Further naturalised Cactaceae in northeastern Iberian Peninsula

by

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Abstract

During the floristic work carried out in 2004 in the Baix Camp region of Tarragona (NE Spain) we found four new species of alien naturalised Cactaceae. Of these, three are reported for the second time from Europe and the other is new to Catalonia region. Southern Catalonia, with eleven species of Cactaceae, harbours the highest diversity of the family in Europe. Our results demonstrate that this diversity is even higher than previously believed. The introduction of these exotic taxa is, once again, due to the development of gardening based exclusively on foreign elements, to the unscrupulous and uncontrolled dumping of their remains in the natural environment, and to the existence of a favourable climate.

Keywords: alien plants, Cactaceae, Catalonia, exotic, invaders, Spain, xenophyte.

Resumen

Durante la campaña de prospección florística llevada a cabo en 2004 por la comarca del Baix Camp (Tarragona, NE de España) hemos encontrado cuatro especies de cactáceas alóctonas naturalizadas. De ellas, tres se citan por segunda vez de Europa y la otra es nueva para Cataluña. Nuestros resultados aumentan aún más la diversidad de cactáceas del sur de Cataluña que, con once especies, es la mayor de toda Europa. La introducción de estos táxones exóticos que ahora damos a conocer se debe, una vez más, al desarrollo de una jardinería basada casi exclusivamente en elementos foráneos, en el vertido desaprensivo e incontrolado de sus restos en el medio natural y en la existencia de una climatología muy favorable.

Palabras clave: Cactaceae, Cataluña, España, plantas invasoras, xenófitas.

Introduction

In the summer of 2004 the systematic prospecting for alien plants in the southern coast of Tarragona was completed (Sobrino & al., 2002). The area is particularly rich in Cactaceae, as we already showed in a previous paper (Sanz-Elorza & al., 2004). With these new findings, the number of species of this family in northeastern Iberian Peninsula reaches eleven. This is a strikingly high number, as except for the American regions from where these species are native, no other place in the world is known to have such a diversity of Cactaceae.

The botanical exploration for this study was designed by the Group of Alien Plant Species of the Spanish Society of Weed Science (Sobrino & al., 1999) to report the presence and distribution of alien species in Spain, and has been carried out during the last five years. With this study, the floristic prospecting of the dry river beds in the coastal areas of Tarragona between Cambrils and the estuary of the Ebro river has been completed. The study has been focused in Cactaceae because of its abundance and marked invasory character of several of its species (Richardson & al., 2000). With respect to the demography, we basically follow the methodology proposed by Iriondo (2001), while for the characterisation of the natural environment we follow Sanz-Elorza & al. (2004).

Account of the species found

Cylindropuntia imbricata (Haw.) F.M. Knuth. in Backeb. & F.M. Knuth, Kaktus-ABC: 125. 1935 (Fig. 1a, d)
The species is native from the central part of southern USA (Arizona, Colorado, Kansas, New Mexico, Oklahoma, and Texas, cf. Benson, 1982: 314-318; Pinkava, 2003: 112-113), and the high plateaus of northern Mexico (Chihuahua, Coahuila, Durango, Guanajuato, Hidalgo, México, Querétaro, Tamaulipas, and Zacatecas, cf. Bravo Hollis, 1978: 205-209). Two varieties have been recognised: var. imbricata, to which the Spanish plants belong, and var. argentea (M.S. Anthony) Backeb., endemic to the Big Bend Region in Texas (Pinkava, 2003). In its native area it is one of the species that characterize the desert landscape (Bravo Hollis, 1978). Cylindropuntia imbricata is considered to be an invasive species in arid areas of Australia (Randall, 2002: 213), New Zealand, Zimbabwe, and South Africa (Henderson, 1995: 44). This is the first report of the species for Catalonia, although it has been previously found in the provinces of Alicante (Berthet, 1990) and Valencia (Mateo & Crespo, 1995; Guillot & Van Der Meer, 2001: 40-41).

Demography: The population consists of three individual adults forming a complex tangle of vegetation and at least ten young plants established from loose joints. The population occupies an area of 20 m² on the left bank of L’Alforja river, facing south, near to the place where the A7 motorway bridge crosses the river. In the same area other Cactaceae (Austrocylindropuntia subulata, Opuntia engelmannii, O. ficus-indica, O. lindeimleri, and O. monacantha) cohabit with native elements like Hyparrhenia birta, Pinus halepensis, Piptatherum milaeceum, Pistacia lentiscus, Ulex parviflorus, etc.

Opuntia lindheimeri var. linguiformis (Griffiths) L. Benson, Cact. Succ. J. Amer. 46: 80. 1974 (Fig. 1b)

SPAIN. Tarragona: Cambrils, naturalised on the south facing bank and side of the L’Alforja dry river bed, 41°05′14″ N, 02°43′3″ E, (31 TCF3550), 30 m, 20-VIII-2004, M. Sanz-Elorza (MA 720828).

Large suberect to sprawling shrubs, 1-3 m high, trunk, if present, very short. Joints elongate, oblong to ovate-oblong or lanceolate, 20-40 cm long or even more, often several times longer than wide, pale green and slightly glaucous, basally enlarged. Leaves 3-9 mm long, narrowly conical. Areoles filled with brown wool, elliptic, about 4.5 mm long, 3 mm wide, typically 2.5-4 cm apart. Glochids yellow or turning brown with age, 3.5-6 mm long. Spines scarce, 1-2 per areole, about 16 mm long, yellow or sometimes whitish-yellow, very slender and narrowly elliptic in section, terete or nearly so. Flowers yellow, 5-7.5 (10.5) cm in diameter, 5-8 cm long. Sepaloids greenish-yellow or greenish-red, obvate, 6-35 mm long, 6-15 (25) mm wide, mucronate to acuminate. Petaloids yellow or rarely red, cuneate-obvate, 30-40 (45) mm long, 10-25 (40) mm wide, mucronate, undulate. Filaments white or greenish at base, 6-15 mm long. Anthers 2 mm long. Style greenish-yellow, 12-20 mm long, 3-6 mm in diameter. Stigmas 6-9, green, slender to fairly thick. Ovary bearing numerous glochids in upper areoles, unarmored at anthesis. Fruit reddish-purple, fleshy at maturity, not persistent, obvate or elongate, areoles and glochids small, 3-7 cm long, 2.5-3.8 cm in diameter, umbilicus shallow. Seeds tan, 3-4 mm long, 2.5-3 mm wide, acute on the back, asymmetrically elliptic.

Flowering time in Spain for this species is unknown, as there is not enough phenological information, although during our visit (August) there were some flowers open. It is an extremely estenocorous taxon, only known as a dubious native plant near San Antonio (Texas, USA), where it may even have become extinct (Benson, 1982: 495; Anderson, 2001: 498), and Bexar County, also in Texas (Weniger, 1984; Pinkava, 2003: 136). In 1908 Griffiths introduced its cultivation and since then it is one of the “Chollas” most used in gardening because of its curious long
Fig. 1: Species of naturalised cacti in riera de l’Alforja, Baix Camp (Tarragona): a, Cylindropuntia imbricata; b, Opuntia lindheimeri var. linguiformis; c, Opuntia microdasys var. microdasys; d, Opuntia monacantha, adult specimen; e, Cylindropuntia imbricata, adult specimen, f, Opuntia microdasys var. microdasys, seedlings and young specimen.
Pinus halepensis, young plants developed from loose joints. The population occupies an area of 40 m² on the left bank of the L’Alforja river, facing south, near the place where the A7 motorway bridge crosses the river. It grows with several species of Cactaceae (Austrocylindropuntia subulata, Cylindropuntia imbricata, Opuntia engelmannii, O. ficus-indica, and O. lindheimeri) and other alien species (Agave americana, and Arawia sericifera) in a Hyparrhenia birta, Pinus halepensis, Piptatherum miliaceum, Pistacia lentiscus, Ulex parviflorus, etc. formation.

Opuntia microdasys (Lehm.) Pfeiff., Enum. Diagn. Cact.: 154. 1837 var. microdasys (Fig. 1 c, f)

SPAIN. Tarragona: Cambrils, naturalised on the south facing bank and side of the L’Alforja dry river bed, 41°05’05’’N, 1°02’48’’E, (31TCF3550), 30 m, 20-VIII-2004, M. Sanz-Elorza (MA 720826). Shrubby, erect to sprawling, much branched, to 1 m, forming low clumps. Stem segments circular to elliptic-ovobate, pubescent, low tuberculare, nor disarticulating, bright or pale green, flattened, 5-15 cm long. Areoles conspicuous, 9-16 per diagonal row across midstem segment, rounded, closely arranged, 2-5 mm diameter. Glochids numerous, usually yellow (var. pallida), brownish (var. microdasys), or whitish (var. albispina), nearly filling the areole. Spines usually lacking, rarely one. Flowers with inner tepals bright yellow throughout, sometimes with a reddish hue tint, 25-30(40) mm in diameter. Filaments and style white. Anthers yellowish. Stigmatic lobes dark green. Fruits globose or ovoid, to 25 mm long, dark red, with many areoles bearing dense glochids, spineless, pubescent. Seeds tan, nearly spherical, slightly flattened, 1-1.2 mm in diameter.

The native area of this taxon includes the deserts of northern Mexico (Chihuahua, Coahuila, Durango, Nuevo León, San Luis Potosí, and Zacatecas), south to the state of Hidalgo (Bravo-Hollis, 1978: 243; Anderson, 2001: 508), and it has been introduced in Arizona (Pinkava, 2003: 142). Several varieties have been described based on the shape and size of the joints and the colour of the glochids. It is a very decorative plant, easy to cultivate and popular in gardening. This species has been recently reported from the Baix Camp (Sanz-Elorza & al., 2004). Now this species has been found again in its typical form in other site of the “riera de l’Alforja”, four kilometers away of the previous population, which confirms the stable presence of the species in southern Catalonia. The presence of both expressions (typical and variegate) and the large size of the specimens suggest that they are the result of old and independent introductions.

Demography: The population consists of two individuals growing very close to each other and six young plants developed from loose joints. The population occupies a total area of 60 m² on the left bank of the L’Alforja river, facing south, near the place where the A7 motorway bridge crosses the river. They cohabit with other Cactaceae (Austrocylindropuntia subulata, Opuntia engelmannii, O. ficus-indica, O. lindheimeri, and O. monacantha) in a Hyparrhenia birta, Pinus halepensis, Piptatherum miliaceum, Pistacia lentiscus, Ulex parviflorus, etc. formation.

Opuntia microdasys (Willd.) Haw., Suppl. Pl. Succ.: 81. 1819 (Fig. 1 d)

SPAIN. Tarragona: Cambrils, naturalised on the south facing bank and side of the L’Alforja dry river bed, 41°05’05’’N, 1°02’48’’E, (31TCF3550), 30 m, 20-VIII-2004, M. Sanz-Elorza (MA 720826). Shrubby, erect to sprawling, much branched, to 1 m, forming low clumps. Stem segments circular to elliptic-ovobate, pubescent, low tuberculare, nor disarticulating, bright or pale green, flattened, 5-15 cm long. Areoles conspicuous, 9-16 per diagonal row across midstem segment, rounded, closely arranged, 2-5 mm diameter. Glochids numerous, usually yellow (var. pallida), brownish (var. microdasys), or whitish (var. albispina), nearly filling the areole. Spines usually lacking, rarely one. Flowers with inner tepals bright yellow throughout, sometimes with a reddish hue tint, 25-30(40) mm in diameter. Filaments and style white. Anthers yellowish. Stigmatic lobes dark green. Fruits globose or ovoid, to 25 mm long, dark red, with many areoles bearing dense glochids, spineless, pubescent. Seeds tan, nearly spherical, slightly flattened, 1-1.2 mm in diameter.

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Demography: The population consists of a determined number of young individuals coming from gardening remains dumped and partially buried in the...
river l’Alforja. It occupies an area of 10 m² on the left bank of l’Alforja river, facing south, near the junction of the A7 motorway. It grows close to several very large plants of *Austrocylindropuntia subulata* and *Opuntia ficus-indica*, as well as other alien species (*Agave americana*, *Araujia sericifera*, and *Senecio angulatus*).

**Discussion**

Just along one of the dry river beds of the Tarragona province (NE Spain) we have found four different species of Cactaceae, which, with the eight already known (Sanz-Elorza & al., 2004), represent the highest diversity of Cactaceae on a local scale recorded so far for all Catalonia, Iberian Peninsula, and even Europe.

Once again, the combination of xerogardening based on exotic species, intense human pressure on the territory with the resulting destruction or degradation of the pre-existing vegetation and the particularly benign climatic conditions have favored the introduction and establishment of several Cactaceae in an area where alien elements are particularly dominant in the flora.

As it has been already pointed out (Sanz-Elorza & al., 2004), the process of invasion of the southern coast of Catalonia by exotic vascular plants is an unstoppable process. This invasion processes should be explicitly included in the design of biodiversity conservation strategies in those regions which are especially sensitive and vulnerable (Dana & al., 2003: 1009).

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**References**


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