THE EASTERNMOST DISTRIBUTION OF OPHIOGLOSSUM LUSITANICUM L. (OPHIOGLOSSACEAE), NEW TO FLORA OF IRAN

A. R. Naqinezhad & K. Kavousi

Naqinezhad, A. R. & Kavousi, K. 2004. 10 10: The easternmost distribution of *Ophioglossum lusitanicum* L., new to flora of Iran. –*Iran Journ. Bot. 10* (2): 167-171.

Ophioglossum lusitanicum L. (Pteridophyta) is recorded from Iran. Based on morphological, anatomical, sporological and ecological investigations, it is possible to distinguish this species from the well-known one in northern Iran, O. vulgatum L. Its discovery in a submountain area of Langerud, Gilan province, represents an extension of its phytogeographical range in eastern Eurasia. Geographical distribution and characteristic details of the species as well as a concrete comparison with O. vulgatum is presented.

Ali Reza Naqinezhad, Department of Biology, Faculty of Science, University of Tehran, Tehran, Iran.: divshali@khayam.ut.ac.ir. -Kuroush Kavousi, Department of Environment, Mahab-Ghodss Company, 17, Zafar avenue, Tehran, Iran.

شرقی تری ن دامنه پراکنش گونهای مارزبان (.Ophioglossum lusitanicum L.)، جدی د برای فلور ایران. علی ضا نقی نژاد و کوروش کاوسی

گونهای مارزبان (.Ophioglossum lusitanicum L) برای اولی ن بار از ای ران گزارش می شود. بر پای ه مطالعات مورفولوژی، آناتومی کی، اسپورولوژی و اکولوژی، گونه اخی ر از گونه معروف و تا حال شناخته شده خزری ی عنی O. vulgatum قابل تمای ز است. کشف ای گونه در یک منطقه کوهپای های در شهرستان لنگرود (استان گی لان)، گسترش دامنه پراکنش جغرافی ای آن را به طرف شرق اوراسی ا نشان می دهد. پراکنش دقی قی گونه، شرح وی گی های آن و مقای سه آن با گونه V. vulgatum خواهد آمد.

Introduction

of considerable shortage specialized investigations on the Iranian Pteridophytes, it seems that more studies on this subject are necessary. In order to undertake much intensive taxonomical and ecological studies on the Pteridophytes and in the framework of the first author's studies on the flora and vegetation of northern Iran, we supply a great collection of Pteridophyte flora. In our collected specimens, a very rare and tiny plant that later named as Ophioglossum lusitanicum L. (Ophioglossaceae), encountered. At first, this plant appeared to be as juvenile forms of O. vulgatum L.-another rare but well-known species of northern Iran (Hyrcanian area). But later, a deep view on the diagnostic characters of the collected specimens and the ever collected plants of O. vulgatum revealed that the specimens belong to O. lusitanicum L. It is possible to distinguish this species from O. vulgatum on the morphological, anatomical, sporological and ecological grounds (Boissier, 1884; Iljin, 1934; Henderson, 1965; Paul, 1987). O. lusitanicum that is recorded for the first time from the flora of Iran, appears to be restricted to some definite habitats from atlantic Europe and Mediterranean to the Caucasus and Hyrcanian area, while O. vulgatum is subcosmopolitan and occurs on the wide variety of habitats. There is no report of O. lusitanicum in the local literatures except Parsa (1978), that included this species in his book but without any likely localities and materials. The species, its habitat and geographical distribution are described and a concrete comparison with O. vulgatum is presented.

Ophioglossum lusitanicum L., Sp. Pl. 1063 (1753). Fig. 1.

Materials examined: Iran, Gilan province, Langerud, Leyla-kuh, beside the mountain road of Jir-Sara village to Emamzadeh SeyyedKazem, Sadegh-ali-Sara village (Bijar-Cheshmeh), 200-300 m, 18.11.2003, Naqinezhad, 33472 –TUH; as the latter, 27.2.2004, Naqinezhad, 33473-TUH.

Main morphological characters

O. lusitanicum is similar to O. vulgatum but it is recognized with some different characters presented in the table 1.

Despite the species delimitation in *Ophioglossum* is a worldwide problem (Paul, 1987), but according to table 1, *O. lusitanicum* is clearly distinct in terms of size, frond, venation, epidermal cells and stomata and spore ornamentation. While in most geographical areas, *O. vulgatum* is extremely variable in size and shape even within a single population, *O. lusitanicum* is not a variable species (Paul, 1987).

Habitat and Ecology

In Iran: Ophioglossum vulgatum grows on wet shady places in closed Hyrcanian forests, while O. lusitanicum is adapted to sandy or gravelly soils in open forest areas. Small areas along the relatively wide submountain road of Leyla-kuh is colonized by a dense population of latter species. Habitat of the species is characterized by an especial accumulated soil with sandy to sandy-loamy texture within which small gravels are found. Sometimes this soil type is as alluvial-colluvial. The outstanding cover is relevant to Tortula ruralis (Hedw.) Smith, a moss that completely covers the whole habitat. Also, O. lusitanicum is surrounded by some juvenile plants such as Cerastium glomeratum Thull., Euphorbia peplus L., Geranium molle L., Hypericum perforatum L., Lotus sp., Luzula forsteri (Smith) DC., Origanum vulgare L., Oxalis corniculata L., Poa annua L. It seems that the recorded species along with the above mentioned plants can be considered as an ephemeral plant community. This community Table 1. Morphological differences between the two *Ophioglossum* species.

Species	Height (cm)	Leaf	Sterile blade	Epidermal cell	Vein	Fertile portion of blade	Sporangia	Spore
O. lusitanicum	3-7	1-3		C	Forming elongate areole without included free veins	Arising near the base of the sterile portion	6-10 pairs	Smooth
O. vulgatum	Up to 30	1	$\begin{array}{ccc} Broadly & ovate \\ or & oblong, \\ strongly & \\ narrowed & \\ toward & base \\ 17\times8 & to \\ 100\times50mm & \end{array}$	C	Vein areole with included free veins	Arising from the middle of the sterile portion		Tubercu late

grow on an open degradaded submountain area surrounded by a large tea plantation which formerly seemed to have been a closed hyrcanian forest.

In other geographical areas. It is necessary to state that O. vulgatum has a wide variety of habitats in its distributional places and wouldn't grow as luxuriantly in exposed or heavily grazed coastal sites as in a damp meadow. By contrast, O. lusitanicum prefers relatively exposed habitats. In Europe, this species is a predominantly coastal plant with some inland stations (Valentine, 1964; Paul, 1987) and part of an ephemeral plant community colonizing areas with shallow, clayey to sandy soil that is moist (or even flooded) in winter but completely dries out in summer. In British Isles, this fern is mainly to be found in short turf on the moist peaty or sandy soil of coastal rocky downs and cliff-tops. In Turkey, it grows in open associations with Pinus brutia, Arbutus & Erica (30-350 m).

Note on growing season

It is interesting that O. lusitanicum has a winter growing season and is apparent only in the winter month (in contrary to O. vulgatum as a spring species) thus its aerial parts completely disappear as soon as the spring drought. In other word, the unobtrusive habit together with

its absence in the main botanical collecting season accounts for its being seldom recorded and its distribution may still be inadequately known.

Geographical distribution

Distributional areas of O. lusitanicum is basically Circum-mediterranean extending to the Atlantic Islands in western Europe and with isolated outposts in St. Helena, the Scilly from the Coast of Britain (Maire, 1952; Clapham, et al, 1962; Jalas & Suominen, 1972). The westernmost habitat for the species has been found in Canarian and Madeiran (Boissier, 1884; Coste, 1901; Valentine, 1964). The nearest record of the species to Iran is in the west of Transcaucasus area (Abkhazia) (Iljin, 1934). Thus new discovery of O. lusitanicum in Hyrcanian area of Iran is the easternmost record of this species uptil now. According to these distributional places, this species is a Mediterranean element extending into some areas of Euro-Siberian region. In contrary, O. vulgatum extends in North temperate regions from Northern America, almost throughout Europe, temperate Asia to Sibiria and as a disjunct in Algeria (Boissier, 1884; Coste, 1901; Henderson, 1965).



Fig. 1. Ophioglossum lusitanicum L. (nat. size); spike (×4).

Acknowledgment

The authors wish to thank the authorities in the Central herbarium of Tehran University especially its manager, Prof. Dr. Ahmad Ghahreman, who allowed them to work in the Herbarium. We thank Mr. Mehdi Ajani for drawing. The first author is grateful to Mr. Mehdi Zarrei, who accompanied him on one of his journey to northern Iran.

References

Boissier, E. 1884: Flora Orientalis. 5. – Genevae et Basileae.

Clapham, A. R., Tutin, T. G. & Warburg, E. F. 1962: Flora of the British Isles. Cambridge University Press.

Coste, H. 1901: Flore Descriptive et illustrée de la france de la corse et des contrées limitrophes. III. Librairie Scientifique et Technique.

- Henderson, D. M. 1965: Filicales in P. H. Davis (ed.) Flora of Turkey and the east Agean Islands. vol. 1: 40.
- Iljin, M. M. 1934: Archegoniatae and Embryophyta in V. L. Komarov (ed.), Flora of the U.S.S.R. v. 1. Leningerad (translated from Russian by Israel program for scientific translation, Jeursalem 1968).
- Jalas, J. & Suominen, J. 1972: Atlas Florae Europaeae (Pteridophyta) vol.1. Helsinki.
- Maire, D. R. 1952: Flore de L'Afrique du Nord. vol. 1. Paris.
- Parsa, A. 1978: Flora of Iran. vol. 1. Ministry of Science and Higher Education of Iran.
- Paul, A. M., 1987: the status of Ophioglussum azoricum in the British Islans, -Fern gazette, 13(3).
- Valentine, D. H. 1964: Ophioglossaceae in T. G. Tutin et al.(eds.) Flora Europaea. vol. 1: 8. – Cambridge University Press.