Pollen Morphology of Iranian Celtis (Celtidaceae - Ulmaceae)

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ABSTRACT: Pollen morphology of all Iranian Celtis species was examined and compared with some African Celtis, using light and scanning electron microscopy. Pollen grains are triporate or tetraporate and the main shapes are prolate and subprolate. Most of the Iranian Celtis grains are bigger than those of African species. Sculptural density of pollen is lower than in African Celtis.

Key Words: Pollen, Celtis, Iran, Africa.

INTRODUCTION

Celtidaceae (formerly Ulmaceae - Celtidioideae) (sensu Elias 1970; Grudzinskaya 1967; Judd et al. 1994; Omori & Terabayashi 1993; Ueda et al. 1997) comprise ca. 150 species classified in 9 genera distributed in the Northern Hemisphere and Southern Africa (Sattarian 2006). Some species of the family are ornamental; some are used for timber and reforestation (Sattarian 2006) and some attract wildlife because of their sweet fruits (Whittemore & Townsend 2007). In Iran, the plantations are established in the semi-arid ecological setting especially in the Alborz and Zagros mountain ranges (Khatamsaz 1990).

The subfamilies Celtidioideae and Ulmoideae possess different types of pollen grains: the Celtis-type and the Ulmus-type, an exception is Zelkova (Celtidioideae) which has pollen grains of Ulmus-type (Erdtman 1943, 1946, 1972; Faegri & Iversen 1950; Fischer 1890; Fritzsche 1832; Griebel 1930; Jimbo 1933; Selling 1947; Shattuck 1905; Wodehouse 1935; Zander 1935, 1941).

Based on exine sculpturing and structure, pollen grains of the Ulmaceae can be placed into six different types (Takahashi 1989). Members of the Ulmoideae all share tetra- or pentaporate, oblate to spheroidal pollen grains varying in size from 23μm to 42μm and distinguished by wholly granular exine and regulate sculpturing with spinules (Zavada 1983). Within the Celtidioideae five types of pollen grains have been described. Ampelocera pollen is distinguished by being triporate or tetra- to pentaporate and having a palisade rather than granular exine (Takahashi 1989). Chaetachme grains are similar to those of Ampelocera but they have a very thin exine and a perforated exine with spinules. A densely warty exine and a middle granular layer distinguish the triporate pollen grains of Gironniera. Densely spaced warts and microechinules and the absence of a granular layer in the exine characterize Lozanella, Parasponia, and Trema. These grains are radially or bilaterally symmetrical and either diporate or triporate. Aphananthe, Celtis, and Pteroceltis are tri- to pentaporate and all have middle granular layer in the exine and spinules with a rod-like substructure on surface. Pollen grain size in the Celtidioideae ranges from 15μm to 29μm.

Previously, pollen morphology of Iranian Celtis has not been studied in detail for comparison with species from Asia and other regions. The aim of the present research is...
to verify the pollen morphological characters, to study the diversity and range of variation in Iranian *Celtis* species and to use these data in taxonomic revision of Iranian *Celtis*.

**MATERIALS AND METHODS**

The botanical material was taken from the Iranian Herbarium in Tehran (TARI) (Table 1). Fertile anthers were processed according to the standard methodology of acetolysis (Erdtman 1943). The measurements of the pollen grains were taken soon after acetolysis, in a maximum within a week. The arithmetic averages of polar and equatorial axes were examined by light microscopy (LM). These parameters were based on measurements of 10-20 pollen grains. The polar axis/equatorial axis (P/E) proportion was used to define the shape and symmetry.

Other details of pollen morphology were examined by scanning electron microscopy (SEM). For scanning electron microscopy (SEM) observation (Fig. 1), dried flowers or buds were taken. Pollen grains from mature anthers were mounted using a fine needle on aluminum stubs with double-sticky tape. Prepared stubs were sputter-coated with gold for 4-6 minutes (Bal-Tec, Swiss). After coating, the specimens were observed with a XL30 Philips Scanning Electron Microscope, at 15-25 KV. All photomicrographs are taken at the laboratory of SEM, Tarbiat Modaress University (Tehran, Iran).

**RESULTS**

**Size.** The following size classes, based on the length of longest pollen or spore axis have been suggested (Erdtman 1946): very small spore/pollen (≤10 μ), small (10-25 μ), medium size (25-50 μ), large (50-100 μ), very large (100-200 μ), gigantic (≥200 μ).

The size of pollen grain has been shown in Table 2. The smallest pollen grains are found in *C. tournefortii* Lam., the length of polar axis is 25 μm and equatorial diameter 17 μm. The largest pollen is from *C. glabrata* Steven ex Planch., the length of polar axis being 26 μm and equatorial diameter 16 μm.

**Shape.** The ratio between the mean polar axis (P) and the mean equatorial diameter (E) is used to assign the pollen grain to shape classes as follows (Erdtman 1943): prooblate (≤0.5), oblate (0.5-0.75), subspheroidal (0.75-1.33), suboblate (0.75-0.88), oblate spheroidal (0.88-1), prolate spheroidal (1-1.14), subprolate (1.14-1.33), prolate (1.33-2), perprolate (≥2). According to classification of shape and ratio of P/E, the shape of Iranian *Celtis* pollen grains is mainly prolate and subprolate.

<table>
<thead>
<tr>
<th>Taxon</th>
<th>Collection place</th>
<th>Collector</th>
<th>Collector/ no</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. australis</em> L</td>
<td>Amol. Mazandaran</td>
<td>Zarafshar M</td>
<td>s.n</td>
<td>2008</td>
</tr>
<tr>
<td><em>C. galabrata</em> Steven ex Planch</td>
<td>Semirum. Esfehan. Dena mountain</td>
<td>V. Mozafarian</td>
<td>62166</td>
<td>1987</td>
</tr>
<tr>
<td><em>C. tournefortii</em> Lam</td>
<td>Khan baneh. Kordestan</td>
<td>Fatahi</td>
<td>1907</td>
<td>1985</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Taxon</th>
<th>P (Mean ± SD) (Max-Min)</th>
<th>E (Mean ± SD) (Max-Min)</th>
<th>P/E</th>
<th>Shape</th>
<th>S (Mean)</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>C. australis</em></td>
<td>26.5± 2.1 (20-30)</td>
<td>22± 2 (20-30)</td>
<td>1.204</td>
<td>Sub-Prolate</td>
<td>250</td>
</tr>
<tr>
<td><em>C. glabrata</em></td>
<td>26.6± 2.2 (20-30)</td>
<td>16.6± 2.1 (15-25)</td>
<td>1.602</td>
<td>Prolate</td>
<td>115</td>
</tr>
<tr>
<td><em>C. tournefortii</em></td>
<td>25± 1.9 (25-30)</td>
<td>17.22± 1.22 (15-20)</td>
<td>1.451</td>
<td>Prolate</td>
<td>250</td>
</tr>
</tbody>
</table>
Fig 1: Pollen grains of Iranian Celtis
(Left: electron microscopy, Right: light microscopy)
Apertures. The pores are round shape to ovary shape, of different sizes.

Surface ornamentation. Surface sculpture of exine is irregularly cone-shaped and the apex is pointed, prominent and sculptural density varies between 100-300 elements per 100μm².

GENERAL DESCRIPTION

*Celtis australis* L. Grains semi-triangular or polygonal in shape, subprolate in shape, triporate. Area of the exine surrounding a pore is sharply differentiated from remainder of exine. Irregular cone-shaped elements on the surface of pollen and apex are pointed. Sculptural density is 250/100μm² and very prominent.

*Celtis glabrata* Steven ex Planch. Grains polygonal, prolate in shape, triporate. Sunken area in the aperture and area of the exine surrounding a pore are differentiated from the remainder of the exine. There are irregular cone-shaped elements on the surface of pollen. Sculptural density is 100-130/100μm².

*Celtis tournefortii* Lam. Grains polygonal, prolate in shape, tetraporate. Sunken area in the aperture surrounding a pore is differentiated from the remainder of the exine. There are irregular cone-shaped elements on the surface of the pollen and the sculptural density is 200-300/100μm².

Classification. On the basis of apertures, number of the pores, surface ornamentation, sculpture elements and pollen shape, we distinguished two different types. The first type is present in *C. tournefortii* with 4 pores and is exceptional in Africa and Asian species of *Celtis*. The second type, present in *C. australis* and *C. glabrata*, has prolate and subprolate grains with 3 pores. This type is generally seen in the majority of species of *Celtis*.

DISCUSSION

This work confirms some differences in pollen grains of Iranian *Celtis* based on the number of the pores. It also confirms results from the other research that African *Celtis* is generally triporate ([SATTARIAN et al. 2005](#)) and shows some new objectives for researchers.

The main shapes are prolate as can be seen in the majority of Iranian *Celtis* (*C. glabrata* and *C. tournefortii*). A majority are triporate. But some differences also are seen in comparison with the African *Celtis* e.g., the sunken area in Iranian *Celtis* is not the same as in African *Celtis* (double-sunken). Most of the Iranian *Celtis* grains are bigger than those of African species (Fig 2). The density of sculptural elements is lower than in African *Celtis*. Among Iranian *Celtis* species two types are recognizable, but in African *Celtis* 3 types were distinguished. In the ratio of P/E Iranian *Celtis* (1.204-1.602) differences are higher than in African *Celtis* (0.79-1.116) ([SATTARIAN et al. 2005](#)).

CONCLUSIONS

Pollen grains of Iranian *Celtis* species (Celtidaceae-Ulmaceae) are prolate and subprolate. According to the number and position of apertures, pollen grains are triporate or tetra-porate. Apertures are simple with a sunken area. Annulus is much more differentiated especially in *C. australis*. The size of pollen is not more different than that in the African *Celtis*. The ornamentation is variable and irregularly arranged. The density of sculptural elements is variable (100-300 elements per 100μm²). These results are a kind of pollen-grain description in Iranian *Celtis* species and also indicated that main characters for pollen grains are pores, apertures and ornamentations. This current work created some new objectives e.g. some research for *C. tournefortii* should be done because of some ambiguity for the number of pores in that species.
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REZIME

Morfologija polena kod iranskih predstavnika roda Celtis (Celtidaceae - Ulmaceae)

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Izučavana je morfologija polena svih vrsta roda Celtis iz Irana i uporedjivana sa afričkim predstavnicima roda, uz pomoć svetlosnog i elektronskog mikroskopa. Zrna polena su triporna ili četriporna a oblike uglavnom prolatan ili subprolatan. Polen iranskih vrsta je uglavnom veći od afričkih predstavnika, dok je kod iranskih predstavnika skulpturalna gustina manja.

Ključne reči: Polen, Celtis, Iran, Afrika.