Approach to the Study of Steppic Plants in the Western Mediterranean, a Project

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Abstract

A survey about the occurrence of steppic plants in the Mediterranean western countries is presented. 46 presumed steppic taxa were selected and listed for chorological analysis. At a later date their taxonomic, karyologic and ecological data will be added for each species as well as information about the characteristics of their diaspores in relation with the dispersal mechanism.

Introduction

The countries what surround the western Mediterranean held a high number of species coming from the steppes of C and E Europe and Asia.

The highest number of species occur in the eastern half of the Iberian Peninsula (fig. 1) and in northern Africa (Morocco and Algeria). Other places like southeastern France, some regions of Italy, and some inner alpine valleys of Switzerland held some steppic elements too, but in lower numbers and with lower variability.

The Mediterranean areas with higher numbers of steppic species and with under extreme conditions of continentality and aridity were called as "steppes", a rather discussed term, due to marked differences with the real eastern steppes, concerning mainly with rainfall and soil depth.

This survey is based on the study of the original steppic species occurring at the Western Mediterranean countries. Although this work is mainly phytogeographic, we are considering to include in the future information on other research fields such as Taxonomy, Karyology and Ecology in order to better understanding the occurrence of these plants in the Western Mediterranean basin.

List of species

Many sources of information for the working of the list have been consulted. In addition to the compilation of data from several sources (Braun-Blanquet, 1936; O. Bolós, 1952; Quezel & Santa, 1962-1963; Breistroffer & al., 1970; Jäger, 1971; Boldú & Molero, 1979; Suárez & al., 1991), some advices supply for prestigious botanist, to whom we are strongly grateful, have been considered.

The combination of taxonomic, chorological and ecological data led us to the presentation of the enclosed list which must be considered as an approach to the study of such steppic plants:
Fig. 1. Main areas of occupation of steppic plants in the Iberian Peninsula.

Adonis vernalis L.
Agropyrum cristatum subsp. pectinatum (Bieb.) Tzvelev
Alyssum linifolium Stephan ex Willd.
Androsace elongata subsp. breistrofferi (Charpin & Greuter) J. Molero & J. M. Montserrat
Artemisia herba-alba s.l.
Astragalus austriacus Jacq.
Astragalus oxyglottis Steven ex Bieb.
Bassia hyssopifolia (Pallas) O. Kuntze
Bassia prostrata (L.) G. Beck
Camphorosma monspeliaca L. subsp. monspeliaca
Centaurea alpina L.
Cerastium dichotomum L.
Ceratocephala falcata (L.) Pers.
Chrozophora obliqua (Vahl) A. Juss. ex Sprengel
Eremopyrum buonapartis (Sprengel) Nevs
Eremopyrum orientale (L.) Jaub. & Spach
Euphorbia arvalis subsp. longistylo (Litard. & Maire) Molero, Rovira & Vicens
Garidella nigellastrum L.
Gypsophila struthium subsp. hispanica (Willk.) G. López
Gypsophila struthium L. in Loefl. subsp. struthium
Gypsophila tomentosa L.
Hohenackeria polyodon Cosson & Durieu
Juniperus thurifera L.
Krascheninnikovia ceratoides (L.) Gueldenst.
Lappula patula (Lehm.) Gürke
Lappula spinocarpos (Forsskal) Ascherson
Lygeum spartum L.
Malcolmia africana (L.) R. Br.
Malva aegyptia L.
Microcnemum coralloides (Loscos & Pardo) Buen subsp. coralloides
Minuartia hamata (Hausskn. & Bornm.) Mattf.
Neotorularia torulosa (Desf.) Hedge & J. Léonard
Nepeta beltranii Pau
Pteranthus dichotomus Forskål
Puccinellia pungens (Pau) Paunero
Rochelia disperma (L. fil.) C. Koch subsp. disperma
Salsola gemmascens subsp. maroccana Botsch.
Salsola gr. vermiculata
Spiraea crenata subsp. parvifolia (Pau) Romo
Spiraea hypericifolia subsp. obovata (Waldst. & Kit. ex Willd.) H. Huber
Sternbergia colchiciflora Waldst. & Kit.
Stipa capillata L.
Stipa gr. pennata
Stipa tenacissima L.
Trigonella monspeliaca L.
Trisetaria cavanillesii (Trin.) Maire
Ziziphora hispanica L.

All taxa of the list will be mapped. Literature, field and herbaria records considered as correct will be feed into a database. Records will be mapped in a UTM 10 km square grid maps. The maps produced will be illustrated by the outline area covered by each taxon. With this geographic information, several data on ecology and plant communities where they mostly survive, will be collected.

Additionally, taxonomic data (including synonyms, “indicatio locotypica” and location of the types) will be given karyologic data will be also offered. Finally, the diasores of these species will be analyzed, by measuring their sizes and weights and by SEM observation of their surface.

The aims of our project also identify Western Mediterranean areas with a high concentration of steppe species and to propose measures for their conservation.
References


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