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Four new reports to the moss flora of Iran

Shahla Ahmadi: PhD Student, Department of Plant Sciences and Biotechnology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, Tehran, Iran

Ahmad Reza Mehrabian⊠: Associate Prof., Department of Plant Sciences and Biotechnology, Faculty of Life Sciences and Biotechnology, Shahid Beheshti University, Tehran, Iran (a_mehrabian@sbu.ac.ir)

Saeed Shirzadian: Research Associate Prof., Department of Botany, Iranian Research Institute of Plant Protection, Agricultural Research Education and Extension Organization (AREEO), Tehran, Iran

Abstract

Pottiaceae is one of the largest known moss families, with nearly 1400 species embraces more than 10% of all known species in the world. Species in this family are often distributed worldwide and are characteristic of variable or harsh environments, constituting a significant portion of the vegetation cover in arid, alpine, arctic, and desert regions. Many of these species are adapted to dry climates and often dominate moss populations in arid regions worldwide. This family has 17 genera, 65 species, seven varieties, and 1 subspecies so far known from Iran. In this study, which investigated the diversity of mosses in Lorestan Province (SW of Iran), 120 moss samples were collected and identified during multiple field surveys using reliable sources. Of these, 32 samples belonged to Pottiaceae, which included 14 genera and 23 species. In this paper, four species of this family are reported for the first time from Iran, namely, Leptobarbula berica, Phascum schreberianum, Protobryum bryoides, and Tortula leucostoma.

Keywords: Leptobarbula berica, Lorestan Province, Phascum schreberianum, Protobryum bryoides, Tortula leucostoma

گزارش چهار گونه جدید برای فلور خزهای ایران ٔ

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شهلا احمدی: دانشجوی دکتری گروه علوم و زیست فناوری گیاهی، دانشکده علوم و فناوری زیستی، دانشگاه شهید بهشتی، تهران، ایران احمدرضا محرابیان⊠: دانشیار گروه علوم و زیست فناوری گیاهی، دانشکده علوم و فناوری زیستی، دانشگاه شهید بهشتی، تهران، ایران (a_mehrabian@sbu.ac.ir)

سعید شیرزادیان: دانشیار پژوهش بخش تحقیقات رستنیها، مؤسسه تحقیقات گیاهپزشکی کشور، سازمان تحقیقات، آموزش و ترویج کشاورزی، تهران، ایران

خلاصه

گیاهان را تشکیل میدهد. گونههای این تیره اغلب در سراسر جهان پراکندهاند و شاخص محیطهای متغیر یا خشن هستند که بخش قابل توجهی از گیاهان را تشکیل میدهد. گونههای این تیره اغلب در سراسر جهان پراکندهاند و شاخص محیطهای متغیر یا خشن هستند که بخش قابل توجهی از پوشش گیاهی را در مناطق خشک، آلپی، قطب شمال و به عنوان خرابهرست تشکیل میدهند. بسیاری از این گونهها با آب و هوای خشک سازگار هستند و اغلب بر جمعیت خزهها در مناطق خشک در سراسر جهان تسلط دارند. این تیره دارای ۱۷ جنس، ۶۵ گونه، هفت واریته و ۱ زیر گونه شناخته شده در ایران است. در این پژوهش که به بررسی تنوع خزهها در استان لرستان پرداخته شده، طی بررسیهای میدانی و انجام سفرهای متعدد طی سه سال اخیر، تعداد ۱۲۰ نمونه خزه جمع آوری و سپس با استفاده از منابع معتبر شناسایی شدند. از این تعداد، ۲۳ نمونه متعلق به Pottiaceae شامل ۱۴ جنس و ۲۳ گونه بود. در این مقاله، چهار گونه از این تیره برای نخستین بار از ایران گزارش میشوند که عبارتند از: Protobryum bryoides (Dicks.) Guerra & M.J.Cano Phascum schreberianum (Dicks.) Brid. (De Not.) Schimp. T. hoppeana (Schultz) برگرود و تار کوتاهتر، از گونه رود. قاوت T. او گونه نزدیک آن بیرکتر، رگبرگ پرزدار و تار کوتاهتر، از گونه میلیمتر طول و رگبرگ رزد بیرونزده از نوک برگ بود. همچنین، P. schreberianum اسلام الهای پهنک و هاگهای کمی پاپیلوزی، از گونههای مجاور خود متمایز بود. برگهای کشیده به جای زبانی شکل و Protobryum bryoides اسلولهای پهنک و هاگهای کمی پاپیلوزی، از گونههای مجاور خود متمایز بود.

واژههای کلیدی: استان لرستان برستان Leptobarbula berica با Tortula leucostoma Prtobryum bryoides Phascum schreberianum Leptobarbula berica واژههای کلیدی:

Introduction

Pottiaceae (Pottiales) is one of the largest known moss family, with nearly 1400 species, embracing for more than 10% of the total moss species (Buck *et al.* 2000). They are widely distributed across the world and are characteristic of variable or harsh environments. Many of their species are particularly adapted to dry climates (Zander 1993).

According to Akhani & Kürschner (2004), *Pottiaceae* comprises 17 genera, 65 species, seven varieties, and 1 subspecies in Iran.

Tortula Hedw. is one of the most complex and diverse genera in terms of morphological variation within the Pottiaceae. It encompasses around 144 species worldwide (Crosby et al. 1999), primarily found in temperate areas of the Northern Hemisphere (Cano & Gallego 2008). According to Akhani & Kürschner (2004), 18 species of Tortula were found growing in Iran. With the report of *T. solmsii* (Schimp.) Limpr. (Fereidounfar et al. 2011) and T. vahliana (Shultz) Mont. (Salimpour et al. 2014), the number of species of this genus in Iran reached to 20. Kürschner & Frey (2011) reported 65 species, 21 varieties and six subspecies of this genus from Southwest Asia. According to them, the genus Phascum consists of two species in the said region i.e., P. schreberianum, found in Turkey and Israel, and P. vlassovii, gathered from Turkey. Leptobarbula is reported as a monotypic genus in the Mediterranean-Atlantic region and has been reported from SW Asia, including Turkey, Lebanon, and Israel while *Protobryum* which is also a monotypic genus in the area is only known from Turkey and Syria (Kürschner & Frey l.c.).

Lorestan Province is situated in SW of Iran and covers an area of approximately 29308 km2, ranging from 46°50' to 50°3' E longitude and 32°37' to 34°22' N latitude considered as a mountainous region. The Oshterankuh Mountain is the highest point (4150 m), while Pol-e Zal is the lowest point (500 m) located at southernmost part of the province. This region has usually, a long drought season from June to November.

Based on published literature, 55 species of mosses have already reported from Lorestan Province (Ghahremaninejad *et al.* 2016). The present study, therefore, aims to expand our knowledge to the moss flora of Lorestan Province.

Materials and Methods

Plant materials were collected from different locations in the Lorestan Province (SW of Iran) during 2022-24. The collected samples were first washed with water, air-dried at room temperature, and stored in paper packets. For further analysis and observation, the samples were examined and photographed with a stereomicroscope as well as a light microscope. To observe their morphology, samples were soaked in boiling water for a few minutes to regain turgidity. The identification of the samples was carried out based on Smith (2004), Kürschner (2007), and Kürschner & Frey (2011). The voucher specimens were preserved in the Herbarium of the Shahid Beheshti University (SBUH), Tehran (Iran). The description of the species along with information about the ecology of each species are presented. A key to the new species found during the present investigation along with the distribution map (Fig. 5) are also provided.

Results and Discussion

1. Leptobarbula berica (De Not.) Schimp. (Fig. 1)

Plants bright green, up to 2 mm high. Leaves erectpatent when moist, hardly altered when dry, increasing in size up stems and more crowded near top, very narrowly lanceolate, obtuse; margins plane, entire, papillose-crenulate; costa ending below apex, cells quadrate, cells in lower part of leaf rectangular, $4-8 \times 12-25 \mu m$, cells above quadrate, pluripapillose, $3-6 \mu m$ wide. Plant found in sterile condition.

Geographical distribution: N. Africa, Europe, Asia, England, Mediterranean region, Belgium, Germany, Netherlands, Israel, Lebanon, Turkey, Madeira, Azores, and Iran.

Specimen examined: IRAN: Lorestan Province, Khorramabad, Papi, Chamsangar, on limestone and rocks in woodland, 850 m, 23.4.2022, Ahmadi (SBUH 2019828).

L. berica which gets confused with Gymnostomum calcareum Nees & Hornsch. differs in smaller size but unlike G. calcareum, it does not have strongly

differentiated perigonial and perichaetial leaves. *Gyroweisia tenuis* (Hedw.) Schimp. has wider leaves, usually abundant gymnostomous capsules and protonemal gemmae (Smith 2004).

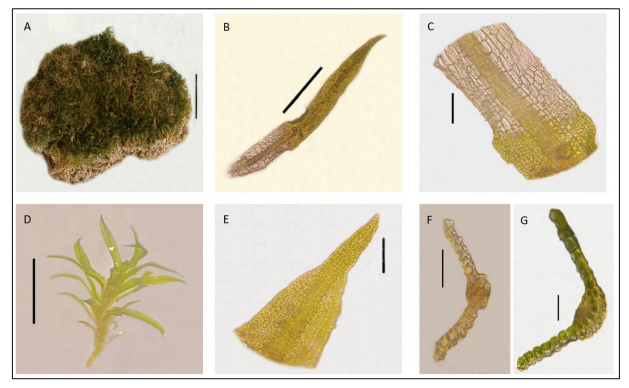


Fig. 1. Leptobarbula berica: A & D. Habit, B. Leaf, C. Leaf base, E. Leaf apex, F & G. Leaf sections (Bars: A = 1 cm, D = 1 mm, B = 1 mm, $C & E = 60 \mu m$, $E & G = 50 \mu m$).

2. Phascum schreberianum (Dicks.) Brid. (Fig. 2)

Plants ephemeral forming pale green tufts, up to 9 mm high. Leaves slightly twisted, appressed-flexuose when dry, lower patent, upper imbricate to convolute when moist, lower leaves ovate, upper and perichaetial leaves larger, ovate to ovate-lanceolate, acute; margins recurved, entire; costa excurrent into a cuspidate, yellowish point more than 105 mm long; cells very variable, lower lax, above irregularly rectangular to hexagonal, smooth, $9-21 \times 11-31~\mu m$ in upper part of leaf. Setae short, straight or curved; capsules immersed or slightly emergent, erect; cleistocarpous, subglobose, shortly apiculate.

Geographical distribution: Asia, Canary Islands, Algeria, Ecuador, Europe, Madeira, Morocco, Israel, Turkey, and Iran.

Specimen examined: IRAN: Lorestan Province, Noorabad, Ghuslgeh waterfall, on soil, 1802 m, 26.5.2023, Ahmadi (SBUH 2019813).

According to Smith (2004), *P. schreberianum* is a subspecies of *P. caspidatum* Hedw., but Kürschner & Frey (2011) considered it as an independent species, differs from it in the larger size of the plants and excurrent yellow-colored leaf hair points.

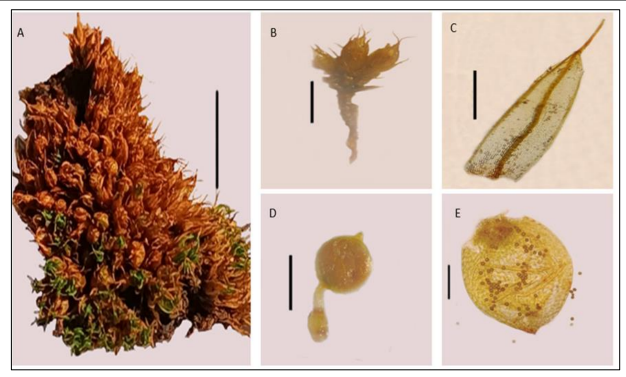


Fig. 2. *Phascum schreberianum*: A. & B. Habit, C. Leaf, D. Sporophyte, E. Capsule with spores (Bars: A = 5 mm, B = 5 mm, C = 0.5 mm, D = 1 mm, E = 0.5 mm).

3. Protobryum bryoides (Dicks.) Guerra & M.J.Cano (Fig. 3)

Ephemeral gregarious dull green or brownish plants, 2–5 mm high. Upper leaves much longer than lower; margins recurved, entire; costa excurrent 250–750 μ m long; upper cells quadrate, smooth or slightly papillose, 16–24 μ m wide. Setae 2.0–5.5 mm. Capsules ellipsoid, 1.0–1.8 \times 0.7–0.9 mm, cleistocarpous but with at least one row of differentiated cells at base of beak; peristome rudimentary; spores minutely papillose, 25–32 μ m; calyptra smooth.

Geographical distribution: Europe, W. Asia, Western North America, and Iran.

Specimen examined: IRAN: Lorestan Province, Poldokhtar, Malavi to Poldokhtar, on exposed basic soil in grassland, 741 m, 1.2.2023, Ahmadi (SBUH 2019997).

In general, *P. bryoides* by having slightly papillose laminal cells and spores is differentiated with its close relatives. However, it may get confused with *Tortula caucasica* Lindb. which features light brown capsules that soon shed their lids. In contrast, *T. lindbergii* Broth. has capsules that closely resemble those of *P. bryoides*. Forms of *Phascum cuspidatum* may also appear similar to *P. bryoides* when the capsules have not yet emerged from the leaves. On the other hand, *Microbryum rectum* (With.) R.H.Zander is considerably smaller and has spherical capsules while *Pottia caespitosa* (Brid.) Müll.Hal. is even smaller, with capsules that are only slightly longer than wide (Frey *et al.* 1995, Preußing *et al.* 2010).

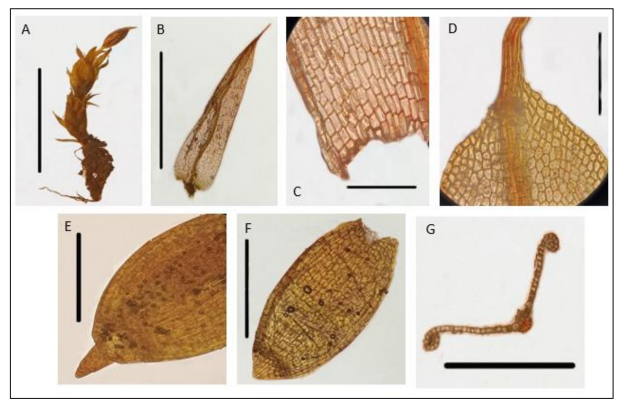


Fig. 3. *Protobryum bryoides*: A. Habit, B. Leaf, C. Leaf base, D. Leaf apex, E. Capsule with calyptra, F. capsule without operculum, G. Leaf section (Bars: A = 0.5 cm, B = 0.5 mm, C, & D = 40 μ m, E & F = 0.5 mm. G = 100 μ m).

4. Tortula leucostoma (R.Br.) Hook. & Grev. (Fig. 4).

Gregarious plants, up to 2–3 mm high. Leaves broadly to narrowly triangular, ovate-lanceolate or lanceolate, acute; margins revolute almost to apex, papillose-crenulate above; costa stout, excurrent in long or short yellowish hair-point; basal cells rectangular, hyaline, papillose, upper laminal cells 10–12 μm wide. Capsules erect, cylindrical, straight or slightly curved; lid rostrate; peristome with tall basal membrane, teeth spirally coiled; spores coarsely papillose.

Geographical distribution: Greenland, N. America, North and East Asia, Northern Europe, Turkey, and Iran. Specimen examined: IRAN: Lorestan Province, Borujerd, Venai, on limy soil in river bank, 1982 m, 4.12.2022, Ahmadi (SBUH 2019808).

Tortula includes about 114 species in the world (Cano et al. 2005, Cano & Gallego 2008) of which 18 species were found in Iran (Akhani & Kürschner 2004). T. leucostoma is distinguished from T. hoppeana (Schultz) Ochyra by having narrower leaves with pubescent veins and shorter filaments (Kürschner & Frey 2011).

Diagnostic key to the newly reported species

1. Capsules cleistocarpus	2
- Capsules dehiscent or absent	3
2. Capsules immersed, cells below beak not differentiated	Phascum schrebryanum
- Capsules exerted, with at least one row of differentiated cells below beak	Protobryum bryoides
3. Capsules present, leaf margins recurved	Tortula leucostoma
- Capsules absent, leaf margins plane	Leptobarbula berica

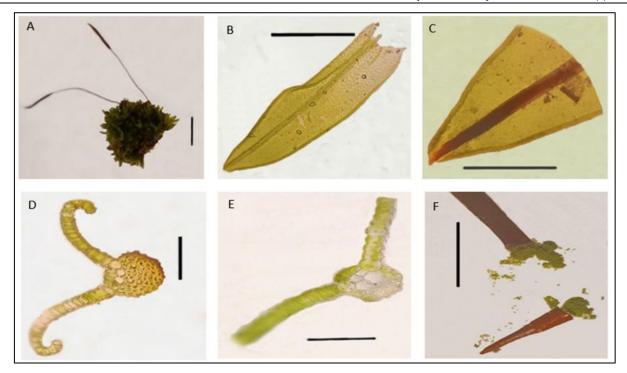


Fig. 4. *Tortula leucostoma*: A. Habit, B. Leaf, C. Leaf apex, D. & E. Leaf sections, F. Peristome mouth (Bars: A = 1 cm, B = 1 mm, C = 0.5 mm, E = 60 μ m, D = 250 μ m, F = 0.5 cm).

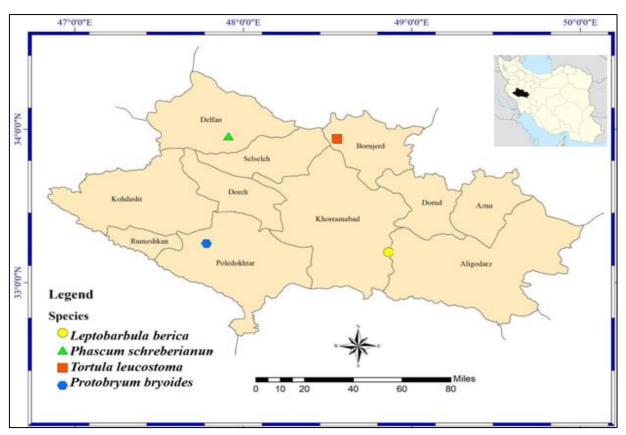


Fig. 5. Map showing the distribution of the four species found in Lorestan Province (SW of Iran).

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References

- Akhani, H. & Kürschner, H. 2004. An annotated and updated checklist of the Iranian bryoflora. Cryptogamie Bryologie 25(4): 315–347.
- Buck, W.R., Goffinet, B. & Shaw, A.J. 2000.

 Testing morphological concepts of orders of pleurocarpous mosses (Bryophyta) using phylogenetic reconstructions based on trnL-trnF and rps4 sequences. Molecular Phylogenetics and Evolution 16: 180–198. DOI:10.1111/J.1095-8339.2005.00456.X.
- Cano, M.J., Werner, O. & Guerra, J. 2005. A morphometric and molecular study in *Tortula subulata* complex (Pottiaceae, Bryophyta). Botanical Journal of the Linnean Society 149: 333–350.
- Cano, M.J. & Gallego, M.T. 2008. The genus *Tortula* (Pottiaceae, Bryophyta) in South America. Botanical Journal of Linnean Society 156: 173–220, DOI: 10.1111/j.1095-8339.2007.00739.x.
- Crosby, M.R., Magill, R.E., Allen, B. & He, S. 1999. A Checklist of the Mosses. St. Louis, Missouri Botanical Garden.
- Fereidounfar, S., Shirzadian, S., Ranjbar, M. & Ghahremaninejad, F. 2011. A survey to the moss flora of Alvand Mountains in Hamedan Province, W Iran. The Iranian Journal of Botany 17(1): 125–132.

- Frey, W., Frahm, J.-P., Fischer, E. & Lobin, W. 1995. Die Moss- und Farnpflanzen Europas.-Sttutgart, Jena, New York (English edition entitled: The Liverworts, Mosses and Ferns of Europe by T.L. Blockeel 2006).
- Ghahremaninejad, F., Shirzadian, S. & Fereidounfar, S. 2016. An updated list of the bryological literature on Iran. Annalen des Naturhistorischen Museums in Wien, B, 118: 181–188.
- Kürschner, H. 2007. A key to the Pottiaceae (Bryopsida-Bryophytina) of the Near and Middle East Towards a bryophyte flora of the Near and Middle East, 6. Nova Hedwigia 84(1–2): 21–50.
- Kürschner, H. & Frey, W. 2011. Liverworts, Mosses and Hornworts of Southwest Asia (Marchantiophyta, Bryophyta, Anthocerotophyta). Nova Hedwigia (Supplement 139). (J. Cramer: Stuttgart), 240 pp.
- Preußing, M., Lüth, M. & Hofmann, H. 2010. *Protobryum bryoides* (Dicks.) J.Guerra & M.J.Cano. *In*: Swiss Bryophytes Working Group (Hrsg.). Moosflora der Schweiz. University of Zurich.
- Salimpour, F., Kolivand, H., Mazooji, A. & Sharifnia, F. 2014. *Tortula vahliana*, a new moss from Iran. Rostaniha 15(1): 65–67.
- Smith, A.J.E. 2004. The Moss Flora of Britain and Ireland. 2nd edition, Cambridge University Press. 1012 pp.
- Zander, R.H. 1993. Mosses of harsh environments.

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