana* are only part of the morphological complexity of *U. glabella* and are not useful to discriminate it from other species. To better delimit *U. glabella*, we provide a complete description here.

Division Bryophyta Schimp.
Subdivision Bryophytina Engl.
Class Bryopsida McClatchie
Subclass Bryidae Engl.
Superorder Bryanae Goëffon & W.R. Buck
Order Orthotrichales Dixon
Family Orthotrichaceae Arn.
Tribe Orthotricheae Engl.
Genus *Ulota* D.Mohr.

*Ulota glabella* Mitt.
Figs 1, 3, 4A–D

Journal of the Proceedings of the Linnean Society, Botany 4: 76 (Mitten 1860). **Type**: CHILE • [Región de Magallanes y de la Antártica Chilena: Provincia Antártica Chilena, Comuna de Cabo de Hornos] Hermite island, Cape Horn; 19 Sep.–7 Nov. 1842; J.D. Hooker 141a; holotype: NY[00737690]!, NY[00737691]!; isotypes: BM[BM000919960]!, E[E00052655]!, E[E00052673]!, PC[PC0101534]!, PC[PC0108133]!.

**Epitype**: CHILE • Región de Magallanes y de la Antártica Chilena: Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Hoste, E side of Estero Fouqué, opposite Punta Blanco near river draining small lake; 55°09′49″ S, 069°31′00″ W; 2–15 m a.s.l; on *Nothofagus betuloides*; 21 Jan. 2012; R. Garilleti 2012-077A; MAUAM[5160], here designated (for images of details of the epitype, see Figs 3 and 4B, D).

*U. eremitensis* Mitt., Journal of the Proceedings of the Linnean Society, Botany 4: 76 (Mitten 1860). **Type**: CHILE • [Región de Magallanes y de la Antártica Chilena: Provincia Antártica Chilena, Comuna de Cabo de Hornos] Hermite island, Cape Horn; 19 Sep.–7 Nov. 1842; J.D. Hooker 141, p.p.; holotype: NY[00737687]!.

*U. hermitii* Besch., Mission Scientifique du Cap Horn 1882–1883, Vol. 5 (Botanique): 274 (Bescherelle 1889), nom. illeg., type of earlier name included.

Other material studied

CHILE – Región Aysén del General Carlos Ibáñez del Campo • Provincia de Aysén: Comuna de Cisnes, Parque Nacional Queulat, portezuelo Queulat; 44°36′03″ S, 072°25′39″ W; 550 m a.s.l.; sobre *Ribes magellanicum*; 28 Dec. 2016; R. Garilleti and F. Lara; VAL-Brief• Provincia de General Carrera: Comuna de Río Ibáñez, Ruta Austral (7), 2.9 km al S de Puente Las Ovejas, ca valle del río Murta; 46°12′48″ S, 72°48′13″ W; 325 m a.s.l.; ramos de *Fuchsia magellanica*; 31 Dec. 2016; F. Lara 1612/117; collected by F. Lara and R. Garilleti; MAUAM. – Región de Los Lagos • Provincia de Palena: Comuna de Chaitén, Parque Nacional Corcovado, portezuelo Moraga; 43°20′59″, 072°24′04″ W; 600 m a.s.l.; *Ribes magellanicum*; 25 Dec. 2016; R. Garilleti 2016-193f; collected by R. Garilleti and F. Lara; VAL-Brief • Comuna de Puyehue, Parque Nacional Puyehue, ladera S del volcán Haique, proximidades del complejo Antillanca; 40°46′28″ S, 072°12′29″ W; 1035–1050 m a.s.l.; cara inferior de ramillas horizontales de *Nothofagus pumilio*; 14 Jan. 2017; R. Garilleti
2017-102e; collected by R. Garilleti and F. Lara; VAL-Brief. – Región de Magallanes y de la Antártica Chilena • Provincia Antártica Chilena: Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, extremo NE del Seno Aragay, en el istmo de la Península de Brecknock; 54°35′05″ S, 71°38′42″ W; alt. 0–100 m; epífito en Berberis ilicifolia en la costa; 5 Feb. 2011; J. Larraín 33961, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de

Fig. 3. Ulota glabella Mitt. Details from the epitype (R. Garilleti 2012-077A). A. Habit with operculate capsules. B. Calyptra. C. Operculate capsule, note the broad red basal ring of the lid. D. Capsule immediately after detachment of the lid. E. Crenulate-serrate leaf margin. F. Peristome. G. Detail of the endostome ornamentation. Photographs by R. Garilleti.
Tierra del Fuego, Seno Bluff, Puerto Saco; 54°26'31" S, 71°18'28" W; alt. ca 10 m; epífito en Berberis microphylla junto al río; 20 Jan. 2011; J. Larraín 33243, p.p.; NY • Comuna Cabo de Hornos: Isla Hoste, S shore of Peninsula Dumas, NW shore of Bahía Lagrese; 55°05'40" S, 68°37'19" W; on twigs of Berberis; 24 Jan. 2005; W.R. Buck 48079, p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, NE end of Seno Aragay at isthmus to Peninsula Brecknock; 54°34'59" S, 71°38'38" W; 0–50 m a.s.l.; on Berberis; 5 Feb. 2011; W.R. Buck 57494; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, ENE arm of Seno Courtenay, S of glaciers; 54°34'39" S, 71°10'42" W; on Nothofagus; Feb. 2011; W.R. Buck 57325; NY • ibid.; on Nothofagus; Feb. 2011; W.R. Buck 57300, p.p.; NY • ibid.; on Nothofagus; Feb. 2011; W.R. Buck 57308, p.p.; NY • ibid.; on Nothofagus; Feb. 2011; W.R. Buck 57331; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, S of Canal Cockburn, SE end of Seno Bluff, Puerto Saco; 54°26'31" S, 71°18'29" W; on Nothofagus twigs; 20 Jan. 2011; W.R. Buck 56717, p.p.; NY • ibid.; on Nothofagus twigs; 20 Jan. 2011; W.R. Buck 56725, p.p.; NY • Comuna de Timaukel, Isla Grande de Tierra del Fuego, Parque Nacional Alberto de Agostini, ribera N del Seno Agostini, faldeos del Monte Buckland; 55°06'09" S, 069°49'01" W; 5–25 m a.s.l.; small branches of Nothofagus betuloides; 22 Jan. 2012; R. Garilleti 2012-080C; VAL-Briof • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Hoste, NW shore of Peninsula Rous at eastern end of unnamed sound sharing its mouth with that of Estero Webb, terminating in river draining glacial lakes; 55°18'07" S, 069°33'51" W; 2–15 m a.s.l.; branches of Berberis ilicifolia; 23 Jan. 2012; R. Garilleti 2012-090bA; VAL-Briof • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Hoste, Peninsula Cloue, unnamed arm of Estero Webb; 55°13'55" S, 069°40'01" W; 5–15 m a.s.l.; on Nothofagus betuloides; 23 Jan. 2012; R. Garilleti 2012-082; VAL-Briof • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, SE coast of Isla Gordon in unnamed sound ca 10 km W of eastern tip of island on the Brazo Sudoeste of the Beagle Channel; 54°58'38" S, 069°20'38" W; 2–20 m a.s.l.; on Berberis ilicifolia; 19 Jan. 2012; R. Garilleti 2012-025A; VAL-Briof • ibid.; on Berberis ilicifolia; 19 Jan. 2012; R. Garilleti 2012-027A; VAL-Briof • ibid.; on Berberis ilicifolia; 19 Jan. 2012; R. Garilleti 2012-031A; VAL-Briof • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, SE coast of Isla Gordon in unnamed sound NW of Estero Penhoat across the SW arm of the Beagle Channel; 54°59'37" S, 069°28'31" W; 5 m a.s.l.; on Berberis buxifolia in the shoreline; 20 Jan. 2012; R. Garilleti 2012-035C; VAL-Briof • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, south-central coast of Isla Gordon, Caleta Caracoes, NW of Estero Fouqué along SW arm of Beagle Channel; 55°01'57" S, 069°36'41" W; 65 m a.s.l.; exposed log; 20 Jan. 2012; R. Garilleti 2012-060B; VAL-Briof • ibid.; 55°02'02" S, 69°37'01" W; 20 Jan. 2012; W.R. Buck 58550; NY • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, north-central coast of Isla Hoste, ca 5 km W of the eastern tip of Isla Gordon along Brazo Sudoeste of Beagle Channel in unnamed sound; 55°00'21" S, 69°12'13" W; on Berberis; 19 Jan. 2012; W.R. Buck 58398; NY.

**Description**

Plants growing in small cushions. Leaves non crisped, undulate to somewhat curved, (2.0–)2.5–3.15 × 0.4–0.6 mm; leaf margin crenulate-serrate, more strongly towards apex, with protruding papillae. Costa dorsal cells papillose. Lamina cells with 1(–2) single or ramified papillae. Differentiated basal marginal cells in more than five rows. Perichaetal leaves differentiated, with sheathing base, abruptly narrowed towards lamina and with blunt to obtuse apex. Vaginula naked, 0.4–0.7 mm long. Calyptra naked with dark beak, 1.5–1.9 mm long. Seta (2.75–)4.0–5.7 mm long. Capsule fusiform when dry and...
full of spores, cylindrical when dry and empty, somewhat wider below its middle, 1.35–2.2 mm long including neck; ribs moderately marked, concolorous with rest of exothecium. Stomata scattered from urn base and neck to near capsule mouth. Exothecial bands thin, scarcely differentiated, formed by 2–3 cell rows with walls not strongly thickened. Operculum plane-convex, with broad reddish basal rim. Peristome double. Exostome of 8 pairs of teeth with tendency to split, but usually remaining joined at tips, brown-orange, sometimes paler, 230–325(–356) μm long; external side (outer peristome layer = OPL) ornamented in basal section by reticule with tall papillae, in upper ⅓–⅔ with longitudinal crests and aligned papillae, sometimes uniformly papillose; inner side (primary peristome layer = PPL) with scattered tall papillae, becoming denser at tips and sometimes longitudinally aligned at base. Endostome

![Image of Ulota glabella Mitt. (A–D) and U. fuegiana Mitt. (E–H). A, E. Capsules, notice the difference in coloration and structure of exostome teeth. B, F. Calyptrae. C, G. Endostome ornamentation and coloration. D, H. Spore ornamentation. Each pair of images are at the same magnification. A, C from W.R. Buck 57300; B, D from the epitype (R. Garilleti 2012-077A); E–H from R. Garilleti 2012-020. Photographs by R. Garilleti.](image-url)
of 8 segments, occasionally with remains of incomplete intermediates, brown-orange, sometimes paler, filiform and fragile, sometimes wider and more persistent; uni-biseriate at base, uniseriate above, almost as long as teeth; external side (PPL) smooth in basal \(\frac{2}{3}\), in the upper \(\frac{1}{3}\) smooth but ornamented with clusters of high papillae, with appearance of tufts, which can protrude laterally, much less frequently with lines; inner surface (inner peristome layer = IPL) with base ornamented by low reticulum with coralloid aspect or by papillae, in upper parts smooth and with papillae in clusters as in PPL, rarely more or less homogeneously papillose with these clusters not or hardly developed; trabeculae differentiated. Spores finely papillose, 20–30 \(\mu\)m in diameter.

**Discussion**

The assimilation of *U. glabella* with *U. fuegiana* by Wang & Jia (2016) was based on the interpretation that the calyptrae of the latter vary from very hairy to naked and on the lack of serrate margins in the specimens they studied. The two other cited characters, the stomata position and the crisping of the leaves, are more or less variable within this species and, in the case of leaf position, sometimes difficult to describe, which results in the same curvature of leaves being described differently by different authors. The specimens we identified as *U. glabella* have leaves with crenulate-serrate or crenulate-papillose margins (Fig. 3E), exactly like those described by Mitten (1860) and drawn by Malta (1927). Concerning the development of hairs on the calyptra, although this feature can show variability both in the genus *Ulota* (Caparrós et al. 2011; Garilleti et al. 2020) and other Orthotricheae (Lara et al. 2020), it rarely displays a complete gradation from hairy to naked calyptrae (Caparrós et al. 2014). Among the numerous specimens of *U. fuegiana* that we have studied, none have been found with naked calyptrae; all of them have short, thick and papillose hairs variably abundant. The identity of the specimen from Westhoff Island with some hairs cited by Malta (1927) and used by Wang & Jia (2016) in support of their position is doubtful. In addition to the presence of hairy calyptrae, the spores of this specimen (Malta 1927) are noticeably large (40–50 \(\mu\)m), far greater in size from those of *U. fuegiana*, which measure, according to our observations, 25–30(–34) \(\mu\)m. Such large unicellular spores are found in South America only in *U. magellanica* (Mont.) A.Jaeger and *U. pusilla*. The discriminant characters for *U. magellanica* are discussed in Garilleti et al. (2015). *Ulota pusilla* is morphologically close to *U. glabella*, as it has crenate-serrate leaf margins, an orange-tinged peristome and a similar shape of the capsule. Its endostome has 8 + \(n\) segments, with the intermediates sometimes well-developed. It is not impossible that the sample from Westhoff Island, used by Malta to describe the spores and peristomes of *U. glabella*, may in fact correspond to *U. pusilla*. Malta himself pointed out the great similarity of this specimen with the latter species. Confirmation of the identity of the Werthoff Island specimen has not been possible at the present time, since the Stockholm Herbarium is currently under renovation and access to its collections is closed.

**An epitype for Ulota glabella Mitt.**

As shown in this paper, *U. glabella* is a distinct species with clear morphological characters discriminating it from *U. fuegiana*. Nevertheless, the holotype of *U. glabella* was already in imperfect condition (Fig. 1A–D) when this species was published and today all the extant isotypes are similarly damaged (e.g., Fig. 1E). Thus, the discriminatory characters for this species, particularly those differentiating it from *U. fuegiana*, are lost, suggesting that recent confusion with this species has likely occurred because of the poor condition of the type material, which prevents any critical comparison between the species. Since all original material is “demonstrably ambiguous and cannot be critically identified for purposes of the precise application of the name to a taxon” (ICN Art. 9.9, Turland et al. 2018), it is necessary to select an epitype with well-preserved differentiating features, mainly those of the peristome, to serve as an interpretative type that fixes the application of this name. We have chosen as epitype a specimen collected by R. Garilleti from Hoste Island, Tierra del Fuego archipelago (Chile), belonging to the
same biogeographic region as Cape Horn. Details of this specimen as well as the holotype and isotypes supported by it are in the description of the species. It is completed with the details in Figs 3 and 4B, D.

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Appendix. Additional material examined.

_Ulota fuegiana_ Mitt.

CHILE – Región Aysén del General Carlos Ibáñez del Campo • Provincia Capitán Prat: Comuna de Tortel, Caleta Tortel, en las pasarelas del pueblo; 47°47′S, 73°32′49″W; epífito en gran _Nothofagus dombeyi_ junto a la pasarela; 20 Jan. 2007; J. Larrain 26297F; collected by J. Larrain and R. Vargas; VAL-Brief • camino a Caleta Tortel, primeros km pasado bifurcación a Yungay; 47°46′18″S, 73°20′48″W; epífito en _Baccharis_; 19 Jan. 2007; J. Larrain 26840; collected by J. Larrain and R. Varga; VAL-Brief • Caleta Tortel, pasarelas mirador Cerro Vija a Cerro Lavandera; 47°47′32″S, 73°31′48″W; tundra con coihues (_Nothofagus dombeyi_), tronco de _Nothofagus dombeyi_; 2 Jan. 2017; R. Gariljeti 2017-011b; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; tundra con coihues (_Nothofagus dombeyi_), tronco de _Nothofagus dombeyi_; 2 Jan. 2017; R. Gariljeti 2017-012f; collected by R. Garilleti & F. Lara; VAL-Brief • cruzando pasarela Lago Vargas, en bosque de _Nothofagus dombeyi_- _Pilgerodendron uviferum_, junto al rio Baker; 47°40′13″S, 73°04′46″W; epífito en _Nothofagus antarctica_; 19 Jan. 2007; J. Larrain 26834; collected by J. Larrain and R. Varga; VAL-Brief • cruzando pasarela Rio Ñadis; 47°29′49″S, 72°56′51″W; en bosque de _Nothofagus dombeyi_; epífito en _Nothofagus dombeyi_; 19 Jan. 2007; J. Larrain 26796C; collected by J. Larrain and R. Varga; VAL-Brief • Lago Quetru, alrededores de casa de Nahuel; 48°07′S, 73°06′W; en el suelo pedregoso; 23 Mar. 2007; J. Larrain 27123A; collected by J. Larrain and R. Varga; VAL-Brief • Lago Quetru, playa junto a bosque prístino de _Nothofagus dombeyi_- _Drimys winteri-Podocarpus nubigena_ en ribera, plano; 48°06′47″S, 73°06′16″W; epífito en _Gaultheria_; 13 Mar. 2007; J. Larrain 27869A; collected by J. Larrain and G. Palfner; VAL-Brief • Rio Bravo, bosque ribereño; 47°59′02″S, 73°09′00″W; epífito en bosque; 19 Jan. 2007; J. Larrain 27033; collected by J. Larrain and R. Varga; VAL-Brief • Lago Quetru, sector Lago Leal, turbera junto al camino; 48°01′47″S, 73°07′18″W; epífito en _Berberis_; 13 Mar. 2007; J. Larrain 27820A3; collected by J. Larrain and G. Palfner; VAL-Brief • Provincia de Aysén: Comuna de Cisnes, Parque Nacional Queulat, entrada al Ventisquero Colgante; 44°28′17″S, 072°33′34″W; bosque musgoso de _Nothofagus betuloides_, sobre _Nothofagus dombeyi_; 28 Dec. 2016; R. Gariljeti 2016-227b; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; sobre _Gaultheria mucronata_; 28 Dec. 2016; R. Gariljeti 2016-228f; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; sobre _Weinmannia trichosperma_; 28 Dec. 2016; R. Gariljeti 2016-226c; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; sobre _Weinmannia trichosperma_; 28 Dec. 2016; R. Gariljeti 2106-229a; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; sobre _Calcluvia paniculata_; 28 Dec. 2016; R. Gariljeti 2016-230d; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; ramillas de _Nothofagus dombeyi_; 28 Dec. 2016; R. Gariljeti 2016-231d; collected by R. Garilleti & F. Lara; VAL-Brief • Comuna de Cisnes, Parque Nacional Queulat, portezuelo Queulat; 44°36′03″S, 72°25′39″W; bosque de _Nothofagus betuloides_, sobre _Ribes magellanicum_; 28 Dec. 2016; R. Gariljeti 2016-235c; collected by R. Garilleti & F. Lara; VAL-Brief • Comuna de Cisnes, Puerto Cisnes, ruta X-25 a 8 km al E del pueblo; 44°45′15″S, 072°36′23″W; matorral en zona llana, sobre _Buxus buxifolia_; 29 Dec. 2016; R. Gariljeti 2016-236f; collected by R. Garilleti & F. Lara; VAL-Brief • ibid.; matorral en zona llana, sobre _Buxus buxifolia_; 29 Dec. 2016; R. Gariljeti 2016-237f; collected by R. Garilleti & F. Lara; VAL-Brief • Comuna de Cisnes, Ruta X-12, a 15 km al W de La Junta; 44°01′06″S, 072°32′25″W; bordes de bosque siempreverde alterado y matorral de sustitución de _Berberis_ sp. pl, ramas de _Aextoxicon punctatum_; 27 Dec. 2016; R. Gariljeti 2016-213e; collected by R. Garilleti & F. Lara; VAL-Brief • Provincia de Palena: Comuna de Chaitén, Parque Nacional Corcovado, portezuelo Moraga; 43°20′59″S, 072°24′04″W; bosque abierto de coigüe de Magallanes (_Nothofagus betuloides_), sobre _Ribes magellanicum_; 25 Dec. 2016; R. Gariljeti 2016-193g; collected by R. Garilleti & F. Lara; VAL-Brief • Comuna de Chaitén, proximidades del P.N. Pumalín, El Amarillo, junto al camping; 43°00′50″S, 72°28′38″W; sauceda de _Salix fragilis_ en borde de prado, tronco de _Salix fragilis_; 25 Dec. 2016; R. Gariljeti 2016-191b; collected by R. Garilleti & F. Lara; VAL-Brief • Comuna de Palena, ruta 231 junto al río Futaleufú, al norte del hotel Raudal; 43°25′05″S, 072°05′35″W; bosque abierto de coigüe de Magallanes (_Nothofagus betuloides_), ramas de...
Castanea sativa; 25 Dec. 2016; R. Garilleti 2016-196c; collected by R. Garilleti & F. Lara; VAL-Brief.

- Región de Magallanes y de la Antártica Chilena • Provincia Antártica Chilena: Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, ENE arm of Seno Courtenay, S of glaciers; 54°34′29″ S, 71°10′42″ W; wet Nothofagus antarctica forest with numerous small streams and waterfalls, on Berberis; 2 Feb. 2011; W.R. Buck 57274; NY • along the northern shore of Isla Clementina across from the widest part of sound from adjacent Isla Georgiana; 54°41′31.5″ S, 71°45′32″ W; on slope below ridge in a Nothofagus and Drimys stand with streamlet, on Berberis stem and branches in sun; 31 Jan. 2011; J.R. Shevock 37354; NY • along the southeastern shore of Isla Basket at Bahía Murray between Punta Vera and Punta Liliana; 54°44′20.0″ S, 71°34′09.0″ W; at tidal area of sound in a Nothofagus and Drimys stand with Gaultheria shrubs, on branches of Gaultheria shrubs in sun; 1 Feb. 2011; J.R. Shevock 37395, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, NE end of Seno Aragay at isthmus to Península Brecknock; 54°34′59″ S, 71°38′38″ W; Magellanic tundra at base of large rock outcrops, on Berberis; 5 Feb. 2011; W.R. Buck 57489; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Courtenay, segundo brazo al E (en sentido S-N); 54°34′26″ S, 71°13′28″ W; bosque denso de Nothofagus betuloides bajo gran cascada, con rio que lo cruza, epífilo en Berberis ilicifolia en el interior del bosque; 2 Feb. 2011; J. Larraín 33788; collected by J. Larraín and K. Mighill; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, brazo más austral del Seno Blu, Bahía protegida; 54°26′31″ S, 71°18′28″ W; plantas de evidente origen europeo, en el borde del bosque; 2 Feb. 2011; J. Larraín 33836; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula de Edwards, faldeos al E del Monte Edwards; 54°38′01″ S, 71°28′20.5″ W; tundras y bosquetes de Nothofagus betuloides-Drimys winteri y Pilgerodendron uviferum dispersos, epífilo en Berberis ilicifolia en la costa; 3 Feb. 2011; J. Larraín 33861, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Península de Brecknock, NW of Isla Georgiana, seno sin nombre; 54°36′33″ S, 71°48′53″ W; bosque de Nothofagus betuloides exp. SW, epífilo en Berberis ilicifolia en el interior del bosque; 30 Jan. 2011; J. Larraín 33639; collected by J. Larraín and K. Mighill; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula of Edwards, faldeos al E del Monte Edwards; 54°38′06″ S, 71°28′01″ W; tundras y bosquetes de Nothofagus betuloides-Drimys winteri, afloramientos rocosos y bloques erráticos, epífilo en Nothofagus muerto; 3 Feb. 2011; J. Larraín 33836; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula of Edwards, faldeos al E del Monte Edwards; 54°38′06″ S, 71°28′01″ W; tundras y bosquetes de Nothofagus betuloides-Drimys winteri, afloramientos rocosos y bloques erráticos, tundras junto a la costa, epífilo en Berberis ilicifolia en tundras; 3 Feb. 2011; J. Larraín 33824, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Bluff, Puerto Saco; 54°26′31″ S, 71°18′28″ W; playa al sur de la bahía y bosques circundantes, epífilo en Berberis microphylla junto al río; 20 Jan. 2011; J. Larraín 33243, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Bluff, Puerto Saco; 54°26′32″ S, 71°18′23″ W; tundras magallánicas de Astelia pumila y bosques de Nothofagus betuloides-Drimys winteri, epífilo en Berberis ilicifolia; 20 Jan. 2011; J. Larraín 33249, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Courtenay, segundo brazo al E (en sentido S-N); 54°34′36″ S, 71°13′28″ W; bosque denso de Nothofagus betuloides bajo gran cascada, con rio que lo cruza, epífilo en Berberis ilicifolia en el borde del bosque; 2 Feb. 2011; J. Larraín 33782; collected by J. Larraín and K. Mighill; NY • Comuna Cabo de Hornos, Parque Nacional
Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Sargazos, in bahía protegida al fondo del seno, tundras magallánicas con bosquetes de *Nothofagus betuloides*; 54°26′08″ S, 71°31′10″ W; alrededores de la laguna, sobre bloque en tundras; 21 Jan. 2011; J. Larraín 33329; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Seno Sargazos, in bahía protegida al fondo del seno, tundras magallánicas con bosquetes de *Nothofagus betuloides*; 54°26′12″ S, 71°30′40″ W; dentro del bosque y en rocas costeras, epífito en *Berberis ilicifolia* dentro del bosque costero; 21 Jan. 2011; J. Larraín 33321; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Ventisquero Alemania, NW-SE tending peninsula front glacier along Brazo Noroeste of Beagle Channel; 54°53′28″ S, 69°24′55″ W; *Drimys* dominated woodland with *Nothofagus betuloides*, on *Nothofagus*; 31 Jan. 2012; W.R. Buck 59027, p.p.; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, W shore of Seno Ventisquero in small cove E of Mte. Novara; 54°45′17″ S, 70°18′49″ W; small coastal *Nothofagus-Drimys* forest at base of cliff, on *Nothofagus betuloides*; 4 Feb. 2012; W.R. Buck 59306, p.p.; NY • Comuna Cabo de Hornos: Isla Hoste, S shore of Peninsula Dumas, NW shore of Bahía Lagrese; 55°05′40″ S, 68°37′19″ W; wet *Nothofagus-Drimys* forest, on twigs of *Berberis*; 24 Jan. 2005; W.R. Buck 48079, p.p.; NY • Comuna Cabo de Hornos: Isla Hoste, S shore of Peninsula Hardy, SW shore of Bahía Schapenham; 55°34′42″ S, 68°02′18″ W; rocky promontory and wet *Nothofagus-Drimys* forest, on twigs of *Berberis*; 25 Jan. 2005; W.R. Buck 48140; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, E shore of Isla Basket, Bahía Murray; 54°44′12″ S, 71°34′10″ W; *Nothofagus* forest near shore, then Magellanic tundra leading to lakes, on coastal shrub; 1 Feb. 2011; W.R. Buck 57230; NY • ibid.; on *Berberis*; 1 Feb. 2011; W.R. Buck 57246, p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula Rolando, at SE end of Seno Sargazos; 54°26′04″ S, 71°31′41″ W; Magellanic tundra and scattered patches of *Nothofagus betuloides* and *Drimys winteri* beside rocky stream; 21 Jan. 2011; W.R. Buck 56851; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, ENE arm of Seno Courtenay, S of glaciers; 54°34′39″ S, 71°10′42″ W; wet *Nothofagus antarctica* forest with numerous small streams and waterfalls, on *Berberis*; 2 Feb. 2011; W.R. Buck 57300, p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, N end of north-central arill of Seno Courtenay; 54°30′32″ S, 71°20′36″ W; dripping cliff face, on *Berberis*; 2 Feb. 2011; W.R. Buck 57341, p.p.; NY • ibid.; *W.R. Buck* 57335; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula Brecknock, ESE end of Seno Término; 54°35′32″ S, 71°53′02″ W; *Nothofagus betuloides-Drimys* forest at base of large massif, on *Berberis*; 6 Feb. 2011; W.R. Buck 57551; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula Brecknock, Seno Ocasión, Caleta Brecknock; 54°35′42″ S, 71°52′33″ W; deep, steep-sided ravine leading to the sea, on *Berberis*; 6 Feb. 2011; W.R. Buck 57568; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula Edwards, in larger of unnamed sounds between Punta Abrigo and Cabo Saliente, Puerto Langlois; 54°38′03″ S, 71°28′19″ W; Magellanic tundra on rocky slope with small waterfalls, on coastal shrub; 3 Feb. 2011; W.R. Buck 57378; NY • ibid.; on *Berberis*; 3 Feb. 2011; W.R. Buck 57395, p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, Peninsula Rolando, at SE end of Seno Sargazos; 54°26′04″ S, 71°31′41″ W; Magellanic tundra and scattered patches of *Nothofagus betuloides* and *Drimys winteri* beside rocky stream, on *Berberis*; 21 Jan. 2011; W.R. Buck 56840; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, S of Canal Cockburn, SE end of Seno Bluff, Puerto Saco; 54°26′31″ S, 71°18′29″ W; wet *Nothofagus* forest with multiple glacier-derived streams, on *Berberis*; 20 Jan. 2011; W.R. Buck 56684, p.p.; NY • ibid.; on *Berberis* twigs; 20 Jan. 2011; W.R. Buck 56725, p.p.; NY • ibid.; on *Nothofagus* twigs; 20 Jan. 2011; W.R. Buck 56763; NY • ibid.; on *Nothofagus* twigs; 20 Jan. 2011; W.R. Buck 56743; NY • ibid.; on *Nothofagus* twigs; 20 Jan. 2011; W.R. Buck 56717, p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, S of Canal Cockburn, southernmost arm of Seno Bluff; 54°27′33″ S, 71°23′11″ W; *Marsippospermum* marsh with...
scattered trees of *Drimys winteri*, on *Berberis*; 20 Jan. 2011; W.R. Buck 56813; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, W side of Seno Brujo, ca 10 km NW of Puerto Alegria; 54°29'50" S, 71°33'55" W; Magellanic tundra with *Pilgerodendron* and scattered patches of *Nothofagus*, on *Berberis*; 22 Jan. 2011; W.R. Buck 56893; NY • ibid.; on *Pilgerodendron uviferum*; 22 Jan. 2011; W.R. Buck 56882; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, N shore of Isla Macias on Canal Brecknock at Paso Aguirre; 54°42'03" S, 71°32'22" W; Magellanic tundra with rock outcrops, on *Berberis*; 3 Feb. 2011; W.R. Buck 57429; NY • ibid.; Magellanic tundra with rock outcrops, on *Berberis*; 3 Feb. 2011; W.R. Buck 57451; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, S shore of Isla Aguirre, S side of Seno Quo Vadis; 54°34'48" S, 71°59'40" W; wet forest of *Nothofagus betuloides* and *Drimys*, with hepatic carpet on forest floor, at base of cliff, on *Berberis*; 29 Jan. 2011; W.R. Buck 57115; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, SW shore of Isla Georgiana at widest part of channel opposite Isla Clementina; 54°40'47" S, 71°44'58" W; coastal *Nothofagus betuloides-Drimys winteri* forest with hepatic carpet, on *Berberis*; 31 Jan. 2011; W.R. Buck 57229; NY • Comuna Cabo de Hornos: Parque Nacional Alberto de Agostini, Tierra del Fuego, ENE arm of Seno Courtenay S of glaciers; 54°34'39" S, 71°10'42" W; wet *Nothofagus antarctica* forest with numerous small streams and waterfalls, on *Berberis*; 2 Feb. 2011; W.R. Buck 57271; p.p.; NY • Comuna Cabo de Hornos: Parque Nacional Cabo de Hornos, Islas Wollaston, Isla Wollaston, W shore of Caleta Loberos at S end of Seno Alberto; 55°43'12" S, 67°25'45" W; exposed grassy slope with rock exposures and *Nothofagus* forest in stream valleys, on branch of *Nothofagus betuloides*; 26 Jan. 2005; W.R. Buck 48170; NY • Comuna de Timaukel, Isla Grande de Tierra del Fuego, Parque Nacional Alberto de Agostini, ribera N del Seno Agostini, faldeos del Monte Buckland; 54°28'33" S, 70°18'39" W; valle ancho de lecho pedregoso, en la costa, epífita en *Gaultheria* en el borde del bosque, en la costa; 25 Jan. 2011; J. Larraín 33502, p.p.; collected by J. Larraín and J. Shevock; NY • Isla Brecknock along southeastern shore near Cape Atracadero and across channel from Isla Macías; 54°41'13.0" S, 71°32'36.8" W; *Nothofagus* and *Drimys* stand along small stream, on branches of *Berberis* along streambank in sun; 3 Feb. 2011; J.R. Shevock 37470; NY • Isla Grande de Tierra del Fuego, eastern branch of Seno Courtenay in narrow fiord below glacier; 54°34'43.4" S, 71°10'29.0" W; at edge of *Nothofagus* and *Drimys* forest in hummock area, on branches of *Berberis* in sun; 2 Feb. 2011; J.R. Shevock 37413, p.p.; NY • Isla Grande de Tierra del Fuego, end of Seno Chasco about Puerto Consuelo; 54°32'19.5" S, 71°31'49.3" W; pockets of *Drimys* and *Nothofagus* forest with grassland and granitic rocks on slopes, on *Berberis* stems in grassland in sun; 23 Jan 2011; J.R. Shevock 37125, p.p.; NY • Isla Grande de Tierra del Fuego, in unnamed sound directly east of Seno Mama; 54°34'45.7" S, 71°33'45.0" W; *Nothofagus* and *Drimys* forest, cascading stream over granitic bedrock, on *Berberis* branches in sun; 4 Feb. 2011; J.R. Shevock 37510, p.p.; collected by J.R. Shevock and M. von Konrat; NY • Isla Grande de Tierra del Fuego, north end of north-central arm of Seno Courtenay; 54°30'27.0" S, 71°20'30.0" W; Magellanic tundra with granitic outcrops along rivulet, on branches of *Berberis* along rivulet in grassland in sun; 2 Feb. 2011; J.R. Shevock 37432, p.p.; NY • Isla Grande de Tierra del Fuego. Peninsula Rolando at southeast end of Seno Sargazos; 54°26'11.3" S, 71°31'40.0" W; *Marsippospermum* grassland with scattered *Drimys* and *Nothofagus*, stems of *Berberis* above stream in sun; 21 Jan. 2011; J.R. Shevock 37066; NY • Isla Grande de Tierra del Fuego, Seno Brujo just north of Puerto Alegria, east-facing slopes with cascading streams originating from glaciers over granitic rock; 54°30'00.0" S, 71°33'55.0" W; *Marsippospermum* grassland with scattered *Drimys* and *Nothofagus*, on branches of hardwood shrubs along streambank in sun; 22 Jan. 2011; J.R. Shevock 37104, p.p.; NY • Isla Grande de Tierra del Fuego, South of Canal Cockburn, southeast end of Seno Bluff at Puerto Saco; 54°26'24.5" S, 71°18'53.5" W; *Nothofagus betuloides* forest with ericaceous shrubs over granitic rock below glacier, on *Berberis* branches in sun; 20 Jan. 2011; J.R. Shevock 37014, p.p.; NY • Isla Grande de Tierra del Fuego, south of Canal Cockburn, southernmost arm of Seno Bluff; 54°27'31.0" S, 71°23'14.3" W; forest of *Drimys winteri* and *Marsippospermum* grassland with ericaceous shrubs, on *Pilgerodendron*; 20 Jan. 2011; J.R. Shevock 37030, p.p.; NY • ibid.; on *Berberis* branches in sun; 20 Jan. 2011; J.R. Shevock 37031; NY • northeastern side of Isla London in an unnamed large bay
just west of Islote Muela; 54°40'20.0" S, 71°56'44.5" W; grassland at edge of *Nothofagus* and *Drimys* stand with streamlet in sun, on *Berberis* branches; 30 Jan. 2011; *J.R. Shevock* 37268; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Grande de Tierra del Fuego, S of Canal Cockburn, SE end of Seno Bluff, Puerto Saco; 54°26'31" S, 71°18'29" W; wet *Nothofagus* forest with multiple glacier-derived streams, twig; 20 Jan. 2011; *W.R. Buck* 56774; NY • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini; SE coast of Isla Gordon in unnamed sound ca 10 km W of eastern tip of island on the Brazo Sudoeste of the Beagle Channel; 54°58'38" S, 069°20'38" W; extent, dense forest of *Nothofagus betuloides* along NNE exposed slopes, branches of *Berberis ilicifolia*; 19 Jan. 2012; *R. Garilleti* 2012-020; VAL-Brief • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, SE coast of Isla Gordon in unnamed sound NW of Estero Penhoat across the SW arm of the Beagle Channel; 54°59'37" S, 69°28'31" W; open shrubby formation of *Nothofagus betuloides*, *Berberis ilicifolia*, *Gaultheria mucronata* and *Chiliotrichum diffusum* in the shore, surrounding a damped area, on *Berberis ilicifolia*; 20 Jan. 2012; *R. Garilleti* 2012-040Ab; VAL-Brief • Comuna Cabo de Hornos, Parque Nacional Alberto de Agostini, south-central coast of Isla Gordon, Caleta Caracoes, NW of Estero Fouqué along SW arm of Beagle Channel; 55°01'57" S, 069°36'41" W; patches of tundra and disperse small areas of shrub *Nothofagus betuloides*, horizontal trunk of *Nothofagus betuloides*; 20 Jan. 2012; *R. Garilleti* 2012-054A; VAL-Brief • ibid.; 55°02'02" S, 69°37'01" W; 20 Jan. 2012; *W.R. Buck* 58550; NY • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, north-central coast of Isla Hoste, ca 5 km W of the eastern tip of Isla Gordon along Brazo Sudoeste of Beagle Channel in unnamed sound; 55°00'21" S, 69°12'13" W; on *Berberis*; 19 Jan. 2012; *W.R. Buck* 58398; NY • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, N shore of Isla Hoste, SE end of Peninsula Cloué, E side of Estero Fouqué opposite Punta blanco near river draining small lake; 55°09'48" S, 69°31'01" W; on *Nothofagus betuloides*; 21 Jan. 2012; *W.R. Buck* 58636; NY • Comuna de Cabo de Hornos, Parque Nacional Alberto de Agostini, Isla Hoste, NW shore of Peninsula Rous at E end of unnamed sound sharing its mouth with that of Estero Webb, terminating in rivers draining glacial lakes; 55°17'58" S, 69°33'24" W; on *Berberis*; 23 Jan. 2012; *W.R. Buck* 58734; NY • ibid.; on *Berberis*; 23 Jan. 2012; *W.R. Buck* 58746; NY.

**Ulota macrocalycina** Mitt.

**CHILE** – **Región Aysén del General Carlos Ibáñez del Campo** • Provincia Capitán Prat: de Cochrane hacia el sur por la carretera, km 26; 47°25'28" S, 72°44'32" W; ca 400 m a.s.l.; epífito en *Nothofagus pumilio*; 15 Jan. 2007; *J. Larraín* 26401A; collected by J. Larraín and R. Vargas; VAL-Brief • cruzando pasarela Río Ñadis; 47°29'pumilio *W.R. Buck* 56746; Ulota macrocalycina Mitt.

**CHILE** – **Región de Magallanes y de la Antártica Chilena** • Provincia de Magallanes: west of city of Punta Arenas, Brunswick Peninsula; 53°09'43.2" S, 71°01'21.4" W; 320 m a.s.l.; on *Nothofagus* trunk roadbank in filtered light; 18 Jan. 2011; *J.R. Shevock* 36981; collected by J.R. Shevock and B. Shaw; NY • Comuna Cabo de Hornos, Isla Navarino, Parque Etnobotánico Omora; 54°56'40" S, 67°39'12" W; 30 m a.s.l.; sobre madera muerta; 10 Jan. 2012; *R. Garilleti* 2012-00X1; VAL-Brief • ibid.; bosque alterado de *Nothofagus pumilio* y *Drimys winteri*, sobre Berberis buxifolia; *R. Garilleti* 2012-00X2; VAL-Brief. • ibid.; sobre *Nothofagus pumilio*; 11 Jan. 2012; *R. Garilleti* 2012-00X3; VAL-Brief.

**GARILLETI R. et al., Reinstatement of Ulota glabella (Orthotrichaceae)**