RESEARCH ARTICLE



A new propaguliferous species of *Pohlia* (Mielichhoferiaceae, Bryopsida) from Tibet, China

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Abstract

A new propaguliferous moss species, *Pohlia tibetana* X.R.Wang & X.M.Shao (Mielichhoferiaceae), from Tibet, southwest China, is described. The new species differs most saliently from other species of *Pohlia* by its combination of slender plants, loosely attached leaves and axillary solitary, and dark red and flower-like gemmae. In this paper, the line drawings, photographs, habit of the new species are provided and a morphological comparison of it with the similar species is made.

Keywords

Asexual reproduction, axillary gemma, Sygera Mountain

Introduction

Asexual reproduction is a remarkable feature and widespread in bryophytes (Frey and Kürschner 2011). Asexual propagules play important roles when sexual reproduction is not attainable (Imura 1994) and can be produced under more stressful conditions and germinate more rapidly in contrast to spores (Newton and Mishler 1994). Vegetative diaspores may come from caducous fragmentation of gametophytic parts (leaves, leaf apices, shoots, branches and bulbils), specialized propagules (gemmae, protonemal brood cells and tubers) or clonal reproduction (Newton and Mishler 1994; Frey and Kürschner 2011).

A group of species in the genus *Pohlia* Hedwig (Mielichhoferiaceae Schimp.) produce specialized asexual propagules and the characters of propagule were used to distinguish various species (Cao and Zhao 2009; Liu et al. 2018). The habitat and the gametophyte characters of these species are very similar. Shaw made a taxonomic revision of the propaguliferous species of Pohlia in North America to better identify them (Shaw 1981a). In Czernyadjeva's (1999) study of propaguliferous Pohlia founded in Russia and adjacent regions, the distribution with maps and habitat preferences of nine species was discussed. A taxonomic and descriptive study of seven propaguliferous species with axillary gemmae of Pohlia in the Iberian Peninsula was made by Guerra (2007). In addition to providing the information on the habitat and distribution, Guerra also gave the photomicrographs of gemmae of each species. Suárez and Schiavone (2011a) meticulously compared the taxonomically important characters of American Pohlia species in habits and morphology of stems, leaves, perichaetial leaves, setae, stomas, peristome and annulus. They revised the propaguliferous species of Pohlia from Central and South America and presented the morphological illustrations and photomicrographs of six species with axillary gemmae and one with rhizoidal tubers (Suárez and Schiavone 2011a).

Liu et al. (2018) presented the taxonomic study of ten species of *Pohlia* with axillary and rhizoidal propagules in China, including two new records: *P. andalusica* (Höhn.) Brotherus and *P. andrewsii* A.J. Shaw. with the photomicrographs of propagules and line drawings were provided. Wang et al. (2020) reported another newly recorded species with axillary gemmae to China from Tibet: *Pohlia tundrae* A. J. Shaw.

Recently, the authors revised the genus *Pohlia* in Tibet, China and found a collection different from any species previously known with axillary gemmae. It is characterized by the combination of slender plants, loosely attached leaves and solitary, dark red and flower-like gemmae, and it is here described as a new species.

Materials and methods

Microscopic examination was carried out using traditional methods. The collections of *Pohlia* and relevant species in the herbarium of Institute of Applied Ecology, Chinese Academy of Sciences (**IFP**), Kunming Institute of Botany, Chinese Academy of Sciences (**KUN**), Institute of Botany, the Chinese Academy of Sciences (**PE**), and China Agricultural University (**BAU**) were examined.

Authors observed the plants under the dissecting microscope and examined the leaves and gemmae under the compound light microscope. Light micrographs were photographed using a Motic BA210digital microscope. All line drawings were made using the drawing tube attachments of these optical microscopes.

Taxonomic account

Pohlia tibetana X.R.Wang & X.M.Shao, sp. nov.

Figs 1, 2

Type. CHINA. Tibet, Linzhi City, Sygera Mountain, Lulang Town, 29°49'0.96"N, 94°44'27.24"E, 3101 m a.s.l., 4 August 2017, *Wei Li & Li-wei Wang 20170804LL010* (*bolotype*: BAU!).

Diagnosis. The new species differs most saliently from other species of *Pohlia* by the combination of slender plants (Figs 1A, 2A), loosely attached leaves (Figs 1A, 2A) and axillary solitary, dark red and flower-like gemmae (Figs 1A, F, 2A, F) (Table 1).

Description. Plants slender, light green, dull. Stems 0.5–1.2 cm. Leaves spreading, somewhat contorted when dry, lanceolate to ovate-lanceolate, 0.5–1.0 mm long, somewhat decurrent; margins serrulate to serrate in distal 1/2; costa ending 3–5 cells below leaf apices. Distal laminal cells rhomboidal, 35–70 μ m long, 7–11 μ m wide, walls thin; Median laminal cells linear-rhomboidal, 70–110 μ m long, 5–11 μ m wide, walls thin. Basal laminal cells rectangular, 23–65 μ m long, 9–16 μ m wide, walls thin. Axillary gemmae borne singly in upper leaf axils, 200–280 μ m long, 140–230 μ m wide, yellowish brown to deep cherry-red, opaque, rosebud shaped, with conspicuous, incurved, peglike to broadly triangular laminate leaf primordia scattered on the bulbiform body. Leaf primordia the same color as the body, arising as elongate, peglike outgrowths, but rapidly differentiating to form a laminate appearance. Sporophytes unknown in China populations.

Etymology. The specific epithet tibetana refers to the type locality in Tibet in southwestern China.

Distribution and habitat. Currently *Pohlia tibetana* is only known from the type locality. This species grows on loose soil of rocks in the forest of *Pinus armandii* Franch. It forms tufts mixed with *Pohlia flexuosa* Harvey, *Pohlia hisae* T.J.Kop. & J.X.Luo and *Calypogeia fissa* (L.) Raddi.

Chinese name. 西藏丝瓜藓 (xī zàng sī guā xĭan)

Discussion

Gemmae, arising singly or clustered in the leaf axils, is very common in *Pohlia*. *P. inflexa* (Müll. Hal.) Wijk & Margad., *P. filum* (Schimp.) Mårtensson, *P. beringiense* A.J. Shaw, *P. rabunbaldensis* A.J. Shaw and *P. drummondii* (Müll. Hal.) A.L. Andrews are similar to the new species in the characteristic of having singly axillary gemmae (Shaw 1981a, 1982, 2006, 2015; Shevock and Shaw 2005; Guerra 2007; Uyar and Ören 2013; Wang et al. 2020). The detailed comparisons of plant and gemma morphological characters between them are shown in Table 1.



Figure I. *Pohlia tibetana*. A plant B proximal laminal cells C median laminal cells D apical laminal cellsE leaves F gemmae. Drawn by Xiaorui Wang from the holotype (BAU!).

Among these species with singly axillary gemmae, *P. inflexa* and *P. filum* are most similar to *P. tibetana* in the features of plants (somewhat slender) and gemmae (subglobose). In *P. inflexa*, the gemmae are big (>500 µm long) and leaf primordia are conspicuous, pale to green, erect or somewhat incurved, while the gemmae are small (<300µm long) and leaf primordia are inconspicuous, the same color as the body and incurved in the new species.



Figure 2. Light micrographs of *Pohlia tibetana*. **A** plants **B** leaves **C** apical laminal cells **D** median laminal cells **E** proximal laminal cells **F** gemmae. Photographed by Xiaorui Wang from the holotype (BAU!).

P. tibetana differs from *P. filum* by its yellowish brown or deep cherry-red, $<300\mu$ m long (vs. orange or black and $>300\mu$ m long) gemmae and arising at apex as well as below, the same color as the body, incurved (vs. arising only in the apex, green to pale, erect) leaf primordia.

Feature	P. tibetana	P. inflexa	P. filum	P. beringiensis	P. rabunbaldensis	P. drummondii
Plants	slender, light green,	slender to	slender to medium-	slender, whitish	slender, green to	medium-size,
	dull when dry	medium-size,,	size, green to light	green, glossy	light green, dull	dark-green, glossy
		whitish to yellow-	green, slightly	when dry	when dry	when dry
		green or green, \pm	glossy when dry			
		glossy when dry				
shape of	Bulbiform	oblong-bulbiform	ovoid to eliptical or	bulbiform	narrowly	oblong to cylindrical
gemmae			subglobose		bulbiform	
color of	yellowish brown	deep cherry-red	orange to orange-	red to black-red	orange or orange-	dark red-brown
gemmae	to deep cherry-red		brown, or black		red to reddish	
size of	200-280 µm long	>500 µm long	300-500(-550)	500-650(-1000)	400–750 mm	350(500)-
gemmae			μm long	μm long	long	1000(1900) µm long
leaf	inconspicuous,	conspicuous,	inconspicuous,	conspicuous,	conspicuous,	conspicuous, stiffly
primordia	peglike to broadly	broadly lanceolate	stiffly and	stiffly and	broadly laminate,	lanceolate laminate,
	somewhat	laminate, at apex	triangular-lanceolate	broadly laminate,	at apex and lower,	scattered at the apex
	triangular-	and scattered	laminate, arising	at apex and	sometimes to base,	and below, green,
	laminate, at apex	lower on the body,	only in the apex and	more proximally,	green, flexuose	erect
	as well as below,	pale to green,	sometimes lower,	whitish green,		
	the same color as	erect, somewhat	green to pale, erect	erect		
	the body, incurved	incurved				

Table 1. Morphological comparison of characters distinguishing the similar species in *Pohlia* with single gemma per leaf axil.

The gemmae of *P. tibetana* are rather like those of *P. andrewsii* from Arctic regions (Shaw 1981b, 2015; Liu et al. 2018). Nevertheless, *P. andrewsii* is distinguished from the new species by its glossy leaves and densely clustered gemmae.

The propaguliferous species of *Pohlia* occurring in Tibet are very alike in habit and generally grow together, forming dense or lax turfs on soil. *P. tibetana* grows on loose soil mixed with two species of *Pohlia* having clustered axillary gemmae: *P. flexuosa* and *P. hisae*. The gametophyte features of *P. tibetana*, such as slender plants and spreading leaves which are somewhat contorted when dry, are very similar to *P. flexuosa*. The two species are confused with each other in the absence of gemmae. However, *P. flexuosa* is distinguished from *P. tibetana* by its dimorphic gemmae in dense clusters (Shaw and Torne 2009; Liu et al. 2018).

Suárez and Schiavone have conducted systematic research on the genus *Pohlia* in Latin America and published a series of achievements (Suárez and Schiavone 2010, 2011a, 2011b). In the revision of the propaguliferous *Pohlia* species (Suárez and Schiavone 2011a), the morphological characters of *P. papillosa* (Müll. Hal. ex A. Jaeger) Broth., such as loosely arranged leaves on the sterile plants in watery habitats, oblong or obconical gemmae in leaf axils orange or reddish with leaf primordia and body of the same color, are consistent with those of *P. tibetana*. In the former species, the gemmae are numerous in each axil and variable from linear-vermicular to obconical, leaf primordia erect, whereas in *P. tibetana* the gemmae are singly in each axil and stable rosebud shaped, and leaf primordia are inconspicuous with incurved apices.

The biodiversity of bryophytes in Tibet, China is very abundant. Eighteen species of *Pohlia* distributed in Tibet were recorded in Flora Bryophytorum Sinicorum (Li 2006). Liu et al. reported that *P. drummondii* was also distributed in Tibet in their study of propaguliferous in China (Liu et al. 2018). Wang et al. (2020) reported a new

recorded species of this genus with axillary gemmae: *P. tundra* in Tibet. To date there are 20 species of *Pohlia* distributed in Tibet including 8 species with axillary gemmae.

Key to the Pohlia species with axillary gemmae in Tibet, China

1	Gemmae 1 per leaf axils2
_	Gemmae numerous per leaf axils
2	Plants medium-size, dark green, gemmae oblong to cylindrical, dark red-
	brown, 350-1000 µm long, leaf primordia conspicuous, stiffly lanceolate
	laminate, scattered at the apex and below, green, erect P. drummondii
_	Plants slender, light green, gemmae spherical, yellowish brown to deep cher-
	ry-red, 200–280 µm long, leaf primordia inconspicuous, broadly somewhat
	triangular-laminate, at apex as well as below, the same color as the body,
	incurved
3	Plants with two different types gemmae: ellipsoidal and thread-like P. flexuosa
_	Plants with only one type gemmae
4	Gemmae spheroidal, leaf primordia inconspicuous
_	Gemmae obconic to filiform or cylindrical, leaf primordia conspicuous5
5	Leaf primordia laminate, clustered at apes and also scattered along the gemma
	body P. tundrae
_	Leaf primordia peg-like or rarely laminate, restricted to apex
6	Gemmae obconic, leaf primordia approximately one to two times as long as
	the length of the gemma body
_	Gemmae oblong to filiform, leaf primordia shorter than the length of the
	gemma body
7	Plants dull when dry, gemmae shape is variable on a single plant, oblong or
	obconic, clavate to vermicular
_	Plants glossy when dry, gemmae shape is uniform on a single plant, long fili-
	form

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